M argaret M agnus
W hat's in a W ord? Studies in Phonosemantics

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## 0. Abstract

The notion that there is a regular correlation between the form of a word and its meaning is, of course, controversial. In this dissertation my intention has been to shed light on that controversy by conducting a variety of tests -- for the most part on a fairly large scale -- which quantify the extent of the correspondence between sound and meaning in words. I found in the course of this project that phonosemantic correlations were much more pervasive than I initially anticipated and certainly greater than is generally supposed in the linguistics literature. Furthermore, I cannot but see that these tests show that quite general natural laws are productively operative in language which account for most of the correlations observed. If further research indeed corroborates my findings, then it follows that the meaning of every word in every language is in part (only in part!) inherent in its form. The sign is therefore not wholly arbitrary, and it is not possible to devise an abstract representation of language which is entirely unrelated to the form of language itself. The most important results of the experiments in this dissertation seem to me to be these:

* I find that much confusion regarding linguistic iconism can be attributed to the assumption that 'word semantics' is best understood as 'word reference'. I believe these tests show this presumption to be unhelpful. If a word's meaning is analyzed into components -- only one of which is its referent -- it can be shown that some aspects of a word's meaning are arbitrary and others are not. It's therefore not the case that in some words or languages iconism holds more sway than in others. R ather since all words must have these requisite semantic components in order to function at all, the semantics of any word must be in part predictable from its form and in part not.
* R eference is essentially arbitrary. O ne cannot predict the referent of a word just by hearing it. In words with more concrete reference, the component of reference is more salient, and the iconic sound-meaning is consequently less salient. Therefore, the apparent effect of the sound-meaning is inversely proportional on the concreteness of the referent.
* Individual phonemes and phonetic features are meaning-bearing. They each have a unique semantics which can be identified by first measuring the semantic disproportions within phonologically defined classes of words and then the converse -- measuring the phonological disproportions within semantic classes. O ne finds in this way that every word which contains a given phoneme bears an element of meaning which is absent in words not containing this phoneme. O ne finds further than the effect of the phoneme-meaning varies with the position that the phoneme bears within the syllable. In addition, one finds that all phonemes which have a common phonetic feature also have a common element of meaning.
* It is important to distinguish types of sound-meaning correlations:
- The least fundamental kind of sound-meaning correlation is onomatopoeia. It does not concern me in this dissertation.
- The type of correlation which accounts for the 'phonesthemes' or disproportions between semantic classes and phonological form is most commonly called 'Clustering'. I refer to it also as Phonosemantic Association in order to emphasize that it is a side-effect of a natural and productive tendency in human psychology to associate any form with a coherent referent. - The most fundamental and least salient type of linguistic iconism I will refer to as 'T rue Iconism', or the level on which form and content are one. This type of correlation is universal, productive in every word, non-arbitrary, and blind to all higher level linguistic distinctions such as referent, part of speech, semantic class and argument structure.

I believe this dissertation provides stronger evidence for these 4 findings than any I have come across anywhere in the existing literature.

## 1. Introduction

### 1.1 Conflicting D ata

The basic thesis presented in this dissertation -- that there is some level of regular correlation between the phonetics of a word and its meaning -- is controversial. Though the presumption of 'arbitrariness of the sign' seems to have dominated linguistic science since the mid-1960's, this has not always been the case. Apart from H jelmslev and de Saussure, many of what we think of as 'great' pre-W ar linguists (Bloomfield, Jespersen, Sapir, Firth), wrote works in support of the position that either the sound or the articulation of words has a synchronic, productive effect on their meaning. In The Sound Shape of Language, Jakobson and W augh wrote, "Linguists have begun to turn their attention toward the immediate and autonomous significance of the constituents of the verbal sound shape in the life of language... O ne cannot but agree with C oseriu (1969) when he acclaims Georg von der Gabelentz (1840-1893) as a 'precursor of present day linguistics' and especially as a promoter of the fruitful ideas on sound symbolism1." The generativists did not, of course, end up following what J akobson and $W$ augh perceived to be a rising interest in phonosemantics. To my knowledge, not a single phonosemantic work was written within the generative tradition, though many generative works do presuppose or explicitly claim the converse -- that the sign is completely arbitrary.

I believe it can be demonstrated that a lot of this controversy is due to general failure within the field to have come to an adequate understanding of what is meant by terms such as 'arbitrary' and 'word semantics' or 'meaning'. Specifically, 'meaning' has been Iargely limited to 'reference'. Clearly, one cannot predict the referent of a word from its form. Every word is of course arbitrary in this sense. I would only take issue with the presupposition that all word semantics can be reduced to reference.

O ne of the fundamental debates in linguistics -- and the primary debate which concerns me in this dissertation -- is most commonly known as the conventionalist/naturalist opposition. In my view, much of the uninteresting literature surrounding this debate can be traced back to two related fal se assumptions, one most commonly made by the naturalists, and the other by the conventionalists. In recent decades, conventionalism has been more in vogue, and consequently, throughout the latter part of this century, we seem for the most part to have been drawing the following conclusion:

## The C onventionalist O vergeneralization

W e cannot predict what referent a given sequence of phonemes will have in a given language. Therefore, there is no synchronous, productive correlation between the phonetics and the semantics of words whatsoever.

This reasoning fails on two counts. In the first place, just because no correlation between two phenomena has been found, this is not evidence that none exists. Existence of anything is much easier to prove than non-existence. Furthermore, this position presupposes that word semantics can be completely reduced to word reference -- an assumption that I will question deeply in the present work. The evidence provided in this dissertation suggests that certain aspects of word semantics can be predicted from its form, and others -- most notably and saliently the referent of the word -- cannot be.

The naturalists have drawn the converse conclusion based on the very same erroneous assumption --
that word semantics cannot be analyzed into identifiable components:

## The $N$ aturalist $O$ vergeneralization

Some aspects of word semantics are derivable from phonetics, therefore all word semantics is derivable from phonetics.

In my view and in the view of most of the literature in phonosemantics dating back to Plato, neither of these positions is tenable. I believe the 14 experiments in this thesis show that word meanings are decomposable into various components, some of which are arbitrary and some not. Since no word can function without all these components, it follows that all word meanings are in part arbitrary and in part predictable from their form. Specifically, the referent determines what the word is The sound does not directly affect what a word denotes, but what it connotes, not what it is, but what it is like. That is, just by hearing the sound 'brump' in a language, one cannot predict whether the word refers to a sound or an animal or a verb of motion. But if 'brump' refers to a verb of motion, it will involve an initial breaching of some kind of impediment and a sudden, forceful conclusion.

### 1.2 O verview of M ajor Results

In this section, I will make no attempt whatever to substantiate what I consider to be my most important results -- I am only trying to explain what the results are. The reader is asked to withhold judgement regarding their validity until the evidence from the 14 experiments has been considered. Each of them will be discussed briefly in turn in this section:

1. The Phonosemantic H ypothesis
2. The Arbitrary $N$ ature of Reference
3. W ord Semantics is N ot Reducible to Reference
4. The U niversal Character of Clustering or Semantic Association
5. The Universal C haracter of True I conism

O ne result of the 14 experiments outlined in this dissertation is to provide evidence for the following strong thesis:

## The Phonosemantic H ypothesis

In every language of the world, every word containing a given phoneme has some specific element of meaning which is lacking in words not containing that phoneme. In this sense, we can say that every phoneme is meaning-bearing. The meaning that the phoneme bears is rooted in its articulation.

I am not hereby implying that the semantics of every or even any word is wholly determined by its form -- it is not. In arguments for the C onventionalist or the N aturalist O vergeneralizations, word semantics is nearly always presupposed to be a sort of unanalyzed, amorphous blob vaguely identical to the word's referent. It's my contention that a word's semantics has a definite structure and that a word means more than what it refers to. I therefore deal with the overwhelming masses of apparent counterevidence to the Phonosemantic H ypothesis (the existence of dialects, regular sound change -- both synchronic and diachronic, paradigmatic and syntagmatic, the impossibility of predicting referents based on phonetic form, etc.) by analyzing the structure of word semantics into discrete components with identifiable functions. H aving done this, I can then show that some of these components are arbitrary in nature and others are not. These counterexamples concern only the arbitrary aspects of the word's semantics -- primarily its referent.

Let me here briefly describe what I understand to be the relationship between reference and semantic classes. W ords which share a common element of reference are said to fall in the same 'semantic class'. The more unique and unambiguous a word's referent, the more 'concrete' it is said to be, the fewer words share its narrowest semantic class. Semantic classes may be organized hierarchically. The word 'daffodil' is in a semantic class of its own, since there are no real synonyms for 'daffodil' in English. It also, however, falls in a wider semantic class of bulbs (i.e. the word 'daffodil' shares part of the referent of other bulb flowers, but also in part has a referent that is unique only to it), and in a yet wider class of flowers in general, etc. I do not think it is most profitable to assume that each word in a language has a unique referent. R ather I think each word has a unique meaning, but that words frequently share their referents with other 'synonymous' words. For example, although I think the word 'daffodil' does have a unique referent (i.e. no real synonyms, as is typical of C oncrete N ouns), I think the senses of the words 'stamp', 'stomp' and 'tamp' which concern striking the foot against the ground all are most effectively viewed as sharing the same referent and differing semantically only by their various sound-meanings. The reason I
think this is the best way to look at it, is that I believe that the semantic differences between these particular senses of 'stamp', 'tramp', 'stomp', 'step', 'tamp' and related words can be shown to correlate very nicely with the variations in their phonological form.

I am assuming that a single string of phonemes can have several different referents, commonly thought of as 'word senses'. I frequently use the term 'word' when I have in mind a single word 'sense', one of several possible referents. Thus, I am assuming the phoneme string 'stamp' has, among others, a different referent than the one which fits in this particular semantic class, namely that of a postage stamp. On the other hand, the word 'daffodil' has, as far as I know, a single referent in English, and furthermore, no other words in English share that referent entirely. The phoneme sequences 'stomp' and 'tamp' also, as far as I know, have a single referent, but it is not unique to them -- they share this referent between them. The phoneme sequences 'stamp', 'tramp' and 'step' all have several referents, only one of which is the same as that of 'stomp'. There is a great deal to be said about the structure of a word which I will not delve into much in the present work, for that would take me very far afield. Typically when the various referents of a single phoneme string are obviously related by, for example, hyponymy or metaphor, they are thought of as 'senses' of the same word. Terms like 'word' and 'sense' are not at all well-defined, unfortunately, but it's impossible not to use them. Let the reader know, therefore, that I am aware of potential misunderstandings that can arise because of this, and that I will try to avoid them by being explicit when necessary.

Summarizing, then:
The Arbitrariness of Reference and Semantic Classes
The referent of a word cannot be predicted from its form. The fewer exact synonyms that a word has (the smaller the set of words that share its referent exactly) the more 'concrete' its 'reference'. The salience of iconic meaning in a word is related inversely to the concreteness of its reference.

## W ord Semantics is Structured

W ord semantics has a definite structure. 'W ord semantics' cannot be reduced to 'word reference'. A word's semantics includes among other things its part of speech, its semantic class, its argument structure, the corresponding selectional restrictions, its referent and its phonological form. Some of these aspects of word semantics are 'arbitrary' in nature (in Saussure's sense) and others are not.

A very common objection to generalizations like the Phonosemantic H ypothesis is that one cannot in principle claim anything of such universal character without having examined every word in every language. I would actually state this objection even more strongly. O ne could not make such a universal claim as the Phonosemantic H ypothesis even after having studied every word in every language. Such universal claims cannot be made unless it can be shown that the relevant effects can be attributed to natural laws. For example, gravity is a natural law, and using it, one can predict that objects when dropped will fall to the ground on M ars; they will not float upward. O ne can make this prediction without having ever turned a telescope on $M$ ars, because one has understood that gravity must apply to anything composed of matter, even to planets one has never examined. O ne cannot, however, predict how fast objects will fall to the ground on $M$ ars without having somehow estimated its mass. Similarly, if it can be shown that linguistic iconism reflects a natural law, then we will be able to predict that form must to some degree affect the semantics of
every word in every language. H owever, that effect will vary within certain parameters, and we will not therefore be able to predict exactly what the effect of sound on meaning will be for a given word in an arbitrary language without, for example, analyzing how concrete the word's referent is.

The position taken in much of the literature arguing for the arbitrariness of the sign is that such phonesthemic disproportions are mere side effects of etymological processes and say nothing significant about the nature of language itself. I will provide evidence here that the phonesthemic disproportions are indeed subject to natural laws and processes and therefore say a great deal about the psychology of speakers. Let me propose here one such natural law or universal process which I believe to be responsible for much of the data which will be presented here, and which if valid, would mean that at least one aspect of linguistic iconism is universal in nature:

## Semantic Association

W hen semantic domain $S$ is associated disproportionately frequently with phonological form $X$, then people will be inclined to associate semantic domain $S$ with phonological form $X$ productively.

## Phonosemantic Association

W hen semantic domain S is associated disproportionately frequently with phoneme $X$, then people will be inclined to associate semantic domain $S$ with phoneme $X$ productively.

Phonosemantic Association is therefore a special case of Semantic Association. It is Semantic Association at the phoneme level. Semantic Association obviously does take place on the level of an entire word. A phoneme sequence in the form of a word occurs disproportionately frequently in a certain context, and a child learning languages then continues to use that word in that context productively. It is generally acknowledged that Semantic Association happens also on the level of the morpheme, i.e. that morphemes are meaning-bearing. O ne of the primary questionsI ask in this dissertation may be phrased as, "H ow far down on the linguistic hierarchy does Semantic Association apply?" Virtually no linguist would claim that Semantic Association does not happen on the level of the word or the morpheme. D oes it then happen on the level of the syllable? Bolinger, Rhodes, Lawler and McCune all provide evidence that Semantic Association occurs on levels lower than the syllable. (I'll try throughout not to clutter my exposition with specific dates, when the works I have in mind are easily recoverable from the bibliography.) D oes it then occur on the level of the phoneme? T he phonetic feature? The Phonosemantic H ypothesis is saying essentially that Semantic Association applies at least on the level of the phoneme. I will also provide evidence that Semantic Association goes down even to the level of the phonetic feature.

On reflection, I do not believe this to be such a strange proposal. O bviously, a certain semantic domain occurs disproportionately frequently in conjunction with a word or a morpheme. A child hears a word or morpheme in a given limited way and goes on to use it productively in that limited way. W hy then should it be so strange to imagine that this process happens organically on the lower levels of the syllable and the phoneme? W hy should not the child hear a phoneme and associate it as well with a limited context just as s/he does a word or a morpheme? Indeed, it makes little sense to me that a child would apply such a process down to the level of the morpheme, but somehow decide it should be applied no lower. It seems more likely that Semantic Association either is a universal tendency and applies everywhere equally, or it isn't a
tendency at all, and it applies nowhere. Analogously, a natural law in physics is presumed to apply universally and identically in all space and time frames if it applies at all. Furthermore, it seems to me that if Semantic Association were not a universal tendency -- at least on the level of the word -- then there would be no way to learn to talk at all.

O ne aspect of this research which eluded me for a long time was the recognition that Phonosemantic Association is not identical with True I conism. V on H umboldt already in the middle of the 19th Century distinguished three types of linguistic iconism. O ne was the least pervasive type known as onomatopoeia. It is limited to a precise function and a very small semantic domain -- to words which either refer to a sound or to something which makes a sound -and I will not discuss it in this dissertation. Another is the Clustering or Phonosemantic Association I have just outlined. And the third most fundamental, most universal, completely predictable and least salient type of iconism is what I call 'T rue I conism' -- the level on which form literally is meaning. I will sometimes call 'T rue I conism' simply 'I conism' in contexts wherel think it cannot be confused with Clustering.

Phonosemantic Association has an element of arbitrariness in it. If a fundamental word like 'house' in a given language begins with an /h/, then Phonosemantic Association will cause words with similar sound and meaning to cluster to it, so that the language ends up with disproportionately many 'house' and 'home' words starting with /h/: hacienda, hall, hangar, harem, haunt/s, haven, hearth, hive, hogan, hold, hole, hollow, home, host, hostel, hotel, house, hovel, hut, hutch. The Process of Phonosemantic Association is, as far as I can tell, universal and potentially affects any word. But whether or not the basic word for 'house' in a given language starts with /h/ is a matter of reference and is arbitrary. And whether a group of speakers will tend to cluster a nonsense word like 'bamp' in the semantic class of 'collision' words with 'bump' or in the semantic class of 'incline' words with 'ramp' turns out also to be in part (though not entirely) arbitrary. So Clustering is not blind to semantic classes, hence not entirely blind to reference, and hence not entirely predictable -- it has an element of arbitrariness.

But True Iconism is completely predictable and completely blind to reference. It does not affect what semantic class the word falls into, what its part of speech is, what its argument structure is or anything else. It is purely meaning-as-form. It cannot even be described as a 'tendency' or a 'process' the way Semantic Association is. It lies even deeper than that. O ne can therefore see T rue I conism most clearly once one has abstracted away from all other aspects of word semantics and examine a class of word senses which effectively have the same referent and argument structure: \{flit, flitter, float, flutter, fly\} or \{stamp, tramp, tamp, tromp, step, stomp, ...\}. I am suggesting that what distinguishes word senses which are as similar as these from one another is basically how they sound. In the first class, the final /ur/ makes the movement repetitive, the short /i/ makes the movement quick and short. In the second class, a prefinal /m/ makes the contact with the ground heavy. A pre-vocalic /r/ makes the motion go forward, and so forth. Let me define here a bit more formally what I mean by True Iconism so I can refer to it later.

## Truel conism

True Iconism is the level on which a word means what it is. Viewed from the perspective of 'parole', T rue I conism is among the least salient aspect(s) of word semantics often masked or buried by other levels. From the perspective of 'langue', T rue Iconism is the most fundamental aspect of word semantics on top of which all other layers of semantics are superimposed. The form of a word does not directly
affect what the word refers to, what its argument structure is, or any other aspect of its meaning. It only directly affects our understanding of what the word's referent is like, the word's connotation.

The form of a word does indirectly affect what a word refers to by Clustering. Clustering, in other words, is a process whereby words take on referents similar to the referents of similar sounding words which already exist in the language. It also causes a language to prefer borrowings that are compatible with the preexisting Clustering structure of the language, and if the borrowed word is not completely compatible, it tends to alter the word's meaning to make it compatible with the existing Clustering structure. To Iconism, on the other hand, reference is completely irrelevant.

### 1.3 M ethods Employed

O ne finds in the literature two basic kinds of tests for sound-meaning correlations:

1. The existing vocabulary of a given language is classified according to both phonetic form and semantic domains to see whether certain phonemes are more or less prevalent in certain semantic domains than in others.
2. Informants are prompted with sounds, images, foreign words or nonsense words and asked to provide some kind of feedback based on their linguistic intuitions. These results are then examined to see if there if they display any sound-meaning patterns.

Tests of the first type tend to provide more specific data regarding the precise structure of word semantics than the second. H owever, no number of tests of type 1, regardless of coverage, can in principle prove that a universally productive natural law is involved. T ests of the second type can provide such evidence. Furthermore, tests of the first type tend to provide evidence for 'Clustering' or Phonosemantic Association, whereas the second type of test tends more readily to provide evidence for I conism. M ost of the tests outlined in this dissertation provide some evidence for both types of iconism.

The first type of test consists in classifying words into phonesthemes. 'Phonestheme' is a term first coined by John Rupert Firth (1930) to refer to a sound sequence and a meaning with which it is frequently associated. An example of a phonestheme is the English/gl/ in initial position associated with indirect light:

Reflected or indirect light -- glare, gleam, glim, glimmer, glint, glisten, glister, glitter, gloaming, glow
Indirect U se of the Eyes -- glance, glaze/d, glimpse, glint
Reflecting Surfaces -- glacé, glacier, glair, glare, glass, glaze, gloss
These make up 19 of 46 of the words beginning in /gl/ in my active, monomorphemic vocabulary of English. (I'll discuss the other /gl/ words shortly.) Surely 'indirect light' is too narrow a semantic domain, and $41 \%$ too high a percentage to support a claim that the relationship between /gl/ and 'light' is completely arbitrary. N or is it, of course, completely predictable. The hope is that by looking more carefully at phonesthemes and drawing our distinctions more finely, we will be able to determine just what is predictable and what is not. Let me here describe very generally how I arrive at the conclusions outlined in the preceding section.

* Phonemes are meaning-bearing: W hen one classifies all English monosyllables into phonesthemes, one finds that disproportionately many words containing, for example, /k/ refer to containers, lids, collisions, acquisition, sticking and the like, and disproportionately many words containing /t/ imply a goal without specification as to whether that goal is reached, and disproportionately many words containing /f/ involve 'flight'. And the disproportions are quite large. (D isproportions can, of course, only be quantified if one classifies all the words in a language with a given phonological characterization. If one's empirical base is incomplete, one cannot apply a quantitative method and can therefore make no substantive claims.) H owever, that in itself is not enough to show that phonemes are meaning-bearing, for /k/ doesn't 'mean' anything as simple as 'collision'. If one, however, then looks at all words referring to 'collisions', one finds that those
containing $/ \mathrm{k} /$ are different in some identifiable way from those that do not contain $/ \mathrm{k} /$. These two types of data taken together, I believe, constitute very strong evidence that phonemes are meaning-bearing.
* The salience of sound-meaning in a word is inversely proportional to the concreteness of its referent: The basic evidence for this is that if one classifies a large set of words (like all the English monosyllables) into phonesthemes, one finds that about 3\% don't fit in any phonestheme, and these $3 \%$ are always Concrete N ouns. T hat is to say, the do fit in one of the following C oncrete N oun classes: people, titles, body parts, clothing, cloth, periods of time, games, animals, plants, plant parts, food, minerals, containers, vehicles, buildings, rooms, furniture, tools, weapons, musical instruments, colors, symbols, units of measurement.
* Semantic Association happens productively even on the level of the phoneme: O ne type of indirect evidencel will present that Phonosemantic Association is living and productive is the astounding generality of the phonesthemes as evidenced by tests of type 1 . If there were no productive force maintaining this phonesthemic structure, then surely phonological shifts over the centuries would have long since disintegrated any discernible sound-meaning correlations in a language which has undergone as much change as English. Another more direct type of evidence involves tests of type 2 in which informants are asked to invent arbitrary definitions for nonsense words. If asked to make up definitions for nonsense words beginning with 'gl-', a disproportionate percentage of these definitions will concern reflected light or 'gluiness', just as a disproportionate percentage of / $\mathrm{gl} /$ words in the English vocabulary concern reflected light or 'gluiness'. The informants therefore are productively 'Clustering' nonsense words with similarly sounding words in the existing vocabulary.
* The productive nature of True I conism: One type of evidence for Iconism which has already been mentioned is to find a group of words which seem very similar in every way -- i.e. they have the same argument structure, part of speech, referent, etc.. If one then compares these words, one finds that there is a quite regular and intuitively 'iconic' correspondence between their phoneme structure and their connotations. A nother type of evidence for I conism consists in comparing phonological forms with word semantics across languages. If words containing a phoneme sequence $k$-v-n or s-t-r are always limited to a narrow range of semantic classes across unrelated languages and vocabularies that are not cognate, then the sequence $k$-v-n must have some universal meaning. Such tests provide evidence both for Clustering and for I conism. Yet another type of evidence for I conism is to ask naive informants to invent nonsense words to describe semi-abstract images. The words chosen for a given image are confined to a much more limited set of phonological forms than one would predict if the choice were purely arbitrary. Finally, phonesthemic classifications for a given phoneme resemble the phoneme's articulation. This would be a very strange coincidence indeed if there were no True Iconism active in Ianguage.

The initial experiments primarily test for Phonosemantic Association and the Phonosemantic H ypothesis, while the final experiments primarily test for Iconism; the intermediary experiments are evidence for both, with increasing emphasis on I conism. The initial experiments offer more insight into the precise structure of word semantics, and the final experiments offer stronger evidence that these generalizations I have outlined are the result of productive natural laws, and are not solely explainable as historical artifacts. Since it is harder to see Iconism than Clustering, for the sake of ease of exposition, I present the Clustering experiments first.

### 1.4 Brief Outline

In chapter 2 of this dissertation, I will review several major works in what turns out to be a fairly extensive literature in phonosemantics. In chapter 3, I will outline the phenomenon in more detail as well as some theoretical preliminaries necessary to understanding the succeeding discussion.

In chapter 4, I present the data, methods and results for 14 experiments which yield positive evidence for a strong synchronic correlation between the phonological form and the semantics of words. I believe these to be repeatable experiments, in the sense that they can be applied with positive results by any native speaker to arbitrary phonemes, semantic classes and languages. If I am correct in this, then the results I present here submit to the fundamental requirement of all scientific claims, namely that they can in principle be falsified, but the results of repeatable experiments in fact support them. Indeed, the phonosemantic literature really consists in large part of a collection of hundreds of such varied experiments performed for languages worldwide and all yielding more or less the same conclusion with varying degrees of generality. M ost of the tests presented in this work cover a large portion of the vocabulary and all have been applied to every word within a given semantic or phonological characterization. I believe I have been quite thorough in my coverage of the data so that I am in a position to quantify the results and draw conclusions from them. M ost of the tests were applied to English; some were applied al so to other languages; and in some cases, the language of the informant was irrelevant. The results of the tests are included in the Appendices. Each test is presented in the same order:

1. I describe in detail the method employed in the experiment.
2. For the sake of clarifying the discussion, I give an example of the results that appear in the relevant appendix. H opefully, this will also make it possible to read through and understand the thesis without referring to the appendices.
3. I provide a detailed discussion of the results of the experiment, what I think the experiment shows, and what the consequences of the results are for linguistic science.

The concluding chapter 5 contains a theoretical discussion of all the results from all the tests taken as a whole. I also take up there some fundamental related issues in linguistics, such as semantic primitives, abstract semantic representations, linguistic unicersals, arbitrariness of the symbol, and the nature of semantic classes, and discuss how my findings affect my perspective on these issues.

N ote: Throughout the dissertation, I occasionally allow myself to describe the phoneme effects a little informally for the sake of clarity and ease of expression. For example, in the discussion of experiment 9, I write, "T he combination /t//p/ is often off balance (tip, topple, trip, steep, stoop, stumped, tipple, tipsy, top (the toy))," rather than saying something like, "W ords containing the consonants/t/ followed by/p/ often have an element of meaning which implies imbalance (tip, topple, trip, steep, stoop, stumped, tipple, tipsy, top (the toy))." I find this particular type of discussion is often facilitated by attributing a sort of poetic agency to the consonants themselves. But let the reader be aware that I am doing this consciously with the purpose of making the discussion easier to read.

## 2. O verview of the Phonosemantics Literature

### 2.1 The Beginnings of Phonosemantics

### 2.1.1 TheAncients

Like most other fields of modern research -- chemistry, astronomy, mathematics -- linguistics, and phonosemantics in particular, finds its beginnings in the mystical and religious literature of the various traditions. For example, in many traditions archetypal meanings were associated with the letters of the alphabet and used as oracles -- the Viking Runes, the H ebrew K abbalah, the Arab Abjad, etc. References of this kind are very common in TheU panishads, The N ag H ammadi Library, the Celtic Book of Teliesin, as well as early Christian works that were rejected from the Biblical canon, the Shinto K ototama, and so forth. Several of these are reviewed and discussed in, for example, Stefan Etzel's (1983) dissertation and in M agnus (1999).

The first work that took a more modern, critical approach to the subject was Plato's C ratylus dialogue. In the first half of the Cratylus, Socrates argues with H ermogenes -- a proponent of the C onventionalist $O$ vergeneralization -- that the foundation of word semantics must lie in phonetics: "That objects should be imitated in letters and syllables, and so find expression may appear ridiculous, H ermogenes, but it cannot be avoided -- there is no better principle to which we can look for the truth of first names." He then goes on to provide a number of examples, of phonosemantic correlations, none of which are so complete that they can be said to constitute proof or even particularly strong evidence. In the second half of the dialog, Socrates argues against C ratylus -- a proponent of the $N$ aturalist $O$ vergeneralization -- trying to tone down his extremist view as well.

Socrates provides what seems to most readers -- including the present author -- to be more compelling evidence against C ratylus than against H ermogenes. M any and perhaps most discussions of the Cratylus therefore interpret the dialog as concluding that there is no evidence for a correlation between phonetics and meaning. O ther analyses of the C ratylus think of Socrates' mimetic musings as mistaken, but nonetheless not a bad try, considering how underdeveloped linguistic science still was in the 5th C entury BC. I, however, interpret the dialog more along the lines outlined in Genette (1976), which suggests that Socrates' observations were not trivially mistaken nor was he in fact contradicting himself. Rather he was merely stating that neither extremist view could be wholly maintained. That is, it was neither true that phonetics had no effect whatsoever on word semantics, nor did it wholly determine word semantics. H is view is perhaps stated best in these lines (which appear well into the dialogue when H ermogenes has largely been overcome):

[^0]HERM OGENES: Why not?
SO CRATES: Because if we have, we shall have to admit that people who imitate sheep or roosters or other animals are naming that which they imitate.
HERM OGENES: Q uite SO... But I wish you could tell me then, Socrates, what sort of an imitation is in a name?
SOCRATES: In the first place, I would say it is not a musical imitation, although that is also vocal, nor is it an imitation of that which music imitates. In my opinion, that would not be naming. Let me express it this way. All objects have sound and figure and many have color... But the art of naming does not appear to be concerned with imitations of this kind. The arts which have to do with them are music and drawing. Again, is there not an essence of each thing just as there is color and sound? And is there not an essence of color and sound as well as of anything else?
HERMOGENES: I should think so.
SO CRATES: W ell, if anyone could express the essence of each thing in letters and syllables, would he not express the nature of each thing?

This dialogue raises all the major issues that run through the ensuing literature on the arbitrariness of the sign. On the one hand, there is a correlation between phonetics and semantics; on the other hand the sign is obviously arbitrary in significant ways. The essential nature of the correlation does not lie in mere imitation, or onomatopoeia. But it is an imitation of sorts -- an imitation, Socrates claims, of the essence of the thing to which the word refers.

It's pretty clear why modern science is not very happy with the notion of looking for the essence of a word or thing. W orse yet, Socrates proposes to mimic this abstract 'essence' of a concept or material thing in a completely different medium -- that of sound. It's hard to imagine what the essence of a 'chair' is, and harder still to imagine how that chair-essence might be represented as a sound. And if Socrates is right, it makes no sense that different cultures would elect to use completely different sounds to mimic this one essence unless one of the cultures is right and the others are wrong. And that -- for very understandable and appealing reasons -- is an abhorrent thought to the modern linguist. N ot until the 20th Century were methods applied with any regularity which could address this very serious dilemma in the study of phonosemantics.

### 2.1.2 The 17th-19th Centuries

The subject was sporadically discussed in religious and mystical texts throughout the M iddle Ages and Renaissance. In 1653, according to Genette (1976), John W allis published a list of English phonesthemes in his Grammatica linguae anglicanae including among a great many others, for example:

- wr shows obliquity or twisting: wry, wrong, wreck, and wrist, "which twists itself and everything else in all directions."
- br points to a breach, violent and generally loud splitting apart: break, breach, brook.
- cl reflects adherence or retention: cleave, clay, climb, close, "almost all of which come from claudo."

H e then went on to argue that in the case of several words at least, the bulk of their semantics could be analyzed down to a combination of their phonesthemes. For example in the word 'sparkle', the initial 'sp-' indicates dispersion (spit, splash, sprinkle); the medial 'ar' represents high-pitched crackling; the ' $k$ ' is a sudden interruption; and the final 'l', frequent repetition (wiggle, wobble, battle, twiddle, mottle, etc.)

John Locke (1689), on the other hand spoke out against the idea in his An Essay on H uman U nderstanding as follows:
"W ords... come to be made use of by M en, as the Signs of their Ideas; not by any natural connexion, that there is between particular articulate Sounds and certain Ideas, for then there would be but one language amongst all M en; but by voluntary Imposition, whereby such a W ord is made arbitrarily the mark of such an Idea."

H ere we see an example of the C onventionalist 0 vergeneralization: Locke essentially argues that if there were any natural connection between Sound and Idea whatsoever, we would all be speaking the same language. I cannot but see that he draws this conclusion based in the presumption that there is only one level of word meaning, namely reference. As I mentioned, I think this presumption is mistaken.

In 1676, G ottfried W ilhelm Leibniz published a point by point critique of Locke's book, entitled N ew Essays on H uman U nderstanding. In it, he responds:
[ 0 n the connexion between words and things, or rather on the origin of natural languages] We cannot claim that there is a perfect correspondence between words and things. But signification is not completely arbitrary either. There must be a reason for having assigned this word to that thing. Languages do have a natural origin in the harmony between the sounds and the effect impressed on the soul by the spectacle of things. I tend to think that this origin can be seen not only in the first language, but in the languages that came about later, in part from the first one, and in part from the new usages acquired by man over time and scattered over the surface of the earth.

Throughout the 18th and 19th Centuries, many philosophers, poets, writers and H ermetics expressed sympathy or evidence for the Phonosemantic H ypothesis. These include Alexander

Pope, Emanuel Swedenborg, N ovalis, J ohann W olfgang G oethe, H onoré de Balzac, Ernest Renan, Ralph W aldo Emerson, Victor H ugo, H enry D avid T horeau, Rudolf Steiner, Lewis C arroll, Joseph von Eichendorff, Arthur Rimbaud, and M arcel Proust. In the 18th and early 19th Centuries, there was a scholarly tradition of mimesis in France, the original manuscripts of which are very hard to come by. I therefore take my information about this period second hand from $G$ enette's (1976) excellent history entitled M imologiques translated by Thaïs M organ and published by the University of N ebraska Press and from Earl R. Anderson's (1998) valuable overview of the field entitled A G rammar of I conism. In 1765, Charles de Brosses wrote T raité de la formation mécanique des langages, in which he argued that there existed a perfect language which was 'organic, physical and necessary'. In this primeval universal language, the sound conformed wholly to the meaning of the words. Then with time, this principle was corrupted by various means, and languages diverged resulting in our modern Babel. A few years later in 1775 Antoine Court de G ébelin wrote O rigine du langage et de l'écriture. Gébelin, like Cratylus, took the position that all semantics is imitation. This is what I call an instance of the $N$ aturalist $O$ vergeneralization, again based on the presumption that word semantics cannot be analyzed into distinct components. Both G ébelin and de Brosses devoted a significant portion of their studies to orthographies, a topic which will not concern us in the present dissertation.

In 1808, the young C harles N odier produced his D ictionnaire des onomatopées. The dictionary included entries such as:

Bedon \{potbelly\}: onomatopoeia of the noise of a drum.
Biffer \{to scratch out\}: noise made by a quill pen passed rapidly over paper.
Briquet \{tinder\}: noise of two hard bodies that violently collide with each other, breaking one into pieces

N odier's youthful dream was to create the perfect phonosemantic language. T wenty years later, he writes of himself, "I... boldly pursued my ambitious career, for there were no obstacles whatever to an eighteen-year-old and no limit at all to his powers." Linguistic egocentrism or perfectionism is a particularly prevalent theme in the field of phonosemantics. The $N$ aturalist 0 vergeneralization predisposes the researcher to think that some languages (most frequently his own native tongue) more truly exhibit this 'perfect' sound-meaning correlation than others. Plato seemed to think as much of Greek; Indian scholars argue the same for Sanskrit; W allis found English to be superior, the K abbalists claim that H ebrew is the most perfect tongue, and 50 on and so forth. De Brosses, on the other hand, argued for a perfect primordial language (albeit most closely resembling French). N odier's dream of a perfect language, however, lay not in the past, but in the future.

But in 1834, in his Notions éémentaires de linguistique, N odier changes his mind and writes, "It does not follow from this system that all creatures ought to be designated by universal homonyms, because for this it would be indispensable for each creature to offer itself only one single character and to be potentially judged by only one single sensation, a ridiculous limitation. Customs, inclinations, habits, susceptibility to impressions: all these are of great consequence in the function of the person doing the naming, as are the perceptible aspects, forms, qualities, behavior of the object named, and as are the place, time, circumstances in which the name emerges." N odier here speaks out against the adamant C ratylist, who makes the error of thinking that arbitrariness or interpretation play no part in semantics, and it must follow that there is either only one language, or at least only one perfect language, all linguistic arbitrariness being perversions of this great
mimetic Truth. N otice in this quotation that he is no longer assuming that the sound affects what the word refers to, but rather what it is like.

In 1836 W ilhelm von H umboldt published Ü ber die V erschiedenheit des menschlichen Sprachbaues und ihren Einfluß auf die geistige Entwicklung des M enschengeschlechts. In it, he distinguishes three types of relationships between sound and meaning in language. This distinction turns out to be very important, I feel, and it has not gotten its proper share of acknowledgement. H artmut T raunmüller independently drew the same distinction on the Internet Sound Symbol list in 2000. The first class is what is generally called 'onomatopoeia' throughout the phonosemantic literature. It is based in acoustics rather than articulation and is limited to those referents which emit a sound:
"1. The directly imitative, where the noise emitted by a sounding object is portrayed in the word..."

C ommentary: In this dissertation, we will not concern ourselves with iconism of this first type (onomatopoeia), as it is much less pervasive and fundamental than iconism of the second two types.

V on H umboldt's second type most closely resembles Socrates' notion of phonosemantic imitation... imitation of a semantic 'essence' by the actual articulation of the phoneme. This is very close to what I think of as True I conism or simple Iconsim -- iconism by natural law. If this type of iconism could be shown to hold, it would have to hold universally (which is to say that all words would be in some degree affected by it, though of course not entirely determined by it):
"2. The designation that imitates, not directly, but by way of a third factor common to both sound and object. It selects for the objects to be designated, sounds which, partly in themselves and partly by comparison with others, produce for the ear an impression similar to that of the object upon the soul: as stand, steady, stiff give the impression of fixity; the Sanskrit li that of melting, dispersal, dissolution; not, nibble and ni cety that of finely and sharply penetrating. In this way objects that evoke similar impressions are assigned words with predominantly the same sounds, such as waft, wind, wisp, wobble and wish, wherein all the wavering, uneasy motion, presenting an obscure flurry to the senses, is expressed by the w, hardened from the already inherently dull and hollow $u$. This type of designation, which relies upon a certain significance attaching to each individual letter, and to whole classes of them, has undoubtedly exerted a great and perhaps exclusive dominance on primitive word designation. Its necessary consequence was bound to be a certain likeness of designation throughout all the languages of mankind, since the impression of objects would have everywhere to come into more or less the same relationship to the same sounds. M uch of this kind can still be observed even in languages of today, and must in fairness prevent us from at once regarding all the likeness of meaning and sound to be encountered as an effect of communal descent."

V on H umboldt's third class we find to be a quite general linguistic process which I have called Phonosemantic Association and will also informally call 'Clustering' following W einreich's (1963) terminology:
3. Designation by sound-similarity, according to the relationship of the concepts to
be designated. W ords whose meanings lie close to one another are likewise accorded similar sounds; but in contrast to the type of designation just considered, there is no regard here to the character inherent in these sounds themselves. For its true emergence, this mode of designation presupposes verbal wholes of a certain scope in the system of sounds, or can at least be applied more extensively only in such a system. It is, however, the most fruitful of all, and the one which displays with most clarity and distinctness the whole concatenation of what the intellect has produced in similar connectedness of language..."

Commentary: Contrary to V on H umboldt's findings, my own experimental data, detailed in the following chapters, suggest that Clustering is still subject to the constraints of the inherent character of the sounds.

V on H umboldt gave the following description of his conception of the phonosemantic process:
"But since language-making finds itself here in a wholly intellectual region, at this point there also develops, in a quite eminent way, yet another, higher principle, namely the pure and -- if the term be allowed -- quasi-naked sense of articulation. Just as the effort to lend meaning to sound engenders, as such, the nature of the articulated sound, whose essence consists exclusively in this purpose, so the same effort is working here toward a determinate meaning. This determinacy becomes greater as the field of the designandum still hovers effectively before the mind; for this field is the soul's own product, though it does not always enter, as a whole, into the light of consciousness. The making of language can thus be more purely guided here by the endeavor to distinguish like and unlike among concepts down to the finest degree, by choice and shading of sounds. The purer and clearer the intellectual view of the field to be designated, the more the making of language feels compelled to let itself be guided by this principle; and its final victory in this part of its business is that principle's complete and visible dominance... The crux of the matter is that significance should truly permeate the sound; that nothing in the sound but its meaning should appear, at once and unbroken, to the ear that receives it; and that, starting from this meaning, the sound should appear precisely and uniquely destined for it. This naturally presupposes a great precision in the relations delimited, since it is these that we are chiefly discussing at this point, but al so a similar precision of the sounds. The specific and unphysical the latter, the more sharply they are set off from one another. Through the dominance of the sense of articulation, both the receptivity and the spontaneity of the language-making power are not merely strengthened, but also kept on the one right track; and since this power invariably deals with every detail of language as if the entire fabric that the detail deals with were simultaneously present to it by instinct, it follows that in this area, too, the same instinct is at work and discernible, in proportion to the strength and purity of the sense of articulation."

In 1891, two years before his death, Georg von der Gabelentz published a very influential work entitled Lautsymbolik. According to Jakobson (1979), he cited among other things, evidence from child language acquisition. Like all of the researchers who preceded him, he invested a fair amount of thought into the interconnection between phonosemantics on the one hand and etymology and language origins on the other. He writes that words linked together by both sound and meaning
manifest 'elective affinities'. As we gradually acquire our mother tongue, our feeling for the sounds etymologizes without any regard to historical linguistics. This tendency does, however, in his view have a considerable effect on language evolution. This present dissertation will concern itself only very peripherally with the issues of language evolution. Its purpose is to provide evidence for productive synchronic phonosemantic processes.

At the end of the century, M aurice Bloomfield published two beautiful articles on sound symbolism. In 1895, he describes the phenomenon of C lustering as follows:
"Every word, in so far as it is semantically expressive, may establish, by haphazard favoritism, a union between its meaning and any of its sounds, and then send forth this sound (or sounds) upon predatory expeditions into domains where the sound is a first a stranger and parasite. A slight emphasis punctures the placid function of a certain sound element, and the ripple extends, no one can say how far... No word may consider itself permanently exempt from the call to pay tribute to some congeneric expression, no matter how distant the semasiological cousinship; no obscure sound-element, eking out its dim life in a single obscure spot, may not at any moment find itself infused with the elixir of life until it bursts its confinement and spreads through the vocabulary a lusty brood of descendents... The signification of any word is arbitrarily attached to some sound element contained in it, and then cogeneric names are created by means of this infused, or we might say, irradiated, or inspired element."

The language of Bloomfield and von H umboldt gives a much better intuitive feel for the fundamental phonosemantic concepts than most of the literature written in the 20th century, but it does not provide the solid empirical base required to either prove or disprove the claim that there is a regular synchronic correlation between the articulation of a phoneme and its semantics, nor does it offer a way to make practical use of such a correlation. In order for that to happen, we must find a means by which we can define the relevant parameters clearly enough that we can then quantify the relationships or lack thereof. M ost 20th Century literature on the subject is devoted to forming such an empirical base.

### 2.2 Pre-W W II Phonosemantics -- M ajor Trends in the 20th Century

### 2.2.1 M aurice Grammont

G rammont (1901) saw sound-meaning correspondences as the essence of poetry. These correspondences, though, are not in most cases purely onomatopoetic, purely imitative. He describes his intentions thus:
"Q uel est le son d'une idée abstraite ou d'un sentiment? Par quelles voyelles ou par quelles consonnes le poète peut-il les peindre? La question même semble absurde. Elle ne l'est pas. N ous nous proposons précisément de montrer par une étude minutieuse des chefs-d'œvre de nos plus grands poètes qu'ils ont presque toujours cherché à établir un certain rapport entre les sons des mots dont ils se servaient et les idées qu'ils exprimaient, qu'ils ont essayé de les peindre, si abstraites fussentelles, et que la poésie descriptive n'est pas une chose exceptionelle et à part, distincte de la poésie.

O n peut peindre une idée par des sons: chacun sait qu'on le fait en musique, et la poésie sans être de la musique, est, comme nous le verrons plus loin, dans une certaine mesure une musique; les voyelles son des sortes de notes. N otre cerveau continuellement associe et compare; il classe les idées, les met par groupes et range dans le même groupe des concepts purement intellectuels avec des impressions qui lui sont fourniers par l'ouïe, par la vue, par le goût, par l'odorat, par le toucher."

H e observes that any ordinary French phrase can of course be rendered in any other language, but that an element of meaning becomes especially prevalent in poetry that makes it inaccessible to exact translation, and this he considers to be the contribution that sound is making to meaning. He therefore sees some utterances as more mimetic and therefore higher or better than others. H e also, however, finds phonosemantics not just to be a function of parole; rather the phonemes have meanings implicit in them. He argues at some length that the fact that a phoneme's meaning is very broad, does not in any way mean that it has no semantics at all: since there are so few phonemes, one would expect them to have a broad meaning. H is book is divided into various 'ideas' -repetition, accumulation, sorrow, joy, irony, silence, smallness, etc. Grammont provides examples from great poetry exhibiting each of these 'ideas' and shows how they are expressed with the same types of sounds in the poetry not only of France, but al so of other countries.

### 2.2.2 Velemir Khlebnikov

K hlebnikov was a Russian futurist poet of the early 20th Century, frequently cited by Roman Jakobson. H is verse consisted mostly of words of his own invention, superficially similar to those in Joyce's Finnegan's W ake. H e also, however, wrote purely linguistic works outlining the correlations he had observed between Russian phonemes and their meaning. He even produced a list of Russian phonemes followed by a brief semantic characterization of each. For example:
$v$-- the return of one point to another (a circular path)
m -- the breaking up of volume into infinitely small parts
$s$-- the departure of points from out of one immovable point
z -- the reflection of light from a mirror

### 2.2.3 Leonard Bloomfield

In 1909 and 1910, the better known Bloomfield -- Leonard -- worked on "A Semasiological D ifferentiation in Germanic Secondary Ablaut" in which he writes:
"W e have seen how an old ablaut base -- a strong verb IE. *seng- G ermanic *slinken E. sink, let us say -- has given rise to a number of words -- as E. sink (strong verb): dial. sank (weak verb): dial. sunk (weak verb)... But it is natural, if not inevitable that such words should become semasiologi cally differentiated. E. sink 'sneak': dial. sank 'go about in a listless fashion': dial. slunk 'wade through a mire' are examples. What has determined the direction of this differentiation in meaning? In many cases, the old laws of derivation must have been decisive... But one cannot so explain the meanings of sink: sank : sunk, nor indeed the great majority of such modern Germanic word groups: another force has been at work. This force is the old inherent Germanic sense for vowel pitch... If a word containing some sound or noise contains a high pitched vowel likei, it strikes us as implying a high pitch in the sound or noise spoken of; a word with a low vowel like u implies low pitch in what it stands for... Its far reaching effects on our vocabulary are surprising. It has affected words not only descriptive of sound like E screech, boom... but al so their more remote connotative effects. A high tone implies not only shrillness, but also fineness, sharpness, keenness; a low tone not only rumbling noise, but also bluntness, dullness, clumsiness; a full open sound like a, not only loudness, but al so largeness, openness, fullness..."
$N$ or must the subjective importance of the various mouth positions that created the various vowel sounds be forgotten: the narrow contraction of $i$, the wide opening of a, the back of the mouth tongue position of $u$ are as important as the effect of these vowels on the ear of the hearer."

H e then goes on to itemize all the major roots in Germanic in order of the consonant sounds: first /p-p/ (N . pipla, pupla; E. peep, pip, pipple; etc.), then /p-f/ (S. piff, paff, puff; E. piff, piffle, piffer, paffle, puff; etc.) and so on, and he demonstrates that the correlations he noted hold throughout the entire vocabulary of Germanic. L. Bloomfield's view regarding the importance of sound meaning was strong enough that he could write:
"Since in human speech, different sounds have different meaning, to study the coordination of certain sounds with certain meanings is to study language."

H ere for the first time we see the kind of data a modern scientist needs to verify a phenomenon and put it to use. Bloomfield's list of Germanic roots is as close to complete as he could make it. It therefore can't be said that he picked out certain words or phoneme combinations that supported his case and conveniently left out the others. H e thereby made it possible for the first time to quantify the correlation, and this is the first step toward broadening the discussion from philosophy and speculation to real science.

### 2.2.4 Psycholinguistic Experiments -- Sapir et al.

Sapir began as a conventionalist who then converted to a naturalist position after running a few phonosemantic experiments of his own. He was one of the first to query native speaker intuitions about nonsense or foreign words in order to demonstrate that there was a productive correlation between sound and meaning. H e described the purpose of his inquiry thus:
"W e may legitimately ask if there are, in the speech of a considerable number of normal individuals, certain preferential tendencies to expressive symbolism not only in the field of speech dynamics (stress, pitch and varying quantities), but also in the field of phonetic material as ordinarily understood... The main object of the study is to ascertain if there tends to be a feeling of the symbolic magnitude value of certain differences in vowels and consonants, regardless of the particular associations due to the presence of these vowels and consonants in meaningful words in the language of the speaker."

Sapir then asked about 500 subjects of all ages 60 questions of the following type: "T he word 'mal' and the word 'mil' both mean 'table' in some language. W hich type of table is bigger -'mal' or 'mil'?" $83 \%$ of the children and $96 \%$ of adults consistently found 'i' to be smaller and 'a' to be bigger. Sapir did not, however, believe the feeling-tone that exists in words to be inherent to them, but characterized it rather as a "sentimental growth on the word's true body".

By testing the intuitions of English-speaking subjects, N ewman also showed that English vowels could be placed on a scale of small to large, and that the size associated with each vowel reflected the size of the oral cavity during articulation. In actually analyzing 500 extant English words, however, he found no correlation between vowels and size. Chastaing (1962) ran 12 types of test all of which showed that people intuitively associate clarity with high front vowels and obscurity with low back vowels.

N umerous other tests of this nature have been conducted. T suru (1934) had native English speakers guess the meanings of 36 Japanese antonyms, and found that they guessed correctly much more than $50 \%$ of the time. Allport (1935) translated the Japanese words into H ungarian and repeated the experiment in order to filter out the possibility that T suru had subconsciously chosen words which bore some resemblance to related forms in English. The results were the same for H ungarian as for J apanese. W issemann (1954) showed that when asked to invent words for noises which they heard, German speakers tended to associate certain phonemes with certain sounds more than with others. Fischer-Jørgensen (1967) begins her paper optimistically: "It is now generally accepted that speech sounds should not only be described in articulatory and in acoustic, but also in perceptual terms." She interviewed 150-200 students in various experiments asking them to classify D anish vowels, and found that people intuitively classify vowels as having brightness and hue, but not saturation.

O thers who undertook experiments similar to these include Köhler (1947), Brown, Black and H orowitz (1955), M altzmann, M orrisett and Brooks (1956), Brackbill, Little (1957), M iron (1961), W eiss (1964), Peterfalvi (1970)

### 2.2.5 0 tto Jespersen

Jespersen was perhaps the most adamant phonosemanticist prior to the Second W orld W ar. He wrote, "Is there really much more logic in the opposite extreme which denies any kind of sound symbolism (apart from the small class of evident echoisms and 'onomatopoeia') and sees in our words only a collection of accidental and irrational associations of sound and meaning? ...T There is no denying that there are words which we feel instinctively to be adequate to express the ideas they stand for." Jespersen saw phonosemantics not only as a force which was active in the inception of language, but as a productive synchronic influence in language evolution and use. "Sound symbolism, we may say, makes some words more fit to survive."

### 2.2.6 Richard Paget

W hile L. Bloomfield suggested that both the phonetics and the articulation of a speech sound contributed to its meaning, Sir Richard Paget (1930: Chapters VII, VIII and IX) argues that articulation is in fact more influential than sound in this regard. H e writes in Chapter VII:
"O bservations of the actual resonance changes which occur in the production of the vowels and consonants show that we accept as identical sounds which are widely different provided they are made of similar postures or gestures of the organs of articulation."

H e lists a number of words in several languages demonstrating his position, but by no means lists them all. In the present work, I will also be correlating semantics with articulation rather than with acoustics, not because I necessarily agree with Paget's position, but because articulations are much easier to nail down and classify than sounds.

### 2.2.7 African Ideophones -- D oke et al.

D oke was a scholar of Bantu languages, and introduced the notion of the 'ideophone', which he called a 'radical' and which developed into a whole body of literature in African linguistics. Apart from the work of Roger W illiams W escott, there is little sharing of ideas between the ideophone literature and that of linguistic iconism in general.

The ideophones are a grammatical classification of words whose function is iconic. These words are not limited to sound-imitation, but extend to people, manners, actions, states, colors and so forth. D oke defines the 'radical' as "a word, often onomatopoetic, which describes a predicate or qualificative in respect to manner colour, sound, state or action." H e distinguished it from the adverb which describes in respect to "manner, place or time". The radicals, he says, are "found in great numbers" in Bantu and pattern differently syntactically and morphologically from other parts of speech.

W illiam Samarin did a significant amount of ideophone research. He was particularly concerned with methods of identifying the specific meaning of an ideophone in a way that is comprehensible to non-native Bantu speakers. This proves to be a non-trivial task requiring very sophisticated lexicographic methods. O ther major researchers in this field include A wolyale, Childs, M aduka, $M$ amphwe, $M$ phande and W estermann. U nfortunately, much of the research in African linguistics by native speakers is relatively inaccessible in W estern Europe and the U nited States.

### 2.2.8 John Rupert Firth

Although Firth coined the term 'phonestheme' and published lists of them, he felt that one had to be careful about overgeneralizing phonosemantic effects. He found no evidence for H umboldt's "impressions on the ear resembling the effect of the object on the mind". Like Sapir, he felt that speech sounds were meaning-bearing, but their meaning was not inherent to them. R ather the phonesthemes were a result of what he called "phonetic habit", "an attunement of the nervous system", something similar to what I call Clustering or Phonosemantic Association. U nlike Firth, I do find the meaning of speech sounds to be inherent to them. The most accessible evidence I provide for this is that the closer we get to being able to express this phoneme-meaning, the more it seems to reflect the phoneme's articulation.

### 2.3 Structuralism -- Saussure

Although the contingency for a synchronic sound-meaning relationship prior to W orld W ar II was in general stronger than it has been for most of the latter half of the 20th C entury, the field was by no means unified. The most celebrated opponent of the phonosemantic hypothesis is, of course, Ferdinand de Saussure (1916). In his chapter entitled "N ature of the Linguistic Sign", the second chapter heading reads unabashedly:

First principle: the sign is arbitrary
H e then continues as follows:
"T he link between signal and signification is arbitrary. Since we are treating a sign as the combinations in which a signal is associated with a signification, we can express this more simply as: the linguistic sign is arbitrary. There is no internal connexion between the idea 'sister' and the French sequence of sounds s-ö-r which acts as its signal. The same idea might well be represented by any other sequence. of sounds. This is demonstrated by differences between languages, and even by the existence of different languages... The principle stated above is the organizing principle for the whole of linguistics...

The arbitrary nature of the linguistic sign was adduced above as a reason for conceding the theoretical possibility for linguistic changes. But more detailed consideration reveals that this very same feature tends to protect a language against any attempt to change it."

Again, Saussure asserts the C onventionalist 0 vergeneralization, based on the presumption that word meaning is one single homogeneous thing -- the word's referent. H e is stating that a regular correspondence between sound and meaning would render linguistic change impossible, and cause us all to be speaking the same language. H e could only draw this conclusion if in his view 'word semantics' were reducible to 'word reference'.

C ommentary: Seen from my perspective, his argument runs analogous to the following: "T here is no internal connection between the message of an advertisement and its size, style or color scheme. This is demonstrated by the existence of different advertisements for one and the same product. If this were not so, then all advertisements for a given product would beidentical, and there would be no changes in advertisements over time." It just doesn't follow. O ne could only say such a thing if one assumes that the form of an advertisement not only should not, but in principle cannot affect its message. Indeed, the most effective advertising minimizes the product referred to and emphasizes size, style and color scheme. The most effective poetry in the view of many also emphasizes form over reference. I know of no place where Saussure even bothers to examine this assumption; he simply presupposes that anything that conveys anything significant to the listener is reducible to reference. I think once one does examine this assumption quantitatively in the context of natural language, one finds it to be simply false.

If I were to draw the advertising analogy with the N aturalist $O$ vergeneralization, then it would run like this: "Because size, style and color scheme do affect the message in an advertisement, it completely determines which product one is selling." H ow could that be? It's 'size, style and color scheme' which motivate the listener on a gut level to go out an buy something, but they of course have to be told
explicitly what to buy, because that is 'arbitrary'. It cannot be predicted from the size, style and color scheme of the advertisement alone. Every message necessarily has an arbitrary component of meaning which is referential and it has a form which affects the message in an unmediated, visceral way. And these two components of meaning are both part of the 'message' conveyed, albeit on quite different levels.

Sol agree with Saussure that reference, the correlation between concepts/things and phoneme sequences is indeed essentially arbitrary. The strongest evidencel have to that effect, is that those words with the most narrow and rigid referents -- i.e. those referents on which people agree most -- are also those words which di splay the weakest sound-meaning correlation. The more poetic and vague a word's referent is, the more clearly the phonosemantic effect can be observed. N ouns display the effect much more weakly than verbs or adjectives and Concrete $N$ ouns display the effect least of all. I find rather that there is an element of meaning in words which is essentially I conic in Peirce's sense of the term, and that it is in this domain that the phonosemantic effect holds sway.

It's also curious that Saussure himself made quite a hobby of phonosemantics. Thaïs M organ writes in the introduction to the English translation of G enette (1976):
"Yet even Saussure, the founder of structural linguistics, who introduced the notion of "arbitrariness" of the sign or its relative freedom from ties to the phenomenal world, also enthusiastically engaged in mimologics. Intrigued by what he called 'anagrams' and 'paragrams', Saussure filled many notebooks with eponymic analyses of V edic and H omeric verses and inscriptions, discovering the names of ancient gods and heroes mysteriously concealed in letters and sounds. *Saussure's notebooks are extensively cited in Jean Starobinski W ords upon W ords: The Anagrams of Ferdinand Saussure, translated by Olivia Emmet ( N ew H aven, Yale U niversity Press, 1979)"

### 2.4 Post-W ar Phonosemantics

W hereas many linguists prior to the rise of generative grammar held that some level of linguistic iconism was active in language, linguistic iconists were in a decided minority through the last four decades of the 20th Century. I am aware of several works in phonosemantics whose authors suppressed even their informal dissemination for fear that this would have a negative effect on their professional life. W hen the Linguistic I conism Association was formed in 1998, many of its members wished to have their association with the group kept secret. I ssues such as these pose difficulties to someone who is trying to present a complete account of the field. And as in any branch of scientific inquiry following the W ar, major Eastern European works such as those of Zhuravlev and V oronin were and still are sadly nearly unknown in the W est, due to the imperviousness at the time of the Iron Curtain. N onetheless, there were quite a few people who carried on research, who developed the field significantly in this period and who published in the W est.

### 2.4.1 D wight Bolinger

D wight Bolinger of H arvard U niversity was the primary proponent of phonosemantics through the late 40's and the 50's. In 1949, he published "The Sign is N ot Arbitrary". In 1950, he published "Rime, Assonance and M orpheme Analysis", his most famous work on the subject, and one which formed the foundation on which many subsequent researchers (including John Lawler, Richard Rhodes and K eith M cC une) based their hypotheses. Bolinger approached the field through an inquiry into the nature and status of the morpheme. He concluded that morphemes cannot be defined as the minimal meaning-bearing units, in part because 'meaning' is so ill-defined, and in part because there are obvious situations in which smaller units are meaning-bearing. He cites polyphonemic phonesthemes as the primary example. H e writes, for example:

> "W e need not limit ourselves to pairs, but may look for larger patterns. O ne tempting example is the cross-patterning of /gl/ 'phenomena of light' and /fl/ 'phenomena of movement' with (1) /itr/ 'intermittent', (2) /ow/ 'steady' and (3) /ur/ 'intense': glitter <->flitter, glow <->flow, glare<->flare... as for the terminal ‘morphemes' in the above words, we find (1) evidenced also in titter, jitter, litter, iterate; (2) in slow, grow and tow and (3) in blare, stare and tear."

Bolinger argued that one should regard at least the assonance and the rime of a monosyllabic root as 'sub-morphemes', on the basis that virtually all English assonances and rimes were found in the context of much narrower meanings than one would expect statistically.

### 2.4.2 I van Fónagy

Fónagy (1963) correlates phonemes with metaphors.
> "Jeder Laut hat eine eigene K langfarbe, die V okale sind hell oder dunkel. Die K onsonante scheinen eine gewisse K onsistenz zu haben, sind hart oder weich, werden sogar in gewissen Fällen als feucht empfunden, der Einsatz eines Sonanten ist fest oder leise resp. weich, manche Engelaute sind schärfer als andere, auch die Silbe kann scharf geschnitten sein. D er Ton ist hoch oder niedrig, usw.."

Fónagy does not see 'wissenschaftliche M etapher' as having an aesthetic role, but as concerning only the content of the word. In his treatise of 123 pages, he outlines the meanings that have been given phonemes in the grammars of various languages throughout history. For example, nasal and velarized vowels are quite generally considered 'dark', front vowels as 'fine' and 'high'. U nvoiced
stops have been considered 'thin' by European linguists, whereas the fricatives were labelled 'raw' and 'hairy' by the Greeks. According to H ungarian linguist Révai, /g/ is hard and raw before /a/, $/ \mathrm{o} /$ and /u/, but softer before /e/ and /i/. D ionysus H alikarnassus found /I/ to be the softest and sweetest of the semi-vowels, as opposed to the sharper and more noble/r/. Leibniz says that those children who do not like the sharpness of the/r/ therefore replace it with the /I/. Palatalization makes things moister according to the linguists of many countries. Fónagy collected similar statements from the literature expressing the opinion that prosodic elements also have iconic meaning.

Fónagy viewed these 'metaphors' as having a physiological basis. Lower pitched sounds are in general considered more masculine, because the male voice is deeper. The unvoiced stops are articulated with more tension than their voiced counterparts, and therefore are considered 'harder'. He cited a study done by H ungarian researchers that asked deaf children how they experienced various phonemes subjectively. They responded much the way hearing children do, providing evidence that phonosemantics has an articulatory rather than an acoustic base. Finally, Fónagy argues that these metaphors very much influence our thought processes, including the evolution of science.

### 2.4.3 H ans M archand

M archand provided the first extensive list of English phonesthemes. H e found that the meaning of a sound or sound sequence was also dependent on its position in the syllable. M archand attributed meanings to even shorter sequences than L. Bloomfield or Bolinger were prepared to do. He wrote, for example, that "/l/ at the end of a word symbolizes prolongation, continuation" or "nasals at the end of a word express continuous vibrating sounds." Each such characterization was followed by a list of examples. Although M archand was perhaps at the time the most cited of those who did extensive surveys of sound meaning correlations in the vocabulary of a given language, there are and were over a hundred others whose work was in some cases as extensive or even more so. ${ }^{2}$

C ommentary: If it is indeed the case, as I suggest that the Phonosemantic H ypothesis holds, then we would anticipate this evolution within the field -- namely that meaning would over time be associated with shorter and shorter strings of phonemes. Just as the meaning of a sentence is narrower than that of a phrase or single word appearing within that sentence, so the meaning of a string of phonemes is narrower than the meaning of any one of the phonemes which appears in that string. If only 20-40 phonemes must be combinable in such a way that they can bear the semantic weight for the phonemic level of the entire language, then one might anticipate that these meanings would be very broad indeed, very abstract and therefore hard to distinguish at first. $N$ arrower meanings associated with longer phoneme strings would therefore be the first to be observed. As phonesthemes for longer strings were analyzed ever more closely, it would become apparent that the narrower meaning associated with a phoneme pair could be reanalyzed into a combination of more general meanings associated with each of the two individual phonemes.

For instance, at first it is observed that / $\mathrm{g} /$ is frequently associated with reflected light, and / $\mathrm{fl} /$ is associated with direct light. The phoneme sequence/bl/ is often associated with blindness, or absence of light, and /cl/ is associated with colors... O nly then does one see that all of these phonesthemes lie in the semantic domain of 'light' and all of them also contain an /I/... so one hypothesizes that it's the /I/ that contributes the 'light' to the equation, and the variations that one observes among the phonesthemes between the inflections of light are functions of the phonemes other than /I/. T he phoneme/b/ blocks the light (and not only light, as it turns out). The phoneme $/ \mathrm{g} /$ hides the source of
the light (and not only light). The phoneme/f/ displays the light (and not only light), and /k/ classifies the light (and not only light).

On the other hand, it is not so simple that we can say, "/l/ is light, /b/ is blockage, /k/ is classification, etc. O ne must look deeper than this into the nature of the interaction between individual phonemes. For example, light associated with /s/almost always concerns'seeing' and these words do not contain II/... The phoneme /I/ in conjunction with /s/ generally appears in words concerning liquid and slipperiness. If a /p/ intervenes, the liquid splays or splashes out from a single point or source. (In AppendixI, the reader can find a complete list of the various contexts within which all these phonemes appear.) O ne could almost say that something about /b/, /k/, /g/ and /f/ allows /I/ to concern 'light', but something about $/ s /$ disallowsit. These patterns in clustering seem to me likely to be languagedependent, in the sense that I would expect to find languages other than English in which $/ \mathrm{s} / \mathrm{I} / \mathrm{is}$ disproportionately associated with light. I would also anticipate that if a given language clusters/fl/ and $/ \mathrm{gl} /$ with light, then the /fl/ light will be direct universally, and the $/ \mathrm{g} / /$ indirect. In a manner of speaking 'light' is like one possi ble 'sense' of /I/ which only manifests in certain contexts within a given language. Liquid, on the other hand, is another 'sense' of /I/ which may manifest in other contexts. What underlies or is common to all of these senses of /I/ is not so easy to discern. I find that it takes considerable time and patience to tease apart the puzzle.

### 2.4.4 Suitbert Ertel

Ertel(1972) is one of the few really comprehensive works in the field. He opens his work with the observation that phonosemantics cannot be easily combined with Saussurian structuralism or with Chomskian generativism, for the reason that both of these view language as, "ein von der psychologischen R ealität abtrennbares $G$ eistprodukt,... ein überindividuell objektiveres $G$ ebilde oder als autonomes generatives System, das der mentalen Organization des individuellen $M$ enschen lediglich als V ehikel bedarf." In other words, in his view, one of the difficulties that researchers have always had in accepting the Phonosemantic H ypothesis, or even a much weaker version of it, is that its acceptance requires a very different view of language than is generally accepted -- a view in which semantics cannot be abstracted away from language itself, and in which language as we know it cannot be abstracted away from man.

For some reason, the notion that the form and content of language can be so deeply intertwined, that as the form varies, so must content also vary, is a very hard pill for many linguists to swallow. It is similar to the observation in quantum electrodynamics that the observer cannot be meaningfully separated from the observed.

Ertel describes the purpose of his research as follows:
> "W enn -- wie gezeigt worden war -- zwischen der "Ebene" der Phonetik und der "Ebene" der Semantik allgemeinqualitative, also psychologische V ermittlungen bestehen, die universell in Erscheinung treten, dann müßten sich diese erst recht an spezifischeren und handlungsnäheren phonetisch-semantischen K ovariationen aufweisen lassen... W enn auch für die Lautgebärde über das sel ektive D emonstrieren einsel sprachlicher Beispiele hinaus ein für alle Sprachen gültiges breites Spektrum an V erflechtunge zwischen Phonetik und Semantik statistisch aufweisbar wäre, müßte man Grund haben, die radikaleT rennung der beiden Ebenen aufzugeben."

And that's just what he proceeded to do. He selected four fairly narrow semantic domains: words
for sounds, words of motion, words for actions performed with the mouth, and words for sound produced by animals. H e then selected 175 German words in these 4 semantic classes, and had them translated into 36 languages covering most the major language families of the world. Finally he counted the frequency of the phonemes which occurred in each of the verbs and found that certain types of sounds occurred much more frequently with certain verbs than one would anticipate if the relationship between sound and meaning were purely arbitrary. Gargling is expressed in a large percentage of verbs with voiced sounds, spitting with labials and unvoiced plosives and so on and so forth.

Because Ertel's cross-linguistic tests were applied across a very broad range of languages, and not just to the Germanic languages, as in L. Bloomfield's tests, they suggest that sound-meanings are not merely side-effects of linguistic change, but that they are synchronically productive in modern languages and on some level universal. Three of the four classes of verbs that Ertel researched focussed on sounds or on verbs of the mouth -- classes which one would expect to be especially strongly influenced by mimetics. The present study includes a much broader range of words and semantic classes than does Ertel's, but unlike Ertel's work, it is also limited primarily to English.

### 2.4.5 G érard G enette

T o my knowledge, there has only ever been published one full length history of phonosemantics -Genette (1976). Fortunately it is also a magnificent work. In 450 pages, $G$ enette colorfully details the evolution of the linguistic iconism both among linguists and poets, in syntax, morphology and phonology. H e has a wonderful grasp of the primary concepts and paradoxes that have determined the evolution of the field, and follows them over time. He also discusses a number of related issues -- the preoccupation with orthography and language origins, the relationship between phonosemantics and etymology, the sociology of the field, and so forth. U nfortunately, though Genette's work is a wonderful tribute to the field of phonosemantics, it has also been almost totally overlooked in the linguistics literature.

### 2.4.6 Roman Jakobson

Jakobson was probably the most influential phonosemanticist of the latter half of the 20th C entury. Like von $H$ umboldt, M aurice Bloomfield and Ertel, Jakobson had a very strong intuition for the wholeness of language. He felt that many distinctions, including the distinction between form and meaning drawn by structuralists, generativists (whom he considered to be descendents of the structuralists) and others were not entirely valid. H e tried in many ways to show that this was the case. H e was unlike most of the other linguists reviewed in this short history of the field who wrote one or two major works on the subject and then moved on to other things. W ith Jakobson, the interrelatedness of form and content was a theme that ran through all of his later work -- to him it was a very central topic. For example, his essay entitled 'Q uest for the Essence of Language' concerned itself with linguistic iconism. H is largest work on the subject, The Sound Shape of Language, co-authored with Linda W augh, was in some ways a response to Chomsky and H alle's Sound Pattern of English, an account of what they felt had been overlooked in generative phonology. H e did not leave behind volumes of well organized empirical data in the manner of Leonard Bloomfield or M archand. Rather he was a philosopher who tended to appeal primarily to his readers' reason and intuitions.

Jakobson's view on the interrelatedness of sound and meaning was strongly influenced by his studies in poetics. He studied poetry throughout his life, and especially in later years, he wrote numerous analyses of poems seeking to get at what it was about the interrelations and juxtapositions of sound
that gave the poem its powerful emotional effect. Jakobson's thought resembled Grammont's in that to him, poetry existed when a writer was being attentive to the effect of form on content. A great many others have taken up Jakobson's thread of poetic analysis and expanded on it considerably. I have personally only read a few of these writings including several by John R obert Ross, Catherine Chvany and M asako H iraga.

A nother very powerful influence on Jakobson was that of the semiologist C.S. Peirce, whom Jakobson discovered after he came to the States and wrote of in the highest terms, calling him, for example, "the most universal and inventive of American thinkers". Peirce distinguished three types or levels of signs:

Level 1 or Firstness: Iconic. On this level there is no distinction between what a thing is and what it represents.
Level 2 or Secondness: Indexical. On this level, a sign by its nature points to something else, as smoke is an index of fire. But with Peirce, secondness runs much deeper than merely this. Secondness is quite generally the introduction of the 'other'.
Level 3 or Thirdness: Symbolic. It is only on this level that real arbitrariness in the Saussurian sense is introduced.

Jakobson writes, "T he iconic and indexical constituents of verbal systems have too often remained underestimated." Frequently researchers who quote Peirce think in terms of some utterances as being more iconic, others more indexical and others more symbolic, and he did write some things which suggested this. But Peirce also said in many contexts that all of these levels are continually present and exerting influence in everything that confronts us, linguistic or otherwise. And Jakobson clearly thought the same, at least as it pertained to language, for he writes that the recognition of this "has vital consequences for linguistic theory and praxis". In a sense then, Peirce provided Jakobson with the key that he could use to resolve this paradox between the obvious arbitrariness of the sign that Saussure noted on the one hand, and the very general existence of phonesthemes on the other. He did this by distinguishing different levels of sign, of recognizing that there is more than the obvious thirdness of word reference. There is also secondness and firstness. And arbitrariness and iconism happen on different levels. Furthermore he noted in "Q uest for the Essence of Language" that Greenberg's U niversals had an pronounced iconic quality about them, and went on to discuss this in reference to syntax and morphology.

Jakobson distinguished between a direct, relation between sound and meaning focussed in the right hemisphere of the brain, and 'double articulation', or an indirect, left hemisphere relationship, such as one finds in poetry, mythology, sound symbolism and synesthesia. In the present work I will not refer to double articulation, but rather view indirect iconism as a side effect of Clustering.

Jakobson prominent among those linguists (present author included) who do not consider form to be distinct from content. Hence he could not agree with the Saussurean structuralists and generativists that parole was absolutely secondary to langue. To Jakobson, langue was as much influenced by parole as the converse. W hile the generativists were emphasizing innateness, he emphasized pragmatics -- language exists for a reason (actually for several reasons), and that reason lies in the domain of parole more than langue. Together with Jakobson and his followers, I deny the complete arbitrariness of the sign and do not hold that it is possible to devise a completely abstract representation of language which is entirely unrelated to the form of language itself.

### 2.4.7 Roger W illiams W escott

W escott was probably the most prolific of researchers on the subject of linguistic iconism during the 1960's and 1970's. He published many articles about specific correlations between sound and meaning that he had observed in English and in African Ianguages, primarily Bini and Ibo. He remains perhaps the only researcher who united the A frican tradition of linguistic iconism initiated by D oke with the W estern tradition of sound symbolism whose most outspoken proponents were Bolinger and Jakobson. W escott is also a poet and an anthropologist. H is research often goes into language origins, the relationship between animal communication and human speech and orthographic iconism. D wight Bolinger in the introduction of Sound and Sense describes him as having the "most irrepressible imagination to be found among serious scholars," and adds that he was careful to use the word 'serious', for W escott's research is indeed always founded on a very solid and extensive empirical base.

### 2.4.8 Richard Rhodes \& John Lawler

This is one of the most cited works in phonosemantics in the last decade, and to my mind one of the richest in new perspectives and approaches to the field. Rhodes and Lawler(1981) begin by observing that for example, the 0 jibwe word 'mdwesjiged' was cited by most speakers to mean only 'ring the church bells', when in fact, it was used in many contexts all of which could be characterized as 'be/make a sound at a distance'. W hen pressed on this point, 0 jibwe speakers would agree that the verb was in fact used quite generally in these contexts. R hodes and Lawler conclude that these other more general senses of 'sound at a distance' are derived by 'athematic metaphor' from 'ring the church bells'. They then point out several instances in both O jibwe and English in which the true semantics of a word as it is used in practice is not fully derivable from the sum of its concrete 'senses'. They show this initially of English 'ring' which works much like O jibwe 'mdwesjiged'. This more general meaning, they suggest, can be derived from combining the phonestheme or submorpheme meanings of the assonances and rimes of these words. The assonance, they argue serves as the modifier, and the rime serves as the head.

C ommentary: In the present work, I take these observations one fairly radical step further. Rhodes and Lawler see the basic senses of a word as the most fundamental, and on the level of parole, they undoubtedly are. Speakers are only consciously aware of the referents of a word, and will list the most salient when asked for the word's meaning. From this most basic sense, the more general usages or functions or senses of a word are viewed as spreading outward by means of comparison, a process they describe as 'athematic metaphor' by analogy with Lakoff and Johnson's 'thematic metaphors. Indeed research presented in this work substantiates their findings that invented definitions for nonsense words often spring by Semantic Association from comparisons with similar words that actually do exist in the language.

H owever, since this more general meaning such as 'sound at a distance' can also be analyzed in terms of the combined meanings of the phonesthemes which compose the word, I suggest that on the level of Iangue, the precedences are inverted -- that is, the I conic meaning is most profitably viewed as the underlying substrate on which the senses are superimposed. In the case of 'ring', then, the underlying I conic meaning is formed by the phonesthemes 'r-' and '-ing' (which I find to be further decomposable into the individual meaning-bearing phonemes/i/ and /G/). The specific referents to which 'ring' is applied are then secondary. M any works in phonosemantics view some words as fundamentally more iconic than others, some languages as more iconic than others. As mentioned above, I will argue that in fact linguistic iconism is equally pervasive in all words in all languages. What accounts for the apparent
differences in iconic usage in words is the rigidity or concreteness of its most common referents. The more specific the referent, the less room there is for the underlying iconic meaning to shine through.

Like Peirce, I find it easiest to describe what I have observed in terms of three level of semantics -the iconic, the classificatory and referential, although I am as yet unprepared to say exactly how my levels relate to those of Peirce. As mentioned, I see I conic meaning as the substrate on which the other levels of meaning are built up. At the second level, I find a classificational system which is hard-wired, so to speak, into each language in a manner similar to that outlined by Rosch, Lakoff and Saussure. English, for example, divides words into 'furniture', 'cleaning', 'colors', and so forth. It does not classify words according to 'loud things' or 'red objects'. T hese facts are part of the grammar of English, and as speakers of English, we do not have a choice relative to this classification. Furthermore, these classes are not fundamentally sensitive to sound. W ords for 'cleaning' or 'colors' or 'animals or 'sounds can take a great many phonetic forms. I find, however, that in order to see the distinctions in the semantics of various phonemes most clearly, one does well to abstract away from the classificational system inherent in the language by comparing words which fall in the same semantic class. If a word begins with /b/, in other words, this says nothing about whether the word refers to a noise or an animal or a color. Rather the/b/ tends to make the noise loud and sudden, the animal large and dangerous, and the color either very dark or very bright. To see the true I conic effect of sound on meaning, then, one proceeds most effectively by comparing adjectives of anger with other adjectives of anger. If one compares adjectives for anger with verbs for twisting and turning, one's task becomes much more difficult. ${ }^{3}$

### 2.4.9 Keith McCune

Perhaps the most detailed and complete single work in the field of phonosemantics is K eith M cC une's (1983) dissertation. M cC une demonstrates for the first time in history that virtually every word in an entire language -- Indonesian -- has an iconic component of meaning. H e follows the tradition of Bolinger (1950), R hodes and Lawler (1981), in viewing the basic definition of a word to be extended to other meanings by various semantic processes, specifically what he calls subgroups, metaphors and Levi extensions, and most of the dissertation is devoted to the study of these processes. Although he analyzes all the Indonesian roots into assonances and rhymes, he suggests that these are in turn possibly further analyzable into individual phonemes, though he does not attempt such an analysis.

The fact that McC une analyzes the entire vocabulary of a language is very important in my view. Arguments of the form, "phoneme $X$ correlates with semantic domain $Y$ and here are some examples" are not particularly compelling. Without discovering a pattern that runs through all the words in a well-defined semantic domain, nothing has been proven conclusively. In order to demonstrate that the phonosemantic effect has any generality, one has to be in a position to quantify the phenomenon, to say " $X \%$ of words with phonological trait $X$ in this language fall within semantic class Y." O ne can only do this if one's coverage of the given semantically or phonologically defined domain is essentially complete.

### 2.4.10 Yakov M alkiel

O ne of the most common and obvious arguments for the complete arbitrariness of the sign is that regular sound change would be impossible if it were constrained by linguistic iconism. If Latin /p/s always appear as Germanic /f/s, how can it possibly be maintained that /p/ means one thing and /f/ another, and that this distinction is largely based on articulation and therefore essentially universal or cross-linguistic? M alkiel addressed this issue in a number of articles which reappeared in a composite volume in 1990. H e argued that although there is regular sound change, a lot is
going on behind the scenes in the process of sound change that is not generally acknowledged. For example, often when languages undergo dramatic sound shifts, much of the vocabulary also undergoes semantic shifts allowing the new forms to appear in contexts that they could not previously appear in and which prohibit them from appearing in contexts in which they were formerly permitted. In some cases words fall out of the vocabulary once their phonological structure is no longer appropriate to its meaning, and new forms are picked up through various forms of analogy, metaphor, etc. from words which exist and have more appropriate phonological structures. Robin Allott (1995) also points out that without even taking this into consideration, a large portion of the basic vocabulary in English is of either unknown, questionable or onomatopoetic origin.

### 2.5 Research in the 1990's

I have here attempted to provide a good sampling of the various approaches that have been taken to the subject and to outline the thoughts of those researchers whose work is known best. A glance at the bibliography, however, will convince the reader that there are a great many others who have also contributed to the field -- often in equally substantial ways. M any of them had developed the ideas independently before they were formally published, and many did voluminous amounts of analysis which form the underpinnings on which the phonosemantic claims are based. W ith a few very notable exceptions, it was only in the 1990's that women really came to the fore in the field. M ajor works produced in the 90's include Janice $N$ uckoll's phonosemantic account of Q uechua; C ynthia W hissel's (1981-1999) works on the emotional nature of speech sounds; K akehi H isao, Lawrence Schourup and Ikuhiro Tamori's voluminousD ictionary of I conic Expressions in Japanese; Leanna H inton, Johanna N ichols and John J. O hala (eds.) proceedings of the Berkeley conference in sound symbolism; Robin Allott's motor theory of Ianguage; Arie Poldervaart's U to-Aztecan data; H . Fukuda's Flip, Slither, Bang: Japanese Sound in Action; Simone R affaele's I conicity in Language; Reuven T sur'sW hat M akes Sound Patterns Expressi ve?; Earl R. Anderson's wonderful overview of the field A G rammar of Iconism, and my own popularized account of the field entitled G ods of the W ord. In addition, many works have come out on the Internet which have not been published formally. The Linguistic I conism Association was formed in early 1998, and now has about 300 members.

## 3. Theoretical Preliminaries

### 3.1 Recapitulation of Basic Issues

In this dissertation, my primary purpose is to outline experiments which could in principle disprove the following generalizations, but which in fact support it:

The Phonosemantic H ypothesis
In every language of the world, every word containing a given phoneme has some specific element of meaning which is lacking in words not containing that phoneme. In this sense, we can say that every phoneme is meaning-bearing. The meaning that the phoneme bears is rooted in its articulation.

## The Arbitrariness of Reference

W ord semantics is not reducible to 'word reference'. The referent of a word cannot be predicted from how it sounds or how it is articulated. W ords which share a common element of reference are said to fall in the same 'semantic class'. The fewer exact synonyms that a word has (the smaller the set of words that share its referent exactly) the more 'concrete' its 'reference'. The salience of iconic meaning in a word is related inversely to the concreteness of its reference.

## Phonosemantic Association

W hen semantic domain $S$ is associated disproportionately frequently with phoneme $X$, then people will be inclined to associate semantic domain $S$ with phoneme $X$ productively.

## Truel conism

The connotation of a word is affected directly by its phonological form. On the I conic level, a word means what it is. The form of a word does not directly affect what the word refers to, what its argument structure is, or any other aspect of its meaning. It only affects what the thing referred to in the word is like. V iewed from the perspective of parole, T rue I conism or simply I conism is among the least salient aspect(s) of word semantics. From the perspective of langue, I conism is the most fundamental and pervasive aspect of word semantics on top of which all other layers of semantics are built.

The basic premise I maintain that allows me to assert that some aspects of every word's semantics are arbitrary and others aspects are not (i.e. that both arbitrariness and non-arbitrariness hold of every word) is this:

## W ord Semantics is Structured

W ord semantics cannot be reduced to reference. A word's semantics is affected among other things by its part of speech, the way it fits into the semantic class structure of the language, its argument structure and its phonological form. Some of these aspects of word semantics are 'arbitrary' in nature (in Saussure's sense) and others are not.

As we have seen, there are basi cally two types of tests that phonosemanticists have conducted over the centuries.

1. The existing vocabulary of a given language is classified according to both phonetic form and semantic domains to see whether certain phonemes are more or less prevalent in certain semantic domains than in others. The initial 10 experiments are of this type.
2. Informants are prompted with sounds, images, foreign words or nonsense words and asked to provide some kind of feedback based on their linguistic intuitions. These results are then examined to see if there if they display any correlation between sound and meaning. The final 4 experiments are of this type.

Experiments of the first type can measure the extent of the phonosemantic influence in existing vocabulary and can provide us with a great deal of information about the nature of phonosemantic correlations. But no matter how many such experiments are run, they cannot in principle show conclusively whether or not the phonosemantic correlations are historical artifacts of an earlier linguistic process, or whether they reflect a natural law which must be completely general and which must therefore actively and synchronically affect every word in every language. To demonstrate this, one must perform experiments of type 2. Experiments of type 1 primarily provide evidence for Von H umboldt's type 3 iconism -- Clustering. And experiments of type 2 primarily provide evidence for V on H umboldt's type 2 iconism -- True I conism.
$M$ any of the publications in linguistic iconism in prior centuries and even in this one are more philosophical in nature than empirical. All of those which deny any regular relationship between sound and meaning that I have encountered are philosophical rather than empirical in nature. That is, they all explain on philosophical grounds why such a correlation is impossible rather than actually conducting a test to demonstrate that it in fact does not exist. In other words, in none of the 1970 entries in my full bibliography havel found an article in which an empirical test of one of the above two types was conducted with pervasively negative results. Indeed many linguists, such as Sapir and Bloomfield (and the present author) initially conducted such tests believing the results would give little or no support for linguistic iconism and ended up concluding the contrary.

I also intend in later chapters to provide an outline of the theoretical ramifications of these findings, but I first want to offer a fairly thorough corpus of supporting empirical data, for this is the foundation on which any succeeding discussions must stand.

### 3.2. Classification Systems

Before I continue on to discuss the tests, I would like to distinguish some different types of classificational systems. I discuss classificational systems in such detail, because the primary form of evidencel use for the Phonosemantic H ypothesis is the possibility of creating a certain kind of classificational scheme for all words which match a given phonological characterization. Consider what must be shown in order to demonstrate that a phoneme has meaning. It must be shown that all words which contain that phoneme have some element of meaning which words not containing that phoneme do not have. That is, it must be shown that words containing a given phoneme are associated with some semantic domain that words not containing that phoneme are not associated with. W e can assume that if there is any such semantic domain, it will be very broad and very abstract, since there are only 24 consonants in English. So how would such a thing be demonstrated? We would first classify all the words containing a given phoneme, and then show that other words which don't contain that phoneme don't fit into that classification. This is what I propose to do, then, and this is the reason I will expend some effort now discussing the nature of classification.

In order to show that phonemes have meaning, we must have some notion of a coherent semantic domain and a coherent phonological description. I begin therefore by defining a natural set of words.

## N atural Set

The set of all words which fit a given unified linguistic (phonological, morphological, syntactic or semantic) characterization.

For example, I will refer to the set of all words referring to food in all languages as a natural set. The set of all English words in a given person's vocabulary is a natural set. The set of all nouns containing the nominalizing suffix '-ment' is a natural set. The natural sets relevant to phonosemantics are those which have a unified phonological characterization, such as all monosyllables, or all monomorphemes beginning with /tr/. Sets defined by disjunctive characterizations such as 'the set of all words starting with/pl/ or referring to musical instruments' are not natural sets. C onjunctive sets such as 'the set of all words starting with / p / and referring to a fruit' do form a natural set as I am defining it.

By a N atural Classification, I mean one having the properties 1-4 below.

## N atural Classification

Criterion 1. V ery nearly every word within the given natural set fits in some semantic class.
Criterion 2. Each semantic class contains a large percentage of the words in that natural set.
Criterion 3. There are relatively few semantic classes in the classification.
Criterion 4. The semantic classes in the classification are distinct
The classes formed by a $N$ atural Classification are called $N$ atural Classes. There is a lot of imprecision in this definition, in terms such as 'very nearly' and 'relatively'. H opefully, further research will be able pin these down to precise ratios and percentages. For now, I appeal to the reader's common sense. An example of a $N$ atural Classification for the words referring to foods would be:

Foods
M eats: ham, steak, beef,...
M ilk Products: milk, butter, cheese,...
Fruits: peach, plum, apple, orange,...
V egetables: potato, tomato, carrot, pepper,...
Sweets: cake, cookie, candy,...
G rains: wheat, oat, rice,...
Breads: bread, bun, muffin,...
etc.
A classification for the natural set of food which does not fit the criteria 1-4 would be:
Foods
Purple Food: plum, grape
Food M ade from Petroleum:
Violet Food: plum, grape
Furry Food: kiwi, coconut
Food That IsBuried in the Ground:
These are the types of classifications that occur to us most readily for any given set of data. They are psychologi cally real. By means of Clustering, some phonemes in a given language may gravitate more toward some N atural C lasses than others, but no N atural C lass is the exclusive domain of any one phoneme.

It may seem that one could devise any number of $N$ atural $C$ lassifications for a given set of data, but as Rosch(1973) and others have shown, this turns out not at all to be the case. Language conspires to limit the N atural Classes into which words can fall. English simply does operate in terms of, for example, words for 'food' subdivided again into 'meat', 'vegetables', 'fruits', 'breads', etc. . It does not operate in terms of 'words for objects that lean at an angle' or 'words for objects that can't easily be moved' or 'food that has been buried 4 months underground'. It doesn't even operate in terms of 'round foods' or 'soft foods', even though there are a fair number of foods which are soft and round. This means that part of the 'meaning' of the English word 'mango' is that it is classified as a fruit. That fact about 'mango' is built into English itself, and it is because of this that we can make a $N$ atural Classification for food words which includes 'fruit' as a subset, whereas if we try to classify 'food' words according to other parameters, they do not fit the four criteria for a N atural Classification.

W e cannot easily abstract away from these $N$ atural C lassifications, because they lie at the very heart of what for us distinguishes a word from a mere string of sounds. It is my contention that sound-meaning is actually more fundamental than reference or N atural Classes, but because we cannot in general stretch our mind enough to abstract away from the N atural Classes, we must work within them. I therefore look at classifications which meet even stiffer criteria than that of 14: those which include criteria 1-4 and then some. I will look at groupings of words which both fall within a given $N$ atural $C$ lass and which also take on certain common semantic characteristics because of commonalities in their phonological form. These are what we call the 'phonesthemes'.

Consider the/gl/ phonesthemes mentioned in the introduction:

Reflected or Indirect Light -- glare, gleam, glim, glimmer, glint, glisten, glister, glitter, gloaming, glow
Indirect U se of the Eyes -- glance, glaze/d, glimpse, glint
Reflecting Surfaces -- glacé, glacier, glair, glare, glass, glaze, gloss
These all fall within the $N$ atural Classes of 'light' and 'seeing' which include many words which contain neither /g/ nor /I/. 'Light', for example, is not the exclusive domain of any one consonant. 'Light' is a natural semantic domain or Natural Class. In these particular cases, however, if one accepts that Semantic Association can happen as low as the level of the phoneme, then there happens to be good evidence to suggest that the 'light' in these particular words comes from the /I/ and the indirectness comes from the $/ \mathrm{g} /$.

The evidence that the 'light' in these words comes from the /I/ takes the form of disproportions in semantic distribution among the phonemes. For example, apart from the abovementioned 'looking' verbs: gape, gasp, gawk and gaze, which do not directly concern light anyway, no light occurs in monosyllabic words containing / $\mathrm{g} / \mathrm{but}$ not /I/. But disproportionately many words containing /I/ and no /g/refer to some aspect of light. And the disproportions are great.

W hen one looks at all the semantic domains that various phonemes favor across all the $N$ atural Classes, one finds that they have a unified semantics that lies deeper than mere adherence to some group of $N$ atural Classes. They are like light shone through so many prisms. O ne must initially consider the form of each prism as well as the nature of the light that emerges from it to determine what the original light is like. I find that the phoneme means something in its own right independently of all the classes it clusters toward. And it is this original, unified essence -- not the Clustering -- which I think of as True Iconism.

In this first experiments, I will be testing for the Phonosemantic H ypothesis by trying to form a more narrow N atural Classification for various natural sets which are phonologically defined. I will call such classifications 'Phonosemantic'. Phonosemantic classifications are essentially classifications of phonesthemes. The first four criteria for a Phonosemantic Classification are merely the criteria for a N atural Cl lassification as defined over natural sets which are phonologically defined:

## Phonosemantic Classification

Criterion 1. Very nearly every word with the given phonological characterization fits in some semantic class.
Criterion 2. Each semantic class contains a large percentage of the words which match that phonological characterization.
Criterion 3. There are relatively few semantic classes in the classification.
Criterion 4. The semantic classes in the classification are distinct
Criterion 5. Each word fits into an average of a fairly large number of classes.
Criterion 6. The semantic classes are narrowly defined. By a 'narrowly defined’ semantic class, I mean one which encompasses a small percentage of words in the language as a whole.
Criterion 7. A much smaller percentage of the words which do not match the relevant phonological characterization fit into any class.
Criterion 8. Those words that do not match the relevant phonological
characterization but which nevertheless do fit in the classification fit on average in a smaller percentage of classes, than those words which do match the phonological characterization.
Criterion 9. Any class in a Phonosemantic Classification can be defined narrowly enough that words not matching the relevant phonological characterization are excluded from it.

This is a very tall order to fill, but in my view, these are the criteria that must hold if phonemes are to be shown to be meaning-bearing. And in my view, these criteria do indeed hold English. Before going on to more detailed tests, I will provide here a small illustrative example of the type of data that concerns us.

### 3.3. A Small Scale Example of the Phonosemantic Experiment

In attempt not to lose the forest for the trees in our discussion, let me now give a brief overview of the types of tests which will be conducted on a much larger scale in the following chapter. C onsider once again /gl/ in initial position. (The upcoming tests will hopefully convince the reader that any polyconsonantal onset works equally well, but for the purposes of exposition, I find it clearer not to keep presenting new data.) O ne possible Phonosemantic Classification for English monomorphemes beginning with $/ \mathrm{gl} /$ might look like this:

Reflected or Indirect Light -- glare, gleam, glim, glimmer, glint, glisten, glister, glitter, gloaming, glow
Indirect U se of the Eyes -- glance, glaze/d, glimpse, glint
Reflecting Surfaces -- glacé, glacier, glair, glare, glass, glaze, gloss
0 ther Light or Sight -- globe, glower
U nderstanding -- glean, glib, glimmer, glimpse
Symbols -- gloss, glyph
Ease -- glib, glide, glitter, gloss
Slip -- glide, glissade
Quantities -- glob, globe, glut
Acquisition/Stickiness -- glean, glimmer, glue, gluten, glutton
Strike -- glance
Containers -- gland, glove
Loy -- glad, glee, gloat, glory, glow
U nhappiness -- gloom, glower, glum
N atural Feature -- glade, glen
O ne observes several things initially:

* The large majority of these various classes are ordinary cross-phonemic N atural C lasses (Light, Sight, Surfaces, Thinking, Symbols, M otion, Q uantity, Acquisition, Strike, C ontainers, Joy, Sorrow, N atural Features). O ne finds light, understanding, symbols, etc. in many other consonant sequences besides/gl/. For one thing, one finds reflected light in the word 'gleam', 'glim', 'gloaming' and 'glimmer', which all contain an $/ \mathrm{m} /$. These phonesthemes at first glance represent merely semantic disproportions among phonemes. And we cannot even be sure that they are disproportions unless we try sorting all other phonologically defined N atural Sets into these same classes. W hat one really sees in Phonosemantic Classifications of this type is the way that / $\mathrm{gl} /$ manifests through the filters of these various N atural Classes. It remains to be seen whether /str/ or /fr/ pattern any differently.
* These classes are related to one another. There is, for example, a quite general thematic metaphor in English "Light IS U nderstanding" (Lakoff and Johnson, 1980). The symbols in /gl/ (gloss and glyph) are also related to understanding. Similarly, acquisition is related to sight and to quantities (glob, glut) and to containers. This preoccupation with acquisition, quantities and containers is quite general to the velar consonants. E ase, joy and understanding are also related to one another. This interrelatedness of the most prevalent semantic domains for a given
phoneme is one of the first intimations that each phoneme and phoneme sequence actually has a unified meaning which underlies all of these classes.
* O ne can also notice here that in addition to single consonants, often multiple consonant combinations will confine themselves to a semantic domain which is narrower than the sum of the parts requires. All of the semantic domains listed here are theoretically available within the semantic confines imposed by /g/ and /I/. But $/ \mathrm{gl} /$ tends to like to confine itself even more than necessary so that $40 \%$ of these $/ \mathrm{gl} /$ words concern light. This patterning in / $\mathrm{gl} /$ is typical in that many of the natural semantic domains which are possible for /gl/are in fact represented in English, but not uniformly so. O nce again, this is an example of 'Clustering' or Phonosemantic Association.
* This clustering is to some degree specific to English. A high percentage of the words beginning in /gl/ in all the Germanic languages concern reflected light. In Russian, for example, too, there is a certain amount of vision (gladet' -- gaze, glanut' -- cast a glance, glaz -- eye, glazet' -- stare) and a lot of smooth surfaces (gladit' -- iron, gladkij -- smooth, glad' -- mirror-like surface, glazirovat' -- glaze, glazur' -- icing, glissir -- hydroplane, glyanets -- polish) but the percentage is lower due to the fact that other basic words begin with /gl/ and form vorteces for Clustering (glava -- head, main, glubok -- deep, golos' -- voice, glina -- clay, glup -- stupid). Clustering tends to be more language-specific, whereas true I conism is universal.

Classifications like the one for /gl/ above verify criteria 1-6 for a Phonosemantic C lassificational scheme. But in order to check for criteria 7-9, we must try putting words with a different phonological characterization into the classes tailored for $/ \mathrm{gl} / .1$ will provide here one small example of this in order to demonstrate what happens quite generally cross-linguistically and cross-phonemically. Look first at the/fr/ words that do fit the characterizations provided for the $/ \mathrm{g} /$ / phonesthemes.

Reflected or Indirect Light -- glare, gleam, glim, glimmer, glint, glisten, glister, glitter, gloaming, glow
Indirect U se of the Eyes -- glance, glaze/d, glimpse, glint
Reflecting Surfaces -- glacé, glacier, glair, glare, glass, glaze, gloss
0 ther Light or Sight -- globe, glower: fresco
U nderstanding -- glean, glib, glimmer, glimpse: frame (a question)
Symbols -- gloss, glyph: franc
Ease -- glib, glide, glitter, gloss: frank, free
Slip -- glide, glissade
Quantities-- glob, globe, glut: fraught, freight
Acquisition/Stickiness -- glean, glue, gluten, glutton: fraud, free, freeze, frisk, frog
Loy -- glad, glee, gloat, glory, glow: frank, free, frisk, frivol
U nhappiness -- gloom, glower, glum: fray, frazzle, fret, fright, frown
Natural Feature -- glade, glen
Containers -- gland, glove: frame, fret, fridge, frieze, frill, fringe
Strike/T ouch -- glance: fray, french, frisk
Exceptions-- frail, frappé, freak, freckle, frenzy, fresh, friar, friend, fritter, frizz, frizzle, frock, from, frond, front, frontier, frosh, frost, froth, frowzy, fruit, fry

O bviously, a much smaller percentage of /fr/ words fit in this classificational scheme than /gl/ words, and those words that do fit appear a little less frequently on average (an average of 1.3 times for /gl/ vs. 1.1 for /fr/). Thus criteria 7 and 8 of the Phonosemantic Classification are met in this small example. Furthermore, observe that in all these cases, the /fr/ words that fit the characterization given for these $/ \mathrm{gl} / \mathrm{phonesthemes} \mathrm{actually} \mathrm{fit} \mathrm{the} \mathrm{characterization} \mathrm{differently}$ (criterion 9). Whereas 41\% of words beginning with /gl/ concern sight, only one/fr/ word 'fresco' is marginally related to sight. The understanding in /g// is receptive. In /fr/, the one word which marginally concerns understanding (frame a question) is directed outward toward the source of information rather than inward toward the one who understands. The 'Ease' in /gl/concerns nondifficulty or superficiality. The 'Ease' words in/fr/, 'frank' and 'free', are oriented rather toward openness and liberty. The quantities in /fr/ (freight and fraught) both imply a predication -something which is fraught or weighed down with or by something else. This is not true of the corresponding /gl/ words. The unhappiness in /gl/ is depressed. In /fr/ it is largely nervous or afraid. The/fr/ words classified here as containers are not really containers at all, but frames, borders or edges. The joyfulness in /gl/ differs from that in /fr/ in that it is more inwardly than outwardly expressed.

It is typical that in semantic comparisons of two different phonologically defined classes of words that half the words in each group don't fit in the other group's semantically based classification at all. The/fr/ words taken as a whole fall more easily into a different N atural Classification. O verall, when one seeks out a Phonosemantic Classification for /fr/, one gets a very different profile than what one finds in /gl/, even though, once again, most of the classes are natural and therefore not limited to a particular phonological form. W ords beginning with /fr/ which did fit in the above/gl/ scheme are italicized:

V ulnerable, Young -- frail, freak, fresh, frosh, fruit, fry D eceit -- frame, fraud<br>Freeze, C ongeal -- frame, frappé, freeze, fresco, fridge, frost<br>Frame, Border -- frame, fret, frieze, frill, fringe<br>Disintegrate -- fray (come apart), frazzle, free, fritter, frizzle, frowzy, fry<br>Fuzzy, Frilly -- frappé, fray (come apart), frazzle, freckle, frieze, frill, fringe, frizz, frizzle,<br>frock, frond, frost, froth<br>Nervousness, Fear -- fray, frazzle, frenzy, fret, fright, frown<br>Front, Far -- from, front, frontier<br>Friendly People -- friar, friend<br>Burden -- fraught, freight<br>Fun and Free -- frank, free, frisk, frivol<br>Exceptions -- franc, frog

The English /gl/ and /fr/ words, then, do meet the criteria of the Phonosemantic C lassification, and therefore the sounds /gl/ and /fr/ appear to be affecting the meanings of the words that contain them.

An important question I ask in the following experiments, then, might be phrased as this: For any arbitrary phonological characterization in any arbitrary language, can a classification be found which meets criteria 1-9 for a Phonosemantic C lassification above? T hat is, is this just a historical
artifact peculiar to English, or is some active, productive natural law at work? The initial tests in this chapter concern classifications of this type, many of them on a fairly large scale. I believe that in the experiments I outline below, I have found classifications which taken as a whole do meet these 9 criteria for a Phonosemantic Classification for the monosyllabic vocabulary of English. To the extent that these tests yield the same results in languages and semantic domains not covered in this work, then I cannot see but that it must be admitted that phonological form significantly affects the semantics of words universally.
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After spending some time at this, the big question that begins to loom over one takes the form of, "W hat after all is the semantic distinction between 'gleam' and 'glimmer' and 'glisten' and 'glitter' and 'glow'? H ow do we characterize it? H ow do we learn it? W here does it come from?' It seems to me that the results of these experiments suggest that the essential differences between the words which fall together in narrow natural semantic domains of this nature can be attributed to the effects that phonology has on semantics. O nce a phoneme is filtered through the N atural Classes, its semantic effect becomes amazingly specific. C onsider once again the famous reflected light phonestheme this time sorted according to the other sounds which occur in these words:

> Reflected or Indirect light
> glare
> gleam, glim, glimmer, gloaming
> glint, glitter
> glisten, glister
> glow
> glimmer, glister, glitter
> glisten
> glare
> gleam
> gloaming, glow
> glim, glimmer, glint, glisten, glister, glitter

The most intense of these words is clearly 'glare'. Furthermore, /r/ occurs proportionally more frequently than any other consonant in words associated with 'intensity' in every natural semantic domain. (G enette has devoted a chapter to this, and my findings confirm it.) The/gl/ words which refer to a sparkly kind of light all contain a/t/. Those that additionally contain an $/ \mathrm{s} /$ are more intense and less superficial. This intensification is quite pervasive in English words containing /s/. (C onsider effects of the type mash/smash, tamp/stamp, etc. ) The word 'glint' connotes a mere suggestion of light. This is quite common in words containing an $/ \mathrm{n} / \mathrm{in}$ pre-final position: hint, tint, faint, point, scent, taint, scant,... also fringe, glance, pinch, strand, tinge, twinge, hunch, sound out, get wind of, etc. There's a different quality to the light in words containing $/ \mathrm{m} /$ than in words containing $/ \mathrm{t} /$. It is less sharp and sparkly. The reflection seems to be against a smoother surface. This holds of other / $\mathrm{m} /$ words concerning light as well (flame and beam). The phoneme /m/'s light is also not as abrasive as the light in 'glare'. The phoneme/r/ quite generally has a 'tearing' or 'ripping' quality. It frequently occurs in words in which the integrity of form is violated. The/m/ words differ from 'glow' not so much in the quality of the
light, but in the fact that the $/ \mathrm{m} /$ words imply a dawning or a beginning (the project was but a gleam/*glow in his eye), whereas 'glow' implies light in the fullness of its manifestation (She was all aglow/*agleam.). The 'gleam' in /m/ differs from the 'glint' in $/ \mathrm{n} / \mathrm{in}$ that the $/ \mathrm{m} /$ suggests the beginning of something ongoing, and the $/ \mathrm{n} /$ suggests a hint of something caught in mid-stream. For example, if one walks past a door which is cracked open and sees a flash of light as one passes, that might be a 'glint' but not a 'gleam'. If one is motionless relative to the light but sees a touch of it through a crack that suggests that something interesting might be going on inside, then that's a 'gleam' more than a 'glint'. The labials quite generally appear in words concerning beginnings, and the dental s quite generally occur in words concerning linearity and ongoing processes.

C onsider now other aspects of the phonology of these words. The disyllables that end in -er or -en all suggest a repetitive or unsteady quality to the light. This is not true of the monosyllables. The -er words imply that the sparkly effect happens all the time. The -en suggests that there is a particular light source relative to which the reflected light occurs (It's glittering, glimmering, glistering/ ?|t's glistening. W e prefer: It's glistening in the light of the sun.) The words containing a short 'i' all refer to light that is short-lived. The words containing other vowels all refer to light that is prolonged or ongoing. Of these, the high vowel (gleam) suggests a narrow band of light. Those containing /ow/ concern light that is not directed, all-pervasive.

It might be of interest now to consider the N orwegian words in the same semantic domain. T o make the comparison with English easier, I will not include verbs of seeing or reflecting surfaces (glass, glatt, glette, glire, glitte, glitter, glor)
$\frac{\text { Light }}{\text { glore }}$
glans, glinse
glime, glimmer, glimte
glimte, glitre
glo, glø

O nce again, the words containing a short /i/ refer to short-lived manifestations of light and those which contain other vowels in stressed position suggest more prolonged light. O nce again, the word containing /r/ has an intensity the others don't. O nce again, the /m/words imply a less sparkly, smoother light than /t/, and also suggest the beginning of something. O nce again, the words ending in -er/re suggest repetitiveness or an intermittent quality. O nce again, the verbs that end in vowel suggest light or heat in the fullness of its manifestation. N orwegian also has a class of /ns/ words which do not occur in English words for light. These words have a quality of ease that one finds also in English 'dance', 'prance', 'glance', 'rinse', 'prince/ly', etc. The data in Appendix I suggests that the finesse and ease in these words is provided by the $/ \mathrm{n} /$, and the strength by the $/ \mathrm{s} /$, the light by the /I/ and the indirectness by the/g/. A close look at vowel semantics suggests that the short-lived quality of 'glinse' vs. 'glans' is attributable to the short /i/. W hether or not these similarities are attributable to common etymologies between the two languages, the fact remains that over thousands of years, $/ \mathrm{m} /$ and $/ \mathrm{t} /$ and $/ \mathrm{r} /$ all still correlate with a fairly specific and consistent aspect of light in words of both languages.

I am well aware that a discussion of this type does not constitute proof that these aspects of the phonemes are indeed affecting the semantics of /gl/ 'light' words as I suggest. But I do believe that a close look at all the data presented in Appendix I taken as a whole does constitute proof
that the effect of phonology on the semantics of English monosyllables is just that pervasive and just that specific. It has been presumed that correlations of this kind are coincidental and sporadic. The data presented here and in some other works in phonosemics shows that correlations of this nature are universal and productive. They cannot therefore be coincidental. Experiment I is the largest scale experiment in this dissertation. U nless one actually works laboriously through the data in Appendix I, however, it is very hard to see many aspects of what it shows. I will therefore augment that data with other experiments which address issues which can and should be brought into question.

### 3.4. O verview of the Experiments $C$ onducted

First a series of several tests were conducted which analyzed the existing vocabulary of English, and of certain subdomains of the vocabulary of languages other than English. Following that, another series of tests were conducted, all of which queried informants regarding their intuitions about the semantics of nonsense words.

W hat follows is a brief description of the tests that I have run and will discuss below in more detail throughout the dissertation. The actual data resulting from each of the tests can be found in AppendicesI-XIV.

## Experiments W hich Analyze Existing V ocabulary

Experiment 1 -- Classification First by Phoneme Sequence then by Semantic D omain
(Section 4.1, Full data and results in Appendix I)
In this experiment, I extracted all the monosyllables familiar to me from H oughton M ifflin's American H eritage D ictionary. These words were divided into 24 classes, one for each consonant phoneme. I then devised a tentative phonosemantic working classification for each of these subclasses. Finally, the words within each of the resulting phonesthemes were subdivided again according to the phoneme's position within the syllable.

O nly 3\% of the 3485 monosyllables did not fall easily into a Phonosemantic Classification. All of these exceptional words did, however, fall into a limited set of C oncrete $N$ oun classes, that is to say they are nouns with rigid referential meanings. For example, the exceptional 'body parts' were 'beak, jowl, thigh'. The exceptional games were 'craps', 'golf' and 'whist'. T o some extent, a different Phonosemantic Classification results in a different list of exceptions, but whenever I have formed a Phonosemantic C lassification, all of the words which don't conform to the classification end up being Concrete $N$ ouns. In addition to these $3 \%$ that don't fit in my phonosemantic classes, there are hundreds of words that fit in both the phonosemantic classes and the C oncrete N oun classes. The exceptions tend to have a single narrow and well-defined non-idiomatic function in the language. Polysyllabic monomorphemes are considerably less likely to fit in the Phonosemantic Classification than are monosyllables.

This experiment provides us with a general idea of the preferred semantic domains for each phoneme and the percentages of words containing a given phoneme that can be characterized by these semantic domains. It also allows us to observe the semantic effect of phoneme position. Finally, it allows us to observe the relative nature of those words which do and do not easily submit to Phonosemantic Classification, namely that they are Concrete $N$ ouns.

Precedents in the Literature -- There have been a number of studies which perform phonosemantic analyses of existing vocabularies. 4 Unlike most of those predecessors, the present experiment lists not only words which fall into the phonesthemes listed, but also those which do not fall into phonesthemes listed. This, I believe, is significant, for only by covering the entirety of a welldefined portion of a vocabulary is one able to quantify the extent of the disproportions. And unless one can quantify the extent of the disproportions, an interesting hypothesis has perhaps been presented, but nothing substantive has been proven.

I've found only a very few works which cover large portions of a language's vocabulary in its entirety, none of them on as large a scale as my first experiment here. The most notable precedents
that I have come across are Bloomfield(1910), Ertel(1972), M cCune(1983) and Lawler(1990). N either Bloomfield, Lawler nor M cC une take statistics in the manner that I do in Experiment 1, showing precisely what percentage of the vocabulary with a given phonological form falls within each phonestheme. Their works do, however, sketch the most important results of such statistical analyses, since they do cover the entirety of a well-defined portion of a vocabulary for a language or language group. Ertel does provide statistics over his results, but his experiment is more similar to later experiments I conducted, so his results are not commensurable with those of this experiment.

I believe this Experiment 1 is the first attempt to provide a semantic profile of individual phonemes in a systematic way over a large range of words. M cC une mentioned in his dissertation that he thought it possible that even phonemes could be shown to have meanings and Richard R hodes (personal correspondence) has told me that he independently realized that this was the case some years ago, but he has not had an opportunity to write anything up about it. Though one finds occasional mention of positional effects in the literature, I believe I am also the first to undertake in a systematic way an analysis of the positional effects of individual phonemes on meaning, as I do implicitly here in the first test and explicitly in the 8th and 9th tests (sections 4.8 and 4.9).

Experiment 2 -- Classification First by Phoneme Sequence, Subclassification by Semantic D omain and then Regrouping of Different Phonemes by Semantic D omain
(Section 4.2, Full data and results in Appendix II)
In this experiment, all the monomorphemes in my active English vocabulary containing an /r/ in second position were classified by initial consonant. Then for each of these subclasses, a Phonosemantic Classification was created. Then the phonesthemes in each of these groups for similar N atural Classes were matched up. For example, the 'breaking' phonestheme for /br/ was aligned with the 'fracturing' phonestheme for /fr/, and an attempt was made to determine how these matching phonesthemes differed semantically. I find that one sees the effects of individual phonetic features more clearly if one conducts the experiment this way rather than by finding all the 'breaking' and 'fracturing' words first and then subdividing by initial consonant.

This experiment gives us a better view of what specific role each phoneme plays within a given semantic domain than the previous experiment. H owever, since it confines itself to a more limited portion of the English vocabulary, it does not so readily give one a broad overview of the semantics of each phoneme as did the first experiment. The level of specificity also allows one to see more clearly what the phonetic features have in common semantically. The semantics of the phonetic features is, of course, even more abstract than that of each of the phonemes.

Precedents in the Literature -- I don't know of any tests in the literature which fit this description. I have found this particular type of experiment the most effective and reliable means of identifying a semantic characterization of phonetic features. M any papers contain brief notes about the apparent semantics of particular phonetic features, but I've seen no attempt to conduct experiments which tried to get at these meanings in any systematic way. W escott's (1971) paper on labiovelarity and derogation comes to some similar conclusions, though his methods are quite different.

Experiment 3 -- N atural Classes for Arbitrary Sets of W ords
(Section 4.3, Full data and results in Appendix III)
In the first two experiments, one analyzes sets of words into a Phonosemantic Classifications. As one conducts these experiments, the big question that looms in one's mind is the extent to which all
other words would fit just as easily into these same classes. Subjectively it may seem impossible that any arbitrary class of words could fit equally well into these same classes -- that 40\% of all the words in the language could refer to reflected light, for example -- but often the judgements are subtler, and one can fool oneself. This test is a reality check. In it, each 10th word in alphabetical order is classified into a N atural C lassification. The result is then compared with the Phonosemantic Classification found in Experiment 1for words beginning with /b/.

O ne finds that words chosen at random do fall into a limited number of classes -- the N atural C lasses -- but that these classes are neither as limited nor as specific as those which words beginning with /b/ can be classified into. Furthermore, once $N$ atural Classes for a random set of words are formed, one finds that some classes have a preference for certain phonemes over others. In comparing this classification with a scheme found for words beginning with /b/, one finds certain of these classes represented in the/b/ words in large quantities and about half completely devoid of words beginning with /b/.

Precedents in the Literature -- I don't know of any papers comparing Phonosemantic Classifications for a given phonological form with random words.

Experiment 4 -- Classify W ordsContaining a Phoneme Sequence X into a Classification Designed for W ords C ontaining Phoneme Sequence Y
(Section 4.4, Full data and results in Appendix IV)
Another way to check whether all phonemes can be classified alike is to take a classification that works very well for words containing one phoneme and try to fit words containing another phoneme into these same classes as I did in the illustrative example comparing /gl/ and /fr/. In this case, I took all the monosyllables containing /I/ and tried to fit them into the /b/ classes. I found that whereas I could count on one hand the number of /b/ words which didn't fit in this scheme, about half of the words containing /I/ didn't fit in the/b/ classes at all. Those that fit best were those that also contained $\mathrm{a} / \mathrm{b} /$ or $/ \mathrm{p} /-$ - the class of 'bulging' and 'roundness'. Furthermore, those that did fit, fit differently. That is, although the defining (natural) characterization given for the/b/ class also fits some of the /I/ words, the words containing /// nevertheless differed from those containing /b/ in some observable way.

Precedents in the Literature -- I don't know of any published experiment of this type.
Classification First by Semantic D omain, then by Phoneme
These first four tests all begin with sets of words which have some common phonological characteristic and then classify them semantically. In the following tests, the procedure is reversed. I begin the next few tests by choosing all the words which fall in a natural semantic domain. I then subdivide these words according to their phonological form to see of I can discern any patterns. In this way, we can get a better overview over the phonosemantics of individual N atural Classes as well as a little more insight into Iconism (as opposed to only Clustering).

Experiment 5 -- W ords Referring to W alking
(Section 4.5, Full data and results in Appendix V)
In this experiment, I looked at all the monosyllabic verbs of motion in my English vocabulary which must be done on foot. These included primarily verbs of walking, running, jumping and dancing. O ne finds in this case that each phoneme has a surprisingly specific effect on the meaning in the context of a sufficiently narrow class. For example, all such walking verbs which begin with
a /t/ imply that the walking has a specific goal which may or may not be reached. Those containing /p/ imply that the walking involves discrete steps, and so forth.

Precedents in the Literature -- This is one of the more common types of phonosemantic experiment and it finds many precedents in the literature. There are several studies which subdivide words first into semantic domain and then analyze their phonological form in a manner similar to what I present in tests 5 and 7. M cC une discusses the phonetics of various semantic domains in Indonesian in a similar manner. Such papers also include André (1966), Barry and H arper (1995), Bolinger (1946), C allebaut (1985), C assidy, K elly \& Sharoni (2000), C han (1995), Emeneau (1938), Ertel(1972), Fónagy (1963), Fónagy and Fónagy (1970), Gordon and H eath (1998), G reenberg and Sapir (1978), H ines (1994), H ough (2000), Jurafsky (1996), Langdon (1994), Leman (1984), Lihomanova (1999), Pentland (1975), Prokofieva (1995), Rhodes (1980, 1981, 1994), Sapir (1911), T anz (1971), T raunmüller (1996), W escott (1971, 1975, 1977, 1978), W hissel (1998), W hissel and C hellew(1994), W oodworth (1991). I'm not aware of any studies specifically concerning walking, though there's a study by K endon (1972) on body motion and speech. R obin Allot has developed his phonosemantic motor theory of language based on the gestural equivalents to speech forms, and others have pointed out that phoneme meanings seem to be rooted in articulation -- the meaning of a phoneme, in other words, seems to be related to its literal physical shape. W orks such as R hodes (1994) and W escott (1971) analyze the phonosemantic structure of words to a similar degree of specificity.

Experiment 6 -- The Bias in the Labials
(Section 4.6, Full data and results in Appendix VI)
In this experiment, certain classes were chosen which were known to favor labial consonants. These were:

Bulges, M ountains, H umps and Peaks
Fountains and Blowing
Foundations
Beginnings
Pairs, N ames, Pictures, Symbols
This experiment verifies that these classes do indeed overwhelmingly favor labial consonants. Furthermore, we find as in the previous experiment, that within such limited semantic domains, individual consonants do seem to have quite specific semantic effects.

Precedents in the Literature -- Though there are many papers which discuss the phonosemantics of a given semantic domain, I haven't found any which look at a range of semantic domains which are known to contain words characterized by a given phonological form. Emerson (1996) has done a quite thorough study of explosive words containing nasal stops, and W escott (1971) is also similar. N either of these is as thorough, I feel. They do not, for one thing, classify all the in the semantic domain words which do not have the relevant phonological form and they therefore cannot take statistics. H owever, Ertel's (1972) methodology and method of taking statistics seems to me very similar to this one. H is study is cross-linguistic, and he finds the correlations between sound and meaning in the four semantic domains he researches to be universal.

## Experiment 7 -- Locations

(Section 4.7, Full data and results in Appendix VII)
In this experiment, words which refer to places and which begin with certain specific consonants are taken into consideration. First the 'location' words beginning with /b/ were classified in two
ways -- one in a phonosemantic manner which favored /b/ words, and the other into N atural C lasses which are equally applicable to words of any phonological form. Then words beginning with consonants other than /b/ were classified first according to the one scheme and then the other. It was demonstrated in this manner that certain $N$ atural Classifications do indeed favor a given phonological form and others do not. Finally the same experiment was performed with words for locations in Russian beginning with /b/ and also with other consonants. It was found that the Russian words patterned very much like the English words, even though the classifications were initially created only for English words.

Precedents in the Literature -- This again is similar to Ertel (1972) in that it both limits itself to a given semantic domain and then performs a cross-linguistic analysis. This experiment is on a smaller scale than Ertel's. It also differs from Ertel in two ways. First, I combine a crosslinguistic analysis of a semantic domain with the methods used in Experiment 4. And second, I show that there are two types of natural classifications for a phonologically defined natural set of words.

## The Effect of Position within the Syllable

If phonosemantics is truly I conic in nature, then every distinction in form should give rise to some kind of semantic distinction. ThusI look also for the effect of position within the syllable on word semantics. I find that these experiments can only be effectively conducted after one has convinced oneself that each phoneme does indeed command a unique semantic domain, and only after one has a sense for what the specific semantics of each phoneme consists in. In addition to the semantic effect of $N$ atural Classification, the effect of the phoneme itself must be filtered out before one can observe positional effects. The following two tests propose ways of getting a sense for the effects of position on word semantics.

Experiment 8 -- Positional I conism -- C omparison of Similar Phonemes (Section 4.8, Full data and results in Appendix VIII)
In this experiment, all the English monosyllables in my vocabulary which contain /l/ or /r/and which fall in one of the following semantic classes were classified into phonesthemes:

N on-V ehicular M otion, Vehicular M otion, Liquid in M otion, Sound, Speech, M ake Active, Scare/r/ -- C alm, Slow D own /I/, C urse or C riticize, Roads
In the previous experiments/I/ and /r/ have been shown to be quite similar phonemes also semantically. Furthermore, they both appear in many positions within an English syllable. In this experiment, words containing $/ \mathrm{r} /$ in each position and referring to e.g. non-vehicular motion were compared with words containing /I/ in the same semantic class and appearing in the same position within the syllable. It was found that although /r/ and /I/ each have their own unified semantics, the effect of that semantics is also colored by the position that phoneme occupies within the syllable. It was also found in this case and in the previous experiments that /I/ and / $\mathrm{r} /$ consistently differ from one another semantically.

Precedents in the Literature -- I've not encountered any studies which match this description. This is the best method I have found for getting at the specific semantic difference between two phonemes. The comparison between the phonemes also makes the positional effects much clearer.

Experiment 9 -- Reverse Phoneme 0 rder
(Section 4.9, Full data and results in Appendix IX)
In this experiment most of the monosyllables in my vocabulary were taken into consideration. All
words containing a given pair of consonants were classified into N atural Classes. Then all words containing the same two consonants in the reversed order were classifed into N atural Classes. Then the two classifications were compared in order to ascertain: 1. which classifications favored which order, and 2. what effect the order had on words in the same semantic class. In many cases the semantic effects of this reversal are not immediately obvious. For this reason, a detailed discussion of all the monosyllables containing /t/ and /r/ has been included in the discussion of this test.

Precedents in the Literature -- I'm not aware of any studies which match this description either.
Experiment 10 -- The U niversality of Phonosemantics, the C ase of $/ \mathrm{s} / / \mathrm{t} / / \mathrm{r} /$
(Section 4.10, Full data and results in Appendix X)
A final area which will concern us in these experiments which are based on existing vocabulary will be the universality of phoneme semantics. If the Phonosemantic H ypothesis has some validity, then it may or may not be the case that at least some of the association between phonology and word semantics is truly Iconic as opposed to being a by-product of Clustering. It may or may not be the case that these correlations are subject to natural laws and productive in living language as opposed to by-products of earlier historical processes. Indeed, though there is much indirect evidence to suggest that phonosemantics involves both I conism and Clustering, and that it is productive, all these experiments actually only provide conclusive evidence for a conventional, non-productive as opposed to natural association between sound and meaning. To the extent that the association is in fact truly Iconic (natural), it must al so be universal. In this experiment, we find that all the roots which appear in a wide variety of languages and which contain $/ \mathrm{s} /$, /t/ and $/ \mathrm{r} /$ in that order fall universally within a quite limited classification, and that words with other phonological forms do not fit in these classes.

Precedents in the Literature -- There are several studies of this type. The most prominent of these to my mind is again Bloomfield's monograph. I have also read Dempwolff (1925) and been influenced considerably by Salisbury's (1992) excellent unpublished cross-linguistic study of the $\mathrm{k}-\mathrm{v}-\mathrm{n}$ sequence. Of these, Salisbury's work is most similar to what I do here in Experiment 10.

## Experiments Which Analyze $N$ onsense $W$ ords

In this final series of tests, I use informants' intuitions to analyze the semantics of nonsense words. These experiments allow us to examine to what extent Iconism and Phonosemantic Association are synchronically productive processes in a way that analysis of existing vocabulary never can, no matter how general the results of that analysis proves to be.

Experiment 11 -- Invented D efinitions for $N$ onsense W ords
(Section 4.11, Full data and results in Appendix XI)
In this experiment, visitors to a phonosemantic W eb site were asked to provide definitions for nonsense words, such as 'baff', 'drulk', 'leb' and 'wentle'. This experiment overwhelmingly confirmed the existence and productive nature of Semantic Association, and it was argued that this Semantic Association must be happening on the level of the phoneme and not merely on the level of the word. N o limitation was set on the definition that informants could provide, and yet on average $80 \%$ of the definitions fell into a few (on average about 4) fairly narrow natural semantic classes for each word, though these classes, of course, varied from word to word. Furthermore almost all of the definitions provided were very similar to the primary sense provided in the dictionary for some other common word which closely resembled the test word. It was found,
however, that certain words similar to the test word were consistently imitated, and other equally similar words were not.

Precedents in the Literature -- I've been informed of the existence of one paper by Cynthia W hissel and H. N icholson (1991) on children's invented definitions for words. I've not had access to this paper, though in general I've found Whissel's work to be very thorough and interesting. O therwise I know of no papers that discuss the results of a experiment similar to my experiment 11. The Internet has, however, made it much easier and less expensive to collect this type of data, so I would anticipate many more tests of this type to appear in the near future.

Experiment 12 -- M ore $N$ arrowly Limited Semantic Characterizations of $N$ onsense W ords
(Section 4.12, Full data and results in Appendix XII)
In this experiment, informants were asked to define 'nem', 'forp', and 'woat' within more narrow semantic domains. Q uestions took the form, "If 'nem' were a size, what size would it be.?" O nce again it was found that the responses were not arbitrary.

Precedents in the Literature -- The most famous work along these lines is Sapir's (1929) study in which he asks informants questions of the form, "'M al' and 'mil' are both words for 'table' in some language. W hich table is bigger -- 'mal' or 'mil'?" M ost of the studies which involve informant queries (see again endnote 2) ask them to guess the meanings of foreign words within certain limitations. Such experiments are in some ways similar to my experiment 12.

Experiment 13 -- Invented W ords for a Given D efinition
(Section 4.13, Full data and results in Appendix XIII)
In this experiment, the order of the questioning was reversed. Informants were provided with a definition and asked to provide a word which fit this definition. The definitions used were:

```
to scrape the black stuff off overdone toast
to drag something heavy into the water
to swarm over the head like mosquitoes
the texture of a hedgehog
the feeling you get falling downward on a roller coaster
the appearance of the sky before a storm
a paper cutter
a layer of pollen on plant leaves
the knobs on the spikes of a hairbrush
```

It was found that informants strongly preferred certain phonemes over others for each of the definitions. In some cases, the phonemes which were preferred appeared in the definition itself, but this was often not the case. Indeed, in 4 cases out of 325 , two informants chose one and the same nonsense word for a given definition. If one figures the number of possible English syllables to be around 50,000, then the likelihood of this occurring is about 1 in 15.

Precedents in the Literature -- M uch of the commercial interest in sound symbolism has come out of the naming industry, and consequently there are some studies of applicability of names both to people and products. This is similar to what I am trying to get at in Experiment 13, though I know of no one who has queried many informants asking them to invent words for definitions, as opposed to commercial products.

## Experiment 14 -- Invented W ords to D escribe Images

(Section 4.14, Full data and results in Appendix XIV)
It was thought in the previous experiment that the word which appeared in the definition may have predisposed informants to choose certain phonemes over others by Phonosemantic Association. Of course, if the sign is arbitrary, then Phonosemantic Association should not be a factor in their decisions. But assuming it is in some degree not arbitrary, to what extent is the association natural, and to what extent conventional? A nother test was therefore devised in which the informants were prompted with semi-abstract images rather than definitions. In the previous test, informants were asked to restrict themselves to monosyllables. In this test no such limitation was imposed. It was found once again that the nonsense words provided to describe these images were far from random. Indeed, of the 204 total responses to all 6 images, there were once again 2 identical pairs, and numerous near pairs. If I take the polysyllabic and words with ungrammatical syllable structure out of consideration, then the chance that there will be 2 identical pairs among the monosyllabic responses is about 1 in 14 . H owever, taking into consideration that many responses were disyllables, the chance of 2 identical pairs shoots way up to about 1 in 74,000.

Precedents in the Literature -- There are several studies which discuss images and sound. D avis (1961) actually conducts a similar experiment. Related works include also Berghaus (1986), H elson (1933), K hatena (1969) and Schaefer (1970).

I have organized my presentation of each experiment in a manner which I hope will not leave the reader questioning why I have drawn the conclusions that I have. I begin with a description of the methodology of the experiment followed by a concrete illustrative example. Finally I discuss the results. The complete collection of datal compiled for the experiment can be found in the appendix with the same number. For example, the data for experiment 8 is in Appendix VIII.

## 4. Phonosemantic Experiments

### 4.1 Experiment 1 -- Classification First by Phoneme Sequence and then by Semantic D omain

 See Appendix I for full data and results.
### 4.1.1 M ethodology

- All the monosyllables familiar to me were extracted from H oughton M ifflin's American H eritage D ictionary.
- These words were divided into 24 classes based on the consonantal phonemes that they were composed of. The consonants in my dialect of American English are/b/, /d/, /g/, /p/, /t/, /k/, /v/, /D / (as in bathe), /z/, /Z/ (as in beige), /f/, /T/ (as in bath), /s/, /S/ (as in wash), /h/, /J/ (as in jump), /C/ (as in cheese), /m/, /n/, /G/ (as in hang), /r/, /l/, /w/, /j/. (N onstandard (nonIPA) symbols are employed due to technical limitations.)
- An attempt was made to find a Phonosemantic Classification for each of these subclasses.
- The words within each of these resulting phonesthemes were then subdivided again according to position in the syllable. The following positions were identified:

1. initial position.
2. second position
3. third position

F1. pre-pre-final position
F2. pre-final position
F3. final position

- 114 of the 3485 monosyllables (or 3\%) did not fall easily into a Phonosemantic Classification. These were placed in a different $N$ atural C lassification. All of these exceptional words fell into one of the following natural semantic classes. I will refer to these as the $\mathbf{C}$ oncrete $\mathbf{N}$ oun classes: Concrete N oun Classes (N ouns with Rigid Referential Domains) people, titles, body parts, clothing, cloth, periods of time, games, animals, plants, plant parts, food, minerals, containers, vehicles, buildings, rooms, furniture, tools, weapons, musical instruments, colors, symbols, units of measurement.
N otice that very few people disagree on what constitute the referents for a word in one of these classes. That is, people largely agree on which trees are oaks, which tools are hammers, which rooms are kitchens and so forth. This is not as true of other semantic domains. (In addition to being less ambiguous and more impervious to Clustering than other semantic domains, the C oncrete N oun classes seem to be more nearly universal cross-linguistically than other semantic domains.)


### 4.1.2 Example

I endeavored to make the lists in Appendix I exhaustive.

The format of the output is as follows:

_-_-_-_-_-_-_-_-_-_-_-_-_-_-_
A sample entry:

## A1. C onsonantal Phonesthemes

/r/
A1 W alk, Run and Ride $133 \quad 13.3 \%$

1. Walk, Run (No Vehicle) 1
race, raid, range, reach, rip, roam,
romp, rove, run, rush
10 7\%
2. Walk, Run (No Vehicle) 2
break, crawl, creep, cross, cruise, drag, drift, drop(by), frisk, prance, press, prowl, thread, trace, track, trail, tramp, tread, trek, tromp, troop, trot, trudge
23 6\%
3. Walk, Run (No Vehicle) 3
scram, scream, spread, spring, sprint, stray,
streak, stream, stride, strike, stroll, strut
12 15\%
4. Walk, Run (No Vehicle) F2
barge, charge, course, curve, dart, ford, forge,
fork, forth, hurl, march, part, storm, swarm,
swerve, warp
16 6\%
5. Walk, Run (No Vehicle) F3
fare, near, scour, tear
4 3\%

## Explanation:

- The A1. C onsonantal Phonesthemes indicates that this is the section of phonesthemically classified words
- /r/ is the relevant phoneme in this case
- A1 is the superclass number
- W alk, R un and Ride is the superclass designator
- 133 is the total number of unique words in this superclass
- $13.3 \%$ is the percentage of words in this superclass as compared to the total number of monosyllabic words containing $/ \mathrm{r} /$. That is, there are 1003 monosyllabic words in my vocabulary which contain /r/ and 133=.133*1003.
- 1. is the phonestheme number
- W alk, Run ( $\mathbf{N}$ o V ehicle) is the phonestheme designator
- 1, 2, 3, F2, F3 refer to the relevant phoneme's position within the syllable
- In the first phonestheme: 'race, raid, range, reach, rip, roam, romp, rove, run, rush'
is, I believe, the list of all monosyllables with /r/ in initial position and which have at least one sense which refers to non-vehicular motion with a human agent.
- 11 is the number of words in the first class
- $7 \%$ is the percentage of words in the phonestheme as compared to all the monosyllables starting with /r/. T here are 140 such monosyllables.


### 4.1.3 Discussion of Findings

### 4.1.3.1 0 verview

The most important result of this experiment is, of course, that the phonology of a word affects its meaning. Furthermore, it has a much more specific effect on meaning than is generally supposed.

M uch of my effort over the last years has been directed at trying to find a Phonosemantic Classificational system for each consonant for which the classes were as clear and indisputable and as obviously interrelated as possible. I do this in an effort to make the fundamental meaning underlying each phoneme very accessible, and of course in an effort to make the phonosemantic data as incontestable as I can. I have devoted myself primarily to English in part, of course, because English is my native tongue. But I also use English because there is a very common attitude -- even among those who accept linguistic iconism -- that it's not productive and therefore occurs only in obscure vocabularies of obscure languages that have undergone relatively little change over time. M y findings show that iconism runs throughout the most basic vocabulary of at least one language in very broad usage... a language that has been as overwhelmed as any by foreign influences and radical and sudden diachronic changes.

This experiment provides evidence for criteria 1-6 of the Phonosemantic Classification, which as the reader will recall, constitute the criteria required to prove the Phonosemantic H ypothesis -- that all phonemes have an identifiable meaning:

Criterion 1. Very nearly every word with the given phonological characterization fits in some semantic class.
Criterion 2. Each semantic class contains a large percentage of the words which match that phonological characterization.
Criterion 3. There are relatively few semantic classes in the classification.
Criterion 4. The semantic classes in the classification are distinct
Criterion 5. Each word fits into an average of a fairly large number of classes.
Criterion 6. The semantic classes are narrowly defined. By a 'narrowly defined’ semantic class, I mean one which encompasses a small percentage of words in the language as a whole.

In addition it provides strong evidence for the basic claim regarding the relationship between concrete reference and iconic meaning

## The Arbitrariness of Reference

The salience of iconic meaning in a word is related inversely to the concreteness of its reference.

It provides only indirect evidence for general character of Phonosemantic Association and of Iconism:

## Phonosemantic Association

When semantic domain S is associated disproportionately frequently with phoneme $X$, then people will be inclined to associate semantic domain $S$ with phoneme $X$ productively.

## I conism

The connotation of a word is affected directly by its phonological form.
In addition, this experiment:

1. provides a general idea of the semantic domains to which each phoneme is restricted and the percentages of words that fit into these semantic domains.
2. allows us to observe indirectly the effect that phoneme position has on the semantics of the word.

Appendix I sums up data compiled and analyzed over many years. $N$ aturally, in the course of a project of such large scope, one makes many more specific observations than can be written down. 0 nly the fundamental results are summarized here. In my more detailed discussion of this first test, I will limit myself to the following topics:

1. I will outline the major phonesthemes provided in Section A1 to give the reader an indication of the semantic domains associated with each of the English consonants. (4.1.3.2)
2. I will discuss the mechanism whereby concrete reference obscures the manifestation of phoneme meaning. (4.1.3.3)
3. I will discuss the nature of the 'senses' of the word and give a brief overview of the structure of word semantics suggested to me by the phonosemantic data.
(4.1.3.4)
4. I will discuss how the position that a given consonant occupies within the syllable affects the semantics of the word. (4.1.3.5)

### 4.1.3.2 Semantic D omains of the C onsonants

This Phonosemantic Classification shows that words containing each of the consonantal phonemes fall within the semantic domains listed below in the quantities and percentages indicated. I am not hereby suggesting that this is the 'right' phonesthemic classification. This data only provides one profile of the semantic domains to which each of the English consonants are constrained. If word-meanings were insensitive to phonological form, we would anticipate that these profiles would all be the same. But they are not. And though this remains to be proved, in the course of formulating these phonesthemes, it becomes obvious that it is impossible to make them the same.

N otice that the semantic characterizations of the consonants seem to resemble the articulation of the consonants themselves. For example, to pronounce /b/, one creates a barrier by closing together the lips; one builds up pressure behind the lips causing the cheeks to bulge slightly; and one releases the barrier to produce a sort of explosion. I think it's not coincidental that 14\% of words containing /b/ can be described as barriers and interferences, $6 \%$ involve binding, $11 \%$ concern bulging and $6 \%$ exploding. /b/ is one of the most 'high pressure' or subjectively 'big' consonants. N either / $\mathrm{d} / \mathrm{/} / \mathrm{g} /$ nor $/ \mathrm{p} /$ / / $\mathrm{t} / \mathrm{/} / \mathrm{k} /$ among the stops seems to involve as much air under pressure. And /b/ also involves disproportionately many words of bigness, money and large quantities. This similarity between a phoneme's articulation and its semantic characterization as formed by Clustering is indirect evidence for True Iconism, i.e. that there is a direct, unmediated effect of form on semantic content in a word.

The percentages do not add up to $100 \%$, of course, because for each consonant, each word fits on average in several phonesthemes. These profiles are compiled for all English consonants in all the positions in the word:

## A1. C onsonantal Phonesthemes

|  |  |  |  |  | /b/ |  |  |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: |
| A1 | Bulging, Brushy | 64 | $11.4 \%$ |  |  |  |  |
| A2 | Big, M uch, M any | 109 | $19.4 \%$ |  |  |  |  |
| B1 | Barriers, Interference | 76 | $13.5 \%$ |  |  |  |  |
| C1 | Emptiness | 35 | $6.2 \%$ |  |  |  |  |
| D1 | Binding, Contact, Connection | 33 | $5.9 \%$ |  |  |  |  |
| E1 | Foundations, C arrying and Balance | 50 | $8.9 \%$ |  |  |  |  |
| F1 | Explosion, Blowing and Breaking | 35 | $6.2 \%$ |  |  |  |  |
| F2 | D eparture | 19 | $3.4 \%$ |  |  |  |  |
| F3 | H itting, Battling, G ames | 50 | $8.9 \%$ |  |  |  |  |
| F4 | Bizarre and Chaotic | 8 | $1.4 \%$ |  |  |  |  |
| G1 | N oises and M usic | 36 | $6.4 \%$ |  |  |  |  |
| G2 | Effusive Language and W riting | 74 | $13.2 \%$ |  |  |  |  |
| G3 | Bother and Bargain | 19 | $3.4 \%$ |  |  |  |  |
| H1 | Birth and Beginnings | 45 | $8.0 \%$ |  |  |  |  |
| I1 | Badness | 31 | $5.5 \%$ |  |  |  |  |
| I2 | Pain | 43 | $7.7 \%$ |  |  |  |  |
| I3 | Error | 22 | $3.9 \%$ |  |  |  |  |
| J1 | W ater | 68 | $12.1 \%$ |  |  |  |  |
| J2 | Alcohol | 16 | $2.9 \%$ |  |  |  |  |
| J3 | Boats | 27 | $4.8 \%$ |  |  |  |  |
| K1 | Fire, Light | 18 | $3.2 \%$ |  |  |  |  |
| K2 | Saturated Color | 20 | $3.6 \%$ |  |  |  |  |
| L1 | Boards and Bricks | 18 | $3.2 \%$ |  |  |  |  |



| B1 | Time and Counting | 65 | 7.8\% |
| :---: | :---: | :---: | :---: |
| C1 | Fast, Bright, Lively | 75 | 9.0\% |
| D1 | Up, Down, Around | 77 | 9.3\% |
| E1 | Trying, T ending, Tiring | 82 | 9.9\% |
| E2 | Trickery, Error, N ervousness | 96 | 11.5\% |
| F1 | Teach, T ame | 54 | 6.5\% |
| F2 | Language, Sound | 60 | 7.2\% |
| G1 | T raits, Timbres, T astes | 42 | 5.0\% |
| H 1 | Touch and Take | 214 | 25.7\% |
| H2 | Tie, Tight, Still | 130 | 15.6\% |
| 11 | Tips and Tops | 146 | 17.5\% |
| J1 | Groups, Area | 71 | 8.5\% |
| K1 | Tininess, Ending | 148 | 17.8\% |
| L1 | U npleasantness | 55 | 6.6\% |
|  | /k/ |  |  |
| A1 | Containers, Closure and Crevasses | 167 | 20.2\% |
| A2 | Corners and Crinkles | 105 | 12.7\% |
| A3 | Closeness, C atching, Collecting and Contact | 243 | 29.3\% |
| B1 | C arrying, C rawling | 64 | 7.7\% |
| C1 | Cutting, Ending, W eakness | 141 | 17.0\% |
| C2 | C ruelty, Ache and Irritation | 104 | 12.6\% |
| D1 | Kings and Commoners | 33 | 4.0\% |
| D2 | C are, C ontrol | 66 | 8.0\% |
| D3 | Clumsy, Queer | 74 | 8.9\% |
| E1 | Speaking and Throaty Sounds | 31 | 3.7\% |
| E2 | Knowledge | 67 | 8.1\% |
|  | /v/ |  |  |
| A1 | C ontainers, N arrow O pening | 29 | 20.0\% |
| B1 | Carving | 5 | 3.4\% |
| C1 | V ying, Evil | 20 | 13.8\% |
| D1 | V eering | 7 | 4.8\% |
| E1 | Solving and Serving | 8 | 5.5\% |
| F1 | Energy | 27 | 18.6\% |
| G1 | H ave and Empty | 32 | 22.1\% |
|  | /H/ |  |  |
| A1 | Function W ords, D efinite, D istant | 18 | 56.3\% |
| B1 | Coming Close U p Against | 7 | 21.9\% |
| C1 | Smooth and Flexible | 4 | 12.5\% |
| D1 | Loathe and Soothe | 7 | 21.9\% |
| E1 | Causatives | 4 | 12.5\% |
|  | \|z| |  |  |
| A1 | Grammatical Function | 20 | 17.1\% |
| A2 | W ays and M eans | 5 | 4.3\% |
| B1 | Energy | 19 | 16.2\% |
| B2 | Vibration | 27 | 23.1\% |
| C1 | Pause, Fuse | 38 | 32.5\% |
| D1 | Altered C onsciousness, Smarts | 22 | 18.8\% |
| E1 | Ease and Irritation | 19 | 16.2\% |
| A1 | Highfalutin /Z/ | 2 | 100\% |
|  |  |  |  |
|  | /f/ |  |  |
|  | 61 |  |  |


| A1 | Full and Fuzzy | 63 | 15.6\% |
| :---: | :---: | :---: | :---: |
| A2 | Fizz, Fountain | 20 | 5.0\% |
| A3 | N arrow 0 pening, Limitation | 107 | 26.6\% |
| A4 | Foundations, Fuel | 19 | 4.7\% |
| B1 | W eakness, F ailure | 53 | 13.2\% |
| B2 | Falling, Floating | 28 | 6.9\% |
| B3 | Flight | 20 | 5.0\% |
| B4 | Freedom, Fate | 15 | 3.7\% |
| C1 | Face, D eceive | 46 | 11.4\% |
| D 1 | Fight and Fuss | 52 | 12.9\% |
| E1 | Flap, Flick | 29 | 7.2\% |
| F1 | Fire | 14 | 3.5\% |
| G 1 | Fun, Fine, Fast, Fable | 46 | 11.4\% |
| H 1 | Family, Sex | 22 | 5.5\% |
|  |  | /T/ |  |
| A1 | Theme | 3 | 3.2\% |
| B1 | Through | 14 | 14.9\% |
| C1 | Thick, Thin, W ith | 28 | 29.8\% |
| C2 | Viscous, Frothy | 5 | 5.3\% |
| D 1 | Thrust, Thud | 9 | 9.6\% |
| E1 | Thrill | 7 | 7.4\% |
| F1 | Thrive | 23 | 24.5\% |
| G 1 | H eat, Thirst | 5 | 5.3\% |
| H 1 | Earth | 6 | 6.4\% |
| H 1 | Theme | 6 | 6.4\% |
| 11 | Three | 3 | 3.2\% |
|  |  | \|s/ |  |
| A1 | Smooth M ovement | 100 | 9.2\% |
| A2 | W alk | 40 | 3.7\% |
| A3 | Sink | 40 | 3.7\% |
| A4 | Smooth and Fast | 37 | 3.4\% |
| B1 | Long | 90 | 8.3\% |
| B2 | Circular | 33 | 3.0\% |
| B3 | Small | 50 | 4.6\% |
| B4 | Spread | 39 | 3.6\% |
| B5 | Secrete | 43 | 4.0\% |
| C1 | Source, Start | 86 | 7.9\% |
| C2 | Stop, Stash | 254 | 23.4\% |
| C3 | Seize, Seduce, M ix | 81 | 7.5\% |
| D 1 | Seek, See | 56 | 5.2\% |
| D 2 | Swallow | 27 | 2.5\% |
| E1 | Struggle, Strike | 103 | 9.5\% |
| E2 | Sever | 65 | 6.0\% |
| E3 | Scrub | 21 | 1.9\% |
| F1 | Strong, Spirited | 102 | 9.4\% |
| G 1 | Serve, Support | 103 | 9.5\% |
| H 1 | Several, Series, Size | 151 | 13.9\% |
| H2 | Single, Symbol | 40 | 3.7\% |
| H3 | U ncountably M any | 41 | 3.8\% |
| H 4 | Sex | 20 | 1.8\% |
| 11 | Surface | 85 | 7.8\% |
| J1 | H eat, Light and Fire | 50 | 4.6\% |
| K1 | N ose | 17 | 1.6\% |
| L1 | M oney -- Spend, Save, Steal | 75 | 6.9\% |
| M 1 | Speak, Seduce | 92 | 8.5\% |


| N 1 | Soul, Spirit | 112 | 10.3\% |
| :---: | :---: | :---: | :---: |
| 01 | D irt, Spoilage, Sorrow, Sickness, Evil | 239 | 22.0\% |
|  |  | /S/ |  |
| A1 | Shake and Shatter | 45 | 23.2\% |
| B1 | Shout | 15 | 7.7\% |
| C1 | Sheet | 27 | 13.9\% |
| D 1 | Gush, Brash, Lush | 20 | 10.3\% |
| E1 | Shelter | 38 | 19.6\% |
| E2 | Shake 0 ff | 24 | 12.4\% |
| F1 | Shallow | 36 | 18.6\% |
| G 1 | Should | 24 | 12.4\% |
|  |  | /h/ |  |
| A1 | H ave, H old, H ome | 62 | 23.1\% |
| A2 | H alt | 50 | 18.7\% |
| A3 | H unger | 19 | 7.1\% |
| A4 | $H$ aste | 21 | 7.8\% |
| A5 | H osts, H eavy | 15 | 5.6\% |
| B1 | H elp and H ear | 20 | 7.5\% |
| C1 | Center, H alf | 11 | 4.1\% |
| C2 | H oly, H ealth | 10 | 3.7\% |
| C3 | High | 27 | 10.1\% |
| D 1 | H arm | 47 | 17.5\% |
| D2 | Difficulty | 21 | 7.8\% |
| D 3 | H appy | 24 | 9.0\% |
| E1 | H appen | 6 | 2.2\% |
| F1 | Who and He | 9 | 3.4\% |
| G 1 | Containers | 2 | 0.7\% |
|  |  | /J/ |  |
| A1 | Join | 25 | 14.7\% |
| A2 | Jab | 14 | 8.2\% |
| A3 | Jutting, Jumping | 36 | 21.2\% |
| A4 | Journeying | 17 | 10.0\% |
| B1 | Joy, Jazzy | 23 | 13.5\% |
| C1 | Judgement, Subtlety | 6 | 3.5\% |
| C2 | Smallness | 10 | 5.9\% |
| D 1 | Giant and Gems | 13 | 7.6\% |
| D2 | Junk | 36 | 21.2\% |
| E1 | Job | 8 | 4.7\% |
|  |  | /C/ |  |
| A1 | Challenge, Forward M otion | 119 | 62.3\% |
| A2 | Chew, Scratch | 55 | 28.8\% |
| A3 | Scrunch | 18 | 9.4\% |
| B1 | Chanting, Charm, Chum | 15 | 7.9\% |
| C1 | M uch, M oney, Q uantity | 31 | 16.2\% |
|  |  | /m/ |  |
| A1 | M easure | 168 | 29.8\% |
| A2 | M atch | 28 | 5.0\% |
| B1 | M ask, Frame | 57 | 10.1\% |
| C1 | $M$ ake and $M$ aintain | 20 | 3.6\% |
| D 1 | M ove and Mix | 112 | 19.9\% |
| E1 | M ust and M ay | 12 | 2.1\% |
| F1 | M ash | 55 | 9.8\% |


| G1 | Flames, Earth, M oisture | 56 | 9.9\% |
| :---: | :---: | :---: | :---: |
| H 1 | Boom | 19 | 3.4\% |
| H2 | M outh | 25 | 4.4\% |
| 11 | M istake | 19 | 3.4\% |
| 12 | M ad and M onstrous | 106 | 18.8\% |
| J1 | $M$ irth and M agic | 41 | 7.3\% |
| K1 | $M$ ind | 22 | 3.9\% |
| L1 | M an | 24 | 4.3\% |
|  |  | /n/ |  |
| A1 | N umber | 45 | 8.4\% |
| B1 | $N$ one | 99 | 18.5\% |
| C1 | N arrow, N ear, N udge | 216 | 40.3\% |
| D 1 | D istant | 36 | 6.7\% |
| E1 | Bumps and Small Amounts | 72 | 13.4\% |
| E2 | N ose | 14 | 2.6\% |
| F1 | Line and Plane | 66 | 12.3\% |
| G 1 | N ow, N ave, K nowledge | 162 | 30.2\% |
| H 1 | Fun, Fine | 48 | 9.0\% |
| 11 | N asty | 89 | 16.6\% |
| K1 | Burn, Shine | 17 | 3.2\% |
| L1 | W ater | 17 | 3.2\% |
|  |  | /G/ |  |
| A1 | $N$ oises | 21 | 21.4\% |
| B1 | Strong, Bonk | 17 | 17.3\% |
| C1 | Sting | 4 | 4.1\% |
| C2 | Fling, Bring | 11 | 11.2\% |
| D1 | Long, Sink, H ang | 22 | 22.4\% |
| E1 | Wrong | 21 | 21.4\% |
| F1 | Blank, M ysterious | 13 | 13.3\% |
| G1 | Ring, Rink | 21 | 21.4\% |
| H 1 | Thing | 3 | 3.1\% |
|  |  | /I/ |  |
| A1 | Little | 89 | 10.7\% |
| A2 | Long | 76 | 9.1\% |
| A3 | Levels | 13 | 1.6\% |
| B1 | Loop, Curl, Ball | 89 | 10.7\% |
| C1 | Flat | 93 | 11.2\% |
| D1 | Large, Prolonged | 122 | 14.7\% |
| D 2 | Prolonged Sound | 24 | 2.9\% |
| D 3 | Prolonged, Smooth M otion | 51 | 6.1\% |
| E1 | Live, H old, Lock | 173 | 20.8\% |
| F1 | Lead, Lunge | 43 | 5.2\% |
| G 1 | Leave, Lose | 66 | 7.9\% |
| H 1 | Lone | 35 | 4.2\% |
| 11 | Lend, D ole O ut | 27 | 3.2\% |
| J1 | Loot, Call, Blend, Collide | 91 | 10.9\% |
| K1 | Lousy, N egative | 154 | 18.5\% |
| L1 | Lash, Kill | 95 | 11.4\% |
| M 1 | Lie, Fall, Limp | 111 | 13.3\% |
| N 1 | Lift | 41 | 4.9\% |
| 01 | Liking | 106 | 12.7\% |
| P1 | Liquid | 65 | 7.8\% |
| P2 | Light, Color | 44 | 5.3\% |
| P3 | $H$ eat and Cold | 31 | 3.7\% |


| P4 | Land | 31 | 3.7\% |
| :---: | :---: | :---: | :---: |
| P5 | Air | 13 | 1.6\% |
| Q 1 | Learning, Law | 60 | 8.2\% |
|  | /r/ |  |  |
| A1 | Run and Ride | 135 | 13.9\% |
| B1 | W ord, Ruckus | 114 | 11.7\% |
| C1 | Emotion | 228 | 23.4\% |
| D 1 | Fire, D ark | 46 | 4.7\% |
| E1 | Rot, W rong | 125 | 12.8\% |
| E2 | Rid, Ruin | 220 | 22.6\% |
| E3 | Parts | 57 | 5.9\% |
| F1 | Strength, Q uantity, Intensity | 185 | 19.0\% |
| G 1 | Rise, D rop, Rank, Peer | 68 | 7.0\% |
| H 1 | Linear, Round, W rinkle | 162 | 16.6\% |
| 11 | Support, H ard, W ork | 116 | 11.9\% |
| J1 | Rule | 50 | 5.1\% |
| K1 | Room, W here | 110 | 11.3\% |
| K2 | Closeness, C onnections, T aking | 139 | 14.3\% |
| L1 | Prepare, Raw, Beginnings | 117 | 12.0\% |
|  | /w/ |  |  |
| A1 | Function W ords, N ot K nown or Present | 27 | 8.7\% |
| B1 | W ar | 31 | 10.0\% |
| C1 | W rong and W ild | 29 | 9.4\% |
| D 1 | W ant | 53 | 17.2\% |
| E1 | W ork | 16 | 5.2\% |
| F1 | Know | 19 | 6.1\% |
| G 1 | Away, Fro | 56 | 18.1\% |
| H 1 | W ee | 21 | 6.8\% |
| 11 | W ind and W ater | 41 | 13.3\% |
| J1 | W ail, W hish, W heeze | 37 | 12.0\% |
| K1 | $W$ aves | 59 | 19.1\% |
| L1 | W alking, W hizzing | 32 | 10.4\% |
| M 1 | W hole and One | 81 | 26.2\% |
|  | /j/ |  |  |
| A1 | Extent | 65 | 39.2\% |
| A2 | Young, Die | 17 | 10.2\% |
| B1 | Try | 21 | 12.7\% |
| C1 | U se, Yield, Pay | 10 | 6.0\% |
| D 1 | Protected, Secretive | 10 | 6.0\% |
| E1 | Yay, N ay | 46 | 27.7\% |
| E2 | Spirituality | 3 | 1.8\% |
| F1 | Pronouns | 13 | 7.8\% |

### 4.1.3.3 'Exceptional' W ords and C oncrete N oun Classes:

It was mentioned that 3\% of English monosyllables did not fit in some phonosemantically defined class. It was also mentioned that all the dictionary senses of those 'aberrant' words fit in the (natural) Concrete N oun classes itemized above. These exceptional 3\% of the monosyllables for this particular Phonosemantic Classification are:

```
People -- bach, bub, chef, gal, Jew, pa, senate, thane, vet, yid
Body Parts -- beak, jowl, thigh
Clothing -- drawers, gown, jeans, pants, togs
G ames -- craps, golf, whist
Animals -- chimp, coon, cub, daw, deer, doe, drake, ewe, flea, foal, gnu, goat, hake, hare, hart, hen,
loon, mare, moose, newt, pooch, prawn, pup, scrod, squid, stag, stork, swan, tern, thrush, tom, trout,
wren
Plants -- beet, chard, chive, clove, cress, dill, kale, larch, maize, pear, phlox, plum, rice, rye, sedge,
soy, tea, thyme, wheat, yew
Food -- beet, bran, chard, chive, clove, coke, dill, ghee, kale, kirsch, knish, lox, pear, plum, quiche,
quince, rice, roe, rum, rye, schnapps, scone, scrod, slaw, soy, squid, steak, tea, thyme, torte, trout, veal,
wheat, wine, wurst, yam
M aterials -- jean, lye, myrrh, quartz, teak, zinc
Time-- June
Color -- mauve, roan, taupe, teal
Symbols -- dah, five, four, pi, schwa
U nits -- ton
```

To some extent, a different Phonosemantic Classification would result in a different list of exceptions, but whenever I have formed a Phonosemantic Classification all of the words which don't conform to the classification end up being Concrete N ouns. 6 In addition to these $3 \%$ that don't fit in my phonosemantic classes, there are hundreds of words that fit in both the phonosemantic classes and the C oncrete N oun classes. V ery broadly, these words listed here that fit in only the Concrete N oun classes (not the phonesthemic classification) tend to have a single narrow and well-defined function in the language. The word is rarely used metaphorically or poetically.

A much higher percentage of polysyllabic than monosyllabic monomorphemes fail to fit in the Phonosemantic Classification. The reason for this is that the large majority of common monosyllables in English have been in the language for some time and have acquired a broad range of usages. Polysyllabic monomorphemes tend to a much higher degree to be more recent borrowings and to have very concrete reference.

By way of example, I include here a summary of my C oncrete N oun classification for people words. A complete summary of all Concrete N oun classes, and a complete listing of the words themselves can be found in Section B1 of Appendix I. N otice that words for people are fairly evenly divided among the phonemes. Those phonemes which occur less frequently in the language in general also occur proportionally less frequently in People words. This is typical of the C oncrete N oun classes.

Some of the classes are not marked sequentially, because the classificational system was set up to include also polysyllabic words. W hen the polysyllables were deleted from the list, some classes fell away altogether:

## People

878 words $53 \%$ of C oncrete N ouns

63 words
1 Beautiful, H andsome, Sexy People 2 M ean, Criminal People
3 Big, Loud People
/b/
7\% of people words
11
35\%

4 Ugly, Stupid People
5 Professions
22
17
18\%

8
35\%
27\%
13\%
Smart, Enthusiastic People
8 O ther People
9 Groups of People

|  |  |  |
| :--- | :--- | :--- |
| 1 | D ear People | $\mathbf{2 6}$ words |
| 2 | Ladies, Gentlemen |  |
| 3 | Titles |  |
| 4 | Dummies |  |
| 5 | Negative W omen |  |
| 6 | Mythical Beings |  |
| 7 | Other People |  |

29 words
1 Socially Inept People
2 Mythical Beings
4 Grumpy People
5 Going People
6 Gracious People
7 Directing People
8 Sexual Orientation
9 Groups of People

|  | $/ \mathbf{p} /$ |  |  |
| :--- | :--- | :---: | :---: |
|  | 37 words | $\mathbf{4 \%}$ of people words |  |$]$


|  |  | / $\mathbf{t} /$ |  |  |
| :--- | :--- | :---: | :---: | :---: |
| 26 words | $\mathbf{3 \%}$ of people words |  |  |  |
|  |  | 12 | $46 \%$ |  |
| 1 | Teams |  | 1 | $4 \%$ |
| 3 | Tyrants |  | 5 | $19 \%$ |


| 5 | Groups of People | 4 | $15 \%$ |
| :--- | :--- | :--- | :---: |
| 6 | Two People | 2 | $8 \%$ |
| 7 | T ravellers | 6 | $23 \%$ |
| 8 | Sexually Appealing W omen | 4 | $15 \%$ |
| 9 | Unpleasant People | 5 | $19 \%$ |


|  |  |  |  |
| :---: | :---: | :---: | :---: |
|  | 52 words $\quad 3 \%$ of people words |  |  |
| 1 | Kin | 4 | 8\% |
| 2 | Clique, Club, People with Special K nowledge | 15 | 29\% |
| 3 | Other Groups | 1 | 2\% |
| 4 | People of H igh Position | 9 | 17\% |
| 5 | Commoners | 13 | 25\% |
| 6 | Q ueer People | 7 | 14\% |
| 7 | Clowns | 2 | 4\% |
| 9 | Grouchy People | 2 | 4\% |
| 10 | D erogatory T erms for N ations | 2 | 4\% |
| 12 | 0 ther People | 3 | 4\% |


| 3 Other People | 2 words | /v/ 0\% of peoplewords | 100\% |
| :---: | :---: | :---: | :---: |
| 1 People | 1 word | \|z/ 0\% of peoplewords | 100\% |


|  |  | 28 words | /f/ <br> 3\% of people words |  |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Friends, Family |  | \% | 11\% |
| 2 | Groups of People |  | 3 | 11\% |
| 4 | W omen |  | 3 | 11\% |
| 5 | Gay, Effeminate M ale |  | 4 | 14\% |
| 6 | M ythological Beings |  | 2 | 7\% |
| 7 | C ontemptible People |  | 8 | 29\% |
| 8 | Criminals |  | 2 | 7\% |
| 9 | Enemies |  | 3 | 11\% |
| 11 | Flirts |  | 2 | 7\% |

1 People 6 words | TT/ |
| :---: |
| $1 \%$ of peoplewords |
| 6 |

|  | 66 words | $\mid s$ 8\% of people words |  |
| :---: | :---: | :---: | :---: |
| 1 | Soul | 2 | 3\% |
| 2 | M ythological and H oly People | 6 | 9\% |
| 3 | Spirits, Spooks | 3 | 5\% |
| 4 | Sir, People of High Position | 9 | 14\% |
| 5 | Groups of People | 7 | 11\% |
| 6 | Servants | 6 | 9\% |
| 8 | Snobby People | 2 | 3\% |
| 9 | C ontemptible People | 8 | 12\% |
| 10 | Sneaky People | 4 | 6\% |
| 11 | Slow People | 4 | 6\% |
| 12 | Stiff People | 2 | 3\% |
| 13 | Sloppy People | 4 | 6\% |


| 14 | Small People | 4 | $6 \%$ |
| :--- | :--- | :--- | :--- |
| 15 | D runk People | 4 | $6 \%$ |
| 16 | Relatives | 4 | $6 \%$ |
| 17 | Professions | 5 | $8 \%$ |
| 18 | O ther People | 1 | $2 \%$ |


|  |  | /S/ |  |
| :--- | :--- | :---: | :---: |
|  | words | $\mathbf{2 \%}$ of people words |  |
| 1 | Pronouns | 1 | $8 \%$ |
| 2 | Contemptible People |  | 8 |
| 3 | Protectors | 3 | $62 \%$ |
| 4 | O ther People |  | $23 \%$ |
|  |  |  | $8 \%$ |


|  | /h/ |  |  |
| :--- | :--- | :---: | :---: |
|  | 31 words | $\mathbf{4 \%}$ of people words |  |$]$


|  |  |  | /J/ |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 12 words | 1\% of people words |  |
| 3 | W onderful People |  | 3 | 25\% |
| 4 | Jerks |  | 4 | 33\% |
| 5 | O utsiders |  | 1 | 8\% |
| 6 | Guys |  | 2 | 17\% |


|  |  | /C/ |  |
| :---: | :---: | :---: | :---: |
|  | 12 words | 1\% of people words |  |
| 1 | Chiefs and Champs | 4 | 33\% |
| 2 | Groups of People | 1 | 8\% |
| 4 | Informal, Friendly W ords for People | 3 | 25\% |
| 5 | Children | 2 | 17\% |
| 6 | D erogative W ords for People | 2 | 17\% |


|  |  | 25 words | $/ \mathrm{m} /$ <br> 3\% of people words |  |
| :---: | :---: | :---: | :---: | :---: |
| 1 | M others |  | 4 | 16\% |
| 3 | M en |  | 3 | 12\% |
| 4 | $M$ ates |  | 4 | 16\% |
| 7 | Gods |  | 2 | 8\% |
| 8 | M avericks |  | 2 | 8\% |
| 12 | Small People, Servants |  | 3 | 12\% |
| 13 | $M$ utes |  | 3 | 12\% |
| 16 | M obs |  | 2 | 8\% |
| 18 | Me |  | 3 | 12\% |
|  |  | 9 words | $\begin{aligned} & \text { /n/ } \\ & 1 \% \text { of peoplewords } \end{aligned}$ |  |
| 1 | Small People |  | 2 | 22\% |
| 2 | Insignificant People |  | 2 | 22\% |



|  |  |  | /r/ |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 15 words | 2\% of people words |  |
| 1 | Rabble |  | 10 | 67\% |
| 2 | Royalty |  | 2 | 13\% |
| 3 | O ther People |  | 3 | 20\% |

19 words

|  | 19 words | 2\% of people words |  |
| :---: | :---: | :---: | :---: |
| 1 | Common or General W ords for People | 3 | 16\% |
| 2 | Abandoned People | 2 | 11\% |
| 3 | Children | 3 | 16\% |
| 4 | Unpleasant People | 6 | 32\% |
| 5 | W omen | 3 | 16\% |
| 6 | W atchful People | 4 | 21\% |
| 7 | Competent People | 3 | 16\% |
| 8 | O ther People | 2 | 11\% |


|  |  | 1j/ |  |
| :---: | :---: | :---: | :---: |
|  | 6 words | 1\% of peoplewords |  |
| 2 | N aive or Inexperienced People | 2 | 33\% |
| 3 | You | 3 | 50\% |
| 4 | O ther People | 1 | 17\% |

I suggest that it is the specificity of reference that is interfering with the more obvious manifestation of iconic semantics. Let me provide an example to clarify why this is so. The consonant /b/ appears in initial position in words referring to loud sounds, explosions, irreverent behavior, bulging and large quantities much more frequently than one would expect statistically if phonology and semantics were completely unrelated. The phoneme/b/ also appears in initial position in a lot of words referring to large animals: bear, boar, bull, buck, behemoth, buffalo, etc. And even when the animal is small, it still tends to be among the largest or most irritating in its phylum: bee, beetle, bug. In some cases, like 'bug' and 'beast' and even 'bear', 'boar' and 'bull', the loud, irreverent connotative meaning is prevalent enough that The American H eritage Dictionary lists it as a separate sense. But the more obscure and specific the animal, the less likely this is to be the case. W e don't say, "*H e's such a bandicoot," probably in part because this animal isn't part of the average English speaker's everyday experience. In addition, the less specific the animal is (bug, beast, brute, animal, creature, critter), the more likely it is to be used metaphorically. It is these common or general terms that fall most easily in the Phonosemantic Classifications.

Strictly speaking, a 'buck' and a 'boa' and a 'bison' do not fit in the phonesthemes. At least according to most dictionaries, the word 'bison' has no alternate sense involving loudness, strength and obstreperousness in general. It only has what we think of as its 'basic' sense -- that of a bovine. $O$ bserve how this quality of concrete reference interferes with Phonosemantic Classification.
'R eference' answers the question, "W hat is word X?" That is, in general, the N atural Classification is organized along the semantic axis of metonymy/hyponymy. The phonological component answers the question, "W hat is X like?" In the case of non-concrete $N$ atural C lasses, these two questions often overlap. For example, "W hat is 'bungle'?" A bungle is a clumsy aggressive action -that is its referent. That's also what a bungle is like. If we ask, "W hat is a 'bull'?" The answer is that it is a mammal, a male, a bovine. That's how it fits in its $N$ atural Classification. It does not answer the question, "W hat is this animal like?" So what is this animal like? Speaking objectively, it is large, powerful, hairy, horned, etc. But folk mythology also makes it aggressive and clumsy. W e speak of 'a bull in a china shop'. Is a bull factually clumsier or more aggressive than a hippo? That's not at all certain. Therefore, whereas 'bungle' is a clumsy action by its very definition, 'bull' is by definition a large mammal, and is only perceived as clumsy. If a bull is only perceived as clumsy, we are already on slipperier ground classifying it phonosemantically as 'clumsy' than we are classifying 'bungle' as 'clumsy'. In this case, American H eritage provides a 'clumsy' definition which allows us to classify 'bull' phonosemantically. In a similar manner, strictly speaking, a bison is a mammal with a certain D N A sequence, and that's all it is. 'Bisons' are close neighbors of 'bulls' and 'buffaloes', which also both begin with /b/. D oes the/b/ in 'bison' predispose us to think of it as clumsy analogously with 'bull' and 'buffalo'? Perhaps. But there's no direct 'official' evidence for that within the language. To determine whether that is true, we cannot use dictionaries; we have to resort to psycholinguistic experiments.

W hy is it that 'bull' and buffalo' are perceived as more clumsy than 'bison'? O ne possibility is that they both contain an /I/. The phoneme /I/ appears in a disproportionately large number of 'clumsy' words. The phoneme/s/ on the other hand occurs disproportionately frequently in words of competence: smart, snappy, sassy, swift, smug, style,... M ost sloppy words that contain an /s/ also contain an II/. If Phonosemantic Association happens on the level of the phoneme, then the evidence in fact suggests that the aggressiveness in 'bull' and 'buffalo' comes from the /b/, and the 'clumsiness' comes from the /I/. 7

So some of the words like 'bison' and 'pi' fall outside the Phonosemantic Classification, and one is initially inclined to think that the Phonosemantic H ypothesis cannot therefore be wholly maintained. The/p/ in 'pi' cannot directly be placed in a/p/ phonestheme for 'precision', though there is such a phonestheme. 'Pi' has no metaphorical usage meaning 'precise' or any other connotative usage for that matter -- it means 3.14159..., and that's all it means. Still I hope to demonstrate that there is good evidence to suggest that the precision so prevalent in /p/ otherwise is also likely to influence the English speaker's dynamic usage of the word 'pi', and that therefore even those words that don't fit in a Phonosemantic C lassification are influenced by their sound. If this proves to be the case, that is, if the / $p /$ is having a semantic effect even in very C oncrete $N$ ouns (pi, spinach, piccolo, piranha), then it is most effective to view Iconic meaning as the fundamental level of word semantics, and to view referential semantics as superimposed on it.
4.1.3.4 Theoretical Status of Senses and Phonesthemes

Unlike a N atural Classification, a Phonosemantic Classification is not right or wrong unless it also violates the N atural Classes. Some Phonosemantic C lassifications bring out certain semantic aspects of a given phoneme, and others bring out other aspects of the phoneme. The phonesthemes are therefore epiphenomena. I find that they are not psychologically real in the way that N atural Classes are. That is to say, I do not think they are part of 'langue'. I experience this subjectively as I work devising phonosemantic classes for a given set of data. I find that to some extent, I'm free how I would like to organize and present the phonosemantic data, and to some extent, I'm not free. Certain classifications are, so to speak, ungrammatical. Those which are ungrammatical are those which fail to do deference to the ' N atural Classes' built into English. But although I do not think of Phonosemantic Classifications as psychologically real, I do find them to be an extremely important device to make the phonosemantic data accessible and readable to the average researcher.

I think the senses of a word -- like the phonesthemes -- are useful, but not psychologically real. The reader will notice that the various dictionary senses or referents of the words in the Phonosemantic Classification in Appendix I are not explicitly marked. For example, 'cross' has many senses other than the motional one intended in the/r/ phonestheme used as an example in the previous section (4.1.2): 'to cross the street'. Yet nowhere in this experiment havel made a list of the senses for each of these words and then cross-referenced them with the occurrences of these words in the phonesthemes. It may be presumed that the reason for this is that the sense intended is obvious from the superclass and phonestheme designators, and this is in part true, but the reason for omitting references to the intended sense also runs deeper than this.

I distinguish, as mentioned, three levels of semantics: the iconic, the classificational and the referential. I will discuss them in much more detail in the final chapter of this dissertation. Suffice it to say for now that in my view, the iconic level of word semantics is fundamentally what makes word semantics sensitive to the phonological structure of the word. The classificational level is the level of N atural Classes, we have so frequently discussed. Each successive layer is superimposed on the previous. So the iconic level in semantics is primary. Superimposed on it is the classificational and superimposed on that again is the referential.

The senses of a word arise as a side effect of filtering the iconic meaning of a single word through the level 2 classificational system and then providing them with a referent at level 3. The phonesthemes arise analogously as a side effect of filtering the iconic meaning of all the words containing a given phoneme through the classificational system. W ord senses therefore are epiphenomena, and like the phonesthemes themselves are not psychologically real -- not a part of 'langue', or the 'grammar'. And a brief comparison of the definitions provided in 3 different dictionaries of a few basic English words like 'get' or 'take' will convince anyone that lexicographers in no way agree on what constitute the correct 'senses' of a word.

Put another way, the sense of 'cross' that I have in mind in the above sample entry is actually defined as that sense which fits in the level 2 class of non-vehicular motion verbs with a human agent. Further giving it a sense definition would not only be redundant, but misleading, because it implies that word 'senses' are not analyzable in terms of more basic concepts. I believe that they are.

### 4.1.3.5 The Positional Effect

The process of coming to understand what specific effect each aspect of the word's phonology is having on its semantics is something like teasing apart a puzzle. O ne first uncovers what semantic domains are disproportionately represented in which phonemes. Then one goes into specific $N$ atural Classes such as the 'light' words discussed above and observes how these more general tendencies manifest within a specific semantic domain. In addition to the pure effect of the phoneme on the meaning of the word, there is a positional effect that at least for me is much harder to discern at first. In order to see it, one has to first abstract away from the N atural Classes, and then abstract away from the semantics of each individual phoneme. It may seem trivial, but I find it to be no small matter to uncover which aspects of meaning are attributable to what.

As discussed above, non-vehicular motion is well represented in $/ \mathrm{r} /$ no matter what position it appears in. But in words of 'light' containing/g/ and /I/, both consonants must precede the vowel. Why? And what are the differences between the various/r/s for motion in the various positions? I will give some examples here to try to make clear what effect I believe the position of the relevant phoneme to have.

Briefly, a consonant which appears before the vowel has a function of 'setting the stage' for the action that plays itself out in the word. A consonant which occurs after the vowel constitutes a sort of conclusion or 'punch line'. The vowel is somewhat analogous to a verb in a sentence. It defines the nature of the flow or action. The initial consonants are like subjects, and the final consonants like objects. In addition, the positional effect depends on whether the consonant appears in absolute initial position or after another consonant. If it appears in absolute initial position, it is given free reign in a manner of speaking over the backdrop of the word. If a semi-vowel follows another consonant but precedes the stressed vowel, its effect is mitigated or modified by the initial consonant. The phonemes /I/ and /r/ are initially the most useful consonants to look at in English to get a sense for the effect of position on the semantics of the word, because they can occur in the most positions within English syllables.

C onsider the words containing /r/ and referring to some kind of noise. There are 114 of them making up 13\% of English monosyllables containing/r/:

```
1 Ruckus, Sound
1
rage, rant, rap, rasp, rave, ring, roar, rout, row
2
bray, breath, crack, crash, creak, croak, croon, crunch, cry, drawl, drone, drum, frog, groan,
growl, grunt, shriek, shrill, thrum, trill, troll
3
screak, scream, screech, strain, strike, stroke, strum
F2
bark, birl, burp, chirp, chord, dirge, fart, hoarse, horn, snarl, snort, storm
F3
birr, blare, chirr, churr, purr, roar, snore, whirr
2 W ord, Speak
2
brag, bring, broach, greet, grill, gripe, grouse, phrase, praise, prate, pray, prayer, preach,
prove, threat, thresh, train, trope
3
```

```
screen, spread, spring, stress, stretch
F2
blurt, harp, spurt, word, yarn
F3
air, pour, prayer, share, square
3 Read, W rite
2
braille, browse, draw, graph, phrase, press, print, proof, prose, trace
3
scrawl, scribe, script, scroll
F2
card, chart, clerk, forge, mark, term, verse, word
F3
score
H ear
F2
hark, learn, mark
F3
ear, hear
```

N otice that those words which have an /r/ in initial position tend to have a loud, devil-may-care quality about them. This quality runs throughout the phoneme/r/. N otice that /r/ does not occur in initial position in words of sound which require more focus or precision, specifically words involving coherent language. The phoneme/r/ can provide raw energy to something, but it implies no inherent control over this energy -- that control must be provided from without. N otice that nearly all the $/ r /$ words of speaking have a great energy about them. N otice that /r/ doesn't occur in the most receptive of sound words -- those of hearing -- except after the vowel. W hen the energy that /r/ provides, in other words, happens at the receiving end of the speech event, /r/ appears after the vowel in English. N otice that if /r/ occurs in absolute final position in words for noises, the noise is prolonged. If /r/ occurs in pre-final position, the noise is cut short. O nce again, this little exposition does not of itself prove anything. But hundreds of other examples of this nature can be found by looking at the data in Appendix I.

- M onosyllabic words in English which contain a given consonant fall within much narrower semantic domains than one would expect if the relationship between phonology and semantics were arbitrary. This semantic domain resembles the articulation of the consonant in question, and this is one piece of circumstantial evidence that the relationship between phonology and semantics is essentially 'I conic' in the Peircean sense. The phonology of a word has a much more pervasive and specific effect on its semantics than is generally supposed.
- There is a type of psychologically real classificational system which I term a ' N atural

Classification'. The phonesthemes are not in general psychologically real in the way that the $N$ atural Classes are. Phonesthemes are subsets of the $N$ atural Classes. They are epiphenomena resulting from the combination of $N$ atural $C$ lassifications with the semantics of sound. Such a combined classificational system I call 'phonosemantic'. Because of the epiphenomenal nature of the phonestheme, there is no one right Phonosemantic Classification. V arious Phonosemantic C lassifications make various aspects of phoneme semantics more accessible to analysis. The possibility of creating Phonosemantic Classifications as defined in this dissertation is one of the primary means I use for testing the Phonosemantic H ypothesis stated in the introduction. This particular experiment tests for criteria 1-6, but not criteria 7-9 of a Phonosemantic Classification.

- I find an additional process called 'Clustering' or Phonosemantic Association. Clustering is the tendency for phonemes and phoneme sequences to become even more narrowly limited than their iconic semantics demands -- the tendency to try to assign a coherent referent to every phoneme or phoneme sequence. (The whole becomes more narrow than the sum of the parts.) For example, words beginning with / $\mathrm{g} /$ are inherently limited to a certain semantic domain by the very nature of the semantics of $/ \mathrm{g} /$ and the semantics of $/ \mathrm{I}$. . We find that a fairly large range of this potential is factually represented in the vocabulary of English, but disproportionately so. A much larger percentage of these $/ \mathrm{gl} /$ words fall into the sub-domain 'reflected light' than one would expect if the semantics of $/ \mathrm{g} / /$ simply were a combination of the semantics if $/ \mathrm{g} / \mathrm{plus}$ the semantics of $/ \mathrm{I} /$.
- At the third level of semantics, a specific referent is assigned to each word. The more concrete and unambiguous the referent for the word, the less salient is its phonosemantics. The reason for this concerns what the word 'is'. If the referent for a word by its very nature is connotative or interpretive, then the word's phonosemantics can cooperate with its referent. If, however, the word refers to some concrete object in the world, and no room is left for connotation or interpretation, then the phonosemantics of the word seems to impose a connotation or interpretation to the word rather than affecting what the word actually refers to. For example, the verb 'bungle' is an aggressive, clumsy act by its very definition. Therefore the verb falls easily in phonesthemes for bungling and aggression. But the primary sense of 'buffalo' is merely a mammal with a certain D N A sequence, so it falls less readily into phonesthemes for bungling and aggression. The bungling and aggression of a buffalo is merely a cultural interpretation. Because 'buffalo' exists as a verb of bumbling and aggression, it can still be classified into these phonesthemes. But since no such formal usage for 'bison' exists, it falls outside the Phonosemantic Classification. This does not, however, mean that sound has no effect on its meaning, as can be demonstrated by other kinds of tests for the psychological reality of sound-meaning among native informants.
- Like the phonesthemes, the 'senses' of a word are not stored as part of langue. They are epiphenomena resulting from the combination of all three levels of word semantics -- the iconic,
the classificational and the referential.
- The position that a consonant occupies in a syllable also affects its meaning. Consonants that appear before the vowel form the backdrop for the action of the word, and consonants that appear after the vowel express the result of the action implicit in the word.
4.2 Experiment 2 -- Classification First by Phoneme Sequence, Subclassification by Semantic D omain and then Regrouping of D ifferent Phonemes by Semantic D omain See Appendix II for full data and results.


### 4.2.1 M ethodology

- Find all monomorphemic or root words containing a given consonant in a given position in the word. In this case all monomorphemes in my active English vocabulary in which/r/ occurs in second position were used.
- Divide the words according to another phonological characteristic. In this case, the monomorphemic English words containing $/ \mathrm{r} /$ in second position were sub-classified by initial consonant.
- For each of these resultant classes, create a Phonosemantic C lassification. If necessary, ignore Concrete N ouns.
- N ow match up phonesthemes cross-phonemically that fall in the same N atural Classes. For example, the 'breaking' phonestheme for /br/ is aligned with the 'fracturing' phonestheme for /fr/ and the 'cracking' phonestheme in /kr/.
- Identify how these matching phonesthemes differ semantically.


## Rupture and Fractioning

/r/ appears in many words of destruction. The ruptures that are non-iterative show up when a stop consonant is in initial position. If the stop is voiced, we find an additional and related class of words which are fractioned into many pieces. If a fricative is in initial position, the result is broken into uncountably many fine particles. We can more or less characterize the effects of the phonological features in this classes follows:
[+stop, +voiced] -- many distinct but countable parts
[+stop, -voiced] -- snip off an end or pierce at a point
[ +fricative] -- mashed into single consistency, pieces are uncountably many
[Habial] -- ends, points, tips
[+dental] -- lines
[+velar] -- rupture in a surface
The verbs are listed first followed by related words which are the results of the actions of these verbs.
a. Rupture
[+stop]
/b/
Break -- something hard broken off or severed into two or more pieces bran, branch, breach, break, brief, brittle, brook, browse, bruise
/d/
Dig -- regular breaking downward through dirt
dredge, drill
Dirt -- that which remains from digging
dreck, dredge, dregs
/g/
No verb exists
Groove -- an open indentation in a surface, the deepest point is typically not visible
grave, groin, groove, grotto
/p/
Prick -- a long hard object with a point which pierces a surface at one point
prick, prickle, probe, prod, prong
/t/
Trim -- something linear and often growing the tips of which are cut back just slightly trim
Trifle -- a small thing which has been made out to be bigger than it is trifle, trinket, trite
/k/
Cut -- to cut a surface
crack, crop
Crack -- deformities in a surface
crack, cranny, crater, crease, crevasse
Crunch (Crinkling sounds) -- the sound of deforming a surface
crack, crackle, crash, crinkle, crunch

## b. Fractioned/M any Pieces

[+stop, +voiced]
/b/
Branchy -- radiating lines from a base bracken, braid, brake, bramble, branch, briar, bristle, broom, brow, brush
Breed -- offspring of a single source brace, breed, brood, brother
Type -- a group which all fit a specific characterization and have a common source brace, bracket, branch, brand
/d/
Drip -- liquid flowing linearly cut into drops dribble, drip, drizzle, drop
Drop -- particles of liquid resulting from dripping dribble, drip, drivel, drizzle, drop
/g/
Grind -- to push through a grid grind, grate
G rid -- a network of lines crossing at 90 degrees to form squares grate, grid, grill, grille, graph
Grainy -- small bits resulting from grinding grain, gravel, grit
c. Broken into a M ass of U ncountably M any Tiny Particles
[+fricative]
/f/
Fray -- to split the tips of something soft into a mass of fuzz or foam frizz, frizzle, fray, froth, fry
Frill -- intricate decorations at the edge frill, frieze, fringe, frock
Froth -- foam, uncountable, small bubbles or bits, usually in liquid (freckle), frost, froth
/T/
Thresh -- to flail something flexible and linear fairly violently thrash, thresh
Thread -- a long piece of materials thinner than a string thread
/S/
Shred -- to cut something solid into many small strips or particles shred

The non-concrete monomorphemic words which have an /r/ in second position and which are not mentioned in Appendix II are:
brawn, bribe
graze, greet
prey, prowl, price, prairie
trace, trait, trend
crux
frail, fraught, frisk

### 4.2.3 D iscussion of Findings

### 4.2.3.1 Evidence this Experiment Provides for the M ajor Theses in this D issertation

Evidence for the Phonosemantic H ypothesis
This experiment does not so readily give one a general overview of the semantics of the whole phoneme as did the first experiment ( 4.1 -- AppendixI), but it does provide a better view of what specific role each phoneme has within a given semantic domain. This is the best test I've come up with for identifying the semantics of phonetic features.

This experiment provides evidence for criteria 1-6 and criterion 9 of the Phonosemantic C lassification, which is required to prove the Phonosemantic H ypothesis:

Criterion 1. Very nearly every word with the given phonological characterization fits in some semantic class.
Criterion 2. Each semantic class contains a large percentage of the words which match that phonological characterization.
Criterion 3. There are relatively few semantic classes in the classification.
Criterion 4. The semantic classes in the classification are distinct
Criterion 5 . Each word fits into an average of a fairly large number of classes.
Criterion 6. The semantic classes are narrowly defined. By a 'narrowly defined’ semantic class, I mean one which encompasses a small percentage of words in the language as a whole.
Criterion 9. Any class in a Phonosemantic Classification can be defined narrowly enough that words not matching the relevant phonological characterization are excluded from it.

## Evidence for Clustering

The fact that this test can be conducted at all is, of course, indirect evidence for Clustering. But there is additional evidence for Clustering on another level. C onsider this 'rupture' class above for voiced stops in initial position. The phoneme/r/ tends to rip, break, part and tear no matter where it's positioned in the word, and / $\mathrm{d} /$ is downward and linear throughout the English lexicon (as well as frequently wet), but / dr/ in this rupture class is not just a vertical line that is fractioned into several pieces -- which is what the /d/ combined with the/r/ alone optionally predispose the word toward; the large majority of the /dr/ words specifically concern a vertical line of water that is fractioned into many pieces -- in other words, dripping water. The tendency is therefore to attribute an identifiable referent to /dr/ which is narrower than the semantic range formed by / d/ and $/ r /$ alone. This Clustering manifests not as a single invariable referent, but only as skewed distributions -- a tendency to prefer dripping water over other potential referents.

## Evidence for the Interference of Reference

The above example can be used to explain why one finds information about the semantics of phonetic features more readily by subdividing words into small groups defined by two phonemes rather than one first, and then recombining them, as I do in this experiment. The alternative would have been to create a Phonosemantic C lassification for all the words containing /r/ in second position and then subdividing all the 'fracture' words according to initial consonant afterwards. $H$ ad I done this, I would have found no words for multiple fractioning beginning with / d/, because it wouldn't have seemed to me that 'dripping' involves a fracture, since it refers to a motion of water, and the dotted line is only how the water moves. H owever, having seen that there
is a very obvious 'branching' class in /br/ and 'grid' class in/gr/, and having seen from the previous 'rupture' class that in those cases as well, labials seem to imply a point and velars a surface, I am already asking myself, "If this pattern holds, then I would expect to find the form of a dotted line somewhere in words beginning with /dr/. D o I find such a thing?" W ell, as it turns out, I do... dripping water. H ad I, however, done the experiment the other way around, I wouldn't have thought of 'dripping water' as a dotted line, but rather as downwardness and water. W hen I ask myself what other occurrences of 'dotted lines' I find commonly in the world around me, I'm hard pressed to think of any besides dripping water. So from this perspective, it's not surprising that English has chosen /dr/ for dripping water. Performing the experiment in the order I suggest, in other words, helps focus attention away from the referential aspects of meaning and toward those aspects which are determined by sound, and this is why I think it is so effective in bringing out the meanings of the phonetic features.

A gain, the characterizations of the phonetic features were all derived from the non-concrete word classes. The more concrete the semantic class, the more the referential aspects of the meaning -like the 'water', as opposed to the linearity, in 'dripping' -- impose themsel ves on the researcher. So this aspect of the experiment also provides evidence that reference interferes with the salience of sound-meaning.

### 4.2.3.2 Common Semantic D omains for /r/ in Second Position

The natural domains which $/ \mathrm{r} /$ in second position was found to occur in frequently were:

- Rupture and Fractioning
- Garbage
- N egative People
- Iteration
- D eception
- Containers
- Verge, Brim
- Directed M ovement Verbs
- Pressure
- Receiving
- Support
- Future
- Groups
- Grab/Crave
- Three

These are similar to the classes that were found for /r/ in Experiment 1 (Appendix I). W ords in the following N atural Classes were also classified for this experiment:

- Heat
- W ater
- Sound
- Emotion
- The M ind
- M aterials
- Pretty


### 4.2.3.3 C haracterizations of the Phonetic Features

By performing this experiment for this set of data, one arrives at the following characterizations of the phonetic features:

```
[+voiced]
many distinct but countable parts
dirty, angry
heavy duty
creative source, but little concern for results
```


## [-voiced]

```
specific intention or result
an ongoing, preexisting or pending process
```


## [+stop]

```
emphasis on a thing or product as opposed to a process
specific path, starting point, boundaries receiving, support end, point, boundary, container
```


## [+fricative]

```
mashed into single consistency soft uncountably many emphasis on the activity or process itself release, no concern for the path hysteria
```


## [+labial]

```
a narrow opening selected for a purpose ends, points, tips, edges, initiation senseless, empty waste of time or energy completed, clear
```


## [-labial]

```
sadness
fear
group selected for a purpose
```


## [tdental]

```
linearity natural motion, sleep/trance implicit goal or direction mid-stream, process
```


## [-dental]

```
large size
```


## [+velar]

```
surface
a mature process
gathering, grabbing, craving, excess
something hidden, unclear, unexamined
```


### 4.2.3.4 Characterizations of the Phonetic Features Sorted by Semantic Class

## Iterative/ $\mathbf{N}$ onbreaking

[+stop, -voiced]

## C ontainers

[+stop, -voiced]

## Edge of Something

[+labial]

## D irected M ovement Verbs

[+voiced] -- no concern for the result
[-voiced] -- specific intention or result
[Habial, +stop] -- pressure onto something, often from within a container with a narrow opening like a well or the lungs
[+dental] -- natural linear motion, against resistance in /d/ and generally with little resistance in
/t/ and /T/
[+voiced] -- motion over (/k/) or rooted in (/g/) a surface or terrain
[+stop] -- specific path
[ffricative] -- no concern for the path

## Pressure

[tvoiced] -- focus on the process, heavy
[-voiced] -- focus on the point of contact
[Habial, +stop] -- support or preparation from behind
[+dental, +stop] -- natural linear motion
[+voiced] -- pressure against a surface out in front
[ + stop] -- pressure causes a permanent effect
[ ffricative] -- solidify into a mass, effect in place only as long as the conditions maintain

## Support

[+stop]

## Future

[+labial] -- initiation
[+dental] -- propelling a process in mid-stream
[+voiced] -- a mature process
[ +stop] -- emphasizes a starting point, boundaries
[+fricative] -- emphasizes the process itself
[+voiced] -- creation of something new
[-voiced] -- implies an ongoing, preexisting or pending process

## Groups

[Habial, +stop] -- group selected for a purpose
[+dental] -- gathered by following a common goal
[+voiced] -- general gathering

## Size

[+stop, -dental]

## Grab/Crave

[+voiced]

## Receiving

[+stop]

## G arbage

[Habial] -- senseless, empty waste of time or energy
[+dental] -- that which is thrown or drained away
[+voiced] -- greasy or crumbly texture, excess from something eaten or used
[+stop] -- emphasis on the waste itself
[ffricative] -- emphasis on the activity of discharging and its subsequent release
[+voiced] -- dirtier, more heavy duty garbage

## D erogative T erms for People

W as not able to see semantic patterns across the phonetic features

## D eception

[-voiced]

## The Mind

[+labial] -- completed, clear
[+dental] -- process, implicit goal or direction
[+voiced] -- unclear, unexamined

### 4.3 Experiment 3 -- N atural Classes for Arbitrary Sets of W ords

See Appendix III for full data and results.

### 4.3.1 M ethodology

- Choose a random set of words. In this case, every 10th English monosyllable in alphabetical order was used. This resulted in a random set of 342 words.
- Find a $N$ atural Classification for this set of words.
- Separate off the Concrete $N$ oun classes resulting from that classification.
- Look for phonological commonalities in the remaining classes. Break larger classes down into smaller ones if necessary.
- Compare the classification of random words to a classification found for a similar number of words sharing a common phonological trait. In this case, the 295 monosyllables with initial /b/ were used.


### 4.3.2 Example

I compare the random set of 342 with the 295 monosyllables beginning with /b/:

```
Bump
Random -- [Habial]: bulge, dune, heap, lobe, nub, paunch, rough
B-W ords: bag, bale, ball, bay, bead, belch, bell, bilge, blimp, blip, bloat, blob, blouse, blow, boil,
boll, boob, breast, bud, bug(eye), bulb, bulge, bum, bump, bunch, bun/s, burl, burst, bust, butt, butte
Incline/Fall
Random: cline, cock, prone, sheer, step, stoop, swoon
B-W ords:
Float/Bounce
Random:
B-W ords: ball, bank, bath, bathe, beach, bilge, birl, blimp, bloat, boat, bob, boil, bounce, bound,
breach, breeze, buck, bulge, bump
Long/T hin
Random: flue, knife, oar, peg, pole, rake, saw, screw, shot, strand, thorn, trunk
B-W ords(Sticks, Building M aterials): balk, bar, bat, bead, beam, birch, birl, blade, bloom, board,
bone, boom, bough, brace, branch
Foamy, Frilly
Random -- [+fricative]: frill, froth, shag
B-W ords (Brushy): bang, barb, beard, bosk, braid, brake, branch, broom, brow, browse, brush, bur,
burr, bush
Cry/Talk
Random -- /b/, /p/: bawl, beg, bill, bode, mot, pitch, preach, squib, weep, yawp
B-W ords (Loud, Effusive): bah, barb, bark, bash, baste, bat, beard, beck, beef, beg, bend, bet, bid, bilge,
bill, bis, bitch, blab, blame, bless, blot, blow, bluff, blunt, blurb, blurt, boast, bode, bolt, book,
bore, bosh, boost, boss, bounce, bout, brag, brand, bull, bunk, butt, buzz
Exclamations
Random:
B-W ords: bad, bah, bam, bang, bash, blah, blast, blaze/s, boo, boom, bosh, boy, bud, bull, bye
N oise
Random -- [Hlquid]: bawl, blare, clang, cluck, grunt, hark, horn, peal, roar, taps, ti, tune, tweet
B-W ords(Loud, Sudden): baa, bam, bang, bark, bawl, bay, beep, belch, bell, birr, blare, blast, bleat,
bleep, blow, bomb, bong, boo, boom, brawl, bray, burp, burr, buzz
```


### 4.3.3 Discussion of Findings

This experiment provides evidence for all the criteria 1-9 of the Phonosemantic Classification, which is required to prove the Phonosemantic H ypothesis:

Criterion 1. Very nearly every word with the given phonological characterization fits in some semantic class.
Criterion 2. Each semantic class contains a large percentage of the words which match that phonological characterization.
Criterion 3. There are relatively few semantic classes in the classification.
Criterion 4. Tthe semantic classes in the classification are distinct
Criterion 5. Each word fits into an average of a fairly large number of classes. Criterion 6. The semantic classes are narrowly defined. By a 'narrowly defined' semantic class, I mean one which encompasses a small percentage of words in the language as a whole.

Criterion 7. A much smaller percentage of the words which do not match the relevant phonological characterization fit into any class.

W henever words chosen at random are classified, they fall into the N atural Classification. Among these $N$ atural Classes one will find the C oncrete $N$ ouns, but also others, many of which are represented in this data: water, fire and light; sound and language; big, medium, small; beginning, middle, end; strong, weak; good, bad; crime and deception; quantities and emptiness; long, round, flat; bumps and indentations; strong, weak; smooth, fuzzy, bumpy; dirt and washing; verbs of motion (vehicular, non-vehicular), verbs of contact, verbs of destruction, verbs of creation; verbs of wiggling and turning; happy, sad, angry, irritated; give, get; boundaries, containers, groups, impediments; etc.

H owever, one finds a number of classes which appear in the /b/ classification and therefore are very prevalent among words beginning with /b/, but which accept no words from the random list: T hese are boundaries(5\% of monosyllables beginning with /b/ have at least one sense which refers to a boundary vs. $0 \%$ of random monosyllables), impediments( $8 \% / \mathrm{b} / \mathrm{vs} .0 \%$ random), interference( $11 \%$ !/b/ vs. $0 \%$ random), stopping and waiting(5\%), binding and fastening(5\% ), floating and bouncing(7\%), breaking(6\%), exploding(5\%), blowing(4\%), departing(7\%), badness( $2 \%$ ), crime(2\%), emptiness and blindness(11\%), carrying(6\%), future(7\%), immersion(4\%), growth(6\%). In all of these classes, there are, of course, some words which don't contain /b/, but the disproportions are great enough that in a random sampling, I came up with no matches in many cases.

The converse also holds. There were several classes which are quite common in the language generally, but which are relatively rare in words beginning with /b/: eating, taking and receiving, throwing and giving, spending, slowness, surfaces, ability. There were no words starting with /b/ that didn't fit in the C oncrete N ouns or the/b/ phonesthemes. There were, however, 12 non-concrete random words which fell into a N atural C lass which they shared with no other words in the random selection. These words were: air, mend, quark, sky, snide, stint, toy, troth, west, yep, yon, yum

Criterion 8. Those words that do not match the relevant phonological characterization but which nevertheless do fit in the phonesthemic classification fit on average in a smaller percentage of classes, than those words which do match the phonological characterization.

The average word containing a/b/ in initial position falls into about 3 classes (which istypical of phonemes which begin about 300 monosyllabic words), and words in the random classification fit into an average of only about 1.5 classes.

Criterion 9. Any class in a Phonosemantic Classification can be defined narrowly enough that words not matching the relevant phonological characterization are excluded from it.

Clustering will cause words with common phonological traits to be unevenly distributed among the natural semantic domains. In Appendix III some classes were marked to indicate which phonemes appeared there most frequently. For example, a disproportionately large number of the verbs of physical contact start with /b/. O ne can get an approximate picture of how the semantics of words containing/b/ is biased by looking at the variations in distribution between the words in the classification. In many cases, very few or no words beginning with /b/ appear in certain classes which are quite common in the language otherwise. Instead, words beginning with /b/ fall in other classes which are similar. Examples are slowness ( from the randomly selected words) vs. interference and blockage (in words starting with /b/), ability and possibility (random) vs. the future (/b/), beginnings, middles and endings (random) vs. only beginnings (/b/), negativity and loss (random) vs. emptiness and blindness (/b/), weak (random) vs. blocked (/b/), touch (random) vs. beat (/b/), cut or chafe (random) vs. break (/b/), frills and froth (random) vs. brushy (/br/), take and receive (random) vs. bind and fasten (/b/), areas (random) vs. boundaries (/b/), etc.

W ords which have common phonological traits and which fit into narrower semantic domains than those covered by the entire vocabulary will fit into subsets of the N atural Classes. For example, the language as a whole will have many words for people, and /b/ also has many words for people. But the words for people which begin with /b/ are confined to a subset of people. W ords for people beginning with /b/ are outrageous, sexy, bad and beautiful. There are also many children and many groups of people in /b/. People in /p/ tend to go into the priesthood; they are often prudish or work in professions which give them authority and control over others. In the above classification, I have tried to indicate in one or two words what semantic trait distinguishes the words in a given class which begin with /b/ from all the other words in that class.

O nce again, all the exceptions to the Phonosemantic Classification are C oncrete N ouns, which constitutes evidence that the salience of iconic meaning in a word is related inversely to the concreteness of its reference.

There is evidence for Iconism as well. In addition to these disproportions in the N atural Classes,
each phoneme will deliver to the word within a given $N$ atural Class a specific element of meaning. For example, of the $/ \mathrm{b} /$ words of physical contact, essentially all are violent (bat, beat, bash, bonk,...). And unlike their counterparts starting with /p/ (prick, pike, pin, poke,...), they rarely pierce the surface. The disproportions we observe are due to Clustering or Phonosemantic Association. But the specific meaning which each phoneme provides within a given semantic domain is a reflection of what I have called I conism.

### 4.4 Experiment 4 -- Classify W ords C ontaining a Phoneme Sequence X into a C lassification D esigned for W ords Containing Phoneme Sequence $Y$ See Appendix IV for full data and results.

### 4.4.1 M ethodology

- C hoose a natural set of words which have some common phonological feature. In this case, all the English monosyllables beginning with /b/ were chosen.
- Find a Phonosemantic C lassification for this set of words.
- C hoose a different natural set of words which have some common phonological feature. In this case, all the English monosyllables beginning with /I/ were chosen.
- T ry to fit these words into the Phonosemantic Classification found for the first set of words.


### 4.4.2 Example

## A1 Bulging, Brushy

1 Bulging
/b/ W ords -- bag, bale, ball, belch, bell, bilge, blimp, bloat, blob, blouse, blow, boil, boob, bulge, bum, bun/s, burl, burst, bust
II/ W ords -- lung
2 Bump
/b/ W ords -- ball/s, bay, bead, blip, bloat, blob, boil, boll, boob, breast, bud, bug(eye), bulb, bulge, bum, bump, bun, bunch, bun/s, burl, bust, butt, butte
II/ W ords -- lobe, lump
3 Round
/b/ W ords -- bale, ball, bead, bell, blimp, blip, bloat, blob, blotch, bowl, bulb, bulge
II/ W ords -- loop
$4 \quad$ Bend
/b/ W ords -- bay, belt, bend, bight, bow
II/ W ords -- lens
5 Brushy
/b/ W ords -- bang, barb, beard, bosk, braid, brake, branch, broom, brow, browse, brush, bur, burr, bush
II/ W ords -- lace, lash

This experiment provides evidence for criteria 1-9 of the Phonosemantic Classification, which is required to prove the P honosemantic H ypothesis:

> Criterion 1. Very nearly every word with the given phonological characterization fits in some semantic class.
> Criterion 2. Eeach semantic class contains a large percentage of the words which match that phonological characterization.
> Criterion 3. There are relatively few semantic classes in the classification.
> Criterion 4. The semantic classes in the classification are distinct
> Criterion 5. Each word fits into an average of a fairly large number of classes.
> Criterion 6. The semantic classes are narrowly defined. By a 'narrowly defined' semantic class, I mean one which encompasses a small percentage of words in the Ianguage as a whole.
> Criterion 7. A much smaller percentage of the words which do not match the relevant phonological characterization fit into any class.
> Criterion 8. Those words that do not match the relevant phonological characterization but which nevertheless do fit in the classification fit on average in a smaller percentage of classes, than those words which do match the phonological characterization.
> Criterion 9. Any class in a Phonosemantic Classification can be defined narrowly enough that words not matching the relevant phonological characterization are excluded from it.

- Criteria 7 and 8 There are 295 monosyllables beginning with /b/ and 148 beginning with /// in my monosyllabic vocabulary. There were 4 words beginning with /b/ which did not fit in the Phonosemantic Classification designed for /b/, and all of these fit in the C oncrete N oun classification. There are 4 words beginning with /I/ which do not fit in the Phonosemantic Classification designed specifically for /I/, and all of these were C oncrete Nouns. O nce again, all the exceptions to the Phonosemantic Classification are C oncrete N ouns as evidence that the salience of iconic meaning in a word is related inversely to the concreteness of its reference. There were, however, 77 words beginning with /I/ which did not fit in any superclasses designed for /b/. $O f$ these, 23 fit in the C oncrete $N$ oun classification. In addition, 24 words beginning with /I/ did not fit in any superclass designed for /b/. There are therefore $101 / \mathrm{I} /$-words -- or $68 \%-$ - that fit in no /b/ phonestheme.

Let me provide an example to clarify what I mean by /I/-words that fit in the /b/ superclasses, but not the/b/ phonesthemes. There is a/b/ superclass for explosions and breakage. There is also a/b/ phonestheme for verbs of breakage. The phoneme/I/ starts two words -- lance and lathe -- which are not verbs of cutting like the/b/ words, but nouns referring to tools or weapons which cut. These words therefore fit in the natural 'superclass' of breakage and cutting, but not in the particular phonestheme to which words beginning with /b/ are confined. Thus 'lance' and 'lathe' constitute 2 of these 24 . Similarly, the verb 'leak' is a verb related to breakage, but unlike all the/b/ verbs, it is not itself a type of breaking or cutting. W ords beginning with /b/ fit in the/b/-based classification an average of 3.3. times. W ords beginning with /I/ fit in the /I/-based classification an average of 3.2. times. W ords beginning with /l/ fit in the/b/-based classification an average of $3 / 10$ times, or one tenth as frequently.

The example given above is typical of what happens. N otice that although most of the bulging, circular and bumpy words beginning with /b/ do contain an /I/, very few words which actually begin with /I/ refer to anything bulging, circular or bumpy. M ost of the /I/-words that are in this bulging class contain either an /b/ or a/p/. The one counter-example is 'lung', which happens to be a C oncrete N oun.

- Criterion 9 N otice that the /I/-words which do fit in this classification fit differently. This is easiest to see in comparing the word 'loop' with the circular words beginning with /b/. The 'loop' is a ring with a hole in the middle. The circular /b/ words that are hollow are 3-dimensional (and coincidentally contain an ///). This 'loop' shape is typical of words containing /// in conjunction with other sounds beside/b/: leap, lip, lob and lop all involve that same 'loop'-shaped motion, though they are not themselves circles. (Leap, lip, lob and lop do not fit in this particular phonestheme with 'loop', because this phonestheme was reserved for nouns, not that there are any /b/ words involving circular motion.) W hen /b/ occurs before the /I/ in a 'bulging' word, the word tends to refer to some membrane or cover which is pushed outward from within by air or water pressure: ball, bloat, boil, bulge. Exceptions are blip, blob, bulb and boll. Three of four of these end in a labial stop and are semantically similar to 'lobe' in that they do not imply air or water pressure. The last two of these (bulb and boll) are C oncrete N ouns.
- Criterion 90 ne can see this loop-shape also when /I/ is not in initial position: claw, coil, curl, fleece, flounce, fold, kilt, plait, pleat, reel, roll, scroll, sleeve, sling, spool, swirl, twirl, whirl, whorl. It is less obvious in comparing 'lobe' and 'lump' with the 'bumpy' /b/-words. The words 'lump' and 'bump' both fall in the same N atural Class . W hat then is, after all, the difference between wordslike 'lump' and 'bump' and how do we learn that difference?

Because there is so little which distinguishes 'lump' and 'bump' on the classificational and referential levels, then if I am at all correct in my hypotheses regarding word semantics, much of the semantic difference between the two can be attributed to Truel conic meaning differences, that is, to the unmediated effect that the phoneme /l/ vs. /b/ has on the semantics of these words. Every English speaker subconsciously recognizes the difference between a 'bump' and a 'lump'. A 'bump' is harder, more immobile and attached to the surface. A lump is moister, softer, more mobile and tends to be below the skin or in the cookie dough. These tendencies toward moistness, mobility and softness are quite generally typical of /I/ vs. /b/. It therefore sounds strange to talk of a 'bump' in the cookie dough or a 'lump' in the road.

- C oncrete N ouns: It is typical that only 4 Concrete N ouns beginning with /I/ do not fit in the Phonosemantic Classification designed for /I/, but 23 Concrete $N$ ouns beginning with /I/ do not fit in the classification designed for /b/. A couple of examples may make clear why this is so. The animal 'leech' fits in an /I/ phonestheme of sucking and slurping, but not in any /b/ phonesthemes. 'Lamb' fits in an /I/ phonestheme for gentle things, but not in any /b/ class. 'Leaf' fits in an /I/ phonestheme for flat things, but not in any /b/ phonestheme... and so forth.
- C oncrete N ouns: There is a considerable number of /I/ words which neither fit in the C oncrete N oun classes nor in any of the/b/ superclasses. These do, however, fit in classes typical of /I/:

[^1]Launch: leap, lunge, lurch<br>Lazy/Limp: limp, lithe, loaf, Ioll, lop, Iounge<br>Lift: leap, lift, lob, loft<br>To the Side: lean, left, limp<br>Flat: lawn, lay, leaf, ledge, lie<br>Get, Eat, Take, See lap, learn, leech, leer, lick, lunch<br>Run/ W alk/ Jump: leap, lick, lilt, look, lope, lug<br>Long: Iane, limb, line<br>H appy: life, lift, light<br>Attraction: like, love<br>Life: life, live, live<br>lewd, lie (fib), like (similar), loom, lunge

By looking at this classification, one can begin to see what types of things /I/ conveys that /b/ does not. The phoneme /l/ conveys elements of linearity, light, laziness and loving where /b/ conveys bumpiness, burdens, business and brutality.
4.5 Experiment 5 -- M onolingual Classification First by Semantic D omain, then by Phoneme -W ords of M otion on Foot
See Appendix V for full data and results. -- Results are also listed in full below.

### 4.5.1 M ethodology

- Locate all the words in a language which fit some narrowly defined semantic characterization. Try to insure insofar as possible that all these words fit in the same natural subclass, so that their referents, part of speech, argument structure, semantic class, etc. differ as little as possible. This tends to be easier to do with words other than the C oncrete N ouns.
- In this case, I have used the monosyllabic words in my English vocabulary which in at least one of their senses refer to motion necessarily on foot. In this case I have excluded many words which may be verbs of walking, running, etc. and included only those for which the movement must be with the feet. For example, the verb 'stalk' is omitted, because it is grammatical to say that one stalks someone in a car as well as on foot. All the verbs of departure beginning with /b/ are omitted, because although in most cases the departure can be on foot, the mode of leaving is not specified inherently in the word, and any means of transport is possible. H owever, verbs of stamping, hopping and dancing which are not verbs implying motion from one point to another, but which necessarily involve the feet are included.
- C lassify these by common phonological traits and attempt to determine whether individual phonemes are contributing specific aspects of meaning.


### 4.5.2 Example

This is a small scale test, so I include the relevant data here in its entirety. 1 -- initial position, 2 -- second position, 3 - third position, F3 -- final position, F2 -- pre-final position, F1 -- 3rd from last position:

```
\(/ \mathbf{H} /, / \mathbf{z} /, / \mathbf{Z} /, / \mathbf{f} /, / \mathbf{T} /, / \mathbf{S} /\)-- no verbs of motion on foot contain these phonemes
/b/
    1
    Run, Jump - bound
/d/
    1
    D ance - dance
    F3
    W alk - plod, pound, stride, tread, wade, wend
    Step - pound, tread
    Run, Jump - bound
/g/
    F3
    Walk - slog
    Run - jog
/p/
    1
    W alk - pace, plod, pound, prance
    Step - pound
    2
    Run - sprint
    Jump - spring
    F3
    W alk - tramp, trip, tromp, troop
        Crawl - creep
        Limp - limp
    Step - stamp, step, stomp, tamp, tramp, tromp
    Run - lope, romp, skip
    Jump - hop, jump, leap, skip
/t/
    1
    W alk - tramp, tread, trek, trip, tromp, troop
    Step - tamp
    Run - trot
    2
    W alk - steal, stomp, stray, stride, stroll, strut
    Step - stamp, step
F2
    Walk - waltz
    Dance - waltz
    F3
    W alk - strut
    Run - sprint, trot
    Skate, Ski - skate
/k/
1
    Walk
        Crawl - crawl, creep
2
    Walk
        Climb - scale
```

```
    Run - skip
    Skate, Ski - skate, ski
    Jump - skip
    F3
    W alk - hike, trek
/v/
    F3
    Walk - rove
|s
    1
    W alk - slog, steal, stray, stride, stroll, strut
        Climb - scale
    Step - stamp, step, stomp
    Run - skip, sprint
    Skate, Ski - skate, ski
    Jump - skip, spring
    F3
    W alk - pace, prance, waltz
    Step - prance, trounce
    D ance - dance, waltz
/h/
    1
    Walk - hike
    Jump - hop
/J/
    1
    Jump - jump
    F3
    W alk - trudge
    Step - trudge
/C/
    F3
    W alk - march
/m/
    1
    F2
        W alk - tramp, tromp
            Limp - limp
    Step - stamp, stomp, tamp, tramp, tromp
    Run - romp
    Jump - jump
    F3
    W alk - roam
/n/
    F2
    W alk - pound, prance, wend
    Step - pound, trounce
    Run - bound
    D ance - dance
    Jump - bound
/G/
    F3
        Run - spring
        Jump - spring
/I/
    1
```

```
    Walk - limp
    Run - lope
    Jump - leap
    2
    Walk - plod
    F1
        W alk - waltz
        D ance - waltz
    F3
        W alk - steal, stroll
        Crawl-crawl
        Climb - scale
/r/
    1
        W alk - roam, rove
    Run - romp, run
    2
    W alk - prance, tramp, tread, trek, trip, tromp, troop, trounce, trudge
        Crawl - crawl, creep
    Step - tramp, tread
    Run - trot
    3
        W alk - stray, stride, stroll, strut
        Run - spring, sprint
        Jump - spring
    F2
        Walk - march
/w/
    1
    W alk - wade, walk, waltz, wend
    D ance - waltz
    F2
    Walk - rove, stroll, troop, trounce
    Step - trounce
/j/
F2
    Walk - hike
        Crawl - creep, leap, steal, stride
        Climb - scale
        Jump - leap
    Skate, Ski - skate
F3
    W alk - stray
    Skate, Ski - ski
```


### 4.5.3 Discussion of Findings

N one of the words in this experiment have concrete reference, so this test provides no evidence for or against the inverse relationship of concreteness to the salience of iconic meaning. The experiment also provides only indirect evidence for general character of Phonosemantic Association. H owever it provides direct evidence for I conism proper. It does not do much toward affirming the criteria for the Phonosemantic Classification, which primarily tests for Clustering. H owever, the test does provides some evidence for criterion 9:

Criterion 9. Any class in a Phonosemantic Classification can be defined narrowly enough that words not matching the relevant phonological characterization are excluded from it.

But it does provide strong evidence in this way for the Phonosemantic H ypothesis. (Recall that a phoneme is defined only within its language. The phoneme/b/ in one language is not the same as the phoneme/b/ in others.

Phonosemantic Hypothesis
In every language of the world, every word containing a given phoneme has some specific element of meaning which is lacking in words not containing that phoneme. In this sense, we can say that every phoneme is meaning-bearing. T he meaning that the phoneme bears is rooted in its articulation.

- The following is a comparison of how frequently the consonant phonemes appear in monosyllabic verbs of walking vs. monosyllables in the language overall:

T otal M onosyllables: 3425
T otal V erbs of W al king: 48

| Phoneme | Total W ords | \% of Eng | W alking Verbs | \% |
| :---: | :---: | :---: | :---: | :---: |
| b | 352 | $10.3 \%$ | 1 | $2 \%$ |
| d | 399 | $11.6 \%$ | 7 | $15 \%$ |
| g | 266 | $7.8 \%$ | 2 | $4 \%$ |
| p | 502 | $14.7 \%$ | 23 | $48 \%$ |
| t | 723 | $21.1 \%$ | 21 | $44 \%$ |
| k | 649 | $18.9 \%$ | 8 | $17 \%$ |
| v | 99 | $2.9 \%$ | 1 | $2 \%$ |
| H | 32 | $.9 \%$ | 0 | $0 \%$ |
| z | 111 | $3.2 \%$ | 0 | $0 \%$ |
| Z | 5 | $.1 \%$ | 0 | $0 \%$ |
| f | 320 | $9.3 \%$ | 0 | $0 \%$ |
| T | 93 | $2.7 \%$ | 0 | $0 \%$ |
| s | 812 | $23.7 \%$ | 21 | $44 \%$ |
| S | 288 | $8.4 \%$ | 0 | $0 \%$ |
| h | 153 | $4.5 \%$ | 2 | $4 \%$ |
| J | 132 | $3.9 \%$ | 2 | $4 \%$ |
| C | 187 | $5.5 \%$ | 1 | $2 \%$ |
| m | 370 | $10.8 \%$ | 10 | $21 \%$ |
| n | 496 | $14.5 \%$ | 5 | $10 \%$ |
| G | 45 | $1.3 \%$ | 1 | $2 \%$ |
| l | 745 | $21.8 \%$ | 9 | $19 \%$ |
| r | 912 | $26.6 \%$ | 23 | $48 \%$ |
| w | 261 | $7.6 \%$ | 4 | $8 \%$ |
| j | 158 | $4.6 \%$ | 2 | $4 \%$ |

Phonemes that appear much less frequently in walking verbs than in the language generally are: $|b /|f|,|s|$
Phonemes that are too rare for statistics to be meaningful are:

Phonemes which occur in walking verbs with about the same frequency as in the language generally: $/ \mathrm{d} /, / \mathrm{g} /, / \mathrm{k} /, / \mathrm{h} /, \mathrm{IJ} /, / \mathrm{C} /, / \mathrm{l} /, / \mathrm{ll} /, / \mathrm{w} /$
Phonemes which occur in walking verbs much more frequently than in the language generally: $|\mathrm{pl}, / \mathrm{t}, /|\mathrm{s}|, / \mathrm{m} /,|\mathrm{rl}|$

- There is a subclass of walking verbs which contain predominantly those phonemes which occur much more frequently in walking verbs than in the language generally (/p/, /t/, /s/, /m/, /r/). It's very difficult to determine the effect of a phoneme in such small classes of words by examining one phoneme at a time, but by looking at classes of this type the patterning becomes much more apparent:

M ost of the verbs of jumping contain a/p/. All 'jumping' verbs contain a labial stop:
bound, hop, jump, leap, skip, spring
Those that end in /mp/ imply a heavy landing compared to those that end in /p/ immediately preceded by a vowel.
jump, limp, romp, stamp, stomp, tamp, tramp, tromp
creep, lope, skip, step, trip, troop
O ne can see the effects of various consonants especially clearly in the verbs ending in /p/ and containing /t/ in the onset. There's often a verticality implicit in this combination throughout English (steep, stoop, tip, top, trip, topple). The/t//p/ combination also occurs in verbs of contact or touching whether using the feet and not (stamp, stipple, strap, tap, tamp, tamper, tape, trap, type)

Final /mp/ -- Something is Pressed or M ashed U nderfoot: stamp, stomp, tamp, tramp, tromp
Initial /tr/ -- Forward M otion tramp, trip, tromp, troop
Initial /st/ -- Immobility, Stopping
stamp, step, stomp (out)
Those (non-jumping) verbs containing/p/ which also contain a liquid imply forward motion. Those verbs that contain a/p/ or have a dental stop after the vowel in general emphasize discrete steps as opposed to those that don't. All verbs that don't contain a/p/imply forward motion:

## D iscrete Steps

Stationary Contain / p / and no liquid:
pace, pound, stamp, step, stomp, tamp
Forward M otion -- Contain /p/ and a liquid:
creep, lope, limp, plod, prance, romp, sprint, tramp, trip, tromp, troop
Forward Motion -. [d,t] after the Vowel:
march, skate, stride, strut, tread, trot, trudge, waltz
No D iscrete Steps -- no /p/ or [d,t] after the vowed:
roam, rove, run, scale, ski, slog, steal, stray, stroll, trek, trounce
M ost verbs of running contain an $/ \mathrm{r} /$. All contain a liquid:
lope, romp, run, sprint

- O ther phonemes al so predispose walking verbs to take on a narrower set of meanings than would be the case if phonology had no effect on semantics:8
final /d/ -- Implies an obstade that has to be worked through
bound, plod, pound, stride, tread, wade, wend
final /g/ -- Implies heavy physical labor jog, slog
non-initial /k/ -- implies a surface or area being covered
hike, scale, skate, ski, skip, trek
initial /k/ -- implies a crouched position
crawl, creep
initial /h/ -- often implies an uneven hop or limp, not so visible in monosyllables: hackney, halt, hitch, hobble, hock, hop, hulk, hunch, hunker, hurdle
prefinal /n/ -- bounce
bound, dance, pound, prance, trounce
initial /I/ (with /p/) -- loop-shaped motion
leap, limp, lope
final II/ -- prolonged motion
scale, steal, stroll, crawl
initial /w/ -- back and forth motion
wade, waltz, wend
walk
4.6 Experiment 6 -- M onolingual Classification First by Semantic D omain, then by Phoneme -Classes Typical of Certain Phonetic Features -- The Bias in the Labials See Appendix VI for full data and results.


### 4.6.1 M ethodology

- Locate all the words in a language which fit some narrowly defined semantic characterization. I used all the English monosyllables in my active vocabulary which fall in the following semantic classes. These classes were selected because I know them to emphasize the labials:

Bulges, M ountains, H umps and Peaks
Fountains and Blowing
Foundations
Beginnings
Pairs, N ames, Pictures, Symbols

- Classify them by common phonological traits and attempt to determine whether individual phonemes are contributing specific elements of meaning to the word.


### 4.6.2 Example

## Round W ords

Initial Position
/b/ -- bale, ball, bay, bead, bell, blimp, blip, blob, blotch, bowl, bulb
/p/ -- pea, pearl, pill, pip, pit, plate, pock, pod, point, pore, puck
/r/ -- reel, ring, rink, roll, round, wrap, wreath, wrench, wrest, wring, wrist /w/ -- waist, wheel, whirl, whorl

2nd Position
/p/ -- spin, spool
/r/ -- drill
/w/ -- swing, swirl, twirl, twist
3rd Position
/r/ -- screw, scroll, spring
Pre-Final Position
/m/ -- blimp
/r/ -- arc, arch, cirque, curl, earth, gear, girth, knurl, orb, pearl, swirl, torque, turn, twirl, whirl, whorl, world
/w/ -- bowl, coil, coin, cone, dome, globe, hole, hoop, loop, noose, orb, pore, roll, round, scroll, slouch

Final Position
/b/ -- blob, bulb, glob, globe, knob, lob, lobe, loop, orb
/p/ -- blimp, blip, drop, glop, grape, loop
/m/ -- dome
/r/ -- gear, spire, spur
/w/ -- screw

## Percentages of words in above table which contain:

/b/ -- 14\%,/p/ -- 30\%, /v/ -- 0\%, /f/ -- 0\%, /m/ -- 3\%, /r/ -- 48\%, /w/ -- 30\%
M onosyllabic 'round' words which do not contain a labial: disk

## Curves and Ripples

```
Initial Position
/b/ -- bay, bend, bight, bilge, bow, bowl
/p/ -- plait, pleat, press, purl, purse
/v/ -- vault, veer
/f/ -- flare, flounce, flute, fold, frill, furl
/r/ -- rill, rock, roll, row, write, writhe
/w/ -- wad, wag, wake, wale, wall, warp, wave, wax, weave, web, weft, well, wend, whip, whirl,
whorl, wick, worm, woof, worst/ed
2nd Position
/r/ -- crease, frill, press
/w/ -- squirm, swab, swap, swash, swat, sway, sweep, swell, swerve,swing, swipe, swirl, swish, swoop,
twirl
Pre-Final Position
/p/ -- apse
/f/ -- weft, woof
/m/ -- clump
/r/ -- arc, arch, cirque, curl, curve, furl, girth, gnarl, knurl, purl, purse, squirm, swerve, swirl, turn,
twirl, warp, whirl, whorl
/w/ -- bowl, cove, flounce, fold, loop, roll
Final Position
/b/ -- lob, lobe
/p/ -- clump, cusp, leap, loop, warp
/v/ -- cove, curve, swerve, wave, weave
/m/ -- squirm, worm
/r/ -- flare, gear, spire, spur, veer
/w/ -- bow, row
```


## Percentages of words in above table which contain:

/b/ -- 15\%, /p/ -- 21\%, /v/ -- 9\%, /f/ -- 10\%, /m/- 4\%, /r/ -- 41\%, /w/ -- 55\%
M onosyllabic curvy/ripply words which do not contain a labial: hunch, kink, sag, tuck

### 4.6.3 D iscussion of Findings

Like the previous experiment, this experiment involves no words with concrete referents and is aimed primarily at detecting I conism, as opposed to Clustering. It therefore does not directly address classification. H owever, as it the previous experiment, it provides evidence for criterion 9 of the Phonosemantic C lassification, which is required to prove the Phonosemantic H ypothesis: Criterion 9. Any class in a Phonosemantic Classification can be defined narrowly enough that words not matching the relevant phonological characterization are excluded from it.

As in the previous experiment, classifications first by semantic domain and then by phonological form are helpful in getting an oversight over natural semantic domains. In addition, by selecting semantic domains in which labials appear disproportionately frequently, one can get a sense for the semantics of phonetic features and for how individual phonemes which are marked for those features pattern relative to them.

This experiment verifies that these classes do indeed overwhelmingly favor labial consonants. Furthermore, we find as in the previous experiment, that within such limited semantic domains, individual consonants do seem to have quite specific semantic effects.
4.6.3.1. Tendency for Certain Semantic Classes to H ave D isproportionately M any Labials Labial consonants appear in $96 \%$ of words in the following semantic domains. In the language generally, they appear in $68 \%$ of monosyllabic words:

Bulges, M ountains, H umps and Peaks
Fountains and Blowing
Foundations
Beginnings
Pairs, N ames, Pictures, Symbols
These semantic domains and several others including:
Emptiness and Bareness
Impediments
Binding and Fastening
D eparture and Separation
Better, Prime, M ore, Chief, Pro
both contain disproportionately many labials and have a semantic element in common which I describe as a 'bias'. This bias manifests geometrically as a hump, peak, mound or incline. The bias involves a 'ground' state and a second part which is offset from this ground state. For the purposes of this experiment, I have considered American /r/ to be a labial. It is pronounced with rounded lips and unlike $/ I /$, it patterns with the labials semantically.

### 4.6.3.2. T endency for Labials to A ppear Disproportionately in Certain Semantic Classes

 This disproportion toward the labials in these groups can be seen also by taking the inverse statistics, namely by observing what percentage of words containing a given consonant fall into these classes. I find once again that the labials usually fall in the highest percentiles:| C onsonant Percentages in M onosyllabic 'Bumpy' W ords Total 'Bumpy' W ords: 298 T otal M onosyllables: 3425 Percent: 8.7\% |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Consonant | $\underline{\text { b }}$ | p | f |  | w | $\underline{1}$ | s | t | $\underline{n}$ | m | $\underline{\text { v }}$ |
| \# Bumpy | 81 | 97 | 46 | 128 | 107 | 99 | 87 | 68 | 49 | 33 | 8 |
| T otal \# | 373 | 532 | 333 | 1008 | 858 | 798 | 858 | 797 | 560 | 396 | 109 |
| \% Bumpy | 22\% | 18\% | 14\% | 13\% | 12\% | 12\% | 10\% | 8\% | 8\% | 8\% | 7\% |
| Consonant | y | ng | k | g | sh | h | ch | 1 | d | $\underline{z}$ | th |
| \# Bumpy | 64 | 8 | 48 | 17 | 10 | 10 | 12 | 7 | 24 | 6 | 1 |
| T otal \# | 927 | 106 | 698 | 278 | 158 | 156 | 187 | 133 | 431 | 115 | 93 |
| \% Bumpy | 7\% | 7\% | 7\% | 6\% | 6\% | 6\% | 6\% | 5\% | 5\% | 5\% | 1\% |
| Consonant | dh | zh |  |  |  |  |  |  |  |  |  |
| \# Bumpy | 0 | 0 |  |  |  |  |  |  |  |  |  |
| T otal \# | 33 | 5 |  |  |  |  |  |  |  |  |  |
| \% Bumpy | 0\% | 0\% |  |  |  |  |  |  |  |  |  |

C onsonant Percentages in M onosyllabic 'Fountain/Blowing' W ords

| T otal 'Fou | Blow | ' Wo | 160 | tal | osylla | 34 | ercen |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Consonant | p | f | sh | 1 | S | t | r | b | w | n | m |
| \# Blowy | 66 | 39 | 11 | 48 | 55 | 44 | 54 | 20 | 37 | 21 | 14 |
| T otal \# | 532 | 333 | 158 | 798 | 858 | 797 | 1008 | 373 | 858 | 560 | 396 |
| \% Blowy | 12\% | 12\% | 7\% | 6\% | 6\% | 6\% | 5\% | 5\% | 4\% | 4\% | 4\% |
| Consonant | d | $\underline{z}$ | th | dh | $\underline{\text { v }}$ | ng | ch | i | Y | k | $\underline{h}$ |
| \# Blowy | 17 | 3 | 3 | 1 | 2 | 2 | 4 | 2 | 13 | 10 | 0 |
| Total \# | 431 | 115 | 93 | 33 | 109 | 106 | 187 | 133 | 927 | 698 | 156 |
| \% Blowy | 4\% | 3\% | 3\% | 3\% | 2\% | 2\% | 2\% | 2\% | 1\% | 1\% | 0\% |


| Consonant | g | zh |
| :--- | :--- | :--- |
| \# Blowy | 1 | 0 |
| T otal \# | 287 | 5 |
| \% Blowy | $0 \%$ | $0 \%$ |

C onsonant Percentages in M onosyllabic 'Foundation/Support/Base' W ords Total 'Foundation/Support/Base' W ords: 260 T otal M onosyllables: 3425 Percent: 7.6\%

| Consonant | m | $\underline{\text { b }}$ | $\underline{\text { f }}$ | $\underline{r}$ | p | $\underline{\text { v }}$ | t | S | n | d | $\underline{1}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \# Base | 53 | 46 | 39 | 122 | 61 | 11 | 70 | 70 | 38 | 27 | 45 |
| T otal \# | 396 | 373 | 333 | 1008 | 532 | 109 | 797 | 858 | 560 | 431 | 798 |
| \% Base | 13\% | 12\% | 12\% | 12\% | 11\% | 10\% | 9\% | 8\% | 7\% | 6\% | 6\% |
| Consonant | k | g | $\underline{z}$ | $\underline{h}$ | ch | 1 | Y | sh | th | dh |  |
| \# Base | 41 | 14 | 6 | 8 | 9 | 6 | 37 | 4 | 3 | 1 |  |
| T otal \# | 698 | 287 | 115 | 156 | 187 | 133 | 927 | 158 | 93 | 33 |  |
| \% Base | 6\% | 5\% | 5\% | 5\% | 5\% | 5\% | 4\% | 3\% | 3\% | 3\% |  |


| Consonant | ng | w | $\underline{\text { zh }}$ |
| :---: | :---: | :---: | :---: |
| \# Base | 2 | 20 | 0 |
| T otal \# | 106 | 858 | 5 |
| \% Base | 2\% | 2 | 0\% |

C onsonant Percentages in M onosyllabic 'Beginning' W ords
Total 'Beginning' W ords: 211 T otal M onosyllables: 3425 Percent: 6.1\%

| Consonant | $\underline{r}$ | $\underline{v}$ | $\underline{\square}$ | d | g | p | f | m | w | $\underline{\square}$ | t |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \# Begin | 117 | 131 | 35 | 39 | 25 | 42 | 25 | 30 | 62 | 40 | 42 |
| T otal \# | 1008 | 109 | 373 | 431 | 278 | 532 | 333 | 396 | 858 | 560 | 797 |
| \% Begin | 12\% | 12\% | 9\% | 9\% | 9\% | 8\% | 8\% | 8\% | 7\% | 7\% | 5\% |
| Consonant | $\underline{z}$ | th | S | i | sh | h | ng | ch | k | 1 |  |
| \# Begin | 6 | 5 | 40 | 6 | 6 | 7 | 4 | 6 | 20 | 23 |  |
| Total \# | 115 | 93 | 858 | 133 | 158 | 156 | 106 | 187 | 698 | 798 |  |
| \% Begin | 5\% | 5\% | 5\% | 5\% | 4\% | 4\% | 4\% | 3\% | 3\% | 3\% |  |


| Consonant | y | dh | zh |
| :--- | :--- | :--- | :--- | :--- |
| \# Begin | 25 | $\frac{0}{0}$ | 0 |
| Total \# | 927 | 33 | 5 |
| \% Begin | $3 \%$ | $0 \%$ | $0 \%$ |

C onsonant Percentages in M onosyllabic 'Pair/C opy' W ords
Total 'Pair/Copy' W ords: 78 T otal M onosyllables: 3425 Percent: $2.3 \%$

| Consonant | m | $\underline{\text { v }}$ | p | dh | t | $\underline{b}$ | d | k | f | th | S |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \# Copy | 18 | 4 | 23 | 1 | 26 | 6 | 9 | 13 | 7 | 2 | 19 |
| T otal \# | 396 | 109 | 532 | 33 | 797 | 373 | 431 | 698 | 333 | 93 | 858 |
| \% Copy | 5\% | 4\% | 4\% | 3\% | 3\% | 2\% | 2\% | 2\% | 2\% | 2\% | 2\% |
| Consonant | $\underline{n}$ | 1 | $\underline{r}$ | w | ch | sh | h | y | zh | ng |  |
| \# Copy | 9 | 12 | 23 | 21 | 36 | 2 | 2 | 15 | 0 | 0 |  |
| Total \# | 560 | 798 | 1008 | 858 | 187 | 158 | 156 | 927 | 5 | 106 |  |
| \% Copy | 2\% | 2\% | 2\% | 2\% | 2\% | 1\% | 1\% | 1\% | 0\% | 0\% |  |


| Consonant | z | L | q |
| :--- | :--- | :--- | :--- |
| \#Copy | 0 | 0 | 0 |
| T otal \# | 115 | 133 | 278 |
| \% Copy | $0 \%$ | $0 \%$ | $0 \%$ |

From perusing the above tables, one can observe that the various labials pattern variously relative to these classes. For instance, /m/ and /p/ occur more frequently in words referring to pairs, copies, pictures, reproductions, molds, mates and the like, but /f/ and/b/do not. This aspect of /f/ and /b/ rather tends to manifest as 'front' (forth, fore, etc.) and 'back' (base, bottom, etc.). Furthermore, within a given broad semantic domain, different labials tend to cluster toward specific sub-domains of the larger domain. For example, in the first semantic sub-domain discussed above, that of bulges, humps, peaks and mounds, one finds the following patterns:

- All the/w/ words in this class involve motion, and most of these refer to some aspect of waves on the water.
- The appearance of fricatives (/f/ and /v/) in this class is very limited.
- All the $/ \mathrm{m} /$ words in this class also contain either $/ \mathrm{w} /$ or $/ \mathrm{p} /$.
- All the /r/ words in this class contain /k/ or /p/.

This again is an example of what was observed in the previous experiment, namely that within narrow natural semantic domains, one observes the effect of phonology on word semantics to be quite specific.

If one peruses these two sets of sample data, one can observe that the 'round' words contain a higher percentage of C oncrete N ouns. Let me now more carefully consider a few words and phonesthemes from the 'M ountains, H umps and Peaks' classes, which lend themselves nicely to phonosemantic analysis:

## 0 bservations

W ords C ontaining /b/ - bloat, blouse, bulge, bump, bunch

- The words containing /// imply some kind of liquid or gas pressing outward against a membrane.
- In the word 'bunch' a collapse is implied, as is the case with many words ending in $/ \mathrm{nC} /$ (scrunch, munch, cinch, pinch, etc.) (This/nC/ can be further analyzed into $/ \mathrm{n} /$ and $/ \mathrm{C} /$. The $/ \mathrm{n} /$ is responsible for the 'narrowness' or compactness in these words. The/C/ implies directed pressure (/t/) against something soft or fragile which resists it (/S/.).)
/mp/ Class- bump, clump, hump, lump, plump, pump, rump, slump, stump
- I'll consider here all the $/ \mathrm{mp} /$ words that imply a rounded forms rather than just the verbs of bulging. First observe what aspects of these words are unrelated to their I conic sound meaning. The words, 'bump, clump, Iump, slump' can be either verbs which create a form, or nouns describing the form itself. T he words 'slump', 'hump', and 'rump' have an aspect of meaning which is arbitrary, namely that they are prototypically predicated of or attached to the back. The word 'pump' can be a verb or a Concrete N oun for an instrument which performs the action referred to by the verb. The word 'plump' can only be an adjective predicated prototypically of a person or animal and by metaphorical extension predicated of other things which resemble a belly (pies, for example). The word 'stump' has a verbal sense which has nothing to do with lumpiness. Therefore the only related senses of 'rump' and 'stump' are Concrete $N$ ouns. The aspects of the meanings of these words which is not affected by Iconism include the fact that 'rump' is a body part and the fact that 'stump' is part of a tree. As these two aspects of meaning are so salient in these two nouns, I'll not use them further in the comparison.
- The two words that start with a/p/, at least to my feeling, imply a nearly perfect spherical shape (a pumped ball, a plump ball). Perfection and roundness are very common in / $/ /$. Lumps and bumps and humps and clumps are not necessarily so perfectly shaped.
- A 'bump' is hard and permanently affixed to the surface of something. A 'clump' results from 'clustering' things together. A 'hump' differs from a 'bump' in that its top is always the highest point on the thing which it is attached to. It also is prototypically attached to an animal's back, a fact which is not determined by Iconism. A lump is under the surface, rather than on top, and it can move around. A 'slump' also prototypically is attributed to the back, and it is considered a dysfunction. The 'dysfunction' aspect of 'slump' falls in a phonestheme and thus although not truly I conic is affected by a Clustering dynamic. But the fact that 'slump' is predicated of the back, is not in any way related to its phonological form as far as I can see. The aspect of the meaning of 'slump' which is I conically determined by the/s// is the fact that it implies a smooth, natural, downward movement. The/l/ in 'clump', 'lump' and 'slump' correlates with flexibility and/or mobility.

Compression - bunch, clump, press, purse, wring
-These words either have a nasal in the rhyme or contain the consonants $/ \mathrm{p} / / \mathrm{r} / / \mathrm{s} /$ in that order.

- 'Bunches' are created by 'binding' and 'clumps' by 'clustering'. A 'bunch' generally implies that a 'band' is wrapped around a group of objects and drawn tight. The objects in a 'clump' do not require a 'band' around them, because they cohere naturally. This quality is very pervasive in /k/.
- The/p//r//s/ words involve two surfaces which are pressed together.
- W ringing involves a circular motion

Some Verbs of Roundness

1. Cause Something to Turn -- spin, swing, swirl, turn, twirl, twist, whirl
2. Wind Something into a Round Shape -- curl, reel, roll, twist, wring

- M any of these words contain $/ \mathrm{r} /$ followed by $/ \mathrm{l} /$ and many contain $\mathrm{a} / \mathrm{w} /$.
- $/ \mathrm{w} / / \mathrm{r} / / \mathrm{l} /--$ The words which contain $/ \mathrm{w} /$ and end on /rl/ imply that the object spun is rotating on its own very
fast. One generally 'twirls' a linear object of rigid shape which does not itself change form as a result of twirling. H owever, one swirls something which itself changes form, such as a liquid. The verb 'whirl' can be applied to rigid objects or liquids and can be used synonymously with either 'twirl' or 'swirl' in most cases. -/G / -- When one 'swings' something, as opposed to swirling', 'twirling' or 'whirling' it, one doesn't let go of it. It 'hangs' onto something, though it can continue to move circularly after one has stopped 'swinging' it.
$\cdot / \mathrm{p} /-$ - W hen one 'spins' something, it rotates along a surface resting on a single point (a single point is very typical of $/ \mathrm{p} /$ ).
- final /st/ -- When one 'twists' something, it is 'stuck'. It requires some force to unstick it. The combination /st/ implies a static state in many words, which is to a large extent a result of Clustering.
- Pre-Final /r/ -- W hen /r/ immediately follows another consonants and precedes the vowel, the word tends to involve straightness or flatness. But when $/ r /$ follows the vowel and precedes a final consonant, the word general implies some kind of curve, swerve, warp, twirl or turn. The nature of the curve depends on the final consonant. If the final consonant is an $/ I /$, the turn is generally rapid and has its own momentum.

O bviously, one can proceed in this vein for a long time. I present these examples only to clarify what aspects of meaning one can find in a word and which of these are attributable to reference, argument structure, selectional restrictions, Clustering and I conism.

Experiment 7 -- M ulti-Lingual Classification First by Semantic D omain, then by Phoneme -W ords R eferring to Locations
See Appendix VII for full data and results.

### 4.7.1 M ethodology

- Select words from a relatively broad natural semantic class -- one which can be subclassified into smaller natural subdomains. In this case, all the monosyllabic roots in my English vocabulary which refer to a location were chosen. W ords for 'location' are fairly evenly distributed throughout the phonemes. 0 ther very broad (non-concrete) classes which are evenly distributed include words for time, emotion, groups of things, verbs of motion, words with positive connotations, words with negative connotations. These classes also do show some phonosemantic disproportions, but they are so large that all the phonemes are well represented in each class.
- Select a subset of these words which have a common phonological trait. In this case locations beginning with the consonant /b/ were chosen.
- C reate a Phonosemantic C lassification for this subset of words. (T he reader will recall that a Phonosemantic Classification is a specific subset of a N atural Classification.)
- C reate a different N atural C lassification (into the subdomains) for the same set of words. There should be few words fitting the phonological characterization chosen in (b) which do not fit in both classifications. H ere I must make a comment on this second N atural Classification. For every large semantic class, the language has natural cross-phonemic sub-classes organized by referent, or the Semantic Relation of metonymy/hyponymy. These classes are functionally determined, and in this respect, they are similar to concrete classes. For example, words for emotion break down into the primary emotions recognized by English -- anger, sadness, fear, happiness (which has a subset of funny words), etc.. V erbs of motion include verbs of motion on foot, by vehicle (again broken down by the type of vehicle), verbs of spinning, verbs of sliding, etc.. These basic classes are not essentially phonosemantic. They do not meet the additional criteria of a Phonosemantic Classification. For the purposes of this discussion, I will call them Functional Classifications - Choose a second subset of words in this original broad semantic domain which have a different phonological trait in common. In this case, location words beginning with $/ \mathrm{g} /$ and $/ \mathrm{n} /$ were chosen.
- Classify these words according to both the phonosemantic and the functional classifications designed for the first set of words.
- Repeat the preceding steps for a different language. In this case, all Russian roots beginning with /b/ and /t/ which appear in O zhegov's Slovar' russkogo Iazyka and which refer to a location were chosen. Roots beginning with $/ \mathrm{g} / \mathrm{and} / \mathrm{n} /$ were not used, because the few which did occur in Russian were almost all loan words. $M$ any of the /b/ and /t/ location words also are loans, but there are many more of them and a much higher percentage of them are native Russian


### 4.7.2 Example

All the data from Appendix VII are included here:

Location W ords Beginning with /b/
Functional Classification
Cosmic
Geographical -- basin, bay, bayou, belt, bend, bog, border, brink, butte
Political -- borough, burg
Streets -- boulevard, bridge
C ity P art -- beat, block
H ome -- barn, barrack, base, bivouac, blind, bode, bungalow, bunker
Institutions/Businesses -- bank, bar, booth, boutique, brothel, bureau
Building Part -- balcony
D irection -- back, bottom, breech, by
Furniture -- bed, berth, bunk
O ther -- babel
Exceptions: 3\% (i.e. the word 'babel' doesn't fit in any of the above classes)

## Location W ords Beginning with /b/

Phonosemantic Classification
C ontainer/Storage/Building -- bank, barn, barrack, belt, block, bode, booth, borough, boutique,
bungalow, bunker, bureau
Backlogged/B oggy -- babel, back, bay, bayou, blind, bog
Connection/Road -- belt, bend, boulevard, bridge, by
Base/B ottom -- base, basin, bottom, breech
Sex/Alcohol -- bar, booth, boutique, brothel
B order -- balcony, border, brink
Bed -- bed, berth, bunk
Bump/Bulge -- bend, butte
O ther -- beat(police), bivouac, burg
Exceptions: 1\%

## Location W ords Beginning with / g/

Functional Classification
Cosmic -- galaxy, globe
G eographical -- gill, glacier, glade, glen, gorge, groove, grotto, ground, gulf, gully
Political -- grant
Streets -- gate
C ity Part -- garden, ghetto, green, grounds, gutter
H ome --
I nstitutions/Busi nesses -- gallery, garrison, grange, guild
Building Part -- gallery, garage, garret, gate
Direction -- goal
Furniture-- garderobe
O ther -- grave
Exceptions: 4\%
Location W ords Beginning with / $\mathbf{g} /$
Phonosemantic Classification for /b/ W ords
Backlogged/B oggy -- gulf, gutter
B ase/Bottom -- ground, grave
C ontainer/Storage/Building -- gallery, garage, garderobe, garret, garrison, grotto
Bump/Bulge -- globe

```
B order -- gate
C onnection/R oad -- gate
Sex/Alcohol
Bed
O ther -- galaxy, garden, ghetto, gill, glacier, glade, glen, goal, gorge, grange, grant, green, groove,
grounds, gully
Exceptions: 46%
Location W ords Beginning with /n/
Functional Classification
Cosmic -- nadir, node
G eographical -- knob, knoll, narrows, neck, niche, nipple, node, notch
Political --
Streets --
City Part --
H ome -- nest
I nstitutions/Businesses--
Building Part -- narthex, nave
D irection -- near, nether, next, nigh, north
Furniture--
O ther -- nook
Exceptions: 5%
Location W ords Beginning with /n/
Phonosemantic Classification for /b/ W ords
Backlogged/B oggy --
Base/B ottom -- nadir, nether
C ontainer/Storage/Building --
Bump/Bulge -- knob, knoll, nipple, node
B order --
Connection/Road -- node
Sex/Alcohol --
Bed --
O ther -- narrows, narthex, nave, near, neck, next, niche, nigh, nook, north, notch
Exceptions: 58%
***********
Location W ords Beginning with /b/ -- Russian
Functional Classification
Cosmic -- bytie (world (in the Biblical sense), existence)
Geographical -- bassejn (pool), balka (gully), banka (shoal), barxan (sand hill), bereg (shore), boloto
(swamp), bor (pine forest), borozda (fissure), bort (side), bresh; (gap), brovka (edge), brod (ford),
bugor (knoll), buxta (bay)
Political -- bord'yur (border)
Streets -- bul'var (boulevard)
City Part -- blok (block)
H ome -- barak (barrack), berloga (den), besedka (summer house), bivak (bivouac), bunker (bunker)
Institutions/Busi nesses -- bank (bank), banya (sauna), bar (bar), bir'a (exchange), bojnya (slaughter house), budka (booth), byuro (office)
Building Part -- balyustrada (balustrade), bastion (bastion), bashnya (tower), benuar (theater box),
boks (isolation cubicle), brustver (parapet)
Direction --
Furniture-- buduar (boudoir)
Other -- baxcha (low-lying field), byk (pier)
```


## Exceptions: 5\%

```
Location W ords Beginning with /b/ -- Russian
Phonosemantic Classification for /b/ W ords
Backlogged/Boggy -- bassejn (pool), baxcha (low-lying field), boloto (swamp), buxta (bay)
Base/B ottom -- baza (base), balka (gully), bassejn (basin)
C ontainer/Storage/B uilding -- baza (base), bank (bank), banya (sauna), barak (barrack), benuar (theater
box), berloga (den), besedka (summer house), bivak (bivouac), bir'a (exchange), blok (block), bojnya
(slaughter house), boks (isolation cubicle), budka (booth), buduar (boudoir), bunker (bunker), byuro
(office), byk (pier)
Bump/Bulge -- barxan (sand hill), bawnya (tower), bugor (knoll)
B order -- balyustrada (balustrade), banka (shoal), bastion (bastion), bereg (shore), bord'yur (border),
borozda (fissure), bort (side), bresh; (gap), brovka (edge), brod (ford), brustver (parapet)
Connection/Road -- brod (ford), bul'var (boulevard)
Sex/Alcohol -- bar (bar)
Bed -
O ther -- bor (pine forest), bytie (world, existence)
Exceptions: 5%
Location W ords Beginning with /t/ -- Russian
Functional Classification
Cosmic --
G eographical -- tundra (tundra)
Political --
Streets -- trakt (highway), tupik (blind alley)
City Part --
H ome -- tabor (camp)
I nstitutions/Busi nesses -- taverna (tavern), teatr (theater), traktir (tavern), tyur'ma (prison)
Building Part -- tambur (lobby), terem (tower room), terrasa (terrace)
D irection -- tuda (there), tut (here), tyl (rear)
Furniture--
O ther -- ten; (shade), t'ma (dark)
Exceptions: 13\%
Location W ords Beginning with / \(\mathbf{t}\)-- Russian
Phonosemantic Classification for /b/ W ords
Backlogged/B oggy -- tryasina (quagmire), tupik (blind alley), tyl (rear)
Base/Bottom --
C ontainer/Storage/B uilding -- taverna (tavern), tambur (lobby), teatr (theater), terrasa (terrace), terem (tower room), tual et (bathroom), tyur'ma (prison)
Bump/Bulge--
B order -- tyn (stockade)
C onnection/Road -- trakt (highway)
Sex/Alcohol -- taverna (tavern)
Bed --
O ther -- tabor (camp), ten; (shade), truyueba (slum), tuda (there), tundra (tundra), tut (here), t'ma (dark)
Exceptions: 35\%
```


### 4.7.3 Discussion of Findings

This experiment provides evidence for all criteria 1-9 of the Phonosemantic Classification, which is required to prove the Phonosemantic H ypothesis. It also provides interesting evidence for the general character of Phonosemantic Association and Iconism, because it is cross-linguistic.

This experiment allows one to sense more clearly what the difference between the phonesthemes and the more general N atural Classes are and how words pattern relative to each of them. By using classifications designed for one language to categorize words in another language, one al so gets a better sense for what is universal and what is language specific.

## Location W ords Beginning with /b/ -- English

N atural classification: Exceptions: 3\%
Phonosemantic Classification: Exceptions: 1\%
Location W ords Beginning with/g/ -- English
Functional Classification: Exceptions: 4\%
Phonosemantic Classification for /b/ W ords: Exceptions: 46\%
Location W ords Beginning with /n/ -- English
Functional Classification: Exceptions: 5\%
Phonosemantic Classification for /b/ W ords: Exceptions: 58\%
Location W ords Beginning with /b/ -- Russian
Functional Classification: Exceptions: 5\%
Phonosemantic Classification for English /b/ W ords: Exceptions: 5\%
Location W ords Beginning with /t/ -- Russian
Functional Classification: Exceptions: 11\%
Phonosemantic Classification for English /b/ W ords: Exceptions: 35\%
As predicted, words referring to locations beginning with / $\mathrm{g} / \mathrm{or} / \mathrm{n} /$ fit nicely in the Functional C lassification, but not in the Phonosemantic Classification created for words beginning with /b/. This pattern seems to hold even when we apply the experiment to a different language.

The phoneme/g/along with the other voiced and labial stops appears in disproportionately many words referring to containers. N otice that one class which many location words beginning with / $\mathrm{g} /$ refer to valleys: gill, glen, gorge, grave, groove, grotto, gulch, gulf, gully, gutter. Some of these do fit into the 'backlogged' and 'bottom' classes of the /b/-based Phonosemantic Classification, but the 'valley' class is better, because it includes a greater percentage of the location words beginning with / $\mathrm{g} /$. In other words, 'valley' rather than 'backlogged' and 'bottom' results in a classification for words beginning with /g/ which better fits criteria 1-4 for a N atural Classification. A large percentage of location words beginning with /g/ also refer to parks and other open green areas. These are completely unrepresented in /b/. N otice that these words tend to contain an /r/ which occurs in many other words concerning growth and increase: garden, glade, grange, grant, green, grounds.

Similarly, the words referring to bumps contain the phoneme/n/ even more frequently than /b/, but the bump-words which contain /n/ are small and knob-like (bend, butte vs. knob, knoll, nipple, node). D isproportionately many words beginning with / $\mathrm{n} /$ refer to nearness (narrows, near, neck, next, niche, nigh, nook) and smallness (knob, knoll, narrows, neck, niche, nipple, node, notch, nest, nook).

The fact that we get very similar results for Russian words as for English words, even though the classification was originally designed for English is consistent with the Phonosemantic H ypothesis. This is a relatively small-scale experiment. Therefore the quantity of data is too small to take the exact percentages too seriously. Still, it is adequate to provide strong evidence for two important hypotheses. O ne is that there are different kinds of possible N atural Classifications for Location words, some of which are sensitive to sound and others that are not. The other is that there is a very clear tendency for Russian /b/ words to favor the English /b/ phonesthemes more than do Russian /t/ words.

### 4.8 Experiment 8 -- Positional Iconism, Comparison of Similar Phonemes

See Appendix VIII for full data and results.

### 4.8.1 M ethodology

- Locate all the monosyllabic words or roots which contain each of two phonemes and which fall within a given natural semantic class. The broadest range of data can be found by selecting phonemes which can occur in many positions within the syllable. In this case, all English monosyllables in my vocabulary which contain /I/ or /r/ and which fall in one of the following semantic classes were chosen:

Non-V ehicular M otion
Vehicular M otion
Liquid in M otion
Sound
Speech
M ake Active, Scare/r/ -- Calm, Slow D own /I/
Curse or Criticize
Roads

- Sort the words by position within the syllable
- O bserve what effect (if any) position has on the syllable.
- Compare analogous words containing each of the two phonemes.


### 4.8.2 Example

## Non-Vehicular M otion

Position: 1
/r/ Characterization: General running or walking, no source or path implied. Tends to be fast or wide ranging.
/r/ W ord List: race, raid, range, reach, rip, roam, roar, romp, rove, run, rush
/I/ C haracterization: General departure.
I// W ord List: lead, leave, lope, lunge, lurch
Position: 2
/r/C haracterization: M otion's source or path is defined by initial consonant. Tends to be slow and limitied. /tr/ suggests an implicit goal.
/r/ W ord List: break, crawl, creep, cross, cruise, drag, drift, drop(by),frisk, prance, press, prowl, thread, trace, track, trail, tramp, tread, trek, tromp, troop, trot, trudge

II/ C haracterization:W ith labials usually a flight from something specific, otherwise a burden is implied.
II/ W ord List: blast, blitz, blow, climb, flash, flee, fly, plod, plunge, slink, slip, slog, slosh
Position: 3
/r/ C haracterization: Source and path defined. Tends to be fast or wide-ranging; /str/ is linear.
/r/ W ord List: scram, scream, spread, spring, sprint, stray, streak, stream, stride, strike, stroll, strut
I/ C haracterization:Flight (intensified)
II/ W ord List: split
Position: F2
/r/Characterization: An element of inevitability or lack of control implied. An obstacle is implied.
/r/ W ord List:barge, charge, course, curve, dart, ford, forge, fork, forth, hurl, march, part, storm, swarm, swerve, warp

I/ C haracterization: Avoidance.<br>II/ W ord List: bolt, skulk<br>Position: F3<br>/r/ C haracterization:Inevitability or passivity often implied. No implicit obstacle.<br>/r/ W ord List: fare, near, roar, scour, soar, tear, tour, veer<br>/I/ Characterization:Pulling.<br>I/ W ord List: crawl, prowl, pull, steal, scale, trail

### 4.8.3 Discussion of Findings

This experiment provides evidence for all criteria 1-9 of the Phonosemantic Classification, which is required to prove the Phonosemantic H ypothesis. All the exceptions in this classification are once again words with concrete reference, providing evidence that the salience of sound-meaning is inversely related to the concreteness of the referent. This is also perhaps the best way I have found to compare the semantics of two phonemes. By including within our purview only words which fall within specific natural semantic domains, we get a better overview over those domains. This is the first test in which we see clearly the I conic effects of phoneme position on word semantics.

## - General findings

Some aspects of I conic sound meanings are independent of position in the word, and other aspects of inherent or Iconic meanings do depend on position. Let me begin with an example where clustering centers around a fairly concrete referent so what I talk about is easy to see. The consonant $/ n /$ is in a number of words associated with the 'nose'. The fact that / $n /$ is associated with the 'nose' is not dependent on the position / $\mathrm{n} / \mathrm{occupies} \mathrm{within} \mathrm{the} \mathrm{word}$. nose plays in the word does depend on the position where the /n/ appears. In initial position, the word actually refers to a nose: neb, nib, nose. In second position, the word is most likely to refer to actions of the nose or things coming from the nose: snap, snarl, sneeze, sniff, snore, snort, snot, (snout), snuff. And in pre-final position, the nose becomes passive, rather than active, and the word refers to smells, or things which affect the nose: scent, stench.

This example is typical. The sound that appears in initial position generally defines the backdrop, the basic ground on which the word is built. In second position after an initial consonant, a sound's meaning is still having an agentive effect. Its effect will also be modified and directed by the initial consonant, which determines the basic premise of the word. In positions after the vowel, the effect of the consonant's meaning becomes passive and expressive of a result. In pre-final position, that result is modified by the effect of the final consonant. In final position, the meaning of the consonant expresses the end result of the scenario implicit in the word. It would be interesting to discover whether this pattern differed for SOV or VSO languages.

## - Characterizations of positional effects in these semantic classes

## N on-V ehicular M otion

Position 1:
$/ \mathrm{r} /:$ General running or walking, no source or path implied. Tends to be fast or wide ranging
/I/: G eneral departure.
Position 2:
/r/:M otion's source or path is defined by initial consonant. T ends to be slow and limited.
/tr/ suggests an implicit goal
II/: W ith labials usually a flight from something specific, otherwise a burden is implied.
Position 3:
/r/:Source and path defined. T ends to be fast or wide-ranging. /str/ is linear
/I/:Flight
Position F2:
/r/:An element of inevitability or lack of control implied. An obstacle is implied
/I/:Avoidance.
Position F3:
/r/:Inevitability or passivity often implied. No implicit obstacle /l/:Pulling.

## Vehicular M otion

Position 1:
/I/:G eneral D eparture
Position 2:
/r/:Effortful, implies a burden and a direction
/I/: Easy sliding or flying over water or through air
Position F2:
$/ \mathrm{r} /$ : M ore focussed on steering than burden
/I/:Steering
Position F3:
/r/:Steering, directedness or a burden
/I/:Pulling or Steering

## Liquid in M otion

Position 1:
/r/:D ownward. No limited path. Defined goal
/I/: N o limited path. D efined source.
Position 2:
/r/:D ownward. Along a narrow, linear path
/I/:D ownward.
Position 3:
/r/: O utward. M ore forceful
II/: O utward. M ore forceful.
Position F2:
/r/:U ncontrolled
II/:U ncontrolled.
Position F3:
/r/:D efined source
/I/:D ownward. U ncontrolled.

## Sound

Position 1:
/r/:W ild or unrestrained. Source of sound not narrowly specified
Position 2:
/r/:Source of sound more narrowly defined. Sound is more restrained. Sound produced intentionally
/I/:Source of sound is an orifice. Sound produced intentionally

```
Position 3:
    /r/: Strained voice (/k/) or string (/t/).
Position F2:
    /r/:U nintentionally produced sound of limited duration
    II/:U nintentionally produced sound of limited duration.
Position F3:
    /r/:U nintentionally produced prolonged sound
    /I/:U nintentionally produced prolonged sound.
```


## Speech

```
Position 1:
/r/:Incoherent
Position 2:
/r/:C oherent, having specific intent
/I/:C oherent, having specific intent. Pleading in /p/, blame otherwise
Position 3:
/r/: O utward. M ore forceful.
Position F2:
/r/:Uncontrolled or prolonged
Position F3:
/r/:D efined source. \(N\) eed to express something repressed
/I/: D efined source. W ish to talk.
```

M ake Active -- /r/, C alm D own -- /I/
Position 1:
/r/: General criticism or attempts to irritate
II/: General calming
Position 2:
/r/:Putting somebody through something
II/:Interference with ongoing activity.
Position 3:
/r/:Increased forcefulness, driving away
Position F3:
/r/:Scare
/I/: D iscontinuation

## C urse, C riticize

Position 1:
/I/:General criticism
Position 2:
/r/: General Criticism
/I/:C riticism for something specific
Position 3:
/r/:Criticism intensified
Position F2:
/r/:Yelling, implies condescension
/I/:Implies authority
Position F3:
/I/:Implies an effect has been brought about. (resultative)

## Roads

Position 1:
/r/:General
/l/:Something which leads to
Position 2:
/r/: D irected through or over.
Position F2:

/r/: U ncontrolled<br>/I/:Something one follows

- Summary of positional trends:

The liquids/I/ and /r/ tend to supply the driving force to the word. If the liquid is/r/, it is active or self-propelled. If the liquid is/I/, it is passive and conforms to its environment. Very informally it can be helpful to think of the effect of $/ r /$ as similar to that of fire, and the effect of II/ as similar to that of water.

O nset: W hen /I/ or /r/ appears in the onset, the activity referred to by the word is nearly always agentive. C onsonants in the onset form the stage or backdrop for the form that plays itself out in the word.
Initial Position: The most general words within that semantic domain. Activity tends to be broad, unspecified and wide ranging. This is especially the case for sonorants in English, since they cannot be followed by other consonants which would further specify the nature of the action.
Second Position: When a liquid in the onset follows one consonant, that preceding consonant both inhibits the motion, sound or activity and directs it. M otion is directed along a path (initial dental), burdened (initial velar) or blocked (initial labial). Sound is implied to issue from a specific source. Speech has a specific intent; it's no longer just incoherent ranting or contentless chatter.
Third Position: W hen a liquid appears in third position, then /s/ is in initial position. Q uite generally /s/ in initial position intensifies the activity. Therefore words in which the liquid appears in third position share the directedness and limitations of second position, but they tend to be stronger. This can also result in other changes. For example, when a liquid appears in second position in words for water in motion the water generally flows downward with gravity. But when the liquid consonant appears in third position, and /s/ therefore appears in first position, the water tends to be sprayed or splashed outward or upward. The sequence/tr/ in initial position generally implies travel along a path, but when an /s/precedes the/tr/, that path is more likely to be strictly linear and the motion along it is likely to be very rapid.
Rhyme: W hen /I/ or /r/ appears in the rhyme, the activity referred to by the word is nearly always unintentional and/or out of control. A liquid following the vowel can also result in torque or turning.
Pre-Final Position: W hen a liquid consonant appears in pre-final position, the activity tends to be unintentional or uncontrolled. But the consonant following the liquid cuts the action short or inhibits it in some way. For example, when a liquid appears in pre-final position in words for sound, the sound is cut short.
Final Position: When a liquid appears in final position, the action referred to by the word is almost always prolonged. It can also imply that a lasting effect has been brought about which makes the verb resultative.
4. As always, when one compares two phonemes in the same natural semantic domain, one finds that in certain respects they pattern differently. The phonemes /I/ and /r/ are very similar, but they differ most clearly in that / $r /$ is active and /I/ is passive. For this reason, in $N$ atural Classes which emphasize this, such as the/r/ class 'T o M ake Active' one can find that words containing /I/ are rare or absent. The /I/ class which is most similar to the /r/ class ' $M$ ake Active' is just the opposite, to 'To Calm Down'. In addition, it is interesting to note that in words referring to some form of 'making active', the $/ \mathrm{r}$ / precedes the vowel. If the/r/ follows the vowel, the effect is rather to 'scare'. 'Scaring' can have the inhibiting effect of the 'calm down' class for II/, but when this is the case, the/r/ inhibits by making active rather than making passive.

### 4.9 Experiment 9 -- Reverse Phoneme 0 rder

See Appendix IX for full data and results.

### 4.9.1 M ethodology

- Create bi-consonantal phonesthemes for every monosyllabic word or root with a given phonological characterization. In this case, all the monosyllabic words in my English vocabulary were taken into consideration. M any words were, however, systematically excluded from the comparison:
- Those words which had less than two consonants were systematically excluded.
- If neither of the relevant consonants appeared in the onset of the word, the word was not used in the comparison.
- T hose words for which the two relevant consonants never appeared in reverse order were excluded. For example, there are many English monosyllables which have a /b/ followed by a/C/ (branch, beech, bunch, breach, etc.), but I found none which contain /C/ followed by /b/. For this reason, the/b//C/ words were excluded as well. O ccasionally some classes which had no inverse correlates were optionally mentioned, because they seemed interesting.
- In addition, if some words had no corresponding inverse class, they were often also excluded. For example, there are words of beginning containing /b/ and then $/ \mathrm{r} /$, but no corresponding words of beginning containing /r/ and then /b/, so the 'beginning' /br/ class was not mentioned. W ords which had only two consonants, both of which were the same were al so excluded.
- C ombinations of [+glide]-C vs. C-[+glide] were also not discussed, because post-vocalic glides generally act as vowels.
- Align phonesthemes for the consonants ordered in one way with phonesthemes for the same consonants ordered the other way according to common N atural Classes.
- Look closely at the distinction in meaning between the two classes, and try to determine exactly what semantic components seem to be inverted.

```
4.9.2 Example
    Linear
        /t//r/ -- stair, straight, strait, strand, strap, straw, streak, stream, street, stretch, string, strip,
        stripe, strobe, track, trail, train, tree, trench, tress, trough, trunk
        /r//t/ -- sprit
Steer, T race vs, Root, Brunt
            /t//r/ -- Steer/T race: steer, trace, track, trail, train, trawl, tree(v), trend, turn
            /r//t/ -- Root/Brunt: brunt, C hrist, crest, fruit, root, sprout, thrust
Paths/Roads
            /t//r/ -- Simply Exists: stair, stream, street, stretch, strip, track, trail, trench, trough
            /r//t/ -- D irected to a Place: route
Cunning
            /t/r/ -- Single Event: trap, trick, trip, turn
            /r//t/ -- C Capacity: craft, droit, grift
M otion
            /t//r/ -- stray, streak, stream, stride, strike(out), stroll, strut, tour, train,tram, tramp, trawl,
            tread, trek, trip, tromp, troop, trot, truck, trudge
            /r//t/ -- crate, draft, drift, freight, raft, rout, sprint
Strapped/Rooted
/t//r/ -- starch, store, strap, tar, term, troth, truss
            /r//t/ -- drought, frost, rest, roost, root, rut, thrift
Strict/Rote
```

```
    /t//r/ -- stern, straight, strict, terse
    /r//t/ -- rate, right, rite, rote
Tire/Rot/Rust
    /t//r/ -- starve, strand, strike, strip, terse, tire, trite
    /r//t/ -- drought, frost, roast, root, rot, rout, rust
Trap/W rest/Root Out
    /t//r/ -- strip, trap, trump
    /r//t/ -- draft, grift, rent, root, rout, wrest, thrift
T ear/Grate
    /t//r/ -- tear, trim
    /r//t/ -- grate, rift
Strange/Rapt
    /t//r/ -- stare, stark, strange, strike, trance
    /r//t/ -- rapt
Stress/Riot
    /t//r/ -- storm, strain, stress, stretch, strife, strike, strive, torque, try
    /r//t/ -- grunt, prate, rant, riot, rout
Strong/Bright
    /t//r/ -- star, stark, strike, strong, torque, troll, trove, trump, trunk, try
    /r//t/ -- bright, front, grant, great, greet, grist, prompt, raft, rapt, sprite
Frustration
    /t//r/ -- strain, stress, strife, tear, tire
    /r//t/ -- drat, fret, fright, grate, grunt, rout, rut, threat
Initiation/Creation
    /t//r/ -- start, stir, stork, strike(out)
    /r//t/ -- craft, draft, sprout, wright
Contact
    /t//r/ -- strike, stroke, strum, tramp, tread, treat, tromp, trounce
    /r//t/ -- print, thrust
W hich? W ords Implying Options
    /t//r/ -- stair, strain, term, tier, tract, trade, trait, trend
    /r//t/ -- rate, route
Quantity
    /t//r/ -- streak, stream, tribe, trick, troop, trope, troupe, trove
    /r//t/ -- fraught, graft, grant
Turning
    /t//r/ -- steer, stir, tire, torque, trade, trill, turn, twirl
    /r//t/ -- script, wrest, wrist, writ, write
Light/Fire
    /t//r/ -- star, strobe, torch
    /r//t/ -- bright, drought, frost, roast
Truth/Right
    /t//r/ -- troth, truce, true, trust, tryst
    /r//t/ -- Christ, right
D erogatory Terms for People
    /t//r/ -- trash, turd, twerp
    /r//t/ -- brat, brute, grit, rat, rout, runt, rust
```

As with the previous experiment, this one gives insight into the role of phoneme position in I conic meaning. By forming bi-consonantal phonesthemes and comparing them with the monoconsonantal phonesthemes in Appendix I, one also gets a better sense for how Clustering gradually limits the semantic range of phoneme combinations. We have seen already that the semantics of the $/ \mathrm{gl} /$ combination disproportionately reflects the semantics of $/ \mathrm{g} / \mathrm{combined}$ with the semantics of /I/ so that most words beginning with /gl// fall in a much narrower semantic domain than the
combination /g/plus/l/ would allow. In this experiment, we observe that this pattern is quite general. Finally, by observing what happens to semantics when the phonemes are inverted, one can get a better sense for the I conic semantics of each of the two phonemes under consideration.

### 4.9.3 Discussion of Findings

This experiment provides evidence for criterion 9 of the Phonosemantic Classification, which is required to prove the P honosemantic H ypothesis:

Criterion 9. Any class in a Phonosemantic Classification can be defined narrowly enough that words not matching the relevant phonological characterization are excluded from it.

This experiment is one for which the data appears to me hardest to access intuitively. For this reason, this experiment was reserved as one of the last of those which analyze existing vocabuary. In previous experiments, I have been trying to simply establish the validity of the Phonosemantic H ypothesis. In the ensuing discussion, I will take the liberty of assuming it to be true, and hypothesizing about the influence of individual phonemes in more detail. As a result, this experiment is likely to be particularly unconvincing to the skeptic, and I acknowledge this in advance. H owever, if the analysis presented here is accepted, it provides quite strong direct evidence for Iconism.

If a set of related words containing any two consonants in one order is compared with words in the same N atural Class containing those same two consonants inverted, one can often discern an observable semantic distinction between the two classes of words which can be characterized as an inversion in the roles played by two semantic factors.

In some cases, I have included with the data a brief description of the semantic distinction I find between the two classes which are compared, and in other cases not:

```
Trance/Stun
    /t//s -- Self-I nduced: trance
    /s/t/t/ -- Exercises Power: still, stop, strap, stump, stun
Long/Thin
    \(/ \mathrm{t} / \mathrm{s} /\)-- tress
    /s//t/ -- splint, sprit, staff, stake, stalk, stem, stick, stilt, stipe, stitch, straight, strait, strand,
    strap, straw, streak, stream, street, stretch, string, strip, stripe, strobe, stroke, strum
Strike/Stamp
    /t//s/ -- trounce
    /s/t// -- smite, stamp, stomp, strike, stroke, strum, stub, swat
```

In general, the more concrete the reference of the words being classified, the more difficult it is to articulate the differences between the two classes. This again confirms what we have found in previous experiments, that the more concrete or unambiguous the referent of a word, the less accessible is its phonosemantics.

N owhere in Appendix IX, have I discussed the real semantic distinctions I perceive at the level of detail that I perceive it. I will therefore provide and example below in which I discuss the semantics of a number of these classes of words which contain /t/and /r/ in more detail. The discussion below is informal and is not intended as proof, but only to open up a realm for discussion and research. The discussions provided here are compelling enough to me to be worthy of mention, but to my mind, the proposals made here remain hypothetical awaiting corroboration

## from further evidence.

## Linear W ords

/t/-/r/: stair, strand, strap, straw, streak, stream, stretch, string, strip, stripe, strobe, track, trail, train, tree, trench, tress, trough, trunk
/r/-/t/: sprit
/tr/-/t/: straight, strait, street
The /t//r/ class is 22 times as linear as the/r//t/ class. Furthermore, the particular type of linearity in the word 'sprit' is not represented in the $/ \mathrm{t} / / \mathrm{r}$ / class. It is the class of long, solid, rigid objects which are not attached to anything and through which nothing runs. But this class is heavily represented in /p/: paddle, pawl, peg, pestle, pick, picket, pike, pile, pin, piton, pivot, pock, poker, pole, post, probe, prod, prong, prow; spade, spar, spear, spike, spine, spit, splint, spoke, sprig, sprit, spur. These make up $9 \%$ of words beginning with /p/and $17 \%$ of words with /p/ in second position. Given this, I hypothesize that $/ \mathrm{r} / / \mathrm{t} /$ is not linear at all, only $/ \mathrm{t} / / \mathrm{r} /$ is linear, and the linearity in the word 'sprit' comes from the / $p /$, not the $/ r /$ and the $/ t /$. This is the kind of reasoning I use to determine consonant meanings.

We may then ask ourselves what makes the particular consonant combination /t//r/linear, and why is/r//t/ not particularly linear? A careful look at the phonesthemes in Appendix 1 show that words containing /t/ very often involve directedness toward a goal without specification as to whether that goal is reached. M y findings also corroborate an observation made in much of the phonosemantic literature over the ages, namely that /r/ implies a very active, dynamic energy. If the directedness in /t/ forms the backdrop or frame within which the energy of /r/ plays itself out, then it seems reasonable that the energy would be directed toward the goal defined by /t/ and the result will be linear. If, however, a vowel intervenes between /t/ and /r/, or if /r/ comes first, making the backdrop of the word's semantics merely the energy of $/ r /$, then $/ r /$ would not necessarily be directed linearly. The phoneme $/ r /$ in initial position tends to be 'random'. This can be seen in many semantic domains, such as the verbs of motion discussed above. V erbs of non-vehicular motion beginning with /r/ often imply wandering over a large area. This is not true of noninitial /r/ in the onset:

## 1. Walk, Run (No Vehicle) 1

race, raid, range, reach, rip, roam, romp, rove, run, rush
11
8\%

1. Walk, Run (No Vehicle) 2
break, crawl, creep, cross, cruise, drag, drift, drop(by), frisk, prance, press, prowl, thread, trace, track, trail, tramp, tread, trek, tromp, troop, trot, trudge
2. W alk, Run (No Vehicle) 3
scram, scream, spread, spring, sprint, stray,
streak, stream, stride, strike, stroll, strut
12 15\%
The linear words formed by /p/ are static. The phoneme/p/ is a stop and a labial both. Its contribution to the word tends to have a static quality. By contrast, the linear / $t / / r /$ words tend to have a direction. The most obvious exceptions to this generalizations are 'strap', 'strip', and 'stripe' which all end in / $p /$. Additional exceptions are 'strand', 'string' and 'tress'.
$N$ othing flows through or along the linear / $p /$ words except when the/p/ is in final position: pipe, stipe, tap. The analogous linear / $\mathrm{t} / / \mathrm{r} /$ words through or over which something flows: stair, strait, straw, stream, street, track, trail, tree, trench, trough and trunk are not in general covered over -- they are not pipeshaped containers as are the/p/-final words. The one exception is 'straw'. W ords in which /p/ appears much more commonly denote containers than words in which /r/ or /t/ appear.

Paths, Roads
/t/-/r/: stair, stream, stretch, strip, track, trail, trench, trough
/r/-/t/: route
/tr/ -- /t/: street
Paths and roads tend to be linear, and like the words of linearity, they prefer $/ \mathrm{t} / / \mathrm{r} /$ to $/ \mathrm{r} / / \mathrm{t} /$. The one $/ \mathrm{r} / / \mathrm{t} / \mathrm{word}$ in this class differs from all the others semantically. Stairs, streams, troughs, trails, trenches and all the other / $\mathrm{t} / / \mathrm{r} / \mathrm{word}$ exist independently of a particular trip. They are there whether one travels them or not. A single route can involve any number of tracks, trails, streets and trenches. These facts are consistent with the hypothesis that in the/t//r/class, the directedness forms the background, and the fact of traveling over it or not is secondary, whereas in 'route', the energy -the travel- forms the background, and the direction is appended onto that. (In M id-W estern usage, the word 'route' contains the vowel /aw/ and is only applicable to a specific trip. In N ew England, the vowel is/uw/ and the word can (but need not) refer to a specific highway. W hereas in C olorado, one says 'H ighway 128', in N ew England, one says 'Route 128'.)

Steer, T race vs. Root, Brunt
/t//r/: steer, trace, track, trail, train, trawl, tree(v), trend, turn
$/ \mathbf{r} / / \mathbf{t}$ : : brunt, C hrist, crest, fruit, root, sprout, thrust
Although I have aligned /t//r/ with /r//t/ words of a different $N$ atural Class, this was the best match I could come up with. B oth classes concern a guiding or initiatory influence. Several cases like this of 'creative' comparisons are included in Appendix IX. If I could find no words in the same $N$ atural Class, I tried first to match opposites, and only if that was also impossible, did I align classes that had something else in common. In the/t//r/ class here, the /t/ -- the direction, the track -- comes first and the energy of the/r/ follows it. The $/ \mathrm{r} / / \mathrm{t} / \mathrm{class}$ can be subdivided into words which refer to a source (brunt, Christ, and root), those which refer to a result (fruit), and those which refer to an outward directedness (sprout, thrust). 'Crest' is a climax in mid-stream. In all these cases, though, a forceful, supportive energy forms the background of the semantics of the word, and directedness comes after.

## Trickiness and Craft

/t//r/: trap, trick, trip, turn
$/ \mathbf{r} / / \mathbf{t}$ : craft, droit, grift
The /t//r/ words all refer to a specific event. The $/ \mathrm{r} / / \mathrm{t} /$ words refer rather to an ability, disposition or advantage of some sort... something that can be put to use. The/t//r/ class is much more prone to duplicitousness than the $/ \mathrm{r} / / \mathrm{t} / \mathrm{/}$ class. In the /t//r/ class, I hypothesize that a specific direction (/t/) comes first, and then energy (/r/) is put behind it. In the $/ r / / t /$ class, the ability $(/ r /)$ comes first, and the word ends with a/t/ indicating that this energy can be directed toward some goal.

## Verbs of M otion

$/ \mathrm{t} / / \mathrm{r} /$ : stray, streak, stream, stride, strike(out), stroll, tour, tramp, trawl, tread, trek, (trip), tromp, troop, trudge $/ \mathrm{r} / / \mathrm{t} /$ : crate, (draft), draft, drift, freight, raft, rout, sprint
/tr/-/t/: strut, trot
The/r//t/ class can be subdivided into words involving carrying (crate, draft (horse), freight), words involving motion which happens of itself driven by an outside force (draft (air), drift, raft, rout), and 'sprint' which fits neither of these characterizations. The/t//r/ words corresponding to the 'freight' and 'drifting' of $/ r / / t /$ refer to vehicles (train, tram, truck). Vehicular motion differs from the drifting class in that a vehicle has a driver who has an intended direction (/t/). In the 'drifting' class, the powers of nature govern the direction, and consistent with this, the/r/comes first.

Strapped and Rooted
/t//r/: starch, store, strap, tar, truss
$/ \mathbf{r} / / \mathbf{t} /$ : drought, frost, rest, roost, root, rut, thrift

The/t//r/ words all refer to something that wants to go somewhere, and something else which hinders it from following its natural course. The/r//t/ words often concern what happens in the natural course of things. N one of them imply the stresfulness of the corresponding /t//r/ class. The/tr/ words imply intention, and except for the word 'thrift', the/r//t/ words do not.

The exception to this is the word 'thrift' which involves intentional intervention, and which starts with an unvoiced dental very similar to /t/. This intervention in 'thrift' differs, however, from the intervention in the /t//r/ class in that the $/ t / / r /$ class involves grabbing something and pinning it down forcibly against its will. The will to go somewhere -- the directedness (/t/) -- comes first in this class and forms the background for the word. In 'thrift', however, the energy of $/ \mathrm{r} /$ is not running directly counter to the directedness of /t/. Rather, the energy is buffered by two fricatives -- /th/ and /f/ -- and the purposiveness of all this comes last in the/t/... one is thrifty for a reason, and that reason is represented by the/t/.

Specifically what I believe happens semantically on the I conic level in a word like 'thrift' is this: 1 . There is a thicket, a difficulty (th). 2. There is an energy which approaches this preexisting difficulty, and is therefore directed at it (through). 3. Then the 'verb' follows -- the vowel ' $i$ ', which describes the natures of the action which plays itself out in the word. The character of this phonemic 'verb' is small and confining. This becomes clearer if one imagines that 'thrift' were pronounced 'thraft' or 'throft' -- these words would perhaps suggest that much larger quantities of money were being laid aside. These three sounds/T ri/ represent the situation set up by the word. The solution to the situation is/ft/ which also appears in words like 'sift' and 'shift'. 4. The solution is to filter (/f/ -- fence, filter, file, fickle, frisk, ferret, etc.) this/r/ energy (roof, reef, raft), and 5 . all of this is directed toward a goal (/t/). In the word 'thrift', however, there is no indication implicit as to whether the goal of the thriftiness is achieved. This is another characteristic of $/ \mathrm{t} /$.

The/T/, /r/, /i/, /f/ and /t/ all take on various flavors in various N atural Classes with various referents. That is, if 'thrift' had been a verb of motion (I thrifted merrily down the road) or a verb of violent contact (H e deserves a good thrifting), the above description would have been a little different, but the basic dynamic would have been the same.

Strict, Rote
$/ t / / \mathrm{r}$ : stern, terse
$/ \mathrm{r} / \mathrm{t} /$ : rate, right, rite, rote
$/ \mathrm{tr} /-/ \mathrm{t} /$ : straight, strict
A stern or strict person adheres to rules (directedness) first, and asks whether the rules are worthy of being adhered to second. In the word 'right', what comes first is the natural order represented by the/r/. The person who is directed toward the natural order comes after. In the case of 'right', it does matter whether the rule is correct. 'Stern' differs from 'strict' in that it concerns something which affects emotions rather than conduct. The intent to influence conduct implicit in the word 'strict' is consistent with a final /t/. This is also true of 'straight', as in 'straight as an arrow'.

Truth and Right
$/ \mathrm{t} / \mathrm{r} / \mathrm{s}$ : troth, truce, true
$/ r / / t /$ : right
/tr//t/: trust, tryst
I said that in 'right' the/r/ perhaps represents natural law, which the /t/ follows. Let us consider the /t//r/ in 'truth' in this context. In mathematics, one is more likely to say, 'T hat's right,' than to say, 'T hat's true.' M athematics is an internally consistent world independent of the kind of mapping to the so-called real world that language involves. That, I suggest, is the domain of $/ \mathrm{r} /$. Perhaps when we say, 'that's right', we mean the calculations are consistent with this natural, wild logic, which is mathematics. The/t/ follows the/r/. But when we say 'that's true', we mean that nature is consistent with our statement -- the/r/ follows the /t/. In the lower case sense of 'true', a statement is made (/t/), and then we look to see what the world is like and we say either, 'that's true' (i.e. the mapping from language to the so-called real world is accurate), or we say 'that's false.'

There are instances in which one can reply either, 'T hat's right' or 'T hat's true.' If a person says to his boss, "I have been doing my best to be diligent," the boss can respond simply, "That's right." Or she can say, "T hat's true, but..." If she responds, "T hat's right," she's making a statement not only about the correctness of his sentence, but about the
correctness of his conduct in general. From her perspective, his conduct was right as well as his statement. If she says, "T hat's true," she agrees that his sentence accurately reflects the situation in the world (his/r/does follow his/t/), but she still leaves open the possibility that his/t/ did not follow his/r/, his general direction may still not have been consistent with the natural order of things, and so she thinks he may ultimately not have served the best possible end.

In the expression "To thine own self be true" what does the 'true' refer to here? It follows a natural law, just like 'right'. W hy can't we then say, "*T o thine own self be right"? I think that the word 'right' doesn't start out with the requisite directedness of /t/ that would make 'to thine own self be right' make sense. Shakespeare says that my action, my /r/ follows my own inner direction, my /t/.I am specifically true to myself. O ne is true $\mathbf{T}$ o something. One is only right about something.

Tiring, Rotting and Rusting
/t//r/: starve, strand, strike, strip, terse, tire
$/ r / / t /$ : drought, frost, roast, rot, rust
The/r//t/ words in this class all concern natural causes, acts of God and the like. This is typical of /r/. The goaldirectedness from the human perspective then follows. A drought becomes a drought, when some living being expects or needs water and doesn't get it. O ne can't talk about a drought on the moon where there's never any water and where there's nothing which needs water. That presence of human purposiveness in the word 'drought' is introduced by the /t/, but it comes after the basic fact of dryness, which is natural and oblivious to my human purpose. Similarly, we don't talk of the oxidation of natural minerals lying around on mountains as 'rust'. It's only called 'rust' when it happens to some human implement intended for some purpose, and when this oxidation starts interfering with this purpose we call it 'rust'. That human purpose implicit in the word is the /t/. The word 'rot' is similar in this respect. By contrast, the words in the/t//r/ list are not referring to natural events, but either to manmade events or events which happen to people. So the background or set on which the word plays itself out is human purposiveness -- the /t/. W hen the/t/ is preceded by an /s/ in the first class there's an additional force which interferes. When the/r/ precedes the vowel in this class, the process is itself purposive (strand, strike, strip). W hen the/r/ follows the vowel, the process is natural (starve, tire), but it is interfering with human purpose.

Trap, W rest and Root O ut
/t//r/: strip, trap, trump
$/ \mathrm{r} / / \mathrm{t} /$ : draft, grift, rent, root, rout, wrest, thrift
The/t//r/ words all involve acquisition by trickery. O nce again I suggest that the /t/ indicates a direction, which in this case is misleading. Then a violence is done with $/ r /$, and the $/ p /$ is the punchline. The combination $/ t / / p /$ is often off balance (tip, topple, trip, steep, stoop, stumped, tipple, tipsy, top (the toy)). The phoneme/t/ is the dreamer, and $/ p /$ is a reality check. In the $/ r / / t /$ class, energy comes first. I suggest that $/ r /$ is the phoneme that actually does the grabbing. All of these $/ \mathrm{r} / / \mathrm{t} / \mathrm{words}$, however, also imply that the acquisition is purposeful, and if my hypothesis is correct, then that's what the/t/ contributes. W hen the word does not contain a/t/ (grab, pick, grasp, hold, etc.), there's no implication that somebody is 'taking' in order to make use of. It's just a simple statement of acquisition or possession. If this line of reasoning is correct then in both these classes, the $/ r /$ is exerting the energy to acquire, but in the/t//r/ class, the /t/ functions to focus attention misleadingly, and in the $/ r / / t /$ class, the $/ t /$ is used to imply that the acquisition has a purpose.

Tear, Grate
/t//r/: tear, trim
/r//t/: grate, rift
In all these words, I believe the $/ \mathrm{r}$ / is doing the actual cutting. The other sounds detail the circumstances of that cutting. When the/r/ follows the vowel, the word often implies that something is either turning or out of control, or it implies an imbalance or deviation of some kind. Compare 'creep', 'crawl' vs. 'careen', or 'trail', 'track' vs. 'turn', 'torque'. So too the word 'tear'. O ne can tear something in a controlled manner, but compared to 'trim', it involves creating a direction with one hand which runs counter to an energy introduced by the other. By contrast, the direction and the ripping are both going the same way in 'trim'. This is analogous to what happens in words involving motion, like 'trail', 'track', 'tram', etc. In these words, a direction is first determined, and then the $/ \mathrm{r} / \mathrm{gives}$ the word motion. The word 'grate' implies the 'grid' typical of /gr/ (grill, graph, etc.). V elars can form a surface in this way. In /k/, the surface gets cracked, crinkled, crumpled, etc. when followed by $/ r /$. So in 'grate', the background is a the perforated
surface of $/ \mathrm{gr} /$, and then something is directed at it (/t/). In the word 'rift', the action is a force of nature. This is disproportionately frequent when $/ r /$ is in initial position. The words start with the earthquake of $/ \mathrm{r} /$, then the vowel, and then /ft/ -- fissure and directedness. The phonemes/f/ and/v/, true to their pronunciations often appear in words involving a narrow opening on the surface. In both 'tear' and 'rift', the energy of $/ r$ / is running counter to the directedness of /t/. In the case of 'tear', however, the directedness is primary and the energy secondary. C onsistent with this, 'tear' can be intentional. In 'rift', the natural energy is primary, and the contrary direction is secondary.

## Strange and Rapt

/t//r/: stare, stark, strange, strike, trance
/r//t/: rapt
All the words in the first class also contain an /s/. W hen /s/ begins the word, attention is initially directed toward some thing which is bizarre. W hen /s/ is in the end, as in 'trance', the focus begins with the state of a person, the directedness of their attention, and the/s/ emphasizes the strangeness not of the thing being viewed, but of the viewer. The directedness in all cases concerns attention. In the words beginning in /st/, attention is directed at this strange object. The/r/ could be contributing the power which can hold attention. The strangeness that appears in the $/ \mathrm{t} / / \mathrm{r} /$ class but not in the word 'rapt' probably does not come from the reordering of $/ t /$ and $/ r /$, but from the $/ \mathrm{s} /$. The phoneme/s/ occurs in disproportionately many 'strange' words throughout the English vocabulary. The words 'trance' and 'rapt' both refer to the state of the viewer. In the case of 'trance' there is no outside object which is holding attention. The directedness of attention happens first reinforced by the energy of $/ \mathrm{r} / \mathrm{which}$ is focussed in the same direction as the / $/$ //, since they both occur on the same side of the vowel. A trance is intentional. O ne is rapt, however, in spite of oneself. The energy to transfix comes first, and attention is directed afterwards. It is drawn to a particular point -- to the/p/. In trance, attention is not on a specific thing or as the/p/ in the word 'rapt' implies. The focus of attention in 'trance' is the N ow, the N othing, all of which occur frequently in words containing $/ \mathrm{n} /$.

## Stress and Riot

/t//r/: storm, strain, stress, stretch, strife, strike, strive, torque, try
$/ \mathbf{r} / / \mathbf{t} /$ : grunt, prate, rant, riot, rout
/str/ is a stressful combination. W ords beginning in /tr/ alone do not refer to stressful activities or situations. W ords which begin with /r/refer to a much less controlled activity than those which begin with a consonant followed by /r/. This is especially true of / $\mathrm{p} /$ which occurs proportionately in the greatest number of words involving limitations imposed by outside authority. W ords in the $/ \mathrm{t} / / \mathrm{r} / \mathrm{class}$ refer to situations in which one has set out deliberately to perform some task. In the $/ \mathrm{r} / / \mathrm{t} / \mathrm{class}$, on the other hand, some dysfunction has already occurred. Then the word implies that there is an uncontrolled outburst of energy in reaction to it. The reason for the outburst is secondary. Ranting, rioting and routing all occur for some reason, and that reason I suggest may be represented by /t/. Compare 'grunt' with 'groan', for example. O ne can just be groaning in one's sleep for no particular reason, but one doesn't grunt in one's sleep. O ne has to be conscious to grunt, and one grunts because of something uncomfortable or unappealing.

## Strong and Bright

/t//r/: star, stark, strike, strong, torque, troll, trove, trump, trunk, try
$/ \mathrm{r} / / \mathrm{t}$ : : bright, front, grant, great, greet, grist, prompt, raft, rapt, sprite
The $/ r / / t /$ class is on the whole brighter and peppier than the $/ t / / r /$ class. This is consistent with the hypothesis that the/r/, which produces the energy, is enslaved to the/t/ in the first class. The phoneme/t/ comes first and has an agenda for $/ \mathrm{r} /$. But in the second class, $/ \mathrm{r} / \mathrm{is}$ not so constrained. The directedness of attention in /t/ is at /r/'s disposal rather than the other way around.

W ords of Initiation and Creation
/t//r/: stir, strike(out)
$/ \mathbf{r} / / \mathbf{t} /$ : craft, draft, sprout
/tr//t/: start
In the first class, the project (/t/) already exists. It is then executed (/r/). In the/r//t/ class, the project is either in the planning stages, or else, as in 'sprout', it represents a natural process.

W ords of C ontact
$/ \mathbf{t / / r / :}$ : strike, stroke, strum, tramp, tread, tromp, trounce
$/ \mathbf{r} / / \mathbf{t} /$ : print, thrust
/tr//t/: treat
The words 'thrust' and 'print' imply a final directedness pointed outward but with an uncertain effect. 'Printing something' and 'thrusting' express an intent, but no certain outcome (the thrust of an argument). The word 'print' can also refer to a footprint or imprint, a telltale sign of something that has been. In that case too, the energy which produced the sign came first, and the direction follows. In the $/ \mathrm{t} / / \mathrm{r} /$ class, the directedness is much more controlled, and the energy implicit in the/r/ can once again be thought of as directed in the service of the $/ \mathrm{t} /$.

### 4.10 Experiment 10 -- C ross Linguistic Phonesthemes /str/

See Appendix $X$ for full data and results.

### 4.10.1 M ethodology

- Create a Phonosemantic Classification (C) for all words in some language (L) containing some phonological characterization (P). In this case all the English monomorphemes in my active vocabulary were selected which contain /s/, /t/ and /r/ in that order, and in which at least the /s/ appears in the onset.
- Try to fit words with other phonological characterizations into C. In this case all monomorphemes beginning with /v/ and with unvoiced 'th' were selected.
- Try to fit words from languages other than $L$ having phonological characterization P into C. In this case, all root words (not only monosyllables) matching P from the dictionaries listed below were used:

| Albanian | Stefanllari | Albanian-English, English Albanian Dictionary |
| :--- | :--- | :--- |
| C atalan | Buxton | Diccionari Català-Anglès |
| German |  | The N ew Cassell's German Dictionary |
| M odern G reek Liddell\& Scott | Greek-English Lexi con |  |
| H indi |  | The Oxford Hindi-English Dictionary |
| Indonesian | Echols\& Shadily | An Indonesian-English Dictionary |
| Irish | Dinneen | Irish-English Dictionary |
| Lithuanian |  | Routledge's Lithuanian Dictionary |
| N orwegian | Landrø \& W angensteen | Bokmålsordboka |
| Russian | Ozhegov | Slovar' russkogo iazyka |
| W elsh | Evans | Welsh-English, English-W elsh Dictionary |

### 4.10.2 Example

## English /str/ W ords

Phonosemantic C lassification
Straight -- stair, steer, stork, straight, strait, strand, strap, straw, streak, stream, street, stretch, string, strip, stripe, strobe, stroke
Strong/Stern -- starch, star, stark, steer (animal), sterling, stern, storm, strain, strangle, stress, stretch, strict, strike, strive, strong, structure, struggle, stubborn
Start -- start, startle
Struggle -- stir, storm, strain, strangle, stream, stress, stretch, strife, strike, strive, struggle, stubborn
Stop -- stare, stark, starve, sterile, stern, store, strangle, strict, strip, stubborn
Strange/D istant -- star, stark, startle, storm, story, straggle, strange, strangle, stray
Stroll -- steer, stir, straggle, stray, stride, stroll, strut
Stretch/Spread -- star, starch, stork, straddle, straggle, strain, stretch, strew, stride, strive, struggle, strum, strut
Strike -- stir, strangle, strike, stroke, strum
English W ords Beginning with /v/
Straight -- valley?, vane?, vein, vine
Strong -- very, vim, vigor, verve
Struggle -- venge, vie, volley?
Stop
Start
Strange
Stroll
Stretch/ Spread

## Strike

Exceptions -- vale, valley, van, vat, vase, vial, vault, vessel, vile, villain, viper, vamp, voice, vote, vouch, vow, view, veer, veil

## Irish <br> /str/ W ords

Straight -- starr (tooth, tusk, jut, rough pull, fit of anger, round of boxing, sturdy), starran (projection), steotar (sugar stick), storn (straddle pin), straibeir (lash), straic (strip of cloth, stroke of a cane, state, level, pride), straille (tall, lazy aimless person), straimead (tape, streamer, heavy stroke), straip (strap), stran (prominent tooth), strapa (strap), strat (stay between masts), streaclan (band, gaiter), strearac (tree creeper), strileaman (long, nervous person), strioc (stripe, repentance), striocail (making tracks, striving), striolla (girth, girdle), strior (impulse, gust, enthusiasm, stripe), strioradan (anything hanging, limp), striopan (strip, streamer), striopar (strip, tatter), stroc (iron keel band), stropa (strope), struic (crest, ridge), strup (curved spout), strut (ostrich), sutrog (candle) Strong -- feistear (regulation, equipment), sataire (pusher, intruder), seitreac (strong, sturdy, braying, sneeze), siotrail (bellowing), sotaire (strong fellow), starr (tooth, tusk, jut, rough pull, fit of anger, round of boxing, sturdy), starramail (sturdy, resolute), starranac (troublesome, stubborn), starrog (hill, summit, obstinant female), stiuir (steering, guiding, attitude), storc (large animal or person), storfath (snort), straic (strip of cloth, stroke of a cane, state, level, pride), straimead (tape, streamer, heavy stroke), strairiun (audacity), strapaire (vigorous, well-built person), streaclac (drag, pull), strior (impulse, gust, enthusiasm, stripe), striorac (windy, rough), stro (stress, excitement, dallying, tyrrany), stroinear (overbearing, uppish), sturraide (impudent person), sturralac (sturdy)

## Start

Struggle -- sataire (pusher, intruder), siotram (tantrum), starr (tooth, tusk, jut, rough pull, fit of anger, round of boxing, sturdy), starram (stutter), starramail (sturdy, resolute), starranac (troublesome, stubborn), starrog (hill, summit, obstinant female), stracail (trudging), stradain (fit of temper), straille (mat, carpet, anything confused), straimp (displeasure, huff), strainnc (grimace), strairiun (audacity), strangad (pulling, twitching), straoi (great effort), streaclac (drag, pull), strearail (climbing), streill (crying expression), strileaman (long, nervous person), strioc (stripe, repentance), striocail (making tracks, striving), striorac (windy, rough), stro (stress, excitement, dallying, tyrrany), strogadgail (struggling), stroigreamail (combative), stroinear (overbearing, uppish), strucail (negotiating, huckstering), struirim (stress, break), strus (stress, difficulty), sturraide (impudent person)
Stop -- feistear (regulation, equipment), istir (in), ostar (food stores, inn-keeper), satarn (Saturday), seatar (gland, library, bookcase), sotai realta (placid), starram (stutter), starrogact (staring), startoir (historian), stioroip (stirrup), store (store, treasure), stracail (trudging), straic (strip of cloth, stroke of a cane, state, level, pride), straille (tall, lazy aimless person), strainin (colander), stran (delay), strat (stay between masts), streara (stile), striolla (girth, girdle), striomuigte (rigid, stiff in the legs), stro (stress, excitement, dallying, tyrrany), stroigin (cement), stronncugad (stiffening), struirin (weaver's glue)
Strange/D istant -- astranac (wayfarer), astrolaide (soothsayer), straille (mat, carpet, anything confused), straillin (untidy, awkward), straipleac (anything unkempt), strampalaide (awkward person), strampalta (trampling, awkward), streabog (useless article), streacla (trifle), straclanac (straggling, ragged), strodaire (good for nothing), stroile (aimless person), stroiliur (careless), stroinre (stranger, vagrant), stroinrearta (foreign), strullog (clumsy female), strut (ostrich)
Stroll -- astranac (wayfarer), stracail (trudging), strae (wondering, stray), strearail (climbing), striocail (making tracks, striving)
Stretch/Spread -- seitreac (strong, sturdy, braying, sneeze), starrog (hill, summit, obstinant female), strabaille (prodigality), strabar (big mouth, grin), straboid (prostitute), straca (stratum, layer), straille (mat, carpet, anything confused), straoideac (waster), streannc (splash), streanncan (tune, lilt, rush of fluid), striapac (harlot), strioradan (anything hanging, limp), triorail (undressing), struic (crest, ridge)
Strike/T ear -- starr (tooth, tusk, jut, rough pull, fit of anger, round of boxing, sturdy), stiuraide (hussy), straibeir (lash), straic (strip of cloth, stroke of a cane, state, level, pride), straillead (act of rending), straimead (tape, streamer, heavy stroke), strampail (stamping, striking), strampalta (trampling, awkward), striopar (strip, tatter), striudai (parts), stro (stress, excitement, dallying,
tyrrany), stroc (stroke, sharp pang), stroic (tatter), struirim (stress, break)
Exceptions -- iostar (entertainment, lodging), stirean (sturgeon), striog (small drop), stur (dust), sutrall (lamp)

### 4.10.3 Discussion of Findings

This experiment provides evidence for all criteria 1-9 of the Phonosemantic Classification, which is required to prove the Phonosemantic H ypothesis. The first part of the experiment in which words beginning with $/ \mathrm{v} /$ and $/ \mathrm{T} /$ are compared with words containing $/ \mathrm{s} / / \mathrm{t} / / \mathrm{r} /$ serves as a control for the comparison I make with words containing /s//t//r/ in other languages. If we find that English words starting with /v/ and /T/ fit the Phonosemantic Classification for English /s//t//r/ words considerably less well than words containing /s//t//r/ in other languages (as we in fact do), then this is evidence that phoneme semantics is to some degree universal or subject to natural law. The universality of phoneme semantics is also evidence that Iconic meaning is both productive and central to word semantics.

- All of the senses of all of the English $/ \mathrm{s} / / \mathrm{t} / / \mathrm{r} /$ monomorphemes fit in the following classes:

Straight, Strong/Stern, Start, Struggle, Stop, Strange/D istant, Stroll, Stretch/Spread, Strike Each word fits on average in 1.8 of these classes.

| Language | Phonology | \% W hich Fit | W ords/Class | Total words |
| :---: | :---: | :---: | :---: | :---: |
| English | /s//t//r/ | 100\% | 1.8 | 52 |
| Greek | /s//t//r/ | 98\% | 2.1 | 28 |
| \|rish | /s//t//r/ | 97\% | 1.4 | 114 |
| N orwegian | /s//t//r/ | 97\% | 1.5 | 77 |
| Catalan | /s//t//r/ | 96\% | 1.4 | 74 |
| W elsh | /s//t//r/ | 96\% | 1.1 | 24 |
| Hindi | /s//t//r/ | 95\% | . 8 | 20 |
| Russian | /s//t//r/ | 95\% | 1.2 | 49 |
| Indonesian | /s//t//r/ | 91\% | 1.2 | 23 |
| Lithuanian | /s//t//r/ | 82\% | 1.1 | 17 |
| Albanian | $[s, S] / t / / r /$ | 95\% | 1.4 | 15 |
| German | /S//t//r/ | 91\% | 1.2 | 76 |
| English | Initial /T/ | 60\% | . 6 | 35 |
| English | Initial /v/ | 37\% | . 4 | 28 |

- As for English words in which the/s/ doesn't appear in the onset, the majority don't fit in any of the abovementioned classes:

> - D on't Fit: aster, asterisk, bastard, bister, bistro, blister, buster, canister, caster, castor, cistern, cloister, cluster, custard, dastard, E aster, ester, fester, fluster, glister, hampster, lobster, luster, minestrone, minstrel, mister, mustard, mystery, nostril, ostrich, oyster, pastor, pastry, pasture, pester, poster, psalter, tapestry
> - D o Fit: austere, baluster, banister, bluster, bolster, filibuster, foster, maestro, master, monster, muster, plaster, roster

I have observed previously that although some aspects of a phoneme's semantics seem to remain constant regardless of the position that the phoneme occupies within the syllable, other aspects of the I conic meaning vary when the phoneme occupies various positions. V arying positions particularly affects the interactions between various phonemes in a manner described in the discussion of 'Phoneme Physics' in endnote 8. I have observed in the previous experiment, for example that when a monosyllable begins with the sequence/tr/ the energy implicit in the/r/ seems to flow in the direction of the $/ t /$. But when a vowel intervenes between $/ t /$ and $/ r /$, as in 'torture' and 'turn' and 'terror' and 'torque', then the word tends to refer to something which is off balance or rotating either literally or metaphorically. If there is any validity in this perspective, then the above data would suggest that the 'stretching' and 'stressful' and linear qualities of $/ s / / t / / r /$ depend to some degree on the $/ s /$ appearing in initial position. When the $/ s /$ is not initial, I hypothesize that the dynamic between the $/ s /$, the /t/ and the/r/ shifts.

- In this small set of words, one can find a large number of sets of opposites. O ne finds many words for straightness, but also no small number for straggling, straying and strewing. O ne finds words for both stopping and starting or strolling, for both strength and starvation/straggling. O ne finds both strangeness and strictness. This phenomenon of finding opposites is very common in Phonosemantic Classifications.

This may at first glance appear to be counterevidence to the hypothesis that phonemes can be associated with a unified semantics. Antonyms in general have more semantic characteristics in common even than synonyms. For example, the antonym of the word 'long' is not 'carpet' or 'politics'. The antonym of the word 'long' is almost identical to it in all respects. It only differs along the single semantic axis of 'size'. W hen we look at phoneme semantics, we look through the perspective of morphemes, which are one linguistic level higher. The processes of classification and reference at the higher levels can be viewed as prisms that fraction the single semantic axis 'length' into two different aspects of 'length', namely 'long' and 'short'.

- I would point out as well a fairly serious counterexample to the Phonosemantic H ypothesis. In German and Albanian, the sequence of sounds/st/ either cannot occur at the beginning of a word at all, or occurs with only very limited distribution. Instead, we get a palatalized /St/ initially. Still, the German words containing /S//t//r/ fit fairly neatly into these classes. In fact, in certain dialects of American English, like my sister-in-law's San Antonio dialect of T exan (which I refer to simply as 'T exan'), the initial sequence/str/ is pronounced/Str/.

The fact that these words fit so neatly into the $/ \mathrm{s} / / \mathrm{t} / / \mathrm{r} /$ pattern for English suggests to me that the Phonosemantic H ypothesis is not the final word on the matter. The problem with my formulation of the Phonosemantic H ypothesis is that the term 'phoneme' is not well defined in cases where some feature is unspecified. In all likelihood, it is the numerous phenomena such as these which
probably account for the fact that relatively little research has been done in phonosemantics over the centuries.

I think the distinction between Clustering and Iconism can come to our aid in this situation. The effects we observe here concern phonesthemes, hence Clustering. Clustering is a process which tends to apply unified semantic domains to phonemes. In cases where the term 'phoneme' is ill-defined, such as in Texan /Str/, where there is an underspecification of phonetic features, then the Phonosemantic Hypothesis as I have formulated it (in terms of 'phonemes') will be similarly illdefined. In this dissertation, I'll not go into this problem in detail other than to point out that if we can come up with a vocabulary which can give a name for that underspecified /S/ in /Str/, then I can put that term into my formulation of the Phonosemantic $H$ ypothesis, and it will still hold.

N ow I think one can test for Iconism proper (as opposed to Clustering) in these instances and show that it still holds. One source of such evidence has already been provided. I observe above that words beginning with $/ T /$ in English fit the $/ s / / t / / r /$ classification better than those that begin with / v/. I observe further that 15 of the $20 / \mathrm{T} /$ words that fit in the $/ \mathrm{s} / \mathrm{t} / / \mathrm{r} /$ classification contain an / $\mathrm{r} /$. The/T/ class is therefore both phonetically and semantically similar (but not identical) to the $/ \mathrm{s} / / \mathrm{t} / / \mathrm{r} /$ class. Facts such as these also confirm an observation that I have made earlier, that certain semantic traits are common to each phonetic feature as well as to each phoneme. We would expect this if phoneme semantics is, as I suggest, fundamentally I conic. If a phoneme's semantics is rooted in its articulation, then phonemes with common elements of articulation would have common elements of meaning as well. Therefore if the Phonosemantic H ypothesis is true, then we would anticipate a great deal of semantic overlap between words containing $/ \mathrm{s} / \mathrm{t} / / \mathrm{r} /$ and those containing $/ \mathrm{s} / \mathrm{t} / / \mathrm{r} /$.

Like Von H umboldt and Jakobson, I have also observed that Clustering is not fundamentally I conic in nature, though it still seems to remain constrained within the deeper limitations imposed by Iconic semantics. Whereas Iconism must hold sway on the level of phonetics, but not on the level of phonemics, Clustering seems to be blind to allophonic variations. And word initial /Str/ in German and T exan, is, of course, an allophonic variation of word initial /str/. I do not speak Albanian at all, but if Albanian orthography accurately reflects its pronunciation, then word initial /Str/ and /str/ are not allophonic variations in that language, though /str/ seems to have quite limited distribution, particularly to loan words. If the Phonosemantic H ypothesis is in essence correct, then we would predict that variations in truly Iconic meaning would occur between syllable initial 'str' and 'shtr' in languages or dialects like T exan and German, but that Clustering would treat syllable initial 'shtr' in German and T exan the same as syllable initial 'str' in other languages, because in these contexts, the phoneme pronounced 'sh' is the same as the phoneme pronounced ' $s$ ' in other contexts. In languages like Albanian, however, where there appears to be a phonemic distinction between word initial /str/ and word initial/Str/, we would predict that in addition to Iconic variations between the two phoneme sequences, there would also be differences in their Clustering dynamic. The evidence from Albanian provided in this little survey does not support this, but this evidence is too slight in comparison with the evidence I have provided otherwise to be conclusive.

It may seem that the distinctions between the I conic semantics of Mid-W estern and T exan English, for example, are precious small, and extremely difficult to discern. We would expect this to a large degree, because the phonetic differences between M id-W estern and T exan English are few compared to their phonetic similarities (i.e. T exan much more closely resembles British

English than it resembles Japanese, for example). It's exceedingly difficult to hone in on Iconic semantics at the phoneme level and lower, because major distinctions in Iconic meanings across languages are always accompanied by major semantic distinctions on every other level as well. As we have seen, the most effective meansI have found to get at phoneme semantics is to narrow the natural semantic domains insofar as possible, and then compare words that are virtually synonymous.

### 4.11 Experiment 11 -- Invented D efinitions for $N$ onsense W ords

See Appendix XI for full data and results.

### 4.11.1 M ethodology

- D evise a list of monomorphemic words which have no referent in the language in question. Endeavor to insure that each of the consonants in the language is represented in the list. The nonsense words or quasi-words (following the terminology used in Slavic linguistics) I used were: baff, bamp, bipple, boag, cand, cass, corm, culk, desp, dom, drulk, flug, forp, fum, glon, gooble, gurfus, gusp, guzzy, hask, hort, husp, jethom, lant, leb, loog, lorch, mant, morp, muggle, nop, plamp, plork, preet, rammop, rapple, rost, rulp, rummer, sant, sarl, shob, shong, spreck, sumble, tam, teetle, thad, thell, torg, veest, voap, vom, wentle, widder, wogger, yoosh, yorch
Some quasi-words were removed and others added to the list during the course of the 8 months during which the experiment was conducted. Q uasi-words were removed when a pattern seemed to have been established, and relatively few changes occurred in semantic distribution. O ther quasiwords were added to replace them
- Ask informants to write definitions for these quasi-words. Informants were free to write definitions for only those quasi-words which interested them. All data was acquired over the course of 8 months from a W eb Page posted at my site at the following URL: http://www.conknet.com/~mmagnus/.
- Sort the definitions by common semantic features.

Following each entry or definition are five fields in parentheses and delimited by commas. The first field is the unique number assigned to each informant. The second field indicates the sex of the informant: $F$ for females and $M$ for males. The third field indicates the informant's age. The fourth field is $Y$ if the informant felt they had a good understanding of phonosemantics before filling in the form, $\mathrm{Y} / \mathrm{N}$ if they feel they have some background, otherwise it is N . The fifth field indicates the informant's native language. Fields are simply left blank if the informant did not supply the relevant information.

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4.11.2 Example
        baff
    Trick/Error:
    * a trick (2,,,,English)
    * a mistake (5,,,,English)
    * confused (6,,,,English)
    * to throw up (7,F,10,Y,English)
    * to deceive (10,F,38,Y,English)
    * an exclamation expressing confusion, being presented with a conundrum, or a series of mental
    hurdles. (11,M ,46,Y,English)
    * to avoid, duck or miss. (20,F,27,N ,English)
    * baffle, to confound or confuse (22,F,,N ,English)
    * confusion (40,M ,20,N ,English)
    * to stump someone (41,,,,English)
    * baffle, confuse (44,M,79,N/Y,English)
    * something which confuses people (47,M ,20,Y/N ,English)
    * the sound of a shot as in "pif" -- "paf" / a single act of baffling (59,M ,66,N ,Russian)
    * to baffle (67,F,37,Y/N ,English)
    * a sound effect in cartoons, like biff, boff, and bam: refers to a slip without falling (79,,,,English)
    * to astound and confuse by a sudden aggressive act of mental dexterity and transcendent reason.
    (87,M ,49,Y/N ,Australian English)
    * a lie (91,F ,,N ,English)
```

* confuse (95,M ,28,N ,English)

Push/H it:

* to push away (8,,,,English)
* to tap someone ( $9, \ldots$, , English)
* a bludgeon (12,F,29,N,English)
* the sound made by a punch (14,M ,31,N ,English)
* to blow or breathe out gently, as on hot food or to mist up a pane of glass (15,F,37,Y/N,English)
* a short sharp hit (23,F,30,N ,U K English)
* vt. -- to strike suddenly, causing deflation, n. -- a stick used to hit something soft
(26,M ,23,N /Y,English)
* to discipline by a quick smack of the hand to the head of the person who is in trouble.
(29,M ,23,N ,English)
* to hit, without meaning to hurt. (31,M , 40, N , English)
* to hit with a flat object like cricket paddle (38,M , 59,Y,English)
* hit hard, or a hard hit with the whole hand; "she baffed him when hetried to assault her" or "she gave him a good baff..." (53,F,41,N ,D utch and English)
* a fighting staff ( $55, F, 17, Y / N$, English and $M$ andarin)
* a long stick with a hook used for herding sheep ( $62, F, 50, N, E n g l i s h)$
* something hard that hits you on the head ( $66, \mathrm{~F}, 11, \mathrm{~N}$, English)
* an open palmed slap to the back of the head ( $71, \mathrm{M}, 25, \mathrm{~N}, \mathrm{English}$ )
* sound of fist hitting pillow. (75,M , 37,Y/N ,English)
* to fall (118, F, 19, N , English)
* to strike a person in the head so that it causes wonderment ( $80, \mathrm{~F}, 54, \mathrm{~N}, \mathrm{English}$ )
* an emotion; the way you feel after you have been dumped into a river while rafting on rapids (82,F,17,N ,English)
* laugh? maybe to hit someone. like bash. (84,F,22,N ,English)
* to strike on the back of the head ( $94, \mathrm{M}, 56, \mathrm{Y}, \mathrm{E}$ nglish)
* a cane, split at one end into narrow strips, used to practice fighting with. (99, F, 43, Y/N ,English)

L aughter/C on descension

* an embarrassment, usually when one laughs at a joke one has told (4,,,,English)
* to make fun of someone (36,F, 26,N ,English)
* a bad and clownish joke. (45,M,29,N ,English)
* v. to laugh incessantly at silly things (51,M , 27,N ,English)
* laugh? maybe to hit someone. like bash. (84,F,22,N ,English)
* facet. derogation of another. verb. ridicule, belittle. (90,F,23,N ,Australian)
* to laugh at someone in a condescending manner. (97,M ,26,N ,English)

Impediment:

* to push away ( $8, \ldots$, ,English)
* to deceive (10,F, $38, Y$, English)
* an exclamation expressing confusion, being presented with a conundrum, or a series of mental hurdles. (11,M , 46,Y,English)
* $n$. an impediment of some sort, v, to impede or frustrate progress or completion(27,M ,61,N ,English)
* to discipline by a quick smack of the hand to the head of the person who is in trouble. (29, M, 23, $\mathrm{N}, \mathrm{English})$
* n. the mouthpiece used by sports participants (30,F,22,N ,English)
* a fighting staff (55,F,17,Y/N ,English and M andarin)
* to stifle, to prevent flow through. i.e. There was too much air flowing through the intake relief valve so Jim baffed it off. (81,M,25,N ,English)
* a cane, split at one end into narrow strips, used to practice fighting with. (99, F , 43, Y/N ,English)

Sound:

* the sound made by a punch (14, M , 31,N ,English)
* the sound of a shot as in "pif" -- "paf" / a single act of baffling (59,M , $66, \mathrm{~N}$, R ussian)
* explosion (61,F, $34, \mathrm{Y} / \mathrm{N}$, Russian)
* sound of fist hitting pillow. (75,M, 37,Y/N ,English)
* a sound effect in cartoons, like biff, boff, and bam: refers to a slip without falling ( 79, ,,,English)

Lazy/D ull/Slow

* without energy (37,M ,53,N , English)
* a way to handle things that aren't too big ( $60, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}$, English)
* someone who is lazy. Kinda like a couch potato. It describes a unmotivated personality.
( $86, F, 40, \mathrm{~N}$, English)
* dullish in colour, but glossy surfaced ( $92, \mathrm{M}, 23, \mathrm{~N}$, English)

M isc:

* a type of sporting equipment ( $1, \ldots$, English)
* an automobile part ( $3,,,$, English)
* a person with large, fat cheeks ( $13, \mathrm{M}, 22, \mathrm{~N}$, Portuguese)
* very simple but profound (17,M,27,Y,English)
* the space underneath a computer or a monitor (46,M , 17, Y/N ,English)
* a sort of penguin ( 49, ,,N , English)
* quick ( $63, \mathrm{M}, 38, \mathrm{~N}, \mathrm{R}$ ussian)
* people doing dogs bark (68,F,38,N ,Spanish)
* noun: presentation to executives by middle management ( 70, ,,,English)
* (adj) really fast and powerful. e.g. "that was a baff lightening in the storm last night". or "you're the baffest hockey player ever". ( $72, \mathrm{~F}, 23, \mathrm{~N}, \mathrm{English}$ )
* Sleet or snow. H ence Baffin' Bay. (76,F,55,N,English)
* nautical term for the tip of a spar. ( $77, \mathrm{M}, 40, \mathrm{~N}, \mathrm{English}$ )
* v , to waffle ( $83, \mathrm{M}, 43, \mathrm{~N}$, English)
* a floating bridge ( $93, \mathrm{~F}, 52, \mathrm{~N}$, English)
* a potato and turnip casserole, garnished with nuts and marshmallows (96,F,29,N ,English)
glon
Light:
* a type of bright light ( $1_{1,,,}$ )
* to shine ( $2,$, )
* to shine (7,F, 10,Y, English)
* a sheen ( $10, \mathrm{~F}, 38, \mathrm{Y}$, English)
* light (17,M, 27,Y,English)
* to look at something shiny or reflective ( $55, \mathrm{~F}, 17, \mathrm{Y} / \mathrm{N}$, English and M andarin)
* literary word for a kind of light ( $60, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}, \mathrm{English}$ )
* to shine in the distance ( $67, \mathrm{~F}, 37, \mathrm{Y} / \mathrm{N}$, English $)$
* a harsh glare. ( $97, \mathrm{M}, 26, \mathrm{~N}$, English)
* the moment just before the sun sets on a partly-cloudy evening in the spring.
(99,F,43,Y/N ,English)
* to have a shiny quality ( $111, \mathrm{M}, 21, \mathrm{Y} / \mathrm{N}, \mathrm{English}$ )

Pretty/ Cheerful:

* to decorate ( $9, \ldots$, )
* a pretty person (12,F,29,N ,English)
* to feel happy, proud and joyous (20, F, 27, N,English)
* a person that spreads cheer ( $66, F, 11, \mathrm{~N}$, English)
* an inexpensive stone made to resemble a diamond. ( $75, \mathrm{M}, 37, \mathrm{Y} / \mathrm{N}, \mathrm{English}$ )
* fake beauty ( $84, \mathrm{~F}, 22, \mathrm{~N}$, English)
* happiness (106,M , 47,N ,English)
* something new or fresh, like things are in spring. "T he leaves were glon and bright." (109,M , 36,Y,English)

H ang A round/K eep/Adhere:

* to lie around doing nothing ( $8,$, , )
* to tag-along with a group of people (11,M , 46,Y,English)
* to keep something beyond its usefulness ( $62, F, 50, N$, English)
* gluttony (68,F , 38,N ,Spanish)
* to take, to understand (95,M ,28,N ,English)
* to stick to ( $108,,$, )
* to become overly attached to a place (113, F , 24,N ,English)

Learn:

* to learn something from something (36,F,26,N ,English)
* verb- to understand (110,F, 29,N ,English)

Scotland/Scandinavia:

* a Scotch drink ( 6, , , $)$
* to miss Scotland (71,M , 25, N , English)
* a still cold lake in the middle of a haunted Scandinavian forest (72, F , 23, N , English)
* n. Type of Scandinavian garden deity. (77,M ,40,N ,English)

M isc:

* a small rodent-like animal (3,,,)
* to run past the finish line ( $4,,$, )
* an electronic mess up in a computer lab ( 5, ,, )
* something which acts as a mast or a hard drive ( $41,,$, )
* a dark gloomy land (46, M , 17, Y/N ,English)
* past participle of "glaw", meaning "to trick a person into agreeing to a contract" (47,M ,20,Y/N ,English)
* a chief (50,M ,15,N ,English)
* a particle in some physics (59,M, $66, \mathrm{~N}, \mathrm{Russian}$ )
* a plant (78,F,19,N ,English)
* recently left the premises ( 79, ,, )
* a buttock (94,M ,56,Y,English)
* a shield (104,M ,53,N ,Spanish)
* V, to wish, want, desire (112,F, $24, \mathrm{Y}$, Indonesian)


### 4.11.3 Discussion of Findings

As expected, there are a higher than average percentage of Concrete N oun senses in the 'Exceptions'.

This experiment provides evidence for criteria 3-6 of the Phonosemantic C lassification:
Criterion 3. There are relatively few semantic classes in the classification.
Criterion 4. The semantic classes in the classification are distinct
Criterion 5. Each word fits into an average of a fairly large number of classes.
Criterion 6. The semantic classes are narrowly defined. By a 'narrowly defined' semantic class, I mean one which encompasses a small percentage of words in the language as a whole.

This is the first experiment that provides incontrovertible evidence for the productive character of Phonosemantic Association. Even if the pervasiveness of Iconic phonosemantics in the extant vocabulary of a language could be demonstrated, it is still necessary to demonstrate its productivity in living speech. For this purpose, one must obtain field data from informants, as is done in the last four experiments. The tests yield the following three results, which would not hold if the sign were truly arbitrary:

- The definitions invented for quasi-words are not evenly distributed all over the semantic spectrum. Informants were left completely free to invent whatever definition they chose. They were given no other instructions than this. And yet in every case, about $80 \%$ of definitions fell into a few semantically interrelated domains.
- The large majority of invented definitions resembled definitions for similarsounding words, which I will henceforth refer to the M odel for Clustering. Some informants suggested that I attempt to use only quasi-words which didn't resemble any other words in English. That is easier said than done. I endeavored, however, to include quasi- words which both resembled existing words and those which did not, which both had many potential M odels and which did not. I left the informants free to choose which words they would define. With one or two exceptions, I feel all the informants understood that the intent was not to consciously associate the words with other words, but simply to write any definition at all which they felt suited the query word. They were explicitly told that there were no 'right' answers. And I found that informants for the most part simply avoided quasi-words which had few M odels. They frequently said explicitly that they had no particular feeling for them. Those that did fill out definitions for these 'difficult' quasi-words with few M odels almost always filled out definitions for all of the other quasi-words as well. Examples of quasi-words which seem to evoke little interest in informants include 'leb', 'jethom', 'rammop', 'sant' and 'sarl'.
- Informants frequently express a sentiment that such-and-such a quasi-word 'seems' or 'feels' like it should mean this or that. D espite the fact that the large majority of informants said they had no idea what sound symbolism or linguistic iconism was, about half added completely unsolicited comments of the type, 'Baff feels like it should be more abrasive than 'buffet'.' Or 'I don’t get a very clear sense for this
word.' or 'I think I may have been too influenced by the word 'bump' when I defined this word.' If there were no Phonosemantic Association and no Iconism, what linguistic intuition could possibly lie at the root of comments such as these?

Although the informants' definitions in general resembled definitions of existing English words, I also found that they were selective in which $M$ odels they tended to choose as a basis for their definitions. For example, the word 'drulk' seemed overwhelmingly to evoke definitions concerning weariness, unpleasantness, sorrow and hindrances. And there are indeed disproportionately many words resembling 'drulk' which concern these semantic domains. Y et there are a fair number of other potential M odels for 'drulk' which were not used. For example, the largest /dr/ phonestheme contains words for flowing liquid (drink, drain, drip, drop, etc.). But all the definitions that concerned flowing liquid for the word 'drulk' concerned drinking, and all but a couple of these concerned intoxication, probably due to the similarity with the word 'drunk'. M ost English words ending in /I//k/ do not have sorrowful connotations: bilk, bulk, elk, hulk, ilk, milk, silk, skulk, sulk, talc. It seems that the effect of the low back vowel in combination with both the onset /dr/ and the rhyme/lk/ tends to predispose informants to overwhelmingly limit their definitions for 'drulk' to something sorrowful and unpleasant.

Similarly, definitions for the word 'gurfus' tend overwhelmingly toward stupidity and anger, yet most words which end on /rf/ do not have such connotations: barf, dwarf, scarf, serf, surf, terf, wharf. The same is true of words beginning with / $\mathrm{g} /$ followed by a vowel followed by $/ \mathrm{r} /$ : cigar, garb, garbage, garble, garden, garderobe, gargle, gargoyle, garland, garlic, garment, garner, garret, garrison, garter, garth, gear, gherkin, gird, girdle, girl, girt, girth, gore, gorge, gourd, gourmet, guard, gurgle. N or is it true of words beginning with $/ \mathrm{g} /$ and containing an /f/after the vowel: gaffe, gift, glyph, golf, goof, graft, graph, grief, griffin, grift, gruff, guff, gulf. Informants seemed to hear a combination of 'grief' and 'dufus' in the word 'gurfus'. W hy did they not hear a combination of 'gurgle' and 'graph' or 'surf' and 'canvas'?

This phenomenon of selective comparison is quite general, and it is among other things this which leads me to believe that Semantic Association is occurring productively not only on the word level, but on the phoneme level as well. It is not the case that the only criterion for an informant's choice of a M odel is that the word sound similar. And they do not invent a definition for the new word based on the M odel in an arbitrary way. If that were the case, then the invented definitions would vary a great deal more than they in fact do. It seems that one must resort to semantics at least on the level of the phoneme in order to account for the fact that these invented definitions fall into as narrow semantic domains as they do.

For example, in a number of cases, a nonsense word will be given a definition resembling a very similar existing M odel, but with some slight twist. Frequently more than one person will characterize this slight difference in the same way. For example, 'bamp' very closely resembles 'bump' and no less than $30 \%$ of definitions for 'bamp' could be characterized as 'strike'. N eedless to say, much less than $30 \%$ of words in the language overall can be characterized as forms of 'striking'. But more than this, 'bamp' was a particular type of 'striking'. M ore than one person characterized bamping as striking in one or more of the following ways: (1) on the head or (2) across strings or (3) with a vehicle, (4) with a flat object, (5) with a soft object, (6) lightly, (7) producing a noise.
'Bumping' is also prototypically light, it seems to me. But it does not tend to produce a sound,
and it cannot to my feeling ever be used of playing a stringed instrument. Furthermore, 'bumping' is prototypically unintentional, and most, but not all, of the definitions for 'bamping' described intentional contact. I find it not unreasonable to imagine that the flatness, intentionality and sound are somehow an effect of changing the vowel from /U/ to /æ, especially considering that / $\not$ / appears in disproportionately many words of flatness and sound, and /U/ appears in disproportionately many words concerning bumps, and upwardness as well as 'muffling'. (I have no data concerning agentiveness in relation to these vowels.) If this indeed proves to be a plausible account of the data provided here, then it must be admitted that Semantic Association or Clustering happens on the phoneme level, and that there therefore is such a thing as productive phonosemantics. It seems to me also likely that the fact that people tend to model their definitions after some similar sounding words and not others can be in part attributed to T rue Iconism.

Though this generalization does not hold uniformly, informants seemed to prefer a M odel which differed from the query word by a vowel rather than a consonant. If the query word did vary from the model by a consonant, then the two consonants were more likely to differ along the axes of voicing and occlusion than along the axes of sonority or point of articulation. In other words, the M odel for 'bamp' was more likely to be 'bump' than 'damp' in part because 'bump' differs from 'bamp' by a vowel rather than a consonant.


## Semantic Distribution:

| baff | Responses: 80 | Obvious M od | U sed: buff, beef, calf, half, bad, bag, bat, back, bath, |
| :---: | :---: | :---: | :---: |
|  | Push/H it: | 22 28\% | buffet, bash |
|  | Trick/Error: | 18 23\% | baffle/bluff |
|  | Impediment: | 9 11\% | buffer |
|  | Laughter/C ondescension | 7 9\% | buffoon, laugh |
|  | Sound: | 5 6\% | bam, bang |
|  | Lazy/D ull/Slow | 4 5\% | buffoon |
|  | M isc: | 15 19\% |  |
| bamp | Responses 87 | O bvious M od | U sed: damp, camp, lamp, champ |
|  | Strike/H it: | 26 30\% | bump |
|  | D ysfunction: | 14 16\% | cramp, bump |
|  | Sound: | 12 14\% | bam |
|  | Smallness: | 11 13\% | damp, limp |
|  | Ramp/Increase: | 5 6\% | ramp, jump |
|  | M isc: | 19 22\% |  |
| bipple | Responses: 10 (recent addition) |  |  |
|  | Ripples: | 3 30\% | ripple |
|  | Baby | 3 30\% | bib, nipple |
|  | M isc: | 4 40\% |  |
| boag | Responses 54 | O bvious M odels N ot U sed: beg, bode, bone, bore, bow |  |
|  | Bog: | 10 19\% | bog |
|  | U ncontrolled: | 8 15\% | rogue |
|  | M onster/Big Animals: | 8 15\% | rogue, bug?, big, boar |
|  | C ontainer: | 8 15\% | bag, bowl |
|  | Boat/Sail/Float: | $611 \%$ | boat |
|  | M isc: | 14 26\% |  |
| cand | Responses 59 | O bvious M odels $\mathbf{N}$ ot U sed: band, sand, manned, land, card, cant |  |
|  | Container: | 12 20\% | can |
|  | O pen/H onest: | 10 17\% | candid |
|  | Exclusion | 5 8\% |  |
|  | Bright: | 5 8\% | candid |
|  | Candy: | 5 8\% | candy |
|  | 0 il : | 3 5\% | candle |
|  | Fruit/V eggies/Food: | 3 5\% |  |
|  | C ollect/Protect | 3 5\% | contain |
|  | G entle/Sweet D isposition | 3 5\% | kind |
|  | M isc: | 10 17\% |  |
| cass | Responses 60 | O bvious M odels N ot U sed: bass, gas, pass, mass, lass, cash, cat, calf, |  |
|  | C overing/C ontainer: | 18 30\% | can, cab, cap |
|  | C ondescending/Uncaring: | 13 22\% | class, cuss, sass |
|  | C rude/D estructive: | 12 20\% | crass |
|  | M isc: | 17 28\% |  |
| corm | Responses: 12 (recen | addition)0 bvious M odels N ot U sed: dorm, form, worm, court, course |  |
|  | Seed/Grain: | 3 25\% | corn |
|  | M isc: | 9 75\% |  |
| culk | Responses 49 | O bvious M odels N ot U sed: cult, cluck, kilt, kirk, conk |  |
|  | Shell/C over/C ohesive: | 18 37\% | cask, caulk, clink, cloak, cup |
|  | O Id/Fragile: | 6 12\% | crank, creak, crick |
|  | Solitary/Separation: | 5 10\% | sulk, bilk, clique |
|  | Large: | 4 8\% | bulk |
|  | Catch Unawares: | 3 6\% | culprit, cunning |
|  | M isc: | 13 27\% |  |
| desp | Responses 44 | O bvious M odels N ot U sed: desk |  |
|  | D ownwardness | 23 52\% | desperation |
|  | N egative, Person: | 7 16\% | desperado |




| lorch | Responses 44 | Obvious M ode | U sed: larch, porch, lord, lorn, launch, lunch, lynch,... |
| :---: | :---: | :---: | :---: |
|  | Clumsy: | 8 18\% | dork, coarse, lurch |
|  | Fire/Light: | 6 14\% | light, torch, scorch |
|  | Bent: | $511 \%$ | corner, torque, arch |
|  | Spooky: | $511 \%$ | orc, morgue, |
|  | Force/Pull: | $511 \%$ | force |
|  | H ouse: | 3 7\% | church |
|  | Animals: | 3 7\% |  |
|  | M isc: | 9 20\% |  |
| mant | Responses 46 | O bvious M ode | U sed: pant, mint, mount, can't, shan't, malt, mart, mast |
|  | Cover: | 9 20\% | mantel |
|  | Fall/Lie: | 7 15\% | slant, plant |
|  | Insect/M arine Animal: | 7 15\% | manatee, ant |
|  | M eaning/W isdom/Spirit: | 6 13\% | meant |
|  | Plant: | 4 9\% | plant |
|  | Group: | 2 4\% | amount |
|  | T alk: | 2 4\% | mantra, rant, chant |
|  | M isc: | 9 20\% |  |
| morp | Responses 63 | O bvious M ode | U sed: prom, perm, morn, map |
|  | Sleep/D eath/D epression: | 11 17\% | mort, mourn |
|  | Strange/U nbalanced: | 9 14\% | morbid |
|  | Creature: | $711 \%$ |  |
|  | Emptiness/Clean: | 6 9\% | mop |
|  | Chewy: | 5 8\% |  |
|  | Round/Blob: | 5 8\% | gorp? |
|  | C hange/M orph: | 5 8\% | morph |
|  | Join: | 3 5\% | merge |
|  | Stupid: | 2 3\% |  |
|  | M isc: | 10 16\% |  |
| muggle | Responses 71 | 0 bvious M ode | U sed: mangle, make, meek, giggle, haggle,... |
|  | Wiggle: | 18 25\% | wiggle |
|  | U nclear/C overed O ver: | 13 18\% | smuggle |
|  | D eceptive/ Theft: | 13 18\% | smuggle, mug |
|  | Close By/Involved: | 12 17\% | mingle |
|  | Animal: | 5 7\% |  |
|  | M isc: | 10 14\% |  |
| nop | Responses 45 | O bvious M ode | U sed: nape, cop, hop, mop, pop, shop, nod, slop, know |
|  | Inactive/A bsent/N egation: | 14 31\% | not, nap, stop |
|  | Small Bump or H ole: | 11 24\% | knob, snap |
|  | Strike: | 6 13\% | nip, snap, knock, chop |
|  | M isc: | 14 31\% |  |
| plamp | Responses 62 | O bvious M ode | U sed: lamp, damp, champ(hero), pamper, vamp,... |
|  | Strike/Bring T ogether: | 18 29\% | plop, stamp, clamp, slam |
|  | Heavy: | 9 15\% | stamp, tramp, plump |
|  | Flat: | 7 11\% | plate, ramp, plank |
|  | Immobile: | $711 \%$ | plant, camp |
|  | O rderly/D isorderly: | 6 10\% |  |
|  | Blocked Liquid: | 4 7\% |  |
|  | M isc: | 11 18\% |  |
| plork | D rop:Responses: 11 (recentSound:M isc: | addition) 0 bvio | dels N ot U sed: cork, perk, park, lark, lurk, port,... |
|  |  | $655 \%$ | plunk |
|  |  | 3 27\% | plunk |
|  |  | 2 14\% |  |
| preet | Responsess 62 | Obvious M ode | U sed: greet, meet, peat, part, port, street, sleet,... |
|  | Proper/Picky/Groom: | 18 29\% | preen |
|  | Feminine/Pretty: | 13 21\% | pretty, sweet |
|  | Birds: | 8 13\% | preen |


| T alk: | 4 | $6 \%$ | preach, prate |
| :--- | :--- | :--- | :--- |
| Small: | 4 | $6 \%$ | teeny |
| W histle: | 3 | $5 \%$ | tweet |
| Animal: | 2 | $3 \%$ |  |
| M isc: | 10 | $16 \%$ |  |

rammop $\quad$ Responses: 6 (recent addition) $\mathbf{O}$ bvious M odels $\mathbf{N}$ ot $U$ sed: ram, rum, rim, rime, rhyme, room,...
Repetitive M otion: 6 100\%
rapple Responses 54

| Repetitive M otion: | 13 | $24 \%$ | rippl |
| :--- | :--- | :--- | :--- |

Sound/Language 8 15\% rap

Fruit V egetables:
13\%

Cover:
9\% wrap

D estruction:
7\% rip
Fight:
Sweets/Stimulants:
7\% grapple

G arbage:
6\%

Running Liquid
4\%
4\% drip, drop
M isc:
Responses 44
11\%
, wallop
ripple
ap
apple
wrap

Heat/C old:
O bvious M odels N ot U sed: lost, wrist, post(pole), cost, host, tossed,...
R oster:
25\%
roast
roster
Rest:
16\%
11\%
Remainder/ Rust:
9\% rust, rest, las
Bird:
7\% roost, rooster
Guide:
M isc:

11 25\%

7\%
post

Responses: 9 (recent addition) $\mathbf{O}$ bvious $\mathbf{M}$ odels $\mathbf{N}$ ot $\mathbf{U}$ sed: roll, rill, rile, rail, reel, rip, rope,...
Belch/Gulp: 3 gulp, burp

M isc: 6 67\%
rummer
Responses: 10 (removed after a short time)
Rum: 5 50\%
Loud N oise:
M isc:
sant $\quad$ Responses: 54
Prayer/Blessing
Static:
M otion:
M essage/M eaning/K now:
U p/D own:
Location:
Alcohol:
H ealth:
M isc:
sarl Responses: 13
Sarcasm/Snarl/W it:
Cloth:
M isc:
shob Responses: 22
Rid:
Irritation:
Shove:
M isc:
shong
Responses: 35
Clothing:
Asia:
Sex:
Sound:
$2 \quad 20 \%$

3 30\%
$16 \quad 31 \%$

| 5 | $38 \%$ | snarl |
| :--- | :--- | :--- |
| 3 | $7 \%$ | sari |
| 5 | $38 \%$ |  |

$4 \quad 18 \% \quad$ shove
7 32\%
$\mathbf{O}$ bvious M odels $\mathbf{N}$ ot $\mathbf{U}$ sed: bummer, rammer,...
rum rumble

O bvious M odels N ot U sed: sand, sang, ant, pant, can't, shan't, salt,...

| 8 | $15 \%$ | saint |
| :--- | :--- | :--- |
| 7 | $13 \%$ | sit |
| 6 | $12 \%$ | sent |
| 4 | $8 \%$ | sense |
| 4 | $8 \%$ | slant |
| 3 | $6 \%$ | plant, point |
| 2 | $4 \%$ |  |
| 2 | $4 \%$ | sanity, sanitation |
| 16 | $31 \%$ |  |

O bvious M odels N ot U sed: snail, sail, surly, gnarl, scowl

O bvious M odels $\mathbf{N}$ ot $\mathbf{U}$ sed: shop, shot, shawl, ship,...

| 6 | $27 \%$ | shove, rob |
| :--- | :--- | :--- |
| 5 | $23 \%$ | bosh, bother, shush, shock |

O bvious M odels N ot U sed: long, wrong, tong, shoddy, shop, sham

| 8 | $23 \%$ | thong, sarong, shawl |
| :--- | :--- | :--- |
| 5 | $14 \%$ | sarong, H ong K ong |
| 5 | $14 \%$ | dong |
| 4 | $11 \%$ | gong, bong, song, shot |



4.12 Experiment 12 -- M ore N arrowly Limited Semantic C haracterizations of $N$ onsense W ords See Appendix XII for full data and results.

### 4.12.1 M ethodology

- Prompt informants with queries of the type, "If ' $X$ ' were a type of ' $Y$ ', then what type of ' $Y$ ' would it be?" where ' $X$ ' is a nonsense word, and ' $Y$ ' is an action, quality or thing. The words used were: 'nem', 'forp', and 'woat'.


### 4.12.2 Example

If 'nem' were a size, what size would it be?
Small: small; small; little; little; little; little; little; small; little; little; small; little; little; little; little; little, of course; little; little; little; little; little; little; little; small; small; little; little; medium small; small; small; little; little; little; little; little (size of a mouse); little; little; little; little; little, n implies negation; small; small; small but not tiny; med-small; little; little; little; little; little; little, little, little; little; little; little; little; little; small; small; little; little; little; little; little; little; little
Medium: medium; medium small; med-small
Big: big; big; big; big; big, big; big; big; big; big; big
0 ther: neither, na, both

### 4.12.3 Discussion of Findings

This experiment is primarily intended to test for I conism proper more than for Clustering or the Phonosemantic H ypothesis. I thought that by limiting the N atural C lass of the response in advance, I might be able to get more specific and concrete results regarding the productivity of I conic meaning in language. In some cases, the responses were quite clear, but not in all. Because the semantic domains are defined in advance, this test says little about Phonosemantic Association, and nothing, of course about the nature of reference. H owever, to the extent that there are disproportions, it does offer direct evidence for Iconism proper.

It was found that when the choices were basically limited to three, as in the above example, results were somewhat, though not astoundingly clearer. It was al so found that when there existed phonesthemes for the sounds in the words within the semantic domains queried, results were clearer.

The above example is further evidence that Semantic Association occurs on the phoneme level. D isproportionately many English words containing /m/ and /n/ concern size. M ost words containing $/ \mathrm{n} /$ and $/ \mathrm{m} /$ and involving size do not in general refer to something small, however. In fact, a majority of them are large. W e find, for example:

Large: many, enormous, mounds, mountains, numerous, main
M edium: norm, normal, main-stream
Small: minimum, minus, minute
I also find that when different words are compared within a single N atural Class, they are intuited a priori to have semantic distinctions. Specifically, the motion of 'forp' was understood to be different from that of 'woat'. If these responses are representative, then 'forp' prototypically implies a sudden and very fast downward motion as if from tripping, whereas 'woat' prototypically implies the motion of large waves on the ocean.
'nem': Size
Small: 66
M edium: 3
Large: 11
$N$ either or Both: 3
'nem': B odily Function
Secretion: 16
M outh/T hroat: 15
N ose: 8
Digestion: 6
Sleep: 4
Other: 19
woat: M otion
W aves/W ater : 21
Slow/C onstant: 18
Stumbling: 15
Heavy: 6
Fall: 4
0 ther: 10
forp: M otion
Abrupt/U ngraceful: 20
High Speed: 12
Falling: 9
Bouncing: 7
Circular: 5
Splitting: 2
Other: 8

### 4.13 Experiment 13 -- Invented W ords for a G iven D efinition

See Appendix XIII for full data and results.

### 4.13.1 M ethodology

- Prompt the informant with a definition and ask him or her to provide a quasi-word to match it.

The definitions used were:
to scrape the black stuff off overdone toast
to drag something heavy into the water
to swarm over the head like mosquitoes
the texture of a hedgehog
the feeling you get falling downward on a roller coaster
the appearance of the sky before a storm
a paper cutter
a layer of pollen on plant leaves
the knobs on the spikes of a hairbrush

- Remove from consideration compound words composed exclusively of existing words.
- Remove from the word obvious suffixes and prefixes (-ity, -ate, -tion, etc.).
- Examine the resulting words or roots to see if they exhibit significant disproportions in phoneme distribution.

Following each entry or definition are five fields in parentheses and delimited by commas. The first field is the unique number assigned to each informant. The second field indicates the sex of the informant: F for females and M for males. The third field indicates the informant's age. The fourth field is $Y$ if the informant felt they had considerable understanding of phonosemantics before filling in the form, $\mathrm{Y} / \mathrm{N}$ if they feel they have some background, otherwise it is N . The fifth field indicates the informant's native language. Fields are simply left blank if the informant did not supply the relevant information.

### 4.13.2 Example

the knobs on the spikes of a hairbrush
apin ( $83, \mathrm{M}, 43, \mathrm{~N}$ ), bips ( $107, \mathrm{~F}, 46, \mathrm{~N}$ ), bleps ( $84, \mathrm{~F}, 22, \mathrm{~N}$ ), bliks ( $110, \mathrm{~F}, 29, \mathrm{~N}$ ), blom ( $91, \mathrm{~F}, \mathrm{~N}$ ), blon
( $66, \mathrm{~F}, 11, \mathrm{~N}$ ), bloobs ( $99, \mathrm{~F}, 43, \mathrm{Y} / \mathrm{N}$ ), bools ( $104, \mathrm{M}, 53, \mathrm{~N}$ ) (Spanish), bops ( $95, \mathrm{M}, 28, \mathrm{~N}$ ), bubs
( $80, F, 54, N$ ), clob ( $87, M, 49, Y / N$ ), dids ( $88, M, 38, N$ ) dins ( $96, F, 29, N$ ), dolbs ( $114, M, 36, Y / N$ ), frzl
( $106, \mathrm{M}, 47, \mathrm{~N}$ ), glibs ( $67, F, 37, Y / \mathrm{N}$ ), gynt (111,M ,21,Y/N ), jibs (109,M ,36,Y), knicks (100,M , 67,N ), knubs ( $76, \mathrm{~F}, 55, \mathrm{~N}$ ), knurbles ( $81, \mathrm{M}, 25, \mathrm{~N}$ ), koops ( $94, \mathrm{M}, 56, \mathrm{Y}$ ), kwip ( $97, \mathrm{M}, 26, \mathrm{~N}$ ), mub ( $71, \mathrm{M}, 25, \mathrm{~N}$ ), pabs ( $77, \mathrm{M}, 40, \mathrm{~N}$ ), pibblits ( $90, \mathrm{~F}, 23, \mathrm{~N}$ ), pims ( $72, \mathrm{~F}, 23, \mathrm{~N}$ ), pins ( $68, \mathrm{~F}, 38, \mathrm{~N}$ ) (Spanish), pipple( 108, ,, $)$, ploinks ( $92, \mathrm{M}, 23, \mathrm{~N}$ ), pobs ( $101, \mathrm{M}, 48, \mathrm{~N}$ ), prelt ( $112, \mathrm{~F}, 24, \mathrm{Y}$ ) (Indonesian), probs ( $113, \mathrm{~F}, 24, \mathrm{~N}$ ), pul ( $116, F, 15, \mathrm{~N}$ ), scal rotundities ( 79, ,,,), skooks ( $85, \mathrm{M}, 33, \mathrm{Y}$ ), slibs ( $93, \mathrm{~F}, 52, \mathrm{~N}$ ), spoke ( $78, \mathrm{~F}, 19, \mathrm{~N}$ ), spup ( $86, \mathrm{~F}, 40, \mathrm{~N}$ ), twerm ( $75, \mathrm{M}, 37, \mathrm{Y} / \mathrm{N}$ )

N otice that I did not remove from consideration words like 'spoke' which do exist in English, but which cannot be used to refer to the knobs on the spikes of a hiarbrush.

### 4.13.3 Discussion of Findings

This experiment provides quite strong direct evidence for the existence of I conism proper as a productive force in language. T o the extent that informants preferred the phonemes that appeared in the definition itself, the test also constitutes direct evidence for Clustering. H owever it does not apply particularly to Phonosemantic Classifications. It also says nothing that I can discern about the character of reference.

It was found that there were large discrepancies in which phonemes were preferred for each of these definitions. In some cases, the phonemes which were preferred appeared in the definition itself, but this was often not the case. Perhaps the most striking result of this particular experiment was the number of identical nonsense words provided for the same definition. There were a total of 349 responses of which 325 conformed to grammatical English syllable structure. This was an average of about 40 responses per definition. There were 4 identical pairs and numerous groups of words that were nearly identical. If one figures the number of phonologically allowable English monosyllables at approximately 50,000, then the chance of getting 4 identical pairs out of 325 responses is about 1 in 16 . If you take into consideration that many responses did not conform to English syllable structure, the likelihood of 4 identical responses drops considerably. 9

In some cases, phonemes from the original definition were used much more frequently than in others. For example, words for 'to scrape the black stuff off overdone toast' used a much greater percentage of the $/ s /, / k /$ and $/ r /$ in 'scrape' than one finds in the language overall. The phoneme $/ \mathrm{p} /$, however, did not occur any more frequently in the quasi-words than in the language in general. W ords for 'to drag something heavy into water', did not emphasize the/r/ of 'drag', though /d/ and / $\mathrm{g} /$ did appear more frequently than in the language overall. The phonemes $/ \mathrm{f} /$, $\mathrm{ll} /$ and $/ \mathrm{h} /$, however, were emphasized just as strongly. For the definition, 'to swarm over the head like mosquitoes, the /s/ of swarm appeared significantly more frequently, but the /w/, /r/ and /m/ did not. The phoneme which appeared most out of proportion in these invented words for 'swarming' was/z/.

All responses, not only those which conformed to grammatical English syllable structure were included in the data for the charts which follow. Phonemes in bold are those which appeared much more frequently than usual in the given context, and phonemes in italics appeared much less frequently in the given context than in the language overall:

## to scrape the black stuff off overdone toast:

N umber of Responses: 41 out of 42
N umber W hich D id N ot Fit English Syllable Structure: 1 out of 42
Pairs of Identical W ords: 1 (/skriC/)
O ther V ery Similar W ords: krat, krachot, krinch, krut; krabe, krav, krup, krusp, prak; krois, krusp; skraff, skruff, skrap; skranch, skrich, skrich, skrutch, skrudge, skrank, skrick; sklik, sklur; skrat, skeet; shrik, shrip

| Phoneme | $\#$ | $\frac{\%}{2}$ | \% in All M onosyllables |
| :---: | :--- | :--- | :---: |
| /b/ | 1 | $2 \%$ | $10 \%$ |
| /d/ | 2 | $5 \%$ | $12 \%$ |
| /g/ | 1 | $2 \%$ | $8 \%$ |
| /p/ | 8 | $20 \%$ | $15 \%$ |
| /t/ | 10 | $24 \%$ | $21 \%$ |
| /k/ | 28 | $68 \%$ | $19 \%$ |
| /v/ | 3 | $7 \%$ | $3 \%$ |
| /H / | 0 | $0 \%$ | $1 \%$ |
| /z/ | 1 | $2 \%$ | $3 \%$ |
| /Z/ | 0 | $0 \%$ | $0 \%$ |
| /f/ | 3 | $7 \%$ | $9 \%$ |
| /T / | 1 | $2 \%$ | $3 \%$ |
| /s | 22 | $54 \%$ | $23 \%$ |
| /S/ | 2 | $5 \%$ | $8 \%$ |
| /h/ | 1 | $2 \%$ | $4 \%$ |
| /J/ | 1 | $17 \%$ | $4 \%$ |
| /C/ | 7 | $5 \%$ | $5 \%$ |
| /m/ | 2 | $10 \%$ | $11 \%$ |
| /n/ | 4 | $2 \%$ | $14 \%$ |
| /G/ | 1 | $10 \%$ | $1 \%$ |
| /I/ | 4 | $83 \%$ | $22 \%$ |
| /r/ | 34 | $0 \%$ | $27 \%$ |
| /w/ | 0 | $0 \%$ | $8 \%$ |
| /j/ | 0 |  | $5 \%$ |

to drag something heavy into the water:
N umber of Responses: 40 out of 43
N umber W hich D id N ot Fit English Syllable Structure: 3 out of 43
O ther V ery Similar W ords: blave, bloaf, broof; hlunf, glunf, harve, huf; swarf, swarsh, hoash, woof; floaur, flomp, floog; gleb, greb

| Phoneme | \# | \% | \% in All M onosyllables |
| :---: | :---: | :---: | :---: |
| /b/ | 6 | 16\% | 10\% |
| /d/ | 8 | 20\% | 12\% |
| /g/ | 8 | 20\% | 8\% |
| /p/ | 7 | 18\% | 15\% |
| /t/ | 5 | 13\% | 21\% |
| /k/ | 2 | 5\% | 19\% |
| /v/ | 2 | 5\% | 3\% |
| / H / | 0 | 0\% | 1\% |
| \|z| | 0 | 0\% | 3\% |
| \|Z| | 0 | 0\% | 0\% |
| /f/ | 11 | 28\% | 9\% |
| /T/ | 2 | 5\% | 3\% |
| \|s/ | 9 | 23\% | 23\% |
| /S/ | 4 | 10\% | 8\% |
| /h/ | 4 | 10\% | 4\% |
| IJ/ | 2 | 5\% | 4\% |
| /C/ | 2 | 5\% | 5\% |
|  |  |  | 154 |


| /m/ | 3 | $8 \%$ | $11 \%$ |
| :--- | :--- | :--- | :--- |
| /n/ | 9 | $23 \%$ | $14 \%$ |
| /G/ | 3 | $8 \%$ | $1 \%$ |
| /I/ | 17 | $43 \%$ | $22 \%$ |
| /r/ | 11 | $28 \%$ | $27 \%$ |
| /w/ | 4 | $10 \%$ | $8 \%$ |
| /j/ | 0 | $0 \%$ | $5 \%$ |

## to swarm over the head like mosquitoes

N umber of Responses: 40 out of 43
N umber Which Did N ot Fit English Syllable Structure: 3 out of 43
Pairs of Identical W ords: 1 (/biz/)
O ther Very Similar W ords: beez, bist, bizz, bizz, briz, peeeesh, frazz, sizz, spuzz, swizz, whaze, ziz, ripz; shraf, shum, slif, spuzz, svet, swape, swizz; zirr, ziz, zlit; vant, virn; bist, tsib, blit, svet, tawm

| Phoneme | $\#$ | $\frac{\%}{18}$ | \% in All M onosyllables |
| :---: | :--- | :--- | :---: |
| /b/ | 7 | $18 \%$ | $10 \%$ |
| /d/ | 1 | $2 \%$ | $12 \%$ |
| /g/ | 3 | $28 \%$ | $8 \%$ |
| /p/ | 5 | $13 \%$ | $15 \%$ |
| /t/ | 10 | $25 \%$ | $21 \%$ |
| /k/ | 1 | $2 \%$ | $19 \%$ |
| /v/ | 3 | $8 \%$ | $3 \%$ |
| /H / | 0 | $0 \%$ | $1 \%$ |
| /z/ | 14 | $35 \%$ | $3 \%$ |
| /Z/ | 0 | $0 \%$ | $0 \%$ |
| /f/ | 7 | $18 \%$ | $9 \%$ |
| /T / | 0 | $0 \%$ | $3 \%$ |
| /s/ | 8 | $20 \%$ | $23 \%$ |
| /S/ | 6 | $15 \%$ | $8 \%$ |
| /h/ | 1 | $2 \%$ | $4 \%$ |
| /J/ | 0 | $0 \%$ | $4 \%$ |
| /C/ | 0 | $0 \%$ | $5 \%$ |
| /m/ | 6 | $15 \%$ | $11 \%$ |
| /n/ | 7 | $2 \%$ | $14 \%$ |
| /G/ | 1 | $20 \%$ | $1 \%$ |
| /I/ | 8 | $23 \%$ | $22 \%$ |
| /r/ | 9 | $8 \%$ | $27 \%$ |
| /w/ | 3 | $8 \%$ | $8 \%$ |
| /j/ | 3 |  | $5 \%$ |

## the texture of a hedgehog

N umber of Responses: 39 out of 42
N umber W hich D id N ot Fit English Syllable Structure: 3 out of 42
Pairs of Identical W ords: 1 (/sprik/)
O ther V ery Similar W ords: kret, skruk, rickee, crisk; kleik, kill; flick, fluck, pilk, plack, plick, plunk, prake, spick, sprick, sprick, vicklen; bresk, heckkee, juck; ramber, rumo

| Phoneme | \# | \% | \% in All M onosyllables |
| :---: | :---: | :---: | :---: |
| /b/ | 5 | 13\% | 10\% |
| /d/ | 1 | 3\% | 12\% |
| /g/ | 3 | 8\% | 8\% |
| /p/ | 11 | 28\% | 15\% |
| /t/ | 5 | 13\% | 21\% |
| /k/ | 25 | 64\% | 19\% |
| /v/ | 2 | 5\% | 3\% |
|  |  |  | 155 |


| /H / | 0 | $0 \%$ | $1 \%$ |
| :--- | :--- | :--- | :--- |
| /Z/ | 1 | $3 \%$ | $3 \%$ |
| /Z | 0 | $0 \%$ | $0 \%$ |
| /f/ | 6 | $15 \%$ | $9 \%$ |
| /T / | 0 | $0 \%$ | $3 \%$ |
| /s/ | 9 | $23 \%$ | $23 \%$ |
| /S/ | 2 | $5 \%$ | $8 \%$ |
| /h/ | 2 | $5 \%$ | $4 \%$ |
| /J/ | 2 | $5 \%$ | $4 \%$ |
| /C | 0 | $0 \%$ | $5 \%$ |
| /m/ | 2 | $5 \%$ | $11 \%$ |
| /n/ | 6 | $15 \%$ | $14 \%$ |
| /G/ | 1 | $3 \%$ | $1 \%$ |
| /I/ | 10 | $26 \%$ | $22 \%$ |
| /r/ | 21 | $54 \%$ | $27 \%$ |
| /w/ | 0 | $0 \%$ | $8 \%$ |
| /j/ | 4 | $10 \%$ | $5 \%$ |

## the feeling you get falling downward on a roller coaster

N umber of Responses: 39 out of 42
N umber Which D id N ot Fit English Syllable Structure: 3 out of 42 Pairs of Identical W ords: 0
O ther V ery Similar W ords: kink, eek, kiks; foom, foosh, froosh; slon, sloum; woomp, oom, ump, ung; yee, yeete

| Phoneme | $\#$ | $\%$ | $\%$ in All M onosyllables |
| :---: | :---: | :--- | :---: |
| /b/ | 5 | $13 \%$ | $10 \%$ |
| /d/ | 1 | $3 \%$ | $12 \%$ |
| /g/ | 1 | $3 \%$ | $8 \%$ |
| /p/ | 6 | $15 \%$ | $15 \%$ |
| /t/ | 3 | $8 \%$ | $21 \%$ |
| /k/ | 6 | $15 \%$ | $19 \%$ |
| /v/ | 1 | $3 \%$ | $3 \%$ |
| /H / | 0 | $0 \%$ | $1 \%$ |
| /z/ | 1 | $3 \%$ | $3 \%$ |
| /Z/ | 0 | $0 \%$ | $0 \%$ |
| /f/ | 6 | $15 \%$ | $9 \%$ |
| /T / | 0 | $0 \%$ | $3 \%$ |
| /s/ | 5 | $13 \%$ | $23 \%$ |
| /S/ | 5 | $13 \%$ | $8 \%$ |
| /h/ | 3 | $8 \%$ | $4 \%$ |
| /J/ | 1 | $3 \%$ | $4 \%$ |
| /C/ | 0 | $0 \%$ | $5 \%$ |
| /m/ | 9 | $23 \%$ | $11 \%$ |
| /n/ | 7 | $5 \%$ | $14 \%$ |
| /G/ | 2 | $23 \%$ | $1 \%$ |
| /I/ | 9 | $23 \%$ | $22 \%$ |
| /r/ | 9 | $15 \%$ | $27 \%$ |
| /w/ | 6 | $10 \%$ | $8 \%$ |
| /j/ | 4 |  | $5 \%$ |

the appearance of the sky before a storm
N umber of Responses: 39 out of 41
N umber W hich D id N ot Fit English Syllable Structure: 2 out of 41 Pairs of Identical W ords: 0
O ther V ery Similar W ords: blish, bloonch, bluj, bo, borl, brould, browl; blark, brak; doar, drade, drel, druden; dtrum, durm

| Phoneme | \# | \% | \% in All M onosyllables |
| :---: | :---: | :---: | :---: |
| /b/ | 10 | 26\% | 10\% |
| /d/ | 14 | 36\% | 12\% |
| /g/ | 7 | 18\% | 8\% |
| /p/ | 3 | 8\% | 15\% |
| /t/ | 4 | 10\% | 21\% |
| /k/ | 6 | 15\% | 19\% |
| /v/ | 1 | 3\% | 3\% |
| / H / | 0 | 0\% | 1\% |
| \|z| | 0 | 0\% | 3\% |
| \|Z| | 0 | 0\% | 0\% |
| /f/ | 1 | 3\% | 9\% |
| /T / | 0 | 0\% | 3\% |
| \|s/ | 4 | 10\% | 23\% |
| /S/ | 4 | 10\% | 8\% |
| /h/ | 1 | 3\% | 4\% |
| /J/ | 1 | 3\% | 4\% |
| /C/ | 1 | 3\% | 5\% |
| /m/ | 9 | 23\% | 11\% |
| /n/ | 7 | 18\% | 14\% |
| /G / | 1 | 3\% | 1\% |
| /I/ | 16 | 41\% | 22\% |
| /r/ | 19 | 49\% | 27\% |
| /w/ | 3 | 8\% | 8\% |
| /j/ | 0 | 0\% | 5\% |

## a paper cutter

N umber of Responses: 41 out of 42
N umber Which Did N ot Fit English Syllable Structure: 1 out of 42
Pairs of Identical W ords: 0
O ther V ery Similar W ords: clish, slike; cuck, cutch, krish, schick, schink, sirk, skitch, snick, srick; kip, knip, plact; schnip, snarp; scrat, scur; shern, shray, shrit; shiff, shomp, slom, slipe, splize; zingt, zug, zuuter; effor, iper, pouter; tator, zuuter

| Phoneme | $\#$ | $\frac{\%}{2}$ | \% in All M onosyllables |
| :---: | :--- | :--- | :---: |
| /b/ | 1 | $2 \%$ | $10 \%$ |
| /d/ | 0 | $0 \%$ | $12 \%$ |
| /g/ | 2 | $5 \%$ | $8 \%$ |
| /p/ | 12 | $29 \%$ | $15 \%$ |
| /t/ | 11 | $27 \%$ | $21 \%$ |
| /k/ | 19 | $46 \%$ | $19 \%$ |
| /v/ | 0 | $0 \%$ | $3 \%$ |
| /H / | 0 | $0 \%$ | $1 \%$ |
| /z/ | 4 | $10 \%$ | $3 \%$ |
| /Z/ | 0 | $0 \%$ | $0 \%$ |
| /f/ | 4 | $10 \%$ | $9 \%$ |
| /T / | 0 | $0 \%$ | $3 \%$ |
| /s/ | 12 | $29 \%$ | $23 \%$ |
| /S/ | 12 | $0 \%$ | $8 \%$ |
| /h/ | 0 | $0 \%$ | $4 \%$ |
| /J/ | 0 | $5 \%$ | $4 \%$ |
| /C/ | 2 | $5 \%$ | $5 \%$ |
| /m/ | 2 | $15 \%$ | $11 \%$ |
| /n/ | 6 | $27 \%$ | $14 \%$ |
| /G/ | 2 | $15 \%$ | $1 \%$ |
| /I/ | 11 |  | $22 \%$ |
| /r/ | 6 |  | 157 |


| $\mid w /$ | 1 | $2 \%$ | $8 \%$ |
| :--- | :--- | :--- | :--- |
| $\mid j /$ | 1 | $2 \%$ | $5 \%$ |

## a layer of pollen on plant leaves

N umber of Responses: 40 out of 43
N umber W hich D id N ot Fit English Syllable Structure: 3 out of 43
Pairs of Identical W ords: 1 (/fif/)
O ther Very Similar W ords: fice, foss, fulz; fif, fiff, herf, hev, if; flust, must, pust; phloo; melf, pluft, priff; plin, plonnen, plun, pone

| Phoneme | \# | $\frac{\%}{3}$ | \% in All M onosyllables |
| :---: | :--- | :--- | :---: |
| /b/ | 3 | $8 \%$ | $10 \%$ |
| /d/ | 4 | $10 \%$ | $12 \%$ |
| /g/ | 3 | $8 \%$ | $8 \%$ |
| /p/ | 9 | $23 \%$ | $15 \%$ |
| /t/ | 11 | $28 \%$ | $21 \%$ |
| /k/ | 0 | $0 \%$ | $19 \%$ |
| /v/ | 1 | $3 \%$ | $3 \%$ |
| /H / | 0 | $0 \%$ | $1 \%$ |
| /z/ | 1 | $3 \%$ | $3 \%$ |
| /Z/ | 0 | $0 \%$ | $0 \%$ |
| /f/ | 18 | $45 \%$ | $9 \%$ |
| /T / | 2 | $5 \%$ | $3 \%$ |
| /s/ | 10 | $5 \%$ | $23 \%$ |
| /S/ | 2 | $8 \%$ | $8 \%$ |
| /h/ | 3 | $0 \%$ | $4 \%$ |
| /J/ | 0 | $3 \%$ | $4 \%$ |
| /C/ | 1 | $13 \%$ | $5 \%$ |
| /m/ | 5 | $15 \%$ | $11 \%$ |
| /n/ | 6 | $0 \%$ | $14 \%$ |
| /G/ | 0 | $33 \%$ | $1 \%$ |
| /I/ | 13 | $23 \%$ | $22 \%$ |
| /r/ | 9 | $15 \%$ | $27 \%$ |
| /w/ | 6 | $8 \%$ | $8 \%$ |
| /j/ | 3 |  | $5 \%$ |

the knobs on the spikes of a hairbrush:
N umber of Responses: 37 out of 39
N umber W hich Did N ot Fit English Syllable Structure: 2 out of 39
Pairs of Identical W ords: 0
O ther V ery Similar W ords: apin, blon, pin; bip, blep, bloob, bop, bub, pab, pibblit, pipple, pob, prob, spup; blep, blik, blom, blon, bool, clob, dolb, glib, prelt, pul, slib; knick, skook; mub, pim, pin; knub, knurble, koop, kwip, spoke, ploink

| Phoneme | \# | \% | \% in All M onosyllables |
| :---: | :---: | :---: | :---: |
| /b/ | 23 | 58\% | 10\% |
| /d/ | 5 | 13\% | 12\% |
| /g/ | 2 | 5\% | 8\% |
| /p/ | 20 | 50\% | 15\% |
| /t/ | 5 | 13\% | 21\% |
| /k/ | 13 | 33\% | 19\% |
| /v/ | 0 | 0\% | 3\% |
| / H/ | 0 | 0\% | 1\% |
| \|z| | 1 | 3\% | 3\% |
| \| $/ 1$ | 0 | 0\% | 0\% |
| \|f/ | 1 | 3\% | 9\% |
| /T/ | 0 | 0\% | 3\% |
|  |  |  | 158 |


| /s/ | 5 | $13 \%$ | $23 \%$ |
| :--- | :--- | :--- | :--- |
| /S/ | 0 | $0 \%$ | $8 \%$ |
| /h/ | 0 | $0 \%$ | $4 \%$ |
| /J/ | 1 | $3 \%$ | $4 \%$ |
| /C | 0 | $0 \%$ | $5 \%$ |
| /m/ | 4 | $10 \%$ | $11 \%$ |
| /n/ | 9 | $23 \%$ | $14 \%$ |
| /G/ | 1 | $3 \%$ | $1 \%$ |
| /I/ | 18 | $45 \%$ | $\mathbf{2 2 \%}$ |
| /r/ | 6 | $15 \%$ | $27 \%$ |
| /w/ | 2 | $5 \%$ | $8 \%$ |
| /j/ | 0 | $0 \%$ | $5 \%$ |

### 4.14 Experiment 14 -- Invented W ords to D escribe Images

See Appendix XIV for full data and results.

### 4.14.1 M ethodology

- Prompt the informant with an image and ask him or her to provide a nonsense word to describe it. The images included in this experiment are:

- Remove compounds composed exclusively of existing words. (T hese occurred in about 2\% of responses.)
- Remove obvious suffixes and prefixes (-ity, -ate, -tion, etc.) (T hese occurred in about 7\% of responses.)
- Examine the resultant words to see if they exhibit significant disproportions in phoneme distribution.

Following each entry or definition are five fields in parentheses delimited by commas. The first field is the unique number assigned to each informant. The second field indicates the sex of the informant: $F$ for females and $M$ for males. The third field indicates the informant's age. The fourth field is $Y$ if the informant felt they had considerable understanding of phonosemantics before filling in the form, $\mathrm{Y} / \mathrm{N}$ if they feel they have some background, otherwise it is N . The fifth field indicates the informant's native language. Fields are simply left blank if the informant did not supply the relevant information.

### 4.14.2 Example

## Sparks

shirnessed ( $76, F, 55, N$ ), spectratressial ( $77, \mathrm{M}, 40, \mathrm{~N}$ ), graas ( $83, \mathrm{M}, 43, \mathrm{~N}$ ), sirrilno(90,F,23,N ), skir ( $95, \mathrm{M}, 28, \mathrm{~N}$ ), splems ( $94, \mathrm{M}, 56, Y$ ), fil ( $99, \mathrm{~F}, 43, \mathrm{Y} / \mathrm{N}$ ), lev (113,F,24,N ), lule (107,F, 46,N ), milt ( $111, M, 21, Y / N$ ), scrintch (103,F,32,N ), scrit ( $108, \ldots$, ), smurl ( $115,,$, ), fezzery $(75, M, 37, Y / N$ ), maz ( $86, F, 40, N$ ), shmun ( $85, M, 33, Y$ ), sked ( $84, F, 22, N$ ), swespious( $81, M, 25, N$ ), fesh ( $87, M, 49, Y / N$ ), frell ( $97, \mathrm{M}, 26, N$ ), swibs ( $93, F, 52, N$ ), vescentic ( $96, F, 29, N$ ), fil ( $99, F, 43, Y / N$ ), flir ( $109, M, 36, Y$ ), flix (106,M , 47,N ), fuw (112,F,24,Y,Indonesian), shiff (104,M ,53,N ,Spanish), shoof (101,M , 48,N ), snitz (114,M,36,Y/N ), zar (116,F,15,N ), ploy (71,M,25,N ), bitter ( $78, F, 19, N$ ), deel ( $80, F, 54, N$ ), bluh ( $82, F, 17, N$ ), nor ( $89, M, 57, N$ ), tume (as well) $(92, M, 23, N$ ), wew (110,F,29,N )

### 4.14.3 Discussion of Findings

This experiment was specifically designed to test exclusively for True I conism, and the results seem to me to constitute quite strong evidence that there is such a productive force active in language. It prompts the informant with images rather than words. It therefore does not apply to Phonosemantic Classification and obviously says nothing about the nature of reference or Phonosemantic Association.

O nce again, the most striking result of this particular experiment was the number of identical words provided by different informants. If one figures the number of phonologically allowable English monosyllables at approximately 50,000 , then the number of possible disyllables is on the order of 2.5 billion. There were a total of 207 responses averaging about 34 responses per picture. Of these, many were not monosyllables and 5 did not even conform to grammatical English syllable structure. N onetheless, there were 2 totally identical pairs and 2 pairs that were identical but for a different suffix. Again, using the formula in endnote 9, if I eliminate all polysyllables and words with illegal syllable structure, the chance of getting two pairs of identical responses out of the 172 monosyllables would be about 1 in 14 . O ne can't, of course, make any sensible calculations which includes the responses which don't conform to English syllable structure at all, because there are an infinite number of such responses.

But let me recalculate including all 202 legal mono- and polysyllabic responses which I received. There were 202 total legal responses. $O$ f these, 172 were monosyllables and 30 were disyllables. There were therefore 5.7 times as many monosyllabic as disyllabic responses. If I then give the disyllables one 5.7 th the weight of the monosyllables and recalculate, the likelihood of one identical pair occurring shoots way up to about one in 18,000, and the likelihood of two identical pairs is about 1 in 74,000.

In addition to 2 identical pairs, there were numerous examples of near pairs:
Light: zire, zrat, zwirzle
Sand: flimps, slippsail, schwa, sulva, spland, sweb, bluss, swin
Stones: calcaceous, cruk, kok; crubnel, petrocurvate, stroc, kruk crad
W atchband: ro, ro, rogt; jakey, jig
Sparks: shiff, shoof, fesh, fezzery, fliks; frell, fil, flir, fliks; skrinch, skrit, skirnessed, skir, spektratress, snitz; swesp, swibs
W ater: dit, dits; glip, gloop; blit, blart, blon; ploid, proid, polt, prold; pim, pom
As in the previous eperiment, all responses, not only those which conformed to grammatical English syllable structure were included in the data for the charts which follow. Phonemes in bold are again those which appeared much more frequently than usual in the given context, and phonemes in italics appeared much less frequently in the given context than in the language overall:


| $/ \mathrm{I} /$ | 18 | $51 \%$ | $22 \%$ |
| :--- | :--- | :--- | :--- |
| $/ \mathrm{r} /$ | 10 | $29 \%$ | $27 \%$ |
| $/ \mathrm{w} /$ | 4 | $11 \%$ | $8 \%$ |
| $/ \mathrm{j} /$ | 0 | $0 \%$ | $5 \%$ |

Stones
N umber of Responses: 33
N umber Which Did N ot Fit English Syllable Structure: 0
W ords W hich Fit the Form /kV k/: 3

| Phoneme | \# | \% | \% in All M onosyllables |
| :---: | :---: | :---: | :---: |
| /b/ | 8 | 24\% | 10\% |
| /d/ | 4 | 12\% | 12\% |
| /g/ | 6 | 18\% | 8\% |
| /p/ | 5 | 15\% | 15\% |
| /t/ | 10 | 30\% | 21\% |
| /k/ | 17 | 52\% | 19\% |
| /v/ | 2 | 6\% | 3\% |
| / $\mathrm{H} /$ | 0 | 0\% | 1\% |
| \|z| | 1 | 3\% | 3\% |
| \|Z| | 0 | 0\% | 0\% |
| \|f/ | 0 | 0\% | 9\% |
| /T / | 0 | 0\% | 3\% |
| \|s/ | 11 | 33\% | 23\% |
| \|S/ | 0 | 0\% | 8\% |
| /h/ | 1 | 3\% | 4\% |
| /J/ | 1 | 3\% | 4\% |
| /C/ | 2 | 6\% | 5\% |
| /m/ | 3 | 9\% | 11\% |
| /n/ | 4 | 12\% | 14\% |
| /G / | 0 | 0\% | 1\% |
| /I/ | 8 | 24\% | 22\% |
| /r/ | 14 | 42\% | 27\% |
| /w/ | 1 | 3\% | 8\% |
| /j/ | 0 | 0\% | 5\% |

W atchband
N umber of Responses: 33
N umber Which Did N ot Fit English Syllable Structure: 1
Pairs of Identical W ords: 1 (/row/)

| Phoneme | $\#$ | $\frac{\%}{9}$ | $\%$ in All M onosyllables |
| :---: | :--- | :--- | :---: |
| /b/ | 3 | $9 \%$ | $10 \%$ |
| /d/ | 4 | $12 \%$ | $12 \%$ |
| /g/ | 2 | $6 \%$ | $8 \%$ |
| /p/ | 4 | $12 \%$ | $15 \%$ |
| /t/ | 13 | $39 \%$ | $21 \%$ |
| /k/ | 16 | $48 \%$ | $19 \%$ |
| /v/ | 1 | $3 \%$ | $3 \%$ |
| /H / | 0 | $0 \%$ | $1 \%$ |
| /z/ | 6 | $18 \%$ | $3 \%$ |
| /Z/ | 0 | $0 \%$ | $0 \%$ |
| /f/ | 1 | $3 \%$ | $9 \%$ |
| /T / | 1 | $3 \%$ | $3 \%$ |
| /s/ | 6 | $18 \%$ | $23 \%$ |
| /S/ | 0 | $0 \%$ | $8 \%$ |
| /h/ | 0 |  | $4 \%$ |
|  |  |  | 163 |


| $/ \mathrm{J} /$ | 1 | $3 \%$ | $4 \%$ |
| :--- | :--- | :--- | :--- |
| $/ \mathrm{C} /$ | 2 | $6 \%$ | $5 \%$ |
| $/ \mathrm{m} /$ | 6 | $18 \%$ | $11 \%$ |
| $/ \mathrm{n} /$ | 9 | $27 \%$ | $14 \%$ |
| $/ \mathrm{G} /$ | 1 | $3 \%$ | $1 \%$ |
| $/ \mathrm{I} /$ | 10 | $30 \%$ | $22 \%$ |
| $/ \mathrm{r} /$ | 17 | $51 \%$ | $27 \%$ |
| $/ \mathrm{w} /$ | 1 | $3 \%$ | $8 \%$ |
| $/ \mathrm{j} /$ | 0 | $0 \%$ | $5 \%$ |

Sparks
N umber of Responses: 36
N umber Which Did N ot Fit English Syllable Structure: 1
Set of Very Similar W ords: 1 (shiff, shoof, fesh, fezzery, fliks; frell, fil, flir, fliks; skrinch, skrit, skirnessed, skir, spektratress, snitz; swesp, swibs)

| Phoneme | \# | \% | \% in All M onosyllables |
| :---: | :---: | :---: | :---: |
| /b/ | 3 | 8\% | 10\% |
| /d/ | 3 | 8\% | 12\% |
| /g/ | 1 | 3\% | 8\% |
| /p/ | 4 | 11\% | 15\% |
| /t/ | 8 | 22\% | 21\% |
| /k/ | 6 | 17\% | 19\% |
| /v/ | 2 | 6\% | 3\% |
| / H / | 0 | 0\% | 1\% |
| \|z| | 7 | 19\% | 3\% |
| \|Z| | 0 | 0\% | 0\% |
| /f/ | 9 | 25\% | 9\% |
| /T / | 0 | 0\% | 3\% |
| /s/ | 18 | 50\% | 23\% |
| /S/ | 5 | 14\% | 8\% |
| /h/ | 0 | 0\% | 4\% |
| /J/ | 0 | 0\% | 4\% |
| /C/ | 1 | 3\% | 5\% |
| /m/ | 5 | 14\% | 11\% |
| /n/ | 7 | 19\% | 14\% |
| /G / | 0 | 0\% | 1\% |
| /I/ | 14 | 39\% | 22\% |
| /r/ | 15 | 42\% | 27\% |
| /w/ | 3 | 8\% | 8\% |
| /j/ | 0 | 0\% | 5\% |

W ater
N umber of Responses: 36
N umber Which Did N ot Fit English Syllable Structure: 1
Pairs of Identical W ords: 1 (/dit/) (also glip, gloop; blit, blart, blon; ploid, proid, polt, prold; pim, pom)

| Phoneme | \# | \% | \% in All M onosyllables |
| :---: | :---: | :---: | :---: |
| /b/ | 10 | 28\% | 10\% |
| /d/ | 6 | 17\% | 12\% |
| / g/ | 3 | 8\% | 8\% |
| /p/ | 13 | 36\% | 15\% |
| /t/ | 8 | 22\% | 21\% |
| /k/ | 3 | 8\% | 19\% |
| /v/ | 0 | 0\% | 3\% |
| / $\mathrm{H} /$ | 0 | 0\% | 1\% |
| \| z | | 1 | 3\% | 3\% |


| /Z / | 0 | $0 \%$ | $0 \%$ |
| :--- | :--- | :--- | :--- |
| /f/ | 2 | $6 \%$ | $9 \%$ |
| /T / | 1 | $3 \%$ | $3 \%$ |
| /S/ | 6 | $17 \%$ | $23 \%$ |
| /S/ | 0 | $0 \%$ | $8 \%$ |
| /h/ | 1 | $3 \%$ | $4 \%$ |
| /J/ | 1 | $3 \%$ | $4 \%$ |
| /C / | 0 | $0 \%$ | $5 \%$ |
| /m/ | 5 | $14 \%$ | $11 \%$ |
| /n/ | 4 | $11 \%$ | $14 \%$ |
| /G/ | 0 | $0 \%$ | $1 \%$ |
| /I/ | 18 | $50 \%$ | $22 \%$ |
| /r/ | 9 | $25 \%$ | $27 \%$ |
| /w/ | 1 | $3 \%$ | $8 \%$ |
| /j/ | 2 | $6 \%$ | $5 \%$ |

## 5. Some $\mathbf{O}$ bservations Regarding the N ature and Structure of Language

### 5.1 Introduction

The question that led to this research arose as I was developing spelling checker dictionaries. As I typed the dictionaries into the computer, I found, as I moved from the B's to the C's, that the semantics of the words themselves seemed to change. Then same thing happened when I finished C and started D. Again and again I felt this strange effect. Something about the words with different initial letters felt different in some undefinable yet unmistakable way. At some point, I decided to spend an hour or two classifying words to see whether or not this peculiarity might have some basis in semantic predispositions among the phonemes -- semantic predispositions that perhaps could even be quantified. I was sufficiently surprised by the regularity of the results that I found myself drawn to devise the experiments outlined herein.

In expressing what I have observed, I sought a way -- any way -- to articulate what I observed. The means by which an empirical fact gets articulated is really irrelevant so long as what was observed can be expressed clearly enough that others can understand it, and perhaps verify it for themselves. W hat follows regarding the 'theory' underlying the data just presented is written in that spirit. It is not an attempt to set up a coherent framework that I feel reflects some ultimate truth.

### 5.1.1 Informal $O$ verview of the Empirical Facts

Before I proceed to offer a more formal description of my findings, let me first itemize in as straightforward terms as possible what I believe these 14 tests to show.

- Phonosemantic H ypothesis: I believe the data in Appendices I-XIV taken as a whole to constitute very strong evidence for the Phonosemantic H ypothesis:


## The Phonosemantic H ypothesis:

In every language of the world, every word containing a given phoneme has some specific element of meaning which is lacking in words not containing that phoneme. In this sense, we can say that every phoneme is meaning-bearing. The meaning that the phoneme bears is rooted in its articulation.

- $N$ atural Classification: In order to devise proofs for the Phonosemantic H ypothesis, I define various types of classification systems. I first defined ' N atural Cl lassifications'. O ne intuits the classifications to be ungrammatical; this suggests that the N atural Classes as psychologically real. I use the following four criteria to discover the N atural Classes of a language:

Natural Classification
Criterion 1. Very nearly every word within the given natural set fits in some semantic class.
Criterion 2. Each semantic class contains a fairly large percentage of the words in that natural set.
Criterion 3. There are relatively few semantic classes in the classification.
Criterion 4. The semantic classes in the classification are distinct
Again, natural classifications are defined over natural sets of words, and semantic classes themselves must be composed of words in a natural set. A natural set must be definable by means of a single non-disjuntive characterization. For example, 'all French monosyllables' form a natural
set, as do 'all Chinese words referring to birds' as do 'all words beginning with / p / and referring to a fruit'. But disjunctive characterizations, like 'Russian verbs of motion or Russian words beginning with /s/' do not describe natural sets. T he natural sets over which the natural classifications in this dissertation are defined are those which are characterized in terms of the phonological form of the word, such as 'all English monomorphemes with /r/ in second position'.

W e cannot easily abstract away from these $N$ atural C lassifications, because they lie at the very heart of what for us distinguishes a word from a mere string of sounds. Sound-meaning actually underlies all word semantics. But because we cannot in general stretch our mind enough to abstract away from the $N$ atural Classes, we must work within them and through them if we wish to catch glimpses of the effects of phonosemantic Iconism.

- Phonosemantic Classification: If one is to prove the Phonosemantic H ypothesis for a language, then the language must be shown to conform to the stricter criteria for a Phonosemantic Classification outlined below. From this definition it is clear that the phonesthemes are subject to the first four requirements of a N atural Classification and then some. All classifications must submit to the limitations imposed by a language's N atural Classes, and this is true also of the phonesthemes, which taken as a whole form what I have called a Phonosemantic C lassification:


## Phonosemantic Classification

Criterion 1. Very nearly every word with the given phonological characterization fits in some semantic class.
Criterion 2. Each semantic class contains a large percentage of the words which match that phonological characterization.
Criterion 3. There are relatively few semantic classes in the classification.
Criterion 4. The semantic classes in the classification are distinct
Criterion 5. Each word fits into an average of a fairly large number of classes.
Criterion 6. The semantic classes are narrowly defined. By a 'narrowly defined’ semantic class, I mean one which encompasses a small percentage of words in the language as a whole.
Criterion 7. A much smaller percentage of the words which do not match the relevant phonological characterization fit into any class.
Criterion 8. Those words that do not match the relevant phonological characterization but which nevertheless do fit in the classification fit on average in a smaller percentage of classes, than those words which do match the phonological characterization.
Criterion 9. Any class in a Phonosemantic Classification can be defined narrowly enough that words not matching the relevant phonological characterization are excluded from it.

As one develops a Phonosemantic Classification for a set of words bearing a common phonological trait, one finds that although one cannot grammatically violate the N atural Classes, one has a good deal of liberty otherwise to classify things as one wishes. V arious Phonosemantic C lassifications emphasize or suppress diverse aspects of the phonosemantics. For this reason, some aspects of a Phonosemantic Classification are not psychologically real in the way that the N atural C lasses are psychologically real. Phonosemantic classifications are nevertheless important, because it is the possibility of creating them which serves as the primary method I have used for verifying the Phonosemantic H ypothesis. If one is to show that phonemes have meanings, one must show that
they are associated with some semantic domain which other phonemes are not associated with. Speaking in information theoretical terms, we must show that phonemes must carry information. This is essentially the requirement that Phonosemantic C lassifications impose.

- Phonosemantic Association: So monosyllabic words in English which contain a given consonant fall within much narrower semantic domains than one would expect if the relationship between phonology and semantics were arbitrary. I find this is in large part due to a natural process called 'Clustering' or what I have termed Phonosemantic Association:


## Phonosemantic A ssociation

When semantic domain S is associated di sproportionately frequently with phoneme $X$, then people will be inclined to associate semantic domain $S$ with phoneme $X$ productively.

Clustering is effectively the tendency for language to associate identifiable referents with every form. Informally, it is the tendency to try to make everything mean something coherent. Because of Semantic Association, we also find the reverse phenomenon -- that phonemes are disproportionately represented in certain $N$ atural Classes called the phonesthemes.

- Resemblance to Articulation: T his semantic domain which becomes associated with each phoneme through Phonosemantic Association resembles the articulation of that phoneme. W hen the resemblance cannot in principle be literal (because, for example, there is no literal way for the articulation of $/ \mathrm{g} /$ to resemble reflected light), then the resemblance is metaphorical. (In this case, the phoneme $/ \mathrm{g} /$ is articulated with a closure deep in the throat, and this translates metaphorically into 'hiddenness'. Thus light in /g/ has a hidden source -- it is reflected. The /l/ is the most 'liquid' of consonants. That is, it's articulation conforms to that of its neighbors. This translates metaphorically into things which have mass but no particular form, like air, water, and also light.) This seems to me one piece of circumstantial evidence that phoneme semantics is not only conventional in nature, but also natural, or Iconic.
- Specificity of I conic Effects: Further evidence that phoneme semantics is inherently natural or I conic can be found in the very specific semantic effect that the presence of a given phoneme has when words which fall within the same very narrow N atural C lasses are compared. This effect again tends to resemble the articulation of the relevant phoneme, albeit as it is projected metaphorically onto the N atural Class under study. For example, in whatever context, /r/ tends to have an intense and abrasive effect on word semantics. The phoneme /t/ tends to presuppose directedness toward some goal. The phoneme/k/ tends to cut, classify and contain, and so forth. For example, in the $N$ atural Class of light, this 'cutting' manifests as 'color'. In the N atural Class of geological formations, the 'cutting' manifests as 'coves' and 'crevasses'. In the $N$ atural Class of 'music', the cutting manifests as 'chords' and 'keys'.
- Interference of Concrete Reference: The more concrete and unambiguous the referent for the word, the more difficult it is to fit into a Phonosemantic Classification. Throughout our experiments, those words which did not fit in the Phonosemantic Classification without exception fit in one of the following $N$ atural C lasses, which we term 'the C oncrete $N$ ouns':

Concrete Nouns.
people, titles, body parts, clothing, cloth, periods of time, games, animals, plants,
plant parts, food, minerals, containers, vehicles, buildings, rooms, furniture, tools, weapons, musical instruments, colors, symbols, units of measurement

The reason for this pattern apparently concerns what the word refers to. If the referent for a word by its very nature is connotative or interpretive, then the word's phonosemantics can cooperate with its referent. For example, 'slide’ is a smooth motion. The smoothness and slipperiness so common in /sl/ shows up in the actual referent for 'slide'. If, however, the word refers to some very concrete and identifiable object in the world, then the phonosemantics of the word seems to impose a connotation or interpretation on the word rather than affecting what the word actually refers to. For example, the referent for 'dog' is an animal. Its referent is not that of a ugly animal. The dreariness which appears disproportionately in words containing/d/ manifests in 'dog' as a connotation superimposed on the word 'dog'.

- Opposites: If a Phonosemantic C lassification includes a given semantic domain, it's very common for it also to include the opposite of that semantic domain. For example, words containing /p/ disproportionately often involve putting and picking up, pouring and also sponging, points and planes, problems and their solutions, etc. W ords containing/k/ feature kings and commoners, catching and dismissing, combining and cutting, cruelty and kindness, etc. It was pointed out that a word and its opposite are very similar in meaning. This phenomenon would make sense if we thought of I conic meaning as a substrate which underlay other levels of meaning. W hat was therefore one thing -- Length -- on the level of I conic meaning would be viewed as two aspects of that thing -- Long and Short -- through the prism imposed by the N atural Cl lasses and reference.
- Positional Iconism: The position that a consonant occupies in a syllable also affects its meaning. Consonants that appear before the vowel form the backdrop for the action of the word, and consonants that appear after the vowel express the result of the action implicit in the word.
- Cross-Linguistic I conism: W hen all words matching a given phonological form are compared cross-linguistically they tend to fall into the same Phonosemantic Classification also in vocabularies that are not cognate. Furthermore, if the relationship between phonology and word semantics were attributable only to Clustering and therefore wholly conventional and not Iconic (as e.g. Sapir believed), then one would not predict that this would be the case. The preponderance of cross-linguistiuc phonesthemes therefore constitutes evidence for the I conic and productive nature of phonosemantics.
- Productivity: W hen informants are asked to perform experiments which reveal their linguistic intuitions regarding the semantics of quasi-words, the results consistently show that Phonosemantic Association is productive. Furthermore, the fact that native speakers consistently prefer to associate nonsense words with some phonologically similar words and not others, suggests that factors other than Clustering are also affecting their intuitions.


### 5.1.2 The Paradox

The first issue that one generally confronts in considering the possibility of a large scale phonosemantic correlation -- and which in my view tends to lead both nautralists and conventionalists to jump prematurely to inaccurate conclusion -- is the obvious paradox implicit in the Phonosemantic H ypothesis. If there is some correlation between phonetic form and word semantics, how can this possibly be reconciled with regular sound change, not to mention the
existence of diverse languages, synchronic phonological processes of all sorts and any number of other very obvious counter examples?

As the history of linguistics demonstrates, the tendency has been to jump to the conclusion that they can't be reconciled, and that there therefore can be no phonosemantic correlations. O ne decides in advance of even investigating the data that there's no point wasting one's time. After having looked for some time at the data and having become convinced that phonosemantics at least deserves further consideration, one is next tempted to jump to another conclusion -- that phonosemantics must be a fossil of earlier etymological processes, and that it therefore must be more pervasive some languages and vocabularies than others.

In this dissertation I have endeavored to make clear to the reader in replicable experiments why I myself felt cornered into accepting the pervasiveness, cross-linguistic, I conic and productive nature of phonosemantics. Any reader who still finds him- or herself in doubt is challenged to conduct the tests I have outlined for any language. It is my belief that anyone who gives the data the same level of attention that I have, must come to the same general conclusion. And the phonosemantic literature amply supports this position. It was only the process of actually performing the experiments that has made converts of most phonosemanticists, present author included.

W hat then are we to do about the paradox? The undeniability of both sets of conflicting data forced me to reposition myself relative to thisissue. If we can no longer deny that pervasive phonosemantic correlations coexist with equally pervasive and apparently conflicting phonological processes of other types, then it no longer makes sense to ask whether phonosemantic correlations can be reconciled with the overwhelming masses of counterevidence. They have to be reconcilable, because they both exist. The question therefore only remains how they can be reconciled.

In the remainder of this discussion, I will assume that the Phonosemantic H ypothesis is valid. If I have failed through these 14 experiments in raising any doubts in the reader regarding arbitrariness of the sign, then I shall have nothing more to say on the subject. R ather I will proceed from asking whether it holds to inquiring how it can hold.

Generally when one encounters an apparent paradox, it is the result of failure to draw fine enough distinctions. O ne is treating two things which really are different as if they were the same. In this case, I believe the resolution to our paradox lies in the recognition that word semantics is not one unified thing, but that it is structured -- some parts of a word are affected by phonological change and some parts are not. Jakobson found his resolution to the paradox by distinguishing three levels of word semantics in a manner outlined by C. S. Peirce, and my approach is very similar. I do not take issue with Jakobson and W augh. The reason I do not use their terminology is that I have approached the subject over time in my own way in isolation from their work, and consequently have found my own way of expressing what I believe to be a similar insight.

### 5.2 T he Structure of a W ord

Let me begin by itemizing the various pieces I find in the puzzle and then proceed to attempt to interrelate them. The reader will please forgive the extent to which I simply reiterate fundamentals for the sake of exposition.
5.2.1 Structural Levels

I assume word semantics to consist in at least the following components:

## Structural Levels

Phoneme->Phonetic Feature
M orpheme
W ord
All the data provided in these 14 experiments is confined to monomorphemes, and most of it is confined to monosyllables. So I will be dealing in the following discussion only with phonemes as analyzed into phonetic features and with words. Affixation will not play a role in my discussion.

### 5.2.2 Semantic Levels

I recognize at least these three levels of semantics:

## Semantic Levels

1. Iconism
2. Classification
3. R eference

No word exists that does not have semantics on all three levels. Put another way, a word that does not have these three levels of semantics is not a word. The referent is the most accessible semantic level viewed from the perspective of parole and the least fundamental viewed from the perspective of langue. Iconic meaning is the most basic semantic level from the perspective of langue and the most obscure from the perspective of parole. The classificatory level lies in between these two.

### 5.2.2.1 I conism

I have argued on several grounds that from the viewpoint of langue, the most basic semantic level is the I conic. O ur description of word semantics is simplified if we think of the synesthetic effect of the sound as underlying other processes which are superimposed on it. The most important argument for this analysis is that in many ways -- some of which I have tested for -- words can be shown to have a meaning which is broader than the combined semantics of all of its dictionary senses. Furthermore, it can be shown that this broader semantics is related to its phonologi cal structure in a regular way. I think we therefore most effectively view this I conic meaning as the substrate underlying and uniting the semantics of a word, and we view other aspects of semantics as superimposed upon it.

I have shown this to be the case:

- when analyzing invented definitions for nonsense words. (Experiment 11)
- when comparing phonesthemes cross-linguistically. (Experiment 10)
- when analyzing sets of words whose meaning is so similar that the only differences between them
appears to pattern regularly with the phonological structure of the word. (Experiments 2, 5, 6, 9)
- in the fact that the phoneme profiles that result from Phonosemantic Association resemble the articulation of the phoneme. (Experiments 1, 6)
- in the fact that phonetic features seem to have a coherent meaning. (Experiment 2, 6)
- in the fact that a phoneme's position in a word seems to affect how it influences the word's semantics. (Experiments 8, 9, 10)
- in the fact that words invented even for semi-abstract images resemble each other much more than one would anticipate if there were no I conism active in language. (Experiment 14)

The I conic effect can also be seen in areas I have not considered, such as in idioms, metaphorical usage, poetic and productive speech.

I think of I conism much in the way I understand Peirce. The I conic dimension abstracted away from the levels of classification and reference must be one unified thing which refers to nothing other than itself. The I conic is the level on which form iscontent, on which the word means what it is(structurally). I have observed that when Phonosemantic Classifications are found for monosyllabic words containing some arbitrary consonant, the words tend to fall into classes which reflect the phoneme's articulation. This is, however, only indirect evidence for I conism; it is not I conism as I understand it. The I conic meaning that lies at the root of word semantics as I understand it can only be experienced as a feeling-tone, which becomes articulated as something more concrete when it is viewed through the prisms of the $N$ atural Classes.

### 5.2.2.2 Classification

As mentioned in the text, languages divide words into N atural C lasses. English, for example, divides words into 'clothing', verbs of 'striking', 'musical instruments', and so forth. It does not classify words according to 'rectangular things' or 'objects which can break'. T hese facts are functionally determined and are part of the grammar of English. As speakers of English, we do not have a choice relative to this classificational system. As mentioned on several occasions, the criteria we use for determining a N atural C lass are the four criteria which define a N atural Classification.

M ore intuitively, this can be observed in the fact that $N$ atural Classes are not fuzzy sets. 'W ashing' is a form of cleaning -- no two ways about it. D ogs are animals -- no ambiguity there either. Anger is an emotion and rage is anger, etc. Furthermore, sorrow and befuddlement are not anger and televisions are not animals. Of course, one can come up with examples of words that fall in the grey zone. Is plankton a plant or not? T ests could be devised to show that in the mind of a given English speaker 'plankton' either falls in a N atural C lass of 'microorganisms' or it doesn't. It either is a 'plant', or it isn't. I suspect, people sometimes think they are classifying a word one way, when they in fact aren't. For example, if I come home from work and tell my daughter, "I saw a beautiful plant this afternoon," and she feels later deceived when she learns that what I saw was plankton, then she does not classify 'plankton' as a plant whether she consciously thinks it's a plant or not. The English word 'plant' in her vocabulary does not include 'plankton'. In fact, I find once one starts testing in this way for how people actually use a word rather than how they think it should be used, confusion or fuzziness regarding $N$ atural $C$ lass adherence is remarkably rare.

The $N$ atural Classification is hierarchical. The $N$ atural Class of mammals falls in the $N$ atural Class of animals, as does the N atural Class of domesticated vs. wild animals. There is a fair amount of overlap among the N atural C lasses as well. For example, many plants are also food, so plants fall into one $N$ atural Classification based on their biological structure and some of them also fall in another classification based on how we prepare them for food.

True I conism is inherently blind to the Functional Classes. It can be shown that True Iconism affects what the word is like rather than what the word refers to -- it affects its connotation as opposed to its denotation. The inherent blindness of N atural Classes to phonological form can be observed in several ways. First, phonemes are distributed fairly evenly in the Functional Classes and the C oncrete N oun classes in particular. Second, if one chooses some less concrete class, such as 'verbs of washing' one generally finds almost all the phonemes represented, though usually not
with the same frequency as one finds them in the language overall -- Clustering gives rise to disproportions. Third, one tends to find that each phoneme gravitates toward words concerning certain types of washing. Fourth, it is exceptionally rare that I have found a N atural Class for which every word contains a given phoneme, and in the cases where this seems to be the case, the N atural Class is very narrowly defined indeed.

H owever, there is another phonosemantic process which I have called Phonosemantic Association or Clustering, which does give rise to disproportions between certain kinds of $N$ atural Classes, called phonesthemes, and phonological forms. Phonosemantic Association does not conspire to make each semantic domain have a certain phonological form, but the inverse. Phonosemantic Association in general conspires to associate with each phonological form a unified conceptual semantic domain. Phonosemantic Association is a special case of a more general tendency in human psychology which I call Semantic Association which seeks to attribute a unified meaning to any form whatsoever. The phonesthemes or phonological disproportions in the N atural Cl lasses are a side effect of Phonosemantic Association.

In this context, experiment 7 (see Appendix 7 and 4.7 ff ) is particularly instructive. There I divided Location words into two types of $N$ atural Classifications. O ne of these was a Phonosemantic Classification which only accommodates words with the appropriate phonological form. The other was a Functional C lassification for the same set of words, which is by definition not phonosemantic and which accommodates with equal ease words with any phonological form so long as they belong in the N atural Class concerned. H ence there seem to be two really distinct components of language operating simultaneously. The Functional Classification of Location words is the one we all think of when we think of locations: geographical vs. political divisions, buildings, streets, rooms, etc.. The Phonosemantic Classification is a mix-match of various kinds of classes -- whatever the given phoneme seems to prefer. /b/ in English happens to have a lot of bogs, beds, bottoms of things and borders. This comes out as a sort of haphazard intersection between the classes of things that gravitate toward /b/ and the types of things we classify as 'places'. And there's no one right phonesthemic classification the way there are right and wrong (grammatical and ungrammatical) Functional Classifications.

It's therefore a curious thing, and a pretty strong indication that Iconism is indeed universally active, that Russian works about the same relative to both types of English Location classifications. $O$ ne does find Clusterings that are specific to English. The fact that 'bunk' and 'berth' exist in English is probably in part responsible by Clustering for the fact that in English 'bed' also starts with /b/. But the fact that /b/ has a lot of words of blockage, barriers, binding and bases or foundations appears to be pervasive throughout languages and arguably also reflects its articulation.

### 5.2.2.3 Reference

5.2.2.3.1 Reference in General

I'm not prepared to discuss the nature of reference here -- whether it be a mapping onto a class of objects in the phenomenal world or more functionally defined. But whatever the nature of reference, we come back to the fact that the phoneme strings/kæt/, / dag/ and/hors/ all belong in a single class. The classificational level of semantics does not inherently express what they all refer to, only that they belong together. H owever, each member in a given N atural Class has a common element of reference. Although on the level of C lassification, 'cat', 'dog' and 'horse' are just members of a class, on the level of Reference, it is clear that they all refer to mammals.

I think we do well to think of each unique referent as governing its own N atural Class. For example, 'dove' and 'pigeon' form a $N$ atural Class because they have the same referent, but in my English, 'chipmunk' forms a N atural Class all its own. I know no co-referent for 'chipmunk'. I find most of the C oncrete N ouns, therefore, to fall at the lowest level into very small N atural Classes -- classes often consisting of only one member.

I think of many of the less concrete $N$ atural Classes, therefore, as containing many words for the same referent. For example, probably it's easiest to think of all the English monosyllables for forms of 'jumping' as having the same referent, namely jumping. I think the differences between 'hop' and 'bound' and 'jump' are due not to differences of reference, but primarily due to phonosemantic differences which define the inflections of jumping. There are other non-I conic (arbitrary) differences between words which have the same referent. Their argument structures can vary. In this case their semantic selectional restrictions vary somewhat -- the prototypical subject for 'jump' is a person, whereas for 'hop', it tends to be an animal. Each of these words has senses apart from the sense in which they share a common referent ('jump' a car, bell 'hop', outer 'bound'), but these senses will be interrelated metaphorically -- each in their own way -- with the motional referent that they have in common. An excellent demonstration of deep reaching correlations between N atural Classes and argument structure is found in Levin (1993).

### 5.2.2.3.2 C oncrete Reference

I have defined the Concrete N ouns as those nouns which are members of a particular set of N atural C lasses. I also think of Concrete $N$ ouns as those words whose referents people agree upon. That is, people in general differ as to what constitutes 'intelligence' or 'politics' or 'beauty', but they all pretty much agree on what objects in the world constitute the sets of 'goats' or 'hammers'. In addition, we have just observed that C oncrete $N$ ouns are those which on the lowest level of the hierarchy rarely share their referents with other words in the language. That is, many other animals share the 'animal' aspect of the referent for the word 'fox', but very few (if any) share all the aspects of the referent of the word 'fox'. This is not in general the case with $N$ atural Classes other than the Concrete N ouns.

I have pointed out that whenever I have formed a Phonosemantic C lassification, all of the words which don't conform to the classification end up being Concrete N ouns. In general, the C oncrete N ouns are less susceptible to Clustering. The phonemes are more evenly distributed in the C oncrete N ouns than in other words. I've al so observed that whereas it's often possible to correlate the specific inflections of light or motion in very narrowly defined $N$ atural Classes with their phonological form, this is not in general possible with the C oncrete N ouns. If I take a very narrow class of Concrete N ouns, such as words for spices, it's very hard to see any correlation between the types of spices and the phonological forms of the words used to refer to them. This would make sense if we thought of each Concrete $N$ oun as governing its own semantic domain or $N$ atural Class, because it has a unique referent. If there are 30 words which share a referent with 'shine', then one can compare them phonosemantically and find that the inflections of light are related to the inflections of phonological form in the words. But if there is only one word in English for 'coriander', then there's nothing to compare phonosemantically. Seen another way, in the C oncrete N ouns, the effect of the articulation of a word on its meaning cannot be observed through the medium of phonesthemes, because there are no other words which fall in a common $N$ atural Class with it. The concreteness of the reference has isolated the word, and left it with nothing to be compared to.

Asl've mentioned, it seems that certain senses of certain words must at all cost have very clear referents. That is, I think it's important that for a few words, like 'goat' and 'hammer' we all agree which objects in the world they refer to. I think the entire infrastructure of a language depends on these words with very unambiguous referents. If these words loosened their grip so that we could argue as much about what things are 'goats' as we can argue about what things are 'inane' or 'restorative' or 'musical', then language would cease to be usable as a tool to talk about anything. If it so lost its grip on the phenomenal world that no one agreed on what any word referred to, then it would become a completely self-referential mush -- all sound and fury quite literally signifying nothing. So these C oncrete $N$ ouns cannot loosen their grip to allow the freer dimension of their inherent semantics to become too salient or we lose the ability to convey information. It's so important that certain words remain anchored in what they refer to, in other words, that there's little leeway for the form to give expression to what they are like. If we get too carried away with what certain words are like, we might start arguing about what they refer to, and that would be disastrous.

O ther words are then linked up to the C oncrete Nouns by means of Semantic Relations, like hyponymy, meronymy, etc. We might say that language is anchored in the phenomenal world by means of concrete reference and these concrete words are in turn anchored to other words by means of Semantic Relations. For example, 'house' is a concrete noun. Pretty much every native speaker of English agrees on which objects in the world are 'houses'. They also agree that a mansion is a house -- that is, there is a relationship of metonymy/hyponymy between the words 'house' and 'mansion'. Indeed, we agree that a 'mansion' is a big house. We may, however, disagree about which big houses are mansions. The word 'mansion', in other words, has a looser grip on its referents than does the word 'house' and it is anchored to 'house' by a Semantic Relation.

### 5.2.3 Semantic Association

Reference really applies at the level of the word, not the phoneme, morpheme, or sentence. When we label something, we give it a word. Like reference, classification applies on the syntagmatic level of the word -- it is words which are classified. And as mentioned, all words in a given $N$ atural C lass bear a common element of reference. For this reason, we can also think of N atural C lasses as having a referent. Iconism, on the other hand, is not applicable to any linguistic level (phoneme, morpheme, word). And Semantic Association applies on all linguistic levels (phoneme, morpheme, word).

Semantic Association seeks to imbue linguistic structures -- phonemes, words, morphemes, etc. -with informational content. On the level of the word, this semantic disproportion is glaringly obvious, because that is the level at which we name things. The disproportionately small semantic domain within which a word is used is introduced into language consciously. W e consciously decide that the string 'enchilada' will be used in the context of only one very specific type of thing in the phenomenal world, and that 'swift' will only be used in a different context. But this reference that is consciously assigned on the level of the word trickles down to the levels of the morpheme -- where the nature of the semantic disproportions is semi-conscious, and the phoneme and the phonetic feature where we are largely unconscious of the semantic disproportions. N onetheless, all these lower levels, as I have tried to show, have informational content, because they are associated with semantic sub-domains, rather than with the entire semantic range of the language.

The result is that the phoneme, like the word, also governs a unified semantic space different from
the semantic space of all other phonemes. And like a word, a phoneme has something akin to interrelated senses, such as we have seen many times throughout the dissertation in lists like these:

|  | /d/ |  |  |
| :--- | :--- | :--- | :--- |
| A1 | End, Death, Sleep, D rug | 50 | $10.4 \%$ |
| A2 | D iminishment, Small ness | 83 | $17.3 \%$ |
| A3 | Breadth, D ragging O n | 41 | $8.5 \%$ |
| A4 | Scarcity, D anger | 60 | $12.5 \%$ |
| A5 | C onfusion, Discord and Barriers | 69 | $14.4 \%$ |
| A6 | D ark, D irty and D reary | 97 | $20.2 \%$ |
| B1 | Divisions, Groups, Amounts | 130 | $27.1 \%$ |
| C1 | Execution of Pending Process | 91 | $19.0 \%$ |
| C2 | M otion | 31 | $6.5 \%$ |
| D1 | D own | 154 | $32.1 \%$ |
| E1 | Good, D ear | 33 | $6.9 \%$ |
| F1 | Water | 62 | $12.9 \%$ |
| G1 | Light and Color | 11 | $2.3 \%$ |

In phoneme semantics, one can see the purely I conic level, which affects the feeling-tone of words like 'glimmer', 'gleam' and 'glitter'. There the various inflections of light are reflected synesthetically in the sound in a manner which can't be articulated in words, because the effect of the sound is on a level that lies lower than the classificatory or referential levels of meaning. And one can also see a phoneme semantics operative on higher levels in schema such as that outlined above for /d/ in which phonosemantic classes are not purely musical, so to speak, but can to some degree be conceptualized and analyzed in concrete terms. It is only this latter type of semantics which I associate with Clustering.

### 5.2.4 Semantic Relations and Subcategorization

I think of Semantic Relations as functions which relate words and N atural Classes of words to one another. The classes of M ammals and Animals are interrelated by metonymy/hyponymy. The word 'long' is related to the word 'short' by antonymy, and so forth. In addition to Semantic Relations, we have in syntagmatics, of course, subcategorization and semantic selectional restrictions. I've found in the course of developing a lexical database that verbs select semantically for N atural Classes. And there is, of course, a universe of complexity in these domains, with which the reader may be familiar and which lie outside the purview of this discussion.

C oncrete nouns in general enter into less complex networks both syntagmatically and paradigmatically than do other words. If we look at a N atural Class whose reference is not wholly concrete, but at least much more concrete than that of some $N$ atural Classes -- the class of light -we find the situation al ready considerably more complicated than what we find in most Concrete N ouns. We find, for example, several types of verbs involving light. In the N atural Class of 'looking' verbs, light serves as an instrument. There is a class of verbs for avoiding light: blink, flinch, blur, squint, etc. There is another class of transitive verbs in which light illuminates something else: flood, light up, illuminate, etc. And there is of course a class of intransitive verbs which simply express different inflections of light: glow, glare, shimmer, shine, etc. In addition to these, there are nouns for light. There are simply nouns for various inflections of light: beam, bolt, sheen, ray, etc. There are nouns for objects whose purpose is to illuminate: lamp, bulb, globe, light, chandelier, etc. There is a class of words for times when it is relatively light: day, dawn, dusk, etc. There is a class of nouns for which light plays a sort of instrumental role, such as reflecting surfaces (glass, glaze, gloss, mirror, etc. ) and a class of nouns referring to things through
which light prototypically shines: (film, lens, glass, window,...). There is a class of gleaming celestial bodies (sun, moon, star, planet, comet...). And then there are the adjectives... The N atural Class of 'light' is related to large $N$ atural Classes of words, such as words for color, for darkness and for fire. Fire in turn is related to classes for heat and dryness. In N atural Classes predominated by verbs, like 'M otion', the situation is more complex still.

All evidence that I have encountered suggests that phonosemantic I conism is fundamentally blind to all of this. It sees no parts of speech and no N atural Classes and no phonemes or morphemes or Semantic Relations or paradigms. All these conceptual distinctions lie on higher levels of semantics. W hat we see in the phonesthemes and in the effect of phonological structure on the semantics of very narrowly defined $N$ atural Classes seems to me the reflection of I conism through the prism of these other overlying factors. And it is for this reason probably, that Socrates thought of I conic meaning as being the essence of the word and as relating synesthetically to the 'essence' of the thing to which it referred. In the case of light, as we have seen, the sounds in 'glitter' or 'gleam' do not relate synesthetically to the referent associated with the $N$ atural Class 'light', but to what the light is like -- to the various specific inflections of light implied by these words.
5.3 H ow the Proposed W ord Structure Accounts for the Empirical Facts

N ow that we have considered the various basic components of words semantics, let us consider how they interact to produce various phenomena related to those we have observed in these 14 experiments.

### 5.3.1 Phoneme Physics and Classification

If what I say is correct, then on the most fundamental level, a word is a reflection of its articulation, and that aspect of its semantics can be thought of as reflecting the physics of the mouth during articulation. The articulation of /r/ has enough kinetic force inherent in it to break the barrier of /b/, and the complex /br/ therefore appears in words in which the barrier is broken. The phoneme sequence /br/ appears disproportionately frequently in the N atural Class of breakage, and in the N atural Class of geometric form, this /br/ interaction manifests as 'brushiness'. The phoneme /I/, on the other hand, only has sufficient energy to make/b/ 'bulge' into a 'ball' shape. It does not break the /b/. The energies implicit in the two phonemes more or less cancel each other out, and /b/ and /I/ therefore appear in many words of literal and metaphorical 'balance' when they appear on opposite sides of an intervening vowel.

The physical forces and their reflection in word semantics can, in other words, be abstracted away from the N atural Cl ass to which the word is assigned. It is the dynamic substrate which underlies the word. When the dynamic implicit in /br/ is revealed through the prism of the N atural Class of geometric form, it manifests as 'brushiness', whereas the dynamic force implicit in /bl/ manifests through the N atural Class of 'geometric form' as a 'bulge'. W hen /br/ manifests through the N atural Class of 'groups' of things, it is a type or division (brand, branch, breed), whereas /bl/ manifests as a collective (bloc, block, blend). W hen /br/ manifests through the N atural Class of 'growth', it manifests as reproduction (breed), whereas/bl/ manifests as blossoming and blooming. Through the N atural Cl lass of impediments, /bl/ manifests as a blockage or emptiness (blur, blind, blot, bluff, blunt, blear, etc.) behind which one thing is retained, whereas/br/ manifests as a boundary between two things (brim, bridge, brink). Through the N atural Class of 'fire', /bl/ manifests as light, and /br/ as heat.

### 5.3.2 Phonosemantic Association and I conism

Phonosemantic Association cannot violate the physics of Iconic semantics, but within the confines imposed by it, Clustering seeks to associate with each phoneme a unified conceptual whole. This is especially clear in semantic domains which cannot be reflected in articulation. For example, the phoneme/k/ forms a container of the mouth. So, for that matter, does/g/. The containers that cluster into $/ \mathrm{k} /$ tend to have a cover and/or fastener and they tend to be for human use. Those that cluster into /g/ tend to be natural formations and they tend to have no cover. Q uite generally, voiced consonants tend to cluster toward the natural world -- physical processes, natural phenomena, etc., and unvoiced consonants tend to cluster toward human purposes and designs. As far as I can see, these distinctions have no basis in articulation. The mouth is no more closed and locked during the articulation of $/ \mathrm{k} /$ than the articulation of $/ \mathrm{g} /$. Surely natural phenomena cannot be associated with voicing on any other basis than a conceptual one. This cannot be an essentially I conic association. But it might be a metaphoric connection. I can imagine that people subjectively feel that voiced sounds are somehow more earthy, forceful and natural than unvoiced sounds.

That all of these Clusterings are still subject to the limitations imposed by Iconism can also be seen in the fact that the Clustered words also fall into other phonesthemes. The 'plant babies'
which Cluster into /b/ are not little powdery spores or spiky pine cones, but those that bulge just as the phoneme /b/ itself does: bulb, blossom, bloom, peach blow, etc. And the /b/ paraphernalia associated with babies works this way also. A 'bib' is a barrier. A 'burp' is an explosion. A 'bubble' is a bulge. And so forth. T hese are domains which are all Iconically related to /b/ as well.

### 5.3.3 Phonosemantic Association and $N$ atural Classes

Consider the semantics of two similar phonemes. The pronunciation of the phoneme/p/ differs from that of /b/ only in voicing; yet their semantic worlds are quite distinct. An unvoiced sound has more precision than its voiced counterpart. It is not as heavy. Similar to what we saw for /I/ and /r/ in Experiment 8, most phonesthemes for /b/ have a corresponding phonestheme for / $\mathrm{p} /$, but the corresponding phonesthemes also differ in some respect. The result in /p/ is not an explosion, but a more precise 'placement'. The barrier in /b/ manifests as parting, separation and selection in /p/. The bulge in /b/ has a corresponding precise 'point' in /p/, which can be spread into a 'plane' when followed by /I/ or /æ'. Like/b/,/p/ has a labial 'bias' (see experiment 6 -the Bias in the Labials), although it takes a different form.

W hen we compare the two very closely related phonemes /b/ and / $p /$, a number of patterns emerge which are difficult to correlate only with their respective pronunciations. W here/b/ has balloons and bulges, /p/ has pebbles and peaks? W here/b/ has boards and branches, /p/ has pikes and prongs. W here/b/ has beating, /p/ has mostly pricking.
/b/ phonesthemes include:
/b/ Phonesthemes
Round Things -- bagel, ball, balloon, bangle, bead, bell, belly, berry, bladder, blimp, blip, blister, blob, blotch, bobbin, bowl, bracelet, bulb, bulge, button Bumps-- balls, barrow, bay, bead, belly, blip, blister, bloat, blob, boil, boll, bolster, boob, booby, bosom, boss, breast, bubble, buckle, bud, bug(eye), bulge, bum, bump, bun, bunch, bunion, buns, burl, bust, butt, butte
B oards -- balk, bar, batten, bead(window), beam, billet, bloom, board, boom, brace
H it -- bandy, barge, bash, baste, bat, bate, batter, bean, beat, belt, biff, blow, bludgeon, bob, bolt, bomb, bombard, bonk, boot, bop, bounce, brain, brake, bray, breeze, bruise, brush, buck, budge, buff, buffet, bump, bung, bunker(golf), bunt, bust, butcher, butt
/p/ phonesthemes include:
/ p / Phonesthemes
Point -- pastille, pea, pearl, pebble, pecan, pellet, penny, pence, period, pill, pimento, pimple, pip, pit, pixel, pock, point, pore, port, pox, prick, puck, pupil
Peak -- pass, peak, pedestal, perch, pike, pile, pinnacle, point, pole, pyramid, pyre
Prong -- paddle, pale, pawl, peg, perch, pick, picket, pike, pile, pin, piton, pivot, pock, poker, pole,
post, probe, prod, prong, prow
Pierce -- peck, peg, pick, pierce, pike, pin, pinch, pink, pitch, plant, plug, poke, prick, prickle, probe, prod, prong, prop, punch, put

The/p/ words in each case tend to be sharper, and often harder. The phoneme/p/ tends to be smaller than /b/, less violent and more precise. And on the whole, the phonesthemes can be seen to reflect the articulation of the labial stop. The/b/ and /p/ classes fall into common N atural Classes like this:

Round Things: blip, point
Elevated: bump, peak
Sticks: board/branch, prong
Violent Physical Contact: beat, pierce
W ithin each individual phoneme, however, the corresponding phonesthemes cluster together differently. That is, points in /p/ are in a common semantic class with blips and bubbles in /b/, and prongs in $/ \mathrm{p} /$ are in a common semantic class with boards and branches in /b/. But prongs and points in /p/ are al so in a semantic class together, because prongs have points. Boards and branches, on the other hand, in general share no class with the bulges and bubbles of /b/.

W hen one looks at how the more narrowly defined phonesthemes fit into superclasses, they cluster like this:
/p/ Clustering: \{points, prong\}, \{prong, pierce\}, \{point, pierce\}, \{peak, prong\}
/b/ Clustering: \{bubble, bump\}, \{beat, branch\}
It seems to me that this curious array of facts can be described fairly well in terms of the notions presented in this dissertation. Because /b/ and /p/ have similar articulations, we would expect them to have similar semantics, assuming that Iconism is active in language. If it is not, then this array of facts is indeed mysterious. The fact that these /b/ and /p/ words fall into identifiable classes which can be compared in this manner is evidence for the psychological reality of N atural C lasses. But the differences in the Clustering dynamic as described in this last little table cannot, it seems to me, be accounted for by I conism and N atural Classes alone -- we need the additional notion of Clustering to explain this... the tendency of the mind to try to get each phoneme to signify a unified conceptual space. The Clustering dynamic such as that described in this little table is very similar to the athematic metaphoric interrelationships between words sentences described by Rhodes and Lawler(1981). The difference is that these are partial lexical entries for phonemes rather than for words.

### 5.3.4 I conic M eaning and Syntagmatic C ontext

Inclusion of a linguistic form in the context of other similar forms limits the semantic range of that form. For example, when one puts the word 'take' in the context 'take up', only one part of its semantic potential is being made use of. If one puts it in the context 'take over', then a different part of its semantic potential is being highlighted.

This happens also on the phoneme level. For example, 'drown' and 'drip' emphasize the downwardness and wateriness in /d/, whereas 'dim' and 'daunt' emphasizes its 'diminishing'. Since not all aspects of a phoneme meaning are equally salient in every word, we have to look at all the words to become familiar with the meaning of the phoneme. Similarly, we have to look at all the possible contexts (senses) of a word to get a feel for its I conic meaning.

This tendency for a higher level to fracture a single thing into many can be seen especially in the many opposites that one perceives among the phonesthemes. As we have mentioned, it is extremely common to find a concept and its direct opposite heavily represented within the phonesthemes for a single phoneme. (I'm being careful to use the word 'opposite' rather than 'antonym', which has a
narrower definition than I intend.) Examples of opposite phonesthemes in /h/ include H eaven/H ell, high/hole, help/harm,... In /n/ we find now/never, nice/nasty, noon/night, etc. W e also pointed out that the opposite of a word is very similar to it semantically. W hen one looks at phonemes, one looks through the perspective of morphemes or in this case words. The higher level is like a prism that fractures the underlying unified semantics. W hat was one thing, like 'length' at the phoneme level, looks like two opposite things 'long' and 'short' from the perspective of the morpheme.

N otice that placing a word in a context imposes on it a limited function. A dictionary sense is nothing more than a heuristic description of a range of related functions that this word is commonly used for. In fact, every novel context (phrase or sentence) which a word appears in defines for it a new sense. Every context is a function and every function is a sense. Reference is closely related to function. W hat determines what a word refers to is how the word must be used.

Very informally, I'd like to draw an analogy between a word and a person, because I think it clarifies how I think about this. On one level, a person's body just is what it is -- tall or short, fat or thin, strong or weak. On another level, a person can give her body a function as a musician or linguist or mother or basketball player. These functions, like the functions of a word are not intrinsic to the body type. They are arbitrary, taken up for a time and perhaps laid aside for a time. The person may have several functions, and her tendency will be to Cluster -- to draw on her music when she plays basketball or does linguistics. These professions are what this person's body is used for at a given place or time. They define how she is interconnected in the larger scheme of things. It's the same with a word. The phonological structure of a word are analogous to the body of a person. It has certain predispositions al ready built in. It is strong or weak, fat or thin. Those predispositions in part determine what the person or word will do well. O nce a person takes on a job, that natural predisposition will flavor the way that the person does the job -- whether she tends to be quick and effective or slow and thoughtful, outgoing or withdrawn. Similarly, when a word 'glimmer' takes on a job as a 'light' word, it does its job a certain way. If the job that a person does is very limited, like flipping burgers, then the person's individuality will not be as obvious in performing that role. In the same way, concrete reference blocks the salience of I conic meaning. The fact that a person flips burgers, however, does not in any way diminish their inherent nature or their potential to express themselves creatively in other realms. Similarly, it's not the case that some words are inherently more I conic than others. The extent to which their I conism is visible is simply dependent on the function they are fulfilling.

So a person's job expresses only one facet of their personality, which doesn't cease to exist just because they have this job. Similarly, when one puts a word in a sentence -- one gives it a job -only one facet of its meaning gets illuminated, but that doesn't mean its native form ceases to exist or loses its potential to affect things I conically. And similarly a phoneme when used within the context of one $N$ atural Class exhibits only one facet of its potential, but doesn't thereby lose the potential.

### 5.3.5 Senses and Phonesthemes

The result of this interplay between I conic meaning and the other aspects of semantics, including classification and reference is to fracture what was one thing -- the I conic meaning -- into lots of separate things -- the word senses. The word's various senses arise as a result of this process, and that's why we have referred to them as epiphenomena throughout this dissertation. As a result of this fracturing, it becomes difficult to perceive the original whole which holds everything together.

Reference does this by taking a possible context for a word very seriously, and reifying a contextual meaning. It makes static what was fluid by limiting it to a context.

Phonesthemes are very similar to word senses. Phonesthemes are not generally defined as a set of words which have a common element of phonological form and semantics. Rather they are defined as a phonological form and its corresponding semantics. And just as a single word has multiple senses, so a single consonant has multiple phonesthemes. Just as senses are the result of classifying the one underlying meaning of the word into the various contexts in which it can appear, so phonesthemes are the result of classifying the one underlying phoneme semantics into the various contexts within which it can appear. This is why I speak of phonesthemes also as epiphenomena.

### 5.3.6 Basic W ords and Senses

0 bviously on the level of the word, Semantic Association seeks to associate with a string of sounds a unified semantic whole. W ith few exceptions, the various senses of a word are interrelated by metaphoric extension, hyponymy and other semantic processes. There is an analogous process on the level of the phoneme. Semantic Association is sensitive to the most basic words of a language, as it is sensitive to the most basic senses of a word, and it conspires to expand on the semantics of that more basic word by developing words which both sound similar and have a similar meaning.

For example, /b/ by its I conic nature implies pressure built up behind a barrier and then a rupture of that barrier. In English, that is metaphorically connected with birth, and the basic English words 'birth', 'bear' and 'baby' all begin with /b/. Around these words we find Clustering in the plant world of buds, blooms and blossoms, and in the animals world, we find disproportionately many words like 'cub', 'breed' and 'brood'. In addition to this, we find disproportionately many words associated idiomatically and peripherally with birth, babies and children: big with child, bib, burp, bubble, breaking water, not to mention a spectrum of words associated with beginnings: booting a computer, boarding a ship, breaking new ground, the brink of disaster, broaching a subject, etc. M any of these words also contain an /r/. In Russian, birth tends to be predominated more by /r/ and less by /b/ than in English, and the basic words for birth and child begin with /r/ in Russian, and often contain a/b/ as well.

W e have observed that, on the level of what the word is(i.e. its form, not what it refers to), I conism is fundamental, and everything else is built up on it. But on the level of how the word is used, the most basic sense of a word is fundamental, and all the other senses of the word are related back to it. For that reason, studies like M cCune(1983) and R hodes and Lawler(1981) place such emphasis on metaphor and the other semantic processes which interrelate word senses. From one perspective (that of langue), we might say that all word senses are equally important and all words are equally basic. A word either exists or it doesn't. A word either is used within the context of some $N$ atural C lass or it isn't. But from the perspective of a language user (parole), some words and some senses certainly are more basic than others. The most basic words and the most basic senses for words as we recognize them tend to have concrete reference.

### 5.4 Ramifications of Phonosemantics for Issues in Linguistic Theory

### 5.5.1 The Function of Language and Abstract Semantic Representations

The view of language I propose here in which only a part of semantics can be reduced to reference predisposes one to view language relativistically. From a non-relativistic perspective, the function of language is viewed in truth-theoretical or informational terms. From the relativistic perspective, the other functions of language are emphasized, beyond that of simply imparting information. To the extent that semantics is Iconic, it must be viewed not so much as a tool for stating facts but more as a medium within which speakers of a given language simply operate and interrelate without any particular purpose. T o the extent that language is I conic, semantics cannot be abstracted away from language itself and language as we know it cannot be abstracted away from man any more than music can be abstracted away from the notes which make it up. Therefore anyone who accepts that there is some element of language which is I conic must accept that abstract semantic representations will never fully represent the meaning of a word. Some aspect of a language's meaning cannot be conceptualized or translated or abstracted away from.

### 5.5.2 Semantic Primitives

O ne of the interesting consequences of the Phonosemantic H ypothesis is that it provides us with one obvious set of what seem to me very logical semantic primitives -- the phonemes themselves. At least one set of primitives, in other words, seems to me rooted in the very form of language. But the $N$ atural Classes also serve as primitives in a way which is much less tied into the form of language itself. The class 'animal' seems to me in English a primitive. There are many indications of this. For example, if a child asks me what a 'badger' is, I must answer, "It is an animal." I cannot answer, "It's a brown object," without being considered deceptive. The fact that the four criteria I have defined for a N atural Class do hold of some sets of words is another indication. Furthermore, it seems that at least some of these $N$ atural Classes are part of a universal menu from which languages select. 'Animal' is a $N$ atural Class in all the languages I know anything about, and probably is a N atural Cl ass in most languages.

M uch of the difficulty we have had in identifying semantic primitives, it seems to me, has lain in the fact that we have tried to analyze the entire semantics of a word like 'badger' in terms of $N$ atural Class affiliation. O nce we can think of phonemes as semantic primitives as well as $N$ atural Classes, then we can analyze much more of the semantics of words satisfactorily.

### 5.5.3 U niversals

Jakobson pointed out that most of G reenberg's universals have an Iconic quality about them. I conism by its very nature must be universal. If two phonemes are pronounced identically in two different languages (which they of course rarely are), then they must have the same I conic meaning. But to what degree does Phonosemantic Association also follow universal patterns? Several of the experiments presented herein suggest that the Clustering dynamic is at least in part universal.

In experiment 10, the string $/ \mathrm{s} / / \mathrm{t} / / \mathrm{r} /$ was shown to have very similar semantics crosslinguistically. It was, however, al so true that the emphasis on the various phonesthemes varied from language to language. The word distribution in Experiment 10 came out as follows:

```
Albanian -- Struggle -- 5, Stretch/Spread -- 5, Strong -- 3, Stop -- 3, Straight -- 2, Start -- 1,
Strange/D istant -- 1, Stroll -- 0, Strike -- 0
C atalan -- Stretch/Spread -- 16, Straight -- 14, Struggle -- 14, Strange/D istant -- 14, Stop -- 14,
Strong -- 11, Strike/T ear -- 8, Stroll -- 6, Start -- }
```

```
English -- Strong/Stern -- 18, Straight -- 17 , Stretch/Spread -- 13, Struggle -- 13, Stop -- 10,
Strange/ Distant -- 9, Stroll -- 7, Strike -- 5, Start -- 2
German -- Straight -- 33, Strong/Strict -- 15, Stop -- 14, Stretch/Spread -- 7, Struggle -- 5, Strike -- 5,
Stroll -- 4, Strange/D istant -- 3, Start -- 3
G reek -- Strong -- 16, Stop -- 10, Struggle -- 9, Straight -- 7, Strike/T ear -- 7, Strange/D istant -- 5,
Stroll -- 3, Stretch/Spread -- 3, Start -- 0
H indi -- Stretch/Spread -- 5, Struggle -- 3, Straight -- 3, Strong -- 3, Start -- 1, Stop -- 1,
Strange/D istant -- 1, Strike/T ear -- 1, Stroll -- 0
Indonesian -- Strong -- 10, Straight -- 4, Struggle -- 4, Stretch/Spread -- 4, Stop -- 2, Start -- 1,
Strange/D istant -- 1, Strike/T ear -- 1, Stroll -- 0
Irish -- Struggle -- 30, Straight -- 27, Stop -- 23, Strong -- 23, Strange/D istant -- 17, Stretch/Spread --
15, Strike/T ear -- 14, Stroll -- 5, Start -- 0
Lithuanian -- Straight -- 8, Struggle -- 2, Stop -- 2, Strong -- 2, Strike/T ear -- 1, Strange/D istant -- 1,
Start -- 0, Stretch/Spread -- 0
N orwegian -- Straight -- 36 , Strong -- 26, Struggle -- 13, Stretch/Spread -- 10, Strike -- 8, Stop -- 7,
Start -- 6, Strange -- 6, Stroll -- 2
Russian -- Straight -- 23, Strange/D istant -- 11, Strong/Strict -- 8, Struggle -- 5, Stop -- 4, Strike -- 3,
Start -- 3, Stroll -- 2, Stretch/Spread -- 2
Welsh -- Straight -- 8, Stop -- 5, Strange/D istant -- 4, Struggle -- 3, Stretch/Spread -- 3, Strike/T ear -
- 1, Strong -- 2, Start -- 0
```


### 5.5.4 A Possible M echanism by which Sound ShiftsInteract with Phonosemantics

Let us now return to our paradox. H ow might a quite general productive and synchronic correlation between phonological form and semantics be reconciled with Grimm's Law, or for that matter assimilation, or for that matter, the existence of different languages? W e might begin to uncover this by looking once again at data such as that presented in Experiment 10. Celtic has diverged so much from Germanic that it's probably safe to assume that most of the /s//t//r/ words in Irish are not cognate with those of English, and yet the fit in the same Phonosemantic C lassification:

## English

Straight -- stair, steer, straight, strait, strand, strap, straw, streak, stream, street, stretch, string, strip, stripe, strobe, stroke

## Irish

Straight -- starr (tooth, tusk, jut, rough pull, fit of anger, round of boxing, sturdy), starran (projection), steotar (sugar stick), storn (straddle pin), straibeir (lash), straic (strip of cloth, stroke of a cane, state, level, pride), straille (tall, lazy aimless person), straimead (tape, streamer, heavy stroke), straip (strap), stran (prominent tooth), strapa (strap), strat (stay between masts), streaclan (band, gaiter), strearac (tree creeper), strileaman (long, nervous person), strioc (stripe, repentance), striocail (making tracks, striving), striolla (girth, girdle), strior (impulse, gust, enthusiasm, stripe), strioradan (anything hanging, limp), striopan (strip, streamer), striopar (strip, tatter), stroc (iron keel band), stropa (strope), struic (crest, ridge), strup (curved spout), sutrog (candle)

I am suggesting that the English and corresponding Irish $/ \mathrm{s} / \mathrm{t} / / \mathrm{r} /$ words have a common element of I conic meaning, but that the English and Irish words differ on the level of Classification and Reference. O ne of the English words 'street' falls in the class of 'roads and paths'. There are no similar Irish words in this class. O ne Irish word, however, fits in the class of 'people' and no corresponding English words fit in this class or have anything remotely resembling this referent. All these words share is a similar tension and stretchiness, which I have done my best to show probably arises from the internal tension implicit in the articulation of the phoneme combination /s//t//r/.

The phonosemantic evidence suggests that when a word changes its pronunciation during diachronic sound shifts, its Iconic meaning also must change. This might be analogous to replacing all the employees in a company with others. The company has the same structure, but the people are different, and two things happen. The new employees gradually take on slightly altered assignments which are related to their original assignment, but which are more to their taste, and the company reorganizes a bit in deference to the new blood. The whole system, in other words, takes a little time to settle in. I expect something very similar happens after a language undergoes a major sound shift.

The Concrete $N$ ouns would remain relatively unaffected -- and it may be observed that almost all examples of regular sound change provided to beginning linguistic students are C oncrete $N$ ouns. The reason for this is that of the most basic roots in a language, only they have really identifiable correlates in other languages. O ne can fairly unequivocally translate 'goat' or 'candle' into French and Russian and Thai. But what is the one right translation of 'mad' or 'swift' or 'twist' or 'wring' or indeed 'have' and 'to' and 'up' into these same languages? T hat cannot be answered so readily. That is because the I conic dimension of their meaning holds much greater sway in these words. Their function within the language is determined to a much greater extent by their phonological form. Because these large scale phonological changes can only be demonstrated by comparing words in one language with their equivalents in another, the words compared are C oncrete N ouns. The remaining words undergo a semantic shift as well as a phonological one. That shift, however, probably rarely involves assignment to a new referent and therefore reclassification in a new $N$ atural Class. I would predict that it affects not what the word is, but what it is like.

If this shift is only allophonic, as is the case with M id-W estern /str/ vs. T exan /Str/, then I would predict that the sound change would only affect the feeling-tone of the word, but not particularly its Clustering dynamic. But if the shift involved an actual reorganization of the phonemes -- some former allophones which gain phonemic status, for example -- then I would anticipate much more visible semantic effects. In either case, I would anticipate as always relatively little change in the Concrete $N$ ouns.

To test this hypothesis, let's take as an example again /str/ and /Str/ in T exan. I might try to test whether there is a tendency in dialects that used /Str/ rather than /str/ to tend to prefer metaphorical and idiomatic extensions of the word which by Semantic Association favored the semantics of /S/ rather than /s/. For example, the flatness in / $\mathrm{S} /$ might start to predominate over the linearity in /s/. We might roughly divide the linear /str/ words as follows:

Thin: straight, strand(hair), straw, string, strobe
Flat: strait, strand(shore), strap, stream, street, strip, stripe
Either: streak, stretch, stroke
To verify this hypothesis, we might look in dialects like T exan, that pronounce all these words /Str/ whether they prefer the flat words to the 'stringy' ones. M ight they be more inclined to say 'go right home' much more frequently than the 'go straight home' since/S/ is flatter and 'straight' is not? Perhaps one would find that 'twine' was preferred over 'string' and 'laser' over 'strobe'?

The C oncrete $N$ ouns are anchored by their referents in any case, and those are the words which can most reliably be compared. It seems to me therefore possible that when a language undergoes a
diachronic sound change, the words other than the Concrete $N$ ouns would gradually be replaced by synonyms which are more suited to the phonosemantics of the language and that the usage of those words that remained would also shift to accommodate the language's phonosemantics. The fact of a large scale sound change in a language seems to me a strange fact in itself. It's hard to imagine that one's mother tongue could undergo such major changes in a relatively short period of time, and yet it happens. Is it that much stranger to imagine that the semantics of words other than the C oncrete N ouns shifts with it?

### 5.5.5 Resolution to the C ratelean Paradox

Let me now return to the original Cratylean dilemma and state explicitly what the data presented here has to say about it. V ery briefly, C ratylus' position is that a word cannot in principle be unfitting to its function. The original name-maker could not have made a mistake. H owever, in the dialogue it is pointed out that H ermogenes himself is a poor man -- something analogous to a poor man being named 'M r. Rich'. Furthermore, after some discussion, /r/ is determined to mean motion, yet the Greek root for 'motion' (kinesis) does not contain an /r/. H ermogenes' position is that the sign is arbitrary and should be arbitrary, for only then can it truly represent things rightly. And Socrates concludes that there is, after all, an underlying mimetic principle, but that the original 'name-giver' does indeed at times sadly make mistakes.

I think the data arrived at by the methods presented in this dissertation shows that all three men are correct -- they are only holding different parts of the elephant. Cratylus is right that the original name-giver cannot make a mistake, if we think of the name-giver not as a person who consciously invented language in the past, but as a natural Iconic force active in the present. H ermogenes is correct that reference is and must be arbitrary or conventional. If it were not, there would be no concreteness of reference, language would lose its grip on the world, and we would no longer be able to talk about anything. And Socrates is right that words are not always fitting... if we accept that the fittingness of words is a function of parole (speaking) rather than of langue (the grammar itself). Analogously we might say that no species is inherently superior to any other in any absolute way, but some species do fly better than others and some species do talk better than others. So some words are better suited to certain contexts than others. H owever, the iconic effect cannot in and of itself be wrong or right, because it is simply a natural force. It cannot make a mistake.

Put another way, there is no right or wrong referent for a particular string of sounds. Reference is arbitrary and all choices of referent are equally good, equally true. H owever, having first chosen a referent for a word, the sound will then necessarily affect the connotation of the word, and it will affect the clustering dynamic of the language. These processes are determined by natural law and are subconscious. They cannot in principle be wrong, any more than an object can wrongly reflect the natural law $\mathrm{F}=\mathrm{ma}$. Force just does equal mass times acceleration. Similarly, there's no point discussing whether it's right or wrong that words for light containing an /r/ be harsh, because it simply isthat way whether we like it or not. These are the facts as I see them from the perspective of langue. There is no right or wrong about the arbitrary choices of referent, because they are truly arbitrary, and there is no right or wrong about the natural processes of clustering and true iconism, because there couldn't in principle be a choice. Therefore although sound does affect meaning, it does not in my view follow that there could be better or worse languages.

H owever, on the level of 'parole', there is such a thing as 'the right word' for a context. For one
thing, there is such a thing as lying. Lying is a consciously chosen inappropriate referent made with the intention to deceive. But there are also other forms of failure to choose 'the right word'. O ne can, for example, choose a word whose referent is fitting, but which is phonosemantically not appropriate to the context. Then one is not lying. O ne is not stating something counterfactual. The facts are perhaps true. The referents are perhaps all viable, and the sentences all have positive truth value. Butthe hearer's subconscious is manipulated into into buying a product or accepting a particular point of view by skewing the phonosemantics. This is done in propaganda and advertising all the time.

N otice that my proposed resolution to the C ratylean paradox could not be arrived at without having established certain theoretical preliminaries. For example, Socrates, H ermogenes and C ratylus all assume that the way we name things is by consciously constructing a grammar. To some extent it is true that we consciously choose the referents for words. But part of the process is also unconscious. For the most part, the grammar of a language is built up through using it, through parole. Specifically, reference is largely conscious; classification is semi-conscious; clustering is subconscious, but can be brought to consciousness with some effort; and true iconism is subconscious and takes some real work to see clearly. So as prerequisite to my solution to the Cratylean paradoxes, I had to have the notion, most fully expounded upon in the generative tradition, of language as a natural process which is largely unconscious and whose structures have to be brought to consciousness by empirical methods.

Furthermore, the above resolution to the paradoxes could not have been formulated without reference to the Saussurian notion of langue vs. parole. H ermogenes and C ratylus are both correct from the perspective of langue, and Socrates is correct from the perspective of parole.

Is it coincidence that perhaps the two greatest promoters of the notion of 'arbitrariness of the sign' among linguists also provided fundamental theoretical constructs required to formulate my proposed resolution to the C ratylean paradox? I think not. It's very common in the history of science that both extremes of an issue have to be taken on fully and explored on their own terms before they can be resolved into a sensible whole.

### 5.6 Future Research

There are, of course, many other experiments one could devise to test for the Phonosemantic H ypothesis, Clustering, I conism and the tendency of reference to obscure the phonosemantic effects. H opefully future research will lead us to conduct similar experiments for an ever wider variety of languages and to compare the results cross-linguistically. This study has also concerned itself primarily consonants rather than vowels, monosyllables rather than polysyllables and with English much more than with other languages. M uch research remains to be conducted on the relationship between morphology or syntax and phonosemantics. English idioms are a very fruitful domain for phonosemantic research. The treatment of the semantics of phonetic features in this work could be expanded on greatly. Furthermore, this field bears an obvious relationship to the fields of etymology and language origins, not to mention lexicography, cybernetic processing of language, language teaching and any number of other practical applications.

I find that phonosemantics in no way differs from other deep areas of human inquiry -- the more deeply one investigates it, the wider its horizons prove to be. I have come out of these investigations with a firm conviction that investigations into phonosemantics have been given very short shrift over the centuries for reasons that have nothing to do with the field's importance to our understanding of basic human concerns.

There is also a vast amount of research yet to be done into the nature and structure of N atural Classes. 'G rammaticality' can clearly be applied to classification schemes, since some classifications are grammatical and others are not. Reference is al so related to at least Functional $N$ atural Classes in the sense that all elements in a Functional Class have a common element of reference. But the members of the phonesthemes are not always related by a common referent. If one does define a class such that all the elements have a common referent, then one can see I conism functioning. But there is much more to this structure than I have discerned. There is clearly a complex relationship between the Semantic Relations (antonymy, meronymy, hyponymy, etc.) and the N atural C lasses, but much of that remains fuzzy. The nature and structure of N atural Classes and their relationship with the Semantic Relations serves as the primary subject of my current research.

In order to understand many of the phenomena brought up by these phonosemantic experiments, one has to distinguish Phonosemantic Association from Iconism. Some aspects of Iconism are clearly blind to reference and some aspects of it are not. In this I disagree with V on H umboldt who saw these two aspects of I conism as completely unrelated. If they were unrelated, then a Phonosemantic Classification for given phoneme would, for example. not resemble its articulation. But the exact nature of the relationship between Phonosemantic Association and I conism still requires further work.

### 5.7 C oncluding Remarks

There has been a rising tide of interest in linguistic I conism in recent years. The first sound symbolism conference ever was held in 1993. In 1998, the Linguistic Iconism Association was formed, and it now has nearly 300 members, many of whom have become interested in the phenomenon only recently. The Internet has also made sound symbolism much more visible. M any articles which could not previously find publication are now generally available.

This dissertation is a contribution to this dialogue, my attempt to help give voice to a perspective on linguistic science has not held sway in the mainstream for many years. I anticipate that the reader may not agree with all the thoughts I offer, but whatever position the reader may hold, I believe I have presented quite strong evidence that the phonosemantic perspective on language deserves continued consideration.

## Endnotes

1. p. 7 The field is known to the French as 'mimologique' and to most English-speaking researchers as 'sound symbolism' or 'phonetic symbolism'. W escott talks of 'phonosemics'. The syntacticians speak more generally of 'linguistic iconism', and the Africans talk of 'ideophones' without mentioning any of the above terms associated with the field as a whole. In this text, I will refer to the field as 'phonosemantics', following Stanislav V oronin's usage as a sub-field of linguistic iconism -- phonologic as opposed to syntactic iconism. As Jakobson points out, the term 'sound symbolism' is really concerned with C.S. Peirce's 'icon' rather than his 'symbol', and that is why I too find the term 'sound symbolism' confusing.
2. p. 32 Those not discussed at greater length in this introduction includeJ. Reinius (German and English, 1908), Edward Sapir (W ishram, 1911), D iedrich W estermann (Ewe, 1930), C harleton M axwell (M alay, 1932), Stanley N ewman (Bella C oola, 1933), G. Allport (H ungarian, 1935), Otto D empwolff (Austronesian, 1938), F. I. D eed (Swahili, 1939), M argarete Eberhardt (the deaf, 1940), J. Orr (English, 1944), Gladys Reichard (Couer d'Alene, 1945), Jan G onda (Indonesian, 1948), E. M . U hlenbeck (Javanese, 1950), K arl H offmann (O Id Indian, 1952), H ans M archand (T urkish, 1952), Edward D imock (Bengali, 1957), M . D urand (V ietnamese, 1961), R. D avis (T anganyikan languages, 1961), M urray M iron (cross-linguistic, 1962), Fred H ouseholder (Azerbadjani, 1962), Samuel Elmo M artin (K orean, 1962), N ils Thun (English, 1963), G. Atzet and H.B. Gerard (N avajo, 1965), D enzel C arr (M alay, 1966), D avid H eise (English, 1966), Bob Blust (Austronesian, 1969), M .B. Emeneau (Indian languages, 1969), S. V oronin (English, 1969), M . T sien-Lee (Chinese, 1969), H enri Frei (Japanese, 1970), M ary H aas (N orthwestern C alifornia, 1970), G. H . M atthews (Proto-Siouxan, 1970), R. UItan (Konkow, 1971), Robert O stwalt (Pomo, 1971), M argaret Langdon (Yuman, 1971), M arshall D urbin (M ayan, 1973), V. V. Levitskij (U krainian, 1973), John Wolff (Austronesian, 1974), A. P. Zhuravlev (Russian, 1974), R. D. T arte (Czech, 1974), Gérard D iffloth (Semai, 1976), Kong-O n Kim (K orean, 1977), Asher K oriat and I. Levy (H indi and Japanese, 1977), S. Greenberg and J. D. Sapir (Kujamutay, 1978), Richard Rhodes (O jibwa, 1980), Brent Berlin and J O 'N eill (Jivaroan, 1981), Ira Schloss (English, 1981), M arianne M ithun (English, 1982), Brian Joseph (Greek, 1984), W ayne Leman (Cheyenne, 1984), H. O no (Japanese, 1984), Ancho Gerganov and Taseva K rasimira (Bulgarian, 1985), M artha Ratcliff (W hite H mong, 1986), J ohanna N ichols (Chechan, Ingush, 1987), Julie N emer (Temne, 1987), Anthony W oodbury (Yupik Eskimo, 1987), Bruce M annheim (Q uechua, 1988), John Lawler (English, 1989), Eva-M arie Ernst (German, French, Italien, 1990), Robin Allott (English, 1990's), Anatoly Liberman (Germanic, 1990), W illiam H erlovsky (Japanese, 1991), H ans K aesmann (English, 1992), H. Fukuda (Japanese, 1993), Shoko H amano (Japanese, 1994), M urray Elias D enoffsky (English, 1994), C aitlin H ines (English, 1994), T errence K aufmann (H austec, 1994), M argaret Langdon (G uarani, 1994), R andy Lapolla (M andarin, 1994), James M atisoff (Lahu, 1994), W . M cG regor (K uniyanti, 1996), Janice N uckolls (Q uechua, 1996)
3. p. 37 Ernst C assirer also draws a correlation between Peirce's three levels and various linguistic expressions. But whereas Cassirer sees some expressions as mimetic, others as indexical and others as symbolic, I will propose here that all expressions are all of these at the same time.
4. p 50 These include Abelin (1998, 1999) , Adi and Ewell (1987), Allott (1974), Allport (1935), André (1966, 1967), Anisfld (1968), Arzhevskaya and Voronin (1986), Austerlitz (1994), Barry and H arper (1995), Bartens (2000), Berlin (1994), Berlin and O 'N eill (1981), Bernard-T hierry (1961), Bloomfield (1909-1910), Bolinger (1950), Bradley (1977), C arnoy (1917), C arr (1966), C assidy, Kelly and Sharoni (2000), Chang (1990), Deed (1939), deLisle (1981), D empwolff (1938), D enofsky (1994), D iffloth (1976, 1979), Dimock, (1957), Dolinina, (1988), D urand (1961), D urbin (1973), Emeneau (1938, 1969), Emerson (1995, 1996), Ernst (1990), Ertel (1972), Ertel and D orst (1965), Feld (1982), Fónagy (1963), Frei (1970), Fujita, et. al. (1984), Fukuda (1993), G amble (1975), G omi (1989), Gonda (1949-1950), G reenberg and Sapir (1978), Grew (1998), H aas (1970), H amano (1986, 1994, 1998), H eise (1966), H erlofsky (1981), H ill (1987), H ines (1994), H offman (1952), H ough (2000), H ouseholder (1946, 1962), Jacobsen (1994), Jin (1995), Joseph (1984), K aesmann (1992), Kakehi (1983), K akehi, M ito, H ayase, T zuzuki and Young (1981), Kakehi, Schourup and Tamori (1998), K arlgren (1934, 1962), K atkevich (1999), K aufman (1994), Key
(1997), Kim (1977), Kinkade (1976), Langdon (1971, 1994), Lawler (1990), Lee (1992), Leman (1984), Leslau (1961), Levitckij (1973b), Liberman (1990), Lihomanova (1999), M archand (1952, 1957, 1959a, 1969), M arkel and $H$ amp (1961), M artin (1962), M atisoff (1994), M cCune (1983), M cG regor (1996), M iles (1848), M ito, et. al. (1981), M orin (1972), M orito (1973), N emer (1987), N ichols (1986), N ishihari (1980), N odier (1808), N uckolls (1996), O 'Boyle, M iller and Rahmani (1987), O no (1984), O swalt (1971), Philps (1997), Poldervaart (1984, 1989), Pyle (1949), Ratliff (1986), Reichard (1945), Reinius (1908), Rhodes (1994), Sadasivam (1966), Salisbury (1992), Sapir (1911), Schuchardt (1897), Shulepova (1991), Smithers (1954), T anz (1971), Thorndike (1944, 1945a, 1945b), Thun (1963), T raunmüller (1996), T sien-Lee (1969), U hlenbeck (1971), U Itan (1971, 1978), V eldi (1988a, 1989, 1990, 1994a), Voronin (1969), W escott (1971a, 1973, 1975c, 1975d, 1977, 1978), W estermann (1937), W ilkinson (1936).
5. p. 63 After spending some time at this, one of course is tempted to ask oneself why something which is so readily verifiable is so universally denied. O ne possible answer is that few linguists actually conduct these experiments themselves; some apparently consider it so unlikely at first glance that it's not worth testing for.

Another reason that the Phonosemantic H ypothesis is still not generally accepted perhaps lies in the enormous influence of proponents of the Conventionalist position -- notably Ferdinand de Saussure, the J unggrammatiker and N oam C homsky. It certainly hasn't helped matters that proponents of the $N$ aturalist position have often denied that word meaning is in any sense arbitrary or have claimed that certain languages were more iconic and therefore more perfect than others. ( $M$ y friend Rollin W illiams used to joke that in the beginning all people had the perfect name 'Rollin W illiams', but whenever they did something wrong, their name changed a little. It's sad but true that many very smart people, having apprehended a smidgin of iconism in their native language, have in all haste and seriousness drawn precisely the same conclusion.) In part, I think the reason for the failure to acknowledge the existence of linguistic iconism probably lies in the relative inaccessibility of the data. That some aspect of word meaning is arbitrary is completely obvious to anyone. The acceptance of the Phonosemantic $H$ ypothesis, however, rests on the acceptance of a Phonosemantic Classificational system. They are somewhat tedious to devise.

In addition, some linguists don't see the data in the same way as others. I have been told, for example, by a linguist reader of Appendix I that he sees no semantic similarity between these words 'bulge' and 'bloat' on the one hand and 'ball' on the other. Probably the 'nouniness' and concreteness of 'ball' obscures the 'bulging' implicit in the word more to some than to others. And it's very common for people to feel that words like 'gleam', 'glimmer', 'glitter' and 'shine' are completely identical in every way. O ne colleague objected that the phonestheme listed above for walking verbs containing/r/ was missing, for example, the verb 'roar', as in 'to roar down the street'. This usage of 'roar', he pointed out, did not have to refer only to vehicular motion. A child running very fast or running down the street and making a noise like a vehicle could be said to be 'roaring down the street'. Sincel felt this was true, I added 'roar' to the phonestheme, and then another colleague objected that 'roar' seemed to her to apply only to vehicles. Of course, what is happening is that the basic 'sense' of 'roar' is not a verb of motion at all, but a verb of sound. It is only metaphorically extended to motion with a prototypically vehicular subject. The motional verb 'roar' with a subject who is on foot is derived a second time from the verb with a vehicular subject. T o some people it seems more 'complete' to include 'roar' as a verb of running. T o others, it seems like 'pushing it'. And I feel both at the same time, so I have not included or excluded verbs like 'roar' from the phonesthemes in any principled way. Be that as it may, it clear that to the extent that people don't see the data the same, they obviously won't draw the same conclusions about it. But despite concerns like this if I ask myself whether there is any doubt in my mind whether there are indeed significant disproportions between the forms of words and their meanings, then there is none.
6. p. 70 There are a couple other types of words besides the C oncrete $N$ ouns which the Phonosemantic C lassifications don't work for as well as others. In both cases, I believe the reason for the relative failure is not that the sound-meaning is weaker, but rather that it is much stronger than in the case of most words. In both cases, I think that Phonosemantic Association is weak, because the referent is unclear, but I conism proper is exerting an unusually powerful effect. O ne of these
classes is the function words, especially the prepositions. These tend to have a very broad meaning, which I believe can be shown to be very strongly rooted in the sound-meaning. That discussion requires the reader accept so many premises that I am still debating here, however, that I've not brought up the function words in this dissertation. The functions words, like the C oncrete N ouns also in general have no perfect synonyms, despite the fact that the referent in all but the most basic sense in these words is not at all clear. (What does the 'up' in 'look up a word' and 'walk up to' and 'stop up' refer to?) T hey therefore don't easily fall into the phonesthemes, not because soundmeaning is weak, but because the word is 50 unique and bears such a huge functional load in the language. It was mentioned that basic words in a language often form the focus around which other words cluster by Phonosemantic Association. This is in general not the case of the most basic words in the language -- the function words. Phonosemantic Association is a process whereby referents cluster toward a sound. Probably since these words have unclear referents, they do not work well as focal points for Phonosemantic Association.

The other class of words which resist the phonesthemes because I conism is so strong and reference is non-concrete is slang. N ew slang words tend to be invented more readily than other types of words, and their effect is so 'touchy-feely', that we avail ourselves of all the sounds in a language in order to produce them. Slang words typically fall in a limited set of $N$ atural Classes, such as insulting words for people (dweeb, geek, nerd, jerk, twit, etc.) and words for something very appealing (cool, snazzy, sharp, groovy, (g)narly?, etc.).
7. p. 76 Just briefly by way of example, clumsiness is expressed in word initial English phonemes as follows:
/b/ (forceful -- boorish, brutish, buffalo, bull in a china shop,...)
/d/ (stupid -- dumb, dunce, dodo, dippy, daft,...)
/g/ (grotesque -- gross, gaudy, ghoulish, garish, garbage, gunk, goo)
/p/ -- no examples
/tr/ (one verb -- trip up)
/kl/ (dysfunctional -- clod, clunker, clumsy, klutz)
/kr/, /kl/, /kw/ (socially inept -- crass, coarse, crazy, clown, queer)
/v/,/D/,/Z/ -- no examples
|z| -- (crazy -- zoned, zoo)
/fl/ -- (failures and flaws -- fall, flag, flinch, flop, foul)
|s| -- (dirty -- smirch, smudge, scuff, soil, spot, slop, slobber, slurp, scraggy, scruffy, slovenly)
/sl/ -- (slouch -- slip, slack, slump)
/S/ -- no examples
/h/ -- (hobble-- halt, hock, hop, hulk)
/J/ -- no examples
/C-k/ -- (sudden dysfunction in an ongoing process -- check, choke, chink, chicken out)
$/ \mathrm{m} /$ (destructive -- mess, miss, muck, mince, mush)
/n/ (brainless -- nut, ninny, knucklehead)
II/ (loss, looseness, lame -- lack, lapse, leak, lose, lurch, limbo, limp, lumber)
/r/ (raw, raucus -- rough, rank, runt, rude, rabble, rowdy), (error -- wrong)
/w/ (weird, unstable -- wacky, whoops, wobble, weave, waddle)
/j/ (naive-- young, yellow)
8. p. 103 W e might ask ourselves this: W hat is the simplest account we can offer of this little subset of data -- the monosyllabic verbs in English which concern motion on foot?

In looking at a semantic class of this type one observes patterns in the relationship between the pronunciation and meaning of words. But one does not in general find a straightforward relationship between phonemes and $N$ atural Classes. For example, it's not the case that all running verbs begin with /r/ or that all verbs implying forward motion end in /t/. Instead, there seems to be some kind of dynamic interplay between the consonants that results in the patterning one observes. For example, dynamic motion occurs in one of several contexts... /p/+[+liquid] or verbs which don't contain /p/. It's almost as if the default for / p / were to keep things in place, and that only the dynamism of the most mobile of consonants -- theliquids -- has the power to dislodge the $/ \mathrm{p} /$. This
description is, of course, more poetic than scientific, and if there is any truth in it, it would have to be translated into a scientific metaphor and quantified in physical terms.

W ithout going into it in detail at this point, I suggest one method that could be employed for quantifying observations of this sort. N umerical weights could be assigned to various consonants for stasis vs. dynamism, verticality vs. horizontality, and so forth. These weightings would also be dependent on the position at which the consonant finds itself within the word. The dynamics between /b/ and /I/ is different depending on whether the/b/ precedes the /I/ or the/I/ precedes the /b/, for example. Furthermore, each consonant could be assigned a direction in which its energy is applied. This might be represented as a vector. The stops point back into the mouth, whereas $/ \mathrm{r} /$ points out of the mouth. The phoneme /I/ acts like a body of water whose direction sloshes around depending on the environment that it finds itself in. W hen /l/ is preceded by /g/, it frequently gets 'glued' from behind. This could be describes using this notation as a vector assigned to /g/pointing back into the mouth pulling on the I//, which is articulated out in front of it. Similarly, when /I/ is preceded by /b/, it is physically and often semantically blocked or blinded from in front. The force of the /I/ on the /b/ is generally sufficient to produce a 'bulge', but the more directed energy of the $/ r$ / is required to 'break' the barrier of the $/ \mathrm{b} /$. H ence many verbs of breakage and branching contain /b/ and /r/. These descriptions are, of course, merely descriptions of the physics of articulation. If the Phonosemantic $H$ ypothesis is correct and if there is an Iconic dimension in phoneme semantics, then Iconism will insure that word semantics is reflected in part in the physics of the mouth during articulation.

If we limit ourselves just to this set of data and try to describe it in the terms just outlined, we might say that /p/ seems to default to stasis, but that liquids have the power to override this stasis and impart dynamism to the word. Whether or not there is any universality to this description remains open to debate. In fact, there is evidence in Appendix $V$ to suggest that this single pointed stasis in $/ p /$ holds not only of walking verbs. The phoneme /p/ in general strongly emphasizes the 'point'. There are a preponderance of words containing /p/ which refer to small pea-shaped objects, as well as a great many objects like spikes and pins which have points. When the/p/ is followed by an /I/, however, the point tends to spread out into a 'plane' (plate, plateau, platter, plank, plot, etc.). Similarly, verbs of 'pulling' from a specific place usually contain an /I/: peel, plow, plumb, plunge, etc. and similar verbs involving separation tend to contain an /r/: pare, parse, part, prune, pry, etc.

This type of analysis will not be worked out in this dissertation at any length. Since the entire foundation on such a descriptive apparatus would be based is still very much in debate, only the barest outlines of it are proposed.
9. (p157) I calculate the chances that there will be no pairs as $n!/((n-p)!(n * * p))$ where $n$ is 50,000 and $p$ is $(349-24) / 4=81$. The first formula -- $n!/((n-p)!(n * * p))$-- can be thought of this way. If there is 1 word, then there is a probability of 1 or a $100 \%$ chance that there will be no matches. If there are two words, there is a probability of:
$50,000 / 50,000 * 49,999 / 50,000$
that there will be no matches. If there are 3 responses, the probability of no matches is decreased to: 1 * 49,999/50,000 * 49,998/50,000
And so on for as many responses as one gets -- hence, $n!/((n-p)!(n * * p))$. This can be simplified as $(n-0) / n *(n-1) / n *(n-2) / n * \ldots *(n-(p-1)) / n$
which is what I actually use to calculate.
Then I subtract this result from 1 to get the probability that there will be a pair (as opposed to the probability of no pairs), and then take the reciprocal to get the answer in the form ' 1 chance in $X$ '.

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## Appendix II

## Positional Phonesthemes <br> /r/ in Second Position

Below are the results for this test as performed for English monosyllables in initial position. The classes which /r/ in second position was found to occur in frequently were:

- Rupture and Fractioning
- Garbage
- Brats and Grumps
- Iteration
- D eception
- C ontainers
- Verge, Brim
- D irected M ovement V erbs
- Pressure
- Receiving
- Support
- Future
- Groups
- Grab/Crave
- Three

Some additional classes were considered which are not any more typical of $/ r /$ than of other phonemes:

- Heat
- W ater
- Sound
- Emotion
- The M ind
- M aterials
- Pretty

I observe that often the classes that match up most closely differ by semantic characteristics which are even narrower than the two defining phonemes would suggest. For example, in the rupture class for voiced stops in initial position. /r/ tends to rip, break, part and tear no matter where it's positioned in the word, and /d/ is downward and linear throughout the English lexicon (as well as frequently wet), but /dr/ in this rupture class is not just an vertical line that is fractioned into several pieces; the words specifically concern dripping water. This is the phenomenon I refer to as 'clustering': phonesthemes are even more narrowly defined than they need to be given the characteristics of the phonemes involved. Reference seems to be applicable to whole classes of words, as in /dr/[V] ->downward flowing water usually repetitively broken.

## /r/ in Second Position

## Rupture and Fractioning

/r/ initiates many words of 'ruin' and 'ripping'. This phonestheme is active when /r/ is in second position as well. The ruptures that are non-iterative show up when a stop consonant is in initial position. If the stop is voiced, we have an additional and related class of words which arefractioned into many pieces. And if a fricative is in initial position, the result is broken into uncountably many fine particles. Feature may be informally characterized as follows:
[+stop, +voiced] - many distinct but countable parts
[+stop, -voiced] - snip off an end or pierce at a point [+fricative] - mashed into single consistency, pieces are uncountably many
[+labial] - ends, points, tips
[+dental] - lines
[+velar] - rupture in a surface
The verbs are listed first and the related words which are the results of the actions of these verbs appear immediately behind them.

## a. R upture

[+stop]
/b/

- Break - something hard broken off or severed into two or more pieces
bran, branch, breach, break, brief, brittle, brook, browse, bruise
/d/
- Dig - regular breaking downward through dirt
dredge, drill
- D irt - that which remains from digging
dreck, dredge, dregs


## /g/

- No verb exists
- Groove - an open indentation, the deepest point is typically not visible grave, groin, groove, grotto
/p/
- Prick - a long hard object with a point which pierces a surface at one point prick, prickle, probe, prod, prong
/t/
- Trim - something linear and often growing the tips of which are cut back just slightly
trim
- Trifle - a small thing which has been made out to be bigger than it is trifle, trinket, trite
/k/
- C ut - to cut a surface
crack, crop
- Crack - deformities in a surface
crack, cranny, crater, crease, crevasse
- Crunch(Crinkling sounds) - the sound of deforming a surface
crack, crackle, crash, crinkle, crunch


## b. Fractioned/M any Pieces

[+stop, +voiced]

## /b/

- Branchy - radiating lines from a base
bracken, braid, brake, bramble, branch, briar, bristle, broom, brow, brush
- Breed - offspring of a single source
brace, breed, brood, brother
- T ype - a group which all fit a specific characterization and have a common source brace, bracket, branch, brand
/d/
- Drip - liquid flowing linearly cut into drops
dribble, drip, drizzle, drop
- D rop - particles of liquid resulting from dripping
dribble, drip, drivel, drizzle, drop
/g/
- Grind - to push through a grid
grind, grate
- Grid - a network of lines crossing at 90 degrees to form squares grate, grid, grill, grille, graph
- Grainy - small bits resulting from grinding
grain, gravel, grit


## c. Broken into a M ass of U ncountably M any T iny Particles

[+fricative]
/f/

- Fray - to split the tips of something soft into a mass of fuzz or foam
frizz, frizzle, fray, froth, fry
- Frill - intricate decorations at the edge
frill, frieze, fringe, frock
- Froth - foam, uncountable, small bubbles or bits, usually in liquid (freckle), frost, froth
/T/
- Thresh - to flail something flexible and linear fairly violently thrash, thresh
- Thread - a long piece of materials thinner than a string thread
/S/
- Shred - to cut something solid into many small strips or particles shred


## Iterative/N on-breaking

$/ r /$ initiates many words of rippling, rolling and other repetitive undulating motion. As we have seen, when /r/ is preceded by a voiced stop or a fricative, this undulation succeeds in causing a multiple fracture. But when an unvoiced stop precedes / $r$ /, it cannot cause a multiple rupture.In terms of 'phoneme physics' this suggests that perhaps unvoiced stops are somehow more impervious to /r/ than their voiced counterparts. Again, we find labials clustering around points, dentals around lines, and velars around surfaces:
[+stop, -voiced]

```
/p/
- Prickle - a sensation of being pricked at a multitude of tiny points
prickle
```

/t/

- T remble - waver back and forth along a line between two positions trickle, trill, tremble, tremor
/k/
- Crinkle - combines the rippling of $/ r /$ with the corners of $/ \mathrm{k} /$ to produce multiple corners and creases in a surface crackle, crag, cram, cramp, crash, crest, crewel, crick, crimp, crinkle,crisp, cream, crochet, crumb, crumble, crump, crumple, crunch, crush, crust, crystal


## G arbage

The rupture in /r/ gives rise also to words for waste. Feature may be informally characterized as follows:

```
[Habial] - senseless, empty waste of time or energy
[+dental] - that which is thrown or drained away
[+velar] - greasy or crumbly texture, excess from something eaten or used
[+stop] - emphasis on the waste itself
[+fricative] - emphasis on the activity of discharging and its subsequent release
[+voiced] - dirtier, more heavy duty garbage
```

/b/

- Brabble - empty, boastful talk
brabble, brag, brattle, bray
/d/
- D rain - waste liquid drained, or the remains after liquid is drained drain, dreck, dregs, drivel, drool


## /g/

- G rease - greasy excess
grease, grime, grisly, gristle, gross
/p/
- Prattle - empty chatter
prate, prattle
/t/
- Trash - that which is thrown out trash
/k/
- Crap - excess
crap, crud, crumb
/f/
- Frivol - senseless, empty activity, waste of time
fribble, frill, fritter, frivol

```
/T/
- Throw - to eject, in this context to subsequently ignore
``` throw
/S/
- Shrug - to ignore. The difference between throwing and shrugging is that throwing involves picking it up and ejecting it forcibly away. With a shrug, it just rolls off by itself shrug

\section*{D erogative T erms for People}
/r/ has a lot of human trash as well, along with adjectives to describe them and other words outlining their activities. 'People' is a concrete noun class. A characterization for the features is therefore harder to pin down. Each of the initial phonemes with the exception of /d/ also occurs in a few terms for people which are not derogatory: brother, groom, prince, trust, C hrist, friend, throne, shrine
```

/b/
Brat - brat, brute
Brazen(adj) - brash, brazen, brusque
Bridle - brawl, bridle, bruise
/d/
D rag - drag, drip, drone, drunk
D reary - drab, drawn, dreary, drunk, dry
D rug - drink, drop, drowse
/g
Grouch - grouch, grump
G rumpy - grim, gruff
Growl - grimace, gripe, groan, grumble, grunt, growl
/p/
Prude - prig, prissy, prude, prune
Prim - pretty, prim, prissy, proper
Primp - preen, primp
/t/
T roll - troll (tyrant)
T rample - trammel, tramp, trample, tromp, trounce
/k/
Crook - creep, crook
C ruel - craft/y, craven, cruel
Crunch - crime, crumple, crunch, crush
Cretin - crank, cretin, crony, crumb
Crude - crass, crude
Cry - crave, croon, cry
/f/
Freak - freak, frump
Fret - frenzy, fret, frown
Fribble - fribble, fritter, frivol

```

\section*{/T/}

Threat - threat
Thrill - throb, throe, thrill
Thresh - thrash, thresh
/S/
Shrew - shrew
Shrewd - shrewd, shrill
Shriek - shriek

\section*{D eception}

The words of deception in this class begin with an unvoiced consonant. T wo other words related to this class but beginning with a voiced sound are 'graft' and 'grift'. There are plenty of words of deception beginning with other consonants, but they do not contain an /r/ in second position. This is a very common phenomenon. Almost all phonemes can appear in words of deception, but the [-voiced]/r/ combination seems to allow for deception more readily than the [+voiced]/r/ combination.
```

[-voiced]
/p/
Prank - prank, prop
/t/
T rick - trap, treason, trick, trip
/k/
Crafty - craft/y, crime, crook
/f/
Fraud - frame, fraud
/T/
Throw - throw
/S/
Shrewd - shrewd, shroud

```

\section*{C ontainers}

Another piece of evidence that suggest that unvoiced stops are more impervious to rupture by /r/ than voiced stops is the fact that closed containers which have \(/ r\) / in second position begin with unvoiced stops. The closest/b/ comes are 'braces' and 'brackets'. The closest /g/comes are 'grooves' and 'grottoes'. /f/ has 'fridge' and /S/ has 'shrine':
```

[+stop, -voiced]
/p/
Prison - prison

```
```

/t/
V ehicle - tractor, trailer, train, tram, troika, trolley, truck
T rap - trap
/k/
C rate - cradle, craft, crate, crater, crèche, creel, crib, crock, crypt

```

\section*{Edge of Something}

There is a class in /f/ and in /b/ which relates to the edge of something. In /p/, we find tips and points, as well as 'prime' examples, but not edges, and in the other phonemes, we find neither.

\section*{[+labial]}
/b/
- Brim - a liquid or other substance on the verge of spilling over
brim, brink

\section*{/f/}
- Fringe - a fuzzy or fine border, tip or surface, often perceived as superfluous
fray, frieze, frill, fringe, frizz, frizzle, froth

\section*{D irected M ovement Verbs}
/r/ begins a large class of words concerning running, riding and roads. This phonestheme also occurs when /r/ is in second position after a stopped consonant. In this case, the effect of the phonological features might be characterized as:
```

[+voiced] - no concern for the result
[-voiced] - specific intention or result
[Habial, +stop] - pressure onto something, often from within a container with a narrow opening
like a well or the lungs
[+dental] - natural linear motion, against resistance in /d/ and generally with little resistance in
/t/ and /T/
[+velar] - motion over (/k/) or rooted in (/g/) a surface or terrain
[+stop] - specific path
[+fricative] - no concern for the path
/b/

- Blow - flow of air
bray, breath, breathe, breeze
/d/
D own - we find several classes of flowing. W ith the exception of a 'draft' of air, all of them are
natural, downward and heavy or slow
-Drip - liquid
drain, dram, drench, dribble, drift, drink, drip, drivel, drizzle, drool,drop, drown
- Drag - friction against the ground
draft, drag, draggle, draw, dredge, drive, drove, drudge
-D rape - concerning cloth
drape, dress, droop, drop
-Draft - air
draft

```
```

/g/
-Grow - plants rooted in the ground
graft, green, grow

- Grains - grass, grist, grits, gruel, groat, grout
- Garden - grange, grant, green, grove
/p/
- Press - pressure against a single point in order to initiate a process
press, prime (pump)
/t/
T ravel - motion by people along a specified course without resistance and with an intended goal
-T ravel - motion of people by vehicle
travel, trawl, trek, trip
-T rack - a course along which one travels
track, tract, trail, trellis, trestle
-T read - by foot
trammel, tramp, trample, tread, treadle, tromp, trot, trounce, trudge
-V Vhicle - a vehicle in which one travels
tractor, traffic, trailer, train, tram, troika, trolley, truck
-T ray - a container or plate one uses to assist in carrying things while traveling
tray, truckle, trundle, trunk
-T raveller - a person who travels
tramp, tribe, troop, troubadour, troupe
-T rail - travel while dragging something behind
trail, trawl
/k/
-Cross - motion over something with clear boundaries
cross
-Crawl - motion by a person or animal while crouched over and against resistance
crawl, creep
-Cruise - travel on the ocean with no particular goal for leisure,typically by the upper class
cruise
/f/
- Free - unlimited by any outside force
frank, free, frolick
/T/
-Throw - project into flight by an initial force
throw, thrust

```

\section*{Pressure}

W ords beginning in /r/ which involve pressure are implicit in many classes such as those of support, raising and rubbing. All the relevant phonemes can occur in classes in which the force of \(/ \mathrm{r} /\) is pushed up against something. The features can be characterized something like:

\author{
[+voiced] - focus on the process, heavy \\ [-voiced] - focus on the point of contact \\ [+labial, +stop] - support or preparation from behind \\ [+dental, +stop] - natural linear motion \\ [+velar] - pressure against a surface out in front \\ [ + stop] - pressure causes a permanent effect \\ [ffricative] - solidify into a mass, effect in place only as long as the conditions maintain
}
/b/
- Brunt - a base which forms a foundation for something heavy which must not collapse brace, brake, break, breech, bridge, brook, brunt

\section*{/d/}
- D rag - pulling something heavy along the ground against friction along a path drag, draggle, draw, dredge, drudge
- Drive - pushing something forward forcefully along a path
draft, drive, drove
/g/
- Grind - passing something through a sharp planar net
grate, grill, grind

\section*{/p/}
- Press - pushing with a pointed object on a specific point
prance, press, prick, print, prod, prong
- Prop - leaning against something which it touches at a point prone, prop

\section*{/t/}
- T read - stepping down heavily with the feet
tread, treadle, trammel, tramp, trample, tromp, trounce
/k/
- Crush - to break something solid between two surfaces by means of pressure crack, crash, cream, crumb, crumble, crunch, crush
- Crinkle - something which is made to have creases or corners by applying pressure cram, cramp, cranny, cramp, crease, crick, crimp, cringe, crinkle, cripple,crouch, crump, crumple, crystal
/f/
- Freeze - solidification by cold
freeze, frost
/T/
- Throng - a group of living beings pressed into a dense mass seeking some object of interest throng

\section*{Receiving}

Some of the stops have classes of words for receiving which does not happen by force:

\section*{[+stop]}
/b/
- Bridge - connection between two points
bridge, bring

\section*{/g/}
- Give - receipt from a large, magnanimous and often unforeseen source grace, grail, grant
```

/p/

- Proffer -

```
prize, proffer
```

/t/
-T rove - receipt by chance
treat, trophy, trove, trump

```

\section*{Support}

In initial position, /r/ can 'rally' to support. This is similar to its tendency to 'raise' or work against the force of gravity. M ost of the 'raising' in second position falls together with words of pressure. The fricatives of course do not offer any support.

\section*{[+stop]}
```

/b/

- Base- foundation on which something rests
breech, brunt
/d/
-D rive - to push forward along a path
draft, drift, drive, drove
/g
-Ground - the ground! from which things grow
ground
/p/
- Prepare - get something ready for a future event
prep, prime, prior, primp, pro, probe, prone, prompt, prop
/t/
-T russ - trapeze, truss
/k/
- C rutch - a fastener which one leans on in walking
crampon, crutch

```

\section*{Future}

We outlined a class beginning with /r/ of words of preparation. H ere we consider more generally words which propel into the future. The features might be characterized as:
```

[+labial] - initiation
[+dental] - propelling a process in mid-stream
[+velar] - a mature process
[+stop] - emphasizes a starting point, boundaries
[+fricative] - emphasizes the process itself
[+voiced] - creation of something new
[-voiced] - implies an ongoing, preexisting or pending process
/b/

- Begin - initiate a new process
branch, break, breed, brew, bring, broach

```
```

/d/

- Drive - propel a process in midstream so that it comes into being
draft, drive
/g
-G row - development of something into something bigger
green, grow
/p/
- Prepare - make ready for an upcoming event
prep, prime, primp, probe, prompt, prone, prop
/t/
- Trigger - flip a switch to set a pending event going
trigger, trip
- Train - the process of learning to perform a task
train, try
/k/
- Cross - after having come some way in a process, moving over a boundary into a new dimension
cross
/f/
- Forward - motion outward at the anterior end of a process
fro, front, frontier
/T/
- Through - motion en route surrounded by something along a linear path
thread, through

```

\section*{Groups}

W e found a phonestheme in /r/ centered around large quantities. The features for groups can be characterized as follows:

\section*{[+labial, +stop] - group selected for a purpose [+dental] - gathered by following a common goal \\ [+velar] - general gathering}
/b/
- Branch - a subdivision broken off from a source
bracket, branch, brand, breed, brood
/d/
- D rove - people or animals driven from behind toward some goal drove

\section*{/g/}
- Group -
grade, gross, group
/p/
- Prime - the best candidates from a larger class
prime, prize
```

/t/
-Troupe - traveling groups
tribe, troop, troubadour, troupe
/k/
-Crowd -
crew, crowd
/f/

- Phrase -
frame, phrase
/T/
-T hrong - people or animals drawn toward some goal
throng

```

\section*{Size}

Related to groups are words for large size. These occur in those stops which form a container of the mouth.

\section*{[+stop, -dental]}
```

/b/

- Broad - wide, expansive
broad
/g/
-G rand - large, magnificent
grand, great
/p/
-Prime - T he best from a group
prime, prize
/k/
-C rest - Thetop part
crest, crown

```

\section*{G rab/C rave}

These words involve forcefulness and desire. Those in \(/ \mathrm{g} /\) actually have a hold on the desired , whereas those in /k/ only suffer, but can't touch what they want. There is also the verb 'bring' which is similar in some ways, but doesn't have this element of desire. It also ends in a velar.

\section*{[+velar]}

\section*{/g/}
- Grab - to hold forcefully to something
grab, grabble, grapple, grasp, greed, grift, grip, grope, grub
```

/k/
-C rave - to desire greatly

```
crave, croon, cry

\section*{Three}
[+dental, -voiced]
T rio - treble, trio, triple, trivet
Three - three, thrice

\section*{0 ther Semantic D omains}

\section*{Heat/Fire}

Broil - braise, braze, brew, bright, broil, broth
Dry - dry, drought
Grill - griddle, grill
Fry - fry
Shrivel - shrivel

\section*{W ater}

U nsettled - breaker, brine, brook
D rip - drain, dram, drench, dribble, drink, drip, drivel, drizzle, drool,drop, drown
G reasy - grease, grime, grisly, gristle, gross
Trickle - trickle
Creek - creek
Froth - froth
Freeze - freeze, frost

\section*{Sound}

Bray - brabble, brag, brattle, bray
D rawl - drawl, drone, drum
G rumble - gripe, groan, grumble, grump, grunt, growl
Prattle - praise, prate, prattle, pray, prayer, preach, proof/prove, proffer
Trumpet - trombone, trumpet
Cry - croak, croon, cry
Crinkle - crackle, crash, creak, crinkle, crumple, crunch
Phrase - frame, phrase
Thrum - throb, thrum
Shriek - shriek, shrill

\section*{Emotion}

Anger

\section*{[+voiced]}

Bridle - bridle, brood, brusque
D rat - drat
G rumble - grim, grimace, gripe, grit, grind, grudge, gruff, grumble, grump, grunt, grouch, growl

\section*{Sadness}
[+stop, -labial]
D reary - drab, drawn, dreary, dry
Grieving - grave, grief, grieve
Trouble - trauma, travail, trouble, trudge

Crushed - crack, crumble, crush

\section*{H ysteria}
[+fricative]
The closest word in the stops is 'craze' which seems to differ from hysteria in that it is authentic Frenzy - frenzy, fret
Throe-throe
Shriek - shrew, shriek, shrill

\section*{H appiness}

Brave - brave, bravo, brazen, bright, brisk
D roll - droll
G reat - grand, great, grin, grit
Proud - praise, prance, pride, proud
Triumph - treat, triumph, trophy
Frisky - frank, free, frisk/y, frolick
Thrill - thrill, thrive, throb

\section*{Fear}
[-labial, -stop]
D read - dread
Grovel - grovel
T remble - tremble, tremor
C rouch - crawl, creep, cringe, crouch
Fear - freeze, frenzy, fright
Threat - threat, throb
Shrink - shrink, shrivel

\section*{Sleep/T rance}
[+dental]
D rowse - dream, drop, drowse, drug, drunk
Trance - trance, tranquil

\section*{The M ind}
[+labial] - completed, clear
[+dental] - process, implicit goal or direction
[+velar] - unclear, unexamined
Bright - brain, bright
D rill - drill, drive
Understanding - grapple, grasp, grip, grog, grope, ground
Prove-proof, prove
Trust - trade, treaty, troth, truce, true, trust, tryst
C redo - creed, credo
Frame - frame, phrase
Shrewd - shrewd

\section*{M aterial}

\section*{[+fricative]}

D rape - drape, dress
C rochet - crewel, crochet

Frock - fray, frill, fringe, frock
Thread - thread
Shroud - shroud

\section*{Pretty}

The words 'bright', 'groom', 'trim' and 'fresh' are similar, but most of the primping is in /p/
/p/
Pretty - preen, pretty, prim, primp, prissy, proper, prune

\section*{Comments}

The non-concrete monomorphemic words which have an /r/ in second position and which have not been mentioned in the foregoing discussion are:
- brawn, bribe
- graze, greet
- prey, prowl, price, prairie
- trace, trait, trend
- crux
- frail, fraught, frisk

\section*{Summary}

Let us form a tentative and informal semantic characterization of the phonetic features based on the data given above for /r/ in second position:

\section*{[+voiced]}
- many distinct but countable parts
- dirty, angry
- heavy duty
- little concern for results
- creation of something new
[-voiced]
- an end or point
- iterative but non-breaking
- specific intention or result
- an ongoing, preexisting or pending process
[+stop]
- emphasis on a thing or product as opposed to a process
- specific path, starting point, boundaries
- receiving, support
- end, point, boundary, container, marginally breakable

\section*{[+fricative]}
- mashed into single consistency
- soft
- uncountably many
- emphasis on the activity or process itself
- release, no concern for the path, hysteria

\section*{[+labial]}
- a narrow opening
- selected for a purpose
- ends, points, tips, edges, initiation
- senseless, empty waste of time or energy
- completed, clear
[-labial]
- sadness
- fear
- narrow opening
- group selected for a purpose
[tdental]
- linearity
- natural motion, sleep/trance
- implicit goal or direction
- mid-stream, process
[-dental]
- large size
[+velar]
- surface
- a mature process
- gathering, grabbing, craving, excess
- something hidden, unclear, unexamined
[+dental, -voiced]
- three

\section*{Appendix III}

\section*{Phonosemantic C lassifications /b/ vs. an Arbitrary Sets of W ords}

\section*{N on-Concrete Classes}

\section*{W ater}

Random: - [Hiquid], /s/: drip, drown, floe, froth, hoar, ice, moor, plunge, rinse, souse, sprite, sump B-W ords: bail, bath, bathe, bay, beck, bed, bleed, bloat, blood, blot, blotch, blue, bob, bog, boil, branch, breach, break, brew, brine, brook, broth
Light
Random: - /I/: clear, glow, light, pale, spark
B-W ords-/I/, /r/ (Bright): bask, beam, blanch, blank, blaze, bleach, blink, blip, blitz, blond, blush, bold, bolt, brand, braze, bright, bulb, burn
Fire
Random: - /k/: bake, spark
B-W ords - /r/ (H ot): bake, blaze, boil, bolt, braise, brand, brew, broil, broth, burn

\section*{M oney}

Random: - /b/, /g/, V/t/: bank, bill, bit, bourse, dime, gelt, gift, thrift
B-W ords: bail, bank, bar, bear, bet, bill, bit, bleed, blow, bob, bond, bourse, brass, bread, bribe, buck, bull, bunch, buy
Group
Random: bloc, brood, caste, copse, group, list, race, squad, tribe, zoo
B-W ords: bale, band, bank, bar, batch, bed, bench, bloc, block, blood, board, bond, book, brace, branch, brand, breed, brood, bunch, bund
Amounts
Random - /t/: bit, dot, much, thick, ton
B-W ords (Large): bank, beaut, best, big, bis, blow, boon, boot, both, brisk, broad, bulk
Area
Random - V/I/: realm, weal
Boundary
B-W ords: bank, bar, beach, belt, blank, bluff, bound, break, breath, brim, brink, brow, brunt
Constrained
Random - /t/: girt, lest, neat, terse, vise
Impediments
B-W ords: balk, ban, band, bank, bar, barb, bate, bay, bib, bit, bitch, blind, block, bluff, bog, boom, boot, brake, brig, bund, bung
Interfere
\(\overline{B-W}\) ords: bag, ban, bar, bate, bench, bend, bilk, bind, blank, blind, block, blot, bluff, blunt, blur, bog, bolt, boss, bounce, bout, brake, breach, break, brook, brush, buck, buff, bug, bump, butt
Stop/W ait
B-W ords: bait, balk, bate, bear, bend, bide, bilk, brace, brake, break, brew, brook, buck

\section*{Ask}

Random: ask, beg, pry, pump
B-W ords : beck, beg, bend, bid, bill, boon, boss, bribe, bum
Eat
Random: chow, snack
Take/R eceive
Random - [+labial]: bet, bill, nab, pinch, rake, tax, theft, thrift, trap
Bind/Fasten
B-W ords: band, bar, baste, belt, bind, blend, bolt, bond, bound, bow, brace, braid, braze, bridge, bunch, bund

Bump
Random - [+labial]: bulge, dune, heap, lobe, nub, paunch, rough

B-W ords. bag, bale, ball, bay, bead, belch, bell, bilge, blimp, blip, bloat, blob, blouse, blow, boil, boll, boob, breast, bud, bug(eye), bulb, bulge, bum, bump, bunch, bun/s, burl, burst, bust, butt, butte Incline/Fall
Random: cline, cock, prone, sheer, step, stoop, swoon
Float/Bounce
B-W ords: ball, bank, bath, bathe, beach, bilge, birl, blimp, bloat, boat, bob, boil, bounce, bound, breach, breeze, buck, bulge, bump
Long/T hin
Random: flue, knife, oar, peg, pole, rake, saw, screw, shot, strand, thorn, trunk
B-W ords (Sticks, Building M aterials): balk, bar, bat, bead, beam, birch, birl, blade, bloom, board, bone, boom, bough, brace, branch
Foamy, Frilly
Random - [ffricative]: frill, froth, shag
B-W ords (Brushy): bang, barb, beard, bosk, braid, brake, branch, broom, brow, browse, brush, bur, burr, bush

\section*{Strike/T ouch}

Random - /b/,/p/, /k/: bash, beat, bonk, bop, dab, kiss, pinch, pry, pump, screw, shot, smite, sock, zonk
B-W ords (V iolent): barge, bash, baste, bat, bate, bean, beat, belt, biff, bite, blitz, blow, bob, bolt,
bomb, bonk, boot, bop, bounce, bout, box, brain, brawl, broil, bruise, brush, buck, budge, buff, bump, bung, bunt, bust, butt
Cut
Random - V/r): char, knife, lathe, pare, saw, scar
Break
B-W ords: barge, bark, bite, blot, blow, bob, bore, brain, brake, branch, breach, break, bruise, bum,
burn, bust
Throw/Send/Give
Random - /p/: file, pitch, pour, send, shot, slough, spit, spout
Explode
B-W ords: barf, bam, bang, bash, belch, blast, blow, blurt, boil, bolt, bomb, boom, burp, burst, bust
Blow
B-W ords: belch, blast, bloat, blow, breath, breathe, breeze, burp, burst, bust
Spend
Random - \(/ s /\), /t/: bet, rent, spend, splurge, swap, tithe
Shake/Bend/Turn
Random - \(/ \mathrm{f} /, / \mathrm{r} /, / \mathrm{w} /\) : braid, fan, flail, flex, stoop, swerve, swoon, torque, twirl, wag, wrench
B-W ords (Bend): bend, bight, bow
M ove
Random [Hiquid]: go, haul, plod, plunge, race, romp, schlep, scull, slip, step
Depart
B-W ords: back(off), bail(out), beat(it), blast(off), blow, board, bolt, book, boot, bounce, bow(out), break, brief, brush(off), buck, bus, butt(out), bye

\section*{Dirt/Grime}

Random - [tsonorant]: crud, gaum, murk, scrag, slough, snot, soot, sump
B-W ords: blot, blotch
Error
Random: glitch, goof, jam, slip
B-W ords: balk, bilge, blot, blotch, blow, botch, bounce, bug, bull, bum, bunk, burn
Badness
B-W ords: bad, bale, bane, base, black, bode
W eak/Sad
Random - /w/: bawl, drawn, fray, lorn, wan, weep
B-W ords (Sad): bawl, bear, blah, bleak, blear, blue, bum, bust
I rritation
Random - /r/: irk, rough
B-W ords: ban, barb, barge, bile, bitch, bite, black, blame, blast, blaze, blight, blitz, blot, blow, boil, bore, brand, brew, broil, bug, burn, bust, butt

D eception
Random: ape, bluff, con, feint, hex, screw, shark, sleight, sly
Crime
B-W ords: bait, bilk, bluff, breach, bribe
Question
Random - /w/: who, why
Slow
Random - /I/: glitch, haul, lag, lapse, list, long, plod, schlep
W ithdrawal
Random: shirk, shy, strand
No
Random - /n/: nix, nope
Emptiness/Blindness
B-W ords: back, bail, bald, bare, bilge, blab, black, blah, blanch, bland, blank, bleach, bleak, blear, blind, blink, blip, blob, block, blot, bluff, blur, bore, bosh, bounce, break, broke, bull, bum, bunk, bush, bust, bye

\section*{Cry/T alk}

Random - /b/, /p/: bawl, beg, bill, bode, mot, pitch, preach, squib, weep, yawp
B-W ords (Loud, Effusive): bah, barb, bark, bash, baste, bat, beard, beck, beef, beg, bend, bet, bid, bilge, bill, bis, bitch, blab, blame, bless, blot, blow, bluff, blunt, blurb, blurt, boast, bode, bolt, book, bore, bosh, boost, boss, bounce, bout, brag, brand, bull, bunk, butt, buzz
Exclamations
B-W ords: bad, bah, bam, bang, bash, blah, blast, blaze/s, boo, boom, bosh, boy, bud, bull, bye N oise
Random - [+liquid]: bawl, blare, clang, cluck, grunt, hark, horn, peal, roar, taps, ti, tune, tweet B-W ords (Loud, Sudden): baa, bam, bang, bark, bawl, bay, beep, belch, bell, birr, blare, blast, bleat, bleep, blow, bomb, bong, boo, boom, brawl, bray, burp, burr, buzz

\section*{Beginning, Preparation}

Random - [Habial], /r/: babe, brim, dawn, draft, prime, prone, spark, verge
B-W ords (Beginning): babe, bairn, bang, base, bear, birth, bloom, blow(peach), board, boost, boot,
boy, break, breed, bride, bring, brink, broach, brood, bud, bulb, bur, burst
Foundation
Random - V/nd/: breech, found, fund, hind
B-W ords (Base, C arries W eight): back, bank, base, bed, bench, block, boost, brunt, bulk
Carry
B-W ords: back, bag, barge, bear, bike, boost, box, bra, brace, bridge, bring, brook, brunt, bulk, bus
Surface
Random - /p/, /l/: ledge, plaque, porch, slate, step
Middle
Random: gap, half, midst
End
Random: close, old, taps
Future (see D eparture above)
B-W ords: bait, bank, bate, beck, bent, bet, bid, bide, bill, bode, bond, bound, brace, brew, bribe, bring, brink, brood

Ability
Random V[d,t]: could, craft, sleight, would
Possibility
Random: luck, may, ought
Strong, C ourageous
Random - /r/: brave, brusque, cheek, deed, firm, flex, lead, prime, race, screw, shot, staid, starch, strict, strong, torque, vise, win, wrench
B-W ords (O utgoing): bad, ball/s, bawd, beef, bold, brash, brass, brave, brawn, breast, brute
Intense
Random - [+fricative]: lush, rife, sheer, teem, thick

\section*{Immersion}

B-W ords: bake, bask, baste, bathe, beam, binge, bliss, brew, brim, buff
Grow
\(\overline{B-W}\) ords: beef, best, blast, bloat, bloom, blow, boom, boost, breed, bud, build, bulge, bulk, bull, bush Enthusiasm
Random - [+labial]: crave, fad, flaunt, rash, suave, urge, whim, wish, woo
Exceptions
Random: air, mend, quark, sky, snide, stint, toy, troth, west, yep, yon, yum

\section*{Concrete Nouns}

People/Beings
Random: babe, bloc, brave, brood, butch, chief, dude, fan, faun, foe, fop, hunk, jerk, jock, Jove, kid,
kook, mime, pet, shark, sire, snot, sprite, squad, tribe
B-W ords (Big, Loud, Beautiful, Sexy): babe, bach, back, bag, bail, bairn, band, bar, bard, bass, bat,
batch, bawd, bean, bear, beast, beau, belle, bench, bird, bitch, blab, black, blade, blight, blimp, bloc,
block, bloke, blonde, blood, blue, bluff, bond, bone/s, boob, boor, bore, boss, both, boy, brag, brain,
brat, brave, brick, bride, broad, brood, bruise/r, brute, bub, buck, bud, bug, bull, bum, bunch, bund,
butch, butt
Body Parts
Random: cheek, heel, heme, hind, horn, paunch, pus, sac, snot, trunk
B-W ords (Bulging, Supportive): ball/s, back, bang, beak, bean, beard, bill, blood, boob, bone, braid,
brain, breast, breech, brow, bum, bun, bust, butt
Clothing
Random: breech/es, cape, fez, sock
B-W ords (Baggy, U nderwear): blouse, breech/es, bib, boot, bra, brief
O rnaments: badge, bag, bead, bell, belt, boa, bob, boss, bow, braid, branch, brass, bronze, brooch, burl
Animals
Random: ape, cock, dog, eel, kid, mite, pet, shark, thrush, whelp
B-W ords (Large): barb, bass, bat, beast, bear, bee, beef, bird, bitch, boa, boar, boss, bruin, brute, buck,
bug, bull
Plants
Random: kale, sedge
B-W ords (Brushy): balm, bay, bean, beet, bosk, brake, briar, brush, bush
Plant Parts
Random: bur, thorn, trunk
B-W ords (Bulbs, Protective): barb, bark, boll, bough, branch, bud, bulb, bur, burl, burr
Food
Random: crepe, curd, dish, grits, jam, kale, malt, pie, quiche, rum, scone, snack, starch, steak, wurst
B-W ords (G rain, Liquid): bass, bay, bean, beef, beer, blintz, booze, borscht, bran, bread, broth, brut,
bun
Container
Random: cage, crock, crypt, desk, dish, glass, gulch, sac, sock, trap, trunk, vase
B-W ords: bag, bilge, bin, boot, bowl, box
Building
Random: gym, home, mart, shrine
B-W ords(Protection, Storage): bank, bar, barn, bin, bode, booth, burg
Vehicle
Random: skiff
B-W ords (Large): barge, bike, blimp, boat, brig, bus
Furniture
Random: desk
B-W ords (C rude): bank, bar, bed, bench, berth, bier, board, bunk, bus
M aterials
Random: mace, salve, silk, starch, talc
B-W ords (H ard): bead, bone, brass, bronze
Color

Random: gray, hue, pale
B-W ords (D ark or W hite (/I/)): bark, bay, beech, beige, black, blanch, blank, blaze, bleach, blond, blue, bole, bronze, brown, bruise, buff
Time
Random: eon, next, pace, step, time, was
Illness
Random: blight, chafe, gag, mold, rash, scar
B-W ords (Abrasion, Stomach): barf, bend/s, bleed, blight, boil, bruise, burn
Units
Random: dyne, gram, ton
B-W ords (Computer): baud, bit, byte

\section*{Appendix IV}

\section*{C lassifying W ords Beginning with /I/ According to a Phonosemantic Classification D evised for W ords C ontaining /b/}

\section*{A 1 Bulging, Brushy}

1 Bulging
/b/ W ords - bag, bale, ball, belch, bell, bilge, blimp, bloat, blob, blouse, blow, boil, boob, bulge, bum, bun/s, burl, burst, bust
II/ W ords - lung
\(\underline{2} \quad\) Bump
/b/ W ords - ball/s, bay, bead, blip, bloat, blob, boil, boll, boob, breast, bud, bug(eye), bulb, bulge, bum, bump, bun, bunch, bun/s, burl, bust, butt, butte
II/ W ords - lobe, lump
3 Round
/b/ W ords - bale, ball, bead, bell, blimp, blip, bloat, blob, blotch, bowl, bulb, bulge
II/ W ords - loop
4 Bend
/b/ W ords - bay, belt, bend, bight, bow
II/ W ords - lens
5 Brushy
/b/ W ords - bang, barb, beard, bosk, braid, brake, branch, broom, brow, browse, brush, bur, burr, bush
II/ W ords - lace, lash

\section*{A2 Big, M uch, M any}
\(1 \quad\) General Bigness
\(\overline{\text { /b/ W W ords - bank, beaut, best, big, bis, blow, boon, boot, both, brisk, broad, bulk }}\)
II/ W ords - lade, Iard, large, last, load, long, loot, lord, lot, loud
2 Groups
/b/ W ords - band, bar, batch, bench, bloc, block, blood, board, bond, brace, branch, brand, brood, bunch, bund
II/ W ords - league, list, lodge
3 Classifiers
/b/ W ords - bale, bank, bar, batch, bed, bolt, book, bout, brood
II/ W ords - Iap, leg, loaf
4 Units
/b/ W ords - bar, baud, bit, byte
II/ W ords - league
\(5 \quad\) Types
/b/ W ords - brace, branch, brand, breed
II/ W ords -
\(6 \quad\) M oney
\(\frac{\text { /b/ W ords - bail, bank, bar, bear, bet, bill, bit, bleed, blow, bob, bond, bourse, brass, bread, bribe, }}{\text {, }}\) buck, bull, bunch, buy
II/ W ords - lease, lend, lien, Ioan, lode, luxe
7 Growth
/b/ W ords - beef, best, blast, bloat, bloom, blow, boom, boost, breed, bud, build, bulge, bulk, bull, bush
II/ W ords - leap
8 Bright
/b/ W ords - bask, beam, blanch, blank, blaze, bleach, blink, blip, blitz, blond, blush, bold, bolt, brand, braze, bright, bulb, burn
II/ W ords - Iamp, lase, light
9 Immersion
/b/ W ords - bake, bask, baste, bathe, beam, binge, bliss, brew, brim, buff
II/ W ords - lush

10 Brazen, Bold
/b/ W ords - bad, ball/s, bawd, bold, brash, brass, brave, brawn, breast, brute
/I/ W ords-
11 Strong
/b/ W ords - beef, bench, box, brawn, brute
/I/ W ords -
12 Beauty
/b/ W ords - beau, beaut, belle
/I/ W ords -
13 Party, C elebration, G athering
/b/ W ords - bake, ball, bash, bee, blast
I/ W ords-

\section*{B1 Barriers, Interference}

1 Impediments
/b/ W ords - balk, ban, band, bank, bar, barb, bate, bay, bib, bit, bitch, blind, block, bluff, bog, boom, boot, brake, brig, bund, bung
/I/ W ords - law, lid
2 Boundaries
/b/ W ords - bank, bar, beach, belt, blank, bluff, bound, break, breath, brim, brink, brow, brunt
/I/ W ords - lip
\(3 \quad\) Interfere (transitive)
/b/ W ords - bag, ban, bar, bate, bench, bend, bilk, bind, blank, blind, block, blot, bluff, blunt, blur, bog, bolt, boss, bounce, bout, brake, breach, break, brook, brush, buck, buff, bug, bump, butt /I/ W ords - lock
\(4 \quad\) Stop, W ait (intransitive)
/b/ W ords - bait, balk, bate, bear, bend, bide, bilk, brace, brake, break, brew, brook, buck
/I/ W ords - lag, lapse
5 O ther Barriers
/b/ W ords - back, blink, blunt, boo, brief, but
II/ W ords - lame, lee

\section*{C1 Emptiness}

1 General Emptiness
/b/ W ords - back, bail, bald, bare, blah, bland, blank, bleak, blob, bush, bye
/I/ W ords - lack, Lent
2 Empty Talk
/b/ W ords - bilge, blab, bluff, bore, bosh, bull, bunk
II/ W ords-
3 Empty Sight, Color
/b/ W ords - black, blanch, blank, bleach, bleak, blear, blind, blink, blip, block, blot, blur /I/ W ords-
\(4 \quad\) N O M oney
/b/ W ords - bounce, break, broke, bum, bust
/I/ W ords-
Related /I/ W ords
lank, leach, lean, least, less, Ione, Iorn, lose, loss, Iull

\section*{D 1 Binding, C ontact, C onnection}
\(1 \quad\) Bind
/b/ W ords - band, bind, blend, bond, bound, bunch, bund
I/ W ords - lash
\(2 \quad\) Relationships
/b/ W ords - beau, blood, bond, both, breed, bride
II/ W ords-
\(3 \quad\) Fasten
/b/ W ords - bar, baste, belt, bolt, bow, brace, braid
/I/ W ords - lash, latch, lead, leash, link, lock, lodge
4 Connect
/b/ W ords - braze, bridge
II/ W ords - link
5 Other Binding
/b/ W ords - braid, bring, buzz
/I/ W ords - lace, lane, like, loom, lure

\section*{E1 Foundations, C arrying and Balance}

1 Base
/b/ W ords - back, bank, base, bed, bench, block, boost, brunt, bulk
II/ W ords - land
2 C arrying
/b/ W ords - back, bag, barge, bear, bike, boost, box, bra, brace, bridge, bring, brook, brunt, bulk, bus I/ W ords - lade
\(3 \quad\) Float, Bounce
/b/ W ords - ball, bank, bath, bathe, beach, bilge, birl, blimp, bloat, boat, bob, boil, bounce, bound, breach, breeze, buck, bulge, bump
/l/ W ords -
5 By, Things W hich Adjoin, Accompany
/b/ W ords - back, bank, bark, beach, bench, bias, bis, boot, brace, brink, brunt, but, by II/ W ords -

\section*{F1 Explosion, Blowing and Breaking}

1 Explode
\(\overline{\text { /b/ W W ords - barf, bash, belch, blast, blow, blurt, boil, bolt, bomb, boom, burp, burst, bust }}\)
II/ W ords -
2 Explosive N oise
/b/ W ords - bam, bang, boom
II/ W ords -
3 Break, Cut, Dig
/b/ W ords - barge, bark, binge, bite, blot, blow, bob, bore, brain, brake, branch, breach, break, bruise, bum, burn, bust
II/ W ords - Iop, lynch, lyse
4 Blow
/b/ W ords - belch, blast, bloat, blow, breath, breathe, breeze, burp, burst, bust
II/ W ords-
Related /I/ W ords
lance, lathe, leak

\section*{F2 D eparture}
\(1 \quad\) Departure
\(\overline{\text { /b/ W ords - back(off), bail(out), beat(it), blast(off), blow, board, bolt, book, boot, bounce, bow(out), }}\) break, brief, brush(off), buck, bus, butt(out), bye
/I/ W ords - launch, leach, leak, leave, lose, loss

\section*{F3 H itting, Battling, G ames}
\(1 \quad\) Hit
 bop, bounce, brain, bruise, brush, buck, budge, buff, bump, bung, bunt, bust, butt
/I/ W ords - lash, lick
2 Battle
/b/ W ords - beef, bitch, blitz, bout, box, brawl, broil
I/ W ords -
3 Collision Games
/b/ W ords - bowl, box
/I/ W ords-

\section*{F4 Bizarre and C haotic}

1 Bizarre
/b/ W ords - beaut, bird, blitz, blue, bolt, boom, boon
II W ords -
Related /// W ords
I// W ords (Liberty) - lark, leave, let, lithe, loaf, loose, luck

\section*{G \(1 \quad\) Noises and M usic}
\(1 \quad \mathrm{~N}\) oises
/b/ W ords - baa, bam, bang, bark, bawl, bay, beep, belch, bell, birr, blare, blast, bleat, bleep, blow, bomb, bong, boo, boom, brawl, bray, burp, burr, buzz
II/ W ords - laugh, loud
\(2 \quad\) M usic
/b/ W ords - band, bar, bard, bass, beat, bell, belt, bluels, bop, bow, brass, break
II/ W ords - Ia, lilt, lute

\section*{G 2 Effusive Language and W riting}

1 Effusive, Empty Talk
/b/ W ords - bah, bilge, blab, bluff, blurb, boast, bore, bosh, bounce, brag, bull, bunk, buzz
I/ W ords -
2 Sudden Talk
/b/ W ords - blurt, bolt
I/ W ords -
\(3 \quad\) Praise
/b/ W ords - bark, bis, bless, blow, blurb, boast, boost, brag
II/ W ords - laud
4 Blame
/b/ W ords - barb, bash, baste, beef, bitch, blab, blame, blot, blunt, bode, book, bosh, boss, brand, bull, butt
II/ W ords - lip, Iodge
5 Bargain
/b/ W ords - bat, beard, bend, bet, bid, bill, bond, bout, brave, breeze, bribe
II/ W ords -
6 Ask, Force
/b/ W ords - beck, beg, bend, bid, bill, boon, boss, bribe, bum
I/ W ords -
7 Exclamations
/b/ W ords - bad, bah, bam, bang, bash, blah, blast, blaze/s, boo, boom, bosh, boy, bud, bull, bye II/ W ords-
8 Other Language
/b/ W ords - bode, brief, broach
II/ W ords - leak, lisp, Iore
\(9 \quad\) W riting
/b/ W ords - banns, bill, blimp, blurb, bold, bond, book, braille, brief, browse, bull
II/ W ords - list, log

\section*{G 3 Bother and Bargain}
\(1 \quad\) Bother
\(\overline{\text { /b/ W W ords - barge, bite, blight, blitz, bore, bug, burn, bust, butt }}\) II/ W ords-
2 Bargain
/b/ W ords - bail, bet, bid, bill, bout, brave, bribe, buy
/I/ W ords - lease, lend, lest, lien, lieu, loan

\section*{H 1 Birth and Beginnings}

1 Beginning
/b/ W ords - bang, base, bear, birth, board, boost, boot, break, breed, bride, bring, brink, broach, burst
I/ W ords - launch
2 Birth
/b/ W ords - bear, big(with child), birth, bloom, break, breed, by
/I/ W ords-
3 Babies
/b/ W ords - babe, bairn, bean, bloom, blow, boy, brood, bud, bulb, bur /I/ W ords-
4 Concerning the Future
/b/ W ords - bait, bank, bate, beck, bent, bet, bid, bide, bill, bode, bond, bound, brace, brew, bribe, bring, brink, brood
/I/ W ords - loom, luck, lurk

\section*{I1 Badness}
\(1 \quad\) Bad
/b/ W ords - bad, bale, bane, base, black, bode
I/ W ords - Iow
2 Bad Person
/b/ W ords - bawd, beast, bitch, boob, bore, boss, brag, brat, brute, bug, bull, bum
/I/ W ords - louse, lout
3 Disparage
/b/ W ords - ban, barb, blab, blame, blot, book, brand
/I/ W ords-
Related /I/ W ords
lewd, lie

\section*{\(12 \quad\) Pain}

1 Sorrow
/b/ W ords - bawl, bear, blah, bleak, blear, blue, bum, bust
I/ W ords - Iorn, loss
\(2 \quad\) Injury, Illness
/b/ W ords - barf, bawl, bend/s, bite, bleed, blight, blood, blotch, boil, bruise, bung, burn
/I/ W ords - lame, lisp
3 Crime and Deceit!!!
/b/ W ords - bait, bilk, bluff, breach, bribe
/I/ W ords - lie, loot
4 Anger
/b/ W ords - bile, bitch, black, blast, blaze, blow, boil, brew, broil, burn
/I/ W ords - loathe
\(6 \quad\) Other Pain
/b/ W ords - beef, bitch, bite, break
/I/ W ords - loath

\section*{I3 Error}

1 Error
\(\overline{/ b} /\) W ords - balk, bilge, blot, blotch, blow, botch, bounce, bug, bull, bum, bunk, burn
/I/ W ords - leak, lose
2 Clumsy Person
/b/ W ords - boob, boor
/I/ W ords -
3 D efeat and Belittle
/b/ W ords - bah, beat, bitch, blast, blot, blow, bomb, bosh, bounce, bull, bunk, burn /I/ W ords-

\section*{J1 W ater}
\(1 \quad\) Bodies of W ater
\(\overline{\text { /b/ W W ords - bay, beck, bed, blue, bog, branch, brine, brook }}\)
II/ W ords - lake, loch, lock (canal)
\(2 \quad W\) aves
/b/ W ords - bore, breach, break
II/ W ords - lap
3 Containers for Liquid
/b/ W ords - balls, bilge, boob, bowl, breast, bust, butt I/ W ords-
\(4 \quad\) W ater Borders, Barriers
/b/ W ords - bank, beach, bench, bight, bluff, brim, brink, bund, bung
II/ W ords -
5 Body Fluids
/b/ W ords - bawl, bead, bleed, blood
I// W ords - lymph
\(6 \quad\) Float
/b/ W ords - bail, bath, bathe, birl, bloat, bob, breach
I/ W ords -
\(8 \quad\) Blotches
/b/ W ords - bleed, blob, blot, blotch, blur
II/ W ords-
9 Drink, Soup
/b/ W ords - baste, beer, belt, bib, boil, booze, borscht, brace/r, brew, broth, brut
II/ W ords - lap, lick
10 Boats
/b/ W ords - barge, bark, boat, brig
II W ords -
11 W ater Animals
/b/ W ords - barb, bass
/I/ W ords -
12 Basking, Pampering, W ashing
/b/ W ords - baby, bake, balm, bare, bask, baste, bath, bathe, beach, beam, birch
II W ords - leach
13 Other W ater
\(\overline{\mathrm{lb} /}\) W ords - bilge, bleach, blend, brush
II/ W ords - leak
J2 Alcohol
1 Alcohol
\(\overline{/ b} /\) W ords - back, bar, beer, belt, bend/er, bib, binge, blind, booze, bout, brace/r, brawl, brew, broach, brut, buzz
II/ W ords-

\section*{J3 Boats}
\(1 \quad\) Boat W ords
/b/ W ords - bag, bank, barge, bark, beach, beam, bee, belt, bench, bend/s, berth, bilge, bill, board, boat, boom, bow, box, brace, bridge, brig, broach, bulge, bulk, bunt
II/ W ords - log

\section*{K1 Fire, Light}

1 Fire
/b/ W ords - bake, blaze, boil, bolt, braise, brand, brew, broil, broth, burn
II/ W ords-
2 Light
/b/ W ords - balm, bask, beam, blitz, brand, braze, bright, bulb
/I/ W ords - lamp, lase, lens, light

\section*{K2 Saturated C olor}
\(1 \quad\) Black and Blue
/b/ W ords - black, blue
II/ W ords -
2 Brown
/b/ W ords - bark, bay, beech, beige, bole, bronze, brown, bruise, buff
I/ W ords-
3 Bright
/b/ W ords - blanch, blank, blaze, bleach, blond
II/ W ords - loud
4 Blush
/b/ W ords - bloom, blush
I/ W ords -

\section*{L1 Boards and Bricks}

1 Stick, Board
/b/ W ords - balk, bar, bat, bead, beam, birch, birl, blade, bloom, board, bone, boom, bough, brace, branch
/I/ W ords - limb
\(2 \quad 0\) ther Building M aterials
/b/ W ords - block, bolt, brick
I/ W ords-
II/ Related W ords
lac
Other /I/ W ords
Little: least, less, light, lint
Lead, Late, Follow: last, late, lax, lead, left, lest, Iorn
Land: Iand, Iawn, Iea, Ioam
Fall, Lay: Iand, lay, lean, leap, lie, lode, log, low, Iug
Launch: launch, leap, lunge, lurch
Lazy/Limp: limp, lithe, loaf, Ioll, loose, Iop, lounge, Iull
Lift: leap, lift, load, Iob, loft
To the Side: Iean, left, limp
Flat: lawn, lay, leaf, ledge, lie
Get, Eat, Take, See lap, learn, leech, leer, lick, look, loot, lunch
Run/ W alk/ Jump: lap, leap, leg (of a race), lick, lilt, limp, look, lope, lug
Long: lane, lead, leash, limb, line, list, log, long, Iore
Leg: leg, limb, loin
Happy: life, lift, light
Attraction: like, love, Iure, Iust
Life: life, live, live
lewd, lie (fib), like (similar), loom, lunge
Concrete N ouns: lab, lac, lad, lair, lamb, larch, lark, lass, lead (metal), leaf, leech, leek, liege, lime, Ioge, Ioon, louse, Iox, lune, lung, Iye, Iymph, Iynx

\section*{Appendix V}

\section*{V erbs of M otion with the Legs W alking, Running, Stepping and Jumping}
/H/, |z/, /Z/, /f/, /T/, /S/no verbs of motion on foot contain these phonemes/b/
1. bound
/d/
1. dance
F3. bound, plod, pound, stride, tread, wade, wend
/g/
F3. jog, slog
/p/
1. pace, plod, pound, prance
2. sprint
F3. creep, lope, limp, romp, skip, stamp, step, stomp, tamp, tramp, trip, tromp, troop
F3. hop, jump, leap, skip, spring
/t/
1. tamp, tramp, tread, trek, trip, tromp, troop, trot
2. stamp, steal, step, stomp, stray, stride, stroll, strut
F2. waltz
F3. skate, sprint, strut, trot
/k/
1. crawl, creep
2. scale, skate, ski, skip
F3. hike, trek
/v/
F3. rove
/s/
1. scale, skate, ski, skip, slog, sprint, stamp, steal, step, stomp, stray, stride, stroll, strut
F3. dance, pace, prance, trounce, waltz
1. skip, spring
/h/
1. hike, hop
/J/
1. jump
F3. trudge
1. march
/m/
1. march

F2. jump, limp, romp, stamp, stomp, tamp, tramp, tromp
F3. roam
/n/
F2. bound, dance, pound, prance, trounce, wend
/G/
F3. spring
/I/
1. leap, limp, lope
2. plod

F1. waltz
F3. scale, steal, stroll, crawl
/r/
1. roam, romp, rove, run
2. crawl, creep, prance, tramp, tread, trek, trip, tromp, troop, trot, trounce, trudge
3. spring, sprint, stray, stride, stroll, strut

F2. march
/w/
1. wade, walk, waltz, wend
/j/
F3. ski, stray

\section*{Appendix VI}

\section*{The Bias in the Labials}

The following semantic classes exhibiting a labial 'bias' will be discussed:
Bulges, M ountains, H umps and Peaks
Fountains and Blowing
Foundations
Beginnings
Pairs, N ames, Pictures, Symbols

\section*{Bulges, M ountains, H umps and Peaks Bulges, H umps, M ounds: C onnected to a Surface}

\section*{Initial Position}
/b/ - bloat, blouse, bug(eye), bulge, bump, bunch, butte
/p/ - pass, peak, pile, purse, pyre
/m/ - mound, mount
/w/ - wake, wall, warp, wart, wave, wax, well, welt
2nd Position.
/r/ - crag, crest
Prefinal Position
/m/ - bump, hump, lump, mump/s, stump
/r/ - purse, warp
/w/ - bloat, boil, dome, knoll, lobe, mound, mount
Final Position
/b/ - knob, lobe, neb, nib, nub, tab
/p/ - alp, bump, heap, hump, lump, mump/s, nap, nip, step, stump,warp
/v/ - wave
/m/ - dome
/r/ - pyre
Body Parts
/b/ - ball/s, boil, boob, breast, bum, bun, bust, butt
/p/ - rump
/m/ - mole, rump
/r/ - horn, rear, rump, wart
/w/ - boob, horn, mole
Plant Parts
/b/ - blow, birl, boll, bud, burl
/r/ - birl, bur, gnarl, knurl
/w/ - blow, boll
Fat
/b/ - blimp, flab
/p/ - paunch, pig, plump, pork, port, pot, blimp
(f/ - fat, flab
/r/ - port

\section*{Percentages of words in above table which contain:}
/b/ - 41\%,/p/-34\%,/v/-1\%,/f/-3\%,/m/-19\%,/r/-25\%,/w/-42\%
M onosyllabic 'bump' words which do not contain a labial: hill

\section*{Some 0 bservations:}
- All the 'fat' words contain a/p/ or an /f/.
- All the/w/words in this class involve motion, and most of these refer to some aspect of waves on the water.
- The appearance of fricatives (/f/ and /v/) in this class is limited.
- All the \(/ \mathrm{m} /\) words in this class also contain either /w/ or / \(\mathrm{p} /\).
- All the/r/ words in this class contain /k/ or /p/.

\section*{Round W ords}

\section*{Initial Position}
/b/ - bale, ball, bay, bead, bell, blimp, blip, blob, blotch, bowl, bulb
/p/ - pea, pearl, pill, pip, pit, plate, pock, pod, point, pore, puck
/r/ - reel, ring, rink, roll, round, wrap, wreath, wrench, wrest, wring, wrist
/w/ - waist, wheel, whirl, whorl
2nd Position
/p/ - spin, spool
/r/ - drill
/w/ - swing, swirl, twirl, twist
3rd Position
/r/ - screw, scroll, spring
Prefinal Position
/m/ - blimp
/r/ - arc, arch, cirque, curl, earth, gear, girth, orb, pearl, swirl, torque, turn, twirl, whirl, whorl, world
/w/ - bowl, coil, coin, cone, dome, globe, hole, hoop, loop, noose, orb, pore, roll, round, scroll, slouch
Final Position
/b/ - blob, bulb, glob, globe, knob, lob, lobe, loop, orb
/p/ - blimp, blip, drop, glop, grape, loop
\(/ \mathrm{m} /\) - dome
/r/ - gear, knurl, spire, spur
/w/ - screw

\section*{Percentages of words in above table which contain:}
/b/ - 14\%,/p/ - 30\%, /v/ - 0\%, /f/ - 0\%,/m/ - 3\%, /r/ - 48\%, /w/ - 30\%
M onosyllabic 'round' words which do not contain a labial: disk.

\section*{Some \(\mathbf{O}\) bservations:}
- If /b/ or/p/ are in the word, the roundness will tend to refer to a more simple, singular shape. If \(/ \mathrm{r} /\) or \(/ \mathrm{w} /\) is in the word, the roundness will tend to be reflected in a motion. If /w/ appears in the word, the motion will tend to be freer. If/r/ appears in the word, the motion will tend to be driven. O ther sounds in the word also contribute to the roundness. /b/ almost always requires an /// to become round. /p/ does not require/// to become round, and/p/'s roundness tends to be small and hard unless it is softened by ///or /r/.

\section*{C urves and Ripples}

\section*{Initial Position}
/b/ - bay, bend, bight, bilge, bow, bowl
/p/ - plait, pleat, press, purl, purse
/v/ - vault, veer
/f/ - flare, flounce, flute, fold, frill, furl
/r/ - rill, rock, roll, row, write, writhe
/w/ - wad, wag, wake, wale, wall, warp, wave, wax, weave, web, weft, well, wend, whip, whirl, whorl, wick, worm, woof, worst/ed
2nd Position
/r/ - crease, frill, press
/w/ - swab, swap, swash, swat, sway, sweep, swell, swerve,swing, swipe, swirl, swish, swoop, twirl
3rd Position
/w/-squirm
Prefinal Position
/p/ - apse
/f/ - weft, woof
/m/ - clump
/r/ - arc, arch, cirque, curl, curve, furl, girth, gnarl, knurl, purl, purse, squirm, swerve, swirl, turn,
twirl, warp, whirl, whorl
/w/ - bowl, cove, flounce, fold, loop, roll
Final Position
/b/ - lob, lobe
/p/ - clump, cusp, leap, loop, warp
/v/ - cove, curve, swerve, wave, weave
/m/ - squirm, worm
/r/ - flare, gear, spire, spur, veer
/w/ - bow, row

\section*{Percentages of words in above table which contain:}
/b/ - 15\%,/p/-21\%,/v/-9\%, /f/-10\%,/m/-4\%,/r/-41\%, /w/ - 55\%
M onosyllabic curvy/ripply words which do not contain a labial: hunch, kink, sag, tuck

\section*{Some 0 bservations:}
- If the word contains a/w/, I// or an /r/before the vowel, the wave or ripple can be multiple.

0 therwise it is almost always a single curve or loop.
- The pleats in /p/ tend to be flatter and tighter than the bows and bends in /b/. The folds in /f/ tend to be softer than the curves in \(/ \mathrm{v} /\). U nvoiced sounds seem to be more compressible than voiced sounds.

\section*{Leap, Jump, Bounce, Rise}

\section*{Initial Position}
/b/ - bank, bob, boil, boost, bounce, bound, breach, buck, bump
/p/ - pounce, prime, pump, pop
/v/ - vault
/f/ - float, flounce, fly
/m/ - mount
/r/ - rake, raise, ramp, reach, rear, right, rise, roof, rouse
2nd Position
/p/ - sprout
/r/ - breach, crane, grow
3rd Position
/r/ - sprout
Prefinal Position
/f/ - lift, loft
/m/ - bump, jump, pump
/w/ - boil, bounce, bound, float, flounce, jounce, loop, mount, pounce, roof, rouse, sprout
Final Position
/b/ - bob
/m/ - bump, hop, jump, leap, loop, pop, pump, step, up
/f/ - roof
/m/ - climb, prime(v)
/w/ - grow

\section*{Percentages of words in above table which contain:}
/b/ - 25\%, /p/-32\%, /v/-3\%,/f/-15\%,/m/-18\%,/r/-35\%,/w/-33\%
M onosyllabic bouncing or rising words which are not in this table: jack, dance, stand

\section*{Some 0 bservations:}
- Those containing /b/,/p/ and /w/ tend to be bouncy, whereas those containing only /f/ and \(/ \mathrm{r} /\) are not.
- Those containing/r/ maintain a connection to the ground, whereas those containing only /f/ do not.
- Those containing /p/ tend to be intentional, whereas those containing only /b/ are usually not.

\section*{Branches, Puffs, Fizzes}

\section*{Initial Position}
/b/ - barb, beard, bosk, brake, braid, branch, broom, brush, bur, burr, bush
/p/ - pile, pine, plume, puff
/f/ - felt, fern, fir, flax, fleece, floss, fluff, foam, frappé, fray, frieze, frill, frizz, frond, frost, fur, fuzz
/m/ - muff
/r/-rough, ruff
2nd Position
/r/ - braid, brake, branch, broom, brush, frappé, fray, frieze,frill, frizz, frond, frost, grass, shrub, tree
Prefinal Position
/f/ - tuft
/r/ - barb, beard, fern
/w/ - bloom, broom, plume
Final Position
/b/ - barb, shrub
/p/ - nap
/f/ - fluff, muff, puff, rough, ruff
/m/ - bloom, broom, comb, foam, palm, plume, scum
/r/ - bur, burr, fir, fur, hair

\section*{Percentages of words in above table which contain:}
/b/ - 35\%,/p/-16\%, /v/-0\%,/f/-60\%,/m/-14\%,/r/-58\%, /w/ - 7\%
M onosyllabic fuzzy or branchy words which do not contain a labial: N/A

\section*{Some 0 bservations:}
- Almost all these words contain either /b/, /p/ or /f/.
- \(N\) one of these words with the exception of 'hair' contains a velar consonant.
- W hen the word contains /b/ the texture is not as fine. N early all the fizzy and fuzzy words contain an /f/. The words involving moisture generally contain an /f/. If similar words refer to something wet but do not contain an /f/, the texture tends to be homogeneous: mushy and not fizzy.

\section*{Ramps, C liffs}

\section*{Initial Position}
/b/ - bluff
/p/ - prone, prop
/r/ - ramp
2nd Position
/p/-sprit
/r/ - crag, crest, grade, prone, prop
3rd Position
/r/-scree, sprit
Prefinal Position
/m/ - ramp
/r/ - arch, gorge, scarp
Final Position
/p/ - prop, ramp, scarp, slope, steep, step, stoop, up
/f/ - bluff, cliff, gulf
/r/ - sheer, stair

\section*{Percentages of words in above table which contain:}
/b/ - \(5 \%, / \mathrm{p} /-44 \%, / \mathrm{v} /-0 \%, / \mathrm{f} /-18 \%, / \mathrm{m} /-5 \%, / \mathrm{r} /-64 \%, / \mathrm{w} /-0 \%\)
\(M\) onosyllabic incline words which do not contain a labial: cant, cline, hill, lean, scend, slant, slide

\section*{Some 0 bservations:}
- All these words contain either /r/,/p/ or /f/. Those containing/f/refer to a dead drop rather than an incline.
- W ords referring to inclines or cliffs which do not contain a labial contain either /I/ or /n/.

\section*{Some W avy/C urvy Phonesthemes}
- bl - force pressing out from within
- bVI: bale, ball, belch, bell, bilge, boil, boll, bowl, bulb, bulge, burl
- bIV: blimp, blip, bloat, blob, blotch, blouse, blow
- IV b: flab, glob, globe, lob, lobe
- nV[b,p] - smallish: knob, neb, nib, nub, nap, nip
- ump - solid interior : bump, clump, hump, lump, mump/s, plump, rump, slump, stump
- nch - compressed against resistance : bunch, cinch, clench, clinch, conch, crunch, flinch, haunch, hunch, inch, munch, pinch, punch, scrunch, winch, wrench
- rl - curled
- V rl: birl, burl, curl, furl, gnarl, knurl, purl, swirl,twirl, whirl, whorl
- rVI: drill, rail, rill, roll, scroll, trill
- IV [b,p] - loop : blimp, blob, clump, flab, flap, flip, flop, glob, globe, lob, lobe, leap, lip, loop, lope, sloop, slump
- k - comer, kink : arc, check, cleft, coil, coin, cone, crease, crook/ed, cross, curl, curve, cusp, disk, dukes, flex, fork, hook, keel, kink, nock, pike, screen, screw, scroll, skein, skew, torque, tuck

\section*{Summary}

Almost all the monosyllabic words in English referring to waves and bumps contain a labial consonant. M ore than this, the nature of the bump or wave is fairly narrowly determined by the particular labial consonant in question. C ertain types of meanings apparently become impossible when other consonants are around. For example, fuzziness does not occur in the presence of velar consonants.

The only monosyllabic words referring to bumps or waves which don't contain a labial consonant are: cant, cline, dance, gush, hill, hunch, jack, kink, lean, sag, scend, slant, slide, stand, tuck

C onsonant Percentages in M onosyllabic 'Bumpy' W ords
T otal W ords: 298 T otal M onosyllables: 3425 Percent: 8.7\%
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Consonant & b & p & f & r & w & 1 & S & t & \(\underline{\square}\) & \(\frac{\mathrm{m}}{3}\) & V \\
\hline \# Bumpy & 81 & 97 & \(\overline{4} 6\) & \(\overline{1} 28\) & 107 & \(\overline{9} 9\) & 87 & 68 & \(\overline{49}\) & 33 & 8 \\
\hline T otal \# 373 & 532 & 333 & 1008 & 858 & 798 & 858 & 797 & 560 & 396 & 109 & \\
\hline \% Bumpy & 22\% & 18\% & 14\% & 13\% & 12\% & 12\% & 10\% & 8\% & 8\% & 8\% & 7\% \\
\hline Consonant & y & ng & k & g & sh & h & ch & L & d & \(\underline{z}\) & th \\
\hline \# Bumpy & 64 & 8 & 48 & 17 & 10 & 10 & 12 & 7 & 24 & 6 & 1 \\
\hline T otal \# 927 & 106 & 698 & 278 & 158 & 156 & 187 & 133 & 431 & 115 & 93 & \\
\hline \% Bumpy & 7\% & 7\% & 7\% & 6\% & 6\% & 6\% & 6\% & 5\% & 5\% & 5\% & 1\% \\
\hline Consonant & dh & zh & & & & & & & & & \\
\hline \# Bumpy & 0 & 0 & & & & & & & & & \\
\hline Total \# 33 & 5 & & & & & & & & & & \\
\hline \% Bumpy & 0\% & 0\% & & & & & & & & & \\
\hline
\end{tabular}

This table includes ' \(y\) ' and ' \(w\) ' as glides in a long vowel.
If post-vocalic glides/w/ and /j/ are included, then \(96 \%\) of the 298 English monosyllabic 'bumpy/wavy/folded' words contain a labial, but only \(68 \%\) of English monosyllables in general contain a labial. If post-vocalic glides \(/ \mathrm{w} /\) and \(/ \mathrm{j} /\) are not included, then \(54 \%\) of consonants in the English monosyllabic 'bumpy' words are labials as opposed to \(34 \%\) in the general monosyllabic vocabulary.

\section*{Fountains and Blowing Fountains, Pops, Bombs}

\section*{Initial Position}
/b/ - bam, bang, barf, bash, belch, blast, bloom, blow, blurt, boil, bolt, bomb, boom, burp, burst, bust /p/ - pip, plash, pop, pow
/v/ - vent
/f/ - fart, flue, font, fount
2nd Position
/p/ - spark, spew, spill, spit, splash, splay, splotch, spot, spout,spray, spread, spring, sprout, spume, spurt
3rd Position
/r/ - spray, spread, spring, sprout
/w/ - squirt
Prefinal Position
/r/ - barf, barge, burp, burst, fart, snort, spark, spurt, squirt
/w/ - bolt, bloom, boom, fount, spout, sprout, spume

\section*{Final Position}
/p/ - burp, pip, pop
/f/ - barf, cough
\(/ \mathrm{m} /\) - bam, bloom, bomb, boom, come
/w/ - blow, flue, pow, spew

\section*{Percentages of words in above table which contain:}
/b/ - 33\%, /p/ - 41\%, /v/ - 2\%, /f/-10\%,/m/-11\%,/r/-35\%,/w/-12\%
M onosyllabic exploding or fountain words which do not contain a labial:gush

\section*{Some 0 bservations:}
- W ith the exceptions of 'squirt' and 'snort', all the words in the table contain either /b/, /p/ or /f/. Except in the case of 'cough', /b/,/p/ or /f/ must appear before the vowel.
- If the word contains \(/ I /, / r /\) or \(/ s /\) then the explosion involves light or fire that spurts forth from an opening. \(O\) therwise the explosion is generally a bomb-like rupture of an object in its entirety. - The explosions involving /b/ are more violent than those involving/p/ and generally less intentional. T hose involving /f/ are generally due to natural causes.

\section*{Blowing, D ropping, Falling, Flying}

\section*{Initial Position}
/b/ - barf, bam, bang, belch, blast, blow, blurt, bolt, bomb, boom,breath, breathe, breeze, burp, burst, bust
/p/ - pass, pee, piss, pitch, plash, plop, plump, plunge, plunk,pooh, poop, pop, pour, pow, puke, punt vent
/f/ - faint, fall, fart, fell, fill, flash, flap, flee, flight,flip, flit, float, floe, flood, floor, flop, flow, flume, flush, fly
/r/ - raft, rain, roar, row, run, rush
/w/ - waft, wail, wheeze, whiff, whip, whirl, whish, whisk, whiz, whoop, whoosh, wind(v), wisp
2nd Position
/p/ - spark, spawn, spend, sperm, spew, spill, spit, splash, splat,splay, spleen, split, splotch, spore, spout, sprawl, spray, spread, spring,sprout, spume, spurt
/r/ - breathe, breeze, draft, drain, drape, draw, drench, drift,drip, drool, droop, drop, trade
/w/ - swash, sweep, swish, swoon
3rd Position
/r/ - spray, spread, spring, strain, stream, strew

\section*{Prefinal Position}
/f/ - draft, drift, lift, loft, raft, shift, sift, waft
/r/ - barf, burp, course, fart, forth, snort, spurt, squirt, storm

\section*{Final Position}
/p/ - crap, drape, drip, droop, drop, dump, flip, flop, glop, plop, poop, pop, scrap, seep, slip, slop,
slump, stoop, swoop, tip, trip, weep, wipe(out)
/v/ - dive
/f/ - barf, cough, off, sniff, snuff, whiff
/m/ - bloom, bomb, come, steam, storm, stream
/r/ - oar, pour, soar, tear
/w/ - blow, floe, flow, fro, row, shoo, snow, sow, spew, strew, throw, to
Percentages of words in above table which contain:
/b/ - 12\%,/p/ - 42\%, /v/-1\%, /f/-23\%,/m/- 9\%,/r/-53\%,/w/-21\%
M onosyllabic blowing words which do not contain a labial: \(\mathrm{N} / \mathrm{A}\)

\section*{Some 0 bservations:}
- M ost of the/b/ words are explosive. The/p/ words either start from a point (initial), pass through a point (second), or land at a point (final). The \(/ \mathrm{f} /, / \mathrm{m} /, / \mathrm{w} /\) and \(/ \mathrm{b} /\) words have an involuntary or uncontrolled quality about them. Those containing/b/are more violent and explosive. Those containing /f/ tend to flow or float on air or water or to fall.

C onsonant Percentages in M onosyllabic 'Fountain/Blowing' W ords
T otal W ords: 160 T otal M onosyllables: 3425 Percent: 4.7\%
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Consonant & p & f & sh & 1 & S & t & r & \(\underline{\text { b }}\) & \(\frac{\mathrm{w}}{}\) & \(\frac{\mathrm{n}}{}\) & \(\underline{m}\) \\
\hline \# Blowy & 66 & 39 & 11 & 48 & 55 & 44 & 54 & 20 & 37 & 21 & 14 \\
\hline Total \# 532 & 333 & 158 & 798 & 858 & 797 & 1008 & 373 & 858 & 560 & 396 & \\
\hline \% Blowy & 12\% & 12\% & 7\% & 6\% & 6\% & 6\% & 5\% & 5\% & 4\% & 4\% & 4\% \\
\hline Consonant & d & z & th & dh & V & ng & ch & i & Y & k & h \\
\hline \# Blowy & 17 & 3 & 3 & 1 & 2 & 2 & & 2 & 13 & 10 & 0 \\
\hline T otal \# 431 & 115 & 93 & 33 & 109 & 106 & 187 & 133 & 927 & 698 & 156 & \\
\hline \% Blowy & 4\% & 3\% & 3\% & 3\% & 2\% & 2\% & 2\% & 2\% & 1\% & 1\% & 0\% \\
\hline
\end{tabular}
\begin{tabular}{lll} 
Consonant & g & zh \\
\# Blowy & 1 & 0 \\
Total \# 287 & 5 & \\
\% Blowy & \(0 \%\) & \(0 \%\)
\end{tabular}

This table includes 'y' and 'w' as glides in a long vowel.
If post-vocalic glides /w/ and /j/ are included, then 99\% of the 160 English monosyllabic 'fountain/blowing' words contain a labial, but only 68\% of English monosyllables in general contain a labial.

\section*{Foundations}

\section*{Foundations}

\section*{Initial Position}
/b/ - back, balk, bank, bar, base, beam, bed, bier, block, bloom, boost, bra, brace, brick, brook, brunt, bum, bun, bunk, butt
/p/ - pro, prone, prop
/f/ - fence, floor, font, form, frame, fret, frieze
\(/ \mathrm{m} /\) - mast, mesh, mod, mode, mold, mood
/r/ - rack, raft, rail, ramp, rest, rib, rig, rock, rod, roof, root, rung
/w/ - weft, woof
2nd Position
/p/ - spar, spine, splint, spoke, sprit, spur
\(/ r /\) - bra, brace, brick, brook, brunt, crane, crust, crutch, frame, graph, grid, grill, grille, grip, ground, pro, prone, prop, thrust, tray, trunk, truss
3rd Position
/r/-sprit, strut
Prefinal Position
/f/ - weft
/m/ - stamp
/r/ - arch, arm, board
Final Position
/b/ - cob, rib, sub, web
/p/ - grip, lap, prop, ramp, step, stipe
/f/ - clef, graph, staff, woof
/m/ - beam, bloom, bum, cam, clime, form, frame, heme, home, jamb, limb, loom, stem, theme, womb
/r/ - bar, bier, floor, gear, spar, stair

\section*{Percentages of words in above table which contain:}
/b/ - 24\%, /p/-15\%, /v/-0\%, /f/-12\%,/m/-22\%, /r/-43\%, /w/-2\%
M onosyllabic foundation words which do not contain a labial: ass, chock, hinge, jack, neck, seat, sill, stalk, stand, stock

\section*{Some 0 bservations:}
- There's a phonestheme for support in /s/as well. It is related to the strength of /s/. /k/ in final position also can cling to something to serve as a foundation. In /h/ there's a large class for hampering and hindering. What is specifically emphasized in the labials is a base or foundation, not a catching, grabbing or holding, which occurs in the velars. The labials bear the weight of something which is already under pressure, whereas the velars in general drag something toward themselves using their own force. W hen the word contains a labial, the burden is typically on top. W hen it contains a labial, the weight is typically downward or out in front.
- The beams and blooms of /b/ are in general much heavier than the spokes and spars of /p/. Those in /f/ carry no weight at all, but only provide an outline, a fence, graph or clef. On the other hand, \(/ \mathrm{m} /\) serves as a mold or climate which doesn't simply outline or serve as a background, but which pervades (final position) or is filled entirely by (initial position) something else. /r/ differs from /b/ in that it generally supports something that is in motion, whereas in /b/, it is generally static. - The labials/v/ and /w/ do not seem to serve as foundations. And/f/ only outlines, but does not carry weight.

\section*{Bearing, Floating}

\section*{Initial Position}
/b/ - bath, bathe, bear, boat, bob, boil, boost, bound, breach, bridge, bring, brook, bus
/p/ - peel, plow, plumb, plunge, pool, prime, pull, pulse, pump
/f/ - flap, fleet, flight, flit, float, floe, fly
\(/ \mathrm{m} /\) - mount, move
/r/ - raft, ride, roll, row
2nd Position
/p/ - sponge, spot
/r/ - bridge, bring, brook, draft, draw, drive, freight, prime, trawl, troll, truck
Prefinal Position
/f/ - draft, drift, lift, loft, raft, waft
/m/ - pump
/r/ - board, cart, surf, turn
Final Position
/p/ - grip, keep, mop, pump, sap, schlep, scoop, sweep, swipe
/v/ - drive, heave, move, shove
/m/ - prime, scum, skim, steam, stream, swarm, swim, tram
/r/ - bear, oar, ster

\section*{Percentages of words in above table which contain:}
/b/ - 22\%,/p/ - 32\%,/v/-7\%, /f/-22\%,/m/-18\%, /r/-37\%,/w/-0\%
M onosyllabic bearing/floating words which do not contain a labial: \(\mathrm{N} / \mathrm{A}\)

\section*{Some 0 bservations:}
- Those words in this class which contain /f/ generally concern flying or floating on air or water. Those containing/b/ and /p/ imply that the subject of the verb is carrying weight or applying force. In words containing /b/, the force is generally greater. /p/ tends to appear in words of pulling or pumping in which the object is brought toward the subject of the sentence. W ith /b/, the motion tends to be carrying, often to or for someone else. When \(/ r /\) is in second position, the subject is generally also actively exerting a force. When \(/ \mathrm{r} /\) is in other positions, the subject is riding or steering something which is self-driven.

\section*{H ub, C rux, M eat}
```

Initial Position
/b/ - back, base, brunt, bulk
/p/ - peak, pit, pith, point, pole, prime, punch
/f/ - foot, force
/m/ - main, mean, meat, mid, midst, might
/r/ - real, right, root
/w/ - womb
2nd Position
/r/ - breast, brunt, crest, cross, crown, crux, thrust, true, trump
/w/ - quick
3rd Position
/r/ - stress
Prefinal Position
/m/ - trump
/r/ - heart, norm, source
Final Position
/b/ - cob, hub, nub

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```

/p/ - cusp, trump
/v/ - nave
/f/ - half, self
/m/ - come, home, norm, prime, stem, womb
/r/ - core, here
/w/ - now

```

\section*{Percentages of words in above table which contain:}
/b/ - 13\%,/p/-17\%,/v/-2\%,/f/-8\%,/m/-25\%,/r/-35\%,/w/-6\%
M onosyllabic crux words which do not contain a labial : gist, heat, height, seat

\section*{Some 0 bservations:}
- All the words in this class which do not contain a labial end in /t/ and contain \(/ \mathrm{h} / \mathrm{or} / \mathrm{s} /\).

\section*{H elp, Serve}

\section*{Initial Position}
/b/ - back, bear, bis, bless, boost
/p/ - pat, pet, patch, please, point, praise, preen, press, primp, prod, prompt
/v/ - vice
/f/ - feed, fix, fuel, fund
/m/ - man, meet, mend, mind(v)
/r/ - rah, raise, rise, root, round (applause), rouse
/w/ - wake, ward, watch, wive

\section*{2nd Position}
/p/ - spare, speed, spoon, spruce
/r/ - drive, grace, grant, groom, praise, preen, press, primp, prod, prompt, train, treat
3rd Position
/r/ - spruce, stroke
/w/ - squire
Prefinal Position
/f/ - gift
/m/ - primp, prompt
/r/ - arm, charge, guard, nurse, serf, serve, spark, urge, ward

\section*{Final Position}
/p/ - chip(in), help, keep, primp, stoop
/v/ - drive, give, save, serve, slave, wive
/f/ - serf, staff, wife
/m/ - groom
/r/ - bear, care, cheer, cure, rear, share, spare, squire, steer

\section*{Percentages of words in above table which contain:}
/b/ - 7\%, /p/ - 29\%, /v/-11\%, /f/-12\%,/m/-11\%, /r/-57\%,/w/-5\%
M onosyllabic helping words which do not contain a labial: aid, ease, guide, heal, side(with), teach, shield

\section*{Some 0 bservations:}
- The vowel in all the exception words is long and ends in a/j/.
- The 'backing' /b/ words in this class have an semantic element of moral or physical support. Those containing / \(p /\) are less powerful. Those in /v/ imply ongoing service, as opposed to one-time assistance as in /p/ and a kind of devotion not present in /b/. Those beginning with /f/ imply the fuel by which a project is nurtured, and in other positions, /f/ in general implies dependence, unlike \(/ \mathrm{b} /\) and \(/ \mathrm{p} /\), but not devotion, as in \(/ \mathrm{v} /\). \(\mathrm{In} / \mathrm{m} /\), the service is ongoing as in \(/ \mathrm{v} / \mathrm{and} / \mathrm{f} /\), but the servant is superior rather than inferior to the thing which is served... that is, the service in /m/
implies maintenance. In \(/ \mathrm{r} /\), like in \(/ \mathrm{v} /\), /f/ and \(/ \mathrm{m} /\), the support is ongoing, but the supporter is neither superior nor inferior to the thing supported. The support in /r/ also implies a high level of activity and energy. In /w/, helpfulness primarily takes the form of watchfulness.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{12}{|l|}{C onsonant Percentages in M onosyllabic 'Foundation/Support/B ase' W ords} \\
\hline \multicolumn{2}{|l|}{T otal W ords: 260} & \multicolumn{9}{|l|}{T otal M onosyllables: 3425 Percent: 7.6\%} & \\
\hline Consonant & m & \(\underline{\text { b }}\) & f & \(r\) & p & v & t & s & n & d & \\
\hline \# Base & 53 & 46 & 39 & 122 & 61 & 11 & 70 & 70 & 38 & 27 & \(\overline{4}\) \\
\hline T otal \# 396 & 373 & 333 & 1008 & 532 & 109 & 797 & 858 & 560 & 431 & 798 & \\
\hline \% Base 13\% & 12\% & 12\% & 12\% & 11\% & 10\% & 9\% & 8\% & 7\% & 6\% & 6\% & \\
\hline Consonant & k & g & \(\underline{z}\) & h & ch & i & Y & sh & th & dh & \\
\hline \# Base & 41 & 14 & 6 & 8 & 9 & 6 & 37 & 4 & 3 & 1 & \\
\hline T otal \# 698 & 287 & 115 & 156 & 187 & 133 & 927 & 158 & 93 & 33 & & \\
\hline \% Base 6\% & 5\% & 5\% & 5\% & 5\% & 5\% & 4\% & 3\% & 3\% & 3\% & & \\
\hline Consonant & ng & w & zh & & & & & & & & \\
\hline \# Base & 2 & 20 & 0 & & & & & & & & \\
\hline Total \# 106 & 858 & 5 & & & & & & & & & \\
\hline \% Base 2\% & 2 & 0\% & & & & & & & & & \\
\hline
\end{tabular}

This table includes 'y' and 'w' as glides in a long vowel.
If post-vocalic glides /w/ and /j/ are included, then 93\% of the 260 English monosyllabic 'foundation/support' words contain a labial, but only 68\% of English monosyllables in general contain a labial.

\section*{Beginnings \\ Beginning (Past)}

\section*{Initial Position}
/b/ - back, bang, base, bear, birth, board, boost, boot, branch, break, breed, bride, bring(up), brink, broach, burst
/p/ - pass, past, perk, plant, plunge, press, prod, prompt, prow, push
/v/ - verge
If/ - farm, feed, first, fledge, foot, fore, forge, form, forth, found, frame, fresh, fro, from, front, fruit, fund
\(/ \mathrm{m} /\) - mark, mint(a), mod, mount, move
/r/ - raise, rise, root, rouse
/w/ - once, was, were, when, while, whilst, would
2nd Position
/p/ - spark, spawn, speed, sperm, spore, spring, sprout
/r/ - branch, break, breed, bride, bring(up), brink, broach, craft, draft, draw, drive, frame, fresh, fro,
front, fruit, grail, greet, ground, press, prod, prompt, prow
3rd Position
/r/ - scratch, screw, spring, sprout, strike
Prefinal Position
/m/ - prompt
/r/ - birth, board, burst, erst, first, forge, forth, germ, morn, perk, serve, source, spark, sperm, spurt, start, surge, urge, verge
/w/ - youth
Final Position
/v/ - eve, delve, dive, move, of, serve, shove
\(/ \mathrm{m} /\) - come(up), dream, drum, form, frame, from, home, sperm, stem, womb
/r/ - bear, cheer, dare, ere, fore, hoar, lore, spore, sperm, spur, stir, were, yore
/w/ - bow, brow, fro, new, now, prow, show, sow, throw, to

\section*{Percentages of words in above table which contain:}
/b/ - 14\%, /p/ - 15\%, /v/ - \(1 \%\), /f/ \(-15 \%, / \mathrm{m} /-14 \%, / \mathrm{r} /-53 \%, / \mathrm{w} /-16 \%\)
M onosyllabic beginning words which do not contain a labial: cause, dawn, dig(in), hatch, launch, seed, young

\section*{Some 0 bservations:}
- Those containing \(/ \mathrm{m} /\) involve the manufacture of a product. Those containing \(/ \mathrm{r} /\) and \(/ \mathrm{p} /\) concern bringing something into action. Those containing/p/ require a source of energy. They also contain the phonemes \(/ \mathrm{s} /, / \mathrm{r} /\) or \(/ \mathrm{I} /\). The words containing /b/ generally refer to the beginning itself. Those beginning with /f/ refer to the fuel off of which the process feeds. W ords containing /w/ concern time itself.

\section*{Preparations}

\section*{Initial Position}
/b/ - bait, bank, bate, bent(on), bet, bid, bide, bode, bond, bound, brace, braise, brew, bring, brink, broil, brood, brown
/p/ - plan, play, plot, ploy, preen, prep, prime, primp, proof, prop, prone
/v/ - verge, vote, vow
/f/ - feed, fledge, form, frame, fruit, fry, fuel
/m/ - make, mill, mint, mold, mount
/r/ - raise, rare/ing, rev, rig, rife, right, rile, ripe, root, rouse
/w/ - once, wake, wait, ward, warn, whet, will, would

\section*{2nd Position}
/p/ - spread, spruce
\(/ \mathrm{m} /\) - smith
/r/ - brace, braise, brew, bring, brink, broil, brood, brown, craft, cram, crank, crash, draft, draw, dread, dream, dress, frame, fruit, fry, grill, grit, groom, ground, group, grow, preen, prep, prime, primp, train, try
3rd Position
/r/ - screen, spread, spruce
Prefinal Position
/p/ - apt
/f/ - craft, draft
/m/ - primp
/r/ - arm, board, chart, forge, form, gird, learn, perk, thirst, warn

\section*{Final Position}
/p/ - dope, help, hope, map, prep, primp, prop, ripe, shape, whip
/v/ - eve, pave, rev, save
/f/ - staff
/m/ - cram, doom, dream, drum, form, frame, groom, prime
/r/ - gear(up), hire, scare(up)
/w/ - brew, due, grow, owe, sue, sow, vow

\section*{Percentages of words in above table which contain:}
/b/ - 17\%,/p/ - 19\%, /v/-6\%, /f/ - 9\%,/m/-14\%,/r/-51\%, /w/ - 14\%
M onosyllabic preparations words which do not contain a labial: check, teach, test

\section*{Some 0 bservations:}
- There is a phonestheme in /t/ which is similar semantically to the words referring to preparations containing labials. Those words in the/t/ class hint at or tends toward a future event, but do not actually prepare anything. Unlikethe words containing labials, these/t/ words don't carry any burden or make any efforts. They merely suggest.
- The words containing voiced labials in this table involve more intensity or force than those containing unvoiced labials. The voiced labials are generally more physical and less mental than the unvoiced sounds.
- The planning words containing /p/ differ from the framing words containing/f/ in that they are more distanced from the actual manifestation. The/p/ words do not actually bring anything into being, but only think out how it might be. When you draft, form or staff, you are, however, actually beginning to provide the fuel. Those 'making' and 'smithing' words containing \(/ \mathrm{m} /\) are usually even further into the process than those containing / \(f /\) /.

C onsonant Percentages in M onosyllabic 'Beginning' W ords
T otal W ords: 211 Total M onosyllables: 3425 Percent: 6.1\%
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Consonant & \(r\) & v & b & d & g & p & f & m & w & n & t \\
\hline \# Begin 117 & 131 & 35 & 39 & 25 & 42 & 25 & \(\overline{3} 0\) & 62 & 40 & \(\overline{4} 2\) & \\
\hline T otal \# 1008 & 109 & 373 & 431 & 278 & 532 & 333 & 396 & 858 & 560 & 797 & \\
\hline \% Begin & 12\% & 12\% & 9\% & 9\% & 9\% & 8\% & 8\% & 8\% & 7\% & 7\% & 5\% \\
\hline Consonant & z & th & S & i & sh & h & ng & ch & k & \(\underline{1}\) & \\
\hline \# Begin 6 & 5 & 40 & 6 & 6 & 7 & 4 & 6 & 20 & 23 & & \\
\hline T otal \# 115 & 93 & 858 & 133 & 158 & 156 & 106 & 187 & 698 & 798 & & \\
\hline \% Begin & 5\% & 5\% & 5\% & 5\% & 4\% & 4\% & 4\% & 3\% & 3\% & 3\% & \\
\hline Consonant & y & dh & zh & & & & & & & & \\
\hline \# Begin 25 & 0 & 0 & & & & & & & & & \\
\hline T otal \# 927 & 33 & 5 & & & & & & & & & \\
\hline \% Begin & 3\% & 0\% & 0\% & & & & & & & & \\
\hline
\end{tabular}

This table includes ' \(y\) ' and ' \(w\) ' as glides in a long vowel.
If post-vocalic glides /w/ and /j/ are included, then 95\% of the 211 English monosyllabic 'foundation/support' words contain a labial, but only 68\% of English monosyllables in general contain a labial.

\title{
Pairs, N ames, Pictures, Symbols
}

Pairs, M ates, W ives

\section*{Initial Position}
/b/ - beau, both, bride
/p/ - pair, par, peer, per
/v/ - vice
/m/ - make, match, mate, meet, mid, mold
/r/ - right
/w/ - we, wed, wife, wive, with
2nd Position
/p/ - spare, spit/ting, spouse
/r/ - bride, draw, truce
/w/ - switch, twain, twelve, twice, twin
Prefinal Position
/f/ - left
Final Position
/b/ - sub
/v/ - halve, twelve, wive
/f/ - half, wife
\(/ \mathrm{m} /\) - same, seem
/r/ - par, pair, peer, per, share, spare
/w/ - beau, thou, too, two, you

\section*{Percentages of words in above table which contain:}
/b/ - 10\%, /p/ - 17\%, /v/ - 10\%,/f/-7\%,/m/-19\%,/r/-24\%,/w/-36\%
M onosyllabic Pair words which do not contain a labial: N /A

\section*{D ub, Print, Paint, M old, T race}

Initial Position
/p/ - paint, pen, plaque, plot, pose, press, print
/f/ - form, frame
\(/ \mathrm{m} /\) - make, map, mask, mean, mime, mint, mock, mold
/w/ - word
2nd Position
/p/ - spell
/r/ - draft, draw, graph, press, print, trac
3rd Position
/r/ - scrawl, scribe, script
Prefinal Position
/p/ - script, sculpt
/r/ - craft, draft
/m/ - stamp
/r/ - chart, word
Final Position
/b/ - dub, scribe
/p/ - map, scope, shape, stamp, tape, type
\(/ \mathrm{m} /\) - form, frame, mime, name
/w/ - clue, cue

\section*{Percentages of words in above table which contain:}
/b/ - \(5 \%, / \mathrm{p} /-25 \%, / \mathrm{v} /-0 \%, / \mathrm{f} /-5 \%, / \mathrm{m} /-33 \%, / \mathrm{r} /-20 \%, / \mathrm{w} /-8 \%\)

M onosyllabic imaging words which do not contain a labial: clone, sketch, sign

\section*{Some 0 bservations:}
- There are related phonesthemes in /k/ (copying) and /s/ (symbols). M any of these words therefore also contain /s/ and/or/k/.


This table includes ' \(y\) ' and ' \(w\) ' as glides in a long vowel.
If post-vocalic glides /w/ and /j/ are included, then 97\% of the 78 English monosyllabic 'pair/copy' words contain a labial, but only 68\% of English monosyllables in general contain a labial.

\section*{Appendix V II}

\section*{W ords for Locations beginning with /b/ in Russian and English}

The following words referring to place have been classified in both a phoneme-neutral way and in a manner intended to best accommodate words beginning with /b/.

\section*{English Location W ords Beginning with /b/}

\section*{Phonosemantic Classification}

Backlogged/B oggy - babel, back, bay, bayou, blind, bog
B ase/B ottom - base, basin, bottom, breech
C ontainer/Storage/Building - bank, barn, barrack, belt, block, bode, booth, borough, bungalow, bunker, bureau
Bump/Bulge - bend, butte
B order - balcony, border, brink
C onnection/Road - belt, bend, boulevard, bridge, by
Sex/Alcohol - bar, bed, berth, booth, boutique, brothel, bunk
O ther - beat(police), bivouac, burg
Exceptions: 1\%
N atural classification
Cosmic
Geographical - barn, basin, bay, bayou, belt, bend, blind, block, bog, border, bottom, bridge, brink, butte
Political - borough, burg
Streets - boulevard
C ity Part - beat
H ome - barrack, base, bivouac, bode, bungalow, bunker
I nstitutions/Busi nesses- bank, bar, booth, boutique, brothel, bureau
Building Part - balcony
D irection - back, breech, by
Furniture-bed, berth, bunk
O ther - babel
Exceptions: 3\%

\section*{English Location W ords Beginning with / \(\mathbf{g} /\)}

Phonosemantic Classification for /b/W ords
Backlogged/B oggy - gulf, gutter?
Base/Bottom - ground, grave
C ontainer/Storage/B uilding - gallery, garage, garderobe, garret, garrison, grotto
Bump/Bulge - globe
B order - gate
Connection/Road - gate
Sex/Alcohol
O ther - galaxy, garden, ghetto, gill, glacier, glade, glen, goal, gorge, grange, grant, green, groove, grounds, gully, guild

Exceptions: 54\%
N atural Classification
Cosmic - galaxy, globe
Geographical - gill, glacier, glade, glen, gorge, groove, grotto, ground, gulf, gully
Political - grant
Streets - gate

City Part - garden, ghetto, green, grounds, gutter
H ome -
Institutions/Busi nesses - gallery, garrison, grange, guild
Building Part - gallery, garage, garret, gate
D irection - goal
Furniture- garderobe
O ther - grave
Exceptions: 4\%

\section*{English Location W ords Beginning with /n/}

Phonosemantic Classification for /b/W ords
Backlogged/Boggy -
Base/Bottom - nadir, nether
C ontainer/Storage/Building-
Bump/Bulge - knob, knoll, nipple, node
B order -
C onnection/Road - node
Sex/Alcohol -
O ther - narrows, narthex, nave, near, neck, next, niche, nigh, nook, north, notch
Exceptions: 58\%
\(N\) atural Classification
Cosmic - nadir, node
Geographical - knob, knoll, narrows, neck, niche, nipple, node, notch
Political -
Streets-
City Part -
H ome - nest
Institutions/Busi nesses-
Building Part - narthex, nave
D irection - near, nether, next, nigh, north
Furniture-
Other - nook
Exceptions: 5\%

\section*{Russian Location W ords Beginning with /b/}

Phonosemantic Classification for /b/ W ords
Backlogged/B oggy - bassejn (pool), boloto (swamp), buxta (bay)
Base/Bottom - baza (base), balka (gully), bassejn (basin)
C ontainer/Storage/Building - baza (base), bank (bank), banya (sauna), barak (barrack), benuar (theater box), berloga (den), besedka (summer house), bivak (bivouac), bir'a (exchange), blok (block), bojnya (slaughter house), boks (isolation cubicle), budka (booth), buduar (boudoir), bunker (bunker), byuro (office), byk (pier)
Bump/Bulge - barxan (sand hill), bawnya (tower), bugor (knoll)
B order - balyustrada (balustrade), banka (shoal), bastion (bastion), bereg (shore), bord'yur (border), borozda (fissure), bort (side), bresh; (gap), brovka (edge), brod (ford), brustver (parapet) Connection/Road - brod (ford), bul'var (boulevard)
Sex/Alcohol - bar (bar)
Other - baxcha (low-lying field), bor (pine forest), bytie (world, existence)
Exceptions: 8\%
N atural Classification
Cosmic - bytie (world, existence)
```

Geographical - bassejn (pool), balka (gully), banka (shoal), barxan (sand hill), bereg (shore), boloto (swamp), bor (pine forest), borozda (fissure), bort (side), bresh; (gap), brovka (edge), brod (ford), bugor (knoll), buxta (bay)
Political - bord'yur (border)
Streets - bul'var (boulevard)
City Part - blok (block)
H ome - barak (barrack), berloga (den), besedka (summer house), bivak (bivouac), bunker (bunker)
Institutions/Businesses - bank (bank), banq (sauna), bar (bar), bir'a (exchange), bojnya (slaughter
house), budka (booth), byuro (office)
Building Part - balyustrada (balustrade), bastion (bastion), bashnya (tower), benuar (theater box), boks
(isolation cubicle), brustver (parapet)
Direction -
Furniture - buduar (boudoir)
O ther - baxcha (low-lying field), byk (pier)
Exceptions: 5\%

```

\section*{Russian Location W ords Beginning with /t/}

Phonosemantic Classification for /b/ W ords
Backlogged/Boggy - tryasina (quagmire), tupik (blind alley)
Base/Bottom -
C ontainer/Storage/B uilding - taverna (tavern), tambur (lobby), teatr (theater), terem (tower room),
tualet (bathroom), tyur'ma (prison)
Bump/Bulge-
B order - tyn (stockade)
C onnection/Road - trakt (highway)
Sex/Alcohol - taverna (tavern)
0 ther - tabor (camp), ten; (shade), terrasa (terrace), truyueba (slum), tuda (there), tundra (tundra), tut (here), tyl (rear), t'ma (dark)

Exceptions: 47\%
N atural Classification
Cosmic -
G eographical - tundra (tundra)
Political -
Streets - trakt (highway), tupik (blind alley)
City Part -
H ome - tabor (camp)
Institutions/Busi nesses - taverna (tavern), teatr (theater), tyur'ma (prison)
Building Part - tambur (lobby), terem (tower room), terrasa (terrace)
D irection - tuda (there), tut (here), tyl (rear)
Furniture-
O ther - ten; (shade), t'ma (dark)
Exceptions: 11\%

\section*{Appendix V III}

\section*{Positional Iconism}

\section*{N on-V ehicular M otion}

Position: 1
/r/Characterization: General running or walking, no source or path implied. T ends to be fast or wide ranging.
/r/ W ord List: race, raid, range, reach, rip, roam, roar, romp, rove, run, rush
/I/ C haracterization: General departure.
I// W ord List: lead, leave, lope, lunge, lurch
Position: 2
/r/Characterization: M otion's source or path is defined by initial consonant. Tends to be slow and limited. /tr/ suggests an implicit goal.
/r/ W ord List: break, crawl, creep, cross, cruise, drag, drift, drop(by),frisk, prance, press, prowl, thread, trace, track, trail, tramp, tread, trek, tromp, troop, trot, trudge
I/ C haracterization: W ith labials usually a flight from something specific, otherwise a burden is implied.
II/ W ord List: blast, blitz, blow, climb, flash, flee, fly, plod, plunge, slink, slip, slog, slosh

\section*{Position: 3}
/r/ Characterization: Source and path defined. Tends to be fast or wide-ranging./str/ is linear. /r/ W ord List: scram, scream, spread, spring, sprint, stray, streak, stream, stride, strike, stroll, strut I/ C haracterization: Flight
II/ W ord List: split
Position: F2
/r/Characterization: An element of inevitability or lack of control implied. An obstacle is implied.
/r/ W ord List:barge, charge, course, curve, dart, ford, forge, fork, forth, hurl, march, part, storm, swarm, swerve, warp
I/ C haracterization: Avoidance.
/I/ W ord List: bolt, skulk
Position: F3
/r/Characterization:Inevitability or passivity often implied. No implicit obstacle.
/r/ W ord List: fare, near, roar, scour, soar, tear, tour, veer
/I/ Characterization: Pulling.
II/ W ord List: crawl, prowl, pull, steal, scale, trail

\section*{O bservations}
- The/l/ words usually contain a labial consonant. In positions 1, 2, 3 and F2, the words containing /I/ imply a departure from some place. In final position, they imply that something is dragged along behind. In words containing /r/, this adherence to a place or thing is not in general implied. I/ quite generally implies a flowing whose direction and force is determined by its position in the word relative to the other sounds which surround it. W hen /I/ appears in initial position, the flowing outward happens first, and the word concludes with the position from which the flowing occurs. If the word ends in /ch/ or /j/, a sudden overcoming of resistance is implied. If the word ends in a labial, the place or position from which the flowing occurs is emphasized (lope, leave). W hen /I/ occurs initially, the action 'leads', but when the/I/ occurs in final position, the flowing is after the fact, and we get the opposite 'follow', or 'pull'.
- /r/'s energy is much more active than /l/'s. The other sounds in a word containing/r/ define the source, goal and path of its energy, but there is in general no ongoing connection between them. In initial position, /r/ often implies that the motion has no limitation (roam, range, rove, romp). In these words, for example, the 'measure' implicit in /m/ emphasizes the area that is covered. The number provided by the/ n / in 'range' contributes the sense that a specific measurable area is
involved. The/p/ in 'romp' emphasizes the steps. These characteristics are quite general for \(/ \mathrm{m} /\), \(/ \mathrm{n} /\) and \(/ \mathrm{p} /\). When \(/ \mathrm{r} /\) appears in 3rd position, /s/ begins the word, and reinforces the energy making the sCr words more powerful or energetic than their \#Cr counterparts. This too is quite generally the case for words beginning with /s/. A comparison of /r/ in second position to /r/ in pre-final position shows that /r/ tends to lose control after the vowel.

\section*{Vehicular M otion}

Position: 1
I// C haracterization: G eneral D eparture
I// W ord List:launch
Position: 2
/r/Characterization: Effortful, implies a burden and a direction.
/r/ W ord List: branch, bring, draft, draw, drive, freight, trail, trawl,trip, troll, truck
II/ C haracterization: Easy sliding or flying over water or through air
/I/ W ord List: flight, float, flow, flux, fly, glide, sled, slide, slink, slip
Position: F2
/r/ C haracterization: M ore focussed on steering than burden.
/r/ W ord List: cart, surf, turn
I// Characterization: Steering
II/ W ord List: helm
Position: F3
/r/ Characterization: Steering, directedness or a burden.
/r/ W ord List: bear, oar, spur, steer, tour, veer
I/ C haracterization:Pulling or Steering
/I/ W ord List: haul, pull, roll, sail, scull, trail, trawl, troll, wheel

\section*{0 bservations}
- The/r/ words in general involve a vehicle which must be driven with an engine or with some other force. W hen the/r/ occurs in initial position, the energy forms the backdrop of the action, and so the word infers 'riding', that the person transported is not having to steer or carry any weight. W hen /r/ appears immediately after a consonant, the consonant imposes a burden that the/r/must carry. W hen /r/ appears after the vowel, again control is lost, and the issue of steering comes up. - The /I/ words in general do not imply that the vehicle has an engine. They often imply smooth movement over water or through air. Whereas the dragging in /r/ happens when /r/ is in second position, in /I/ it happens in final position.

\section*{Liquid in M otion}

Position: 1
/r/Characterization: D ownward. No limited path. D efined goal.
/r/ W ord List:rain, run
II/ Characterization: N o limited path. Defined source.
I// W ord List: leak
Position: 2
/r/ C haracterization: D ownward. Along a narrow, linear path.
/r/ W ord List: drain, drench, drift, drip, drool, drop, drown
I// Characterization: D ownward.
II/ W ord List: bleed, floe, flood, flow, flush, plash, plop, sleet, slop, slosh, sluice
Position: 3
/r/ C haracterization: 0 utward. M ore forceful.
/r/ W ord List: spray, spring, strain, stream
II/ C haracterization: O utward. M ore forceful.
/I/ W ord List: splash, splat, splay, splotch
Position: F2
/r/ C haracterization:U ncontrolled.
/r/ W ord List: spurt, squirt, storm
II/ C haracterization: U ncontrolled.
/I/ W ord List: melt, whelm
Position: F3
/r/ C haracterization: D efined source.
/r/ W ord List: pour, tear
/I/ C haracterization: D ownward. U ncontrolled.
II/ W ord List: drool, fall, hail, spill

\section*{O bservations}
- The/r/ words tend to be more linear than those containing /I/.

\section*{Sound}

Position: 1
/r/Characterization:W ild or unrestrained. Source of sound not narrowly specified
/r/ W ord List: rage, rant, rap, rasp, rave, ring, roar, rout, row
Position: 2
/r/Characterization: Source of sound more narrowly defined. Sound is more restrained.Sound produced intentionally
/r/ W ord List: bray, breath, crack, crash, creak, croak, croon, crunch, cry,drawl, drone, drum, frog, groan, groove, growl, grunt, shriek, shrill, thrum, trill, troll
/I/ Characterization: Source of sound is an orifice. Sound produced intentionally
/I/ W ord List: blab, blare, bleat, blow
Position: 3
/r/Characterization: Strained voice (/k/) or string (/t/).
/r/ W ord List: screak, scream, screech, strain, strike, stroke, strum
Position: F2
/r/ C haracterization:U nintentionally produced sound of limited duration.
/r/ W ord List: bark, birl, burp, chirp, chord, dirge, fart, hoarse, horn, snarl, snort, storm
I/ C haracterization:U nintentionally produced sound of limited duration.
/I/ W ord List: pulse
Position: F3
/r/ C haracterization:U nintentionally produced prolonged sound.
/r/ W ord List: birr, blare, chirr, churr, purr, roar, snore, whir
/I/ Characterization:U nintentionally produced prolonged sound.
II/ W ord List: bawl, bell, birl, drawl, gnarl, growl, howl, knell, peal, shrill, snarl, squeal, toll, trill, troll, wail, yell, yowl

\section*{0 bservations}
- The/l/ words tend to cooccur with labials. (/r/ throughout this appendix is classified as a labial.)

T his type of cooccurrence is very common throughout the vocabulary. O ne could say that with very few exceptions in English, II/ requires a labial in order to make noise. The /I/ words tend to be higher pitched than those containing /r/.

\section*{Speech}

Position: 1
/r/Characterization:Incoherent
/r/ W ord List: rage, rant, rasp, rave, roar
Position: 2
/r/ C haracterization: C oherent, having specific intent.
/r/ W ord List: brag, bring, broach, greet, grill, gripe, grouse, phrase, praise, prate, pray, preach, prove, threat, thresh, train, trope
II/ C haracterization: C oherent, having specific intent. Pleading in / \(\mathrm{p} /\), blame otherwise
II/ W ord List: blab, blame, blare, blast, blow, cluck, flak, flay, flout, plea, plead, please, slap, slur
Position: 3
/r/ C haracterization: O utward. M ore forceful.
/r/ W ord List: screen, spread, spring, stress, stretch
Position: F2
/r/C haracterization: U ncontrolled or prolonged.
/r/ W ord List: blurt, harp, spurt, word, yarn
I/ C haracterization:
/I/ W ord List: scold
Position: F3
/r/ C haracterization: D efined source. \(N\) eed to express something repressed
/r/ W ord List: air, pour, share, square
/I/ C haracterization: D efined source. W ish to talk.
II/ W ord List: call, dial, hail, heil, poll, skoal, spiel, tale, tell

\section*{O bservations}
- At this point it becomes apparent that the most controlled positions are \(2 n d\) and 3rd, before the vowel, but after initial consonants. The lack of control in initial position is always different from the lack of control which surfaces when the consonant follows the vowel. In initial position, the speech itself, represented by /r/ is not limited, and in this case, the result is incoherence. After the vowel, coherence has already been provided by initial consonants. For example, the person has something to air or share, but is not in control of the actual process of sharing. It's something that needs to be done. The fact that /// is less actively forceful can be seen, for example, in the fact that the talking words ending in /r/ have an implication of compulsion, whereas those ending in /I/ just express a wish to talk.

\section*{M ake Active - /r/, C alm D own - /I/}

Position: 1
/r/ C haracterization: G eneral criticism or attempts to irritate.
/r/ W ord List: rag, rail, rake, ram, rap, rat, rate, raw, razz, rib, rile, riot, rise, rock, roil, rot, rouse, rub, rude, ruse, rut
II/ C haracterization:
II W ord List:Iow, Iull
Position: 2
/r/ Characterization: Putting somebody through something
/r/ W ord List: craze, grate, grill, threat
II/ C haracterization:Interference with ongoing activity.
I// W ord List: bleep, plod, slack, sleep, slog, slop, sloth, slow, slug
Position: 3
/r/ C haracterization: Increased forcefulness, driving away
/r/ W ord List: scram
Position: F3
/r/ Characterization: Scare
/r/ W ord List: dare, floor(v), glare, jar, rear(v), scar, scare, sore, spur, stare, stir, tear
II/ C haracterization:D iscontinuation
II/ W ord List:Iull, quell, stall, still

\section*{0 bservations}
- There isn't really a class of words containing /I/ intended to make someone active. There are words of criticism (listed below). But the closest large class of words in /I/ to the 'make active' class in /r/ slows things down rather than speeding them up. This fact exemplifies quite well the difference between /r/ and /I/. /r/ has its own inherent energy which activates what surrounds it. I// has a potential energy, which has a calming or slowing effect on its environment. The words in this class in which \(/ \mathrm{r} /\) appears before the vowel are intended to make someone active. W hen /r/ appears after the vowel, they are words of scaring.

\section*{C urse, C riticize}

Position: 1
/I/ Characterization: G eneral criticism
/I/ W ord List:Iash, launch, lay (into), lip, Iump (it)
Position: 2
/r/C haracterization: C riticism
/r/ W ord List: brand, crock, drat, gripe, grouch, grouse, growl
/I/ C haracterization: Criticism for something specific
/I/ W ord List: blame, blast, blow, cluck, flak, flay, flout, slap, slur
Position: 3
Characterization: C riticism intensified
W ord List: screw, strip
Position: F2
/r/ C haracterization:Y elling, implies condescension
/r/ W ord List: barb, bark, curse, harp, irk, scorn, smirch
II/ Characterization:Implies authority
/I/ W ord List: scold
Position: F3
II/ C haracterization:Implies an effect has been brought about. (resultative) II/ W ord List: gall, rile, roil, till

\section*{Roads}

Position: 1
/r/Characterization: G eneral
/r/ W ord List: ramp, ring, rink, road, route, run, rut
II/ Characterization: Something which leads to
II/ W ord List:Iane, line
Position: 2
/r/ Characterization: D irected through or over.
/r/ W ord List: bridge, draw, through, track, trail
Position: 3
/r/ C haracterization:
/r/ W ord List: street, strip
Position: F2
/r/ C haracterization:U ncontrolled.
/r/ W ord List: course
/I/ Characterization: Something one follows
/I/ W ord List:trail

\section*{Appendix IX}

\section*{Reversal of Phoneme 0 rder}

\section*{/b/dd/}

Strike/W ound:
/bIVd/ - N oun: blade
/d//b/ - Verb: dab, daub, daube, drub
Blood:
/bIV d/: bleed, blood
Combine:
/bV nd/: band, bind, blend, bond
Group/Amount:
/b//d/ - Group: band, board, blend, bond, brood, bund
/d//b/ - Amount: dab
Labd:
/b//d/ - N egative: brand
/b//d/ - Positive: dibs, dub
Bad:
/b//d/ - Powerful: bad, bode, brood
/d//b/ - W eak: drab, dweeb
\(/ \mathrm{b} / \mathrm{g} /\)
Covering/Container:
/b//g/ - Container/Building: burg, bag, brig
/g/b/ - C lothing: garb
Hold/D etain:
/b//g/ - Detain: beg, bog, bug
/grVb/ - H old: grab, grub
Quantity:
/b//g/ - Adjective: big
/g/b/ - N oun, a Thing which is Big: glob, globe, gob
Contentless Talk:
/b//g/ - brag
\(/ \mathrm{g} / / \mathrm{b} /-\mathrm{gab}\)
/b/t/
Strike:
/b//t/ - No I ndication of Result: baste, bat, beat, belt, bite, blast, bolt, bunt, bust, butt /t//b/ - Results in Injury: stab, stub, (tab)
Classifier/Container:
/b//t/ - Classifier: bit, bout, byte
/t//b/ - Container: tub, tube
N egative Person:
/b//t/ - bat, beast, brat, brute
/b/k/
Container:
/b//k/ - C ontents Emphasized: bank, beak, book, bunk
/k//b/ - C ontainer Emphasized: cab, cob, crib, cube
Group/Amount:
/b//k/ - Amount: bank, bloc, block, book, brick, buck, bulk
/k//b/ - Group: club
Remain Stationary:
/b//k/ - Voluntary: bake, bask
/k/b/ - Involuntary: crib, curb
Stop/Inhibit:
/b//k/ - Stops a Process from Starting: back, balk, bilk, black, blank, bleak, blink, block, bosk, brake, break,
broke, brook, brusque
/k//b/ - Limits an Ongoing Process: curb, scab
Speed:
/b//k/ - bike, brink, brisk, brook, brusque
Language:
/b//k/ - Speech: bark, beck
/sk//b/ - Writing: scribe, squib
/b/ff
Dysunction:
/b/ff/ - Barrier Broken: barf
/f//b/ - M istep: flub
Quantity:
/b/ff - Strong: beef
/f//b/ - W eak: flab
Deceat:
/b/ff/ - Block U nderstanding: bluff
/f//b/ - Misdirect U nderstanding: fib
/b/T/
Happy:
/b/TT / - No Longing: blithe
/T//b/ - Longing: throb
\(/ \mathrm{b} / \mathrm{s} /\)
Hierarchy:
/b//s/ - Superior: boss
/s/b/b/ Inferior: sub
Emotion:
/b//sl - Joy: bis, bless, bliss
/s/b/b/ - Sorrow: sob
/b//S/
Bushy:
/b//S/ - III D efined Shape: brush, bush
/b//S/ - Clear O utline: shrub
/b/J/
Push:
/b//J/ - The O bject T ouched M oves: barge, budge
/J//b/ - The 0 bject T ouched Remains Stationary: jab
Protruding Shape:
/bVIJ/ - Bulge: bilge, bulge
\(\mathrm{l} / / \mathrm{b} /\) - Back and Forth: jib, jibe
N onsense:
/b/J/ - bilge
\(\mathrm{l} / \mathrm{l} / \mathrm{b} /\) - gibe
/b/m/
Explosion:
/b//m/ - Explosive N oise: bam, bomb, boom
\(/ \mathrm{m} / \mathrm{b} /\) - Explosive Quantity: mob
/b/n/
Bump:
/b//n/ - Free Standing: bean
\(/ \mathrm{n} / \mathrm{lb} /\) - Part of A nother 0 bject: knob, neb, nib, nub
Interference/l mpediment:
/b//n/ - Problematic, Render to N othing: ban, bane, bone, burn
/blVn/[+dental] - Contentless: blanch, bland, blind, blond, blunt
/snVb/ - Superior, Perceive as Nothing: snob, snub
Acquisition/Binding:
/b//n/ - Come without Effort: boon
/bVnd/ - Held in Place Perpetually: band, bind, blend, bond
/n//b/ - T ake: nab

\section*{/b//I/}

Execution:
/b//I/ - O vercoming a Barrier: bold
/I//b/ - N o Barrier to \(O\) vercome: glib
Group/Amount:
/b/I//-U nintentional : blob, bloc, block
/k//I/ - Intentional M embership: club
Growth/Fat:
/b//l/ - Growth: bloat, bloom, blouse, blow, build, bulge, bulk
/I//b/ - Fat: flab

\section*{Criticism:}
/b//l/ - Criticize: bawl, bilge, blame, blast
/I//b/ - Person: plebe, slob
Error:
/b//l/ - No Second Chance: blank, blotch, blow
/I//b/ - Potential for Retry: flub

\section*{Emptiness/Blank:}
/b//I/ - bilge, blank, blur

\section*{Bulge:}
/b//l/ - H ollow: bale, ball, bell, bilge, birl, blimp, blip, bloat, blouse, blow, boil, boll, bowl, bulge, burl
/I//b/ - Solid: glob, globe, lob, lobe
/bl//b/ - blob, bulb
/b//r/
Brushy:
/b//r/ - U nformed: beard, birch, braid, bran, branch, broom, brow, brush, bur, burr
/r//b/ - Clear Outline: shrub
/br//b/ - barb
H eat/Light:
/b//r/ - H eat: braise, brand, braze, brew, bright, broil, broth, brown, burn
/r//b/ - N o H eat: strobe
Strong/Support
/b//r/ - C arries W eight: bar, barge, bear, bier, board, brawn, breech, brick, bring, brunt
/r//b/ - D oesn't Carry W eight: rib
Emptiness
/b//r/ - Blind/Empty: bare, blear, blur, bore, braille
/r//b/ - Steal/T ake: grab, grub, rob
D erogatory Terms for People
/b//r/ - A ggressi ve: bear, boar, boor, bore, brash, brat, brute
/r//b/ - W eak or Complaining: crab, drab
Containers
/b//r/ - Large: barge, barn, berth, brig, burg
/r//b/ - Small: crib
Energetic:
/b//r/ - Extroverted: brave, bright, brisk, brusque
/r//b/ - Introverted: throb
Groups
/b//r/ - brand, brood
/r//b/ - tribe
Strike/Break
/b//r/ - Breakage: breach, break, brief, browse, bruise, burn, burst
/r//b/ - N o Breakage: drub, probe, rub, scrub
\(/ \mathrm{d} / / \mathrm{p} /\)
W ater
/d//p/ - D ownward: damp, deep, dip, drip, drop
/p//d/ - Lake: pond
Down
/d//p/ - D rop: deep, dip, drape, droop, drop, dump
/p//d/ - Step/Pound: pad, plod, pound
Hierarchy
/d//p/ - Trick: dope, dupe
/p//dp/ - Pride: pride, proud
/d/t/
Immobility
/d//t/ - Inhibited: daunt, dent, doubt, drat, drought
/t//d/ - Steadfast: stand, staid, stead
Strength
/d//t/ - Ability: deft, dint, droit
/t//d/ - Strength: steed, stand, stud
M otion
/d//t/ - Response to an Existing Process: dart, draft, drift, duct
/t//d/ - W alk: stride, tread
D erogatory Terms for People
/d//t/ - Inept: daft, dolt
/t//d/ - U npleasant: toad, turd
M oney
/d//t/ - D ebt: debt
/t//d/ - T rade: trade
Location/Earth
/d//t/ - Earth: dirt, dust
/t//d/ - Location: stand, stead
Future
/d//t/ - Romance: date, dote
\(/ t / / d /\) - T endency: tend, tide, trend
Amount
/d//t/ - dit, dot
/t//d/ - Part of Something Else: strand, tad
/d//k/
Container:
/d//k/ - Container: deck, desk, dike, disc, disk, dock
/c//d/ - Cluster: clod, cloud, crowd, squad
W ater
/d//k/ - dank, drink, dunk
/k//d/ - cloud
Cold/D ark
/d//k/ - D ark: dank, dark, dusk
/k//d/ - Cold: cloud, cold
Long, Thin:
/d//k/ - For Striking/Penetrating: dick, dirk, duke
/k//d/ - For Binding: cord
Dirt:
/d//k/ - dank, dreck
/k//d/ - crud, crude, cud
D erogatory Terms for People:
/d//k/ - Stupid: dork
/k//d/ - Ridiculous, N aive: cad, card, clod, kid
/d//v/
Absence:
/d//k/ - Seeking: delve, dive, drive
/d//k/ - M any: drove
\(/ k / / d /\) - N othing: void

\section*{/d//f/}

\section*{Emptiness/Absence:}
/d//f/ - Something is M issing: dwarf, deaf
/f//d/ - Something D isappears: fade
Friendship:
/d//f/ - Expression of Feeling: doff
/f//d/ - Feeling of F ondness: fad, fond, friend
/d//T/
Paucity
/d//T /: dearth
/T //d/ - thread
\(/ \mathrm{d} / \mathrm{s} /\)
Dirt/Earth:
/d//s/ - Dirt: dross
/s//d/ - Earth: sand, sod
Appear/D isappear:
/d//s/ - D i sappear: dose, douse, dress
/s//d/ - Appear: sand, seed, sod
W ater and Limitation
/d//s/ - W ater Limits: dowse
\(/ \mathrm{s} / / \mathrm{d} /-\) W ater is Limited: sound
/d//S/
Breakage:
/d//S/ - Break: dash
/S//d/ - Result of Breakage: shard, shred
C ontainer/Cover:
/d//S/ - Container: dish
/S//d/ - Cover: shade, shed, shield, shroud
Rid/Shed:
/d//S/ - dash, dish, douche
/S//d/ - shed
/d//m/
Gloomy
/d//m/ - State of the W orld: dam, damn, dim, doom, dumb
\(/ \mathrm{m} / / \mathrm{d} /\) - State of M ind: mad, mind, mood
By Which Things Are Contained or \(M\) easured:
/d//m/ - C ontainer/A mount: dime, dorm, dram
\(/ \mathrm{m} / / \mathrm{d} /\) - M odus: mod, mode, mood
Bulge:
/d//m/ - dome
\(/ \mathrm{m} / / \mathrm{d} /\) - mound
M ind:
\(/ \mathrm{d} / / \mathrm{m} /\) - Activities of the M ind: deem, dream, drum
\(/ \mathrm{m} / / \mathrm{d} /\) - The M ind Itself: mind
Women:
/d//m/ - M istress: dame
\(/ \mathrm{m} / / \mathrm{d} /\) - Servant: maid
Change:
/d//m/ - D estroy: damn, doom
\(/ \mathrm{m} / / \mathrm{d} /\) - M end/M ake: mend, mind, mold
/d//n/
Down:
/d//n/ - W ater: down, drain, drown, drench
/n//d/ - N o W ater: nod
Tired:
/d//n/ - M ake Tired: down, drawn, drone
/n//d/ - Become Tired: nod
N egative:
\(/ \mathrm{d} / / \mathrm{n} /\) - darn
/n//d/-snide
M ound:
/d//n/ - dune
\(/ \mathrm{n} / / \mathrm{d} /\) - node
Beginnings:
/d//n/ - Begin: dawn, deign, don
/n//d/ - Consent: nod
/d//n/ - dine, dint, drench
Insufficiency:
/d//n/ - daunt, dent, dense
/n//d/ - need, nude
/d//l/
Land:
/d//l/ - Valley: dale, dell
/I//d/ - Land: glade, land
Burden With/Give:
/d//I/ - D istribute, D irect O bject is Active: deal, dole
/I//d/ - Combine, D irect O bject is Passive: blend, flood, Iade, land, lead, lend, load, lode
Talk:
/d//I/ - Talk About: deal, delve, dwell
////d/ - Request: plead
M otion:
/d//I/ - Dig: delve, drill
II//d/ - Lead, W alk, Slide: glide, lead, plod, sled, slide
Flow:
/d//l/ - drool
/I//d/ - bleed, cloud, flood
People:
/d//l/ - doll
/I//d/ - lad, lord
Talk:
/d//I/ - Prolonged, Repetitious: drawl, drill
/I//d/ - Something to Say: plead
Extroverted:
/d//l/ - droll
/I//d/ - laud, loud
N egative:
/d//I/ - Dull: dolt, droll, dull
/bl//d/ - Blank: bland, bleed, blind, blond
/d//r/
N egative:
/d//r/ - Insufficiency: dark, darn, dearth, dirge, dirt, drab, drag, drain, drat, drawn, dreck, dredge, dregs, dross,
drought, drudge, dry
/r//d/ - U npleasantness: brood, crud, crude, fraud, grind, rude, shrewd
/dr//d/-dread
M otion:
/d//r/ - Agentive Subject: dart, draft, drag, draw, drift, drive
/r//d/ - Passi ve Subject: ride, round
Strike/T ouch:
/d//r/ - Strike: darn, dart, dirk, drill, drub
/r//d/ - D estroy: grind, rend, shred
Cover:
/d//r/ - Prepare for: dress
/r//d/ - Hide Away: rind, round, shroud, spread
Drag:
/d//r/ - draft, drag, draw, dredge, drive
Group:
/r//d/ - breed, bride, brood, spread
Land:
\(/ \mathrm{r} / / \mathrm{d} /\) - ground, road, strand
Power:
/d//r/ - Action: draft, drench, drive, drown
/r//d/ - Quality: broad, grand, pride, proud, round, spread, stride
Quantity:
/d//r/ - drove
/r//d/ - brood, crowd, grid, round
Read/W rite:
/d//r/ - W rite: draw
/r//d/ - Read: read
Flowing W ater:
/d//r/ - drain, dram, drape, draw, dregs, drench, drink, drip, drool, droop, drop, drown
Spread/Separate:
/r//d/-braid, frond, spread
Containers/Divisions:
/d//r/ - C ontainers: door, drawer
/r//d/ - Divisions: brand, creed, grade, grid, round
H appy:
/d//r/ - dear, dream, droll
\(/ r / / d /\) - bride, friend
Insufficiency:
/d//r/ - D anger, Lack: dare, dire, drought, drown, dry
/r//d/ - Leave Behind/Abstain: ground, prude, strand
\(/ r / / d /\) - T ake: fraud, greed, raid, rid
Sleep/W ake:
/d//r/ - Sleep: dream, drowse, drug
/r//d/ - M ake Active: prod, rod
/g/p/
Grasp/Plug
\(/ \mathrm{g} / / \mathrm{p} /-\mathrm{Grab}\) from Behind: grasp, grip, grope
\(/ p / / g /\) - Plug from the Front: peg, plug
N egative
/g//p/ - Grumpy: gripe, grump
/p//g/ - plague, prig
H ole:
/g//p/ - Gap: gap, gape, gulp
Stick:
\(/ p / / g /-\) peg, (pug), sprig
Takeln
/g//p/-Takeln: gasp, gulp
\(/ \mathrm{p} / \mathrm{g} / \mathrm{O}\) - One Who Takes In : pig
Limp
/g//p/ - gimp
\(/ \mathrm{p} / / \mathrm{g} / \mathrm{peg}\)
\(/ \mathrm{g} / \mathrm{t} /\)
Take/Get
/g/tt/ - Free: get, gift, grant
/t//g/ - C ompulsion: tag, tug
\(/ \mathrm{g} / \mathrm{k} /\)
Negative
/g//k/ - M ore U npleasant: gawk, geek, gink, gook, guck, gunk
/k//g/ - M erely M essy: clog, scrag
/g/f/
Stop
/g//f/ - Grasp: gaff
/f//g/ - Block: flag, fog, frog
Strike
/g/ff/-golf
/f/g/ - flog
Negative
/g/f/ - Ridiculous: gaff, gaffe, goof, guff
/f/g/ - Feminine: fag
Grid/W eave
/g//f/ - Flat: glyph, graph
/f/g/ - Linear: fugue
/g/J/
Back and Forth M otion
/g//J/ - Strike: gorge, gouge
/J//g/ - N o Physical C ontact: jag, jig, jog
/g/m/
Dirt
/g//m/ - Sticky: gaum, glom, grime, gum
/m//g/ - Hazy: smog
H appy
/g/m/ - Light, No C ondescension: gleam, glim
\(/ \mathrm{m} / \mathrm{g} /\) - Condescension: smug
Gloomy
/g//m/ - gloom, glum, grim
\(/ \mathrm{m} / \mathrm{g} /\) - morgue
\(/ \mathrm{g} / \mathrm{n} /\)
Give/Receive
\(/ \mathrm{g} / \mathrm{h} / \mathrm{h}\) - G et F reely: gain, glean
\(\mathrm{g} / \mathrm{/n} / \mathrm{-}\) - Give F reely: grant
/n//g - Involve F orce: nag, snag, snug
Complaint
\(\mathrm{lg} / \mathrm{n} / \mathrm{-N}\) o Attempt to Get Anything: groan, grunt
\(/ \mathrm{n} / \mathrm{g} /\) - Try to G et Something: nag
/g/I/
Symbol
\(/ \mathrm{g} / \mathrm{I} /\) - At the End, G oal: goal, grail
/I//g/ - flag
/g/I/I - U gly, Gloomy: gall, ghoul, glob, glom, gloom, glop, glum II//g/ - Slowed D own: clog, flag, lag, log, lug, plague, slag, slog
Sticky/Blocked
/g/II/ - Sticky: glob, glom, glop, glue
/l//g/ - Blocked: clog, plug
Take/Receive
/g//I/ - N o F orce: glean, glib, glyph, gulp
II/g/ - Force is Implied: flag, lag, lug
Guilt
/g//I/ - guile, guilt
Error
\(/ \mathrm{g} / / / /\) - Problem with the Thing Acted on: glitch
/l//g/ - Problem with the Person Acting: flag

\section*{Discontent}
/g/IIl - T hreaten or Bother: grille, growl
/l/g/ - Strike: flog, slug
Group
\(/ \mathrm{g} / / \mathrm{II}\) - Voluntary M embership: guild
\(\mathrm{II} / / \mathrm{g} /\) - Involuntary M embershi p: league
M otion
/g/I/I - Smooth: glide
/l//g/ - Encumbered: lug
\(/ \mathrm{g} / \mathrm{r} /\)
Crest/Cavity
/g//r/ - C avity: gorge, grave, groin, groove
/r//g/ - Crest: crag
N egative
/g//r/ - Sorrow or Anger: gore, grave, gray, grief, grieve, grim, grind, gripe, grit, groan, gross, grouch, grouse,
growl, grudge, grue, gruff, grump, grunt
\(/ r / / g /\) - Encumber or Unconcerned: drag, drug, rag, rogue, scrag, shrug
Grasp/Block
/g//r/ - Take: gird, gorge, grab, graft, grasp, graze, greed, grift, grip, grope, grout, grub, guard
\(/ \mathrm{r} / \mathrm{g} /\) - Hinder: drag, frog, rag, rug
Plant
/g//r/ - G rain: graham, grain, grass, graze, grist, grits, groats
/r//g/ - N ot G rain: sprig
Preparation
\(/ \mathrm{g} / \mathrm{r} \mathrm{r} /\) - G eneral Preparation: gear, gird, grease, greet, groom, ground, grow
\(/ r / / g /\) - Preparation for a Specific Event: rig
Dirt
\(\mathrm{g} / \mathrm{/r} /\) - D irt Itself: grease, grime
\(/ r / / g /\) - F or C leaning D irt: rag, rug
G reatness:
\(/ \mathrm{g} / \mathrm{r} /\) - G reatness Itself: grand, great, grin, grit
/r//g/ - C ondescension: brag, rag
/gr//g/ - grig
Grid
/g//r/ - Symmetrical: graph, grate, grid, grill, grille
/r//g/ - U nsymmetrical: rig
\(/ \mathrm{p} / \mathrm{t} /\)
Put
/p//t/ - H ands: paint, paste, plant, port, post, print, put, splint
/t//p/ - Feet: stamp, step, stomp, tamp, tramp, trip, tromp, troop
Fall/Incline
/p//t/ - Spit: spit, splat, spout, sprout, spurt
/t//p/ - Incline: steep, step, stoop
Energy
/p//t/ - Free: pant, pert, prompt, sport, sprint, sprite, sprout, spurt
/t//p/ - C onfined: strap, stop, tape, trap, trip, trump

\section*{Touch/Strike}
\(/ \mathrm{p} / / \mathrm{t} /\) - Intention of C ontact N ot Specified: pat, pelt, pet, print, punt, putt
/t//p/ - C ontact H as Specific I ntent: strap, tap, type
Point
/p//t/ - U nconnected Point: pit, point, spot
\(/ \mathrm{t} / / \mathrm{p} /\) - Point Which is Part of Something Else: tip, top
Long/T hin
/p//t/ - Free-Standing Post: post, spit, sprit
/t//p/ - Part of Something E lse: stipe, strap, strip, stripe, stump
Separate/K eep T ogether
/p//t/ - Separate: part, split
/t//p/ - K eep T ogether: strap, tape, trap
Land
/p//t/ - A rea Simply: part, plate, plot
/t//p/ - Land with Specific C haracteristics: steppe
Back and Forth
/p//t/ - H orizontal: plait, pleat
/t//p/ - V ertical: step
|rritate
/p//t/ - Push T oward Something: pest, pit, point
/pl//t/ - Anticipate Something Coming: plant, plot
/t//p/ - Draw T oward Something: tempt
\(/ \mathrm{p} / / \mathrm{k} /\)
Container/K eep/Stay
/p//k/ - Put Something Somewhere: pack, park, plunk
/k//p/ - Stay or K eep: camp, coop, crypt, keep
Vertical Motion
/p//k/ - D ownward, Away from Self: plunk, puke
/k//p/ - U pward, T oward Self: cup, scoop
Take/Pick
/p//k/ - Acquire Something 0 ne D oes not Possess: peck, pick, pike, pluck, poke, prick
/k//p/ - Retain Something 0 ne Already P ossesses clamp, clasp, clip
Cut
/p//k/ - With a Long, Pointed Object: peck, pike, poke, prick
\(/ k / / p /\) - With a Blade: clip, crimp, crop, scrape, sculpt
Strike
/p//k/ - Punishment Implicit: spank
/k//p/ - NoIntent Implicit: clap, clop
Spike
/p//k/ - Point: peak, pick, pike, spike, spoke
Curve
/k//p/ - Curve: cape, cusp, scarp
Spot
/p//k/ - pock, puck, spark, speck
Crumple
/k//p/ - clump, cramp, crimp, crump
Broad and Flat
/p//k/ - Simply Broad and Flat: plank, plaque
/k//p/ - Insight Implied: scope
Energy
/p//k/ - peak, perk, pique, spark, spunk
Cut Short
/k//p/ - clip, scrap, scrimp, cop, skimp, skip
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Trick
/p//k/ - peek, prank
/k//p/ - scalp
D erogatory Terms for People
/p//k/ - pink, prick, punk, spic, spook
/k//p/ - creep, scamp
Language
/p//k/ - speak
/k//p/ - quip, script
/p//z/
Stop
/p//z/ - Something is M otionless: pause, poise, pose
/z//p/ - Something D i sappears: zap
/p//f/
Bulge or Wave
/p//f/ - Bulge: puff
/f//p/ - W ave: flap, flip, flop
/p//s/
Put/Soak U p
/p//s/ - Put: pass, place, press, space, splice
|s//p/ - Speak U p: sump, sap, seep, sip, soap, sop, soup, sup
/p//S/
Contact
/p//S/ - Press with the Palm: plash, push, splash
/S//p/ - M ove Something from O ne Place to A nother: schlep, ship, shop
Fancy
/p//S/ - U pper Class: plush, posh
/S//p/ - Stylish: sharp
/p//J/
ump
/p//J/-D own: plunge
/J//p/ - U p: jump
Steal
/p//// - N o D eceit: sponge
/J///p/ - D eceit: gyp
/p//C/
Strike
/p//C/ - With the H and: pinch, punch
/C//p/ - With a Cutting Edge: champ, chip, chomp, chop
Apply H eat
/p//C/ - H eat the Surface: parch, poach
/C//p/ - Break the Surface: chap
Sound
/p//C/ - Language: preach, speech
/C//p/ - Birds: cheep, chirp
/p//m/
Fuzzy
/p//m/ - palm, plume
/m//p/ - mop
T ake Up
/p//m/ - Pump out of Something: plumb, prime

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/m//p/ - Soak into Something: mop
Prime
/p//m/ - prim, prime, prom
\(\underline{U}\) nderstanding
/p//m/ - plumb
/m//p/ - map
/p//n/
Put
\(/ \mathrm{p} / / \mathrm{n} /\) - Put \(X\) on \(Y\) : pin, paint, plant, print, splint \(/ \mathrm{n} / / \mathrm{p} /\) - Put \(X\) and \(Y\) T ogether: snap
Strike/T ake
/p//n/ - Hit: pinch, pounce, pound, prance, print, punch
/n//p/ - Acquire or D estroy: nip, snap, snip, snipe
End/Stop
/p//n/ - Something is Rendered to N othing: pant, punt, spend
\(/ \mathrm{n} / / \mathrm{p} /-\mathrm{N}\) othingness is Primary: nap, nope

\section*{/p//I/}

Difficulty
/p//I/ - Trouble: plague, plaque, plight
/l//p/ - Failure: flop, limp, lisp, slump
Missing
/p//l/ - Blank: pale, pall, plain
/I//p/ - Limp, Relaxed: Iapse, Iax, limp, slip
Plump
/ \(\mathrm{p} / / \mathrm{l} /\) - N o O uter Cover or M embrane/Solid: pelf, pile, plush
/I//p/ - H ollow with M embrane: blimp
/pl//p/ - Solid Interior with O uter Cover: plump, pulp
Fasten:
/p//I/-Block: plug
/I//p/ - Clamp: clamp, clasp, clip
Circular
/pl/ - Intertwined: plait, splice, splint
/pVI/ - O ngoing: purl, spool
/l//p/ - Single: loop
Strike
/pl/ - Abrupt O nset, Encounters Resistance: plash, plod, plow, splash, splat
/pVI/ - O ngoing, Abrupt O nset: peal, pelt, pulse
/l//p/ - Abrupt Ending: clap, clip, clop, flap, flip, flop, Iop, slap
/pl//p/ - plop
W ater
/p//I/ - Splatter, Spread \(O\) utward: plash, spill, splash, splat, splay, splotch
II//p/ - U npleasant, Lands on O ne Spot: glop, slop
Put
/p//l/ - Intentional: place, plant, plod, plow, plug, plunge, plunk, splurge
/l//p/ - Random, Clumped T ogether: clump, glop, lump, slop
/pl//p/ - plop
Walk
/p//I/ - Balanced: plod, plow, prowl, pull
/I//p/ - Bouncy or U nbalanced: limp, lope, schlep
W ork/Relax
/p//l/ - W ork: ploy, ply
/I//p/ - Relax: lap, luxe, sleep, slump
Pull/Suck
\(/ \mathrm{p} / / \mathrm{l} /-\mathrm{Pull}\) : peel, pluck, plumb, poll, pool
/I//p/ - Suck: Iap, slurp
Carry
/p//I/-D ragged Behind: pull
/l//p/ - Lifted U p: schlep
Separate
/p//I/ - peel, plow, pluck, split, sprawl
Plane/Loop
/p//I/ - Plane: place, plan, plane, plank, plant, plate
/l//p/ - Loop: flip, leap, lip, loop, Iop
\(/ p / / r /\)
Group
/p//r/ - T wo: pair, par, peer, per, spare
/r//p/ - M ore than T wo: crop, group, troop, troupe
Best
/p//r/ - prime, prince, prize, pro, prof, prom, pure
/r//p/ - trump
Cut
/p//r/ - D estructive: pare, pierce, spar, sprain
\(/ r / / p /\) - C onstructive: crop, rasp, reap, rip, scrape
Separate/Bring T ogether
/p//r/ - Separate: parse, part, purge, spurn
/r//p/ - Bring T ogether: grasp, grip, grope, rape, reap
Spread/Cramp
/p//r/ - Spread: sprawl, spray, spread, spring, sprout, spurt
/r//p/ - Cramp: cramp, crimp, crump, scrimp
Creep
\(/ r / / p /-0\) ccursin a General Area, Location Forms the Backdrop: prowl /r//p/ - D estination or Purpose Implicit: creep
Other M otion
\(/ \mathrm{pVr} /\) - Conveyance Across: port
/pr/ - Powerful D eparture from a Specific Point: prance, spring, sprint
/r//p/ - H eavy Landing: romp, tramp, trip, tromp, troop
Put
/p//r/ - D estination Emphasized: pour, press, prick, print, probe, prod, spray
/r//p/ - D estination N ot E mphasized: rap, rape, rasp, scrape, strap, tramp, tromp
Long, Thin
/p//r/ - Stiff, H ard: probe, prod, prong, prow, spar, spear, sprig, sprit
/r//p/ - Loose: rope, strap, strip, stripe
Stasis
\(/ \mathrm{p} / / \mathrm{r} /\) - Put Something Somewhere: park, perch
/r//p/ - Internal: rapt
Platform
/p//r/ - Entry: pier, porch, port
/r//p/ - Incline: ramp
Preparation
/p//r/ - Bring Something About, Activity: perch, preen, prone, spare, spruce
/r//p/ - Quality, Already Brought About: ripe
/pr//p/ - prep, primp, prop
Growth
/p//r/ - Sow: sperm, spore, spring, sprout
/r//p/ - Reap: crop, reap, ripe
Start/End
/p//r/ - Start: prompt, spark, sperm, spur
/r//p/ - End: drop, scrap, strip
Energy
\(/ p / / r /\) - Beginning or M iddle of a Process: perk, pert, prance, prod, prompt, spark, sport, spring, sprint, sprite,
spry, spur
\(/ r / / p /\) - Result of a Process: crisp, ripe
Concerning U nknowns
/p//r/ - D isclosed: proof, prove, probe, pry
/r//p/ - Kept Secret: crypt
N egative Person
/p//r/-Victim: poor, prey
/r//p/ - U npleasant Person: crap, creep, frump, gripe, grump, scrap, shrimp, tramp
Lack of \(M\) oney
/p//r/ - Q uality: poor, spare, sparse
/r//p/ - Activity: scrape, scrimp
Language
\(/ \mathrm{p} / / \mathrm{r} /-\mathrm{O}\) n the Fly: praise, prate, pray, prayer, preach, proof, prose, prove
\(/ \mathrm{r} / / \mathrm{p} /\) - Prepared in Advance: script
Growth/D edine
/p//r/ - Growth: spring, sprout, spurt
/r//p/ - D edine: drape, drip, droop, drop, ramp, trip
Constricted
\(/ p / / r /\) - Quality of a Person: prig, prim, prude, prune
/r//p/ - Implement Which C onstricts: rope, strap, trap, wrap
Point
/p//r/ - Stationary: pearl, pore, sperm, spore, sprat
/r//p/ - D ynamic: drop
/t/k/
Container
/t//k/ - L arge: tank, trunk
/k//t/ - M edium or Small: cast, cot, crate, cunt, quart
Vehicle
/t//k/ - Strong: tank, truck
/k//t/ - Light or M ake-Shift: cart, craft, crate
M otion
/t//k/ - D istance T raversed Is E mphasized: streak, track, trek, truck
/k//t/ - M eans of L ocomotion E mphasized: cart, cast, coast, crate, scat, scoot, scout, skate
T ake/G ather
/t//k/ - F astening: tack, take, tuck
/st//k/ - Storage: stack, stock, stoke
/k//t/ - Clotting, C ohesion: cast, cleat, clot, crust
Strength/P ower
/t//k/ - Physical Strength: stark, stock, stroke, torque
/k//t/ - Political, Social or M oral Power: caste, Christ, clout, count, court, crust, cut
Strike/T ouch
/t//k/ - strike, stroke, tack, tuck, tweak
Project
/k//t/ - cast, squirt
Cut Short
/k//t/ - curt, cut, quit, quite, scant, squint
Crafty
/t//k/ - C oncerns a Specific Event: stack, take, trick, tweak
/k//t/ - craft
Littleness
/t//k/ - stork, tyke
/k//t/ - cute, quaint, squirt
Language
/t//k/ - talk
/k//t/ - quote
/t//v/
K eep/R el ease
/t//v/ - K eep: stave
/v//t/ - Release: vent
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Container
/t//v/ - stove
/v//t/ - vat
Quantity
/t//v/ - trove
/v//t/ - vast

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/t/f/
Tough/Fight
    /t//f/ - T ough: stiff, strife, tiff, tough
    /f//t/ - Fight: feat, fight, fist
Hardened
    /t//f/ - stiff
    /f//t/ - frost
Stuff/Fit
    /t//f/ - Container is Figure: staff, stuff
    /f//t/ - Container is Ground: fit

\section*{/t/s/}

Stasis
/t//s/ - stance, truss
/s//t/ - fast, frost, last, mist, nest, paste, post, rest, roost, rust, sate, seat, set, sit, site, staid, stale, stall, stance, stand, star, starch, stare, starve, stash, state, staunch, stave, stay, stead, steep(tea), stem(tide), stern, stew, stick, stiff, still, stilt/ed, sting, stint, stone, stop, strain, strand, strap, strict, strike, strip, strong, stub, stuff, stump, stun, stunt
Tense
/t//s/ - stress, task, tax, tense, terse
/s//t/ - stern, strain, stress, stretch, strict, strife, strive, sweat
Completion
/t//s/ - Ending: taps
/s//t// - Inhibit: starve, stave, still, stop, strand, strap, strike, strip, stump, stun
T est/Seek
/t//s/ - taste, test, trace
/s//t/ - scout, stalk
Language
/t//s/ - text
/s//t/ - cite, script, state
Disapproval
/t//s/ - M ere Disapproval: tisk
/s//t/ - Exercises Power: stern, strict
Appealing
\(/ \mathrm{t} / / \mathrm{s} /\) - toots
/s//t/ - style, suit, suite, sweet
Toss/Spurt
/t//s/-G oal Is Specified: toss
/s//t/ - G oal N ot Specified: salt, snort, spit, splat, spout, sprout, spurt, squirt, stool, strew, sweat
Trance/Stun
/t//s/ - Self-Induced: trance
/s//t/ - Exercises Power: still, stop, strap, stump, stun
Long/Thin
/t//s/ - tress
/s//t/ - splint, sprit, staff, stake, stalk, stem, stick, stilt, stipe, stitch, straight, strait, strand, strap, straw, streak, stream, street, stretch, string, strip, stripe, strobe, stroke, strum
Strike/Stamp
/t//s/ - trounce
\(/ s / / \mathrm{t} /\) - smite, stamp, stomp, strike, stroke, strum, stub, swat
Trust/Foundation
/t//s/ - Trust: truce, trust, tryst
/s//t/ - F oundati on: stage, stake, stalk, stance, stand, state, stem, stilt, stipe, stool, stump

\section*{/t//S/}

Get Rid \(0 \mathrm{f} /\) Set Aside
/t//s/ - O bject Set A side is Stationary: stash, trash
\(/ s / / t /\) - O bject Set Aside is in M otion: shit, shunt
Quell/Silence
/t//S/ - T emporary: tish, tush
/s//S/ - Long Term: shut
/t/J/
Comic
/t//J/ - stooge
/J//t/ - jest
A Taste Of
\(/ \mathrm{t} / \mathrm{J} / \mathrm{S}\) - Static, C oncerning Sensations tinge, twinge
/J//t/ - D ynamic, C oncerning T hought or Action: gist, just
/t/C/
Strong/Staying Within the Boundaries
/st//C/ - Strong: staunch
/C//st/ - Clean: chaste
D eceit
/t//C/ - stretch
/C//t/ - cheat
Language
/t//C/ - teach
/C//t/ - chat
/t/m/
W ater
\(/ \mathrm{st} / / \mathrm{m} /\) - At the H igh Point: steam, storm, stream
\(/ \mathrm{m} / \mathrm{t} /\) - Transition, 0 n the Boundary: melt, mist, moat, moist, smelt
Group/Gathering
\(/ \mathrm{t} / / \mathrm{m} /-\mathrm{M}\) any Already G athered: team, teem
\(/ \mathrm{m} / \mathrm{t} /\) - Beginnings: mate, meet, milt, mount
Touch/Strike
\(/ \mathrm{t} / \mathrm{m} /\) - Directed T oward a F uture G oal: steam, storm, tame, trim
\(/ \mathrm{m} / \mathrm{t} /\) - For Something in the Past: mete, smite
M uchness
/t//m/ - D ynamic: steam, stream
\(/ \mathrm{m} / \mathrm{t} /\) - Static: meat, might, most
Smallness/E nding
/t//m/ - C onclusion: term, tomb
\(/ \mathrm{m} / / \mathrm{t} /\) - Small, Silent, Irrelevant: mite, moot, mote, mute
Limitation
/t//m/ - tame
/m//t/ - might, must
L ose F eathers/H air
\(/ \mathrm{t} / / \mathrm{m} /\) - trim
/m//t/ - molt
Begin
/t//m/ - stem
/m//t/ - mount
/t/n/
Quantity
\(/ t / / n /\) - T en, T wo: teen, ten, ton, twain, twin
/n//t/ - N othing: naught, not

\section*{Knot/T wisting}
/t//n/ - turn, twine
/n//t/ - N et: net, knit, knot
Container
/t//n/ - stein, tin, tun
\(/ \mathrm{n} / \mathrm{/t} /\) - Small: nest, nut
Music
/t//n/ - Emphasis on the Sound: strain, tone, tune
/n//t/ - Emphasis on the L ocation: note
Absence/N othingness
/t//n/ - Bring to N othing/Blankness: stone, stun, trance
/n//t/ - N othingness I tself: night
Direction/T endency
/t//n/ - D irect: train
/t//n/ - T endency, T aste of: taint, taunt, tend, tinge, tint, trend, twinge
/n//t/ - Succession: next
Get Rid \(0 \mathrm{f} /\) Set Aside
/t//n/ - stern, strain, tense
/n//t/ - snit
/t/l/
Turn/Slant
/t//l/ - Turn: till, tilt, trill, troll, twill, twirl
/I//s/ - Slant: slant
Sound
/t//I/- O ngoing: trill, troll
/l//t/ - Limited in Time: blast, bleat, blurt, flirt
Effort/Trouble
/t//I/-Effort: till, toil, tool
/I//t/ - T rouble: blight, blot, flat, least, plight
N egative Person
/t//I/- troll
/I//t/ - lout, slut
D estruction//D iscontinuance
/st/// - Loses M omentum Inwardly: stale, stall, still
/I//t/ - Impaired from W ithout: blast, blot, blunt, clot
Take
/t//I/ - steal, toll, trawl
/l//t/ - lift, loot
Tall/Flat
/t//I/ - T all: stilt, tall
/l//t/ - Flat: flat, plate, pleat, slate
Long/T hin
/t//l/ - tail
/I//t/ - flute, pleat, slat, slit, slot, splint
M otion
/t//I/ - On Earth: steal, stroll, trail
/I//t/ - U pward: fleet, flight, flit, float, lift, light, loft
Follow/Remain
/t/II/-Follow: tail, trail, trawl
/I//t/ - Remain: last, list
Ending
/t//l/- tail, till
/I//t/ - last, late, least, left, lest, Lent, let, slight
Foundation
/t//I/ - Turn: stile, stilt, stool
Cunning
/t/II/ - Implies a G oal: steal, stealth

II/t// - No G oal Implied: glint, gloat, sleight
Approach to Something
/t/II/ - style
II//t/ - slant
Showing Off
/t//I/ - style
II/t/ - clout, flaunt, flirt, flout, glint, gloat

\section*{Enjoyment}
/t//I/ - Turn: style, troll
I//t/ - flirt, float, glint, gloat, lift, light, lilt, lust
/t/r/
Linear
/t//r/ - stair, strand, strap, straw, streak, stream, stretch, string, strip, stripe, strobe, track, trail, train, tree, trench, tress, trough, trunk
/r//t/ - sprit
/tr//t/ - straight, strait, street
Steer. Trace vs. Root Brunt
/t//r/ - Steer/T race: steer, trace, track, trail, train, trawl, tree(v), trend, turn
/r//t/ - Root/Brunt: brunt, Christ, crest, fruit, root, sprout, thrust
Paths/Roads
/t//r/ - Simply Exists: stair, stream, street, stretch, strip, track, trail, trench, trough
/r//t/ - D irected to a Place: route
Cunning
/t//r/ - Single Event: trap, trick, trip, turn
/r//t/ - C apacity: craft, droit, grift
M otion
/t//r/ - stray, streak, stream, stride, strike(out), stroll, strut, tour, train, tram, tramp, trawl, tread, trek, trip,
tromp, troop, truck, trudge
/r//t/ - crate, draft, drift, freight, raft, rout, sprint
\(/ \mathrm{tr} / \mathrm{t} /\) - trot
Strapped/Rooted
/t//r/ - starch, store, strap, tar, term, troth, truss
/r//t/ - drought, frost, rest, roost, root, rut, thrift
Strict/Rote
/t//r/ - stern, terse
/r//t/ - rate, right, rite, rote
/tr//t/ - straight, strict
Tire/Rot/Rust
/t//r/ - starve, strand, strike, strip, terse, tire
/r//t/ - drought, frost, roast, root, rot, rout, rust
/tr//t/ - trite
Trap/W rest/Root Out
/t//r/ - strip, trap, trump
/r//t/ - draft, grift, rent, root, rout, wrest, thrift
Tear/Grate
\(/ \mathrm{t} / \mathrm{/r} /\) - tear, trim
/r//t/ - grate, rift
Strange/Rapt
/t//r/ - stare, stark, strange, strike, trance
/r//t/ - rapt
Stress/Riot
/t//r/ - storm, strain, stress, stretch, strife, strike, strive, torque, try
/r//t/ - grunt, prate, rant, riot, rout
Strong/Bright
/t//r/ - star, stark, strike, strong, torque, troll, trove, trump, trunk, try
/r//t/ - bright, front, grant, great, greet, grist, prompt, raft, rapt, sprite
Frustration
/t//r/ - strain, stress, strife, tear, tire
\(/ r / / t /\) - drat, fret, fright, grate, grunt, rout, rut, threat
Initiation/Creation
/t//r/ - stir, stork, strike(out)
/r//t/ - craft, draft, sprout, wright
/tr//t/ - start
Contact
/t//r/ - strike, stroke, strum, tramp, tread, tromp, trounce
/r//t/ - print, thrust
/tr//t/ - treat
Which? W ords Implying 0 ptions
/t//r/ - stair, strain, term, tier, tract, trade, trend
/r//t/ - rate, route
/tr//t/ - trait
Quantity
/t//r/ - streak, stream, tribe, trick, troop, trope, troupe, trove
/r//t/ - fraught, graft, grant
Turning
/t//r/ - steer, stir, tire, torque, trade, trill, turn, twirl
/r//t/ - script, wrest, wrist, writ, write
Light/Fire
/t//r/ - star, strobe, torch
\(/ r / / t /\) - bright, drought, frost, roast
Truth/Right
/t//r/ - troth, truce, true, trust, tryst
/r//t/ - Christ, right
Derogatory Terms for People
/t//r/ - trash, turd, twerp
/r//t/ - brat, brute, grit, rat, rout, runt, rust
\(/ \mathrm{k} / / \mathrm{z} /\)
End
/k/|z/ - close
|z//k/ - zonk
/k//f/
Contact
/k//f/ - cuff, scuff
/f//k/ - flick, frisk
Dysfunction/Failure
/k//f/ - D ysfunction: cough
/f//k/ - Failure: flunk, fuck
Criticism
/k//f/ - Frivolous C omplaint: scoff
/f//k/ - Complaint about a Real Problem: flak, frank
Dirt
/k//f/ - fleck
/f//k/ - scuff
\(/ \mathrm{k} / / \mathrm{s} /\)
Closeness/C ontact
/k//s/ - close, coax, crease, cross, crux, kiss
/s//k/ - seek, sic, sink, soak, suck
Container
/k//s/ - case, sconce
/k//s/ - cirque, sac, sack, sconce, sink, sock
N egative
/k//s/ - C oarse, C oncerns Behavior: coarse, crass, curse, cuss, klutz
/s//k/ - concerns the P syche: psych, sick, sink, sulk

\section*{/k//S/}

Clash/Shirk
/k//S/ - Bring T ogether: clash, crash, crush, quash, squash, squish
/S//k/ - Separate: shake, shirk, shrink, shuck
N egative
/k//S/ - D estroy: crush, squash
/S//k/ - G reat Psychologi cal U pset: shock, shriek
M oney
/k//S/ - cache, cash
/S//k/ - shark
/k//J/
Reactive M otion
/k//s/ - cringe
/k//J/-jerk
/k//C/
Destruction
/k//C/ - By Smashing: clench, clinch, crouch, crunch, quench, scrunch, squelch
/C//k/ - By Rejection: chuck
Catch/H old
/k//C/ - Purpose is to H old: catch, clinch, clutch, crotch
/C//k/ - M eans is H olding: choke
M ark
/sk//C/ - scorch, scotch, scratch, sketch
/C//k/ - chalk, chink
Support
/k//C/ - Support U nderlies the Process: coach, crutch
/C//k/ - Support Comes after the Process: check
/k/m/
Cover
\(/ \mathrm{k} / / \mathrm{m} /\) - Floats to the \(T\) op of a Liquid: cream, scum, skim
/m//k/ - Attire, Perfume: mac, mask, mink, musk, smock
Dirt
/k//m/ - Part of Something Else: crumb, scum
\(/ \mathrm{m} / / \mathrm{k} /\) - N ot Part of Something Else: muck, smoke
Cunning
/k//m/ - Action: crime, scam, scheme
\(/ \mathrm{m} / / \mathrm{k} /-\) Quality: murk
D isapproving/U pset
/k//m/ - U pset: qualm, scream, squirm
/m//k/ - D isapproving: mock, smirk

\section*{Come T ogether}
/k//m/ - Stays T ogether: clam, cram
/m//k/ - Comes A part A gain: smack
C alm/M eek
/k//m/ - Center in the Self: calm
/m//k/ - Subordinate: meek, milk
Milk
/k//m/ - Emphasizes C overing on the Surface: cream, skim
/m//k/ - The 'M eat': milk
/k/n/
Container/N ook
/k//n/ - C ontainer: can, conch, cunt, kiln, sconce, skin
/n//k/ - N ook, C orner: nick, nock, nook

\section*{Bend/Corner/Crumple}
/k//n/ - Crumple, T urn in on Itself: clench, clinch, cringe, crunch, scrunch, squint
/n/k/ - Small C revasse M ade by Something Else: nick, nock, nook
Contact
/k//n/ - D estroy: can, skin
/n//k/ - Strike: knock, nick
Competence/Ability
\(/ \mathrm{k} / \mathrm{n} / \mathrm{-}\) - K now ledge, C oncerning the M ind: can, con, keen
/n/k/ - Concerning Action: knack
Cunning
/k//n/ - con
/n//k/ - sneak
Long/Thin
/k//n/ - skein
/n//k/ - neck, snake
/k/I/
Cover
/k/II/ - Protect: clad, cloak, cloth, clothe, clothes, cloud, kilt, quilt, scalp, skull
II//k/ - Interfere: blink, block, lock, plaque
U nclarity/Seeking Out
/k//I/ - Unclear: cloud, clue
/I//k/ - Seeking 0 ut: flick, lurk, slink
/kl//k/ - skulk
Negative
/k/II/ - Comic, Inept: clod, clown, klutz
/I//k/ - W eak: flak, flunk, lack, leak, schlock, slack
Groups
/k/I// - Intentionally Joined: clan, class, clause, clone, club, clump, cult, scale, school
/l//k/ - Unintentionally Joined: bloc, block, flock
/kl//k/ - clique
Groups
/k/II/ - D estroy, Agentive: clip, close, kill, quell, squelch
II//k/ - N on-Agentive: black, blank, bleak, lack, lank
Classy
/k/II/ - Exclusive: class, click, clique, clout, club, cold, cool, cult
II//k/ - N on-Exclusive: sleek, slick
Acquistion
/k/II/ - Item is Kept: call, claim, close, cull
II//k/ - Item is C onsumed or Expires: lick, pluck, slake
/kl//k/ - clink
Hold/N atural Attraction
/k/II/ - H old: clam, clamp, clasp, claw, cleat, cleave, clench, clinch, cling, clip, clog, close, clot, clump,
clutch, quill
II//k/ - N atural Attraction: like, link
/kl//k/ - click
Indine
/k/II/ - cliff, climb, cline, scale
Strike
/k/I// - Repetitive Striking of T wo Surfaces: clap, clip, clop
II//k/ - O bject Separated from the Subject: flick, plunk
/kl//k/ - click
Bend
/k/II/ - Circle: coil, curl
II//k/ - Wave: flex, flux
Learning/Luck
/k/II/ - Learning: clue, school, skill
/I//k/ - Luck: fluke, flux, lark, luck
Unhappy/H appy
/k/II/ - U nhappy: cold, cool, scold, squeal
/I//k/ - H appy: lark, like, luck
Motion
/k/II/ - clip, crawl, scull
/I//k/ - slick, slink
\(/ \mathrm{k} / \mathrm{r} /\)
Something W hich H olds/Supports/Fastens
\(/ \mathrm{k} / / \mathrm{r} /\) - H old by F orce: cord, crane, crutch, screw
/r//k/ - Held N aturally: rack
Cover
/k/r// - Protective: cork, scar, scarf
\(/ \mathrm{k} / \mathrm{r} /\) - D ecorative: frock
Crush/Shrink
/k//r/ - By F orce: cram, cramp, crimp, crowd, crump, crunch, crush, kern, scrimp, scrunch
/r//k/ - Freely: shrink
Waves/Curls
/k//r/ - Thing: crease, crepe, cross, crouch, curb, curl, curve, screw, scroll, square
/r//k/ - M otion: rock
/kr//k/ - crick
Area
/k//r/ - court
/r//k/ - rink, tract
Container
/k//r/ - crate, creel, crib, crotch, crypt, quart
/r//k/ - trunk
/kr//k/ - crock
Vehicle
/k//r/ - car, cart, craft
/r//k/ - truck
M otion
/kr/ - crate, crawl, cruise, scram
/k//r/ - cart, course, skirt
/r//k/ - brisk, streak, trek, truck
Path
/k//r/ - course
/r//t/ - track
Groups
/k//r/ - corps, court, crew, crop, crowd
/r//k/ - trick
Rank
\(/ \mathrm{k} / \mathrm{r} /\) - People in H igh Position: Christ, court, cream, crèche, crown, crust
/r//k/ - Ranks in General: rank
Crime/Evil
/kr/ - Cunning and M ystery Implied: craft, creep, crime, cringe
\(/ \mathrm{k} / / \mathrm{r} /\) - C arefulness: card, care
/r//k/ - Surprise: prank, trick
/kr//k/ - crack, crook
Fear/Anger
\(/ \mathrm{k} / / \mathrm{r} /\) - curse, cry, scare, scorn, scram, scream, squirm
/r//k/ - risk, shriek
/kr//k/ - skreak
Acquistion
\(/ \mathrm{k} / / \mathrm{r} /\) - crave, score, scour, screen, scrounge
/r//k/ - frisk
Kindness
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                            /k//r/ - care, court, cure
    /r//k/ - stroke
    D erogatory T erms for People
/k//r/ - card, crab, creep, crumb, queer, squirt
/r//k/ - freak, prick
/kr//k/ - crank
Anger/D ismissal
/k//r/ - cross, curse, curt
/r//k/ - brusque
Trash
/k//r/ - crap, crud, scrag, scrap, scree
/r//k/ - dreck
Coarse
/k//r/ - coarse, crass, crude
M isfit
/k//r/ - craze, queer
/kr//k/ - quirk
Strike
/kr/ - Crumple: crash, crumb, crunch, crush
/skr/ - Cut Surface: scrape, scratch, scrub
/k//r/ - D eeper Cut: carve, scar, scorch, scourge
/r//k/ - Leave O bject Struck Intact: prick, strike
Break
/kr/ - O bject is D oes N ot LoseIts I dentity: crop, crunch, crush, screw
/r//k/ - O bject Is N o M ore: break
/kr//k/ - crack
Writing
/k//r/ - Emphasizes the W riting: scratch, scrawl, scribe, script, scroll
/r//k/ - Emphasizes the Line: streak, stroke
Inanimate Sound
/k//r/ - Single T hing Collapsed in on Itself: crunch
/r//k/ - O ne T hing Strike A nother: strike, stroke
/kr//k/ - crack, creak
Animate Sound
/k//r/ - croon, cry, scream, screech
/r//k/ - shriek
/kr//k/ - croak, screak
End/D estroy
/kr/ - D estruction: clear, corpse, crash, crunch, crush, scrap, screw
/r//k/ - brake, break, strike, wreak, wreck
Empty, Few Resource
/k//r/ - clear, scarce, scrap, scrub
/r//k/ - broke
Beginning
/k//r/ - carve, crank, scare
/r//k/ - brink
/kr//k/ - crank
Root/Core
/k//r/ - core
/r//k/ - trunk
/kr//k/ - crux, quark
W ater
/k//r/ - squirt
/r//k/ - brook, drink
/kr//k/ - creek
/v//s/
Competence

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    /v//s/ - verse
    /s//v/ - solve
    Service
/v//s/ - vice
|s//v/ - serve
Problem
/v//s/ - vex
/s//v/ - save, salve, serve, solve
H old
/v//s/ - vise
/s//v/ - sieve
/v//m/
Energy
/v//m/ - vim
/m//v/ - move
/v//n/
Long/T hin
/v//s/ - vein, vent, vine
/n//v/ - nerve
/v//l/
Indentation
/v//l/ - vale
/I//v/ - cleave
Container
/v//s/ - veil
/l//v/ - glove
Energy
/v//l/ - volt
/l//v/ - live, live, love
/v//r/
D eviate
/v//r/ - veer
/r//v/ - rove
Energy
/v//r/ - verb
/r//v/ - brave, drive, rave, rev, strive, thrive, trove
/v//rv/ - verve
Just Beyond Reach
/v//r/ - verge
/r//v/ - crave
Competence
/v//r/ - verse
/r//v/ - prove
/z/|/
Energy
|z/|l/ - zeal
/I//z/ - blaze, glans, lase, lens, please
N othing
/z//|/ - Quantity: zilch
II//z/ - Action: cleanse, close, glaze, lose, please
|z//r/
Climax

```
|z/|r/-tzar
/r//z/ - prize, raise
/f//s/
Waves
/f//s/ - flex, flounce, flux
/s//f/-surf
Well-Being
/f//s/ - fix
/s//f/ - safe
Self
/f//s/ - face
/s//f/-self
/f//m/
Fluff
/f//m/ - Surface: film, foam
/m//f/ - muff
/f/n/
End/D estroy
/f//n/ - fence, fend, flinch
/n//f/ - snuff
Locate
/f//n/ -find, phone
/n//f/ - sniff
/f//I/
Fall/Incline
/f//l/ - Fall: fall, fell, floor, flop
/l//f/ - Incline: bluff, cliff
Filth
/f//I/ - O ther: filth, flak, flu
II//f/ - Excretions: lymph, phlegm, slough
Flight
/f/I// - Intransitive: flag, flap, flight, float, flue, fly
/I//f/ - T ransitive: lift, loft
Fluff
/f//I/ - felt, flax, fleece, floss, frill
/I//f/- loaf, phlox
/fl//f/-fluff
Flat
/f//I/- field, film, flake, flat
/I//f/- leaf
H appy
/f//l/ - fall, feel, fill, flair, flare, fleet, flaunt, flip, flirt, floor, flounce, flout
/I//f/ - laugh, life
Fail
/f//l/ - U nsuccessful Project: fail, fall, fault, flag, flaw, flinch, flop, flub, flunk, foil, fold, fool, foul, frail /I//f/ - N on-Existent Project: left, loaf

\section*{Fold/Crevasse}
/f//I/ - Fold: flute, fold, full, furl
/I//f/ - Crevasse: cleft
F alse/U nclear
/f//l/ - False: false, filch, fleece, foil, fool, foul
/I//f/ - U nclear: glyph
Flap/T hrow
/f//I/ - Flap: flag, flail, flap, flay, flex, flick, flinch, fling, flip, flog, flop, flux

II/f/ - Throw: loft, slough
Fly, Float
/f/II/ - Fly and Float: flight, flit, float, floe, flood, flow, flume, fly
Flee
/f/II/ - G et A way F rom: flee, flight, fly
II/ff/ - Get Rid Of: slough
Full
/f//I/ - fill, flab, fleet, flesh, flush
II/f/floaf
/f/r/
Destruction
\(/ f / / r /\) - fire, floor, freeze, fry /r//f/ - brief
Create, Form
/f//r/ - farm, forge, form, frame
/r//f/ - craft, draft, graph, proof, phrase
Motion
/f//r/ - Intentional: fare, ford, forge, freight
/r//f/ - N atural: draft, drift, raft, trough
Deceit
/f//r/ - farce, fraud, fraught
/r//f/ - craft, grift
Fluff/Rough
\(\mid f / / r /\) - Frizz and Fuzz: fern, fir, fork, frappé, frill, fringe, frizz, frond, frost, fur, furl
/r//f/ - Rough: reef, rough, ruff
Acquistion
/f//r/ - fare, frisk
/r//f/ - draft, grift, graft, ruff, thrift
Anger
/f//r/ - Victimizer: fierce, fire, force, fray, fret
/r//f/ - Victim: grief, gruff, rift, rough, strife
Fear
/f//r/ - fart, fear, frail, freak, fright, frown, fruit, frump
\(/ r / / f /\) - grief, strife
Firm, Strong
/f//r/ - N o Emotion: firm, force, fort, frank
\(/ r / / f /\) - Emotion: gruff, rough
Plenty
/f//r/ - fraught
/r//f/ - raft, rife
Group
/f//r/ - farm, firm, force
/r//f/ - draft
Frame, Container
/f//r/ - form, frame
/f//r/ - sphere
Rift, Crevasse
/f//r/ - fjord, ford
/r//f/ - rift, trough
/T//r/
Insufficiency
/T//r/ - thirst, thrift, thwart
/r//T/ - wraith
True, Strong
\(/ \mathrm{f} / \mathrm{r} /\) - Strong: thrift, thrive, throng
/r//T / - T rue: troth

\section*{Excitement}
/T //r/ - threat, thrill, throb, throe
/r//T / - breath, wrath
Rhythmical
/T//r/ - throb, thrum
/r//T / - breath
/s/J/ \(/\)
Energy
/s//J/-surge
/J//s/ - juice
Interfere
/s//J/-siege
\(/ / / / s /-j i n x\)
/s/C/
Seek
/s//C/ - search
/C//s/ - chase
Choice
/s//J/ - such
/C//s/ - choice
\(/ \mathrm{s} / \mathrm{m} /\)
Similar, Combined
/s//m/ - Similar: same, seem
\(/ \mathrm{m} / / \mathrm{s} /\) - Combined: mass, mess, mix, muss
Quantity
\(/ \mathrm{s} / / \mathrm{m} /\) - N umbered: some, sum
\(/ \mathrm{m} / / \mathrm{s} /-\mathrm{N}\) ot N umbered: mass, mess
/s/n/
Sense, K nowledge
\(/ \mathrm{s} / / \mathrm{n} /\) - Sense: scene, scent, sign, sound
/n//s/ - Knowledge: nous
/s//ns/ - sense
Time
/s//n/-soon
/n//s/ - nonce
/s//ns/ - since
Absence
/s//n/-sans
/n//s/-nix
Relative
/s//n/ - son
/n//s/ - niece
Ropeln
\(/ s / / n /\) - cinch
/n//s/ - noose
/s/l/
M otion
/s//I/ - Smooth: sail, scale, scull, skulk, sled, slink, slip, slog, sloop, slosh, steal, stroll
/l//s/ - Bouncy: flounce
Smooth
/s//I/ - sail, silk, sled, sledge, sleek, sleigh, slick, slide, slip, sluice
Reflected Light
/I//s/ - glance, glass, glimpse, gloss

\section*{Curve}
/s//I/ - scroll, spool, stile, swirl
/I//s/ - flex, flounce, flux

\section*{D ecrease}
/s//l/ - Incline: scale, slant, slide, slope, stile
/I//s/ - Quantity: least, less
Cut
/s//l/ - scald, sculpt, slash, slice, slit, split
/I//s/ - Iance, lyse
Contact
/s//I/ - F orce: slam, slap, sling, slog, slug
/I//s/ - N o Force: place
Destruction
/s//I/ - slay, squelch
/I//s/ - blast, blitz
W ater
/s//I/ - M otion: slop, slosh, slough, spill, splash, splat, splay, spleen, splotch, squall
/I//s/ - C ontainer: cell, flask, glass
Cover
/s//I/ - scale, scalp, seal, skull, slab, slag, slate, sleeve, slip, stole
/I//s/ - blouse, fleece
Long/T hin
\(/ \mathrm{s} / / \mathrm{l} /-\) sill, slat, slit, slot, spline, splint, stilt
/I//s/ - flax, floss, lace, lance
Loose
/s//l/ - D ysfunction: slack, slang, sleep, sloth, slouch, slow, slump, slur, snail, sprawl, stale, stall, still
/I//s/ - N o D ysfunction: lapse, last, lax, loose
Blame/Bless
/s//I/ - Blame: scold, snarl, squeal
/I//s/ - Bless: bless
\(\underline{U n p l e a s a n t}\)
/s//I/ - D irty: silt, slag, slime, slob, slop, slosh, slough, sludge, slum, slump, slush, slut, smell, stool, sulk
/I//s/ - Incompetent or D ishonorable: klutz, last, louse, Iynx
Combine
/s///I - smelt, splice, splint
/I//s/ - clasp
H appy
/s//l/ - smile, style
/I//s/ - blast, bless, bliss, class, lust, luxe
Deceptive
/s//l/-Stealthy: skulk, sleuth, slink, slip, sly, steal, stealth
/I//s/ - Superficial: glitz, gloss
Buy
/s//I/ - Permanent: sale, scalp, sell, splurge
/I//s/ - T emporary: lease
M uch, Group
/s//I/ - scale, slate, slew, spell, sprawl, still, swell
/I//s/ - class, list, plus
Little
/s/Il/ - Small Amount or Size: slice, slight, slim, slit, slow, small
/I//s/ - Ending: close, last, least, less, lest, loss
/s/r/
Shapes
/s//r/ - D on't I ntersect: cirque, sphere, square, star, straight /r//s/ - Intersect: cross
Circular
/s//r/ - screw, scroll, sprain, squirm, steer, stir, swerve, swirl
/r//s/ - wrest, wrist
Long/Thin
\(/ s / / r /\) - N ot Rooted: screw, spear, sprit, stair, straight, strait, strand, strap, straw, streak, stream, street, string,
strip, stripe, strobe, sword
/r//s/ - Rooted: grass, tress
Extension
/s//r/ - smear, spare, splurge, sprawl, spread, spree, stark, stray, stream, stretch, strew, swarm
/r//s/ - grease, press, rinse, thrust
Beginning
\(/ s / / r /\) - scare(up), scratch, serve, source, spark, sperm, spore, sprout, spur, start, stir, strike(out)
Spray/T hrust
/s//r/ - spark, spray, sprig, spring, sprout, spurt, squirt, storm, stream, strew
/r//s/ - thrust
Energy
/s//r/ - smart, spark, sport, spree, spring, sprite, spruce, spry, stride, strut, surf
/r//s/ - brisk, brusque, crisp, prance, risk
Serve, T rust
/s//r/ - Serve: serf, serve
/r//s/ - T rust: grace, truce, trust, tryst
Stress
\(\mid s / / r /\) - squirm, stare, stern, stir, storm, strain, stretch, strict, strife, strive, strong, surge, swear
\(/ r / / s /\) - brace, brusque, crisp, press, race, trounce
/s//rs/ - stress
Scream
/s//r/ - scare, scorn, scram, screak, scream, screech, slur, smear, smirch, snarl, snort, strike, stroke
/r//s/ - grouse
M oney
/s//r/ - Scarcity: scarce, scrimp, scrounge, spare, starve, store
/r//s/ - grist, price
/s//rs/ - sparse
Constrain
/s//r/ - screw, scrunch, starch, strap, strict
/r//s/ - brace, brusque, crease, press, truss
Rest
/s//r/ - snore
\(/ r / / s /\) - rest, roost, trance
Unpleasantness
/s//r/ - C riticize: scar, scare, scorch, scorn, scourge, screw, slur, smart, smear, smirch, smirk, snarl, sneer, spurn,
squirt, stern, strange
/r//s/ - U npleasant Things: crass, gross, grouse, rust
Dirt
/s//r/ - scrag, scrap, scree, smirch
/s//r/ - dross, grease, rust
Cut
/s//r/ - scar, scarp, scourge, scrape, scratch, scrub, sore, spear
/r//s/ - rasp
Touch
\(/ s / / r /\) - Linear: strike, stroke, strum
/r//s/ - dress, frisk, thrust, trounce
Fire, Frost
/s//r/ - scorch, sear, sere, spark, star, strobe
\(\mid r / / s /\) - frost, roast
Destruction
/s//r/ - scrap, scratch, screw, scrunch, strike, strip
/r//s/ - rest, rinse, roast
Seek
/s//r/ - score, scour, screen, scrounge, search, strike
/r//s/ - trace

\section*{Acquisition}
\(/ \mathrm{s} / / \mathrm{r} /\) - slurp, snare, strike, strip
/r//s/ - frisk, grasp
Filter Out
/s//r/ - score, screen, sort, strain
/r//s/ - rinse
M otion
/s//r/ - scram, soar, spring, sprint, stair, stray, streak, stream, stride, strike(out), stroll, strut, surf, swerve
/r//s/ - cross, prance, press, race
Writing
/s//r/ - scratch, scrawl, scribe, script, scroll
People at the Top
/s//r/ - sir, sire, star
/r//s/ - Christ, crust, priest, prince
Indine, Bump
/s//r/ - Incline: scarp, stair
/r//s/ - Bump: breast, crest
Covers
\(\mid s / / r /-s c a r\), surf
/r//s/ - crust, dress, rust
/S/II/
Pull
/S//I/ - schlep
/I//S/ - leash
M uchness
/S//I/ - T oo M uch of a Bad Thing: schlock, schmaltz
II//S/ - Fullness: blush, flesh, flush, lush, plush
Shallow
/S//I/ - shale, shawl, shelf, shell, shelve, shield, shoal
Strike
/I//S/ - clash, flash, lash, slash
W ater
/S/II/ - Formed by W ater: shale, shell, shoal
II//s/ - M otion of W ater: plash, slosh, slush, splash
/S//r/
Sharp/Break
/S//r/ - Sharp: shard, sharp, shear, sheer, shred
/r//S/ - Break: crash, crush, thrash, thresh
Throw Off
/S//r/ - shirk, shrug
/r//S/ - trash
Small, N ew
/S//I/ - Small: sheer, short, shred, shrimp, shrink
/r//S/ - N ew: fresh
Shrewd, Brash
/S//I/ - Shrewd: shark, sharp, shrew, shrewd
/r//S/ - Brash: brash, fresh, rash
Temple
/S//r/ - shrine
/r//S/ - crèche
Bush
/S//r/ - shrub
/r//S/ - brush
/J//n/
Back and Forth M otion
/J//n/ - No C ontact: jaunt, jounce
/n//// - Contact: nudge
/J//I/
Viscous
/S//I/ - N ot D irty: gel, jell
/I//J/- Dirty: sludge
Place W here People Stay
/J//I/- Involuntarily: jail
/I//J/ - Voluntarily: lodge, lounge
Sudden M ovement
/J//l/ - jolt
/I/I// - D ownward: lunge, plunge
/J//r/
Criticism
/J//r/ - Criticize: jeer
\(/ r / / J /\) - Criticized: cringe
M ove Something
/S//I/- J oggle: jar, jerk
/r//J/ - Acquire: dredge, scrounge
/C//m/
Friendship
/C//m/ - Emotion: charm, chum
/m//C/ - No Emotion: match

\section*{/C//n/}

Acquisition
/C//n/ - K eep: chain /n//C/ - T ake Away: snatch, snitch
/C//I/
Beginning
/C//I/ - child
/I//C/ - launch, lurch
Absence
/C//I/ - Of H eat: chill
/I//C/-Of C olor: blanch, bleach
/C//r/
Support
/C//r/ - chair
/r//C/ - breech, crutch
M ark
/C//r/ - char
/r//C/ - scratch
Start
/C//r/ - charge
/r//C/ - broach
Extend
/C//r/ - charge
/r//C / - reach, stretch
Turn
/C//r/ - churn
/r//C/ - crouch, wrench
Cheer
/C //r/ - charm, cheer, chirp

Sound
/C//r/ - H appy: chirp, chirr, churr
/r//C/ - N ot H appy: screech
\(\underline{U}\) npleasant Person
/C//r/- churl
/r//C/ - grouch, roach, wretch
/m//n/
Central
\(/ \mathrm{m} / \mathrm{n} / \mathrm{n}\) - main, mean
\(/ \mathrm{n} / / \mathrm{m} /\) - norm
Man, Name
\(/ \mathrm{m} / \mathrm{n} / \mathrm{-man}\)
\(/ \mathrm{n} / / \mathrm{m} /\) - name
/m/II/
Acquistion
/m/II/ - mail
\(11 / / \mathrm{m} /\) - claim, plumb
M old, Slime
\(/ \mathrm{m} / \mathrm{II}\) - mold, mole
II//m/ - lymph, phlegm, slime
Soil
/m//Il/ - mulch
/1//m/-loam
Particles
/m/ll/ - mill, milt, mold
Growth
II/m/ - blimp, bloom, climb, plump
Smallness
\(/ \mathrm{m} / \mathrm{Il} /\) - melt, mild, moll, small
Gloom
/I//m/ - blame, clam, gloom, glum, loom, slam, slime, slum, slump
M elt, Lame
/m/II/ - Is D estroyed: maul, melt
\(\mathrm{Il} / \mathrm{m} /\) - Retains its Identity: Iame, limp, slump
Combine
\(/ \mathrm{m} / \mathrm{Il} /\) - T wo Things Join T ogether: meld, melt, smelt
\(\mathrm{II} / \mathrm{m} /\) - Things are J oined Into 0 ne Formless \(M\) ass: clump, lump
Slow Down
\(/ \mathrm{m} / \mathrm{ll} /\) - mule, mull
II/m/ - H old Back: clam, clamp, clump, glom
Happiness
\(/ \mathrm{m} / \mathrm{ll} /\) - melt, smile
Il//m/ - flame, gleam, lamb
\(/ \mathrm{m} / \mathrm{rr} /\)
Dirt
\(/ \mathrm{m} / / \mathrm{r} /\) - mar, mark, smear, smirch
/r//m/ - crumb, grime
Touch, Strike
\(/ \mathrm{m} / \mathrm{r} /\) - The 0 bject T ouched is Altered: mar, smear
/r// - T he O bject T ouched Remains the Same: drum, ram, strum, thrum, tramp, tromp
Walking
/m//r/ - march
\(/ \mathrm{r} / / \mathrm{m} /\) - roam, romp, scram, stream, tramp, tromp
Unhappiness
\(/ \mathrm{m} / / \mathrm{r} /\) - morgue, mourn, murk
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    /r//m/ - crime, grim, grump, scream
    W ater
/m//r/ - M arsh: marsh, mere, mire, moor
/r//m/ - F rost: rime
Smallness
/m//r/ - mere
/r//m/ - shrimp, trim
M uchness
/m//r/ - more
/r//m/ - realm, ream, room, stream
Joining
/m//r/ - Bring T wo Things T ogether: merge
/r//m/ - Crumple: cram, cramp, crimp, crump, scrimp
D etained
/m//r/ - mire, moor
Spur Onward
/r//m/ - dream, drum, prompt
Pleasant
/m//r/ - Funny: mirth, smart, smirk
/r//m/ - Groom: groom, prim, prime, primp
Higher Class
/m//r/ - smart
/r//m/ - cream, prime, prom, trump
Beginning
/m//r/ - morn
/r//m/ - brim, frame, rim
/n/I/
Loining
/n/II/ - nail
II//n/ - blend, clan, glean, lance, learn, splint
Long/T hin
/n/II/ - H ard: nail
/l//n/ - Flexible: lane, line
Bunch
/n//I/ - gnarl, knurl
II//n/ - clench, clinch
N ot
/n//l/ - knell, nil, null
/I//n/ - blanch, bland, blind, blond, blunt, clean, cleanse, flinch, Lent, Ione, lorn, lynch, plain
Up, Down
/n//l/ - Bump: knoll
|l//n/ - Incline: cline, slant, spline
Natural Environs
/n//l/-knoll
/l//n/ - glen, land, lawn
Plunge
/n//l/ - launch, lunge, plunge
/n/r/
N egative
/n//r/ - nor
/r//n/ - drain, drawn, drown, rinse
Sneer, Grunt
/n//r/ - snarl, sneer, snort
/r//n/ - grunt, rant
Running Liquid
/n//r/ - snort

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/r//n/ - drain, drench, drown, rain, run
N ear
/n//r/ - near
/r//n/ - prone
Acquisition
/n//r/ - snare
\(/ r / / n /\) - crane, rein, round, screen, scrounge, strain
Care For
/n//r/ - nurse
/r//n/ - preen
Plant
/n//r/ - Knurl: gnarl, knurl
/r//n/ - Branchy: bran, branch, frond, grain, groin
Nervous System
/n//r/ - nerve
/r//n/-brain
Central
/n//r/ - norm
\(/ r / / n /\) - brunt, ground
/l/r/
Sound
////r/ - Excitement: blare, blurb, blurt, flair, flirt, floor
/r//l/ - Anger: brawl, broil, growl, rail, rile, roil, shrill, thrill
M otion
/I//r/ - Sudden: Iurch
/r//l/ - Smooth and O ngoing: crawl, drawl, drill, drool, stroll
Large, Spread Out
/l//r/ - flare, lard, large, lord, splurge
/r//I/ - grail, realm, sprawl
W eak, Empty
/I//r/ - blear, blur, clear, floor, lorn, slur
/r//I/ - braille, frail
\(\underline{\text { Light, } H \text { eat }}\)
/I//r/ - Light: glair, glare
/r//I/ - H eat: broil
Seek
/I//r/ - glare, leer, lurk /r/l/ - prowl
Running Liquid
/I//r// - Inward: slurp
/r//I/- Outward: drool

\section*{Appendix X \\ /str/ W ords}

English words containing /s//t//r/ can be classified phonosemantically into the classes:

Straight, Strong/Stern, Start, Struggle, Stop, Strange/D istant, Stroll, Stretch/Spread, Strike

\section*{English}

Relevant / str/ W ords
stair, star, starch, stare, stark, start, startle, starve, steer, sterile, sterling, stern, stir, store, stork, storm, story, straddle, straggle, straight, strain, strait, strand, strange, strangle, strap, straw, stray, streak, stream, street, stress, stretch, strew, strict, stride, strife, strike, string, strip, stripe, strive, strobe, stroke, stroll, strong, structure, struggle, strum, strut, stubborn

Phonosemantic C lassification
Straight - stair, steer, stork, straight, strait, strand, strap, straw, streak, stream, street, stretch, string, strip, stripe, strobe, stroke
Strong/ Stern - starch, star, stark, steer (animal), sterling, stern, storm, strain, strangle, stress, stretch, strict, strike, strive, strong, structure, struggle, stubborn
Start - start, startle
Struggle - stir, storm, strain, strangle, stream, stress, stretch, strife, strike, strive, struggle, stubborn
Stop - stare, stark, starve, sterile, stern, store, strangle, strict, strip, stubborn
Strange/D istant - star, stark, startle, storm, story, straggle, strange, strangle, stray
Stroll - steer, stir, straggle, stray, stride, stroll, strut
Stretch/Spread - star, starch, stork, straddle, straggle, strain, stretch, strew, stride, strive, struggle, strum, strut
Strike - stir, strangle, strike, stroke, strum
The English words beginning with /v/ (to take an arbitrary class that's not too big) don't fit neatly in these classes:

Straight - valley?, vane?, vein, vine
Strong - very, vim, vigor, verve
Struggle - venge, vie, volley?
Stop
Start
Strange
Stroll
Stretch/Spread
Strike
Exceptions - vale, valley, van, vat, vase, vial, vault, vessel, vile, villain, viper, vamp, voice, vote, vouch,
vow, view, veer, veil
Those words beginning with unvoiced 'th' fit a little better if they contain an /r/. This is probably due to the fact that both /th/ and /s/are unvoiced dental/alveolar fricatives:

Straight - thatch?, thin, thistle, thorn, thread
Strong - thick?, thorough, thrive, throng, thunder?
Struggle - throe
Stop - thaw?, threat, thrift, throttle
Start
Strange - thrall, thrill

\section*{Stroll}

Stretch/Spread
Strike - thrash, thresh, thrum, thump
Exceptions - theft, thief, thing, think, thirst, thought, throb, through, throw, thrust, thud, thug, thumb, thwack

Since the meanings of the phonemes derive from their pronunciation, we would expect that a phoneme in another language that had a similar pronunciation to that of English would have a similar meaning. This proves quite generally to be the case.
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Albanian
Phonosemantic C lassification
Straight - shtrat (bed), stroj (lay, cover, coat)
Strong - shtrëngat/ (gale, storm), shtrëngúes (coercive), strydh (press, squeeze)
Start - shtróhem (get down to)
Struggle - shtrénjtë (expensive), shtrëngat/ (gale, storm), shtrëngés/ (constraint), shtrëngúes
(coercive), strydh (press, squeeze)
Stop - shtrëngés/ (constraint), shtrëng/ (tighten), strydh (press, squeeze)
Strange/D istant - shtrémbër (crooked, wrong, distorted)
Stroll
Stretch/Spread - shtrat (bed), shtrés/ (layer, stratum), shtríhem (lie), shtri/ (lie down, expand,
stretch), stroj (lay, cover, coat)
Strike
Exceptions - struar (easy)

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\section*{C atalan}

\section*{Phonosemantic C lassification}

Straight - esteranyinador (broom), estira (stretching), estret (narrow), estria (flute, groove), estricada (long walk), estricador (pole), estricar (stretch), estríjol (curry comb), estrip (tear), estripar (gut, draw), estrofa (verse, stanza), estrompassar (stride over), estrop (strap), estruÇ (ostrich)
Strong - esterlí (sterling), estirada (pull, jerk, growth sprurt), estormia (cushion), estort (safe), estrall (ruin, destruction), estrangulació (strangulation), estrenu (vigorous, energetic), estrènyer (tighten up, clench), estrèpit (racket, row), estrident (strident, harsh), estructura (structure) Start - estirada (pull, jerk, growth sprurt), estrena (first use), estròbil (pinecone) Struggle - estira (stretching), estiracabells ( have a tussel), estòrcer (escape from), estrabisme (squinting), estrall (ruin, destruction), estrambot (burden), estrangulació (strangulation), estraperlada (smuggling), estrateg (strategy), estremiment (tremor), estrènyer (tighten up, clench), estrèpit (racket, row), estret (narrow, tight), estricar (stretch)
Stop - estar (be), estaria (stay, sojourn), estergir (stencil), estèril (sterile), esterracar (knock unconscious), estordir (stun, daze), estormia (cushion), estrangulació (strangulation), estrènyer (tighten up, clench), estrep (stirrup), estret (narrow, tight), estricte (strict), estringar (lock), estringuet (brake), estritllar-se (clear up)
Strange/D istant - estirabot (absurdity), estordit (reckless), estornell (scatterbrain), estrafer (mimic, ape), estrafet (disguised), estrafolari (outlandish), estrambòtic (eccentric), estranger (foreign), estrany (extraneous, odd), estranyar (exile), estrella (star), estremiment (tremor, shudder), estroncar (check the flow of, exhaust, run dry), estruÇ (ostrich)
Stroll - estòrcer (escape from), estranyar (exile), estraperlada (smuggling), estricada (long walk), estrident (strident, harsh), estrompassar (stride over)
Stretch/Spread - esternudar (sneeze), estarrufar (bristle up, stand on end), esteranyinador (broom), estira (stretching), estor (curtain), estorar (cover, carpet), estoret (fire fan), estrada (platform), estramp (free verse), estrassa (rag), estratificar (stratify), estrebar (pull out), estrènyer (tighten up, clench), estricar (stretch), estrip (tear), estrompassar (stride over)
Strike/T ear - esterracar (knock unconscious), esterrajar (scarify), estrall (ruin, destruction), estrangulació (strangulation), estrip (tear), estronxar (damage, injure), estronyar (break, smash, shatter), estropellar (damage, spoil)
Exceptions - estirp (stock, lineage, race), estragó (tarragon), estri (gear, equipment), estripall (scrap)

\section*{G erman}

\section*{Relevant/str/ W ords}

Star - glaucoma/star, Stär - ram, stark -strong, starr - stiff/motionless, starren - stare, Start - start, sterben- die, Stern - star, Sterz - plow handle/rump, Steuer - rudder/tax, stier- fixed, Stier - bull, Stirn - forehead, Storch - stork, Store - curtain, stören - interrupt/scratch, Storger - tramp, stornieren - annul, störrig- stubborn, stracks - immediately, Strafe - punishment, straffe - stretched, Strahl beam, Strähl - comb, Strähn - lock, strakeln - stretch, stramm - tight/strong, strampeln - kick about, Strand - shore, Strang -rope, Strapaze - fatigue/toil, Straße - street, sträuben - bristle, Strauch - bush, straucheln - stumble, Strauß - bunch/ostrich, Strazze scrapbook, Strebe - support, streben - struggle, strecken - extend, Streich- stroke, streicheln - carress, streichen - wander/rush past/rub, Streif patrol, Streifen - stripe, Streik - strike, Streit - dispute, streng - severe/stern, streuen - strew straw, Strich - streak, Strick - rope, stricken- knit, Striegel - currycomb, Strieme - streaked, Striezel rascal, striezen - torment, strikt - strict, Strippe - string, strippen - striptease, Strobel- mop of hair, Stroh - staw, Strolch - tramp/idler, Strom - stream, Strophe - stanza, strotzen - puffed up, Strudel eddy/pastry, Struktur - structure, Strumpf - stocking, Strunk - trunk, struppiert - worn out, struppig bristly, stur - stubborn, sturm - storm, Sturz - plunge/fail,Stürze - cover, Stürzel - stump, stürzen hurl/ruin

\section*{Phonosemantic C lassification}

Straight - starr, Sterz, Storch, straffe, Strahl, Strähl, Strähn, strakeln, stramm, Strand, Strang, Straße, sträuben, Strauch, Strauß, strecken, Streich, Streifen, streuen, Strich, Strick, stricken, Striegel,
Strieme, Strippe, Strobel, Stroh, Strom, Strophe, Strunk, struppig, Sturz, Stürzel
Strong/Strict - Star, Stär, stark, stier, störrig, Strafe, stramm, sträuben, Strebe, Streif, streng, strikt, Struktur, stur, sturm
Start - Start, stracks, stürzen
Struggle - Strapaze, streben, Streik, Streit, striezen
Stop - Star, starr, starren, sterben, stier, stören, stornieren, störrig, straucheln, Streik, struppiert, stur, Sturz, stüürzen
Strange/ Distant - starren, Stern, streuen
Stroll - Storger, straucheln, streichen, Strolch
Stretch/Spread - straffe, strakeln, stramm, strecken, stricken, strotzen, Strumpf
Strike - stören, strampeln, Streich, streicheln, streichen
Exceptions - Steuer, Stirn, Store, Strauß (flowers), Strazze, Striezel, strippen, Strudel, Stürze

\section*{G reek}

\section*{Phonosemantic C lassification}

Straight - sterope (flash of lightning), sortheksi (deer horn), streblou (twist, strain tight), streptos (flexible, twisted pastry), strefe (spin, twist a rope, torture, stick close to something, be at large), strobeo (twist, whirl), sturax (fragrant gum, spike)
Strong - stereos (stiff, stark, firm, solid), sternon (breast, chest), sterope (flash of lightning), sterros (solid, strong, stiff, stubborn), straggalizo (strangle), straggeuomai (squezze onself, loiter), stragx (that which is squeezed out), strateusimos (servicable), strateuo (serve in the war), strategeo (be a general, command), stratos (encamped army), streblou (twist, strain tight), strefe (spin, twist a rope, torture, stick close to something, be at large), stronos (hard, rough harsh), strofnos (astringent taste), sturax (fragrant gum, spike)

\section*{Start}

Struggle - straggalizo (strangle), straggeuomai (squezze onself, loiter), stragx (that which is squeezed out), strateuo (serve in the war), stratos (encamped army), streblou (twist, strain tight), strefe (spin, twist a rope, torture, stick close to something, be at large), stronos (hard, rough harsh), stroniau (run a riot, wax wanton)
Stop - stereos (stiff, stark, firm, solid), stereo (deprive, bereave), steromai (to be wanting, to lack), sterros (solid, strong, stiff, stubborn), storennomi (shortened, calm, soothe), straggalizo (strangle), straggeuomai (squezze onself, loiter), strapto (lighten), stratos (encamped army), streblou (twist, strain tight)
Strange/D istant - strateia (expedition, campaign), streblos (twisted, crooked), stroniau (run a riot, wax wanton), strofnos (astringent taste), strofau (turn, wander about)
Stroll - straggeuomai (squezze onself, loiter), strateia (expedition, campaign), strefe (spin, twist a rope, torture, stick close to something, be at large)
Stretch/Spread - storennomi (spread clothes on a bed, spread, strew, pave a road), streblou (twist, strain tight), stroma (anything stretched out for lysing on)
Strike/T ear - stereo (deprive, bereave), sterope (flash of lightning), straggalizo (strangle),
straggeuomai (squezze onself, loiter), stragx (that which is squeezed out), strefe (spin, twist a rope, torture, stick close to something, be at large), stroniau (run a riot, wax wanton)
Exceptions - strergo (love between parent and child, be content with)
There is an /str/ class of turning and whirling in Greek.

\section*{Hindi}

\section*{Phonosemantic C lassification}

Straight - sitar (stringed instrument), sutari (heavy needle), sutr (thread, origin, source, formula)
Strong - astra (armed), satark (alert), sthir (fixed, firm, unmoving)
Start - sutr (thread, origin, source, formula)
Struggle - satraÑ j (chess), satru (enemy), satr (angrily)
Stop - sthir (fixed, firm, unmoving)
Strange/D istant - sitara (star, fate)
Stroll
Stretch/Spread - astar (lining, petticoat), sitri (iron), satraÑ ji (floor covering), sathri (small mat),
star (level, grade)
Strike/T ear - ustra (razor, cheat)
Exceptions - sattar (70), sutar (carpenter, craftsman), su-tar (good occasion), stri (woman)

\section*{Indonesian}
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Phonosemantic C lassification
Straight - setrik (hair ribbon), setrip (line, stripe, slash), setrum (electric current, induce), siter
(zither)
Strong - satron (be hostile toward), kesatria (noble, knight), kesturi (musk), setir (drive, wield
control over), setrap (punishment), setru (enemy), setrum (electric current, induce), sitrun (citron),
streng (strict), stromking (high pressure lantern)
Start - setrum (electric current, induce)
Struggle - kesut ter (frightened), seotri (quarrel, bicker), setoter (stutter), setru (enemy)
Stop - setor (deposit), streng (strict)
Strange/D istant - setrip (crazy)
Stroll
Stretch/Spread - seterika (iron, flatten, smash), strata (levels), strimin (fabric for lining), sutera
(silk)
Strike/T ear - seterika (iron, flatten, smash)
Exceptions - satru (cookie), setrop (fruit drink)

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\section*{Irish}

\section*{Phonosemantic C lassification}

Straight - starr (tooth, tusk, jut, rough pull, fit of anger, round of boxing, sturdy), starran (projection), steotar (sugar stick), storn (straddle pin), straibeir (lash), straic (strip of cloth, stroke of a cane, state, level, pride), straille (tall, lazy aimless person), straimead (tape, streamer, heavy stroke), straip (strap), stran (prominent tooth), strapa (strap), strat (stay between masts), streaclan (band, gaiter), strearac (tree creeper), strileaman (long, nervous person), strioc (stripe, repentance), striocail (making tracks, striving), striolla (girth, girdle), strior (impulse, gust, enthusiasm, stripe), strioradan (anything hanging, limp), striopan (strip, streamer), striopar (strip, tatter), stroc (iron ked band), stropa (strope), struic (crest, ridge), strup (curved spout), strut (ostrich), sutrog (candle)
Strong - feistear (regulation, equipment), sataire (pusher, intruder), seitreac (strong, sturdy, braying, sneeze), siotrail (bellowing), sotaire (strong fellow), starr (tooth, tusk, jut, rough pull, fit of anger, round of boxing, sturdy), starramail (sturdy, resolute), starranac (troublesome, stubborn), starrog (hill, summit, obstinant female), stiuir (steering, guiding, attitude), storc (large animal or person), storfath (snort), straic (strip of cloth, stroke of a cane, state, level, pride), straimead (tape, streamer, heavy stroke), strairiun (audacity), strapaire (vigorous, well-built person), streaclac (drag, pull), strior (impulse, gust, enthusiasm, stripe), striorac (windy, rough), stro (stress, excitement, dallying, tyrrany), stroinear (overbearing, uppish), sturraide (impudent person), sturralac (sturdy)

\section*{Start}

Struggle - sataire (pusher, intruder), siotram (tantrum), starr (tooth, tusk, jut, rough pull, fit of anger, round of boxing, sturdy), starram (stutter), starramail (sturdy, resolute), starranac (troublesome, stubborn), starrog (hill, summit, obstinant female), stracail (trudging), stradain (fit of temper), straille (mat, carpet, anything confused), straimp (displeasure, huff), strainnc (grimace), strairiun (audacity), strangad (pulling, twitching), straoi (great effort), streaclac (drag, pull), strearail (climbing), streill (crying expression), strileaman (long, nervous person), strioc (stripe, repentance), striocail (making tracks, striving), striorac (windy, rough), stro (stress, excitement, dallying, tyrrany), strogadgail (struggling), stroigreamail (combative), stroinear (overbearing, uppish), strucail (negotiating, huckstering), struirim (stress, break), strus (stress, difficulty), sturraide (impudent person)
Stop - feistear (regulation, equipment), istir (in), ostar (food stores, inn-keeper), satarn (Saturday), seatar (gland, library, bookcase), sotai realta (placid), starram (stutter), starrogact (staring), startoir (historian), stioroip (stirrup), store (store, treasure), stracail (trudging), straic (strip of cloth, stroke of a cane, state, level, pride), straille (tall, lazy aimless person), strainin (colander), stran (delay), strat (stay between masts), streara (stile), striolla (girth, girdle), striomuigte (rigid, stiff in the legs), stro (stress, excitement, dallying, tyrrany), stroigin (cement), stronncugad (stiffening), struirin (weaver's glue)
Strange/D istant - astranac (wayfarer), astrolaide (soothsayer), straille (mat, carpet, anything confused), straillin (untidy, awkward), straipleac (anything unkempt), strampalaide (awkward person), strampalta (trampling, awkward), streabog (useless article), streacla (trifle), straclanac (straggling, ragged), strodaire (good for nothing), stroile (aimless person), stroiliur (careless), stroinre (stranger, vagrant), stroinrearta (foreign), strullog (clumsy female), strut (ostrich)
Stroll - astranac (wayfarer), stracail (trudging), strae (wondering, stray), strearail (climbing), striocail (making tracks, striving)
Stretch/Spread - seitreac (strong, sturdy, braying, sneeze), starrog (hill, summit, obstinant female), strabaille (prodigality), strabar (big mouth, grin), straboid (prostitute), straca (stratum, layer), straille (mat, carpet, anything confused), straoideac (waster), streannc (splash), streanncan (tune, lilt, rush of fluid), striapac (harlot), strioradan (anything hanging, limp), triorail (undressing), struic (crest, ridge)
Strike/T ear - starr (tooth, tusk, jut, rough pull, fit of anger, round of boxing, sturdy), stiuraide (hussy), straibeir (lash), straic (strip of cloth, stroke of a cane, state, level, pride), straillead (act of rending), straimead (tape, streamer, heavy stroke), strampail (stamping, striking), strampalta (trampling, awkward), striopar (strip, tatter), striudai (parts), stro (stress, excitement, dallying, tyrrany), stroc (stroke, sharp pang), stroic (tatter), struirim (stress, break)
Exceptions - iostar (entertainment, lodging), stirean (sturgeon), striog (small drop), stur (dust), sutrall (Iamp)

\section*{Lithuanian}

Phonosemantic C lassification
Straight - stirta (stack), straublys (trunk, probiscus), strele (arrow), strenos (loins), strigti (stick), strykas (bow, fiddlestick), strofa (stanza), strutis (ostrich)
Strong - stropumas (diligence, industry), struktura (structure)
Start
Struggle - striukas (short, hard time), stropumas (diligence, industry)
Stop - streikas (strike), striukas (short, hard time)
Strange/ D istant - strutis (ostrich)
Stretch/Spread
Strike/T ear - strele (arrow)
Exceptions - stirna (roe, venison), strapsnis (article), strazdana (freckle), strazdas (thrush)

\section*{N orwegian}

\section*{Relevant/str/ W ords}
start, starve, staur, steril, sterk, sterre, sterte, stirre, stjerne, stjert, something which sticks out, stor, stork, storm, storme, strabas, straff, strak, straks, stram, strand, strang, strange, strant, stratt, strebe, strede, streif, streife, streik, strek, strekke, strende, strene, streng, stress, stret, strev, stri, strid, strie, strigle, strikk, strikke, strikt, stril, strime, strimmel, stripe, stripp, strippe, strips, stritte, strofe, stroke, stropp, strosse, struktur, strunk, strunt, strunten, strupe, strut, struts, strutte, stryk, stryke, strø, strøk strøm, strømper, strå, stråe, styr, styre, styrt, styrte

\section*{Phonosemantic Classification}

Straight - staur, sterte, stjert, stork, strak, stram, strand, strange, strant, strakk, strede, streif, strek, strekke, streng, strigle, strikk, strime, strimmel, stripe, stripp, stritte, strofe, stroke, stropp, strunk, strupe, strut, struts, stryke, strøk, strøm, strå, stråle, syre, styrt
Strong - sterk, sterre, sterte, stor, storm, straff, stram, strang, strakk, streng, stret, strev, stri, strid, striks, strikt, stroke, strosse, struktur, strunten, strupe, stryk, styr, styre, styrt, styrte
Start - start, straks, streife, strek, strippe, styrte
Struggle - starve, sterte, storme, strabas, strebe, streik, strene, stress, stret, strev, stri, strid, stroke
Stop - steril, sterre, stirre, straff, streik, strunk, stryke
Strange - stirre, stjerne, strek, strippe, strunt, styr
Stroll - staur, strende
Stretch/Spread - sterte, stram, strebe, strekke, strikk, stroke, strutte, strø, strøk, strømper
Strike - streif, strende, stri, strigle, strips, stroke, strupe, stryke
Exceptions - strie, stril, strunt(cone)

\section*{Russian}

\section*{Relevant /str/ W ords}
vostorg - joy/rapture, vostro - be alert, vstretit' - meet, starat'sya - try, staryj - old, start - start, stvor alignment, stereC' - watch for, sterZ en' - rod, steril'nyj - steril, sterling - sterling, sternya - stubble, storoZ - guard, storona - side, stravlivat' - set onto fight, strada - hard work, stradat' - suffer, straZ guard, strana - country, stranitsa - page, strannik - wanderer, stranno - strange, stranstvovat' - travel, strast' - passion/holiness/horror/love, straus - ostrich, strax- fear, straxovat' - insure, streZ en' - stream, strekoza - dragonfly, strekotat' - buzz, strela - arrow, strelka - pointer, strel'ba - shooting, stremit'sya - rush/aspire, stremya - stirrup, stremyanka - ladder, striC' - cut hair, strogat' - to plane, strogij stern, stroit' - build, stroj - order/line, strojnyj - slender, stroka - line (writing), strop - sling, stropilo - rafter, strofa - stanza, stroCit' - stitch/write, strug - plane/shave, struit'sya - stream, struktura - structure, struna - string, stryapat' - cook/do

\section*{Phonosemantic C lassification}

Straight - stvor, sterZen', sternya, storona, straus, streZen', strela, strelka, strel 'ba, stremyanka, striC ', strogat', stroit', stroi, stroinyj, stroka, strop, stropilo, strofa, stroCit', strug, struit'sya, struna
Strong/Strict - vostro, stereC', sterling, storoZ, straZ, straxovat', stremya, strogij
Start - vstretit', start, stravlivat'
Struggle - starat'sya, stravlivat', strada, stradat', stremit'sya
Stop - vostro, stereC ' , storoZ, straZ
Strange/ Distant - vostorg, staryj, storona, strana, strannik, stranno, stranstvovat', strast', strax, straxovat', stryapat'
Stroll - strannik, stranstvovat'
Stretch/Spread - starat'sya, stremit'sya
Strike - vstretit', stravlivat', strel 'ba
Exceptions - stranitsa, strekoza, strekotat'

\section*{W elsh}

Phonosemantic C lassification
Straight - estrys (ostrich), strap (strap), streip (stripe), stribed (strip), strimyn (belt), strip (strip), stryd (street), sturmant (Jew's harp)
Strong - storm (storm), strwytur (structure)
Start
Struggle - astrus (difficult), straen (strain), strwr (noise, bustle, fuss)
Stop - starts (starch), stor (store, reserve), storfan (depot), streic (strike), stroc (stroke, seizure)
Strange/ D istant - estron (foreigner), estrys (ostrich), stranc (trick), strim-stram-strellach (helter
skelter)
Stretch/Spread - straegar (gossiper), strata (strata), strim-stram-strellach (helter skelter)
Strike/T ear - streic (strike)
Exceptions - starn (stern)

\section*{Appendix XI}

\section*{Invented D efinitions for N onsense W ords}

Following each entry or definition are five fields in parentheses and delimited by commas. The first field is the unique number assigned to each informant. The second field indicates the sex of the informant: \(F\) for females and \(M\) for males. The third field indicates the informant's age. The fourth field is \(Y\) if the informant felt they had some understanding of phonosemantics before filling in the form, \(\mathrm{Y} / \mathrm{N}\) if they feel they have some background, otherwise it is N . The fifth field indicates the informant's native language. Fields are simply left blank if the informant did not supply the relevant information.
baff, bamp, bipple, boag, cand, cass, corm, culk, desp, dom, drulk, flug, forp, fum, glon, gooble, gurfus, gusp, guzzy, hask, hort, husp, jethom, lant, leb, loog, lorch, mant, morp, muggle, nop, plamp, plork, preet, rammop, rapple, rost, rulp, rummer, sant, sarl, shob, shong, spreck, sumble, tam, teetle, thad, thell, torg, veest, voap, vom, wentle, widder, wogger, yoosh, yorch

\section*{baff}

\section*{Trick/Error:}
* a trick ( \(2,,,\), English)
* a mistake ( \(5,,,\), English)
* confused (6,,,,English)
* to throw up (7,F,10,Y,English)
* to deceive (10,F, 38,Y, English)
* an exclamation expressing confusion, being presented with a conundrum, or a series of mental hurdles.
(11,M ,46,Y ,English)
* to avoid, duck or miss. (20,F,27,N ,English)
* baffle, to confound or confuse (22,F,,N ,English)
* confusion (40,M ,20,N ,English)
* to stump someone (41,,,,English)
* baffle, confuse (44,M ,79,N /Y,English)
* something which confuses people (47,M , 20, Y/N ,English)
* the sound of a shot as in "pif" - "paf" / a single act of baffling ( \(59, \mathrm{M}, 66, \mathrm{~N}, \mathrm{Russian}\) )
* to baffle (67,F,37,Y/N ,English)
* a sound effect in cartoons, like biff, boff, and bam: refers to a slip without falling ( \(79, \ldots\), English)
* to astound and confuse by a sudden aggressive act of mental dexterity and transcendent reason.
( \(87, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}\),Australian English)
* a lie (91, \(\mathrm{F}, \mathrm{N}, \mathrm{English}\) )
* confuse (95,M ,28,N ,English)

\section*{Push/Hit:}
* to push away (8,,,,English)
* to tap someone ( \(9, \ldots\), English)
* a bludgeon (12,F,29,N ,English)
* the sound made by a punch (14,M ,31,N ,English)
* to blow or breathe out gently, as on hot food or to mist up a pane of glass (15,F, \(37, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* a short sharp hit (23,F ,30,N ,UK English)
* vt. - to strike suddenly, causing deflation, n. - a stick used to hit something soft (26,M ,23,N /Y,English)
* to discipline by a quick smack of the hand to the head of the person who is in trouble. (29, M , 23, N , English)
* to hit, without meaning to hurt. (31,M , 40,N ,English)
* to hit with a flat object like cricket paddle (38,M ,59,Y,English)
* hit hard, or a hard hit with the whole hand; "she baffed him when he tried to assault her" or "she gave him a good baff..."(53,F,41,N ,D utch and English)
* a fighting staff ( \(55, F, 17, Y / N\), English and \(M\) andarin)
* a long stick with a hook used for herding sheep ( \(62, \mathrm{~F}, 50, \mathrm{~N}, \mathrm{E}\) nglish)
* something hard that hits you on the head (66,F,11,N ,English)
* an open palmed slap to the back of the head ( \(71, \mathrm{M}, 25, \mathrm{~N}, \mathrm{English}\) )
* sound of fist hitting pillow. (75,M,37,Y/N ,English)
* to fall (118, F, 19, N , English)
* to strike a person in the head so that it causes wonderment (80,F,54,N ,English)
* an emotion; the way you feel after you have been dumped into a river while rafting on rapids ( \(82, \mathrm{~F}, 17, \mathrm{~N}, \mathrm{English}\) )
* laugh? maybe to hit someone. like bash. (84,F,22,N ,English)
* to strike on the back of the head ( \(94, \mathrm{M}, 56, Y\), English)
* a cane, split at one end into narrow strips, used to practice fighting with. (99, F, 43, Y/N ,English)

\section*{Laughter/C ondescension}
* an embarrassment, usually when one laughs at a joke one has told (4,,,,English)
* to make fun of someone (36,F,26,N ,English)
* a bad and clownish joke. (45,M, 29,N ,English)
* v. to laugh incessantly at silly things (51,M ,27,N ,English)
* laugh? maybe to hit someone. like bash. (84,F,22,N ,English)
* facet. derogation of another. verb. ridicule, belittle. (90,F,23,N ,Australian)
* to laugh at someone in a condescending manner. (97,M,26,N,English)

\section*{Impediment:}
* to push away ( \(8, \ldots\), English)
* to deceive (10,F, \(38, Y\), English)
* an exclamation expressing confusion, being presented with a conundrum, or a series of mental hurdles.
(11,M ,46,Y ,English)
* n . an impediment of some sort, v , to impede or frustrate progress or completion( \(27, \mathrm{M}, 61, \mathrm{~N}, \mathrm{English}\) )
* to discipline by a quick smack of the hand to the head of the person who is in trouble. (29, M, 23, N,English)
* n. the mouthpiece used by sports participants (30,F,22,N ,English)
* a fighting staff (55,F,17,Y/N ,English and M andarin)
* to stifle, to prevent flow through. i.e. There was too much air flowing through the intake relief valve so Jim baffed it off. ( \(81, \mathrm{M}, 25, \mathrm{~N}, \mathrm{English}\) )
* a cane, split at one end into narrow strips, used to practice fighting with. (99, F, 43, Y/N ,English)

\section*{Sound:}
* the sound made by a punch (14, M , 31, N , English)
* the sound of a shot as in "pif" - "paf" / a single act of baffling (59,M ,66,N ,Russian)
* explosion (61,F,34,Y/N ,Russian)
* sound of fist hitting pillow. (75, M , 37,Y/N ,English)
* a sound effect in cartoons, like biff, boff, and bam: refers to a slip without falling ( \(79, \ldots\), English)

\section*{Lazy/D ull/Slow}
* without energy (37,M ,53,N ,English)
* a way to handle things that aren't too big ( \(60, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* someone who is lazy. K inda like a couch potato. It describes a unmotivated personality. (86,F, 40,N ,English)
* dullish in colour, but glossy surfaced (92,M ,23,N ,English)

\section*{M isc:}
* a type of sporting equipment ( 1, ,,,English)
* an automobile part ( \(3,,,\), English)
* a person with large, fat cheeks (13,M , 22,N ,Portuguese)
* very simple but profound (17,M ,27,Y,English)
* the space underneath a computer or a monitor (46,M , 17, Y/N ,English)
* a sort of penguin (49,,,N ,English)
* quick (63,M ,38,N ,Russian)
* people doing dogs bark (68,F,38,N ,Spanish)
* noun: presentation to executives by middle management ( 70, ,,,,English)
* (adj) really fast and powerful. e.g. "that was a baff lightening in the storm last night". or "you're the baffest hockey player ever". (72,F,23,N ,English)
* Sleet or snow. H ence Baffin' Bay. (76,F,55,N ,English)
* nautical term for the tip of a spar. (77,M , 40,N ,English)
* v, to waffle ( \(83, \mathrm{M}, 43, \mathrm{~N}, E n g l i s h\) )
* a floating bridge (93,F,52,N ,English)
* a potato and turnip casserole, garnished with nuts and marshmallows (96,F,29,N ,English)

\section*{bamp}

\section*{Strike/H it:}
* a sound that comes from hitting something ( \(1,,,\), English)
* landscaping tool (2,,,,English)
* to hit something ( \(6,,,\), English)
* to strike lightly (10, F, 38, Y , English)
* to crash (13,M , 22, N , Portuguese)
* a quick thrust of the hand downward across strings (14, M , 31,N ,English)
* a fast slap (33,M ,26,N ,English)
* the sound created when a shopping cart smacks into the shelf since the front left wheel is stuck and constantly realigns your direction away from the center of the aisle. (34, M , 32,N ,English)
* to hit over the head with a soft bat ( \(38, \mathrm{M}, 59, \mathrm{Y}\), English)
* to strike on the head with open palm. (40,M , 20,N , English)
*a momentary interruption in the workings of a tractor-feed printer. (45,M,29,N ,English)
* to hit a malfunctioning appliance, such as a TV set, in the hopes of making it work correctly (47,M ,20,Y/N ,English)
* something big hitting something large \& flat, for instance elephant vs. an asphalt road (49,,,N , English)
* v. to smack one's forehead with substantial but not injurious force on an immovable object. ( \(51, \mathrm{M}, 27, \mathrm{~N}, \mathrm{English}\) )
* to hit or strike, with a loud noise ( \(52, \mathrm{M}, 18, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* hit (58, F, 19, Y, English)
* onomatopoeic? like the sound of "BAKH " to plop? / a rather flat ramp? (59,M , \(66, \mathrm{~N}, \mathrm{Russian}\) )
* v. to strike with a flat object ( \(65, \mathrm{M}, 34, \mathrm{Y} / \mathrm{N}, E n g l i s h\) )
* a crash of any sort (66,F,11,N ,English)
* to hit something bluntly; also, the onomatopoeic noise that follows the bamping (batman-speak) : BAM P! (67,F, 37,Y/N ,English)
* verb: turn the car radio all the way up, sing along with the music, torso dance, and drum the steering wheel (70,,,,English)
* (noun, verb) sudden loud strumming of a stringed instrument e.g. "that Led Zeppelin song sure has some damn fine bamping". (72,F, 23,N ,English)
* to slap someone on the side of the head in a playful manner (77,M , 40,N ,English)
* sound from hitting someone (118,F, 19,N ,English)
* to run into, collide with. i.e D id you see that guy just bamp that car. ( \(81, \mathrm{M}, 25, \mathrm{~N}, \mathrm{English}\) )
* v, to hit softly ( \(83, \mathrm{M}, 43, \mathrm{~N}\), English)
* knock out of the way energetically (95,M , 28,N , English)

\section*{D ysfunction:}
* a broken clock (4,,,,English)
* someone who thinks they are amusing but who is really not (12,F,29,N , English)
* exile (17,M ,27,Y,English)
* an innocent bystander who is witness to an unusually disturbing event which then transforms them.
(32,F,29,Y,Persian)
* the sound created when a shopping cart smacks into the shelf since the front left wheel is stuck and constantly realigns your direction away from the center of the aisle.(34,M , 32,N ,English)
* bum in a rich community ( \(41,,,\), English)
* a momentary interruption in the workings of a tractor-feed printer. (45,M,29,N ,English)
* to hit a malfunctioning appliance, such as a TV set, in the hopes of making it work correctly (47, M , 20, Y/N , English)
* to be overwhelmed? (68,F,38,N ,Spanish)
* a broken lamp (71,M ,25,N ,English)
* a virgin goth; to injure through dancing ( \(79, \ldots\), English)
* a disappointment (92,M ,23,N ,English)
* v, tweek an amplifier. (97, M , 26,N , English)

\section*{Sound:}
* a sound that comes from hitting something ( \(1, \ldots\), English)
* monitor sound, as a heartbeat, or computer "beep" ( 8, ,,,English)
* a quick thrust of the hand downward across strings (14, M, \(31, \mathrm{~N}, \mathrm{English}\) )
* a dull, short sound (20,F,27,N ,English)
* a female bay area music groupie ( \(37, \mathrm{M}, 53, \mathrm{~N}, \mathrm{English}\) )
* to hit or strike, with a loud noise ( \(52, \mathrm{M}, 18, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* onomatopoeic? like the sound of "BAKH " to plop / a rather flat ramp ( \(59, \mathrm{M}, 66, \mathrm{~N}, \mathrm{Russian}\) )
* verb: turn the car radio all the way up, sing along with the music, torso dance, and drum the steering wheel ( 70, ,,,English)
* (noun, verb) sudden loud strumming of a stringed instrument e.g. "that Led Zeppelin song sure has some damn fine bamping". (72,F,23,N ,English)
* sound from hitting someone (118,F,19,N , English)
* verb: to increase the deeper frequencies in a sound system track (90,F,23,N,Australian)
* v, tweek an amplifier. (97,M , 26,N , English)
* Vb and noun indicating (making) a noise that sounds like a damp bang or muffled explosion. e.g. "The firecrackers were a disappointment: all bamp and no bang" Since everyone was asleep he bamped his suitcase down the stairs. (100,M , 67,N ,English)

\section*{Smallness:}
* a tiny flashlight ( \(3,,,\), English)
* monitor sound, as a heartbeat, or computer "beep" (8,,,,English)
* to pamper ( 9, ,,,English)
* to strike lightly (10,F,38,Y,English)
* quiet-down (11,M ,46,Y,English)
* bamp: an African-American vamp, similar to a banjee girl ( \(25, \mathrm{~F}, 37, \mathrm{~N}, \mathrm{English}\) )
* an innocent bystander who is witness to an unusually disturbing event which then transforms them.
(32,F, 29,Y,Persian)
* b is connected with mildness, but m+p adds smth like an explosion ( \(61, \mathrm{~F}, 34, \mathrm{Y} / \mathrm{N}, \mathrm{Russian}\) )
* a small basket for storing knitting supplies ( \(75, \mathrm{M}, 37, \mathrm{Y} / \mathrm{N}\), English)
* a virgin goth; to injure through dancing ( 78, ,,,English)
* a very young, overtly sexy girl (a baby vamp!) (96,F, 29,N ,English)

\section*{Ramp/Increase:}
* a ramp plus one step (18,M ,51,N ,English)
* onomatopoeic? like the sound of "BAKH " to plop / a rather flat ramp (59,M ,66,N ,Russian)
* a building-access structure for hand-wheeled baby carriers (80,F,54,N ,English)
* verb: to increase the deeper frequencies in a sound system track ( \(90, \mathrm{~F}, 23, \mathrm{~N}\), Australian)
* v, tweek an amplifier. (97, M , 26,N ,English)

\section*{M isc:}
* a branch resembling a bamboo shoot in China (5,,,,English)
* a kind of diaper ( \(7, \mathrm{~F}, 10, \mathrm{Y}, \mathrm{English}\) )
* monitor sound, as a heartbeat, or computer "beep" (8,,,,English)
* to pamper ( \(9, \ldots\), English)
* a shellfish ( \(15, \mathrm{~F}, 37, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* n. the back side of a desk ( \(30, \mathrm{~F}, 22, \mathrm{~N}\), English)
* there ( \(42, \ldots\), English)
* cavorting (46,M ,17,Y/N ,English)
* large fish of the kind that glows in the dark ( \(50, \mathrm{M}, 15, \mathrm{~N}, \mathrm{English}\) )
* something that grows ( \(60, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}\), English )
* a dance step used in many Latin dances. Also, verb meaning to follow well.(62,F,50,N ,English)
* m= morality (69,M ,51,Y ,English)
* a TV part. ( \(84, F, 22, \mathrm{~N}, \mathrm{Eng}\) lish)
* to decorate with a lot of colors. It is a style. ( \(86, \mathrm{~F}, 40, \mathrm{~N}\), English)
* suggests a blend of "damp" and "vamp" (?and "bambino","bambi") (87,M ,49,Y/N ,Australian English)
* v, to ridicule (89, M , 57,N , English)
* a modern dance (93,F,52,N ,English)
* to close ( \(94, \mathrm{M}, 56, \mathrm{Y}, \mathrm{English})\)
* a type of biscuit or scone. (99,F,43,Y/N ,English)
* could be a "brutal vamp"; in Standard Dutch,this morpheme is also non-existing; on the contrary,the first existing ones that come to my mind are: ramp"disaster", damp" steam, vapour" (nouns!), stamp" stamp(ing), kick", lamp" idem"(!), kramp" cramp", tamp" rope end">"prick/dick", kamp1. (neutrum)" camp"2. (masculine)" combat/match" ( \(73, \mathrm{M}, 51, \mathrm{~N} / \mathrm{Y}\), (East)Flemish variant of D utch)

\section*{bipple}

\section*{Ripples:}
* n: an imperfection in molded plastic (107,F, 46,N , English)
* (sounds like pimple, nipple, dimple, dapple.) Something bumpy all over, like the peel of an orange.
(109,M ,36,Y,English)
* to cause a ripple to move across water (113,F, 24,N ,English)

\section*{Baby}
* the sound of a baby's burp (108,,,,English)
* noun- something that has a noisemaker within it, like a party favor or a baby's rattle (110, F, 29,N , English)
* a baby talk word, maybe for a pacifier (116,F,15,N ,English)

\section*{M isc:}
* a little bit of something (101,M , 48, N ,English)
* a correction made on a written mistake (104,M,53,N ,Spanish)
* eructation (106,M , 47,N , English)
\({ }^{*} v\), repeat an action/speech (112,F, \(24, Y\), Indonesian)

\section*{boag}

C ontainer:
* a large cloth covering ( 1, ,,,English)
* the bottom of a boat ( \(2, \ldots\), English)
* a container used by fishermen to carry bait ( \(3, \ldots\), English)
* to sled down in a large, round sled ( \(10, \mathrm{~F}, 38, \mathrm{Y}\), English \()\)
* this is an Australian word for the john, toilet or can (18,M ,51,N ,English)
* a wide cart or wagon (35,M, 45,N ,English)
* a clothing (118,F,19,N ,English)
* a fashionable item used to store necessities (113, F, 24,N ,English)

\section*{Boat/Sail/Float:}
* the bottom of a boat ( \(2, \ldots\), English)
* a container used by fishermen to carry bait ( \(3,,,\), English)
* to sail ( \(7, \mathrm{~F}, 10, \mathrm{Y}, \mathrm{Eng}\) lish)
* a large bag, like a duffle bag with pull strings for storing sails ( \(8, \ldots\), , English)
* to sled down in a large, round sled (10,F, \(38, \mathrm{Y}\), English)
* amphibious creature ( 41 ,,,,English)

\section*{Bog:}
* a type of bog ( \(6, \ldots\), English)
* huge moat ( 9, ,,, English)
* a Scottish bog (37,M,53,N ,English)
* something akin to a H O G aBOG (59,M , 66,N ,Russian)
* a bright bog (67,F,37,Y/N ,English)
* a mythical monster said to inhabit swamps, and kidnap small children. ( \(75, \mathrm{M}, 37, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* horrific monster that lives on the moors ( \(79, \ldots\), English)
* mud (95,M ,28,N ,English)
* a swamp-dwelling mammal with big tusks and spiny hair ( \(99, F, 43, Y / N, E n g l i s h)\)
* noun- a body of water (110,F, 29,N ,English)

\section*{U ncontrolled:}
* to laugh uncontrollably ( \(4, \ldots\), English)
* having a cthonic aspect; earthy and primordial (11,M , 46,Y,English)
* a liar (12, F, 29, N, English)
* a very evident fail or error ( \(13, \mathrm{M}, 22, \mathrm{~N}\),Portuguese)
* The burp of an infant, up to 6 months of age. (32,F, 29,Y,Persian)
* v. to almost throw up / vomit ( \(48, \mathrm{M}, 25, \mathrm{~N}\), English)
* unnecessary for sensible people ( \(60, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}\),English)
* an overloaded sandwich (71,M ,25,N ,English)

\section*{M onster/Big Animals:}
* a hag (50,M ,15,N ,English)
* a mythical monster said to inhabit swamps, and kidnap small children.(75, M , 37,Y/N ,English)
* horrific monster that lives on the moors ( \(79, \ldots\), , English)
* monster. (84,F,22,N ,English)
* a swamp-dwelling mammal with big tusks and spiny hair (99,F,43,Y/N ,English)
* a kind of beast of burden, also the sound it makes (101,M,48,N ,English)
* species of wild rams (104,M ,53,N ,Spanish)
* n, animal big or ugly (112,F,24,Y,Indonesian)

\section*{M isc:}
* a color of deep red in bricks, a dye ( \(5, \ldots\), English)
* a fruit. passion fruit. (17,M ,27,Y,English)
* to be stuck and unable to move (20,F,27,N ,English)
* strong (46,M,17,Y/N ,English)
* to dominate the conversation (62,F,50,N ,English)
* to groan(about an animal) (63,M,38,N ,Russian,English)
* any instrument that involves banging (66,F,11,N ,English)
* pig (68,F,38,N ,Spanish)
* a small white furry amphibian (72, F , 23,N ,English)
* n. malevolent speech. "H is dark boag frightened our entire party." (119, M , 40,N ,English)
* to plaster (94,M ,56,Y,English)
* a bluff. (97,M ,26,N ,English)
* detrimental (106,M,47,N,English)
* (bog, fog.) H eavy humid air (109,M ,36,Y,English)

\section*{cand}

\section*{C ontainer:}
* to put something in something ( \(2, \ldots\), English)
* a thing that has been canned (7,F,10,Y,English)
* to seal, make airtight ( \(8,,,\), English)
* to box up and put away (14, M ,31,N ,English)
* a cylindrical or spherical shape. (20, F, 27,N , English)
* \(n\). the paper around a clothes hanger ( \(30, F, 22, N\), English \()\)
* to put something in a can (36,F,26,N ,English)
* long hollow tube (41,,,,English)
* a rind; 1st thought of candy ( \(55, \mathrm{~F}, 17, \mathrm{Y} / \mathrm{N}\),English and M andarin)
* a form-fitting glove meant for wearing when eating finger-foods ( \(80, F, 54, N, E n g l i s h\) )
* v, short form of canned ( \(83, \mathrm{M}, 43, \mathrm{~N}, \mathrm{English}\) )
* a storage vessel (93,F,52,N ,E nglish)

\section*{0 pen/H onest:}
* open, offer, illuminate (11,M ,46,Y,English)
* v. to be clear, open, explicit (27,M , \(61, \mathrm{~N}\),English)
* candor, not holding back (44,M ,79,N /Y, English)
* chutzpah for G oyim. (45,M ,29,N ,English)
* adj. uprightness, character, trustworthiness, dedicated to principle.(51,M ,27,N ,English)
* frank (58,F,19,Y,English)
* to speak honestly ( \(62, \mathrm{~F}, 50, \mathrm{~N}\), English)
* short for candor; would not last for pronounceability reasons (67,F,37,Y/N ,English)
* nickname for candid (68,F,38,N ,Spanish)
* entertaining (92,M, 23, N ,English)

\section*{Bright:}
* bright and fruity (10, F, 38, Y, English)
* clear, white (13,M ,22,N ,Portuguese)
* candle, object used of illumination composed of tallow and a wick (22, F ,,N ,English)
* n. whiteness, clarity (27,M ,61,N ,English)
* a white wax (40,M ,20,N ,English)

\section*{C andy:}
* a rind; 1st thought of candy (55,F,17,Y/N ,English and M andarin)
* candy with no sugar ( \(71, \mathrm{M}, 25, \mathrm{~N}, \mathrm{English}\) )
* new slang. candy. "give me some cand." (77,M ,40,N ,English)
* sugar-sweet; a man who is able to get by with little effort:capability(79,,,,English)
* to sweeten, often used metaphorically as a synonym for currying favor.e.g.You need to cand the cookie mixture a little more.If I can cand my M um with these cookies she will probably allow me an extra half-hour of TV tonight.(100,M , \(67, \mathrm{~N}, \mathrm{English})\)

\section*{0 il:}
* an oil used in massage, spas ( \(5,,,\), English)
* a white wax (40,M, 20,N ,English)
* a pungent lotion that makes the skin feel pleasantly tingly (72,F,23,N ,English)

\section*{Fruit/V eggies/Food:}
* a tropical fruit ( \(3,,,\), English)
* a word for chopped carrots ( \(4,,,\), English)
* something to eat (118,F,19,N ,English)

\section*{M isc:}
* someone who is conceited ( \(1, \ldots\), English)
* ugly ( 9, ,,, English)
* to evict (12,F,29,N ,English)
* ignore (95,M , 28,N ,English)
* an unknown letter. (97,M , \(26, \mathrm{~N}, \mathrm{English}\) )
* c in Anglo-saxon was connected with union, collections, gatherings, but as for cand - n in this case somehow stops the air flow(61,F, \(34, \mathrm{Y} / \mathrm{N}\),Russian)
* to be protective of something or someone. ( \(86, \mathrm{~F}, 40, \mathrm{~N}, \mathrm{English}\) )
* v . to pivot in circles, but fixed in one spot (90,F, \(23, \mathrm{~N}, \mathrm{~A}\) ustralian)
* medium-sized (46,M , 17,Y/N ,English)
* a rather small thing/device ( \(60, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}\),English)
* sugar-sweet; a man who is able to get by with little effort:capability (79,,,,English)
* adj, gentle ( \(89, \mathrm{M}, 57, \mathrm{~N}\), English)
* to sweeten, often used metaphorically as a synonym for currying favor.e.g.You need to cand the cookie mixture a little more.If I can cand my M um with these cookies she will probably allow me an extra half-hour of TV tonight. (100,M , 67,N ,English)
* to offer someone a hand ( \(6, \ldots\), English)
* the arm or extension of an object or piece of equipment ( \(15, \mathrm{~F}, 37, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* truth (17,M , 27,Y,English)
* an artificial structure, usually of stone, which is narrower at the base than at the top, adj. - attached irrevocably or nearly so ( \(26, \mathrm{M}, 23, \mathrm{~N} / \mathrm{Y}\), English)
* a baby W ookie (38,M ,59,Y,English)
* part of some Turkic word as in "Samarkand" / ( \(59, \mathrm{M}, 66, \mathrm{~N}, \mathrm{Russian)}\)
* wish for power, as in king, conquer, control, command ( \(69, \mathrm{M}, 51, \mathrm{Y}, \mathrm{English}\) )
* having pustulent bumps ( \(75, \mathrm{M}, 37, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* candle? can? hand? ( \(84, \mathrm{~F}, 22, \mathrm{~N}, \mathrm{English}\) )
* a reed instrument (94, M , 56, Y,English)
* nothing of the sort; band(-en) (pl. of band(with final devoicing!+'-a- in a closed syllable is a back open vowel), rand1"South African coin"2."edge/border/frame/rim"3."marginal blight/spot", zand"sand",tand"tooth", hand "hand", mand "basket", stand 1."posture/position/state" 2."estate/class/rank"3."stand" 4."reading(of the barometer)/exchange rate",land"land",pand1."premi ses" 2."pawn/pledge"
3."section/reach",wand"walk/bulkhead"(73,M ,51,N/Y,(East-)Flemish variant of Dutch)

\section*{C ondescending/U ncaring:}
* uncaring ( \(2,,,\), English)
* to put someone down (3,,,,English)
* to respond with an attitude ( \(4, \ldots\), English)
* a mean person ( \(7, F, 10, Y, E n g l i s h\) )
* a dude (10,F, 38,Y,English)
* to set something out or aside (19,F ,,N ,English)
* to throw something away (36,F,26,N ,English)
* v. to boast excessively and talk about one's self excessively ( \(51, \mathrm{M}, 27, \mathrm{~N}\), English)
* (verb) to steal the blankets away from the other persons feet when sharing a bed (72, F , 23, N , English)
* rude(ness) Probably due to "sass", but in a more personal, stabbing manner. (92,M ,23,N ,English)
* an insulting person (93,F,52,N ,English)
* (sounds like sass, cuss.) v. - to question someone's judgement, to be overcritical(109,M ,36,Y,English)
* disparaging comment (113,F,24,N ,English)

\section*{C overing/C ontainer:}
* a special paintbrush used by oil painters (5,,,,English)
* a container ( \(6, \ldots\), , Engl ish)
* a female undergarment,,,,English)
* container ( 9 ,,,,English)
* a box (11,M ,46,Y,English)
* a piece of clothing (12, F, 29, N , English)
* to contain, hold or store (20, F, 27,N, English)
* n. - a fragile, hollow object (26, M, 23, N /Y,English)
* something closed, cassette, casket, Russian "kassa" (63,M ,38,N ,Russian)
* (verb) to steal the blankets away from the other persons feet when sharing a bed ( \(72, \mathrm{~F}, 23, \mathrm{~N}\), English)
* a blank tape (71,M , \(25, \mathrm{~N}\), English)
* a coating of slime found on people after hunting for jethom (75, M , 37,Y/N ,English)
* n. excess baggage, esp. on a plane. (77,M , 40,N ,English)
* this is a new type of motor vehicle. it is not a car and it is not a motorbike or a truck. it is a new computerized type vehicle called a cass ( \(86, \mathrm{~F}, 40, \mathrm{~N}, \mathrm{English}\) )
* box for money paid in breaking the "no swear-words today" rule(90,F,23,N ,Australian)
* a small box used to store old valuable objects (104,M ,53,N ,Spanish)
* field stone used for street paving (106,M , 47,N , English)
* adjective to be closed (110, F, 29,N , English)

\section*{Crude/D estructive:}
* to throw something away ( \(36, \mathrm{~F}, 26, \mathrm{~N}\), English)
* to expectorate violently ( \(38, \mathrm{M}, 59, \mathrm{Y}, \mathrm{English}\) )
* crude (41,,,,English)
* if this is supposed to sound like "kas" \(=0\) destroy something( \(59, \mathrm{M}, 66, \mathrm{~N}, \mathrm{Russian})\)
* the part of a threshing machine that moves the grain toward the sickle( \(62, \mathrm{~F}, 50, \mathrm{~N}, \mathrm{English}\) )
* sings well, to inter in a burial device; tool for doing so ( \(79, \ldots\), , English)
* a dirty little street in D etroit M I where there are lots of hookers and drug dealers and thieves in general.
(81,M , 25,N ,English)
* v, to throw away ( \(83, \mathrm{M}, 43, \mathrm{~N}\), English)
* choked on a ham-on-rye, some say ( \(85, \mathrm{M}, 33, Y\), English)
* box for money paid in breaking the "no swear-words today" rule(90,F,23,N ,Australian)
* to bite (94,M ,56,Y,English)

\section*{M isc:}
* a type of building material (1,,,,English)
* piece of furniture like a lamp table. (17,M ,27,Y,English)
* n. a point; a locus; a site (27,M ,61,N ,English)
* n. tree sap, or v. to remove tree sap for making syrup or whatever (40,M , 20,N ,English)
* cassagrain, type of telescope (44,M , 79,N/Y,English)
* a little hill (46,M,17,Y/N ,English)
* just part of what we do ( \(60, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}\),English)
* casual (68,F, 38,N ,Spanish)
* clay material (118,F,19,N ,English)
* a mid-sized grass covered valley between two knolls ( \(80, F, 54, N, E n g l i s h\) )
* to be cool . . . as in, she's got cass. (84,F, 22,N , English)
* a gear found in Swedish clocks. (97,M ,26,N ,English)
* attempt to seduce (95,M ,28,N ,English)
* proper name for a female; to fish (101,M ,48,N ,English)
* sediment in beer, root beer, ginger beer, kvass (103,F, 32,N ,English)
* n: a warm, earthy woman of middle years and ample proportions (107,F, 46,N ,English)
* to take a picture (108,,,,English)
* v, furnished with excellency, wealth, prestige (112, F , 24, Y , Indonesian)

\section*{corm}

\section*{Seed/Grain:}
* a special worm found in corn, alternately, wormy or worm-eaten corn or a special worm found in corn, alternately, wormy or worm-eaten corn or corn which tastes wormy (103,F ,32,N ,English)
* \(n\) : a kind of seed (I think this might be a real word.) (107,F,46,N ,English)
* (Sounds like core and corn.) It's a hard interior with a surrounding shell.Am I relying too much on my previous knowledge of English, or is this natural?(109,M , \(36, Y\), English)
* proper name, usually for a male; to work and sweat robustly(101,M ,48,N ,English)
* an official who did police work in medieval castles (104,M ,53,N ,Spanish)
* uncomfortable toe (106,M, 47,N ,English)
* a homemade hammock (108,,,,English)
* verb-to pull on something in a repetitive way (110,F,29,N ,English)
* a type of armour which fits upon the arm. (111,M , 21,Y/N ,English)
* verb, to give (112, F, 24, Y, Indonesian)
* hybrid vegetable (113,F,24,N ,English)
* a tidbit of something that's hard at one end and soft at the other. (114, M, 36,Y/N ,English)

\section*{culk}

\section*{Shell/C over/C ohesive:}
* a kind of shell ( \(2,,,\), English)
* an ingredient used in making glue ( 3, ,, English)
* rotted timber on a ship, to be replaced (11,M , 46,Y,English)
* the neck of a bottle or jug ( \(20, \mathrm{~F}, 27, \mathrm{~N}\), English)
* n . a kind of shellfish ( \(48, \mathrm{M}, 25, \mathrm{~N}\), English )
* sticky resin ( \(50, \mathrm{M}, 15, \mathrm{~N}\), English \()\)
* something akin to "caulk" (59,M , 66,N ,Russian)
* extra fat on meat ( \(66, F, 11, \mathrm{~N}\), English)
* a large box or chest (usu. antique) with a latch ( \(67, \mathrm{~F}, 37, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* top of a fruit ( \(68, \mathrm{~F}, 38, \mathrm{~N}\), Spanish)
* (verb) to scrape off the sand that has stuck to your feet after walking on the beach with wet feet (72,F,23,N ,English)
* a hard sore in the mouth. ( \(75, \mathrm{M}, 37, \mathrm{Y} / \mathrm{N}\), English)
* small boat made from corn husks and goat hides. (76,F, 55,N , English)
* a jail cell (94,M , \(56, Y\), English)
* chunk or solidify together ( \(95, \mathrm{M}, 28, \mathrm{~N}\), English)
* to stop up a crack (99,F,43,Y/N ,English)
* the shell of a nut (104,M,53,N ,Spanish)
* a rocky layer (109,M , 36,Y, English)
* to seal up (110,F, 29,N ,English)

\section*{O ld/Fragile:}
* a type of sickness ( \(1, \ldots\), English)
* an old flag used in battle to surrender ( \(5,,\), ,English)
* rotted timber on a ship, to be replaced (11,M , 46,Y,English)
* fragile (46, M , 17, Y/N ,English)
* stop gap measure, not made to last ( \(62, \mathrm{~F}, 50, \mathrm{~N}, \mathrm{English}\) )
* rotten cheese. ( \(97, \mathrm{M}, 26, \mathrm{~N}\), English)

\section*{C atch Unawares:}
* to pounce ( 4, ,,,English)
* to apprehend ( \(10, \mathrm{~F}, 38, \mathrm{Y}, \mathrm{Engl}\) lish)
* to fool someone (41,,,,English)

\section*{Large:}
* a large person ( 6, ,,,English)
* ster-like animal ( 9, ,,,English)
* extra fat on meat ( \(66, F, 11, \mathrm{~N}, \mathrm{English}\) )
* a large box or chest (usu. antique) with a latch (67,F, 37,Y/N ,English)

\section*{Solitary/Separation:}
* to stand slightly away from a conversation between others, and occasionally attempt, but fail to join in by swallowing one's first syllable. (37,M ,53,N ,English)
* solitary male squirrel. esp in hunting season. (77,M,40,N ,English)
* hide ( \(92, \mathrm{M}, 23, \mathrm{~N}\), English)
* to extract, to remove an embedded object (111,M ,21,Y/N ,English)
* a division between two family members (113,F,24,N,English)

\section*{M isc:}
* to burp (7,F, 10,Y, English)
* a type of bird ( 8, ,,,English)
* a picture (12, F , 29, N ,English)
* to insult someone ( \(17, \mathrm{M}, 27, \mathrm{Y}\), English)
* the inner filler stuff ( \(35, \mathrm{M}, 45, \mathrm{~N}\),English)
* to drag haltingly ( \(55, \mathrm{~F}, 17, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) and M andarin)
* a skill few really master, though most should ( \(60, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* gravel, small pieces of something ( \(63, \mathrm{M}, 38, \mathrm{~N}, \mathrm{Russian}\) )
* to have sex with a Culkin (71,M, \(25, \mathrm{~N}\), English)
* a writing instrument (118,F,19,N ,English)
* drawings made with whatever's handy (79,,,,English)
* combine (106,M ,47,N ,English)
* V , use a pointed tool (112, F, \(24, \mathrm{Y}\), Indonesian)

\section*{desp}

\section*{D ownwardness (literal or metaphorical):}
* a deep hole ( \(2,,,\), English)
* an emotion (Ioneliness) (3,,,,English)
* worrisome, contrary (11,M ,46,Y ,English)
* dark and forbidding (12, F, 29,N ,English)
* without something (13,M , 22,N , Portuguese)
* the space under a drawer. (18,M ,51,N ,English)
* vi. - to speak as though one considers the subject unimportant (26, M, 23, N/Y,English)
* the last or remnant of an entity, v. to fail; to run out of (27, M, 61,N ,English)
* adj. imminent need (30,F,22,N ,English)
* classroom desk that has one leg shorter than the other three and and constantly wobbles every time you try to write on
it. (34,M ,32,N ,English)
* a kind or lisp (36,F,26,N ,English)
* a young desperado wanna be (37,M ,53,N ,English)
* adj. Sad. (40,M , 20,N ,English)
* desperate one (41,,,,English)
* not (42,,,,English)
* despoil, breakup (44,M ,79,N /Y ,English)
* pathetic (46, M , 17, Y/N ,English)
* (mentally) stressed out (49,,,N ,English)
* "down, blue" (makes me think of "despondent, desperate"."You're looking very desp today, is anything wrong?" (53,F,41,N ,English)D utch and English
* sudden irregularity in the ocean floor sometimes descending several thousand fathoms.
* it sounds desperate, ( \(63, \mathrm{M}, 38, \mathrm{~N}\), Russian)
* short for 'desperate'; hard to pronounce so it would probably not last(67,F,37,Y/N ,English)
* desperate, despondent (68,F,38,N ,Spanish)

\section*{N egative, C oncerning a Person:}
* an outlaw ( \(6, \ldots\), , English)
* a person who stumbles (7,F,10,Y,English)
* a slovenly man ( \(9, \ldots\), , English)
* to discount someone (38,M ,59,Y,English)
*a once despicable and despotic but now old and impotent ruler. (45, M , 29,N ,English)
* hate (58,F,19, Y ,English)
* like the root of "despot" - a negative person / a glitch (59,M ,66,N ,Russian)

\section*{Dust:}
* a kind of dusty pollen formed on plant leaves ( \(5,,,\), English)
* pencil shavings (10,F,38,Y,English)

\section*{Sound:}
* a measure for sound ( \(1,,,\), English)
* a degree of measurement, a very slight difference ( \(8, \ldots\), , English)

\section*{M isc:}
* to hit or slap hard (4,,,,English)
* a flat cracker like food. (17,M ,27,Y, English)
* tightness, to lift off something, to make abstract and subtle. (20, F, 27, N , English)
* disperse, to scatter or go away from (22, F, , N , English)
* from (23, F, 30, N , UK English)
* a rank of nobility (47,M,20,Y/N ,English)
* to wrap; 1st thought of desperate ( \(55, \mathrm{~F}, 17, \mathrm{Y} / \mathrm{N}\), English and M andarin)
* defines a quality say, elegance ( \(60, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* \(d\) is connected with two polarities - yin and yang I'm not sure about spelling - female and male, e.g. in Anglo-saxon da - female, wife but still dom - judgement, do - to do, domere - a judge ( \(61, \mathrm{~F}, 34, Y / \mathrm{N}, \mathrm{Russian}\) )
* n. a dark colored wasp-like insect ( \(65, \mathrm{M}, 34, \mathrm{Y} / \mathrm{N}, E n g l i s h\) )

\section*{dom}

\section*{C over/Enclosure/Building:}
* a kind of hat ( 4, ,,,English)
* the cornerstone of a stone brick or wall ( 8 ,,,,English)
* a hut (10, F, 38,Y, English)
* a roof over a doghouse (12, F, 29, N , English)
* domicile, place of dwelling (22, F, , N , English)
* stand over ( \(28, \ldots\), English)
* home (41,,,,English)
* to remove some kind of impurity, or perhaps an outer covering of some sort (47,M,20,Y/N ,English)
* an expensive house ( \(66, \mathrm{~F}, 11, \mathrm{~N}\), English)
* a building primarily consisting of a dome, usu. a place of worship ( \(67, F, 37, Y / \mathrm{N}, \mathrm{English}\) )
* a place to meditate (118,F,19,N ,English)
a knitted skullcap ( \(80, \mathrm{~F}, 54, \mathrm{~N}\), English)

\section*{C eremonial/Authority:}
* a W estern Indian drumbeat used during ceremonies ( 5 ,,,,English)
* throne (11,M ,46,Y,English)
* v. to exercise authority; to pass judgement upon (27,M, 61,N , English)
* a respectful way of greeting an elderly male in a community. ( \(32, \mathrm{~F}, 29, \mathrm{E}\), Persian)
* a word used before saying a ladies name, like M s. ( \(36, \mathrm{~F}, 26, \mathrm{~N}, \mathrm{English}\) )
* D ominican, religious order (44,M , 79,N/Y,English)
* lord or boss (52,M ,18,Y/N ,English)
* (interference from dominate and the title dom/don) ( \(60, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}\), English)
* a ceremonial leader ( \(71, \mathrm{M}, 25, \mathrm{~N}\), English)
* a place to meditate (118,F,19,N ,English)
* a knitted skullcap (80,F,54,N ,English)

\section*{0 mament:}
* decorate ( \(2, \ldots\), English)
* a kind of hat (4,,,,English)
* a knitted skullcap (80,F,54,N ,English)

\section*{C ircular:}
* circle (9,,,,English)
* dom: \(n\). - a cylindrical cushion (26, M, 23, N/Y,English)
* a knitted skullcap (80,F,54,N ,English)

\section*{Sexual:}
* a male lover ( 6, ,,,English)
* a sexual "top" (25, F, 37, N ,English)

\section*{M isc:}
* a weather term ( \(1, \ldots\), English)
* to destroy something ( \(3, \ldots\), English)
* a dumb person (7,F,10,Y,English)
* deathly paleness (17,M ,27,Y,English)
* to count, numbers or units of measurement. (20,F, 27,N,English)
* a word to describe vastness ( \(33, \mathrm{M}, 26, \mathrm{~N}\), English)
* to grab a corner in Othello (Reverso) (38,M ,59,Y,English)
* exactly judge, in history - smth done, foundation, law ( \(61, F, 34, Y / N, R u s s i a n)\)
* the first ray of sun over the horizon at sunrise ( \(62, \mathrm{~F}, 50, \mathrm{~N}, \mathrm{Engl}\) ish )
* heavy sound (68,F,38,N,Spanish)
dom: A D utch word meaning either "stupid" or"cathedral". (53,F,41,N ,English) D utch and English a house / structure in Russian (59,M , 66,N ,Russian); ( \(63, \mathrm{M}, 38, \mathrm{~N}\), , ussian)
* (this is a real English word I believe it is a shortening of "dominant") (75, M , 37, Y/N ,English)
* this is real English slang meaning "dominant" in the underworld of sadomasochism. one is either a "dom" or "sub."
(77,M , 40,N ,English)
* slang for dominatrix (really) (79,,,,English)

\section*{drulk}

\section*{W eary/U npleasant/Sad:}
* very tired ( \(1, \ldots\), English)
* to drag ( \(2, \ldots\), , English)
* chemical waste ( 5, ,,,English)
* a person who drools ( 6, ,,,English)
* a homeless person ( \(8, \ldots\), English)
* to be sad ( \(9, \ldots\), English)
* to sink slowly into watery mud (10,F, \(38, \mathrm{Y}\), English)
* a corpse (12,F, 29,N ,English)
* sounds nasty (18,M , \(51, \mathrm{~N}, \mathrm{English})\)
* adj. plodding, slow witted (27,M ,61,N,English)
* sulk ( \(40, \mathrm{M}, 20, \mathrm{~N}\), English)
* stupid person ( 41, ,,,English)
* to go out with friends in an orgy of violence ( \(47, \mathrm{M}, 20, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* an ogre ( \(50, \mathrm{M}, 15, \mathrm{~N}\), English)
* to be depressed ( \(52, \mathrm{M}, 18, \mathrm{Y} / \mathrm{N}\), English)
* a bad humored pout ( \(62, F, 50, \mathrm{~N}, \mathrm{English}\) )
* to hunch over wearing a cape and look ominous or weird ( \(67, \mathrm{~F}, 37, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* a person who has lacked water ( \(66, \mathrm{~F}, 11, \mathrm{~N}, \mathrm{Engli}\) ish)
* noun: grime under fingernails ( \(70, \ldots\), English) ?
* a sulky drunk ( \(71, \mathrm{M}, 25, \mathrm{~N}\),English)
* n . clump of debris collecting on a bathtub drain after a shower. ( \(77, \mathrm{M}, 40, \mathrm{~N}\), English)
* to lurk in shadows when inebriated, also the noun for the act of lurking in shadows when inebriated or sinking into a dark mood when inebriated ( \(80, \mathrm{~F}, 54, \mathrm{~N}\), English)
* a morose drunk. (84,F, 22,N ,English)
* low quality (92,M,23,N,English)
* impoverish ( \(94, \mathrm{M}, 56, \mathrm{Y}\), English)
* cry ( \(95, \mathrm{M}, 28, \mathrm{~N}, \mathrm{English}\) )
* an oaf. ( \(97, \mathrm{M}, 26, \mathrm{~N}\),English)
* a drunken walk (101,M , 48,N ,English)
* n: the stuff that you fish out of a clogged drain (107,F, \(46, \mathrm{~N}\), English)
* working when tired (109,M ,36,Y,English)
* verb- to be unhappy (110, F, 29,N , English)
* v, drink/eat till aching (112,F, \(24, Y\), Indonesian)
* to become depressed and mope (113,F, 24,N ,English)

\section*{D rinking/Intoxicated:}
* a kind of beverage (36,F,26,N ,English)
* drinking related ( \(68, F, 38, \mathrm{~N}\), Spanish)
* a sulky drunk ( \(71, \mathrm{M}, 25, \mathrm{~N}\),English)
* drunk (118,F, 19, N ,English)
* the state of being high on steroids (drunk thulk) ( 79, ,,,English)
* to lurk in shadows when inebriated, also the noun for the act of lurking in shadows when inebriated or sinking into a dark mood when inebriated ( \(80, \mathrm{~F}, 54, \mathrm{~N}\), English)
* a morose drunk. (84,F, 22,N ,English)
* a drunken walk (101,M ,48,N ,English)
* an alcoholic beverage (104,M, \(53, \mathrm{~N}\), Spanish \()\)
* measurement of wine (106,M, 47,N ,English)
* to drink a thick liquid (111,M, 21,Y/N ,English)
* v, drink/eat till aching (112,F, 24, Y,Indonesian)

\section*{H indered M otion:}
* the feeling one gets when swallowing air with liquid (4,,,,English)
* to walk and not be able to see ( \(7, \mathrm{~F}, 10, \mathrm{Y}\), English)
* to sink slowly into watery mud (10,F,38,Y,E nglish)
* in hand-to-hand combat, a tactical swipe at the back of the opponent's knees (11,M ,46,Y,English)
* n. - something large and heavy that must be dragged back into the water(26, M, 23, N/Y,English)
* adj. plodding, slow witted ( \(27, \mathrm{M}, 61, \mathrm{~N}\), English)
* a drunken walk (101,M ,48,N ,English)
* working when tired (109,M ,36,Y,English)

\section*{Large}
* describing part of a large ship - maybe the hull (23, F, 30, N , UK English)
* drulk: a big, hulking blue collar worker (25, F, 37, N , English)
* \(n\). - something large and heavy that must be dragged back into the water( \(26, ~ M, ~ 23, ~ N / Y, E n g l i s h\) )
* to go out with friends in an orgy of violence ( \(47, \mathrm{M}, 20, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )

\section*{C ontainers:}
* a kind of container ( \(3,,,\), English)
* a container, used to store liquid (20,F, 27,N , English)
* dried tree bark ( \(63, \mathrm{M}, 38, \mathrm{~N}, \mathrm{Russian}\) )

\section*{M isc:}
* a dance that goes to a quick rhythm. (17,M, \(27, Y\), English)
* corn (46,M , 17,Y/N ,English)
* a dwarf (59,M ,66,N ,Russian)
* everyday action (60,M ,49,Y/N ,English)
* to draw a crooked line, or the line so drawn. ( \(75, \mathrm{M}, 37, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )

\section*{flug}

\section*{Flying/Floating:}
* a flying large insect ( 8, ,,,English)
* toss ( \(9, \ldots\), , English)
* a large, clumsy, flying object (10,F,38,Y,English)
* a ball of congealed material that, when thrown at a hard surface, bursts into fine particles. (e.g. a snowball)
(11,M , 46, Y, English)
* v. to drop dispel in large globs ( \(27, \mathrm{M}, 61, \mathrm{~N}, \mathrm{English}\) )
* diving into shallow water (37,M ,53,N , English)
* the film that sometimes develops on top of stagnant water ( \(46, \mathrm{M}, 17, \mathrm{Y} / \mathrm{N}\), English)
* to beat a flag ( \(67, F, 37, Y / N\), English)
* fly flying ( \(68, \mathrm{~F}, 38, \mathrm{~N}, \mathrm{Engl}\) ish) (Spanish)
* to punish by flinging rotten fruit at a pilloried individual. ( \(75, \mathrm{M}, 37, \mathrm{Y} / \mathrm{N}\), English \()\)
* to fly (101,M,48,N ,English)
* to sneeze, sprinkling the surrounding area (104,M,53,N ,Spanish)
* wing beat (106, M , 47, N ,English)
* (fly in G erman? flying bug, a fast slug.) (109,M ,36,Y,English)

\section*{M istaken/C lumsy:}
* a mistake ( \(1, \ldots\), English)
* a symptom of the flu ( \(6, \ldots\), , English )
* an accent ( \(7, F, 10, Y\), English)
* a large, clumsy, flying object (10,F, \(38, Y\), English)
* to get drunk (41,,,,English)
* a defect of something ( \(59, \mathrm{M}, 66, \mathrm{~N}\), Russian)
* a very flat and slow creature ( \(66, \mathrm{~F}, 11, \mathrm{~N}\), English)
* noun: worn-out, dirty sneaker with frayed holes ( 70, ,,,English) ?
* to carry a slippery thing ( \(71, \mathrm{M}, 25, \mathrm{~N}\), English)
* to punish by flinging rotten fruit at a pilloried individual. ( \(75, \mathrm{M}, 37, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* tedium represented as authority ( 79, ,,,English)
* barbarian. (84,F, 22,N , English)
* a participle of "flag" in the sense of "deplete" ( \(92, \mathrm{M}, 23, \mathrm{~N}, \mathrm{English}\) )
* to send in an answer form like this which is incomplete because TH ERE JUST AREN'T ENOUGH HOURSIN

THEDAY TO SPEND ON STUFF LIKETHISNO MATTER HOW INTERESTING!
(100,M ,67,N,English)
* to sneeze, sprinkling the surrounding area (104,M ,53,N ,Spanish)
* noun- something that is considered waste, the unused portion of something else (110,F, 29,N , English)

\section*{Strike/H it/Break U p:}
* to hit (2,,,,English)
* the substance in the stomach which breaks down food (an acid from the stomach) ( \(5, \ldots\), , English)
* a ball of congealed material that, when thrown at a hard surface, bursts into fine particles. (e.g. a snowball)
(11,M ,46, Y ,English)
* to push someone (12,F,29,N ,English)
* diving into shallow water (37,M ,53,N , English)
* to beat a flag ( \(67, F, 37, Y / N\), English)
* to punish by flinging rotten fruit at a pilloried individual. (75, M, 37,Y/N ,English)
* past tense of flig, to switch on and off lightly and quickly (80,F,54,N ,English)
* to beat another person slowly (111,M ,21,Y/N ,English)
* v , to hit on the face (112, \(\mathrm{F}, 24, Y\), I ndonesian)
* to beat unmercifully (113,F,24,N ,English)

\section*{D rink:}
* thirsty. (17,M , 27,Y,English)
* to get drunk ( 41, ,,,English)
* a mug of grog (50, M, 15, N ,English)

\section*{M isc:}
* a fancy pillow ( \(3,,,\), English)
* a small monkey-like animal (4,,,,English)
* a wet rag or cloth (20,F,27,N ,English)
* a quantity ( \(60, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* to cheat at dice (62,F,50,N , English)
* a block through the passage (118,F,19,N ,English)
* bits of lint that collects between the toes in winter. (76,F,55,N ,English)
* a sheath for a knife (94,M ,56,Y,English)
* use love manipulatively ( \(95, \mathrm{M}, 28, \mathrm{~N}\), English)
* a heavy weight used to counteract pulleys. (97,M , 26,N , English)
* this is German for "flight" (77,M,40,N ,English)

\section*{forp}

\section*{Repeated Precise T urn:}
* to stumble ( \(2,,,\), English)
* a garden tool ( \(3,,,\), English)
* surgery performed on a hand (4,,,,English)
* to fondle ( \(6,,,\), English)
* to flip over repeatedly ( \(8,,,\), English)
* an unsuccessful gymnastics vault (10,F, 38,Y,English)
* short forceps, for delicate work (11,M ,46,Y,English)
* old/middle Eng. for to eat by spearing w/a fork, typical behavior of young boys ( \(67, \mathrm{~F}, 37, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* perfunctory sex, usually ending with a premature ejaculation. (75, M , 37, Y/N , English)
* a fold or pleat (94,M ,56,Y,English)

\section*{Hit/C ollide/T ouch:}
* to fondle ( \(6,,,\), English)
* an unsuccessful gymnastics vault (10, F, 38,Y,English)
* thunder (17,M ,27,Y,English)
* to slap a bandage or sheet on something (35,M ,45,N ,English)
* to hit, punch (36,F, 26,N ,English)
* old/middle Eng. for to eat by spearing w/a fork, typical behavior of young boys (67,F,37,Y/N ,English)
* v, short form of foreplay (83,M , 43,N ,English)

Junk, Burp:
* leftovers from a meal (1,,,,English)
* to stumble (2,,,,English)
* a junkyard of cars ( \(5, \ldots\), , English)
* carmelized tar from the caves ( \(41,,,\), English)
* to fart wetly in an elevator (71,M,25,N,English)
* to release air from the body unintentionally in a way that is heard by others (80,F,54,N ,English)

\section*{Error:}
* to stumble ( \(2,,,\), English)
* to fall over ( \(9, \ldots\), , English)
* an unsuccessful gymnastics vault (10,F , 38,Y, English)
* perfunctory sex, usually ending with a premature ejaculation. (75,M,37,Y/N ,English)
* mistake ( \(92, \mathrm{M}, 23, \mathrm{~N}\), English)
* to swerve out of the way of a bird while driving (95,M,28,N ,English)
* bungle (106,M ,47,N ,English)
* to throw something but fall short of the target (109, M , 36,Y, English)

\section*{Give/T hrow:}
* to fart wetly in an elevator (71, M , 25, N ,English)
* to release air from the body unintentionally in a way that is heard by others (80,F,54,N ,English)
* to throw something but fall short of the target (109,M ,36,Y,English)
* to give over a possession of great personal value (113,F, 24,N ,English)

\section*{D isappear:}
* vi. (often used with 'into') - to vanish into a singularity (black hole,etc.), or into a tunnel with great speed (26, M, 23, N/Y,English)
* to put out a fire (46, M , 17, Y/N ,English)
* to skip doing a task (104,M ,53,N ,Spanish)

\section*{M isc:}
* a tarp (7,F,10,Y,English)
* a person or fortification (59,M ,66,N ,Russian)
* necessary activity/action ( \(60, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}\), English)
* to get meaning where others find none ( \(62, \mathrm{~F}, 50, \mathrm{~N}, \mathrm{English}\) )
* small pointy tool (63,M,38,N ,Russian)
* food (68,F, \(38, N\), Spanish)
* adj. well-constructed. "A forp house." (77,M ,40,N ,English)
* to stay cool (118,F,19,N ,English)
* a blunt fork, esp. as used in prisons (79,,,,English)
* true to nature. (84, F , 22,N , English)
* an object which has no mass. (97,M ,26,N ,English)
* verb- to tell a lie (110,F, 29,N ,English)
* V , to stop, hinder (112, F, 24,Y,Indonesian)

\section*{fum}

\section*{G oo/Scum/Film/Smoke:}
* a type of scum or film on top of a liquid ( \(1, \ldots\), , English)
* a gooey substance modelers use to soften skin ( \(5, \ldots\), , English)
* foaming fungus growing in or near water ( \(8, \ldots\), , English)
* v. to dissipate or evaporate, n . vaporous gas or exhalation (27, M, 61,N ,English)
* a scent (36,F, 26,N , English)
* residual smoke from a fire that is extinguished ( \(62, \mathrm{~F}, 50, \mathrm{~N}\), English)
* scum ( \(68, \mathrm{~F}, 38, \mathrm{~N}, \mathrm{Spanish}\) )
* to suck a wart ( \(71, \mathrm{M}, 25, \mathrm{~N}\), English)
* bits of straw blown by the wind after it has been harvested. ( \(75, \mathrm{M}, 37, \mathrm{Y} / \mathrm{N}\), English)
* fumigate (118,F, 19, N , English)
* a mix of foam and scum, I'm afraid. no other ideas. (92,M ,23,N ,English)
* goo on my shoe (95,M , 28,N , English)
* the mud near a lake or a river ( \(104, \mathrm{M}, 53, \mathrm{~N}\), Spanish)
* V , to make light sound, spread light odour ( \(112, \mathrm{~F}, 24, \mathrm{Y}\), Indonesian)

\section*{Error/ C onfusion/ M ess:}
* to be bothered by something ( 6, ,, English)
* to mess up or make a mistake (20,F, 27,N , English)
* a spell ( \(46, \mathrm{M}, 17, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* a person, negative or a mistaken action (59,M ,66,N ,Russian)
* a forgetful person (66,F,11,N ,English)
* adj. easily deceived. "H e's so fum, he'd believe Clinton had scruples. ( \(77, \mathrm{M}, 40, \mathrm{~N}\), English)
* a mistake. (97,M ,26,N ,English)

\section*{Soft:}
* big round fruit ( \(9, \ldots\), , English)
* a stuffed animal with a fluffy exterior and a soft center (10,F,38,Y,English)
* very fine tinder (11,M , 46,Y,English)
* a big yummy loaf of freshly baked bread ( \(72, \mathrm{~F}, 23, \mathrm{~N}\), English)
* V , to make light sound, spread light odour ( \(112, \mathrm{~F}, 24, \mathrm{Y}\), I Indonesian)

\section*{Fee, fie, foe:}
* giant's word for 'at my thumb' (67,F,37,Y/N ,English)
* like fi fie and foe, an expletive ( 79, ,,,English)
* the end of fee, fie, foe, fum ( \(83, \mathrm{M}, 43, \mathrm{~N}\), English)
* the final fourth of what Jack's Giant said. (84,F, 22,N ,English)
* (fee fi foe fum. sounds like fumble, or being all thumbs.) (109,M , 36, Y ,English)

\section*{Easy/Pleasant:}
* easy ( 41, ,,,English)
* a big yummy loaf of freshly baked bread (72,F,23,N ,English)
* adjective good or pleasant (110,F,29,N ,English)
* easy going and kind (113, F, 24,N, English)

\section*{H old T ogether:}
* to hold things together (7,F,10,Y,English)
* to file away (17,M , 27,Y,English)

\section*{M isc:}
* to think ( 2, ,,,English)
* an Indian ornament ( \(3, \ldots\), ,nglish)
* a knife for cutting lettuce (4,,,,English)
* the sixth digit on the hand ( \(47, \mathrm{M}, 20, \mathrm{Y} / \mathrm{N}, \mathrm{E}\) nglish)
* always in sight (noun) ( \(60, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}\), English)
* the belly (94,M ,56,Y,English)
* incite (106, M , 47,N,English)

\section*{glon}

\section*{Light:}
* a type of bright light (1,,,,English)
* to shine ( \(2,,,\), English)
* to shine ( \(7, F, 10, Y\), English)
* a sheen (10, F, 38,Y, English)
* light (17,M , 27,Y , English)
* to look at something shiny or reflective (55,F,17,Y/N ,English and M andarin)
* literary word for a kind of light ( \(60, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* to shine in the distance ( \(67, \mathrm{~F}, 37, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* a harsh glare. ( \(97, \mathrm{M}, 26, \mathrm{~N}, \mathrm{English}\) )
* the moment just before the sun sets on a partly-cloudy evening in the spring. (99, F, 43, Y/N ,English)
* to have a shiny quality (111, M , 21, Y/N ,English)

\section*{Pretty/ C heerful:}
* to decorate (9,,,,English)
* a pretty person (12,F,29,N ,English)
* to feel happy, proud and joyous (20,F,27,N ,English)
* a person that spreads cheer (66,F,11,N ,English)
* an inexpensive stone made to resemble a diamond. (75,M, \(37, \mathrm{Y} / \mathrm{N}\),English)
* fake beauty (84,F, 22,N ,English)
* happiness (106,M ,47,N , English)
* something new or fresh, like things are in spring. "T he leaves were glon and bright." (109,M, \(36, Y, E n g l i s h\) )

\section*{H ang Around/Keep/Adhere:}
* to lie around doing nothing ( \(8, \ldots\), , English)
* to tag-along with a group of people (11,M , 46,Y,English)
* to keep something beyond its usefulness ( \(62, F, 50, N\), English)
* gluttony (68,F,38,N ,Spanish)
* to take, to understand ( \(95, \mathrm{M}, 28, \mathrm{~N}\), English)
* to stick to (108,,,,English)
* to become overly attached to a place (113, F , 24,N ,English)

\section*{Learn:}
* to learn something from something (36,F, 26,N ,English)
* verb- to understand (110,F,29,N ,English)

\section*{Scotland/Scandinavia:}
* a Scotch drink ( 6, ,,,English)
* to miss Scotland (71,M ,25,N ,English)
* a still cold lake in the middle of a haunted Scandinavian forest (72,F,23,N ,English)
* n. Type of Scandinavian garden deity. (77,M ,40,N ,English)

\section*{M isc:}
* a small rodent-like animal ( \(3,,,\), English)
* to run past the finish line (4,,,,English)
* an electronic mess up in a computer lab ( \(5, \ldots\), English)
* something which acts as a mast or a hard drive (41,,,,English)
* a dark gloomy land (46, M , 17, Y/N ,English)
* past participle of "glaw", meaning "to trick a person into agreeing to a contract" (47, M , 20, Y/N ,English)
* a chief (50,M ,15, N , English)
* a particle in some physics (59,M , \(66, \mathrm{~N}, \mathrm{Russian)}\)
* a plant (118,F,19,N ,English)
* recently left the premises ( 79, ,,,English)
* a buttock (94,M ,56,Y,English)
* a shield (104,M ,53,N ,Spanish)
* v, to wish, want, desire (112, F , \(24, Y\), Indonesian)

\section*{gooble}

\section*{W eird/U nattractive/M essy:}
* a silly walk (1,,,,English)
* a space creature (4,,,,English)
* the sticky substance that forms on the outside of the eye ( \(5,,,\), English)
* confused (6,,,,English)
* flattened gum on the street ( \(8,,,\), English)
* a messy meal, like stew or porridge (11,M , 46,Y,English)
* to make silly noises (12, F , 29,N , English)
* pouring beer too fast creating too much foam (18,M ,51,N ,English)
* bubbles that form between a baby's lips as they babble after breast feeding.(37,M,53,N ,English)
* to mess up (41,,,,English)
* to slurp (67,F, 37,Y/N ,English)
* the act of eating noodles with a spoon (71,M,25,N ,English)
* a foolish person. (75, M , 37,Y/N ,English)
* v.i. to suck up one's drool with a slurping sound. "She starts each day waking with a hearty gooble." (77,M ,40,N ,English)
* to eat peanuts selfishly in a hurried manner (80,F,54,N ,English)
* a total idiot. (84, F , 22, N , English)
* very similar in meaning to gobble, perhaps in a messier way ( \(92, \mathrm{M}, 23, \mathrm{~N}, \mathrm{English}\) )
* to make a mistake (95,M , \(28, \mathrm{~N}, \mathrm{English}\) )

\section*{Q uantity:}
* a measurement for food ( \(3, \ldots\), , English)
* to make up large numbers out of thin air in the course of a debate ( \(47, \mathrm{M}, 20, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* a blob of something ( \(59, \mathrm{M}, 66, \mathrm{~N}, \mathrm{Russian}\) )
* round, multiple ( \(63, \mathrm{M}, 38, \mathrm{~N}, \mathrm{Russian}\) )
* to eat more than what you should (118,F, 19,N , English)
* spending a google of pennies ( \(79, \ldots\), , \(n\) nglish)
* to eat peanuts selfishly in a hurried manner ( \(80, \mathrm{~F}, 54, \mathrm{~N}, \mathrm{English}\) )
* adj, a term for a bunch (83,M ,43,N ,English)
* a very high number. ( \(97, \mathrm{M}, 26, \mathrm{~N}\), English)

\section*{Eat/D rool:}
* to eat fast ( \(2, \ldots\), English)
* a measurement for food ( \(3, \ldots\), English)
* to drool ( \(9, \ldots\), , English)
* drool (10,F,38,Y,English)
* a messy meal, like stew or porridge (11,M ,46,Y,English)
* bubbles that form between a baby's lips as they babble after breast feeding.(37,M ,53,N ,English)
* ingest ( \(60, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}\), English)
* the act of eating noodles with a spoon ( \(71, \mathrm{M}, 25, \mathrm{~N}\), English)
* v.i. to suck up one's drool with a slurping sound. "She starts each day waking with a hearty gooble." (77,M , 40,N ,English)
* to eat more than what you should (118, F, 19, N , English)
* to eat peanuts selfishly in a hurried manner ( \(80, \mathrm{~F}, 54, \mathrm{~N}, \mathrm{English}\) )
* very similar in meaning to gobble, perhaps in a messier way ( \(92, \mathrm{M}, 23, \mathrm{~N}, \mathrm{English}\) )

\section*{Animals:}
* the chicks in a penguin rookery ( \(62, F, 50, \mathrm{~N}\), English)
* a chubby fish ( \(66, F, 11, \mathrm{~N}\), English)
* turkey of course (68,F,38,N ,Spanish)

\section*{M isc:}
* a sound (7,F,10,Y,English)
* to plan ahead. (17,M , 27,Y,English)
* a straw hat (94,M ,56,Y,English)

\section*{gurfus}

\section*{C lumsy/Incoherent/Stupid:}
* a goof, doofus, dork, etc. (101,M , 48,N ,English)
* a quack scientist (104,M, \(53, \mathrm{~N}\), ,Spanish)
* (a girly dufus) (109,M , 36, Y ,English)
* adjective- silly or dumb (110,F, 29,N ,English)
* a cacophony (116,F, 15,N ,English)

\section*{Loud/Angry}
* anger, rage and its physical demonstration (106,M ,47,N ,English)
* a dirty and loud water dwelling creature (113,F, 24,N , English)

\section*{M isc:}
* n , a kind of shrub (112,F, \(24, \mathrm{Y}\), Indonesian)

\section*{gusp}

\section*{M outh/N ose:}
* to gulp ( \(2,,,\), English)
* aromatic belch (11,M , 46,Y, English)
* the left nostril (12,F , 29,N ,English)
* first breath after flugging (37,M ,53,N ,English)
* swallowing (46, M , 17, Y/N ,English)
* to talk quickly ( \(50, \mathrm{M}, 15, \mathrm{~N}\), English)
* a choking sound (59,M ,66,N ,Russian)
* the saliva gland under your tongue ( \(62, \mathrm{~F}, 50, \mathrm{~N}, \mathrm{English}\) )
* to drink hungrily ( \(63, \mathrm{M}, 38, \mathrm{~N}, \mathrm{Russian}\) )
* to gasp and gulp simultaneously ( \(67, \mathrm{~F}, 37, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* sound made when slurping foam from frothy beer. (76,F,55,N ,English)
* to catch breath (118,F, 19,N ,English)
* a sound between a gasp and a burp-both occurring simultaneously ( \(79, \ldots\), , English)
* to take a breath in a windy manner (80,F,54,N ,English)
* to breathe in suddenly. (84,F,22,N ,English)

\section*{D ust/M ist/W ind:}
* a snowstorm (4,,,,English)
* a word in India meaning 'cloud' (5,,,,English)
* a swoop of dust ( \(7, F, 10, Y\), English)
* blast of wind (20,F, 27,N , English)
* first breath after flugging (37,M ,53,N ,English)
* any kind of wind that can cause serious damage ( \(66, \mathrm{~F}, 11, \mathrm{~N}\), English)
* air (68,F, 38,N ,Spanish)
* a dirty collar (71,M ,25,N ,English)
* sound made when slurping foam from frothy beer. (76,F,55,N ,English)
* to take a breath in a windy manner ( \(80, \mathrm{~F}, 54, \mathrm{~N}\), English)
* n , a gust of wind that didn't make it to you, a sailing term ( \(83, \mathrm{M}, 43, \mathrm{~N}, \mathrm{English}\) )
* to breathe in suddenly. (84,F, 22,N, English)
* caky lime residue on faucets and tile ( \(95, \mathrm{M}, 28, \mathrm{~N}\),English)
* veil of sand or dust that blows off the desert and out over the ocean. ( \(99, \mathrm{~F}, 43, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )

\section*{Fish:}
* a large fish ( \(1,,\), English)
* a small fish ( 8 ,,,,English)
* small fish ( 9, ,,,English)
* the first amphibians to emerge from the water ( \(10, \mathrm{~F}, 38, \mathrm{Y}, \mathrm{English}\) )
* an onomatopoeia for the sound a fish makes. (17,M ,27,Y,English)

\section*{M isc:}
* a kitchen utensil ( \(3_{\text {, ,,,English) }}\) )
* a German or Scandinavian sounding word ( \(6_{1,1, \text {, English }) ~}^{\text {) }}\)
* type of ice-cream and cookie snack ( \(41, \ldots\), English)
* to be bewildered by the sheer simplicity of a device ( \(47, \mathrm{M}, 20, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* part of every shoople (noun) ( \(60, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}\), English)
* to speak softly at a party. ( \(75, \mathrm{M}, 37, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* n . paunch on a feline belly. "The panther's gusp waved back and forth as he haughtily padded." (77,M,40,N ,English)
* secretive (92,M, 23,N ,English)
* an awl (94,M ,56,Y,English)
* a french tart. (97,M ,26,N ,English)

\section*{guzzy}

\section*{Rough/D irty/Awkward:}
* how you feel after drinking a carbonated beverage too quickly ( \(107, F, 46, N\), English \()\)
* a rough appearance (109,M , \(36, \mathrm{Y}\), English)
* adjective- dirty or grimy (110,F , 29,N , English)
* adj, awkward, weird (112, F , 24,Y,Indonesian)

\section*{Bubbles:}
* how you feel after drinking a carbonated beverage too quickly (107,F,46,N ,English)
* the feeling of having gas bubbles in the stomach ( \(108,,\), , English)
* bubbly and emotional (113,F, \(24, \mathrm{~N}\),English)

\section*{M isc:}
* an affable person (104,M ,53,N ,Spanish)
* gentile quite talk of a mother to her child (106,M ,47,N ,English)

\section*{hask}

\section*{C over/Fastener:}
* a type of fastener (like hook and eye) (3,,,,English)
* a type of hat (12,F,29,N ,English)
* a tent (17,M ,27,Y,English)
* vt. - to strike into two pieces, n. - a thick, rigid outer covering, especially when removed
* n. a tool for prying or opening ( \(27, \mathrm{M}, 61, \mathrm{~N}, \mathrm{Eng}\) lish)
* the cellophane on a new CD. (38,M ,59,Y,English)
* some form of skin (41,,,,English)
* a barrel (55,F, 17, Y/N ,English and M andarin)
* an electrical wire holder (62,F,50,N ,English)
* a mask (not sure what type) ( \(67, F, 37, Y / N, E n g l i s h)\)
* engineering. unit of measure for the adhesion of surfaces. resistance to slippage, in general. "Leather driving gloves give the driver a lot of hask against the wheel." (77,M,40,N ,English)
* n, a lock (83,M ,43,N ,English)
* the texture of a hessian sack ( \(90, \mathrm{~F}, 23, \mathrm{~N}\), , Australian)
* headgear (93,F,52,N ,English)
* a bag (95,M ,28,N ,English)
* a locking device that prevents theft from a wine barrel. (99, F , 43, Y/N ,English)

\section*{Tear/Rip/C ough:}
* to tear something ( \(2, \ldots\), , English)
* to tackle or fight (7,F, \(10, Y\), English)
* to talk or cough with harsh sound ( \(8,,,\), English)
* to rip something ( \(9,,,\), English)
* to chip the bark from wood or stick, as a prelude to carving it ( \(15, \mathrm{~F}, 37, \mathrm{Y} / \mathrm{N}\), English)
* vt. - to strike into two pieces, n. - a thick, rigid outer covering, especially when removed
* n. a tool for prying or opening ( \(27, \mathrm{M}, 61, \mathrm{~N}\), English)
* stuff you cough up after a night out in a smoky bar (72,F , 23, N , English)
* to snatch rapidly from the possession of another. (75, M , 37,Y/N ,English)
* to sneeze (118,F,19,N ,English)
* to cough a question (80,F,54,N , English)
* a type of knife or scraper ( \(92, \mathrm{M}, 23, \mathrm{~N}, \mathrm{English}\) )
* an implement for harvesting (94,M ,56,Y ,English)

\section*{Plant M atter:}
* a pile of straw ( \(4,,,\), English)
* waste from vegetables ( \(5,,,\), English)
* the outside of a fruit ( \(6, \ldots\), English)
* a basket (10,F, 38,Y,English)
* to chip the bark from wood or stick, as a prelude to carving it (15, F, 37, Y/N ,English)
* a small organic object (59,M ,66,N ,Russian)
* verb: issue communications about "flavor of the month" directive so that it devolves to "white bread", then pabulum, and finally hangs around the company with the other moldy leftovers (70,,,,English) ?

\section*{D anger:}
* to tackle or fight (7,F,10, Y, English)
* to threaten or endanger. (20,F, 27,N ,English)
* a shark ( \(50, \mathrm{M}, 15, \mathrm{~N}\),English)
* to make a request under duress ( \(71, \mathrm{M}, 25, \mathrm{~N}\), English)

\section*{M isc:}
* something to measure medicine ( 1, ,,,English)
* sharp, slender ( \(46, \mathrm{M}, 17, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* part of a pratooshlik ( \(60, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}\), English)
* very quick, brisk ( \(63, \mathrm{M}, 38, \mathrm{~N}, \mathrm{Russian}\) )
* sound of a dog in the cold weather (68,F, \(38, \mathrm{~N}, \mathrm{Spanish}\) )
* a cockney question ( \(79, \ldots\), , \(n g l i\) ish \()\)
* hask me a question, any question ( \(81, \mathrm{M}, 25, \mathrm{~N}, \mathrm{English}\) )
* to ask in a hasty manner. (97,M , \(26, \mathrm{~N}, \mathrm{English}\) )

\section*{hort}

\section*{Sickly/Frightening/M isshapen:}
* a gargoyle creature ( \(1_{1,,, \text { English }}\) )
* a deep sickly cough ( 4, ,,, English)
* a toothache ( 5, ,,,English)
* scary things (7,F, 10, Y,English)
* grunt ( 9, ,, English)
* a stocky, inelegant person or animal. ( \(11, \mathrm{M}, 46, \mathrm{Y}, \mathrm{English}\) )
* a kind of disease (12,F, 29,N ,English)
* a wart on the anus ( 41, ,,English)
* a being, ghost-like (59,M ,66,N ,Russian)
* an off color remark ( \(62, F, 50, N\), English)
*V and Adv - the way a person snorts when they are sick ( \(66, \mathrm{~F}, 20, \mathrm{~N}, \mathrm{English}\) )
* a broken heart (71,M ,25,N ,English)
* adj. loud. esp in an obnoxious way. "hort music." ( \(77, \mathrm{M}, 40, \mathrm{~N}\), English)
* ugly whore ( 79, ,,,English)

Animal:
* a gargoyle creature ( 1, ,,,English)
* an animal sound ( 2, ,,,English)
* a flying insect ( \(3, \ldots\), , 2 nglish)
* a stocky, inelegant person or animal. (11,M ,46,Y,English)
* \(n\)., adj. - eight n . - a large number (used only for people and animals) (26, M, 23, \(\mathrm{N} / \mathrm{Y}\), English)
* a wild boar ( \(50, \mathrm{M}, 15, \mathrm{~N}\), English)
* the category of bugs that have stingers ( \(66, F, 11, N, E n g l i s h\) )
* a child sized cart used for rocking horses (80,F,54,N ,English)

\section*{H orticulture:}
* involved with plants ( \(6, \ldots\), , English)
* n, short for horticulture (83,M ,43,N ,English)

\section*{Attention:}
* n . a center; a focus; a point that is a center of serious attention (as a family altar, hearth, shrine) ( \(27, \mathrm{M}, 61, \mathrm{~N}, \mathrm{English}\) )
* pp of hear in child language "I hort it" ( \(67, \mathrm{~F}, 37, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* requiring attention (not "wanting attention") (92,M,23,N ,English)
* call to action (106,M ,47,N ,English)

\section*{Sex:}
* past tense of "whore", to sell one's body ( \(47, \mathrm{M}, 20, \mathrm{Y} / \mathrm{N}\), English)
* to denounce as a immodest. ( \(75, \mathrm{M}, 37, \mathrm{Y} / \mathrm{N}\), English)
* a girl movement (118,F,19,N ,English)

\section*{M isc:}
* to throw with great force ( 8, ,,,English)
* a houseboat (10,F,38,Y,E nglish)
* warm clothing. (17,M , 27,Y,English)
* to keep to yourself. unsharing behavior. (29, M, 23, N , English)
* urge ( \(40, \mathrm{M}, 20, \mathrm{~N}\), English)
* acid ( \(46, \mathrm{M}, 17, \mathrm{Y} / \mathrm{N}\),English)
* to rush ( \(94, \mathrm{M}, 56, \mathrm{Y}, \mathrm{English}\) )
* pull together ( \(95, \mathrm{M}, 28, \mathrm{~N}\), English)
* a fresh brew of beer. (97,M,26,N ,English)
* to ride piggy back (104,M,53,N ,Spanish)
* (heart, hard, hart.) (109,M ,36,Y, English)
* adjective- dull or boring (110,F, 29,N ,English)
* v, to push (112, F, 24, Y, Indonesian)
* to store together in a single place (113, F, \(24, \mathrm{~N}\), English)

\section*{husp}

\section*{C ontainer/C over/Fastener:}
* chaff (10,F, \(38, Y\), English)
* a type of saddle for a horse (12,F, 29,N , English)
* a brownish burlap cloak. (45,M , 29,N ,English)
* what remains after one doms (removes impure covering on) something ( \(47, \mathrm{M}, 20, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* a bed curtain ( \(50, \mathrm{M}, 15, \mathrm{~N}\),English)
* outer covering ( \(52, \mathrm{M}, 18, \mathrm{Y} / \mathrm{N}\), English)
* bag or basket to carry grain in. (53,F, 41,N ,English) Dutch and English
* thin, papery chaff ( \(55, \mathrm{~F}, 17, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) and M andarin)
* if it is "khusp" \(=0\) / a fastener ( \(59, \mathrm{M}, 66, \mathrm{~N}\), R ussian)
* an empty chip packet ( \(71, \mathrm{M}, 25, \mathrm{~N}\), English)
* a thorn-bearing sheath of a plant. ( \(75, \mathrm{M}, 37, \mathrm{Y} / \mathrm{N}\), English \()\)
* the dry shell of any once-living thing ( \(80, \mathrm{~F}, 54, \mathrm{~N}, \mathrm{English}\) )
* a term applied to the husk of an edible grain, when it adheres to a tooth or gum of a person who is eating a meal prepared from the grains. ( \(87, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}\), Australian English)
* to hold in the mouth ( \(94, \mathrm{M}, 56, \mathrm{Y}\), English)
* a clip or other metal fastener ( 108, ,,,English)

\section*{Plant:}
* a vegetable ( \(1, \ldots\), , English)
* a kind of grass ( \(2, \ldots\), English)
* chaff (10, F, 38,Y, Engli sh)
* bag or basket to carry grain in. (53,F,41,N ,English) Dutch and English

* the flying part of a dandelion seed ( \(62, \mathrm{~F}, 50, \mathrm{~N}, \mathrm{English}\) )
* a thorn-bearing sheath of a plant. ( \(75, \mathrm{M}, 37, \mathrm{Y} / \mathrm{N}\), English)
* a bamboo shred (118,F,19,N ,English)
*n. the decimated remains of a weed at season's end. ( \(77, \mathrm{M}, 40, \mathrm{~N}\), English )
* a term applied to the husk of an edible grain, when it adheres to a tooth or gum of a person who is eating a meal prepared from the grains. ( \(87, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}\), Australian English)
* a type of fragrant flower (93, F, 52,N ,English)
* left overs from a vegetable product (113,F,24,N ,Engli ish)

\section*{Edge}
* on the edge ( \(6, \ldots\), English)
* a sharp, rough edge ( \(18, \mathrm{M}, 51, \mathrm{~N}, \mathrm{Eng}\) lish)
* n . a line of separation in a covering or the covering itself ( \(27, \mathrm{M}, 61, \mathrm{~N}, \mathrm{English}\) )
* the edge of something ( \(36, \mathrm{~F}, 26, \mathrm{~N}\),English)
* crust of bread ( 41 ,,,,English)
* a thorn-bearing sheath of a plant. ( \(75, \mathrm{M}, 37, \mathrm{Y} / \mathrm{N}\),English)
* the outer edge of something ( \(92, \mathrm{M}\), 23,N , English)
* a small, dried-up end of a loaf of bread ( \(99, \mathrm{~F}, 43, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )

\section*{D isapproving}
* a quick, disapproving action (11,M \(, 46, Y\), English)
* shut up! ( \(24, \mathrm{~F}, 43, \mathrm{~N}\), English)
* to express disapproval or make sounds of disapproval. ( \(40, \mathrm{M}, 20, \mathrm{~N}, \mathrm{English})\)
* a very grumpy person, a Scrooge ( \(66, F, 11, \mathrm{~N}\), English)
* shushing (68,F, 38,N , Spanish)
* quiet harrumph. ( \(84, \mathrm{~F}, 22, \mathrm{~N}, \mathrm{English}\) )
* you husp up now, and be quiet. (81,M ,25,N ,English)
* shoo away an animal ( \(95, \mathrm{M}, 28, \mathrm{~N}, \mathrm{English}\) )

\section*{Breath/W hisper}
* breathe heavy (9,,,,English)
* husp: vi. or vt. - to speak|say in a harsh whisper, n. - a harsh whisper(26, M, 23, N/Y,English)
* breathe from exhaustion ( 28, ,,,English)
* whisper ( \(63, \mathrm{M}, 38, \mathrm{~N}, \mathrm{Russian}\) )
* v. to clear one's throat ( \(65, \mathrm{M}, 34, \mathrm{Y} / \mathrm{N}\), English)
* to whisper hoarsely ( \(67, F, 37, Y / N, E n g l i s h)\)
* noun: side conversation during meeting while someone else has the floor( 70, ,,,English) ?
* shushing (68,F, 38,N ,Spanish)
* (noun, adj) the sound of a scratched record. e.g. "that old John D enver LP is getting really huspy" (72,F,23,N ,English)
* you husp up now, and be quiet. (81,M , 25,N ,English)
* v, to whisper ( \(83, \mathrm{M}, 43, \mathrm{~N}\), English)
* to gasp for air. ( \(97, \mathrm{M}, 26, \mathrm{~N}, \mathrm{Engl}\) lish \()\)
* to stop pronouncing a word, making an audible inspiration (104,M ,53,N ,Spanish)
* (sounds like huff, cusp, lisp, husky.) The way a person sounds when they talk with their dentures out. "A huspy voice" (109,M ,36,Y,English)
\({ }^{*} \mathrm{~V}\), be silent, shut up (112,F, \(24, Y\), Indonesian)

\section*{Insect:}
* a bee (46,M, 17,Y/N ,English)
* onomatopoeic insect sound (106,M , 47,N , English)
* huspings, husper; an electronic part named for its originally wasp-like shape (103,F,32,N ,English)
* a person who likes insects and perhaps raises them (116,F,15,N ,English)

\section*{M isc:}
* a musical instrument ( \(3, \ldots\), , English)
* to slouch (4,,,,English)
* a kind of freshwater fish ( \(5, \ldots\), ,English)
* a nun ( \(7, \mathrm{~F}, 10, Y\), English)
* to nibble ( 8 ,,,,English)
* to hoe soil (17,M, 27,Y,English)
* the essence or core of something. (20,F, 27,N , English)
* a quiet place (25, F, 37, N , English)
* to orate from the back of a pickup truck (38,M ,59,Y, English)
* we talk this way when needed ( \(60, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* a husband in every sense of the word but without marriage certificate or wedding (79,,,,English)
* this is what someone is called when they are loosing their hair. (86,F,40,N ,English)
* bump in biceps when arms stretch forward in an embrace ( \(90, \mathrm{~F}, 23, \mathrm{~N}\), Australian)
* noun- a household cleaning tool for dusting (110,F, 29,N , English)
* to walk with limp, sliding one foot along the ground (111, M , 21, Y/N ,English)
* a small sharp peak; a raised wave-like projection. (114,M ,36,Y/N ,English)

\section*{jethom}

\section*{Throw \(0 \mathrm{ff} /\) Liquid/Jetsam:}
* a jet of geyser water that doesn't arrive on time ( \(71, \mathrm{M}, 25, \mathrm{~N}\), English)
* a yellowish-green mineral found in damp caves. ( \(75, \mathrm{M}, 37, \mathrm{Y} / \mathrm{N}\), English)
* flotsam and jetsam together in the wake of a boat? ( \(79,,\), English)
* a connection for underground plumbing (80,F,54,N ,English)
* v, to jettison (83,M ,43,N ,English)
* to ejaculate. ( \(97, \mathrm{M}, 26, \mathrm{~N}\), English)
* a kind of boat (101,M , 48,N ,English)
* rel. to flotsam, stuff that sinks rather than floating (103,F, 32,N , English)
* (sounds like jetsam (as in flotsam and...) n. - a non-essential object,a trinket, or a knickknack (109,M ,36,Y,English)
* noun- a tool for doing something specific on a ship's rigging (what, I don't know) like a wrench, maybe but bigger.
(110, F, 29,N ,English)
* the scent wafting off of a person wearing too much cologne (113,F, \(24, \mathrm{~N}, \mathrm{English}\) )
* to empty (116,F, 15,N ,English)

\section*{Flight:}
* to travel home by airplane. ( \(84, \mathrm{~F}, 22, \mathrm{~N}\), English)
* aircraft hanger (90,F, 23,N ,Australian)
* space age transportation (93, F, 52,N ,English)

\section*{Restless/I rritable:}
* irritable (118,F,19,N , English)
* restless (92,M , 23,N ,English)

\section*{M isc:}
* bible name ( \(68, F, 38, N\), Spanish)
* noun: commercials on TV, radio, web pages ( \(70, \ldots\), English) ?
* (verb) to think about someone far away who you wish you were with (72,F, 23,N , English)
* eubonic slang meaning "yes ma'am. made popular by the character of W iley in M argaret H iggin's popular novel
"U ncle Abe's Cabin." (77,M , 40,N , English)
* reminds me of something J ewish ( \(82, \mathrm{~F}, 17, \mathrm{~N}\), English)
* this is a type of jelly one eats. ( \(86, \mathrm{~F}, 40, \mathrm{~N}\), English)
* fragrant ( \(94, \mathrm{M}, 56, \mathrm{Y}, \mathrm{Engl}\) ish)
* shake hands in agreement (95,M , 28,N , English)
* a tree with light green foliage ( \(104, \mathrm{M}, 53, \mathrm{~N}\), Spanish \()\)
* trigger control on air control stick (106,M, 47,N ,English)
* to believe in something after short consideration (111,M, 21,Y/N ,English)
*n, s.t produces hard sound, drum, (112,F,24,Y,Indonesian)

\section*{lant}

\section*{Lean/T endency/Slant:}
* a thin board at an incline (10, F , 38,Y, English)
* an indication, perhaps an epiphany ( \(11, \mathrm{M}, 46, \mathrm{Y}\), English)
* to lean on something (12, F, 29, N, English)
* adj. - 1. oblique; 2. leaning on something (used only of inanimate object) (26, M, 23, N/Y,English)
* askew ( \(40, \mathrm{M}, 20, \mathrm{~N}\), English)
* an angular pillar of light ( \(41,,\), , English)
* running about on a lark. ( \(45, \mathrm{M}\), 29,N , English)
* a tilt; something leaning to one side ( \(50, \mathrm{M}, 15, \mathrm{~N}, \mathrm{Engl}\) lish)
* to wilt ( \(63, \mathrm{M}, 38, \mathrm{~N}, \mathrm{Russian}\) )
* slanted ( \(67, \mathrm{~F}, 37, \mathrm{Y} / \mathrm{N}\), English)
* v, landed ( \(83, \mathrm{M}, 43, \mathrm{~N}\), English)
* tilted slightly. (84,F,22,N ,English)
* the action of lying supine at 20 degrees to the horizontal with head downwards( \(90, F, 23, N, A u s t r a l i a n)\)
* an area unit of measure applied to sloping farmland. (99, F, 43, Y/N ,English)

\section*{Light:}
* a light ( \(2,,\), English)
* to shine light on ( 6, ,,, English)
* an angular pillar of light ( 41, ,,,English)
* lantern, light producing machine ( \(44, \mathrm{M}, 79, \mathrm{~N} / \mathrm{Y}, \mathrm{English}\) )
* any source of light from fire ( \(66, \mathrm{~F}, 11, \mathrm{~N}\), English)
* a floor lamp decorated in M edieval style (75,M,37,Y/N ,English)
* derived from "lantern", refers to the act of shedding some light on an area of darkness, whilst realizing that most of the area still remains obscure. ( \(87, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}\),Australian English)

\section*{Slow/Relaxed:}
* walk slowly ( 9 ,,,,English)
* adj. gentle, relaxed (27,M , 61,N ,English)
* to be slow (55,F,17,Y/N ,English and M andarin)
* any-old-how, messily (92,M , 23,N ,English)

\section*{Insincere:}
* tricky and sly. (17,M ,27,Y,English)
* v. a fake sob (51,M ,27,N ,English)
* condescending, long-winded, tangential, soap-box filibuster during departmental meeting ( 70, ,,,English) ?
* to lament insincerely ( \(80, \mathrm{~F}, 54, \mathrm{~N}\), English)

\section*{Bugs:}
* a South American fly ( \(5, \ldots\), English)
* a long legged ant ( \(71, \mathrm{M}, 25, \mathrm{~N}\), English)
* large ant (79,,,,English)

\section*{M isc:}
* a bracelet design (1,,,,English)
* a folk song (3,,,,English)
* to open a child-proof bottle (4,,,English)
* a island (7,F,10,Y,English)
* to throw over or cast ( \(8, \ldots\), English)
* a small hut made of Styrofoam (38,M ,59,Y,English)
* grass (46,M , 17,Y/N ,English)
* organic object - a vegetable or a stick (59,M, \(66, \mathrm{~N}\), Russian)
* a useful thing ( \(60, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}\), English)
* to keep people at distance ( \(62, F, 50, \mathrm{~N}\), English)
* n. the edge of a piece of clapboard siding, as opposed to the face. (77,M , 40,N ,English)
* something nice (118,F,19,N ,English)
* I lant cusin bubba my guttin knife ( \(81, \mathrm{M}, 25, \mathrm{~N}, \mathrm{English}\) )
* a time piece (93,F,52,N ,English)
* layer (94,M ,56,Y,English)
* bulwark (95,M ,28,N ,English)
* a very long spear. (97,M , 26,N ,English)
spoil in Chinese

\section*{leb}

\section*{Amount:}
* a unit of measure of granularity. ( \(75, \mathrm{M}, 37, \mathrm{Y} / \mathrm{N}\), English)
* a mathematical formula. (97,M , 26,N , English)
* balance (104,M ,53,N ,Spanish)
* small amount (106,M ,47,N,English)

\section*{M ove:}
* to lope slowly (67,F,37,Y/N ,English)
* v, go upstairs, climb tree/mount (112,F,24,Y,Indonesian)
* to crawl (113,F, 24,N ,English)

\section*{Extroverted/0 utgoing:}
* adj. fashionably pert and sassy. " a leb hairstyle." (77,M ,40,N ,English)
* a debutante attracted to members of her own sex (79,,,,English)
* verb- to flaunt (110,F, 29,N ,English)

\section*{Lesbian:}
* a slur; short for "lesbian" (101,M ,48,N ,English)
* a debutante attracted to members of her own sex (79,,,,English)

\section*{D isease:}
* an act of begging performed by a leper ( \(71, \mathrm{M}, 25, \mathrm{~N}, \mathrm{English}\) )
* a disfiguring disease (108,,,,English)

\section*{M isc:}
* melted or liquidized metal (66,F,11,N ,English)
* leprechaun ( \(68, F, 38, \mathrm{~N}\), Spanish)
* a place to cook (118,F,19,N ,English)
* to understand ( \(91, \mathrm{~F}, \mathrm{~N}, \mathrm{~N}\),
* a lightning bolt (94, M , 56, Y, English)
* to gently compress ( \(95, \mathrm{M}, 28, \mathrm{~N}, \mathrm{English}\) )
* an avid reader with nearsighted eyes ( \(99, \mathrm{~F}, 43, \mathrm{Y} / \mathrm{N}\), English)
* the sound of the heartbeat (109, M , 36, Y,English)
* a hand (116,F,15,N ,English)
* In Australian slang, this term refers to a person who has been born in Lebanon and emigrated to Australia. ( \(87, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}\),Australian English)

\section*{loog}

\section*{C onnection/Sticky:}
* a stitch in knitting ( 1, ,,,English)
* a type of screw ( \(3, \ldots\), English)
* a goo type sticky substance (8,,,,English)
* fabric (12,F, 29,N , English)
* a bridge over a small river. ( \(20, \mathrm{~F}, 27, \mathrm{~N}, \mathrm{English}\) )
* lint remover ( \(46, \mathrm{M}, 17, \mathrm{Y} / \mathrm{N}, \mathrm{Eng}\) lish)
* a kind of D anish cheese ( \(67, \mathrm{~F}, 37, Y / \mathrm{N}, \mathrm{English}\) )
* any type of gooey stuff that you find around the house (66,F,11,N ,English)
* desire (106,M , 47,N ,English)

\section*{Bog:}
* a bog (10,F, 38,Y,English)
* a marshy bog in the southwest of Ireland. (32,F,29,E,Persian)
* a bog of sorts (59,M , \(66, \mathrm{~N}, \mathrm{Russian}\) )
* a large mud bubble that fails to pop (80,F,54,N ,English)

\section*{W aste:}
* to defecate in a Scottish ditch (71,M,25,N,English)
* to vomit, with the vomitus containing identifiable chunks. ( \(75, \mathrm{M}, 37, \mathrm{Y} / \mathrm{N}\), English)
* (of course we have loogy in English, which is a mass of spit ejected from the mouth.) (109,M ,36,Y,English)
* verb- to waste (110,F, 29,N ,English)
* v, to throw up (112,F, 24, Y, Indonesian)
* a slimy waste product (113,F, 24,N, English)

\section*{Long:}
* a stitch in knitting ( \(1, \ldots\), ,English)
* a type of screw ( \(3, \ldots\), , English)
* a saltwater seaweed ( 5, ,,,English)
* something with a long shape ( 6, ,,,English)
\(*\) a term associated with logging ( \(9, \ldots\), English)
* fabric (12,F, 29,N ,English)
* a bridge over a small river. ( \(20, \mathrm{~F}, 27, \mathrm{~N}, \mathrm{English}\) )
* long and flat ( \(63, \mathrm{M}, 38, \mathrm{~N}, \mathrm{Russian}\) )
* Iong version of \(\log\) ( \(68, \mathrm{~F}, 38, \mathrm{~N}\), Spanish)
* adj. orderly, smooth. "T he cat's loog lay of fur." (77,M , 40,N ,English)
* a green long-nosed goblin kinda thing (92,M ,23,N ,English)

\section*{C lutching}
* to crush between fingers (17,M , 27,Y,English)
* vi. - to bellow while running backwards and clutching one's stomach (26,M, 23, N/Y,English)
* to stare at someone ( \(36, \mathrm{~F}, 26, \mathrm{~N}\), English)
* take too long ( 41, ,,,English)
* lint remover (46, M , 17,Y/N ,English)
* to steal one's trash can ( \(95, \mathrm{M}, 28, \mathrm{~N}\), English \()\)

\section*{Liquid/W ater Animals:}
* a large bottle of old whiskey, saved for special occasions. (37,M , \(53, \mathrm{~N}, \mathrm{English})\)
* a dolphin male calf ( \(62, \mathrm{~F}, 50, \mathrm{~N}, \mathrm{English}\) )
* \(n\), a puddle with live creatures ( \(83, \mathrm{M}, 43, \mathrm{~N}\), English)
* a tadpole (94,M ,56,Y,English)
* a wash basin. (97,M , 26,N,English)

\section*{Difficulty:}
* difficult but necessary work--the verb ( \(60, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* the morning after your 50th birthday party (93,F,52,N ,English)
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* to make an additional effort (104,M ,53,N ,Spanish)

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\section*{M isc:}
* foreign currency ( \(2,,,\), English)
* to tumble down a hill head over heels ( \(4, \ldots\), , English)
* to whistle (7,F, 10, Y, English)
* a bold, confident young stud (human) (11,M , 46,Y Y,English)
* n. a supply of anything, an abundance, v. to produce copiously (27, M, 61, N ,English)
* n. a man with a double chin, bulging eyes, full lips, and balding hair or a receding hair line. ( \(51, \mathrm{M}, 27, \mathrm{~N}, \mathrm{English}\) )
* to overlook (118,F,19,N ,English)
* synthesized (79,,,,English)
* an appliance part. (84,F,22,N ,English)
* a musical instrument of the woodwind family, made of a big root; its tone range is very deep bass. (99, F , 43, Y/N ,English)
* the middle name of Andrew Loog O Idham, an associate of the Rolling Stones(101, M , 48, N ,English)
* to throw (108,,,,English)

\section*{lorch}

\section*{Clumsy:}
* an ugly person ( \(6,,,\), English)
* a large, clumsy bird (10, F, 38, Y , English)
* the style of locomotion in a three-legged race, or the walk of a lame person. (11, M , 46, Y , English)
* an enemy whose level of intelligence is lower that yours, as determined by statistical significance of a survey.
(32,F,29,E, Persian)
* making no sense at all ( \(62, \mathrm{~F}, 50, \mathrm{~N}\), English)
* n. a large, ungainly bird that can only fly short distances (65,M ,34,Y/N ,English)
* to stumble while carrying a flame (80,F,54,N ,English)
* to walk awkwardly. (84,F,22,N ,English)

\section*{Bent:}
* to bend (2,,,,English)
* hunch forward ( \(9, \ldots\), , English)
* the style of locomotion in a three-legged race, or the walk of a lame person. (11, M, 46, Y, English)
* to slump, to not stand up straight (36,F,26,N ,English)
* a bird with a long hooked beak ( \(67, F, 37, Y / N, E n g l i s h)\)

\section*{Spooky:}
* a coffin used for infants ( \(5,,,\), English)
* some kind of nasty plant (52,M ,18,Y/N ,English)
* Adams family butler (68,F,38,N ,Spanish)
* v.i. to cry in a raspy voice. "the lorching of crows and old women still echo there." (77,M,40,N ,English)
* a monster (118,F,19,N ,English)

\section*{Fire/Light:}
* vi. - to topple (used of something which is aflame or has a complex dendritic structure) (26, M, 23, Y/N ,English)
* scald ( \(40, \mathrm{M}, 20, \mathrm{~N}\),English)
* torch made from a branch ( \(41, \ldots\), English)
* to carry a source of illumination at the rear of a band (of soldiers,etc.) ( \(75, \mathrm{M}, 37, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* to stumble while carrying a flame ( \(80, \mathrm{~F}, 54, \mathrm{~N}\), English)
* an outside lighting device ( \(92, \mathrm{M}, 23, \mathrm{~N}\), English)

\section*{Force/Pull:}
* to bend ( \(2, \ldots\), English)
* to pull ( 4, ,,, English)
* to lift (7,F,10,Y, English)
* the style of locomotion in a three-legged race, or the walk of a lame person. (11, M , 46, Y , English)
* to prey upon (95,M ,28,N ,English)

\section*{H ouse:}
* lane overshadowed by trees, leading up to a house. (53,F,41,N ,English) D utch and English
* part of the house (60,M , 49,Y/N ,English)
* a basement veranda ( \(71, \mathrm{M}, 25, \mathrm{~N}, \mathrm{English}\) )

\section*{Animals:}
* a kind of bug (12, F, 29, N ,English)
* a water snake (50,M , 15, N , English)
* a kind of biting insect ( \(94, M, 56, Y\), English)

\section*{M isc:}
* a type of pendant to wear on a chain ( \(1, \ldots\), English)
* a type of boat ( 3, ,,,English)
* a distance, a measurable size, as in track ( \(8,,,\), English)
* box with decorations used to store heirlooms (17,M,27,Y,English)
* to jump forward (20,F, 27,N , English)
* a clearing (59,M , \(66, \mathrm{~N}, \mathrm{Russian)}\)
* to live off someone else's excesses ( \(79, \ldots\), , \(n\) nglish)
* n, a type of tree (83,M ,43,N ,English)
* a cut of pork. (97,M ,26,N ,English)

\section*{mant}

\section*{Cover:}
* part of a house ( \(3, \ldots\), English)
* a large tree in the rain forest whose leaves are purple in the off-season( \(5, \ldots\), English)
* having to do with mantel ( 6, ,,,English)
* cover (10,F,38,Y,English)
* big hat with fringe ( \(11, M, 46, Y\), English)
* the binding of a book along the spine ( \(62, \mathrm{~F}, 50, \mathrm{~N}, \mathrm{English}\) )
* glove. (84,F, 22,N ,English)
* used to hold candles. (97,M, \(26, \mathrm{~N}\), English)
* a topper placed on a table to make it water proof (113, F , 24,N ,English)

\section*{Fall/Lie:}
* a car pillow (4,,,,English)
* an shelf ( \(7, \mathrm{~F}, 10, \mathrm{Y}\), English)
* to tumble ( \(9, \ldots\), English)
* to lounge around (12,F,29,N ,English)
* a horizontal wooden structure used to support in a building (20, F, 27,N ,English)
* a low shelf ( \(80, \mathrm{~F}, 54, \mathrm{~N}\), English)
* placed "just so" (92,M , 23,N, English)

\section*{Insect/M arine Animal:}
* male ant ( \(2, \ldots\), English)
* an insect ( \(8, \ldots\), , English)
* the flank of a manta ray ( \(71, \mathrm{M}, 25, \mathrm{~N}\), English)
* a marine mammal noted for its shiny black skin. (75,M , 37,Y/N ,English)
* half man, half ant, from a fictional horror movie from the fifties as seen in a real movie, with John Goodman, that I can't remember the name of. (101,M , 48,N , English)
* an insect (108,,,,English)
* (preying mantis, manta ray, Adam Ant.) A frightening, inhuman, piercing gaze. (109,M , \(36, \mathrm{Y}, \mathrm{English}\) )

\section*{M eaning/U nderstanding/Spirituality:}
* n . a decisive order or symbolic utterance ( \(27, \mathrm{M}, 61, \mathrm{~N}, \mathrm{English}\) )
*-understood (41,,,,English)
* I mant to tell you earlier ( \(81, \mathrm{M}, 25, \mathrm{~N}, \mathrm{English}\) )
* a sacred book ( \(91, \mathrm{~F}, \mathrm{~N}\), English)
* when "sant" goes over the top and starts having visions: an altered state. (99,F, 43, Y/N ,English)
* to be spiritually strong, "to have mant" (111,M ,21,Y/N ,English)

\section*{Plant:}
* a large tree in the rain forest whose leaves are purple in the off-season( \(5, \ldots\), , English)
* a flower /object (59,M , 66,N ,Russian)
* an edible tuber ( \(94, \mathrm{M}, 56, \mathrm{Y}\), English)
* grassy sward (106,M, 47,N ,English)

\section*{G roup:}
* a business meeting ( \(1_{1,,,, E n g l i s h) ~}^{\text {) }}\)
* a pair or small group of people in a room. N ot quite a crowd. (17,M ,27,Y,English)

\section*{Talk:}
* a man's diatribe (37,M ,53,N ,English)
* verb- to talk (110,F, 29,N ,English)

\section*{M isc:}
* string (46, M , 17, Y/N ,English)
* a nice, rather uncommon thing ( \(60, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}\), English)
* as in maintaining ( \(68, \mathrm{~F}, 38, \mathrm{~N}, \mathrm{Spanish}\) )
* n. tuft of hair on a cow's or pig's head. (77,M , 40, N ,English)
* to mount (118,F, 19,N , English)
* disabled person (79,,,,English)
* guard (95,M ,28,N ,English)
* small shallow lake (104,M ,53,N ,Spanish)
* v, to achieve s.t successfully (112, F, 24, Y,Indonesian)
means a churning rod in kannada
slow in Chinese

\section*{morp}

\section*{Strange/U nbalanced:}
* unbalanced ( \(2, \ldots\), English)
* a strange and unusual kind of moth found in Alaska (5,,,,English)
* vampire! (13,M ,22,N ,Portuguese)
* a sort of wart hog ( 49, ,, N , English)
* an outer space term ; not sure of meaning since I don't know outer space.trekkies or those on starship enterprise would know. (67,F, 37,Y/N,English)
* noun: bad hair, hat hair, bed hair ( \(70, \ldots\), English) ?
* any symptom of a condition similar to illness in humans, observed in robotic entities ( \(80, \mathrm{~F}, 54, \mathrm{~N}, \mathrm{English}\) )
* the opposite of a dork. ( \(86, \mathrm{~F}, 40, \mathrm{~N}\), English \()\)
* to distort, to distort or relax. The plastic toy morped in the hot August sun. (81,M , 25,N ,English)

\section*{Sleep/D eath/D epression:}
* the state of being near death ( \(4, \ldots\), , English)
* seemingly asleep (12,F, 29,N , English)
* entering the floating state just before completely falling asleep (37,M ,53,N ,English)
* a temporary funk (depression) (45,M , 29,N , English)
* m means death, might, large quantity ( \(61, \mathrm{~F}, 34, \mathrm{Y} / \mathrm{N}, \mathrm{Russian}\) )
* to sulk before a urinal ( \(71, \mathrm{M}, 25, \mathrm{~N}\), English )
* to be sad; Ionely (118, \(\mathrm{F}, 19, \mathrm{~N}\), English)
* to distort, to distort or relax. The plastic toy morped in the hot August sun. (81,M ,25,N ,English)
* to play dead. (84,F, 22,N ,English)
* a special feeling attributed to people who, despite showing great promise in youth, end up in later life working for a living in lowly occupations. (associated with "floor mopping". (N ote: "sadie the C leaning Lady" would have been prone to "morp"). (87,M , 49, Y/N ,Australian English)
* Iying on an Italian marbleclad horizontal bed grave at 6pm looking at scudding clouds and facing the sky only. M ust be alone. ( \(90, F, 23, N\),Australian)

\section*{Emptiness/Clean:}
* to clean ( \(6, \ldots\), English)
* morphine, a drug used to kill pain (22, F, , N , English)
* to clear out a room prior to painting or reflooring ( \(38, \mathrm{M}, 59, \mathrm{Y}, \mathrm{English}\) )
* a value neutral adjective ( \(60, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}\), English)
* the closure on a tear duct (62,F,50,N ,English)
* to clean heavy, wet materials, such as mud or sludge, using shovels and rakes. (76,F,55,N ,English)

\section*{Chewy:}
* to chew loudly ( \(9, \ldots\), English)
* a small, round, gummy candy (10,F, 38,Y,English)
* a clod of mud/clay (11,M ,46,Y,English)
* to change into a melted solid (14, M, 31,N , English)
* n , m and m gorp ( \(83, \mathrm{M}, 43, \mathrm{~N}\),English)

\section*{Round/Blob:}
* a small, round, gummy candy (10, F, 38,Y,English)
* a clod of mud/clay (11,M ,46,Y,English)
* a little blob kinda thing (52, M , 18, Y/N ,English)
* n. a serving of mashed potatoes, usually consisting of at least 10 tablespoons. (77,M,40,N,English)
* a drop of subatomic ether. (97,M , 26,N , English)

\section*{Creature:}
* a strange and unusual kind of moth found in Alaska ( \(5, \ldots\), English)
* a kind of moth (7,F,10,Y,English)
* a type of fish that tastes like tuna ( \(50, \mathrm{M}, 15, \mathrm{~N}\), English)
* dwarfish creature ( \(59, \mathrm{M}, 66, \mathrm{~N}, \mathrm{Russian}\) )
* small, furry and angry animal ( \(63, \mathrm{M}, 38, \mathrm{~N}, \mathrm{Russian}\) )
* some kind of small brown herbivore (92,M , 23,N , English)
* a black insect that lives in the ground (94,M ,56,Y,English)

\section*{C hange/M orph:}
* v.to disintegrate or to undergo change (27,M,61,N ,English)
* to change someone's mind (41,,,,English)
* change (68,F, 38,N ,Spanish)
* changing oneself while retaining one's true self (79,,,,English)
* alter (95,M ,28,N ,English)

\section*{Join:}
*extra or additional, as in "more gorp" (8,,,,English)
* to blend, join and merge with. (20,F,27,N ,English)
* vi. or vt. - to assume, or to cause to assume, a more compact configuration. - a more compact configuration [of something] (26, M, 23, N/Y,English)

\section*{Stupid:}
* a person who acts like an idiot ( \(1,,\), , English)
* (slang) for a stupid person (3,,,,English)

\section*{M isc:}
* a type of tree. deciduous (17,M,27,Y ,English)
* the sound you make when you burp or belch ( \(36, \mathrm{~F}, 26, \mathrm{~N}, \mathrm{English}\) )
* morpheme, smallest item with meaning (44,M ,79,N/Y,English)
* some kind of officer in an alien army (47,M,20,Y/N ,English)
* v. to land squarely on one's ass (51,M , 27,N ,English)
* v. to slog through mud or water ( \(65, \mathrm{M}, 34, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* any sound that moving water makes ( \(66, \mathrm{~F}, 11, \mathrm{~N}, \mathrm{English}\) )
* a burp arising from too much M exican food (75, M , 37, Y/N ,English)
* to hit someone (91, F ,,N , English)
* a passageway (93,F ,52,N ,English)
(means to 'make' in old kannada)

\section*{muggle}

\section*{W iggle:}
* to huddle together in a group ( 1, ,,, English)
* when very small children cuddle ( 3, ,,,English)
* a dance somewhat like the twist ( 5, ,,,English)
* what kids do when they stomp in mud puddles ( \(9, \ldots\), English)
* to weasel one's way through (10, F, \(38, \mathrm{Y}, \mathrm{English}\) )
* to move around (12,F, 29, N , English)
* a kind of lizard (17,M , 27,Y,English)
* If you burn the toast just muggle the black off until you get the color you want. (18,M ,51,N ,English)
* what worms do on cold nights (25, F, 37, N , English)
* vt. - to disturb, dishevel, or screw up - also 'muggle with' (26, M, 23,N/Y,English)
* to shiver ( \(40, \mathrm{M}, 20, \mathrm{~N}, \mathrm{Engl}\) ish)
* hugging and snuggling and generally being in skin contact with a loved one (49,,,N,English)
* a furry bouncy creature ( \(50, \mathrm{M}, 15, \mathrm{~N}\), English)
* a flirting handshake ( \(62, \mathrm{~F}, 50, \mathrm{~N}\), Engli ish)
* to steal from someone who is having an epileptic seizure ( \(71, \mathrm{M}, 25, \mathrm{~N}, \mathrm{English}\) )
* to have a tickle war with a child. (84,F, 22,N ,English)
* to wallow (94,M,56,Y,English)

\section*{C lose By/Involved:}
* to huddle together in a group ( \(1,,\), English)
* when very small children cuddle ( 3, ,,,English)
* to become involved in someone else's affairs ( \(6, \ldots\), , English)
* to muzzle someone with hand over mouth ( \(8, \ldots\), ,nglish)
* when someone you love takes your precious things ( 41, ,,,English)
* hugging and snuggling and generally being in skin contact with a loved one ( 49 ,,,N,English)
* to snuggle up to someone, especially of cats or small children. "W hen she sat down, the twins came up and muggled her" ( \(53, \mathrm{~F}, 41, \mathrm{~N}\), English) Dutch and English
* to hold someone up simply by suggesting you might have a weapon ( \(67, \mathrm{~F}, 37, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* comforting robbers (verb and noun) ( \(79, \ldots\), English)
* v, playfully suffocate ( \(83, \mathrm{M}, 43, \mathrm{~N}\), English)
* to have a tickle war with a child. ( \(84, \mathrm{~F}, 22, \mathrm{~N}, \mathrm{English}\) )
* pleasantly scrunch faces close together ( \(88, \mathrm{M}, 38, \mathrm{~N}, \mathrm{English}\) )

\section*{U nclear/C overed 0 ver:}
* to not speak clearly ( \(2,,,\), English)
* confuse (actually a slang word from the 1920's for marijuana) (11,M ,46,Y,English)
* vt. - to disturb, dishevel, or screw up - also 'muggle with' (26, M, 23,N/Y,English)
* v. to confuse an issue ( \(27, \mathrm{M}, 61, \mathrm{~N}, \mathrm{English}\) )
* to have a difficult time doing something (36,F, \(26, N\), English)
* to cover and smother ( \(55, \mathrm{~F}, 17, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) and M andarin)
* v. to do something sloppily and carelessly ( \(65, \mathrm{M}, 34, \mathrm{Y} / \mathrm{N}\), English)
* noun: meeting with no purpose, objective, or results ( 70, ,,,English) ?
* v. t. hockey. infraction. to trap the puck between the blades of one's skates. " Or is called again for muggling the puck." ( \(77, \mathrm{M}, 40, \mathrm{~N}\), English)
* v, playfully suffocate ( \(83, \mathrm{M}, 43, \mathrm{~N}\), English )
* to hide perceived deficiencies under a veneer or good-natured happy confusion.(87,M ,49,Y/N ,Australian English)
* not coming to a conversational point precisely; waffling (verb) ( \(90, \mathrm{~F}, 23, \mathrm{~N}\), Australian)
* the steel grating used in sewage systems. ( \(97, \mathrm{M}, 26, \mathrm{~N}, \mathrm{English}\) )

\section*{D eceptive/ Theft:}
* smuggle, convey under cover ( \(22, \mathrm{~F}, \mathrm{~N}, \mathrm{English}\) )
* a good, charismatic speaker, especially if saying evil but convincing things (46,M , 17, Y/N ,English)
* to take something from someone, allegedly in their own interests, but in reality for your own good.
( \(47, \mathrm{M}, 20, \mathrm{Y} / \mathrm{N}\), English)
* murky, not very honest behaviour; mug and smuggle ( \(63, \mathrm{M}, 38, \mathrm{~N}, \mathrm{Russian}\) )
* to butter someone up (66,F,11,N ,English)
* to hold someone up simply by suggesting you might have a weapon ( \(67, \mathrm{~F}, 37, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* being robbed ( \(68, \mathrm{~F}, 38, \mathrm{~N}, \mathrm{Spanish}\) )
* to steal from someone who is having an epileptic seizure ( \(71, \mathrm{M}, 25, \mathrm{~N}\), English)
* v. t. hockey. infraction. to trap the puck between the blades of one's skates. "O rr is called again for muggling the puck." ( \(77, \mathrm{M}, 40, \mathrm{~N}\), English)
* to steal (118, F, 19,N ,English)
* comforting robbers (verb and noun) ( \(79, \ldots\), , English)
* to pretend to threaten another person, usually for a camera or video device(80,F , 54,N ,English)
* to hide perceived deficiencies under a veneer or good-natured happy confusion.( \(87, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}, \mathrm{Australian}\) English)

\section*{Animal:}
* a small soil dwelling beetle ( \(4, \ldots\), English)
* a kind of animal's nose ( \(7, F, 10, Y, E\) nglish)
* a kind of lizard (17,M,27,Y,English)
* what worms do on cold nights (25, F, 37, N ,English)
* a furry bouncy creature (50,M ,15,N ,English)

\section*{M isc:}
* soft, jelly like substance. (20, F , 27,N , English)
* to drink ale in a small pub with soccer and rugby players (38,M ,59,Y,English)
* to do that Richard \(N\) ixon thing with your cheeks. ( \(45, \mathrm{M}, 29, \mathrm{~N}, \mathrm{English}\) )
* a transitive verb meaning to upset mildly ( \(59, \mathrm{M}, 66, \mathrm{~N}\), Russian)
* done adequately ( \(60, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}\), English)
* annoying ( \(66, \mathrm{~F}, 11, \mathrm{~N}\), English)
* to argue noisily ( \(75, \mathrm{M}, 37, \mathrm{Y} / \mathrm{N}\), English )
* a walking stick (93,F,52,N ,English)
* rifle (as in rifle in one's pocket) ( \(95, \mathrm{M}, 28, \mathrm{~N}\), English)
* Sorry--J.K. Rowling has co-opted this word and given it a meaning that a whole generation of English-speaking kids will assimilate: a non-magical person, an ordinary mortal. ( \(99, \mathrm{~F}, 43, \mathrm{Y} / \mathrm{N}, \mathrm{English})\)
* ThisI know to be a semi-dialectical word coined from"muddle (through)" and "struggle (at)" which is in fairly common use. (92,M ,23,N ,English)

\section*{nop}

\section*{Small Bump or H ole:}
* a knot hole (5,,,,English)
* little bump ( \(6, \ldots\), English)
* to pick the knots off a sweater (10,F, \(38, \mathrm{Y}, \mathrm{English}\) )
* to strike the forehead with one's knuckle (37,M ,53,N ,English)
* slang for head (55,F,17,Y/N ,English and M andarin)
* some obstacle, rather small ( \(59, \mathrm{M}, 66, \mathrm{~N}\), Russian)
* to cut off the top of ones finger (71,M ,25,N ,English)
* n . wood chip. "H e swung his axe with such energy that nops covered the ground like a summer snow."
(77,M ,40,N ,English)
* round-like (97,M , 26, N , English)
* to cut hair by gathering it into a bunch at the top of the head in a band, and then cutting just above the band; the hair style that results. (99, F , 43, Y/N ,English)

\section*{Inactive/Absent/N egation:}
* to do nothing ( \(3,,,\), English)
* the action of those absent, but required to attend; n : the noppers (11,M , \(46, \mathrm{Y}, \mathrm{Engl}\) lish)
* verb, do nothing ( \(31, \mathrm{M}, 40, \mathrm{~N}, \mathrm{English}\) )
* mistake (not on properly) (41,,,,English)
* shady (46,M , 17,Y/N ,English)
* an expression of disagreement (48,M ,25,N ,English)
* a hopeless drunk (62,F,50,N ,English)
* saying no without the "e" ( \(68, \mathrm{~F}, 38, \mathrm{~N}\), Spanish)
* to cut off the top of ones finger (71, M , 25, N , English)
* to clean up a spill without any household item (79,,,,English)
* nope without an "e" (84,F,22,N ,English)
* v, to nod off for a nap (83,M ,43,N ,English)
* a constantly disheveled person whose mind is always elsewhere, an absentminded genius (109,M , \(36, Y\), English)
* verb- to halt (110,F,29,N ,English)

\section*{Strike:}
* to strike the forehead with one's knuckle (37,M ,53,N ,English)
* to cut off the top of ones finger (71,M ,25,N ,English)
* to hit with a stick. (75,M ,37,Y/N ,English)
* to strike sharply with a spoon (76,F,55,N ,English)
* to cut hair by gathering it into a bunch at the top of the head in a band, and then cutting just above the band; the hair style that results. (99, F, 43, Y/N ,English)
* v, knock, tap on a surface (112,F,24,Y,Indonesian)

\section*{M isc:}
* to make fun of ( \(1,,,\), English)
* a kind of plant which resembles the fern ( \(2,,,\), English)
* a mean kind of pig ( \(7, F, 10, Y\), English) ( 4, ,,,English)
* loud colors. (17,M , 27, Y, English)
* food (a kind of) ( \(60, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}\), English)
* a confusion between two or more people (66,F,11,N ,English)
* a huge giant bouncy pillow made for children to jump on (72,F,23,N ,English)
* a bed (118,F,19,N ,English)
* to pray (94,M ,56, Y, English)
* to lay a fabric on a floor ( \(95, \mathrm{M}, 28, \mathrm{~N}\), English)
* the wig used by British judges (104,M ,53,N ,Spanish)
* acme (106,M ,47,N ,English)
* a feminine man (108,,,,English)
* to spread thoroughly over a surface (113,F, 24,N ,English)
* a computing abbreviation for "no operation",i.e. "do nothing" (92,M ,23,N ,English)

\section*{plamp}

\section*{Strike/Bring T ogether:}
* put two heavy things together ( \(2_{, \ldots,}\),English)
* to fasten ( \(9, \ldots\), , English)
* to strike something soft with an open palm ( \(10, \mathrm{~F}, 38, \mathrm{Y}, \mathrm{Eng}\) lish)
* an exclamation, when everything has gone wrong, and plans have fallen apart. Also, an adjective describing the flattened state of a fallen house of cards: the result of the collapse of a tenuous structure ( \(11, \mathrm{M}, 46, \mathrm{Y}\), English )
* the sound your bag makes when you drop it in the foyer after a hard day ( \(18, \mathrm{M}, 51, \mathrm{~N}\), English)
* onomatopoeia: soft, flexible object with smooth surface slapping against metal ( \(26, \mathrm{M}, 23, \mathrm{~N}\), English)
* to tie two things together ( \(36, \mathrm{~F}, 26, \mathrm{~N}\), English)
* fall on a plank ( 41 ,,,,English)
* to flatten (earth) by stamping on it. Probably by association with Dutch"(aan)plempen". (53,F, 41,N ,English) D utch
and English
* to fall flatly / a small amount of something flat (59,M , 66,N ,Russian)
* the sound made when a plump person lands on the ground ( \(67, F, 37, Y / N, E n g l i s h\) )
* like cataplamp sound of dropping ( \(68, \mathrm{~F}, 38, \mathrm{~N}, \mathrm{Spanish}\) )
* to place a pet into it's bed. ( \(75, \mathrm{M}, 37, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* v , dropping into a sofa where you are planning on being planted the rest of the evening (83,M,43,N ,English)
* to collide wetly ( \(92, \mathrm{M}, 23, \mathrm{~N}\), English)
* to pack soil ( \(95, \mathrm{M}, 28, \mathrm{~N}, \mathrm{English}\) )
* the bridge connecting two jungle gyms. ( \(97, \mathrm{M}, 26, \mathrm{~N}, \mathrm{English}\) )

\section*{Heavy:}
* someone who is overweight ( \(1, \ldots\), English)
* put two heavy things together ( \(2, \ldots\), , English)
* fat or obese ( \(6, \ldots\), English)
* The sound your bag makes when you drop it in the foyer after a hard day (18,M ,51,N ,English)
* fat stationary object (52,M , 18, Y/N ,English)
* to flatten (earth) by stamping on it. Probably by association with Dutch"(aan)plempen". ( \(53, \mathrm{~F}, 41, \mathrm{~N}, \mathrm{English}\) ) D utch and English
* the sound made when a plump person lands on the ground ( \(67, \mathrm{~F}, 37, \mathrm{Y} / \mathrm{N}, \mathrm{Engl}\) lish)
* beyond plump ( 79, ,,,English)
* the aura of a person who has lost weight but still appears chubby to their friends ( \(80, \mathrm{~F}, 54, \mathrm{~N}\), English )

\section*{Flat:}
* wilted edges of lettuce or spinach ( 8, ,,,English)
* to strike something soft with an open palm ( \(10, \mathrm{~F}, 38, Y, \mathrm{English}\) )
* an exclamation, when everything has gone wrong, and plans have fallen apart. Also, an adjective describing the flattened state of a fallen house of cards: the result of the collapse of a tenuous structure ( \(11, \mathrm{M}, 46, \mathrm{Y}, \mathrm{English}\) )
* fall on a plank ( 41 ,,,,English)
* to flatten (earth) by stamping on it. Probably by association with Dutch"(aan)plempen". ( \(53, F, 41, \mathrm{~N}\), English) D utch and English
* to fall flatly / a small amount of something flat (59,M ,66,N ,Russian)
\({ }^{*} \mathrm{v}\), dropping into a sofa where you are planning on being planted the rest of the evening (83,M,43,N ,English)

\section*{0 rderly/D isorderly:}
* to arrange one's hair (3,,,,English)
* loose glasses that slide on the nose ( \(4, \ldots\), English)
* wilted edges of lettuce or spinach ( \(8, \ldots\), English)
* an exclamation, when everything has gone wrong, and plans have fallen apart. Also, an adjective describing the flattened state of a fallen house of cards: the result of the collapse of a tenuous structure ( \(11, \mathrm{M}, 46, \mathrm{Y}\), English)
* think about superfluous things, day dreaming. (17,M , 27,Y,English)
* to place something or oneself into a situation that is incongruous. Unsocial interactions, the act by which a person joins a party of other people or a conversation, when they are not invited and are not aware of the membership rules or social rules that are being adhered to by the group. ( \(87, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}\), Australian English)

\section*{Immobile:}
* the wall of a fort ( \(5,,\), , English)
* to sit on a couch and watch TV (7,F,10,Y,English)
* to fasten ( \(9, \ldots\), English)
* fat stationary object (52,M ,18,Y/N ,English)
* to stop water by plugging a leak ( \(62, \mathrm{~F}, 50, \mathrm{~N}, \mathrm{Engl}\) lish )
* a blood clot (118, F, 19, N , English)
* v, dropping into a sofa where you are planning on being planted the rest of the evening ( \(83, \mathrm{M}, 43, \mathrm{~N}, \mathrm{English}\) )

\section*{Blocked Liquid:}
* a sudden or one off release of water, usually from above (15,F, \(37, Y / \mathrm{N}, \mathrm{English}\) )
* to stop water by plugging a leak ( \(62, \mathrm{~F}, 50, \mathrm{~N}, \mathrm{English}\) )
* a blood clot (118,F,19,N ,English)
* to collide wetly (92,M,23,N ,English)

\section*{M isc:}
* an adult H alloween costume (12, \(\mathrm{F}, 29, \mathrm{~N}, \mathrm{English})\)
* a hole (46, M , 17, Y/N ,English)
* a rich women with servants ( \(50, \mathrm{M}, 15, \mathrm{~N}, \mathrm{English}\) )
* grass that's dried up ( \(66, \mathrm{~F}, 11, \mathrm{~N}, \mathrm{English}\) )
* (noun, verb) a loud off-key note sounded by brass instruments (72,F,23,N ,English)
* a stuffed fowl that has been dropped on the floor (71,M ,25,N ,English)
* \(n\). food residue on one's fingers. "The slow-roasted chicken left its greasy plamp upon our hands." (77,M , 40,N ,English)
* an appliance. (84, F, 22,N ,English)
* sexy under garments (93,F,52,N ,English)
* a meeting in the woods (94,M ,56,Y,English)
* a type of mushroom found only in the thell. (99, F , 43,Y/N ,English)

\section*{plork}

\section*{Sound:}
* a plorking sound (101,M , 48,N ,English)
* onomatopoeic: sound made when boots are removed from mud ( \(106, \mathrm{M}, 47, \mathrm{~N}\), English)
* the sound a heavy, dense object makes when dropped into water (116,F, \(15, \mathrm{~N}, \mathrm{English}\) )

\section*{D rop:}
* to drop cubes of bread into a bowl of soup (104,M, \(53, \mathrm{~N}\), Spanish)
* to slam your hand down hard ( \(108, \ldots\), English)
* when a bird lands awkwardly, it plorks, or, when putting something down and it kind of drops by accident (109,M , \(36, \mathrm{Y}, \mathrm{Engl}\) ish)
* verb- to drop something from your hand onto the ground ( \(110, \mathrm{~F}, 29, \mathrm{~N}, \mathrm{English}\) )
* to drop abruptly onto the top (113, F, \(24, \mathrm{~N}\), English)
* the sound a heavy, dense object makes when dropped into water (116,F, \(15, \mathrm{~N}, \mathrm{English}\) )

\section*{M isc:}
* adj, s.t. disgusting, obscene (112,F, \(24, Y\), Indonesian)
* somewhat pliable stopper; in between a plug and a cork. (114,M ,36,Y/N ,English)

\section*{preet}

\section*{Proper/Picky/G room:}
* someone who is prim and proper ( \(1, \ldots\), English)
* to preen ( \(6, \ldots\), English)
* picky, perfectionistic (10,F,38,Y,English)
* prim and proper (12,F, 29,N ,English)
* to decorate (17,M , 27,Y,English)
* v. to strut in an egotistical way ( \(27, \mathrm{M}, 61, \mathrm{~N}\), English \()\)
* preen ( \(40, \mathrm{M}, 20, \mathrm{~N}\), English)
* to groom ( 41, ,,,English)
* refined (I'm probably thinking of Sanskrit vs. Prakrit [or something like that] though the meaning is reversed)
( \(46, \mathrm{M}, 17, \mathrm{Y} / \mathrm{N}\), English)
* vain ( \(50, \mathrm{M}, 15, \mathrm{~N}\), English)
* arrange ( \(60, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}\),English)
* to preen while tweeting ( \(67, F, 37, Y / \mathrm{N}, \mathrm{Eng}\) lish)
* (of a bird): to preen obsessively. ( \(75, \mathrm{M}, 37, \mathrm{Y} / \mathrm{N}\), English)
* to make pets pretty ( 79, ,,,English)
* v, to strut around prissily (83,M , 43,N , English)
* to preen, for a parakeet. (84,F, \(22, \mathrm{~N}, \mathrm{English}\) )
* a word derived from "preen", which specifically describes the way in which a bird with the large, curved beak of a parrot or lorikeet,performs that action. ( \(87, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}, \mathrm{Austral}\) ian English)
* to fix and beautify superficially an object to make it attractive to potential buyers (104,M ,53,N ,Spanish)

\section*{Feminine/Pretty:}
* someone who is prim and proper ( \(1, \ldots\), English)
* a seductive walk ( \(3,,,\), English)
* to preen ( \(6, \ldots\), English)
* sounds like something a woman would do (9,,,,English)
* preen ( \(40, \mathrm{M}, 20, \mathrm{~N}\), English)
* v. to behave in a cute or pretty manner, to flirt innocently (51,M , 27,N , English)
* cute ( \(68, F, 38, \mathrm{~N}, \mathrm{Spanish}\) )
* adj. C aribbean slang. pretty. "V ery preet, miss." (77,M , 40,N ,English)
* to make pets pretty ( 79, ,,,English)
* gesture of sexual availability or self satisfaction ( \(95, \mathrm{M}, 28, \mathrm{~N}, \mathrm{English}\) )
* to fix and beautify superficially an object to make it attractive to potential buyers (104,M ,53,N ,Spanish)
* (preen, pretty.) (109,M, 36,Y,English)
* v : to speak in an effeminate manner (107,F, \(46, \mathrm{~N}, \mathrm{English}\) )

\section*{Birds:}
* a species in South America resembling a parrot ( 5, ,,,English)
* bird food ( 8, ,,,English)
* the bone used in parakeet's cages ( \(62, \mathrm{~F}, 50, \mathrm{~N}\), English)
* to pry open a parrot ( \(71, \mathrm{M}, 25, \mathrm{~N}, \mathrm{Engl}\) ish)
* (of a bird): to preen obsessively. (75,M , 37,Y/N ,English)
* to preen, for a parakeet. (84,F, \(22, \mathrm{~N}\), English)
* a word derived from "preen", which specifically describes the way in which a bird with the large, curved beak of a parrot or lorikeet, performs that action. (87,M ,49,Y/N ,Australian English)
* an Amazon bird. (99,F,43,Y/N ,English)

\section*{Talk:}
* v. to behave in a cute or pretty manner, to flirt innocently (51,M , 27,N , English)
* talk (or more similar) mindless chatter ( \(92, \mathrm{M}, 23, \mathrm{~N}\), English)
* to talk casually. "C ome preet awhile." Also, to preet with another:They had a long preet. (101,M , 48,N ,English)
* v: to speak in an effeminate manner (107,F, 46,N,English)

\section*{Small:}
* a small, tiny sound (2,,,,English)
* to walk on tip toes (4,,,,English)
* a quick flirting glance, e.g. "all it took was one preet and I was all hers" (72,F,23,N,English)
* small, lovely, young animal (113,F , 24,N,English)

\section*{Whistle:}
* a small, tiny sound ( \(2,,\), English)
* sound of a whistle (94,M ,56,Y,English)
* verb- to make a high noise like a whistle (110,F , 29,N ,English)

\section*{Animal:}
* glossy physical appearance of an animal ( 108, ,,,English)
* small, lovely, young animal (113,F , 24,N,English)

\section*{M isc:}
* to bind ( \(7, F, 10, Y\), English)
* to assume a surly, superior air, revealing instead insecurity ( \(11, \mathrm{M}, 46, \mathrm{Y}, \mathrm{English}\) )
* meaning very or too much (23, F, 30, N , UK English)
* if taken as "preyet" = fermenting? ?/ a chemical? ( \(59, \mathrm{M}, 66, \mathrm{~N}, \mathrm{Russian}\) )
* to pretend (118, F, 19, N , English)
* act of appearing satisfied when presenting a gift of candy to another who is known to have a sweet tooth ( \(80, F, 54, \mathrm{~N}, \mathrm{Eng}\) lish)
* a sour and acidic flavor. ( \(97, \mathrm{M}, 26, \mathrm{~N}\), English)
* advisor to royalty ( \(106, \mathrm{M}, 47, \mathrm{~N}, \mathrm{English}\) )
* v , paying focused attention, shooting ( \(112, \mathrm{~F}, 24, \mathrm{Y}\), Indonesian)
* to prance around on tiptoe (116,F,15,N ,English)

\section*{rammop}

\section*{Repetitive M otion:}
* to search through a long text for a short sentence or paragraph (104,M ,53,N ,Spanish)
* fire torch (106, M , 47,N , English)
* (ram up, jam up) (109,M ,36,Y,English)
* verb- to gallop (110,F, 29,N ,English)
* V , to destruct, damage (112, \(\mathrm{F}, 24, \mathrm{Y}\), Indonesian)
* an instrument used to push sausage through a forming tube (113, F, 24,N ,English)

\section*{rapple}

\section*{Repetitive M otion:}
* a moving liquid (2,,,,English)
* a game ( 3 ,,,,English)
* the top of the insect's mouth which is usually rigid ( \(5,,,\), English)
* to give off money ( \(7, F, 10, Y\), English)
* utensil to peel vegetables or fruit ( \(8,,,\), English)
* to gab ( \(9, \ldots\), , English)
* the sound of rain on the roof ( \(10, F, 38, Y\), English)
* a lighting effect, where soft lights create small spots of illuminated areas(20,F,27,N,English)
* rappel (40,M , 20,N ,English)
* to cause something to form wrinkles ( \(55, \mathrm{~F}, 17, \mathrm{Y} / \mathrm{N}, \mathrm{Engl}\) ish and M andarin)
* v.t. to beat on in place of, or in imitation of a drum. esp. in reference to teenage males. (77,M, 40,N ,English)
* the sound of someone knocking at your door. ( \(84, \mathrm{~F}, 22, \mathrm{~N}, \mathrm{English}\) )
* a coarse but even texture pressed into soil or another soft surface by large machinery. (99,F,43,Y/N ,English)

\section*{Sound/Language}
* the sound of rain on the roof ( \(10, \mathrm{~F}, 38, \mathrm{Y}, \mathrm{English}\) )
* a sound which is reedy and made in nature ( \(23, \mathrm{~F}, 30, \mathrm{~N}, \mathrm{UK}\) English)
* a press release from Apple C omputer (37,M ,53,N ,English)
* to talk very fast and fluently, so that nobody except the participants can understand it. "As soon as her brother came off the train, they started rappling". (53,F, 41,N ,English) D utch and English
* a fantasy story ( \(66, \mathrm{~F}, 11, \mathrm{~N}, \mathrm{English}\) )
* v.t. to beat on in place of, or in imitation of a drum. esp. in reference to teenage males. (77,M, 40,N , English)
* ultra-modern jazz tune ( 79 ,,,,English)
* the sound of someone knocking at your door. (84,F, 22,N ,English)

\section*{Fruit V egetables:}
* the hybrid between raspberries and apples ( \(4, \ldots\), , English)
* utensil to peel vegetables or fruit ( 8, ,,,English )
* the skin of an apple (12,F, 29,N ,English)
* ropefood ( 41 ,,,,English)
* mochila ( \(68, F, 38, N\), ,Spanish)
* a windfall apple that hits someone ( \(71, \mathrm{M}, 25, \mathrm{~N}, \mathrm{English}\) )
* dried edibles from once-moist food products (80,F,54,N ,English)

\section*{Cover:}
* utensil to peel vegetables or fruit ( \(8,,,\), English)
* shrink wrapping (11,M ,46,Y,English)
* the skin of an apple ( \(12, F, 29, N, E n g l i s h)\)
* mochila ( \(68, \mathrm{~F}, 38, \mathrm{~N}, \mathrm{Spanish}\) )
* a horizontal interference line on a VCR tape (95,M , 28,N ,English)

\section*{D estruction:}
* to mess up ( 6, ,,,English)
* to puncture / catch and hook ( \(59, \mathrm{M}, 66, \mathrm{~N}, \mathrm{Russian}\) )
* to tear ( \(63, \mathrm{M}, 38, \mathrm{~N}\), Russian)
* crumble. (97,M , 26,N ,English)

\section*{Fight:}
* to fight with someone (36,F,26,N ,English)
* apply force (60,M ,49,Y/N ,English)
* to bring order to a disorderly horde (62,F,50,N ,English)
* v, a scuffle (83,M ,43,N ,English)

\section*{G arbage:}
* n. a residue, a leftover, as in the scrapings of container such as a barrel(27,M,61,N ,English)
* garbage (94,M ,56,Y ,English)

\section*{Sweets/Stimulants:}
* a type of candy ( 1, ,,,English)
* stimulants in certain foods. (17,M ,27,Y,English)
* a dessert made of peanuts, caramel, and melted ice cream, served in N ew England. (75, M, 37,Y/N ,English)

\section*{Running Liquid}
* a moving liquid ( \(2, \ldots\), English)
* pouring beer slowly so you don't get too much foam (18,M ,51,N ,English)

\section*{M isc:}
* one of those things that you put on to do hang gliding or whatever its called (46, M, 17, Y/N ,English)
* to acquire the necessary member of a set, which, when completed, will give a prize, by trickery.
(47,M , 20, Y/N ,English)
* to climb (50, M , 15, N ,English)
* (verb) to warm up, e.g. "after the sun came out, the water soon rappled"(72,F,23,N ,English)
* to fix (118, F, 19, N , English)
* succeed (92,M ,23,N ,English)

\section*{Heat/C old:}
* a hot beverage ( \(1, \ldots\), English)
* to cool in a prescribed manner ( \(6, \ldots\), , English)
* to cook over a fire (7,F, 10,Y,English)
* cook ( 9, ,,, English)
* embers (10,F,38,Y,English)
* v. to purposefully stand in the smoke of a barbecue to enjoy the aroma and to drench one's clothes in the aroma
(51,M , 27,N ,English)
* (roast) ( \(60, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}, \mathrm{English})\)
* roasted veg (foreign food esp from Switzerland) (67,F,37,Y/N ,English)
* cooking ( \(68, F, 38, \mathrm{~N}, \mathrm{Spanish}\) )
* the act of cooking toast in an oven ( \(71, \mathrm{M}, 25, \mathrm{~N}\), English)
* not to be confused with rose... this has nothing to do with flowers. to strike a match gently. (86,F,40,N ,English)

\section*{Roster:}
* a group or collection. (20,F,27,N ,English)
* roster, list a form of roll call of names (22, F, , N , English)
* a list (36,F, 26,N ,English)
* roster, listing (44, M, 79, N/Y,English)
* a secret list ( \(62, \mathrm{~F}, 50, \mathrm{~N}\), English)
* a short list of names ( \(80, \mathrm{~F}, 54, \mathrm{~N}, \mathrm{English}\) )
* a list of attendees. (97,M , 26,N ,English)

\section*{Rest:}
* a kind of fungus grown on tropical trees ( \(5, \ldots\), ,English)
* to cool in a prescribed manner ( 6, ,,,English)
* to sit and let season ( 8, ,,,English)
* embers (10,F, 38,Y,English)
* a place to put papers (118,F,19,N ,English)

\section*{Bird:}
* a large bird ( \(3, \ldots\), English)
* a type of bird (12,F, 29,N ,English)
* n. the beak of a raptor bird or the fang of a predator (27,M ,61,N ,English)

\section*{Guide:}
* direction, guidance (11,M,46,Y,English)
* a map (17,M,27,Y,English)
* past tense of "ross", meaning "to desire to prove someone wrong" (47,M ,20,Y/N ,English)

\section*{Remainder/ Rust:}
* what is left over after the oil is changed ( \(4, \ldots\), English)
* embers (10,F, \(38, \mathrm{Y}\),English)
* the parts of plants that are inedible to humans, that are fed to livestock. ( \(75, \mathrm{M}, 37, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* Brit. rust (77,M , 40,N ,English)

\section*{M isc:}
* wrestle with ( 2, ,,,English)
* instant ( 41, ,,,English)
* money (46,M , 17, Y/N ,English)
* a bass-type fish (50,M ,15,N ,English)
* height / increase /a prop of some sort (59,M , 66,N ,Russian)
* to purposely confuse and mislead in ruins or wreckage ( \(79, \ldots\), English)
* \(v\), to take advantage of your employer (after D an Rostenkowski, former congressman) (83,M ,43,N ,English)
* turn-ish (92,M,23,N ,English)
* a street address (93,F,52,N ,English)
* to cross over (94,M ,56,Y,English)
* ruffle (95,M ,28,N ,English)

\section*{rulp}

\section*{Belch/Gulp:}
* v: to swallow back a belch (107, F, 46,N , English)
* (sounds like gulp, rump, rolf, roll up.) It's the sound air makes when it goes through a liquid, like gas coming up through a swamp, or through lava.(109,M ,36,Y,English)

M isc:
* special chair used only by the mayor of a large city ( \(104, \mathrm{M}, 53, \mathrm{~N}\),Spanish)
* pulpy fruit (106,M ,47,N ,English)
* the sound one makes when scared ( \(108, \ldots\), English)
* verb- to dig (110,F, 29,N ,English)
* V , to drive carelessly, talk crossly (112, \(\mathrm{F}, 24, \mathrm{Y}\), Indonesian)
* to tear away from someone abruptly (113,F, 24,N ,English)

\section*{Up/D own:}
* to settle down (2,,,,English)
* a tool used to pump out the sewer (5,,,,English)
* elevated and before the rest in a series (11,M , 46,Y,English)
* the pillar of a drawbridge ( \(62, \mathrm{~F}, 50, \mathrm{~N}, \mathrm{English}\) )

\section*{Static:}
* to settle down (2,,,English)
* static (17,M ,27,Y,English)
* adj. completely relaxed, limp, supine (27,M ,61,N ,English)
* the pillar of a drawbridge ( \(62, F, 50, \mathrm{~N}\), English)
* quietly reserved. ( \(75, \mathrm{M}, 37, \mathrm{Y} / \mathrm{N}\), English)
* dependable (92,M,23,N ,English)
* the mood of a student sitting at a university computer ( \(90, \mathrm{~F}, 23, \mathrm{~N}\), Australian)

\section*{M otion:}
* a dance step ( 1, ,,English)
* to fly (7,F,10,Y,English)
* a deft sideways motion (10,F,38,Y,English)
* to go somewhere (118,F, 19, N ,English)
* adjective fast or speedy (110, F, 29,N ,English)
* a state of mind in which one is strongly determined to execute an action(111,M ,21,Y/N ,English)

\section*{Prayer/Blessing}
* to pray (12,F, 29,N , English)
* to bless ( \(40, \mathrm{M}, 20, \mathrm{~N}\), English)
* santo, M exican icon (44, M , \(79, \mathrm{~N} / \mathrm{Y}, \mathrm{English}\) )
* a French saint ( \(71, \mathrm{M}, 25, \mathrm{~N}\), English)
* to worship in a church or other religious-purpose building ( \(80, \mathrm{~F}, 54, \mathrm{~N}, \mathrm{English}\) )
* a place to meditate (93,F,52,N ,English)
* a white robe used in religious ceremonies (104,M ,53,N ,Spanish)
* (sounds like saint, scent. A heavenly smell. You may not be able to use my stuff. I'm just too playful, and use associations to words I already know. When I try not to do that, then I have a hard time coming up with a definition.) (109,M ,36,Y,English)

\section*{M essage/M eaning/Knowledge:}
* a message ( 3, ,,,English)
* for something to have a second meaning ( \(6, \ldots\), English)
* verb: talk just enough in a meeting to sound like a contributor while saying nothing ( 70, ,,,English) ?
* fairly knowledgeable person. ( \(84, \mathrm{~F}, 22, \mathrm{~N}, \mathrm{English}\) )

\section*{Location:}
* next to, besides. (20,F,27,N ,English)
* a place of some sort ( \(59, \mathrm{M}, 66, \mathrm{~N}\), Russian)
* a place to meditate (93,F,52,N ,English)

\section*{Alcohol:}
* a dark purple wine-like drink which brings on wild hallucinations (72,F,23,N ,English)
* an alcoholic drink originating in Spain. (97,M , 26,N , English)

\section*{\(H\) ealth:}
* healthy--maybe to the point of being manic ( \(99, \mathrm{~F}, 43, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* adj, sober, healthy (112,F,24,Y,Indonesian)

\section*{M isc:}
* the sound a horse makes when eating (4,,,,English)
* the exact measure of a pinchful ( \(8, \ldots\), English \()\)
* furry animal ( \(9, \ldots\), English)
* adj. - 1. white; 2. hard and flat (26, M, 23, N/Y,English)
* able (41,,,,English)
* expansive and empty ( \(55, \mathrm{~F}, 17, \mathrm{Y} / \mathrm{N}\), English and M andarin)
* a mood ( \(60, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* shush of an ant ( \(68, \mathrm{~F}, 38, \mathrm{~N}, \mathrm{Spanish}\) )
* potential for penetration of an animal's canine teeth. "The D oberman's sant is greater than that of the Labrador."
(77,M , 40,N ,English)
* someone giving gifts from a sack; the act of doing so ( \(79, \ldots\), , Engli ish)
* it got sant in the mail at 3:00 ( \(81, \mathrm{M}, 25, \mathrm{~N}\), English)
* short (94,M ,56,Y, English)
* clock graveyard (95,M ,28,N ,English)
* strangle ( \(106, \mathrm{M}, 47, \mathrm{~N}\), English \()\)
* high-brow (108,,,,English)
* cruel and heartless (113,F, 24,N ,English)

\section*{sarl}

\section*{Sarcasm/Snarl/Wit:}
* this one sounds like a cross between surly and snarl. Sarl doesn't sound so negative though. I'd say it's a smile that
looks deceptively happy that hides a darker emotion. A smirk doesn't hide its disapproval. (109,M , \(36, Y\), English \()\)
* verb, to stick tongue out, to stare at, ( \(112, \mathrm{~F}, 24, \mathrm{Y}\), Indonesian)
* to say something sarcastic and witty (113,F, 24,N , English)
* an unruly state, "he was in a sarl today." (111,M ,21,Y/N ,English)
* the expression on one's mouth when the lip is curled and the person is angry, ornery, or mean ( \(116, \mathrm{~F}, 15, \mathrm{~N}, \mathrm{E}\) nglish)

\section*{C loth:}
* a snarl in a sari (103,F, 32,N , English)
* a piece of cloth, worn like a skirt by males or females (104,M , \(53, \mathrm{~N}, \mathrm{Spanish}\) )
* snarled sail (106,M , 47,N ,English)

\section*{M isc:}
* a kind of desert terrain; to travel on the sarl a thing that goes on the sarl: sarl walker ( \(101, \mathrm{M}, 48, \mathrm{~N}, \mathrm{English}\) )
* n: an agricultural tool ( \(107, \mathrm{~F}, 46, \mathrm{~N}, \mathrm{English}\) )
* a musical instrument (108,,,,English)
* a proper name,male (possibly remembered from a character in a sci-fi book?) (110,F,29,N ,English)
* the little rainbow colored swirls usually caused by oil that float on calm water. (114, M , \(36, \mathrm{Y} / \mathrm{N}\),English)

\section*{shob}

\section*{Shove:}
* to shove off w/the feet while walking ( \(67, F, 37, Y / N, E n g l i s h\) )
* shoving (68,F, 38,N ,Spanish)
* to push someone face first into a wall (71,M ,25,N ,English)
* v, to drop, fall (112,F, 24, Y, Indonesian)

\section*{Rid:}
* an abandoned old rotting wood cabin, now overrun with weeds and slugs(72,F,23,N ,English)
* M .E: the action a person carries when a slob is near; to run away. (74,N , 25,N ,Spanish)
* to foist work off onto another person. (75, M , 37, Y/N ,English)
* v.t. to cut the greens from tubers. (77,M , 40,N ,English)
* homeless (97,M , 26, N ,English)
* to not show up, to ditch an event or person (109,M ,36,Y,English)

\section*{Irritation:}
* to irritate (118,F,19,N ,English)
* anyone who devises tortuous linguistic exercises (79,,,,English)
* a nincompoop. (84,F, 22,N ,English)
* a Jewish hoodlum. ( \(87, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}\), Australian English)
* make sad (95,M ,28,N ,English)

\section*{M isc:}
* the mouth ( \(94, \mathrm{M}, 56, \mathrm{Y}\), English)
* shawl used by Jews during quilp prayer (104,M ,53,N ,Spanish)
* look into the distance of time forward, prognosticate (106,M ,47,N ,English)
* a type of spider (108,,,,English)
* noun- a handle (110, F, 29,N ,English)
* adj: a slang word used by urban teenagers to express approbation. Synonyms:neat, cool, awesome.
(107,F,46,N ,English)
* a person of excellent taste (113,F,24,N ,English)

\section*{shong}

\section*{C lothing:}
* a type of Asian shoe; has velvet straps and goes between the first and second toe,kind of a velvet flip flop (67,F, 37,Y/N ,English)
* an article of clothing (93, F, 52,N ,English)
* a silk dress with a high neckline; also a type of weaving used to make medium-stiff silk fabric.
(99, F , 43, Y/N ,English)
* an article of clothing; to cloak or cover (101,M , \(48, \mathrm{~N}, \mathrm{English}\) )
* a shimmering long evening dress that goes only over one shoulder. (109,M ,36,Y,English)
* a type of sandal, most commonly worn with sarongs (103,F, 32,N ,English)
* woman's apparel- Iong, flowing, semi-formal (106,M ,47,N ,English)
* noun-a woman's dress (110,F , 29,N ,English)

\section*{Asia:}
* a type of Asian shoe; has velvet straps and goes between the first and second toe,kind of a velvet flip flop (67,F, 37,Y/N ,English)
* some sort of apparel worn by equatorial islanders. (84,F,22,N ,English)
* a term used to describe cheap goods of poor qual ity produced in H ong K ong during the 1960's.
( \(87, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}\),Australian English)
* C antonese orange silk overcoat. noun. (90, F , 23,N , Australian)
* an ancient Chinese condom made of hemp. (97,M, \(26, \mathrm{~N}, \mathrm{English}\) )

\section*{Sex:}
* tight underwear (71,M , 25, N , English)
* slang: to commit date rape ( \(75, \mathrm{M}, 37, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* silent dildo (79,,,,English)
* a strap worn by males to cover or protect their genitalia (80,F,54,N ,English)
* an ancient Chinese condom made of hemp. ( \(97, \mathrm{M}, 26, \mathrm{~N}, \mathrm{English}\) )
* v: (slang) to penetrate sexually with long, slow strokes (107,F, 46, N , English)

\section*{Sound:}
* a noise that echoes (66,F,11,N ,English)
* like the sound of a cymbal (68,F,38,N ,Spanish)
* to stutter (118,F,19,N ,English)
* n, an oriental instrument ( \(83, \mathrm{M}, 43, \mathrm{~N}, \mathrm{English}\) )

\section*{Straps:}
* a type of Asian shoe; has velvet straps and goes between the first and second toe,kind of a velvet flip flop (67,F,37,Y/N ,English)
* v.t. to unwind a length of rope. shonged shonging N. a length of rope so unwound. (77,M , 40,N ,English)
* a strap worn by males to cover or protect their genitalia ( \(80, F, 54, N\), English)
* a type of sandal, most commonly worn with sarongs (103,F, 32,N , English)

\section*{Leave/C ut 0 ff:}
* verb: put underlings "in their place" ( 70, ,,,English) ?
* the past tense word for go. ( \(86, \mathrm{~F}, 40, \mathrm{~N}, \mathrm{English}\) )
* move downwards or away quickly (92,M ,23,N ,English)
* adj, empty (112, F , 24,Y,Indonesian)

\section*{M isc:}
* a long stick (94,M ,56,Y,English)
* startle (95,M , 28,N , English)
* to comb the hair (104,M,53,N ,Spanish)
* a metal kitchen tool (108,,,,English)
* to walk with a slouch (113,F, 24,N ,English)

\section*{spreck}

\section*{D ust/Spray:}
* to spray with paint, ink, etc ( \(67, \mathrm{~F}, 37, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* a small bit of flotsam spewed by someone pronouncing certain plosive consonants. (75,M, 37,Y/N ,English)
* a dot (118,F,19,N ,English)
* the dammed spot that went out ( \(79, \ldots\), English)
* a small sugar crystal ( \(80, \mathrm{~F}, 54, \mathrm{~N}, \mathrm{English}\) )
* \(n\), a grain of sugar ( \(83, \mathrm{M}, 43, \mathrm{~N}\), English )
* a collection of small splatters of something, a splash (92,M,23,N ,English)
* a small piece of dust. (97,M,26,N ,English)
* (sounds like speck, sprinkle, or speak in German.) (109,M , 36,Y,English)
* the splashes that accumulate on a bathroom mirror. A splash mark on a shiny surface. ( \(114, \mathrm{M}, 36, \mathrm{Y} / \mathrm{N}\), English )
* \(v\), to stain (112,F, \(24, Y\), Indonesian)
* water spray (108,,,,English)

\section*{Talk:}
* speak (German homophonic corruption) (84,F,22,N ,English)
* small talk (94,M ,56,Y,English)
* speak (106,M , 47,N ,English)
* (sounds like speck, sprinkle, or speak in German.) (109,M ,36,Y,English)

\section*{German:}
* to choke on German chewing gum ( \(71, \mathrm{M}, 25, \mathrm{~N}, \mathrm{English}\) )
* speak (G erman homophonic corruption) (84,F,22,N ,English)
* (sounds like speck, sprinkle, or speak in German.) (109,M , 36,Y,English)

\section*{Pull/Lift:}
* to pull weeds ( \(91, \mathrm{~F}, \mathrm{~N}, \mathrm{English}\) )
* to lift a car's hood ( \(95, \mathrm{M}\), 28,N , English)
* a lever in a wooden machine (104,M ,53,N ,Spanish)

M isc:
* something special that was given to you by a relative or friend ( \(66, \mathrm{~F}, 11, \mathrm{~N}, \mathrm{English}\) )
* not my personal preference of male anatomy ( \(68, \mathrm{~F}, 38, \mathrm{~N}\), Spanish)
* of course this reminds me of shipwreck. it has nothing to do with ships.it means to learn at a fast pace. so a teacher would describe a student as a spreck learner. :) ( \(86, \mathrm{~F}, 40, \mathrm{~N}\), English)
* adj: tidy; precise; irreproachable (107,F, \(46, \mathrm{~N}, \mathrm{English})\)
* verb- to look for (110, F, 29,N , English)
* to shake about with abandon (113,F, \(24, \mathrm{~N}, \mathrm{English}\) )
* this is too close to "spreche" (Ger. sprechen)to speak ( \(77, \mathrm{M}, 40, \mathrm{~N}, \mathrm{English}\) )

\section*{sumble}

\section*{W alking/D ancing:}
* a dance ( \(3, \ldots\), English)
* to walk slowly ( \(4, \ldots\), English)
* to scramble up ( \(5,,,\), English)
* another word for tumble (7,F,10,Y,English)
* to wander around at a leisurely pace (10, F, 38,Y, English)
* a verb meaning movement probably of an animal on land moving through tall grass and undergrowth (23, F, 30, N,UK English)
* a swaggering walk, almost stumbling (25, F, 37, N ,English)
* sumble: vi. - to move like a caterpillar (26, M, 23, N/Y,English)
* an acrobatic movement (36,F, 26,N , English)
* to stumble around lumberingly ( \(41, \ldots\), , English)
* a verb of some sort, having to do with motion (47,M ,20,Y/N ,English)
* walking not picking up your feet ( \(62, \mathrm{~F}, 50, \mathrm{~N}, \mathrm{English}\) )
* v. to walk carelessly and without a particular destination in mind ( \(65, \mathrm{M}, 34, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* to enter [a room] sheepishly and sluggishly (67,F , 37,Y/N ,English)
* movement form the body (118,F,19,N ,English)
* verb. To trip or stumble whilst not looking where you were going. Almost invariable due to the fact that you have your head down in an act of self deprication and humbling subservience. ( \(87, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}, \mathrm{Australian}\) English)

\section*{Q uiet/H umble/Small:}
* sleep (9,,,,English)
* approach with humility ( \(11, \mathrm{M}, 46, \mathrm{Y}\), English)
* lazily satisfied (12, F, 29,N , English)
* quiet, standing still (13,M ,22,N ,Portuguese)
* small (14, M ,31,N ,English)
* sounds like humble so it probably describes someone who really needs to be humble. (18,M ,51,N ,English)
* a violet Spring flower. (32,F, 29,E,Persian)
* "light" snafu (49,,,N ,English)
* v. to utter insults under the breath at a nearby person such that they cannot hear (51, M, 27,N , English)
* a hushed, frightened phrase (52,M , 18, Y/N ,English)
* to muse; "he sat smoking his pipe and sumbling". (53,F,41,N ,English)D utch and English
* various poor-quality (things) (55,F, 17, Y/N ,English and M andarin)
* shy or sublime? (63,M , 38,N ,R ussian)
* to enter [a room] sheepishly and sluggishly (67,F , 37,Y/N ,English)
* noun: feeling when remembering embarrassing moment ( \(70, \ldots\), English) ?
* sounds like somber (68,F,38,N ,Spanish)
* to hum softly to a child to encourage sleep (72,F,23,N ,English)
* to mumble in one's sleep. (75,M ,37,Y/N ,English)
* stumble? humble? (84,F, 22,N ,English)
* verb. To trip or stumble whilst not looking where you were going. Almost invariable due to the fact that you have your head down in an act of self deprication and humbling subservience. ( \(87, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}, \mathrm{Australian}\) English)
* quiet (92,M ,23,N ,English)
* the action performed by those who mumble due to an excess of saliva (96, F , 29, N , English)

\section*{G athering:}
* to put in order ( \(1,,,\), English)
* quiet gathering of people ( \(2, \ldots\), English)
* a dance (3,,,,English)
* able to be summed or added ( \(6,,,\), English)
* to gather together, or the total sum of a jumble! ( \(8,,,\), English)
* a mixture of odd items, without a common theme (20,F,27,N ,English)
* sumble: n. - a small pile of complex objects (26, M, 23, N /Y, English)
* n. any item that istaken up, gathered, or assimilated, v. to gather (27,M, 61, N, English)
* v. accidentally finding something you didn't know was lost (30,F,22,N ,English)
* various poor-quality (things) (55,F,17,Y/N ,English and M andarin)
* to bump into someone who has a lisp ( \(71, \mathrm{M}, 25, \mathrm{~N}, \mathrm{Engl}\) ish)
* undefined quantity, as in a sumble of grapes. more than a few. ( \(77, \mathrm{M}, 40, \mathrm{~N}\), English)
* v, to build a prototype, quickly assemble (83,M ,43,N ,English)

\section*{Approximate/ Chance:}
* approximations of details, so as not to muggle a story. ( \(37, \mathrm{M}, 53, \mathrm{~N}, \mathrm{English}\) )
* to throw dice in craps (38,M ,59,Y,English)
* to attempt to impersonate but without much hope of success. (45,M , 29,N ,English)

\section*{Stumble:}
* stutter (58,F, 19,Y, English)
* verb. To trip or stumble whilst not looking where you were going. Almost invariable due to the fact that you have your head down in an act of self deprication and humbling subservience. ( \(87, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}\), Australian English)
* fall embarrassingly ( \(97, \mathrm{M}, 26, \mathrm{~N}\), English)

\section*{H ot:}
* type of desert (50,M , 15,N ,English)
* a humid day ( \(66, \mathrm{~F}, 11, \mathrm{~N}\), English)

\section*{Slow/Feeble/Bland:}
* dreamy (I'm sure this has something to do with "slumber") (46,M , 17,Y/N ,English)
* means isolation, ego, honour, seeds, but \(+\mathrm{u}+\mathrm{mb}\) adds such concepts as downness, lowness, feebleness (61,F, 34,Y/N ,Russian)
* the food one is eating is flat or bland. It defines an oral sensation with eating. ( \(86, \mathrm{~F}, 40, \mathrm{~N}, \mathrm{English}\) )
* withered (94,M ,56,Y,English)

\section*{M isc:}
* silky texture (17,M , 27,Y,English)
* physical appearance ( \(40, \mathrm{M}, 20, \mathrm{~N}\), English)
* a really nice thing to do with a special someone ( \(60, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}\), English)
* sexual fight; realizations that depend entirely on one's mood and are then gone ( \(79, \ldots\), , English)
* a verbal mistake that is caught and corrected before a wrong word is actually spoken ( \(80, \mathrm{~F}, 54, \mathrm{~N}\),English)
* a song that you hum to; you've made it up, the words are in your head,known only to you, and if the tune sounds like another ditty, that is all right!( \(82, \mathrm{~F}, 17, \mathrm{~N}, \mathrm{English}\) )
* eating with the mouth full ( \(90, \mathrm{~F}, 23, \mathrm{~N}, \mathrm{Australian)}\)
* to polish a stone ( \(91, \mathrm{~F}, \mathrm{~N}, \mathrm{English}\) )
* restless sleep (93, F,52,N ,English)
* take apart (95,M,28,N ,English)
* to mutter a half-truth or a partial lie ( \(99, F, 43, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )

\section*{C overing:}
* something an Irish person wears ( \(1, \ldots\), , English)
* the underneath layer of bark on trees (5,,,,English)
* a small hat ( 6, ,,,English)
* roof rack ( \(9, \ldots\), , English)
* This is an English--at least Scottish word. It's a hat. (18,M ,51,N ,English)

\section*{Touch:}
* the foot of an Arctic animal ( 4, ,,,English)
* a small drum (10,F, 38,Y,English)
* pat with the hand ( \(11, \mathrm{M}, 46, \mathrm{Y}, \mathrm{Engl}\) ish \()\)
* drum. (14, M , 31,N ,English)

\section*{Care For:}
* pat with the hand (11,M , 46, Y, English)
* to pamper (12,F, 29,N ,English)

\section*{D ark:}
* to darken something (2,,,English)
* the black stuff that comes off on a rag from metal (8,,,,English)

\section*{M isc:}
* a cartoon character ( \(3,,,\), English)
* a kind of mustard ( \(7, F, 10, Y\), English)
* a kind of tree (13,M ,22,N,Portuguese)
* big and strong (17,M ,27,Y,English)

\section*{teetle}

\section*{Back and Forth:}
* something a baby chews when teething ( 1, ,,,English)
* take tiny steps ( \(2, \ldots\), English)
* giggle ( \(3,,,\), English)
* to move from side to side ( 5, ,,,English)
* a needle threader ( \(8,,,\), English)
* to balance ( 9, ,,, English)
* seesaw (10, F, 38,Y,English)
* wrinkled (17,M ,27,Y,English)
* to walk in a brisk but awkward way. (20,F, 27,N ,English)
* to have a little drink (25, F, 37, N , English)
* vi. - usu. used with 'with' - to tinker or tamper with something that is precarious, or to engage in activity that risks
catastrophe (26, M, 23,N /Y,English)
* to be on the edge ( \(33, \mathrm{M}, 26, \mathrm{~N}\), English)
* to lose ones' balance ( \(36, \mathrm{~F}, 26, \mathrm{~N}, \mathrm{English}\) )
* to tease by poking, pulling or tweaking at another's body or clothes.or a person who does that teasing.
(37,M ,53,N ,English)
* almost fall ( 41, ,,,English)
* to tickle by walking over someone's skin with your fingers. "T he little girl likes to be teetled on her neck".
( \(53, F, 41, \mathrm{~N}, \mathrm{English}\) ) Dutch and English
* a verb suggesting dancing or prancing (59,M , 66,N ,Russian)
* an embroidery stitch ( \(62, \mathrm{~F}, 50, \mathrm{~N}\), English)
* to teethe, to tear ( \(63, \mathrm{M}, 38, \mathrm{~N}, \mathrm{Russian}\) )
* v. to move back and forth, almost losing balance in the process ( \(65, \mathrm{M}, 34, \mathrm{Y} / \mathrm{N}\), English)
* when a beetle goes upside down and around a twig or branch ( \(67, \mathrm{~F}, 37, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* to be drunk on the edge of a building ( \(71, \mathrm{M}, 25, \mathrm{~N}\), English)
* variant of teatle. to suckle the teat. ( \(77, \mathrm{M}, 40, \mathrm{~N}\), English)
* movement of stiletto heels when the wearer is standing ( \(80, \mathrm{~F}, 54, \mathrm{~N}, \mathrm{English}\) )
* to pick your teeth with a toothpick. (84,F, 22,N , English)
* a way of walking; a particular gait assumed by a person who is walking home after consuming alcohol. Sufficient to induce a merry state, but not enough to earn the description "rolling drunk". (87,M ,49,Y/N ,Australian English)
* to balance precariously ( \(92, \mathrm{M}, 23, \mathrm{~N}\), English)
* to waver (94,M ,56,Y,English)

\section*{Smallness:}
* something a baby chews when teething ( \(1, \ldots\), , English)
* take tiny steps ( \(2, \ldots\), English)
* giggle ( 3 ,,,,English)
* small, knitted finger coverings (4,,,,English)
* a needle threader ( 8 ,,,, English)
* to whisper a story to someone (11,M , 46,Y, English)
* water on a plant (12,F, 29,N ,English)
* to have a little drink (25, F, 37, N, English)
* the smallest nail of the toes ( \(49,,, N\), English)
* a small fruit that tastes sort of like pineapple ( \(50, \mathrm{M}, 15, \mathrm{~N}, \mathrm{English}\) )
* little bug kinda thing (52,M , 18,Y/N ,English)
* an embroidery stitch ( \(62, F, 50, \mathrm{~N}\), English)
* when a beetle goes upside down and around a twig or branch ( \(67, \mathrm{~F}, 37, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* any of various small designs occurring naturally on tortoise shells. ( \(75, \mathrm{M}, 37, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* drip in variable increments. ( \(97, \mathrm{M}, 26, \mathrm{~N}\), English)
* a small amount. (99,F, 43,Y/N ,English)

\section*{Silly/Sweet:}
* something a baby chews when teething ( 1, ,,,English)
* take tiny steps ( \(2,,\), English)
* giggle ( 3 ,,,,English)
* silly ( 6, ,,, English)
* to whisper a story to someone (11,M , 46, Y , English)
* v. to chatter in a silly manner (27,M ,61,N ,English)
* to participate in careless behavior. unwilling to take life seriously.(29, M, 23, N , English)
* to use sexual innuendoes in the course of a comedy routine (47,M , 20, Y/N ,English)
* sillily sexual to the point of arousal ( \(79, \ldots\), English)
* a way of walking; a particular gait assumed by a person who is walking home after consuming alcohol. Sufficient to induce a merry state, but not enough to earn the description "rolling drunk". (87,M,49,Y/N,Australian English)

\section*{K ettle:}
* when the pot on the stove whistles ( \(66, F, 11, N, E n g l i s h\) )
* tea kettle (68,F,38,N ,Spanish)

\section*{T ortoise:}
* the name of a turtle (7,F,10,Y,English)
* any of various small designs occurring naturally on tortoise shells. (75,M,37,Y/N ,English)

\section*{M isc:}
* sum (46,M,17,Y/N ,English)
* get it right ( \(60, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* to make noise through your teeth (118,F,19,N ,English)
* no not teeth. explaining the pace of a runner. ( \(86, \mathrm{~F}, 40, \mathrm{~N}\), , English)
* v , to move quickly, but getting to your goal slowly ( \(83, \mathrm{M}, 43, \mathrm{~N}, \mathrm{English}\) )
* a way to cook food (93,F,52,N ,English)
* bird chirp (95,M ,28,N ,English)

\section*{thad}

\section*{Strike:}
* hitting with a quick thump ( \(68, \mathrm{~F}, 38, \mathrm{~N}, \mathrm{Spanish}\) )
* to slap ones father ( \(71, \mathrm{M}, 25, \mathrm{~N}\), English)
* a strong fall (118,F,19,N ,English)
* sound something makes when it doesn't land as hard as expected and disappoints the hearer (80,F,54,N ,English)
* a nickname. short for Thaddeus. ( \(84, \mathrm{~F}, 22, \mathrm{~N}, \mathrm{English}\) )
* to collide at high force ( \(92, \mathrm{M}, 23, \mathrm{~N}\), English)

\section*{Person:}
* O Id English word; meaning uncertain; probably a page or apprentice knight(67,F,37,Y/N ,English)
* n. third eldest son. ( \(77, \mathrm{M}, 40, \mathrm{~N}\), English)
* a movie star's first name? ( \(79, \ldots\), English)
* a male slave (94,M ,56,Y,English)
* a new evil preppie name (95,M ,28,N,English)
* a flaky person (108,,,,English)
* a man's name (110,F,29,N ,English)

M isc:
* anything with a sharp metal point ( \(66, F, 11, N, E n g l i s h\) )
* corner where walls of two different substances meet (e.g., brick and wood) (75,M,37,Y/N ,English)
* G recian shorts. (97,M , 26,N , English)
* to insist that a thing is true, whether it is or not (101,M , 48, N , English)
* a small, brown , humble bird (104,M,53,N ,Spanish)
* not happy (106,M , 47,N ,English)
* n, brown, black, darker coloured thing (112,F, \(24, \mathrm{Y}\), Indonesian)
* smooth and clear (113, F, 24,N ,English)

\section*{thell}

\section*{Shell:}
* a thin shell ( \(67, \mathrm{~F}, 37, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* sawing thumb protector ( \(68, \mathrm{~F}, 38, \mathrm{~N}, \mathrm{Spanish}\) )
* a small home made of thatch and mud. (75,M , \(37, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )

\section*{N ature:}
* arboretum (92,M , 23, N ,English)
* where the meadow converges into the forest (99, \(\mathrm{F}, 43, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* a forest with tall trees and abundant bushes (104,M ,53,N ,Spanish)
* beach-like (108,,,,English)

\section*{Spell:}
* a person that spends a lot of time thinking (66,F,11,N ,English)
* the belief system that teaches you that you will go to hell, unless you repent to "the Lord", but you must pay for your sins so you will still be banished to hell, but the Lord forgives all (82,F,17,N ,English)
* a manuscript of magical words (111,M , 21,Y/N ,English)
* to fall under someone's spell (113, F, 24,N ,English)

\section*{Yell/N oise:}
* to shout (118,F, 19, N , English)
* to extol. (97,M ,26,N ,English)
* (a fell dell from hell. A tolling bell) (109,M ,36,Y,English)
* noun- a loud booming noise (110,F,29,N ,English)

\section*{Sell:}
* any act of commerce at a thrift store (80,F ,54,N ,English)
* what a vendor with a lisp does. ( \(84, \mathrm{~F}, 22, \mathrm{~N}, \mathrm{English}\) )

\section*{M isc:}
* to have fallen (Plural) (71, M , 25,N , English)
* unit of measure equivalent to \(7 / 8\) of a mile. ( \(77, \mathrm{M}, 40, \mathrm{~N}, \mathrm{English}\) )
* garbage-like ( 79, ,,, English)
* that something is very cold and not to touch it cause it is so cold it could burn you. ( \(86, \mathrm{~F}, 40, \mathrm{~N}, \mathrm{E}\) nglish )
* a mode of transportation (93,F,52,N ,English)
* a small cave (94,M ,56,Y,English)
* puddle with grass clippings (95,M,28,N ,English)
* dark and foreboding; a number (101,M ,48,N ,English)
* craggy (106,M ,47,N ,English)
* con, thus, so (112,F, 24,Y,Indonesian)

\section*{torg}

\section*{Heavy/Large/Requiring Force:}
* to drag ( \(2, \ldots\), , English)
* a large tool (3,,,,English)
* a part of an automobile engine (4,,,,English)
* to pull or tighten ( \(6, \ldots\), English)
* to rip or tear ( \(7, F, 10, Y\), English)
* a tool, as in heavy equipment ( 8, ,,,English)
* club ( 9, ,,,English)
* a type of screwdriver (10, F, 38,Y,English)
* painfully twisted, like ironwood (which resembles sinews) (11,M , 46, Y,English)
* to bother somebody (12,F, 29,N , English)
* verb. to pull the belt on your jeans just one notch tighter (18, M, 51,N , English)
* unit of measurement when weighing ( \(23, \mathrm{~F}, 30\), \(\mathrm{N}, \mathrm{U} \mathrm{K}\) English)
* v. to stuff, to expand excessively ( \(27, \mathrm{M}, 61, \mathrm{~N}\), English )
* a piece of machinery used in a pulley (36,F, \(26, N\), English)
* a large bow tie ( \(62, \mathrm{~F}, 50, \mathrm{~N}, \mathrm{English}\) )
* something hard, straight, forceful; it might have a hook on the end ( \(63, \mathrm{M}, 38, \mathrm{~N}\), Russian)
* a conflict or struggle that goes back and forth for hours with no clear winner ( \(67, F, 37, Y / N, E n g l i s h\) )
* noun: feeling when the alarm goes off on M onday morning ( \(70, \ldots\), English) ?
* pull ( \(68, \mathrm{~F}, 38, \mathrm{~N}\), Spanish)
* a heavy implement used to cut peat into slabs for building materials. (76,F,55,N ,English)
* a unit of measure, the amount of force necessary to open a 16 oz. jar of Skippy Peanut Butter (extra chunky)
( \(75, \mathrm{M}, 37, \mathrm{Y} / \mathrm{N}\),English)
* a larger carnivore, that hunts morps ( \(92, \mathrm{M}, 23, \mathrm{~N}, \mathrm{English}\) )
* to lug a heavy load (94, M , 56, Y, English)
* noun - a mythic giant whose heavy steps would reverberate for some distance.adj. - "H is torgid walk would threaten to bring down loose plaster from the ceiling." (109,M , \(36, \mathrm{Y}, \mathrm{English}\) )
* noun, s.t. massive, strong ( \(112, \mathrm{~F}, 24, \mathrm{Y}\), Indonesian)
* a hammer or other heavy blunt instrument used for pounding or hitting.(114,M ,36,Y/N ,English)

\section*{Tool, M achinery:}
* a tool (1,,,,English)
* a large tool (3,,,,English)
* a part of an automobile engine ( \(4, \ldots\), English)
* a tool, as in heavy equipment ( 8, ,,,English)
* a type of screwdriver ( \(10, \mathrm{~F}, 38, \mathrm{Y}, \mathrm{English}\) )
* a piece of machinery used in a pulley (36,F,26,N ,English)
* something hard, straight, forceful; it might have a hook on the end ( \(63, \mathrm{M}, 38, \mathrm{~N}\), Russian)
* a heavy implement used to cut peat into slabs for building materials.( \(76, F, 55, \mathrm{~N}, \mathrm{E}\) nglish)
* a writing implement for left handers ( \(93, \mathrm{~F}, 52, \mathrm{~N}, \mathrm{English}\) )
* a device used for repairing \(0 \times\) shoes. ( \(97, \mathrm{M}, 26, \mathrm{~N}\), English)
* a tong-like tool with a fork at one side, scoop at the other (103,F,32,N ,English)
* a hammer or other heavy blunt instrument used for pounding or hitting.(114,M ,36,Y/N ,English)

\section*{Turning:}
* a type of screwdriver (10,F,38,Y,English)
* painfully twisted, like ironwood (which resembles sinews) (11,M ,46,Y,English)
* verb. to pull the belt on your jeans just one notch tighter (18, M, 51,N , English)
* vt. - to twist and pull n . - a formation or object that was or appears to have been formed in this manner ( \(26, \mathrm{M}, 23\),

N/Y,English)
* a piece of machinery used in a pulley ( \(36, \mathrm{~F}, 26, \mathrm{~N}\), English)
* v. to reel in a rope hand over hand, wrapping it around the right armor hand (51,M , 27,N , English)
* a large bow tie ( \(62, \mathrm{~F}, 50, \mathrm{~N}\), English)
* a unit of measure, the amount of force necessary to open a 16 oz. jar of Skippy Peanut Butter (extra chunky)
(75,M , 37,Y/N ,English)
* wraparound body covering worn by South Sea Islanders ( \(80, \mathrm{~F}, 54, \mathrm{~N}\), English)
* moving sound system knobs counter clockwise (90,F,23,N ,Australian)
* round shape (95,M , 28,N ,English)

\section*{Fictional C reature}
* to treat someone like an alien visitor (38,M ,59,Y ,English)
* a race of proud \(N\) orthern elves, the T orgs were once the lords of the wilds of Wilsandia. Became extinct right after the advent of the Big Grey Potato,since then they live in some idiomatic expressions, like: "stubborn like a torg" or "torg your eyeballs away". (39,M ,28,N ,Italian)
* definitely a star trek creature ( \(41,,,\), , \(n\) glish \()\)
* a ruler of ogres. (45,M ,29,N ,English)
* semi-deity ( 49, ,, N, , English)
* a goblin (50,M ,15,N ,English)
* big hairy beast thing ( \(52, \mathrm{M}, 18, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* rare: a hardly noticeable demonic fruit (79,,,,English)
* a beast. (84,F, 22,N ,English)
* a larger carnivore, that hunts morps (92,M ,23,N ,English)
* a threatening beast of no use (101,M ,48,N ,English)
* a wild animal (108,,,,English)
* noun - a mythic giant whose heavy steps would reverberate for some distance.adj. - "H is torgid walk would threaten to bring down loose plaster from the ceiling." (109,M , 36,Y,English)

\section*{C lothing:}
* a kind of dress worn by the D utch ( \(5, \ldots\), , English)
* a wrap or cloth that is used as clothing. (20, F, 27,N ,English)
* a large bow tie (62,F,50,N ,English)
* an orange toga ( \(71, \mathrm{M}, 25, \mathrm{~N}\), English)
* wraparound body covering worn by South Sea Islanders (80,F,54,N , English)
* a device used for repairing \(0 \times\) shoes. (97,M ,26,N ,English)
* a long, loose-fitting garment (113,F,24,N ,English)

\section*{Sorrow:}
* drudgery (106,M ,47,N ,English)
* adjective- negative or unseemly (110,F,29,N ,English)

\section*{Fire:}
* a burning torch used for seeing in the forest at night (32,F,29,E,Persian)
* a big fire (46, M , 17, Y/N ,English)

M isc:
* stamp for mailing (17,M ,27,Y,English)
* a marketplace where trading takes place./some problem, a "bug"(59,M ,66,N ,Russian)
* a useful quality (60,M ,49,Y/N ,English)
* t in Anglo-saxon is connected with the idea of three, through, pain, anguish,strength, as for Russian there is such a word torg and it means market place, place for gatherings ( \(61, F, 34, Y / N, R u s s i a n\) )
* a dark shiny metal (72, F, 23,N ,English)
* to tag along (118,F, 19, N ,English)
* v.i. 1. for a horse to misstep while on show.2. to stumble while on parade.torgged. torgging ( \(77, \mathrm{M}, 40, \mathrm{~N}, \mathrm{E}\) nglish \()\)
* v, to rip violently ( \(83, \mathrm{M}, 43, \mathrm{~N}, \mathrm{English}\) )
* the celebration of a religious event. (86,F, 40,N , English)
* an open field covered with snow (104,M ,53,N ,Spanish)

\section*{veest}

\section*{Animals:}
* an insect ( \(1, \ldots\), , English)
* a small tropical fish ( \(3,,,\), English)
* a wild animal ( \(6,,,\), English)
* a fierce stinging insect (10,F, 38,Y,English)
* mythical bird of prey of fantastic wingspan and long life. ( \(40, \mathrm{M}, 20, \mathrm{~N}, \mathrm{English}\) )
* a cheetah-like animal ( \(50, \mathrm{M}, 15, \mathrm{~N}, \mathrm{English}\) )
* a beast bitten by a vampire
* /some analog of an African animal (59,M , 66,N ,Russian)
* a South American ape. ( \(75, \mathrm{M}, 37, \mathrm{Y} / \mathrm{N}\), English)
* a small burrowing rodent. (76,F,55,N ,English)
* mythical beast said to be capable of electric attack (80,F,54,N ,English)
* a fictional beast; very exceptionally large and scary looking, has dragon wings, but no specific shape, is the nicest, kindest, softest creature ever( \(82, \mathrm{~F}, 17, \mathrm{~N}\), English \()\)
* \(n\), beetle like bug ( \(83, \mathrm{M}, 43, \mathrm{~N}\), English)

\section*{Small:}
* an insect ( \(1, \ldots\), English)
* a small tropical fish (3,,,,English)
* to cry softly ( 4, ,,,English)
* a fierce stinging insect (10,F, \(38, Y\), English)
* small things you try not to notice (18,M , 51,N ,English)
* an endearing term used by a mother or a beloved aunt toward a daughter or niece. (32,F,29,E,Persian)
* grey clingy detritus. (45,M, 29,N ,English)
* a small burrowing rodent. (76,F,55,N ,English)
* lean and attractive (113,F, \(24, \mathrm{~N}, \mathrm{English}\) )

\section*{G oing:}
* to hurry up ( \(5, \ldots\), English)
* suggestion to go (11,M ,46,Y,English)
* a path ( \(46, \mathrm{M}, 17, \mathrm{Y} / \mathrm{N}\), English \()\)
* dismissal ( 49, ,,N, English)
* veering from the east towards one's own destruction (79,,,,English)
* verb- to move in a sideways direction (110,F,29,N ,English)

\section*{M old etc.:}
* mold which grows on bread ( 8, ,,,English)
* a type of cheese (12,F,29,N ,English)
* grey clingy detritus. (45,M, 29,N ,English)
* noun: sprinkles of snot sneezed on clothes ( 70, ,,,English) ?
* (adj) a food that is light pink in colour, cheeselike in texture, and incredibly yummy, nutritious, and freely avail able everywhere on earth and also on the moon. (72,F,23,N ,English)

\section*{Fierce}
* a wild animal ( \(6,,,\), English)
* a fierce stinging insect (10, F, 38,Y,English)
* a beast bitten by a vampire
* mythical beast said to be capable of electric attack ( \(80, \mathrm{~F}, 54, \mathrm{~N}, \mathrm{English}\) )
* a fictional beast; very exceptionally large and scary looking, has dragon wings, but no specific shape, is the nicest, kindest, softest creature ever( \(82, \mathrm{~F}, 17, \mathrm{~N}, \mathrm{English}\) )
* a facial expression showing gritted teeth (104,M ,53,N ,Spanish)

\section*{Energy/Essence:}
* hidden essence (noun) -- also could pertain to the act of revealing, i.e." veesting" (85,M ,33,Y,English)
* what someone sounds like when they're frustrated. (84,F,22,N ,English)
* invigorating. (86,F, 40,N ,English)
* essential energy, life force (92,M ,23,N ,English)

\section*{H olland:}
* a D utch vest (67,F, 37,Y/N ,English)
* a type of cloth made in H olland (103, F, 32,N ,English)
* n : an expanse of marshland in the N etherlands ( \(107, \mathrm{~F}, 46, \mathrm{~N}, \mathrm{English}\) )
* a medieval castle in the \(N\) etherlands (116, F, \(15, \mathrm{~N}\), English)

\section*{Fabric:}
* a D utch vest (67,F, 37,Y/N ,English)
* dress oneself ( \(90, F, 23, N\), , Australian)
* a type of cloth made in H olland (103,F, 32,N ,English)
* soft fabric ( 108, ,,,English)
* (sounds like felt, velvet, feel.) (109,M ,36,Y,English)
* v , to wrap, hold about (112,F, \(24, \mathrm{Y}\), Indonesian)

\section*{T wist/Pull}
* twist ( \(9, \ldots\), English)
* bore a hole into something ( \(17, \mathrm{M}, 27, \mathrm{Y}\), English)
* veest: vi. - to pull back strenuously (26, M, 23, N/Y,English)

\section*{M eadow/G rassland:}
* mesa- semi arid grass land (106,M , 47,N ,English)
* n : an expanse of marshland in the N etherlands (107,F, \(46, \mathrm{~N}, \mathrm{English}\) )

M isc:
* the top of something ( \(2, \ldots\), , , \(n\) lish )
* a ?vameaier ( \(7, F, 10, Y\), English)
* stone walls used in old fortresses. (20,F,27,N ,English)
* west (23, F, 30, N, UK English)
* to screech in a high pitched voice ( \(38, \mathrm{M}, 59, \mathrm{Y}\), English)
* borrowed word describing an eggplant and lamb dish ( 41, ,,,English)
* n. an outdoor barbecue and picnic, with social games ( \(51, \mathrm{M}, 27, \mathrm{~N}, \mathrm{English}\) )
* a pleasant activity ( \(60, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}\), English)
* to win not allowing the opponent one point ( \(62, F, 50, \mathrm{~N}\), English)
* to steal sand paper ( \(71, \mathrm{M}, 25, \mathrm{~N}, \mathrm{English}\) )
* archaic. nautical. veer east. see also ve'est. ( \(77, \mathrm{M}, 40, \mathrm{~N}, \mathrm{English}\) )
* to rest in a place (118,F, 19,N ,English)
* V e had a veest over at zee Barons house. ( \(81, \mathrm{M}, 25, \mathrm{~N}\), English)
* a place to talk to spirits ( \(93, \mathrm{~F}, 52, \mathrm{~N}\),English)
* pissoir (94,M ,56,Y,English)
* take food away (95,M ,28,N ,English)
* a jest. (97,M ,26,N,English)
* This means "fart" in some D utch dialects. (53,F , 41,N ,English)D utch and English

\section*{voap}

\section*{M otion - W alk/Swoop:}
* walk unsteady ( \(2,,,,\), English)
* a kind of running step ( \(3,,,\), English)
* a wide swooping motion (10,F,38,Y,English)
* v. to bob up and down as in water without movement toward a goal or to flounder about with a bouncing movement.
(27,M ,61,N ,English)
* to walk through a swamp (38,M ,59,Y,English)
* to veer on course (41,,,,English)
* to agitate as laundry in a tub (59,M , 66,N ,Russian)
* noun: splash on pedestrians when car drives through storm drain ( \(70, \ldots\), , English)?
* dance like a mummy ( \(95, \mathrm{M}, 28, \mathrm{~N}, \mathrm{English}\) )
* to slip on something (108,,,,English)
* verb- to swing or glide (110, F, 29,N ,English)

\section*{Pout:}
* to complain without reason ( \(8,,,\), English)
* pout (9,,,,English)
* to mope (12, F , 29, N , English)
* to complain about something which another person considers to be of the utmost importance, but which you consider to be a waste of time ( \(47, \mathrm{M}, 20, \mathrm{Y} / \mathrm{N}\), English)
* to be depressed after an once-in-a-lifetime event has passed. (75,M ,37,Y/N ,English)
* (sounds like mope. At a very low point) (109,M ,36,Y,English)

\section*{Clean/Soap:}
* a cleanser for the skin (1,,,,English)
* a cleaning material ( \(6, \ldots\), English)
* to clean (this probably is related to "soap") (46,M,17,Y/N ,English)
* to agitate as laundry in a tub (59,M , 66, N , Russian)
* a misspelling of soap (67,F,37,Y/N ,English)
* soap (68,F,38,N ,Spanish)
* shampoo that causes balding ( \(71, \mathrm{M}, 25, \mathrm{~N}\), , English)
* to connive, or vitally clean (79,,,,English)
* paste used to wash a boat or other sea-going vessel (80,F,54,N ,English)
* of course this reminds me of soap but you cant fool me, I know this word meaning is to describe someone who has not showered in a week and smells really bad. ( \(86, \mathrm{~F}, 40, \mathrm{~N}\), English)
* drop soap in the shower when the light is switched off ( \(90, F, 23, N, A u s t r a l i a n\) )
* a technique for lathering mechanical items using oil (103,F,32,N ,English)

\section*{Lining:}
* lining of a jacket (4,,,,English)
* [v.i.] ( Of water or bodies of water) to freeze over with a thin layer of ice; [v.t.] to install thin, delicate plate glass, esp.
in a doll house or other child's toy. ( \(40, \mathrm{M}, 20, \mathrm{~N}\), English)
* to wrap in wax paper (94,M ,56,Y,English)

\section*{V ote:}
* n. an impractical political promise made by candidates for elective office.v.i. to make such a promise.
(77,M , 40,N ,English)
* v , to vote for the best candidate, even knowing he has no chance of winning( \(83, \mathrm{M}, 43, \mathrm{~N}, \mathrm{Engl}\) ish \()\)
* a recent term that has emerged to describe the act of voting in the general elections of a modern western democracy, when the candidates, campaigning and policies of the contestants have assumed the character of a "soap opera".
( \(87, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}\),Australian English)

\section*{M isc:}
* a modern type of furniture resembling a couch or chair ( \(5,,,\), English)
* a kind of plant (7,F,10,Y,English)
* invitation like "welcome," or "have some!" (11,M , 46,Y,English)
* kidnap (17,M ,27,Y,English)
* a duty (like a committee meeting) ( \(60, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}\), English)
* he object of a joke (62,F,50,N ,English)
* to cope up (118,F,19,N ,English)
* get zee voap so ve can hang zis man. (81,M , \(25, \mathrm{~N}\),English)
* idle wish. (84,F,22,N ,English)
* a weasle-like animal ( \(92, \mathrm{M}, 23, \mathrm{~N}, \mathrm{Engl}\) lish)
* a quite place to read (93,F,52,N ,English)
* very lazy, apathetic person. (97,M ,26,N ,English)
* police wagon (104,M ,53,N ,Spanish)
* acronym very ordinary average person (106,M ,47,N ,English)
* v, to boast (112,F,24,Y,Indonesian)
* a small candle for use in a warming apparatus (113, F , 24,N ,English)

\section*{Speed/Force/E nthusiasm}
* a loud noise ( \(6, \ldots\), ,English)
* the sound of thunder ( \(10, \mathrm{~F}, 38, \mathrm{Y}\), English)
* burst forth, emerge, blossom, elocute (11,M ,46,Y,English)
* accelerate suddenly (15,F, 37,Y/N ,English)
* to vomit, regurgitate (22, F, , N , English)
* vi. - to go forth forcefully and bounce back, (26, M , 23, N/Y, English)
* an expression of joyous excitement, (like "wow!") (34,M ,32,N ,English)
* A word used to describe something tasting good, like "yum".(36,F,26,N ,English)
* a supercharged Reo Speedwagon (38,M ,59,Y,English)
* to move quickly and loudly on wheels. (45,M,29,N , English)
* to flee from something which is both repulsive and frightening ( \(47, \mathrm{M}, 20, \mathrm{Y} / \mathrm{N}, \mathrm{Engl}\) ish )
* adverb - quickly, with a fast lateral motion [it went vom] ( \(48, \mathrm{M}\), \(25, \mathrm{~N}, \mathrm{English}\) )
* n. a large explosion, v.i. to move at very high speed "She vommed past the police car." ( \(65, \mathrm{M}, 34, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* sound of an explosion (68,F, 38,N ,Spanish)
* verb: grab an over-filled handful of snack food and stuff it all in your mouth ( \(70, \ldots\), English) ?
* a woman who is a wit; to substantially overtake someone in a contest by talking ( \(79, \ldots\), , English)
* denoting the sound an engine makes when it is revving but the vehicle is not moving ( \(80, \mathrm{~F}, 54, \mathrm{~N}, \mathrm{Engl}\) ish)
* v , to leave quickly ( \(83, \mathrm{M}, 43, \mathrm{~N}\), English)
* to go fast. ( \(86, \mathrm{~F}, 40, \mathrm{~N}\), English)
* suggests a common link between "vomit" and "from".Basic features are constriction and elongation, leading to expansion and roundness. For instance, blowing air into a bubble pipe and seeing the bubble form, and eventually become fully formed and take off as a large bubble.A fat person, skidding on a slippery pavement, leaving the ground and landing with some momentum on their well padded bottom. ( \(87, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}, \mathrm{Australian}\) English) * intense, ear piercing, volume ( \(93, \mathrm{~F}, 52, \mathrm{~N}, \mathrm{English}\) )
* vb and noun used exclusively to indicate the noisy passage of a vehicle powered by internal combustion. synonym: roar. e.g: "I am going to vom my car at 6 a.m. and wake everyone up." "I was woken by a vom in the street below" (100,M ,67,N ,English)

\section*{Exclusion/V omit:}
* To exclude someone from a party list = Yech, we don't want him. Vom him. (18,M , 51,N ,English)
* to vomit, regurgitate (22, F, , N, English)
* an ancient and powerful mantra that clears the body of emotional poisons--thus the word vomit (25, F, 37,
\(\mathrm{N}, \mathrm{Eng}\) lish)
*n. - that which emerges from a tunnel (26, M, 23, N/Y,English)
*n. something thrown off, expelled, or rejected, v. to rid oneself of ( \(27, \mathrm{M}, 61, \mathrm{~N}\), English)
* excessive gloming, to the point of regurgitation (37,M ,53,N ,English)
* to flee from something which is both repulsive and frightening ( \(47, \mathrm{M}, 20, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* to vomit a little ( \(54, \mathrm{~F}, 21, \mathrm{~N}, \mathrm{English}\) ) Jalanese rapple: to 'peel' an apple ( \(54, \mathrm{~F}, 21, \mathrm{~N}\), English) Jalanese
* something like a buste; 1st thought of vomit ( \(55, \mathrm{~F}, 17, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) and M andarin)
* throw up ( \(58, \mathrm{~F}, 19, \mathrm{Y}\), English)
* onomatopoeic sound like "boom" /a burst of vomit (59,M , 66, N ,Russian)
* v is connected with orientation in space up-down, usually it's down, smth hidden, low, discreet ( \(61, F, 34, Y / N, R u s s i a n)\)
* short for 'vomit' (n. or v.) (67,F, 37,Y/N ,English)
* (portmanteau from "glom" and "vomit"): To be attracted to something, but upon closer inspection, realize it is very undesirable. ( \(75, \mathrm{M}, 37, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* v , to leave quickly ( \(83, \mathrm{M}, 43, \mathrm{~N}\), English)
* suggests a common link between "vomit" and "from".Basic features are constriction and elongation, leading to expansion and roundness. For instance, blowing air into a bubble pipe and seeing the bubble form, and eventually become fully formed and take off as a large bubble.A fat person, skidding on a slippery pavement, leaving the ground and landing with some momentum on their well padded bottom. (87,M ,49,Y/N ,Australian English)
* v , v , to ridicule to come from or succeed ( \(89, \mathrm{M}, 57, \mathrm{~N}, \mathrm{English}\) )
* out (95,M , 28,N , English)
* a belch which is followed by semi-regurgitation into the throat, and then followed by rapid swallowing! (96,F, 29,N , English)
* from the Latin vomerus meaning to cause or induce one's stomach muscles to expel the stomach's contents. (97,M ,26,N,English)

\section*{Spreading:}
* a disease (4,,,,English)
* a kind of seed grown that somewhat looks like a pine cone (5,,,,English)
* burst forth, emerge, blossom, elocute (11,M , 46,Y,English)
* a deep, soft but strong sound. (The room shook with the vom from the faraway explosion.) ( \(14, \mathrm{M}, 31, \mathrm{~N}, \mathrm{English}\) )
* to open and expand, to externalize (20,F, 27,N ,English)
* to you, for you, with you (used as informal familiar you) (23, F, 30,N , UK English)
* gruesome matter that exits from a cave or any dark place that has any depth; it tends to disturb the observer, as if seeing
something not seenfor a very long time, yet somehow also very familiar. ( \(32, \mathrm{~F}, 29, \mathrm{E}\), Persian)
* this is a word to be repeated over and over to bring peace and tranquility to the one it reverberates inside of ( \(33, \mathrm{M}, 26, \mathrm{~N}\), English)
* v. intransitive. To move aimlessly/recklessly. (Like 'carom', often used phrasally, 'to vom about' or 'vomming to and fro') ( \(40, \mathrm{M}, 20, \mathrm{~N}, \mathrm{Engl}\) ish)
* sound of an explosion ( \(68, \mathrm{~F}, 38, \mathrm{~N}\), Spanish)
* to surround (94,M ,56,Y,English)

\section*{Sound:}
* a musical instrument ( \(1, \ldots\), English)
* a measure of sound ( \(2,,,\), English)
* a loud noise ( \(6, \ldots\), , English)
* the sound of thunder ( \(10, \mathrm{~F}, 38, \mathrm{Y}, \mathrm{English}\) )
* burst forth, emerge, blossom, elocute (11,M ,46,Y,English)
* a part of a song (12,F, 29,N ,English)
* a deep, soft but strong sound. (The room shook with the vom from the faraway explosion.) (14, M, 31,N,English)
* an expression of joyous excitement, (like "wow!") ( \(34, \mathrm{M}, 32, \mathrm{~N}\), English)
* to move quickly and loudly on wheels. (45,M ,29,N ,English)
* onomatopoeic sound like "boom" /a burst of vomit (59,M ,66,N ,Russian)
* sound of an explosion (68,F, 38,N ,Spanish)
* s: onomatopoeia, the sound a small speaker does/makes when it falls down.(-: ( \(74, \mathrm{~N}, 25, \mathrm{~N}, \mathrm{Spanish})\)
* noise (118,F,19,N ,English)
* denoting the sound an engine makes when it is revving but the vehicle is not moving ( \(80, \mathrm{~F}, 54, \mathrm{~N}\), English)
* onomatopoeic word describing REM sleep sound of breather ( \(90, \mathrm{~F}, 23, \mathrm{~N}, \mathrm{Australian}\) )
* intense, ear piercing, volume ( \(93, \mathrm{~F}, 52, \mathrm{~N}, \mathrm{English}\) )
* vb and noun used exclusively to indicate the noisy passage of a vehicle powered by internal combustion. synonym: roar. e.g: "I am going to vom my car at 6 a.m. and wake everyone up." "I was woken by a vom in the street below" (100,M ,67,N ,English)

\section*{Hat/H air:}
* a protective helmet or vest made of metal ( \(8,,,\), English)
* a hat ( \(9, \ldots\), English)
* the stand-up head feathers on birds such as quail. ( \(62, \mathrm{~F}, 50, \mathrm{~N}, \mathrm{English}\) )
* a tall, grand hat with many feathers ( \(72, \mathrm{~F}, 23, \mathrm{~N}, \mathrm{English}\) )
* a "point" or arch-peak in any given hairstyle, could also be referred to as a "vom-point" -- areas where the natural flow of hairs converge in a triangular shape (noun) ( \(85, \mathrm{M}, 33, Y, E n g l i s h\) )

\section*{M antra}
* an ancient and powerful mantra that clears the body of emotional poisons-thus the word vomit (25, F, 37, \(\mathrm{N}, \mathrm{English}\) )
* this is a word to be repeated over and over to bring peace and tranquility to the one it reverberates inside of (33,M ,26,N ,English) * seredictous ( \(98, \mathrm{M}, 24, \mathrm{~N}\), English)?

\section*{M isc:}
* a Scandinavian food (3,,,,English)
* to weave (7,F, 10, Y,English)
* to crouch (17,M , 27,Y,English)
* n. a large bowl used in ancient civilizations (30, \(\mathrm{F}, 22, \mathrm{~N}\), English)
* very ornate master (acronym) (41,,,,English)
* is (42,,,,English)
* vomer, anatomy in throat (44,M ,79,N /Y,English)
* belly, espec. when having eaten too much (49,,,N , English)
* something like a bustle; 1st thought of vomit ( \(55, \mathrm{~F}, 17, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) and M andarin)
* take (resembles glom) (60,M ,49,Y/N ,English)
* something ancient, primal; an old warrior( may be he/she? is a wizard?);a womb; ( \(63, \mathrm{M}, 38, \mathrm{~N}, \mathrm{Russian}\) )
* a German bon bon (71,M ,25,N ,English)
* the hanger on the end of a mop or broom that fits perfectly over the nail( \(82, \mathrm{~F}, 17, \mathrm{~N}, \mathrm{English}\) )
* a larvae of an insect, has a soft body (91,F,,N ,English)
* to perceive the truth of something. (92, M , 23, N , English)
* (means to vomit in kannada; volt-ohm meter, from electronics)
* W ell, I know this as an interjection used on alt.fan.pratchett meaning"this makes me vomit". (53,F,41,N ,English)

Dutch and English
* doesn't exist in D utch either;existing 'free morphemes' are: dom"stupid,dumb"/ "silly"/ "sheer" ("luck"!),
stom"dumb, mute"/ "stupid"/ "foolish"/ "accidental",krom"bent"/ "crooked"/ "clumsy"/ "inarticulate"(talk),brom
(noun or imperative 2sg., depending on the context), "buzz" lom1."kind of sea fish: Brosmius brosme" 2.
"grebe"(C olymbus septentrionalis/ glacialis; also Aythyina futigula), kom 1."bowl"2. d"pool"
(73,M ,51,N /Y,English)
* resembles a German preposition (von -> from) (84,F, 22,N ,English)

\section*{wentle}

\section*{C overing/ E nclosure:}
* large fenced in area for animals ( \(8,,,\), English)
* n. a moist film left by condensation (27,M , \(61, \mathrm{~N}\), English)
* swaddle (40,M ,20,N ,English)
* large scarf worn over the head and shoulders (55,F,17,Y/N ,English and M andarin)
* to hug your cape about you to try to warm up ( \(67, \mathrm{~F}, 37, \mathrm{Y} / \mathrm{N}\), English)
* as in mantle ( \(68, \mathrm{~F}, 38, \mathrm{~N}\), Spanish)
* a headdress worn by certain orders of monks. (75, M , 37, Y/N ,English)
* the pattern of bark on a tree. (77,M , 40,N ,English)
* going off covered ( \(79, \ldots\), English)
* a hood on a silky or smooth blouse (80,F ,54,N ,English)
* \(n\), the shelf above the washing machine ( \(83, \mathrm{M}, 43, \mathrm{~N}, \mathrm{English}\) )
* a kind of headgear (92,M ,23,N ,English)
* a large soup Iadle. (97,M , 26,N ,English)
* to cover a baby with blankets (104,M,53,N ,Spanish)
* (a window's mantle, thus a window ledge.) (109,M ,36,Y,English)
* noun- a woman's small handbag (110,F,29,N ,English)
* n/v, raincoat, to cover/ shield (112,F, 24, Y, Indonesian)
* a clean and soft cloth to be wrapped about the face (113,F,24,N ,English)

Small/Poor/N ew:
* a small animal. (20,F , 27,N ,English)
* a new apprentice (41,,,,English)
* poor (46, M , 17, Y/N ,English)
* squeeze your way into ( \(52, \mathrm{M}, 18, \mathrm{Y} / \mathrm{N}\), English)
* a small object, man-made (59,M ,66,N ,R ussian)
* an orphaned girl ( \(66, \mathrm{~F}, 11, \mathrm{~N}, \mathrm{English}\) )
* to hug your cape about you to try to warm up ( \(67, \mathrm{~F}, 37, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* to cover a baby with blankets (104,M ,53,N ,Spanish)
* small amount (106,M ,47,N ,English)
* noun- a woman's small handbag (110,F,29,N ,English)

\section*{Pretty:}
* flower ( \(3, \ldots\), English)
* an exotic plant that grows in the rain forest ( \(4,,,\), English)
* a small decorative pin, like a brooch (11,M ,46,Y,English)
* a birthday-party decoration (12, F, 29, N , English)
* a type of paper for calligraphy (17,M ,27,Y,English)
* a live bouquet arranged around a fireplace at Christmas (62,F,50,N ,English)
* a large ornate walking stick (72, F , 23, N , English)

\section*{Repetitive:}
* gentle wind (2,,,,English)
* to carve something out of wood ( \(6, \ldots\), , English)
* musical instrument ( \(9, \ldots\), ,English)
* to wiggle the hips (10,F, \(38, Y\), English)
* to conjugate a verb irregular (47,M,20,Y/N ,English)
* a large soup Iadle. (97,M ,26,N ,English)
* part of a complex loom. (99, F , 43, Y/N ,English)
* an instrument used in weaving (108,,,,English)
* a large wheel that is offset or out of balance. U sually used for comic purposes. "W e were jostled about the carriage quite a bit by the wentle." "W hy do I always get a shopping cart with a wentle?" (114,M,36,Y/N ,English)

\section*{Food:}
* a dish used in N orway (saucer) (5,,,,English)
* a kind of soup (7,F,10,Y ,English)
* a cooking utensil (36,F, 26,N ,English)
* a large soup ladle. (97,M , \(26, \mathrm{~N}, \mathrm{English}\) )

\section*{G entle:}
* gentle wind ( 2, ,, English)
* flower ( 3, ,, English)
* a manner of wooing speech used by a young woman. (32,F,29,E,Persian)
* swaddle ( \(40, \mathrm{M}, 20, \mathrm{~N}\),English)
* to be gentle (118,F, 19,N , English)
* a hood on a silky or smooth blouse ( \(80, F, 54, \mathrm{~N}\), English)
* gently lift (95,M,28,N ,English)

\section*{W ooing:}
* to wiggle the hips (10,F, \(38, \mathrm{Y}\), English)
* a manner of wooing speech used by a young woman. (32,F,29,E,Persian)
* dialogue designed to convince a person to go out with you ( \(71, \mathrm{M}, 25, \mathrm{~N}, \mathrm{English})\) e.g. I did wentle with her a while (71,M ,25,N ,English)

\section*{M an-made:}
* a small object, man-made (59,M ,66,N ,Russian)
* something square, man made ( \(63, \mathrm{M}, 38, \mathrm{~N}, \mathrm{Russian}\) )

\section*{M isc:}
* a kind of money ( 1, ,,,English)
* a female rabbit (50,M , 15,N ,English)
* a troublesome thing (a particular thing) ( \(60, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}\), English)
* a noodle. (84,F,22,N ,English)
* an old woman ( \(94, \mathrm{M}, 56, \mathrm{Y}, \mathrm{English})\)

\section*{widder}

\section*{Repetitive:}
* a gardening tool (1,,,,English)
* part of an airplane ( \(3,,\), , English)
* to continually change the channel via remote control (4,,,,English)
* to whisper (7,F,10,Y,English)
* to wither away either naturally or with tools ( 8, ,,,English)
* quiver ( \(9, \ldots\), , English)
* to tremble with a sickening feeling ( \(10, F, 38, Y\), English)
* what the wind does to a field of grass; the action causing the wave motion of the tops of flowers and reeds.
(11,M ,46,Y,English)
* a type of exercise equipment ( \(12, \mathrm{~F}, 29, \mathrm{~N}, \mathrm{English}\) )
* to chop up something (36,F, \(26, N\), English)
* move it around ( \(60, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* when the flame on a candle starts to flicker ( \(66, \mathrm{~F}, 11, \mathrm{~N}, \mathrm{E}\) nglish)
* to toddle side to side like a penguin ( \(67, \mathrm{~F}, 37, \mathrm{Y} / \mathrm{N}\), English)
* to thresh wheat from the stem for grinding ( \(71, \mathrm{M}, 25, \mathrm{~N}\), English)
* goin to widder a way on a twig till the sun goes down (81,M , 25,N ,English)
* n , the wood shavings from whittling ( \(83, \mathrm{M}, 43, \mathrm{~N}\), English)

\section*{D iminish/D ie:}
* to make small ( \(2, \ldots\), English)
* the name of a person who can predict death ( \(5, \ldots\), English)
* to whisper (7,F,10,Y,English)
* to wither away either naturally or with tools ( \(8,,,\), English)
* adj. aging, debilitated, lacking in former potency (27,M , 61,N ,English)
* to chop up something (36,F,26,N ,English)
* slowly disappearing ( \(68, \mathrm{~F}, 38, \mathrm{~N}\), Spanish)
* to wither (118,F, 19,N, English)
* unmarried woman who lost her husband to the weather ( \(79,,\), English)
* comparative tense of the adjective wid: tired from cracking jokes (80,F,54,N ,English)
* goin to widder a way on a twig till the sun goes down (81,M , 25,N , English)
* n , the wood shavings from whittling ( \(83, \mathrm{M}, 43, \mathrm{~N}\), English)
* a freshly fermented batch of wine. (97,M ,26,N ,English)

\section*{Tools/M achinery:}
* a gardening tool (1,,,,English)
* part of an airplane ( 3 ,,,,English)
* to continually change the channel via remote control ( \(4, \ldots\), English)
* a type of exercise equipment (12,F, 29,N ,English)
* a tool of sorts ( \(59, \mathrm{M}, 66, \mathrm{~N}, \mathrm{Russian}\) )
* n. medieval broad sword. ( \(77, \mathrm{M}, 40, \mathrm{~N}, \mathrm{English}\) )
* part of an oil lamp ( \(91, \mathrm{~F}, \mathrm{~N}, \mathrm{English}\) )

\section*{M isc:}
* one who widdles ( 6, ,,,English)
* honest character (17,M , 27,Y,English)
* a joker (41,.,,English)
* straw ( \(46, \mathrm{M}, 17, \mathrm{Y} / \mathrm{N}\), English)
* one who wids, a verb meaning "to trick a person into revealing a key piece of information by posing as an ally or
friend" (47,M , 20,Y/N ,English)
* a basket ( \(50, \mathrm{M}, 15, \mathrm{~N}\), English)
* to set sail ( \(62, F, 50, \mathrm{~N}, \mathrm{English}\) )
* slang for widder-shins ( \(82, \mathrm{~F}, 17, \mathrm{~N}, \mathrm{English}\) )
* corruption of whether. ( \(84, \mathrm{~F}, 22, \mathrm{~N}, \mathrm{English}\) )
* all around (92,M ,23,N ,English)
* commode (94,M ,56,Y,English)
* to think about (95,M ,28,N ,English)
means 'widow' in K ansas; (real word: dialect form of "widow") (75,M,37,Y/N,English)

\section*{wogger}

\section*{Unpleasant Person:}
* a drunk (106, M , 47,N ,English)
\({ }^{n}\) : a mediocre and unambitious employee ( \(107, F, 46, N\), English \()\)
* an unpleasant person with a big nose (108,,,,English)
* a man who follows women around, a wolf (109,M ,36,Y,English)
* noun- a person who is clumsy (110,F,29,N ,English)
* people with no interest in individuality who would rather become the tool of a larger system or institution either voluntarily or involuntarily. (115,,,,English)

\section*{W avering:}
* a person who cleans bottles (104,M ,53,N ,Spanish)
* \(v\), trembling ( \(112, F, 24, Y\), Indonesian)
* a tool used to soften leather before it is tooled (113,F,24,N ,English)

M isc:
* one who wogs. (101,M , 48,N ,English)

\section*{yoosh}

\section*{Sound:}
* the SOUND made when someone is at the bottom of a slide that will whip back up before dumping the person on the ground(parabola shaped slide) ( \(67, \mathrm{~F}, 37, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* calling sound ( \(68, \mathrm{~F}, 38, \mathrm{~N}\), Spanish)
* noun: feeling the instant between cheering the W orld Cup winners, seeing Brandi C hastens YES, then cheering louder ( 70, ,,,English) ?
* sound effect of objects being flushed down toilet. (75,M , 37,Y/N ,English)
* noise coming from the mouth (118,F,19,N ,English)
* the sound made by a living body when it exits any cavity of another living body ( \(80, \mathrm{~F}, 54, \mathrm{~N}\), English)
* exclamation of frustration. ( \(84, \mathrm{~F}, 22, \mathrm{~N}, \mathrm{Engl}\) ish)
* sound of fast moving object ( \(95, \mathrm{M}\), 28,N , English)
* the sound the a ball makes when travelling at a high speed and passing through the listeners immediate auditory range. ( \(97, \mathrm{M}, 26, \mathrm{~N}\), English)
* a sound or exclamation, somewhere between whoosh and yikes! (101,M, 48,N , English)
* (sounds like swoosh.) The sound high speed objects make as they pass you by. "D id you see that car, the one that just yooshed by us?" (109,M ,36,Y,English)
* adj/exclm, disagreeable (112, F, \(24, Y\), Indonesian)
* v: to sigh in an exclamatory manner, expressing great relief or surprise(107,F, 46,N , English)
* the sound made when water escapes from wet shoes (113,F, \(24, \mathrm{~N}, \mathrm{English}\) )

\section*{Breath/Solar Plexus}
* the SOUN D made when someone is at the bottom of a slide that will whip back up before dumping the person on the ground(parabola shaped slide) ( \(67, \mathrm{~F}, 37, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* a crushing blow to the solar plexus ( \(71, \mathrm{M}, 25, \mathrm{~N}\), English)
* v.i. to exhale forcefully in preparation for a maximum inhalation. to yoosh one's lungs. ( \(77, \mathrm{M}, 40, \mathrm{~N}\), English)
* to gargle (94, M , 56, Y, English)
* v: to sigh in an exclamatory manner, expressing great relief or surprise(107,F,46,N ,English)

\section*{Swift:}
* the SO U N D made when someone is at the bottom of a slide that will whip back up before dumping the person on the ground(parabola shaped slide) ( \(67, \mathrm{~F}, 37, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* a term that describes the experience of going down a water slide at an amusement park or swimming center.
( \(87, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}\),Australian English)
* accelerate (92,M ,23,N ,English)
* sound of fast moving object (95,M , 28,N , English)
* the sound the a ball makes when travelling at a high speed and passing through the listeners immediate auditory range. ( \(97, \mathrm{M}, 26, \mathrm{~N}\), English)
* (sounds like swoosh.) The sound high speed objects make as they pass you by. "D id you see that car, the one that just yooshed by us?" (109,M ,36,Y,English)
* adjective to move quickly away (110,F,29,N ,English)

\section*{D ownward:}
* the SO U N D made when someone is at the bottom of a slide that will whip back up before dumping the person on the ground(parabola shaped slide) ( \(67, \mathrm{~F}, 37, \mathrm{Y} / \mathrm{N}, \mathrm{English}\) )
* a term that describes the experience of going down a water slide at an amusement park or swimming center.
( \(87, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}\),Australian English)

\section*{You:}
* U pper N orth Atlantic variation of y'all ( 79, ,,,English)
* yoosh guyz (81,M ,25,N ,English)

\section*{M isc:}
* brand name of a chocolate bar with chewy banana flavoured bits ( \(72, \mathrm{~F}, 23, \mathrm{~N}\), English)
* v, go away ( \(83, \mathrm{M}, 43, \mathrm{~N}\),English)
* several tablespoons of plain natural yoghurt (90,F,23,N ,Australian)
* a saddle for a camel (93,F,52,N ,English)
* headgear: an elaborately tied turban or coif. (99, F , 43, Y/N ,English)
* a gourd of the yew tree (103, F, 32,N,English)
* a tap dance done by villagers wearing wooden shoes (104,M ,53,N ,Spanish)
* uulation (106,M , 47,N ,English)
* foam, froth; a dollop of foam or froth. "W ould you like a yoosh on that piece of pie?" (114,M ,36,Y/N ,English)

\section*{yorch}

\section*{Sound:}
* an expression of dislike ( 108, ,,,English)
* exclamation when bumping into a burning object. Yorch! (109,M , 36,Y,English)
* to yelp with excessive pain (113,F,24,N ,English)

Fire:
* exclamation when bumping into a burning object. Yorch! (109,M , 36,Y,English)
* verb- to burn (110,F, 29,N ,English)

M isc:
* a wise old man (104,M , \(53, \mathrm{~N}, \mathrm{Spanish}\) )
* reach for, attempt to grasp (106,M , 47,N , English)
\(* v\), filling with water (112, \(F, 24, Y\), Indonesian)

\section*{Appendix XII}

\section*{M ore N arrowly Limited Semantic C haracterizations of N onsense W ords}

\section*{If 'nem' were a bodily function, what bodily function would it be?}

Secretion: the formation of puss around an infection; secretion of liquids by tissues; sweat; an annual purging \& sloughing, like menstruation but not gender-specific; to slough off or eliminate; ear wax; lactating; sweat; sweating above the upper lip; urination, secretion of plasma in scar formation; to spit; sweat; thyroid secretion; to pass liquid. from kidney to bladder; urinate (under the influence of D utch 'nat' "wet"??; holding in one's spit, watering of the eyes; bladder, snot ejection; sweat; the dislodgement (internally) of gas; when the skin excretes a thick eliminative sweat., a small noise made in clearing the sinuses; evacuating nasal gunk
M outh/Throat : a tongueless, lips only, dry kiss; connected with speaking, tongue, mouth; choking, coughing; clearing the throat; to clear ones throat; stammering; to spit; \(n\) is connected with the nose, m - with lips, something like breathing; clearing the throat; the vibration of the vocal cords when you are singing or talking as high as you possibly can; a small squeal, from a baby; respiration; swallow; chew; to cough slightly; delicate throat-clearing; slowing of heartbeat on expiration N ose: breathing; sniff; something you do with your nose; out of breath; running nose; sneeze; \(n\) is connected with the nose, \(m\) - with lips, something like breathing; breathing; clearing of the nasal passages; a small noise made in clearing the sinuses; evacuating nasal gunk
D igestion : digestion; digestion; eating; digestion; burp; eat; intestinal
Sleep: sleep; to lie silent; sleep; sleep
0 ther: blood production, arm; walking; hearing;thinking; touching; thinking; shivering; beating of the heart; speak or hear; 2nd; loosening of scabs; hair growth; a blink; head scratching; memorization; sight; heartbeat; sight

\section*{If 'nem' were a size, what size would it be?}

Small:small; small; little; little; little;little; little; small; little; little; small; little; little; little; little; little, of course; little; little; little; little; little; little; little; small; small; little; little; medium small; small; small; little; little; little; little; little (size of a mouse); little; little; little; little; little, n implies negation; small; small; small but not tiny; med-small; little; little; little; little; little; little, little, little; little; little; little; little; little; small; small; little; little; little; little; little; little; little
M edium: medium; medium small; med-small
Big:big; big; big; big; big, big; big; big;big; big; big
0 ther: neither, na, both

\section*{If 'woat' were a kind of motion, what kind of motion would it be?}

W aves/W ater : like a boat on the waves; dancing; wave; upwards; buoyant object on turbulent sea; wobbly; swaying; like a bat swing, long, smooth; fluid; bouncing heavily; a big sweeping motion; a drunk dancing, slowly and unsteadily moving from side to side; waddle; rocking; rolling around; gentle \& undulating; drift down slowly; up and down, as in water; a progress achieved by large curves, that finish close to their point of origin; to sink to a point just below the surface; rocking, rhythmic
Stumbling: broad-unfocused; circular, unfocused;cursory, varied speed; shifting; awkward stumbly walking; uncertain; one with double jointed hips; slipping; wobbling, yet waltz-like; lurching;slow \& ungainly; irregular, inconsistent; rocky; heavy, crude, slow, lunky; slow and clumsy Slow/C onstant : continuous; slow and constant;sitting; slow, smooth; slow and gainly; slow; a drunk dancing, slowly and unsteadily moving from side to side; circular and slow; slow; long, slow stroking; drift down slowly; slow \& ungainly; slow; slow; heavy, crude, slow, lunky; slow and clumsy; smooth, like a sloth slowly; solemn
H eavy: climb; heavy and plodding; crawling; larger and not purposeful; broad; flapping of a large bird
F all: flip, fall over; sinking; falling; rolling downward
O ther: rapid acceleration with a sudden braking lurch; sitting; excited; backwards; evasive action; sporadic angular; up; circular spin; triangular; punch

\section*{If 'forp' were a kind of motion, what kind of motion would it be?}

Abrupt/U ngraceful : lunge forward w/abrupt stop; descending; forward; downwards with a bump; "H e forped right into the coffee table and then knocked over the lamp"; falling; sudden, unpremeditated or unexpected; stopping short; ungraceful; slide uncontrollably under another object; a punch; streamlined yet somewhat awkward; abrupt; ungainly; a sharp, direct one; sudden acceleration; quick attack; one forward flop onto something else, covering it; a thrusting one; chaotic slop; jerky; fall rapidly into something
High Speed: roll along; fast and smooth; (often used with 'into') - to vanish into a singularity (black hole, etc.), or into a tunnel with great speed; slide uncontrollably under another object; running; fast; sudden acceleration; quick attack; diving headlong; zipping forward into lightspeed; fall rapidly into something; fast
Falling: inadvertent, powered by gravity;a dropping motion; falling over; falling flat on the arse; diving headlong; one forward flop onto something else, covering it; down; fall rapidly into something
C ircular: a circular kind of motion with an abrupt ending; like a penny settling down from a spin, but also moving forward at the same time; a flat tire type thing; inward spiral; flip
Bouncing: skipping; bounding; bouncing; hopping; a flat tire type thing; sudden, halting, like a frog's leap; bouncing
Splitting:diverse, splitting into 2 directions
0 ther: kind of like gesturing outward with your hand; a mistake; nervous and small; ripping, going through; something that made a funny, water-like sound in the process; forced going up; horizontalo; scillatory

\section*{Appendix XIII \\ W ords Invented to M atch D efinitions}

\section*{to scrape the black stuff off overdone toast}
cheech ( \(76, F, 55, N\) ), crabe ( \(84, F, 22, N\) ), crat ( \(94, M, 56, Y\) ), cratchott ( \(90, F, 23, N\) ), crav ( \(111, M, 21, Y / N\) ), crinch, crois (112,F,24,Y)(Indonesian), crusp (66,F,11,N ), crut ( \(71, M, 25, N\) ), flom ( \(82, F, 17, N\) ), har ( \(104, \mathrm{M}, 53, N\) ) (Spanish), krup ( \(97, M, 26, N\) ), mov ( \(86, F, 40, N\) ), narx ( \(106, M, 47, N\) ), prak (109,M , \(36, Y\) ), prode ( \(116, F, 15, N\) ), rasify ( 79, ,, ), risp ( \(107, F, 46, N\) ), schlick ( \(96, F, 29, N\) ), sclur ( \(81, M, 25, N\) ), scraff ( \(114, M, 36, Y / N\) ), scranch ( \(80, F, 54, N\) ), scrank ( \(67, F, 37, Y / N\) ), scrap ( \(78, F, 19, N\) ), scrat ( \(95, \mathrm{M}, 28, N\) ), scrick ( \(75, \mathrm{M}, 37, Y / \mathrm{N}\) ), scritch ( 108, ,, ), scrudge( \(92, \mathrm{M}, 23, N\) ), scruff ( \(68, \mathrm{~F}, 38, N\) ) (Spanish), scrutch (99,F,43,Y/N ), shrik (101,M ,48,N ), shrip ( \(83, \mathrm{M}, 43, N\) ), skeet ( \(87, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}\) ) (Australian English), skritch ( \(110, \mathrm{~F}, 29, \mathrm{~N}\) ), skug ( \(70,,\), ), strape ( \(77, \mathrm{M}, 40, \mathrm{~N}\) ), stroat ( \(113, \mathrm{~F}, 24, \mathrm{~N}\) ), threck ( \(85, \mathrm{M}, 33, Y\) ), trask ( \(100, \mathrm{M}, 67, N\) ), trizz \((72, F, 23, N)\), vland ( \(91, F, N\) )

\section*{to drag something heavy into the water}
blave ( \(113, F, 24, N\) ), bloaf ( \(114, M, 36, Y / N\) ), bluss ( \(79, \ldots\), ), broof ( \(101, M, 48, N\) ), chong ( \(76, F, 55, N\) ), deung ( \(94, \mathrm{M}, 56, Y\) ), dloosh ( \(88, \mathrm{M}, 38, N\) ), dong ( \(68, F, 38, N\) ) (Spanish), dong ( \(68, F, 38, N\) )(Spanish), draurch ( \(87, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}\) ), druck (109,M ,36,Y), fleem (72,F,23,N ), floaur (90,F ,23,N ), flomp ( \(92, \mathrm{M}, 23, N\) ), floog ( \(84, F, 22, N\) ), gleb ( \(91, F,, N\) ), glumph ( \(96, F, 29, N\) ), greb ( \(111, M, 21, Y / N\) ), grunsh (112,F,24,Y) (Indonesian), grutten ( \(81, M, 25, N\) ), harve \((99, F, 43, Y / N)\), hlunf \((85, M, 33, Y)\), hoash ( \(100, \mathrm{M}, 67, N\) ), huf ( \(86, F, 40, N\) ), passus ( 108, ,,, \()\), plunt ( \(93, F, 52, N\) ), pulge ( \(78, F, 19, N\) ), pund (110,F,29,N ), scoo (82,F,17,N ), shlunt (71,M , 25,N ), slood (77,M , 40,N ), slug (67,F,37,Y/N ), spa ( \(97, M, 26, N\) ), splooge ( \(80, F, 54, N\) ), swarf ( \(75, M, 37, Y / N\) ), swarsh ( \(106, M, 47, N\) ), thor ( \(66, F, 11, N\) ), thund( \(95, M, 28, N\) ), toag ( \(107, F, 46, N\) ), watin ( \(74, N, 25, N\) )(Spanish), whooff ( \(104, M, 53, N\) ) (Spanish)

\section*{to swarm over the head like mosquitos}
beez (104,M ,53,N ) (Spanish), bist (83,M ,43,N ), bizz (67,F,37,Y/N ), bizz (80,F,54,N ), blitting(103,F,32,N ), briz (99,F,43,Y/N ), fleek (101,M,48,N ), frazz (110,F,29,N ), fush ( \(68, F, 38, N\) ) (Spanish), geh ( \(82, F, 17, N\) ), hom ( \(100, M, 67, N\) ), morm ( \(108,,\), ) moshd ( \(74, N, 25, N\) )(Spanish), neefly ( 79, ,.), neeng(112,F,24,Y) (Indonesian), nerr (72,F,23,N ), noying ( \(93, F, 52, N\) ), peeeesh ( \(96, F, 29, N\) ), pfligsh ( \(90, F, 23, N\) ), ripz ( \(106, M, 47, N\) ), shraf ( \(114, M, 36, Y / N\) ), shum ( \(109, M, 36, Y\) ), sizz ( \(107, F, 46, N\) ), slif ( \(111, M, 21, Y / N\) ), spuzz \((76, F, 55, N\) ), svet ( \(113, F, 24, N\) ), swape ( \(78, F, 19, N\) ), swizz ( \(87, M, 49, Y / N\) ), tawm ( \(94, M, 56, Y\) ), tly ( \(66, F, 11, N\) ), tragle( \(84, F, 22, N\) ), tsib ( \(91, F,, N\) ), tui ( \(86, F, 40, N\) ), uun ( \(97, M, 26, N\) ), vant ( \(85, M, 33, Y\) ), virn ( \(71, M, 25, N\) ), whaze (77,M , 40,N ), zirr (95,M ,28,N ), ziz (75,M , 37,Y/N ), zlit (92,M , 23,N )

\section*{the texture of a hedgehog}
bing (116,F,15,N )bresk(101,M ,48,N ), brough ( \(96, F, 29, N\) ), crin ( \(95, M, 28, N\) ), crisk (109,M \(36, Y\) ), croany ( \(94, M, 56, Y\) ), flick ( \(67, F, 37, Y / N\) ), fluck ( \(67, F, 37, Y / N\) ), fri ( \(97, M, 26, N\) ), frz ( \(106, M, 47, N\) ), gorsic ( 79, ,., \()\), grudge ( \(78, \mathrm{~F}, 19, \mathrm{~N}\) ), grulb (113,F,24,N ), heckkee ( \(90, \mathrm{~F}, 23, \mathrm{~N}\) ), het ( \(74, \mathrm{~N}, 25, \mathrm{~N}\) ) (Spanish), juck ( \(85, \mathrm{M}, 33, Y\) ), kill (104,M , 53,N ) (Spanish), kleik ( \(100, M, 67, N\) ), kret ( \(72, \mathrm{~F}, 23, N\) ), pid (111,M ,21,Y/N ), pilk ( \(76, F, 55, N\) ), plack ( \(75, \mathrm{M}, 37, Y / N\) ), plick (110,F,29,N ), plunk (93,F,52,N ), prake ( \(77, \mathrm{M}, 40, N\) ), ramber ( \(80, \mathrm{~F}, 54, N\) ), rickee ( 108, ,, \()\), ruff ( \(68, \mathrm{~F}, 38, N\) ) (Spanish), rumo ( \(86, F, 40, N\) ), schnit ( \(114, M, 36, Y / N\) ), shav ( \(71, M, 25, N\) ), skruk ( \(84, F, 22, N\) ), spick ( \(87, M, 49, Y / N\) ), sporn ( \(66, F, 11, N\) ), sprick ( \(92, M, 23, N\) ), sprick ( \(99, F, 43, Y / N\) ), stip ( \(107, F, 46, N\) ), truph ( \(112, F, 24, Y\) ) (Indonesian), vicklen ( \(81, \mathrm{M}, 25, \mathrm{~N}\) )

\section*{the feeling you get falling downward on a roller coaster}
arbiouf ( \(90, F, 23, N\) ), brumb ( \(109, M, 36, Y\) ), brun ( \(110, F, 29, N\) ), cink ( \(103, F, 32, N\) ), eeck ( \(68, F, 38, N\) ) (Spanish), foom ( \(99, F, 43, Y / N\) ), foosh ( \(84, F, 22, N\) ), froosh ( \(108, \ldots\), ), gar ( \(104, M, 53, N\) ) (Spanish), hallou( \(78, F, 19, N\) ), heen ( \(72, F, 23, N\) ), hurb ( \(92, M, 23, N\) ), imphed ( \(88, M, 38, N\) ), jiip ( \(86, F, 40, N\) ), kics ( \(93, F, 52, N\) ), ling ( \(66, F, 11, N\) ), loo ( \(106, M, 47, N\) ), lup ( \(91, F,, N\) ), ooaaahhh ( \(81, M, 25, N\) ), oom ( \(95, M, 28, N\) ), osh ( \(107, F, 46, N\) ), pyooh ( \(112, F, 24, Y\) ) (Indonesian), screamish ( \(79, \ldots\) ), shah ( \(116, F, 15, N\) ), shen ( \(85, M, 33, Y\) ), slon ( \(111, M, 21, Y / N\) ), sloum ( \(94, M, 56, Y\) ), trumb ( \(77, M, 40, N\) ), ulf
( \(71, M, 25, N\) ), ump ( \(80, F, 54, N\) ), ung ( \(100, M, 67, N\) ), velp ( \(113, F, 24, N\) ), voissst ( \(101, M, 48, N\) )wauch ( \(87, M, 49, Y / N\) ), whaze ( \(114, M, 36, Y / N\) ), woomp ( \(96, F, 29, N\) ), wu ( \(97, M, 26, N\) ), wurl ( \(76, F, 55, N\) ), yee ( \(75, M, 37, Y / N\) ), yeete ( \(67, F, 37, Y / N\) )

\section*{the appearance of the sky before a storm}
blark ( 108, , \()\) ), blish ( \(78, F, 19, N\) ), bloonch ( \(80, F, 54, N\) ), bluj ( \(71, M, 25, N\) ), bo ( \(116, F, 15, N\) ), borl ( \(76, F, 55, N\) ), brack ( \(95, M, 28, N\) ), brould ( \(87, M, 49, Y / N\) ), browl ( \(77, M, 40, N\) ), doar ( \(111, M, 21, Y / N\) ), drade ( \(83, M, 43, N\) ), drel (110,F,29,N ), druden ( \(81, M, 25, N\) ), dtrum ( \(86, F, 40, N\) ), durm ( \(100, M, 67, N\) ), dwagh ( \(91, F,, N\) ), glun ( \(67, F, 37, Y / N\) ), glusk ( \(66, F, 11, N\) ), grobe ( \(84, F, 22, N\) ), grucimious ( \(90, F, 23, N\) ), hund (109, M , 36, Y), khoom ( \(94, M, 56, Y\) ), lod (112,F,24,Y) (Indonesian), loor ( \(85, \mathrm{M}, 33, Y\) ), marv(113,F,24,N ), moog (104,M ,53,N ) (Spanish), ompending(103,F,32,N ), oon (114,M , 36, Y/N ), plonk ( \(93, F, 52, N\) ), pooah ( \(96, F, 29, N\) ), rarsh ( \(106, M, 47, N\) ), rowl ( \(99, F, 43, Y / N\) ), sh ( \(97, M, 26, N\) ), snam ( \(101, M, 48, N\) ), swelf ( \(75, M, 37, Y / N\) ), trarl ( \(72, F, 23, N\) ), tume (again)( \(92, \mathrm{M}, 23, N\) ), turgd ( \(88, \mathrm{M}, 38, N\) ), woosh ( \(68, F, 38, N\) )(Spanish)

\section*{a paper cutter}
clish ( \(108, \ldots\) ), crig ( \(72, \mathrm{~F}, 23, N\) ), crill \((107, F, 46, N)\), cuck \((85, M, 33, Y)\), cutch ( \(83, M, 43, N\) ), effor ( \(86, F, 40, N\) ), fush (116,F,15,N ), fwip ( \(97, M, 26, N\) ), iper ( \(68, F, 38, N\) ) (Spanish), kip (104,M , 53,N ) (Spanish), knip (100,M ,67,N ), krish (112,F,24,Y)(Indonesian), luble (93,F,52,N ), plact( \(91, F,, N\) ), plit (111,M ,21,Y/N ), pouter (78,F,19,N ), schick ( \(96, F, 29, N\) ), schink (106,M , 47,N ), schnip ( \(67, F, 37, Y / N\) ), scrat ( \(77, M, 40, N\) ), scur ( \(82, F, 17, N\) ), shern ( \(71, M, 25, N\) ), shiff ( \(114, \mathrm{M}, 36, Y / N\) ), shist ( \(88, M, 38, N\) ), shomp ( \(95, M, 28, N\) ), shray ( \(113, F, 24, N\) ), shrit ( \(101, M, 48, N\) ), sirk ( \(76, F, 55, N\) ), skitch ( \(84, F, 22, N\) ), slike( \(87, M, 49, Y / N\) ), slint ( \(92, M, 23, N\) ), slipe ( \(99, F, 43, Y / N\) ), slom ( \(66, F, 11, N\) ), snarp ( \(75, M, 37, Y / N\) ), snick (110,F,29,N ), splize(80,F,54,N ), srick(109,M ,36,Y), tator ( \(94, \mathrm{M}, 56, \mathrm{Y}\) ), zingt ( \(90, \mathrm{~F}, 23, \mathrm{~N}\) ), zug ( \(79,,\), ), zuuter ( \(81, \mathrm{M}, 25, \mathrm{~N}\) )

\section*{a layer of pollen on plant leaves}
bweet (96,F,29,N ), chou (93,F,52,N ), dew (68,F,38,N ) (Spanish), druf (109,M ,36,Y), dusry (108,,,), fice ( \(95, M, 28, N\) ), fif ( \(88, M, 38, N\) ), fiff ( \(99, F, 43, Y / N\) ), flathe ( \(84, F, 22, N\) ), flust ( \(87, M, 49, Y / N\) ), foad (101,M , 48,N ), foss ( \(71, M, 25, N\) ), frol ( \(110, F, 29, N\) ), fulz ( \(80, F, 54, N\) ), glit ( \(76, F, 55, N\) ), glup ( \(97, M, 26, N\) ), harash ( \(90, F, 23, N\) ), herf ( \(114, M, 36, Y / N\) ), hev ( \(112, F, 24, Y\) ) (Indonesian), if \((75, M, 37, Y / N)\), meem ( \(94, M, 56, Y\) ), melf ( \(85, \mathrm{M}, 33, Y\) ), must ( \(67, F, 37, Y / N\) ), phloo ( \(82, F, 17, N\) ), plin ( \(91, F,, N\) ), plonnen ( \(78, F, 19, N\) ), pluft ( \(77, M, 40, N\) ), plun ( \(66, F, 11, N\) ), pone ( \(100, M, 67, N\) ), powglu( \(79, \ldots\), , , priff ( \(72, \mathrm{~F}, 23, \mathrm{~N}\) ), pust ( \(83, \mathrm{M}, 43, \mathrm{~N}\) ), \(\operatorname{resb}(111, M, 21, \mathrm{Y} / \mathrm{N})\), shom ( \(107, \mathrm{~F}, 46, \mathrm{~N}\) ), sith ( \(116, F, 15, N\) ), tibst ( \(106, M, 47, N\) ), treen ( \(104, M, 53, N\) )(Spanish), trest ( \(113, F, 24, N\) ), twunt (92,M, 23,N ), yoy ( \(86, F, 40, N\) )

\section*{the knobs on the spikes of a hairbrush}
apin ( \(83, M, 43, N\) ), bips (107,F,46,N ), bleps (84,F,22,N ), bliks (110,F,29,N ), blom ( \(91, F\), ,N ), blon ( \(66, F, 11, N\) ), bloobs ( \(99, F, 43, Y / N\) ), bools (104,M , 53,N ) (Spanish), bops( \(95, M, 28, N\) ), bubs ( \(80, F, 54, N\) ), clob ( \(87, M, 49, Y / N\) ), dids ( \(88, M, 38, N\) ), dins ( \(96, F, 29, N\) ), dolbs (114,M ,36,Y/N ), frzl (106,M , 47,N ), glibs ( \(67, F, 37, Y / N)\), gynt (111,M ,21,Y/N ), jibs (109,M ,36,Y), knicks (100,M , 67,N ), knubs ( \(76, F, 55, N\) ), knurbles ( \(81, M, 25, N\) ), koops ( \(94, M, 56, Y\) ), kwip ( \(97, M, 26, N\) ), mub ( \(71, M, 25, N\) ), pabs ( \(77, \mathrm{M}, 40, N\) ), pibblits \((90, F, 23, N)\), pims ( \(72, F, 23, N\) ), pins ( \(68, F, 38, N\) ) (Spanish), pipple(108,,, \()\), ploinks ( \(92, \mathrm{M}, 23, N\) ), pobs (101,M , 48,N ), prelt (112,F,24,Y) (Indonesian), probs (113,F,24,N ), pul ( \(116, F, 15, N\) ), scal rotundities \((79,,\), ), skooks \((85, M, 33, Y)\), slibs \((93, F, 52, N)\), spoke \((78, F, 19, N)\), spup ( \(86, F, 40, N\) ), twerm ( \(75, \mathrm{M}, 37, \mathrm{Y} / \mathrm{N}\) )

\section*{Appendix XIV}

\section*{W ords Invented to M atch Pictures}

\section*{Light}

ap ( \(86, F, 40, N\) ), bize ( \(95, \mathrm{M}, 28, N\) ), bol ( \(116, F, 15, N\) ), casminity ( \(81, M, 25, N\) ), choch ( \(93, F, 52, N\) ), chrombic ( \(77, \mathrm{M}, 40, \mathrm{~N}\) ), collider ( \(71, \mathrm{M}, 25, \mathrm{~N}\) ), dyn ( \(83, \mathrm{M}, 43, \mathrm{~N}\) ), fahn ( \(107, \mathrm{~F}, 46, \mathrm{~N}\) ), feb ( \(97, M, 26, N\) ), feln ( \(85, M, 33, Y\) ), flir ( \(99, F, 43, Y / N\) ), flur ( \(111, M, 21, Y / N\) ), frish ( \(90, F, 23, N\) ), jaze ( \(84, F, 22, N\) ), leily ( \(80, F, 54, N\) ), ling ( \(96, F, 29, N\) ), pyar ( \(112, F, 24, Y\), Indonesian), quilp ( \(104, M, 53, N\) ) (Spanish), raker ( 108, ,, \()\), rev ( \(113, \mathrm{~F}, 24, \mathrm{~N}\) ), ron ( \(106, \mathrm{M}, 47, \mathrm{~N}\) ), spleet ( \(110, \mathrm{~F}, 29, \mathrm{~N}\) ), sprin ( \(114, \mathrm{M}, 36, \mathrm{Y} / \mathrm{N}\) ), stirp ( \(76, F, 55, \mathrm{~N}\) ), strarc ( \(87, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}\) ), tume ( \(92, \mathrm{M}, 23, \mathrm{~N}\) ), veer ( \(89, \mathrm{M}, 57, \mathrm{~N}\) ), wangle ( \(94, \mathrm{M}, 56, \mathrm{Y}\) ), woo( \(82, \mathrm{~F}, 17, \mathrm{~N}\) ), zhing ( \(101, \mathrm{M}, 48, \mathrm{~N}\) ), zire ( \(109, \mathrm{M}, 36, \mathrm{Y}\) ), zrat ( \(91, \mathrm{~F}, \mathrm{~N}\) ), zwursle ( \(75, \mathrm{M}, 37, \mathrm{Y} / \mathrm{N}\) )

Sand

bluss ( 108 ,., ), brill (107,F,46,N ), brin (114,M ,36,Y/N ), ckl (86,F,40,N ), crust(78,F,19,N ), dop (112,F,24,Y,Indonesian), flensk (101,M ,48,N ), flimps ( \(75, \mathrm{M}, 37, Y / N\) ), flossil (103,F,32,N ), fole( \(89, M, 57, N\) ), foosh ( \(96, F, 29, N\) ), frands ( \(95, M, 28, N\) ), fuliated ( \(76, F, 55, N\) ), granmie ( \(80, F, 54, N\) ), ker ( \(97, M, 26, N\) ), lab (113,F, 24,N ), lape ( \(84, F, 22, N\) ), leipate ( \(90, F, 23, N\) ), rabe ( \(99, F, 43, Y / N\) ), riven ( \(71, M, 25, N\) ), sah ( \(116, F, 15, N\) ), sard ( \(92, M, 23, N\) ), scash (104,M,53,N)(Spanish), schwa (82,F,17,N ), shart( \(91, F,, N\) ), slif ( \(106, M, 47, N\) ), slippsail ( \(79,,\), ), soth (111,M ,21,Y/N ), spland ( \(93, F, 52, N\) ), sulva ( \(81, M, 25, N\) ), sweb ( \(94, M, 56, Y\) ), swin ( \(109, M, 36, Y\) ), uuhd ( \(85, \mathrm{M}, 33, Y\) ), veet ( \(110, F, 29, N\) ), wipple

\section*{Stones}

aux ( \(83, \mathrm{M}, 43, \mathrm{~N}\) ), bockety ( \(96, \mathrm{~F}, 29, \mathrm{~N}\) ), boog ( \(107, \mathrm{~F}, 46, \mathrm{~N}\) ), brittle ( \(78, \mathrm{~F}, 19, \mathrm{~N}\) ), calcaceous ( \(75, \mathrm{M}, 37, \mathrm{Y} / \mathrm{N}\) ), camp (104,M ,53,N) (Spanish), cheen ( \(85, \mathrm{M}, 33, \mathrm{Y}\) ), chuttle ( \(71, \mathrm{M}, 25, \mathrm{~N}\) ), crad ( \(113, F, 24, N\) ), crubnel ( \(76, F, 55, N\) ), durds ( \(88, \mathrm{M}, 38, \mathrm{~N}\) ), eou ( \(106, \mathrm{M}, 47, \mathrm{~N}\) ), gloo ( \(82, \mathrm{~F}, 17, \mathrm{~N}\) ), gor ( \(90, F, 23, N\) ), gowb ( \(114, M, 36, Y / N\) ), hinse ( \(94, M, 56, Y\) ), jum ( \(86, F, 40, N\) ), koist ( \(112, F, 24, Y\) ) (Indonesian), kok (110,F,29,N ), kruk ( \(84, F, 22, N\) ), mosk (109,M ,36,Y), peb ( \(89, \mathrm{M}, 57, \mathrm{~N}\) ), peet ( \(116, F, 15, N\) ), petrocurvate ( \(77, M, 40, N\) ), rolb ( \(95, \mathrm{M}, 28, N\) ), rolg ( \(92, M, 23, N\) ), scrab ( \(99, F, 43, Y / N\) ), sips ( \(93, F, 52, N\) ), skrav ( \(101, M, 48, N\) ), stil ( \(97, M, 26, N\) ), stroc ( \(80, F, 54, N\) ), stuarrd ( \(81, M, 25, N\) ), tredy ( \(108, \ldots\), , wone (111,M , \(21, \mathrm{Y} / \mathrm{N}\) )

W atchband

bant ( \(78, \mathrm{~F}, 19, \mathrm{~N}\) ), brorries ( \(80, \mathrm{~F}, 54, \mathrm{~N}\) ), chank ( \(87, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}\) ), chirt ( \(114, \mathrm{M}, 36, \mathrm{Y} / \mathrm{N}\) ), chongs ( \(95, \mathrm{M}, 28, \mathrm{~N}\) ), chronalleous ( \(76, \mathrm{~F}, 55, \mathrm{~N}\) ), claketyclik ( \(96, \mathrm{~F}, 29, \mathrm{~N}\) ), crant ( \(92, \mathrm{M}, 23, \mathrm{~N}\) ), crip ( \(83, \mathrm{M}, 43, N\) ), crirri ( \(90, \mathrm{~F}, 23, \mathrm{~N}\) ), dil ( \(109, \mathrm{M}, 36, \mathrm{Y}\) ), drak ( \(89, \mathrm{M}, 57, \mathrm{~N}\) ), jakey ( 108 ,,, \()\) ) jig ( \(104, M, 53, N\),Spanish), klek ( \(101, M, 48, N\) ), lans ( \(93, F, 52, N\) ), layt ( \(111, M, 21, Y / N\) ), lerf ( \(112, \mathrm{~F}, 24, \mathrm{Y}\) ), machimasi(not really Japanese) ( 79, ,,, , mah ( \(116, \mathrm{~F}, 15, \mathrm{~N}\) ), nuevichious ( \(81, \mathrm{M}, 25, \mathrm{~N}\) ), pleads ( \(88, \mathrm{M}, 38, \mathrm{~N}\) ), rapp ( \(99, \mathrm{~F}, 43, \mathrm{Y} / \mathrm{N}\) ), ratt ( \(84, \mathrm{~F}, 22, \mathrm{~N}\) ), ro ( \(82, \mathrm{~F}, 17, \mathrm{~N}\) ), ro ( \(85, \mathrm{M}, 33, \mathrm{Y}\) ), rogt ( \(106, \mathrm{M}, 47, \mathrm{~N}\) ), sai ( \(94, \mathrm{M}, 56, \mathrm{Y}\) ), skent, slink ( \(71, \mathrm{M}, 25, \mathrm{~N}\) ), snuth ( \(113, F, 24, \mathrm{~N}\) ), stit ( \(107, \mathrm{~F}, 46, \mathrm{~N}\) ), strumbim ( \(75, \mathrm{M}, 37, \mathrm{Y} / \mathrm{N}\) ), teek ( \(86, \mathrm{~F}, 40, \mathrm{~N}\) ), twip ( \(97, \mathrm{M}, 26, \mathrm{~N}\) ), wreads ( \(103, \mathrm{~F}, 32, \mathrm{~N}\) ), zam (110,F,29,N )
bitter ( \(78, \mathrm{~F}, 19, \mathrm{~N}\) ), bluh ( \(82, \mathrm{~F}, 17, \mathrm{~N}\) ), deel ( \(80, \mathrm{~F}, 54, \mathrm{~N}\) ), fesh ( \(87, \mathrm{M}, 49, \mathrm{Y} / \mathrm{N}\) ), fezzery \((75, \mathrm{M}, 37, \mathrm{Y} / \mathrm{N}\) ), fil ( \(99, F, 43, Y / N\) ), flir ( \(109, M, 36, Y\) ), flix ( \(106, \mathrm{M}, 47, \mathrm{~N}\) ), frell ( \(97, \mathrm{M}, 26, \mathrm{~N}\) ), fuw ( \(112, F, 24, Y\), Indonesian), graas ( \(83, M, 43, N\) ), lev ( \(113, F, 24, N\) ), lule ( \(107, F, 46, N\) ), maz ( \(86, F, 40, N\) ), milt ( \(111, \mathrm{M}, 21, \mathrm{Y} / \mathrm{N}\) ), nor ( \(89, \mathrm{M}, 57, \mathrm{~N}\) ), ploy ( \(71, \mathrm{M}, 25, \mathrm{~N}\) ), scrintch ( \(103, \mathrm{~F}, 32, \mathrm{~N}\) ), scrit ( \(108,\), ), shiff ( \(104, \mathrm{M}, 53, \mathrm{~N}\),Spanish), shirnessed ( \(76, \mathrm{~F}, 55, \mathrm{~N}\) ), shmun ( \(85, \mathrm{M}, 33, \mathrm{Y}\) ), shoof ( \(101, \mathrm{M}, 48, \mathrm{~N}\) ), sirrilno( \(90, \mathrm{~F}, 23, \mathrm{~N}\) ), sked ( \(84, \mathrm{~F}, 22, \mathrm{~N}\) ), skir ( \(95, \mathrm{M}, 28, \mathrm{~N}\) ), smurl ( 115 l, , \()\) ), snitz ( \(114, \mathrm{M}, 36, \mathrm{Y} / \mathrm{N}\) ), spectratressial ( \(77, \mathrm{M}, 40, \mathrm{~N}\) ), spleems ( \(94, \mathrm{M}, 56, \mathrm{Y}\) ), swespious( \(81, \mathrm{M}, 25, \mathrm{~N}\) ), swibs ( \(93, \mathrm{~F}, 52, \mathrm{~N}\) ), tume (as well) (92,M , 23,N ), vescentic ( \(96, F, 29, N\) ), wew (110,F,29,N ) zar ( \(116, F, 15, N\) )

anmibulls ( \(80, \mathrm{~F}, 54, \mathrm{~N}\) ), beedling ( 79, ,., ), blart ( \(114, \mathrm{M}, 36, \mathrm{Y} / \mathrm{N}\) ), blig ( \(101, \mathrm{M}, 48, \mathrm{~N}\) ), blit ( \(106, \mathrm{M}, 47, \mathrm{~N}\) ), blon ( \(110, \mathrm{~F}, 29, \mathrm{~N}\) ), bloobs ( \(95, \mathrm{M}, 28, \mathrm{~N}\) ), bulge ( \(78, \mathrm{~F}, 19, \mathrm{~N}\) ), dit ( \(85, \mathrm{M}, 33, \mathrm{Y}\) ), dits ( \(88, \mathrm{M}, 38, \mathrm{~N}\) ), drewn ( 108 ,,., , glip ( \(91, \mathrm{~F}, \mathrm{~N}\) ), gloobs ( \(99, \mathrm{~F}, 43, \mathrm{Y} / \mathrm{N}\) ), har( \(82, \mathrm{~F}, 17, \mathrm{~N}\) ), koff (104,M ,53,N ) (Spanish), lume (89,M ,57,N ), nyoats (94,M ,56,Y), piasser ( \(90, F, 23, N\) ), pim ( \(116, F, 15, N\) ), pliss ( \(76, \mathrm{~F}, 55, \mathrm{~N}\) ), ploid ( \(92, \mathrm{M}, 23, \mathrm{~N}\) ), polts ( \(93, \mathrm{~F}, 52, \mathrm{~N}\) ), pom ( \(107, \mathrm{~F}, 46, \mathrm{~N}\) ), poow ( \(86, F, 40, N\) ), prolds ( \(96, F, 29, N\) ), qwip ( \(97, M, 26, N\) ), rathsp ( \(115,,\), ), refle( \(111, M, 21, Y / N\) ), \(\operatorname{roop}(84, F, 22, N)\), sez (113,F,24,N), spaw(109,M ,36,Y), tilk (112,F,24,Y,Indonesian), tomaress ( \(81, \mathrm{M}, 25, \mathrm{~N}\) )```


[^0]:    SOCRATES: Imagine that we have no voice and no tongue, but want to communicate with one another... W ould we not imitate the nature of the thing: lifting the hands to heaven would mean lightness and upwardness. H eaviness and downwardness would be expressed by letting them drop to the ground.
    HERMOGENES: I do not see that we could do anything else.
    SOCRATES: And when we want to express ourselves with the voice or the tongue or the mouth, the expression is simply the imitation of what we want to express? HERMOGENES: I think it must be so.
    SOCRATES: $N$ ay, my friend, I am inclined to think we have not reached the truth as yet

[^1]:    Little: least, less, light, lint
    Lead, Late, Follow: last, Iate, lax, lead, left, lest, Iorn
    Land: Iand, Iawn, lea, loam
    Fall, Lay: Iand, Iay, lean, leap, lie, log, low, lug

