

Back-Formations in English Word-Formation

Garland Cannon and Guy Bailey

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BACK-FORMATIONS IN ENGLISH WORD-FORMATION

BACKGROUND

Among the various word-making processes, back-formation has been of interest to prominent linguists for several centuries (see Stein's bibliography 1973 : 258-259, which lists 15 sources). Although the process has contributed comparatively few items to the English lexicon (Pennanen 1966) lists just under 800 in his comprehensive study, while they comprise less than 2% of Algeo's 1981 corpus), back-formation is the subject of a monograph (Pennanen 1966) and five articles (Wittmann 1914, Jespersen 1935, Hall 1956, Pennanen 1975, Mullen 1979). In addition, it is the object of extensive comment not only in grammars and histories of English (e.g., Zandvoort 1962, Strang 1968, Bloomfield and Newmark 1967, Williams 1975), but also in general works on language change (e.g. Hoeningwald 1960, Jeffers and Lehiste 1979) and linguistic theory (Bloomfield 1933). In spite of this scholarship, linguists are far from a consensus on back-formation. Disagreements about the process primarily involve five issues : the defi-

nition of *back-formation* (i.e., what actually constitutes the process), the relation of back-formation to a synchronic grammar, the productivity of the process, the various morphological structures on which back-formation operates, and usage restrictions on the process. In this study we will review the literature on the subject, update and attempt to reconcile differing formulations, and make conclusions on the basis of a unique corpus of 152 contemporary back-formations from three major word-collections of the 1970s and early 1980s that were not available even for Pennanen's monograph.

Although Jespersen (1982) attributes the term *back-formation* to Sir James Murray (who used the term in the *OED* in 1897 in the entry for *burgle*), Pennanen (1966) notes that the French scholar Émile Egger wrote on "retrograde derivations". During this period, scholars such as Brugmann noted back-formations in almost all of the Indo-European languages and in some non-Indo-European languages such as Hungarian. (See Pennanen for a thorough review of this literature ; Sturtevant [1961 : 120] says that back-formations occur in all languages.) Studies devoted to the process exclusively in English, however, are primarily a 20th century development. The early studies of Wittmann (1914) and Bradley (1904) establish two distinct conceptions of back-formation, which, with some modifications, persist to the present. Wittmann's definition is by far the broader. For her, *back-formation* is synonymous with shortening, with clippings such as *brim* (f. *brimstone*) and *cab* (f. *cabbage*), as well as with shortenings such as *typewrite* (f. *typewriter*), all treated as back-formations. If we accept her definition of the process, back-formation becomes a major source of word-formation in English. Her approach is maintained in the lengthiest study of back-formation in American English (Mencken 1963), where *back-formation* becomes a synonym for *clipping of nouns* and in a wide-meshed way even includes "transferred verbs" like *sleep* in "The house can sleep four people" ; the traditional definition would exclude many of Mencken's examples. In a recent analysis of the general process of shortening, Kreidler suggests that the distinction between back-formation and clipping is not essential (1979 : 198).

Bradley's approach is more restrictive. He conceives of back-formation as a special kind of shortening — the formation of a new root through the deletion of what is mistakenly thought to be, but is not, a *derivational* suffix, with a new suffix sometimes added as well. Thus according to his definition, deletion of what is thought to be an inflection is not a back-formation. Bloomfield (1933) preserves Bradley's approach, with some modifications. Bloomfield emphasizes the analogical nature of the process, as does Williams (1975), pointing out that "the most favorable ground for analogic forms is a derivative type which bears some clear-cut meaning" (p. 412). Thus the seeming agentive-suffix *-er*, which has a clear-cut meaning and is quite productive in Modern English, is frequently lost in back-formations. In addition, Bloomfield notes that endings taken to be inflections can also be lost in back-formation, and that the process affects simple as well as compound forms. Thus the back-formed *riddle* (from the ME singular *redels*) is the creation of a new singular on the pattern of *stone* : *stones*. His formulation that many English verbs were the result of back-formation from nouns with *-tion* helped lead to Lee's documentation of the process in Old English, including verbs back-formed from adjectives with *-ed* or *-od* that mean 'to give to, use on, equip with, expose to, pattern after', as well as to Lee's correction (1948) that verbs with *-ate* beginning in the fourteenth century were usually the result of functional shift rather than of back-formation. (Analytically, it is easy to differentiate the two processes, as functional shift permits no change in form when an item also begins to be used as a different form-class ; see Cannon 1985, and Pennanen 1975.) Strang (1968) goes so far as to suggest that the analogical aspects of back-formation are more important than the actual shortening : "it might, in terms of surface forms, be thought of as involving the subtraction of a mor-

pheme, but it can better be interpreted as a means of completing a proportion" (1968 : 231). Bradley's conception of back-formation also underlies the most ambitious work on the process — Pennanen (1966). This monograph emphasizes the "regressive direction" of the process plus the role of analogy, but adds a new criterion : a back-formation must "display such a change in its word-form as to be looked upon as a new word" (p. 34). Thus *pea* (f. *pease*) is *not* a back-formation, according to Pennanen.

The most significant modifications of Bradley's approach were made by Jespersen (1923, 1935, 1942, 1982). Jespersen also emphasizes the analogical aspects of back-formation, but he points out that the process presupposes a prior reanalysis of the linguistic form in question :

the characteristic trait of back formation in contrast to other shortenings is that it always presupposes an analysis of the word different from the original or historical way of building it up, a re-interpretation, or "metanalysis" (1942 : 337).

Elsewhere he suggests that the back-formation "probably occurs with the first acquisition of the word" (1923 : 178) and results from transmission to new groups of speakers, who reanalyze the form. His emphasis on reanalysis has had special appeal for work on language change, such as Høeningswald (1960) and Jeffers and Lehiste (1979). The latter emphasize that back-formation is "an analogical process involving reinterpretation of the morphological structure of the word" (p. 174), and indicate that this kind of reanalysis has a "profound effect on the morphological and morphosyntactic system of a language" (p. 66). Adams (1973) expands the concept of reanalysis to distinguish back-formed simplex from back-formed compounds. In a simplex such as *beggar*, a reinterpretation of the source word has taken place, while in a compound such as *globe-trot*, the constituent structure of the compound has been reanalyzed (p. 105ff.).

Two other important works on word-formation in Modern English, Marchand (1969) and Bauer (1983), follow Jespersen in stressing the reinterpretative nature of back-formation ; but they differ remarkably in their assessment of the role of the process in a grammar. Marchand says that

backderivation ... has diachronic relevance only. That *peddle* vb. is derived from *peddler* sb. through reinterpretation is of historical interest. However, for synchronic analysis the equation is *peddle* : *peddler* = *write* : *writer*, which means that the diachronic process of backderivation does not affect the derivative correlation for present-day speakers who do not feel any difference (1969 : 3).

Bauer, on the other hand, notes that there must have been synchronic processes which allowed the analogy and that "back-formation must be allowed for in a synchronic grammar if it is still a current method of forming lexemes" (1983 : 64). Mullen (1979) takes no stand in the matter, concentrating in his theoretical article on the fitting of back-formations into the rules of generative grammar ; however, as we will see, his 13 patterns constitute only a fourth of ours, which are probably too numerous and varied to fit into his generative-rule framework.

The resolution to this controversy involves two other issues : (1) the productivity of the process, and (2) the morphological structures that permit back-formation. Bryant (1962 : 258), like several other scholars, asserts that it has given English only "a handful of new words". The relative paucity of examples in Pennanen's 1966 historical study (by comparison with highly productive word-formation processes like noun compounds) might lead us to conclude that the process is proportionately not very productive ; but as Pennanen points out, a simple tally is misleading. Well over half of his examples occur after 1800, and "it is only since the 19th century that [back-formation] has become

really productive as a pattern of word-formation" (p. 87). In fact, his 227 instances from the first half of the 20th century represent more than twice the total of any century before the 19th. He goes so far as to conclude that

the steep rise in the incidence of back-formation during the 19th and the present century is of such a nature as to be regarded as one of the characteristics of modern word-making (p. 90).

The percentage of items in our back-formation category, in contrast to those in the other 20 categories in the total corpus, will permit us to evaluate this conclusion. Moreover, if back-formation is an important method of word-formation in English today, then surely it, like other word-forming processes, must be accounted for in a synchronic grammar.

Whatever the productivity of the process, many scholars have asserted that back-formation operates on only a limited number of morphological structures, though our more modern data will exhibit dozens of patterns that scholars have not described and may sometimes be new. Robertson and Cassidy (1954) point to deletion of a seeming agentive-suffix as the most typical variety of back-formation, while Marckwardt (1958) points to *-ation* as the ending most often affected. Kiparsky (1974 : 271) asserts that back-formation from compound nouns is a major source of new verbs in English. Pennanen classifies the back-formations in his corpus into six categories (1966 : 44-86) :

Type I — A verb back-formed from what is believed to be or really is an agent or instrument noun (with deletion of an *-er*, *-ar*, or *-or*).

Type II — A verb back-formed from what is believed to be or really is an action noun (with deletion of an *-ing*, *-a*, *-age*, *-ance*, *-ence*, *-ard*, *-ation*, *-ene*, *-fication*, *-iasm*, *-ice*, *-(t)ion*, *-(s)ion*, *-ision*, *-ism*, *-ive*, *-ment*, *-our*, *-sis*, *-um*, *-ure*, or *-y*).

Type III — A verb back-formed from an adjectival word taken to be a derivative from the verb (with deletion of an *-ing* or *-en*).

Type IV — A noun back-formed from an adjective taken to be a derivative from it (with deletion of an *-en*, *-al*, *-ic*, *-ish*, *-ous*, or *-y*).

Type V — An adjective back-formed from a noun, adjective, or adverb whose basic word it is supposed to be (with deletion of an *-ience*, *-ly*, *-ness*, or *in-*).

Type VI — 'Primary' substantive back-formed from what is taken to be its derivative (with deletion of *-age*, *-ary*, *-ation*, *-er*, *-y*, or *re-*).

Pennanen concludes that the first three types are far more common than the last three. In spite of the breadth of his coverage, neither his categories nor his list of would-be affixes includes all of the possibilities in English. His definition of *back-formation* excludes the deletion of what are taken to be plurals, and his categories do not provide for back-formations from proper names (as when *beg* was derived from the French name *Beghard*). Indeed, scholars have overlooked names as sources for back-formations. While his patterns provide a useful starting-point, they need considerable revision, as our corpus will demonstrate.

Finally, numerous scholars have suggested that back-formation is restricted regionally and socially. Pennanen (1966), Nist (1966), and Mencken (1963) assert that the process is more common in the United States than in Britain. Adams (1973), Marchand (1957, 1969), and Robertson and Cassidy (1954), among others, suggest that back-formations are more characteristic of informal than formal usage, but without regional confinement. Gordon (1972: 20) has noted the frequent *substandard* label on *burgle* from *burglar*, and the general suspicion of *enthuse(d)* and *complected* from *enthusiasm* and *complectioned*, respectively, among other examples "of various levels of respectability". Stevick (1968: 255) also raises the question of whether even the fully established

back-formations "have the blessing of 'correctness' or not". Copperud (1970), however, generalizes that the items may be objectionable only when new and recognizable as back-formations and lose their stigma as they move into standard usage. Our data will provide empirical evidence as to possible usage restrictions, since the items are carefully labeled when the lexicographers have discovered reservations about their status.

Noting that back-formations occur in all but the most formal usage, Hall (1956) stresses the often ephemeral nature of oral back-formations, collecting and recording a valuable corpus with comparatively little effort (no items of which appear in our corpus), and urging the systematic recording of such items before they vanish. His data are particularly interesting, in that they partly derive from speech rather than writing, and thus seem to be unique. As his limited patterns do not differ from those appearing in our corpus, his oral and some of our written back-formations are identical in patterns. Nor do Russell's 111 noun-incorporating written verbs (1956: 209-212, 284-286), extracted from Russell's files after stimulation by Hall's provocative article, appear in our data, though 37 (exactly one-third) did achieve recording in *Webster's Third New International Dictionary* (1961). So most of these were apparently nonce forms that were coined and then disappeared.

THE DATA

Our corpus of 152 recent back-formations comes from three major dictionaries that record 13 805 different new items and new meanings of old items in English since the publication of *Webster's Third New International Dictionary of the English Language* (1961). These are *The Barnhart Dictionary of New English since 1963* (1973 — hereafter, *First Barnhart*), *The Second Barnhart Dictionary of New English* (1980), and Merriam's *9 000 Words* (1983), which is a hardcover collection of the entries in the Addenda Sections added every five years to the reprints of *Webster's Third*. As we now describe the 152 items, we will make comparisons with scholars' generalizations about usually earlier back-formations (and sometimes what have loosely been so termed but will actually be excluded from the definition that we will develop), thus casting light on historical change in English. We will note relevant aspects like the process itself, form class, structures, borrowings naturalized since the arbitrarily chosen date of 1825, stylistic and regional labels, meanings, onomastic items, and duplicated recording in both *9 000 Words* and a Barnhart dictionary, if not in one of the three published volumes of the new Supplement of the *OED* (1972-82 — hereafter, *OEDS*) for *A-Sc*. (There is no duplication between *First Barnhart* and *Second Barnhart*.) The findings will throw light on the role, novelty of patterns, and other aspects of back-formations in current written English, which may sometimes also hold true for the English language itself (a necessary caution in view of the paucity of dictionaries of oral forms). As this study is a spin-off from *Historical Change and English Word-Formation* (Cannon, forthcoming), the overall findings will provide perspective for our conclusions about back-formations — e.g., comparing their percentages to those of functional shifts and initial affixations (see Cannon 1979), to the percentages of status labels and duplication in the *OEDS*, and other interesting differences. Our data are listed in the Appendix.

Our 152 items were formed by 145 reductions, plus seven reductions accompanied by terminal addition. Thus we establish the overwhelming dominance of reduction as the principal process, though we have arbitrarily disregarded about two dozen instances of an added "silent -e", where a noun like *decapacitation* produces the verb *decapacitate*, as opposed to the verb *attrit* from *attrition*. All but four of the 145 reductions have been terminal. The four comprise three initial reductions (n. *eptitude* f. *ineptitude*, and adjs. *flappable* f. *unflappable*, plus *ept* f. *inept*), together with one medial loss (v. *lay-back* f. adj. *laid-back*). The loss of *-er*, *-ing*, or *-ion* from nouns accounts for 70 new verbs (e.g.

knuckle-walk f. *knuckle-walker*, *blockbust* f. *blockbusting*, *echolocate* f. *echolocation*). The seven items formed from reduction plus addition comprise four adjectives from nouns where *-en* is added (*contact-inhibited* f. *contact inhibition*, *cybernated* f. *cybernation*, *deafferented* f. *deafferentation*, *hominized* f. *hominization*) and three nouns (*martial artist* f. *martial arts*, *paraphysics* f. adj. *paraphysical*, *prediabetes* f. adj. *prediabetic*). As we will see, the reduction is almost always only 1-2 syllables and constitutes a minimum part of the source, so that a term like *clipping* (as in traditional examples of *bus* f. *omnibus*, and *dorm* f. *dormitory*) cannot be a synonym for *back-formation*.

The form classes of these items consist of 97 verbs, 41 nouns, and 14 adjectives. This finding significantly varies from Pennanen (1966: 149), who concludes that English back-formation in recent years "has mainly yielded composite verbs, but only a few sporadic substantives and adjectives". Except that 227 of his data come from the first half of the 20th century, we might merely surmise that ours are later data or else that our back-formed nouns and perhaps adjectives are suddenly rapidly increasing at the expense of what has traditionally been back-formed verbs (which are perhaps in less favor). As we now analyze our 97 verbs, we immediately see that three centuries-old patterns are still very common. First, 38 nouns have lost *-ion* (*eutrophicate* f. *eutrophication*), usually in a straightforward manner except in a few cases of assimilation/dissimilation (*desorb* f. *desorption*). Second, 11 of what usually appear to be agent or instrument nouns have lost *-er* (*overachieve* f. *overachiever*). Marchand (1969: 391-395) names these two patterns as the major kinds of back-formations, but relegates as an "isolated pair" the action nouns which lose *-ing* and produce 21 of our verbs (also see Marchand 1957). Hall's 48 examples (1956) utilize these three old patterns.

Besides these three dominant patterns, which produce 70 of the back-formed verbs, we find 16 other patterns that scholars have seldom or never described and that produce a scattered 27 verbs. Thus three nouns have lost their *-ance* or *-ence* (*surveille* f. *surveillance*), two their *-y* (*holograph*), and two their *-is* (*eletrophorese* f. *electrophoresis*). Six nouns have lost a varying ending (*anticoagulate* f. *anticoagulant*, *haberdash* f. *haberdashery*, *fellate* f. *fellation*, *delir* f. *delirium*, *wedel* f. *Wedelen*, *one-upman* f. *one-upmanship*); and *duke* has lost its original *-s*. Two other verbs from nouns are *metrify* (f. *metrification*) and *one-up* (f. *one-upmanship*). Eleven verbs come from adjectives. Seven have lost their *-en* (*underdevelop*), two their *-y* (*funk*), one its *-ish* (*kitten*), and one its *-ing* (*gangle*).

As all of our 97 verbs do not fit into Pennanen's three verb types (1966), it is difficult to make a comparison. Our verbs come from 86 nouns and 11 adjectives, so that verb back-formation always changes the form class. With some forcing, we can fit 11 verbs into his Type I (loss of *-er*, *-ar*, *-or*), 62 into his Type II (loss of *-ance*, *-ence*, *-ing*, *-(t)ion*), and one into his Type III (loss of "adjectival" *-ing*). However, 14 of our 19 patterns are excluded, and several of our Type II classifications do not come from true agent or instrument nouns. Perhaps only 20 of our verbs are excluded if we can force another three into Type I. So our data show that our Type II is more than five times as plentiful as our Type I, whereas Pennanen's Table I (p. 87) shows that II has 282 items, I has 256, and III has 152 items; also, our Type III has only one item. Of the 22 endings listed in his Type II, our data illustrate only four, so that 18 may no longer be viable or at least do not appear among our source words.

Pennanen's Table I gives him the striking conclusion of a preponderance of 87,3% Types I-III items, in contrast to his Types IV-VI, whereas only half of our data are Types I-III, really, only Types I-II. When we turn to our 41 nouns, the disparity is revealed just as strikingly, as they exhibit 20 patterns, for a low average of about two items per pattern. Thus the 22 formed from nouns exhibit 14 patterns. Five nouns have

lost *-er* (*scintiscan*); and another eight have lost their individual *-ia*, *-ics*, *-ion*, *-ism*, *-ivist*, *-ry*, *-ship*, or *-um* (*pedophile*, *dermatoglyph*, *sonicate*, *surreal*, *construct*, *concrete poet*, *grantsman*, and *capitate*, respectively). *Eptitude* has lost its *in-*. Among the seeming inflectional losses, two items have lost *-s* (*alm*), and another its *-s* while gaining *-ist* (*martial artist*). Four have lost *-ing* (*bioengineer*), and one its *-ia* while gaining *-ium* (*penetratum*). Within these varied patterns, we observe that back-formation has anglicised two Latin-type plurals. The 19 nouns formed from adjectives are more regular. Ten have lost their *-ic* (*psychotogen*), and five their *-y* (*raunch*). Two have lost *-al* or *-ous* (*paramedical* and *frugivorous*, respectively). *Paraphysics* has lost *-al* while gaining *-s*; and *prediabetes* its *-ic* while gaining *-es*.

Our 14 adjectives further demonstrate that our back-formations come from patterns of reduction that are much more varied than Pennanen (1966), Marchand (1969), and other scholars have described. They come from 11 patterns. Five nouns have lost their individual *-er*, *-ism*, *-ization*, *-manship*, or *-y* (*teenybop*, *surreal*, *autoimmune*, *one-up*, and *complicit*, respectively). Two nouns have lost their *-s* or *-ing* (*double-figure* and *jawbone*, respectively). Four nouns have lost their *-ion* and added *-en* (*cybernated*). Two adjectives have lost their *in-* or *un-* (*ept* and *flappable*, respectively). Finally, *hyper* has lost its original root *active*.

When we try to fit our 41 nouns and 14 adjectives into Pennanen's Types IV-VI, we again find startling differences. We can fit 17 nouns into Type IV (loss of *-al*, *-ic*, *-ous*, or *-y* from an adjective), which contain no examples of a lost *-en* or *-ish* but nonetheless clearly justify this type. They constitute 11% of our corpus, vs. Pennanen's 8%. We can fit five "substantives" into Type IV (loss of *-er* from a noun), with no examples of Pennanen's other five lost "affixes". They constitute 3%, vs. his identical 3%. However, 19 of our 41 nouns are excluded from his types.

We can fit only two adjectives into Type V (loss of *-y* from a noun, and loss of *in-* from an adjective), leaving 12 adjectives unaccommodated and containing no examples of three of his five lost "affixes". Nor is there an example from a source adverb, as in his *rape* from *rapely*. Our two examples of Type V constitute 0,1% of our corpus, vs. Pennanen's 2%.

CONCLUSIONS

There seem to be few limits on the kinds of structure that can be back-formed, as long as it is a noun or an adjective. Thus nouns have provided 86 of the 97 verbs, 22 of the 41 nouns, and 11 of the 14 adjectives, with only the back-formed nouns having a substantial percentage from adjectives. The sources were two acronyms, eight simplexes, and 142 composites, comprising 92 affixations (usually initial) and 50 compounds. There were no abbreviations, blends, functional shifts, or any compounds other than nouns. Among the back-formations are six pairs of homonyms that were recorded about the same time, including three noun and verb pairs. Twelve items came from borrowings naturalized since their first known recording no earlier than 1831. This statistic compares with the 4% that such naturalized borrowings constitute of the entire corpus (excluding the 1 029 new borrowings in it), so that our back-formations are twice as likely to have come from a recent naturalized borrowing than is true for 20 other categories. Our 12 sources are five Latin, three French, three Greek, and German *wedel*. (We have cited the back-formations, not the original borrowing.) Overall, most of our back-formations come from centuries-old classical loans, primarily Latin.

Hall (1956: 86) has commented on the inconsistent punctuation of his verbs back-formed from nouns, and our data verify and extend his observation. Though most of our items are written solidly, like *backscatter*, we find numerous examples like *custom-make*, and a few examples like *CAT scan*. There may be inconsistency even

within the same pattern, as when *backscatter* and *job-hop* have come from their respective *-ing* forms. Sometimes we find an orthographic change from the source item, as when *bedsit* comes from *bed-sitter*, and *job-hop* from *job hopping*.

Our items include 11 slang items which have been so labeled by at least Barnhart or Merriam (about 7%, vs. 6,5% slang items in the entire corpus). By contrast, the spin-off study of functional shifts (Cannon 1985) reveals that 14% of that category are slang. One item is labeled as informal. As our back-formations are little more likely to be stylistically tagged than are other items in the entire corpus, we can set at rest the notion that they are very susceptible to stigmatization. Indeed, as they are all so recent, they disprove Copperud's idea (1970) that the objection may come only when an item is new and that the item then gradually loses its social disfavor. Writers (and readers), who are likely to be more conservative than are speakers (and hearers), are apparently ready to accept the items quickly. The 11 slang items are strictly nontechnical and refer to rather ordinary situations.

Seventeen items are labeled as U.S., with three of these also marked as Canadian (*glitz*, *hyper*, *team-teach*). As ten others are tagged as British, there is not much disparity. The total of 27 regional labels is only slightly more than the 13% of such labels for the entire corpus. We find such comparisons as these: 11% of back-formed U.S. items, vs. 12% of U.S. blends and verb compounds, 14% acronyms, 15% free morphemes, and 20% functional shifts. So the U.S. proportions are higher in such categories, and it seems clear that our back-formations are not at all substantially American or even preponderantly so in contrast to British labels. Our data do not bear out Penanen's generalization that "the coining of back-formations is at present mainly carried on in America on the various levels of spoken and written usage" (1966: 150), and they have experienced comparatively few usage restrictions. On the other hand, we do find an interesting chronological fact. *First Barnhart's* back-formations include seven British items, five U.S., and three slang items, whereas *Second Barnhart's* include three British items, 12 U.S. (three of which are also Canadian), eight slang, and one informal. So our back-formations of the last decade may suggest a trend, while providing further evidence that U.S. English is not automatically Canadian English. There are no purely Canadian back-formations.

The rather small percentage of labels might suggest that our back-formations may often be of a more technical nature or at least of an international quality. The verbs particularly reflect sciences like biology and chemistry, though the total meanings run the gamut and seem to be no more technical (or popular) than the other categories of the entire corpus. So our items are not at all subject-specific or even subject-omissive. Only two items contain names, vs. the 4,2% onomastic items among the functional shifts, or the 10% for the entire corpus. The sources include no trademark (trademarks appear among 17 of the 21 categories). There is no evidence that advertising is the (partial) explanation for any of our back-formations. Thirty-three of Merriam's 55 back-formations are duplicated in Barnhart, a duplication rate that is not surpassed by any of the other categories, thereby confirming our conclusion that these particular items have a high frequency, at least in writing. Sixteen of the 33 also appear in the *OEDS*, and 53 of the 152 are recorded in the *OEDS* and either Barnhart or Merriam. These percentages are not particularly different from those for other categories, but we should remind ourselves that the last volume of the *OEDS* (for *Se-Z*) has not yet appeared.

Finally, we can return to three issues that we have not yet resolved, in the light of our completed analysis. First, we can refine the traditional definition of *back-formation*. It is a subprocess of shortening, but so different and constrained in certain ways that it must have its own category. There is no mutilation of the root during the back-forming,

and what is lost in almost every case is 1-2 syllables not under primary or secondary stress. Back-formation can be clearly delimited from the vague term *clipping*, where we can seldom use the product to recover the root. What is lost in back-formations are brief sequences, almost always terminal, that resemble a derivational or inflectional affix (usually derivational). Although the general term *shortening* grossly explains the operation of all but seven of our back-formations on the surface level, it does not specify the underlying process which allows the subtraction of a number of different types of "suffixes" (including apparent inflectional suffixes, as when *alms* gives *alm*) and allows the infrequent addition of one of a few suffixes. As Jespersen (1942), Adams (1973), and Pennanen (1975) note, back-formation always involves a reinterpretation of the morphological structure of a simplex or compound. While clippings and initialisms both result in a change in the morphological structure of a word, back-formation is itself the consequence of a morphological reanalysis. It is this reanalysis which makes the process an important theoretical issue and a crucial part of a synchronic grammar, perhaps more so than most other word-formation processes.

Most new items are created from existing lexical materials, principally guided by usage patterns which native speakers have confidently intuited (Cannon, forthcoming). These speakers are sometimes led into mistakes by compelling analogical patterns that are all around them in their language, a mental procedure which Mullen (1979: 6) incorporates into an hypothesis: the native speaker knows that many morphologically complex items were formed by adding suffixes to items, and thus deletes a supposed suffix to regain what is supposedly the source word. So a diachronic mistake essentially explains a back-formation, which must be carefully separated from a related category of shortening. Thus *contraception*: *contracept* seems to fit into the common pattern of *relation*: *relate*, where a demonstrable suffix is deleted. The latter two are clippings, from which back-formations are sometimes differentiated only by the most careful diachronic etymology. That is why scholars like Mencken and even some professional linguists have sometimes confused these two categories of shortenings and have blurred the whole issue by listing as examples of back-formations some items that are not back-formations at all. The new *chemosensing* might be an example. It derives from the sequential loss of *-ive* in the earlier *chemosensitive* (which transmits the heart of the meaning), which is then inflected with *-ing*. Fortunately, our back-formations include only seven items that undergo shortening and also gain a suffix, so that only these superficially resemble the separate category of **Shortening + Bound Morpheme(s)**, into which *chemosensing* fits. Diachronics usually differentiates such shortenings from back-formations (also from the separate categories of shortenings like abbreviations, acronyms, and blends). Our back-formations exhibit a process of usually terminal reduction, in a large variety of patterns.

Second, the analytical process is shown to be mainly diachronic. Yet here the diachronic analysis merges almost imperceptibly into synchronics, as the end product of diachronics. We would be neglecting valuable data if we defined back-formations as being of only historical interest, as Marchand (1969) does. They become a kind of reverse evidence in refining knowledge about the patterns that have a dominant influence in keeping the language current but constantly changing. The large number of back-formation patterns, which may well be expanding, has considerable synchronic importance in helping to explain the ways that new and varied items are coming into English in apparently increasing numbers. Any synchronic description of English must take account of the vocabulary, and the way that vocabulary has come into being has a strong linkage to existing items. That is, synchronics includes an understanding of the relationship between a predecessor but still-existing item and its offspring, both of which must

be tabulated in the total lexicon, as compared to the more purely diachronic relationship between a new item and its dead predecessor. It is the responsibility of the synchronic scholar to differentiate the true derivational relationship between items like *relation* and *relate* in a corpus, from the pseudo-derivational relationship between *contraception* and *contracept*, where the content features of the back-formed *contracept* cannot adequately analyze the related old item *contraception*.

Third, the process may be becoming more productive, as Pennanen's 20th century data would seem to suggest. Even so, our 152 back-formations constitute only 1,1% of the total corpus. Only a few scattered categories like blends, free morphemes, and verb compounds are smaller. Quantitatively, categories like noun compounds (26,3%), new meanings (15%), initial affixations (11,2%), and terminal affixations (9,6%) overshadow back-formations. Even among the seven categories of shortenings, the process is tied with acronyms as the next to smallest (blends are 1%), ranging up to unabbreviated shortenings (4,6%) and abbreviations (3,4%). Certainly it is a very old process dating back to late West Saxon; and the 70 items formed from the deletion of *-ion*, *-er*, and *-ing* are both traditional and representative of highly productive patterns. Most of the remaining 47 patterns have produced only a handful of examples. Of the total number of patterns, 20 produce nouns, 19 produce verbs, and 11 produce adjectives. While the category exemplifies the creativity and variability seen in word-formation throughout the entire corpus, it does not seem to portend the addition of large or even largely increasing numbers of new items. Oral back-formations are being continually created, evidently as nonce forms, most of which are used once and almost immediately forgotten. Only one-third of Russell's items (1956) were recorded in *Webster's Third*. So the rate of actual addition seems to be quite small, as Merriam's *9 000 Words* (1983) contains only one additional back-formation (v. *credential*) that is not in Merriam's 1981 Addenda Section. Once the back-formations are admitted to Merriam, they are not dropped. Cannon (1986) shows the rate of attrition in 1971-83 to be 1,5%, or 111 deletions of previously entered items, which illustrate most of the categories in the entire corpus.

On the other hand, back-formation is utilizing numerous patterns today, including some that scholars have not described, that are considerably more varied in origin than has been previously thought. Some of these patterns are evidently new in English writing, and the numbers of these new or at least previously undescribed patterns are of much greater consequence than the attested productivity of a few old patterns. That is, the *sources* of recorded back-formations are becoming much wider and more numerous. This type of word formation is a stable, quite varied, and dynamic category of Present-Day English, well deserving the prestigious scholarship that it has stimulated in the last 70 years. If the numbers of patterns continue to expand, back-formation will deserve even more attention, as it is already one of the most dramatically changing word-processes.

GARLAND CANNON AND GUY BAILEY
Texas A & M University, College Station, Texas, USA

APPENDIX: DATA (97 VERBS, 41 NOUNS, 14 ADJECTIVES)*

advect v.	deregulate	jawbone	one-upman
anticoagulate	desorb	job-hop	overachieve
attrit	devolatilize	kitten	photo-degrade
back-mutate	disgrunt	kneecap	photodissociate
backscatter	disinform	knuckle-walk	photoisomerize
band	disintermediate	lase	plea-bargain
batch process	dock	laterize	renormalize

bedsit	double-deal	lay back	revascularize
Bible-thump	duke	level-peg	role-play
blockbust	echolocate	loon	rotovate
bottle-feed	electrophorese	maladapt	safekeep
breathalyse	eutrophicate	mase	soft-land
calligraph	evapotranspire	mediocritize	sonicate
comparison-shop	fellate	metricate	surveille
concord	Finlandize	metrify	team-teach
contracept	free-associate	microencapsulate	thermoregulate
credential	funk	microminiaturize	tansduce
cross multiply	gangle	micropublish	transaminate
cost-cut	glycosyllate	mindblow	transfect
custom-make	haberdash	mitose	tumescence
decapacitate	hang-glide	nidate	underdevelop
decriminalize	holograph	nitpick	vasoligate
deexcite	house-sit	offput	wedel
delir	immunosuppress	one-up	97 zonk
deprofessionalize			
ahermatype n.	deep-think	iatrogenesis	plea-bargain
alm	dermatoglyph	kudo	psychotogen
amphiphile	encephalitogen	lech	raunch
bedsit	eptitude	martial artist	scintiscan
bioengineer	frugivore	orienteer	sleaze
capitate	funk	paramedic	soft-land
CAT scan	glitz	paraphysics	sonicate
clast	grantsman	pedophile	surreal
concrete poet	grunge	penetrilium	41. teratogen
construct	hermatype	prediabetes	
cryptobiote	hydrotrope		
autoimmune adj.	deafferented	hominized	one-up
complicit	double-figure	hyper	surreal
contact-inhibited	ept	jawbone	14 teenybop
cybernated	flappable		

Note

*Lehnert (1971) contains 18 of our items: 13 verbs (*anticoagulate, bottle-feed, cost-cut, custom-make, funk, kitten, lay back, lase, metrify, transaminate, transduce, underdevelop, and wedel*); three nouns (*funk, paramedic, prediabetes*); and two adjectives (*autoimmune, cybernated*).

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