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COMPLETE TETRAGRAM PERMUTATIONS

A. ROSS ECKLER
Morristown, New Jersey

A tetragram is a set of four consecutive letters embedded in a word, as ETRA in 'tetragram' or AINT in 'paint'. Is it possible to take four different letters of the alphabet, rearrange these in all possible ways to form 24 different tetragrams, and embed each of these in a boldface word taken from the Merriam-Webster unabridged dictionary? The answer to this is yes; in fact, results for four such completely-permutable sets are presented below.

The solution to this problem can be carried out in two steps: (1) the identification of suitable letter-sets, and (2) the discovery of suitable Webstarian words containing each tetragram. Neither task is trivial, but the first is materially aided by a published list of tetragrams found in words in the Second Edition of Webster's New International Dictionary. (This list was issued in 1963, as Appendix D in the 4th report of "Advanced Character Recognition Techniques Study" by R. B. Thomas, M. Kassler and G. Wooley, and sponsored jointly by the U.S. Army Research and Development Laboratory at Fort Monmouth and the RCA Data Systems Center at Bethesda, under Contract DA 36-039-AMC-0012(E).) The second task is largely accomplished by searching through dictionaries and reverse dictionaries for plausible words. Unable to locate a word containing LARG, I had to ask the computer for help -- miargyrite turned out to be the only Webstarian example.

There may be additional letter-sets that can be fully permuted into tetragram-embeddable Webstarian words; the list cited above omits some words from below the line, as well as words that appear only in Webster's Third. Can readers find any? It is probably fruitless to extend the study to pentagrams (involving lists of 120 words) unless one is willing to admit words from a much wider class of sources: the OED, gazetteers, and the like.

The letter-set AIRT deserves special mention; 23 of the 24 words are common enough to be found in the Merriam-Webster Pocket Dictionary (can anyone find a word containing IART in this source?).

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The legal tetragrams in Appendix D of "Advanced Character Recognition Techniques Study" suggested that LC10 would be a good combination to try, and in fact I was able to locate words for all permutations but IOLC. Although this didn't look promising, it was on the legal tetragram list: a computer search turned up the single example triocious. Alas, a check of Webster's Second indicated that this had been entered on the dictionary tape as a keypunch error for triocious!

ESSAYS ON CRYPTOLOGY

Kahn on Codes, published for $19.95 by MacMillan in 1984, is a collection of essays on cryptological subjects by David Kahn which originally appeared in a variety of newspapers, magazines and journals between 1969 and 1981. As a consequence, the book lacks the unity of his 1967 classic The Codebreakers, telling sometimes overlapping stories at different depths. This, however, should not deter the cryptography buff, for Kahn is a rare combination of skilled story-teller and meticulous historian; he can be counted on to uncover fresh facts illuminating even the most hackneyed tale of derring-do. There's something here for a variety of tastes, from an analysis of cryptologic definitions in Webster's Third (overall, a high rating!), to a mini-biography of Herbert Yardley, to a description of the cipher found on Che Guevara at the time of his death in 1967, to an incisive analysis of the value of intelligence to a German division on the Russian front in late 1942.