SYNONYM SQUARES

TOM PULLIAM
Somerset, New Jersey

Synonym Squares is a solitaire variation of the well-known word game of Guggenheim or Categories. From the Second or Third Edition of the Merriam-Webster New International Dictionary, select a word fully spelled out in boldface type (nothing inferred) which shall be known as the base-word. Collect from the same dictionary all possible synonyms of the base-word that specify it in the definition, or specific examples of the same class as the base-word. From these accumulated synonyms, extract those having the same letter-length as the base-word. Arrange examples of your selection one above another, vertically, in such a manner that a "square" is formed, with the base-word reading downwards at some letter-position within that square (see example at the right). (Note that this is not a true word square, since the other "down" words do not exist.) Try to achieve this with the longest possible base-words.

To show what can be done, here are the longest base-words that I have been able to find, starting with each letter of the alphabet except for JXYZ (can the reader find examples for these?)

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marsh A1 ho Bbet resa Ca Darbyism embow El
conce Rt cr Adle drom Os Optimism impou Nd
prepa Re wi Sket curs Us Cynicism embra Ce
bespe Ak bo Kar k arte Ry capseu Le
appoi Nt c1 Eave schu Ss Regallism embom Om
enran Ge pe T ara care Er compa Ss
tailz Ee
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ca Ftoy gro Gram Heavy I gneri li Ke
al Acha swe Ater Acerb Nootka fa Ir
do Bbie sho Rt lie Ra spy Dakota he Nd
ta Rtan rai Ment S tern I sleta mo De
ch I ntz pal Etot Husky Agawam
da Cron bur Nous Navaho
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A greater challenge is to place the base-word in all positions and repeat no words in any of the synonym squares. Here is how it works out for the base-word LANGUAGE:

A similar set of synonym squares ought to be possible for INDIAN; however, I was unable to find one with the letters in the second position. Can readers help?