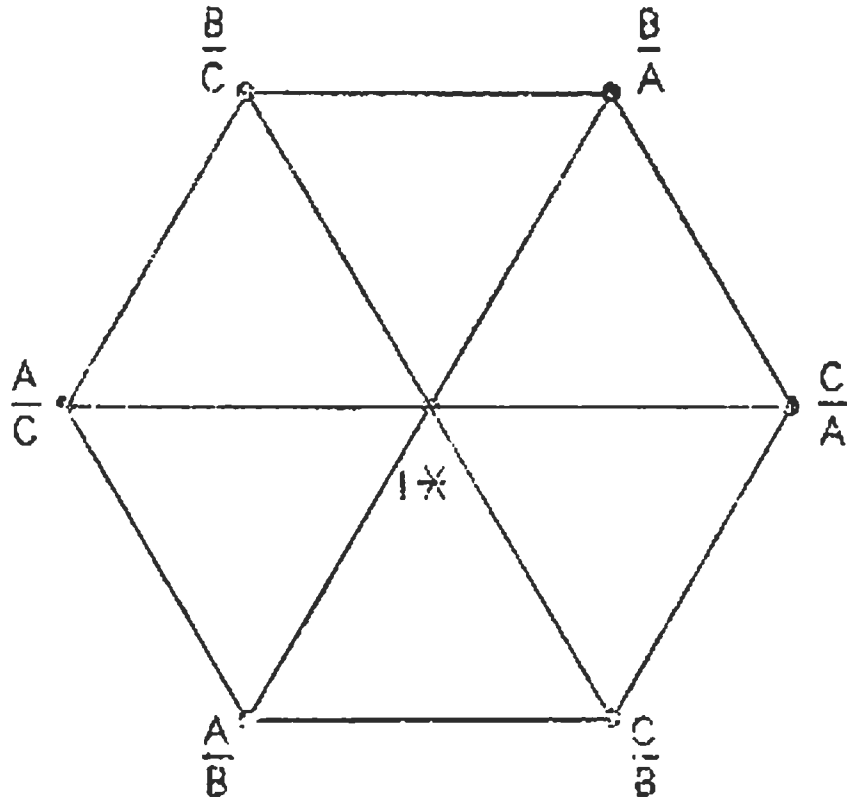
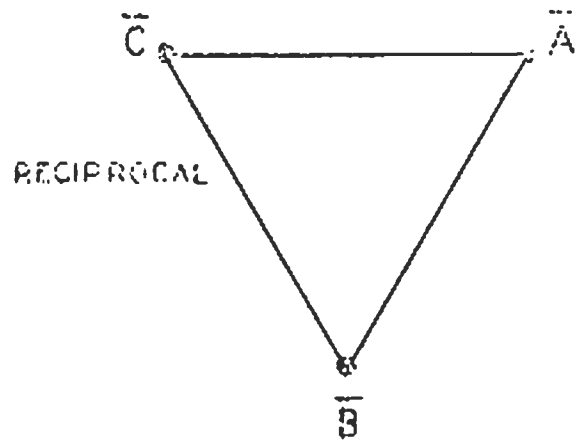
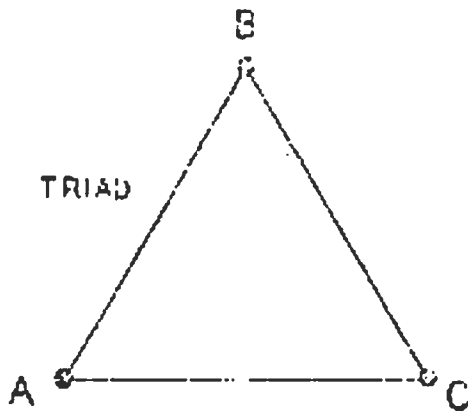


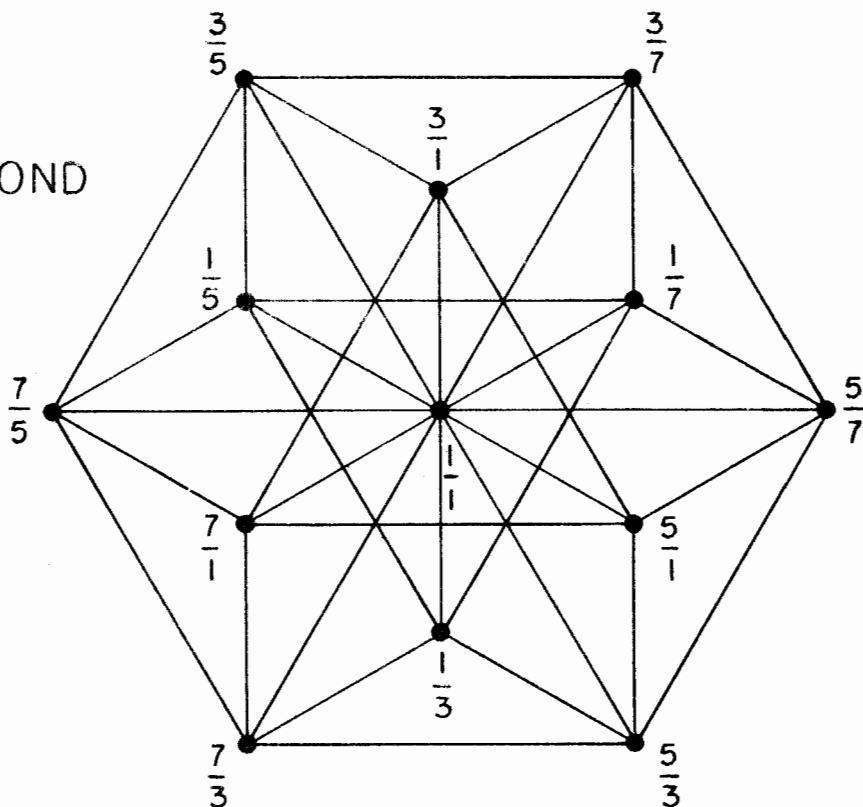
TRIADIC DIAMOND



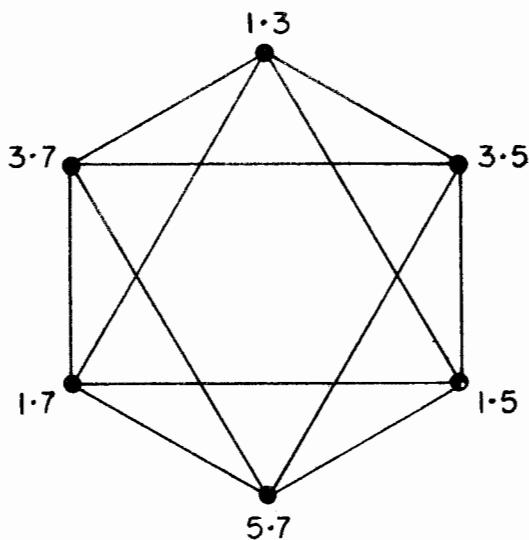
$$I \star = \frac{A}{A} \frac{B}{B} \frac{C}{C}$$



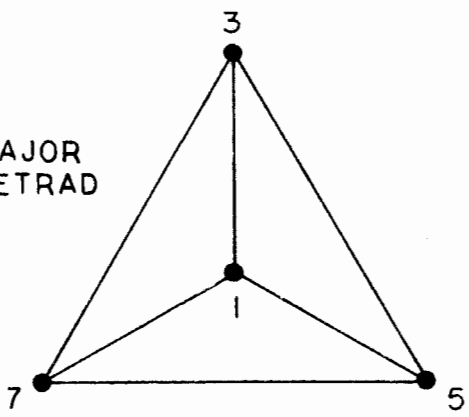
1-3-5-7 DIAMOND



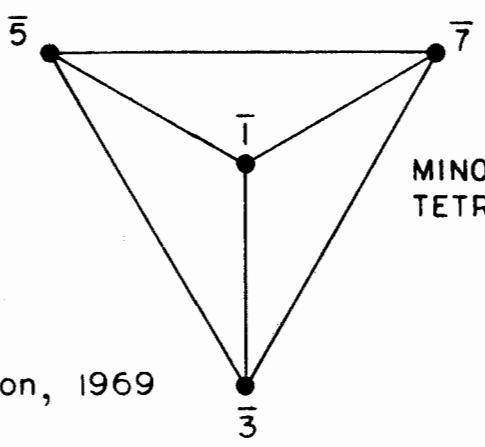
HEXANY



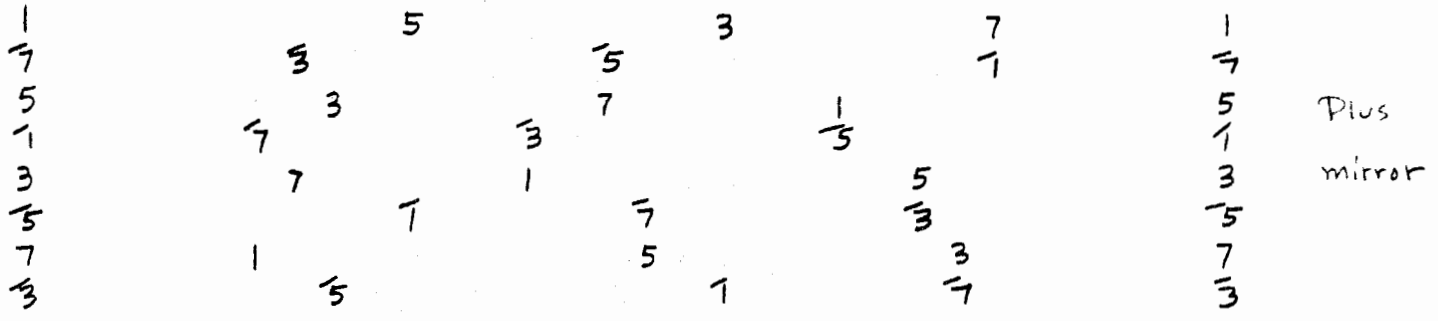
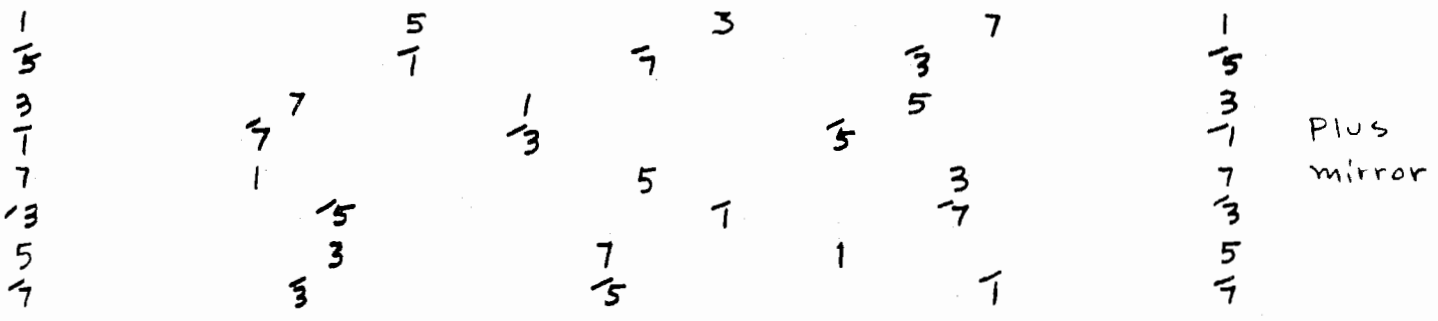
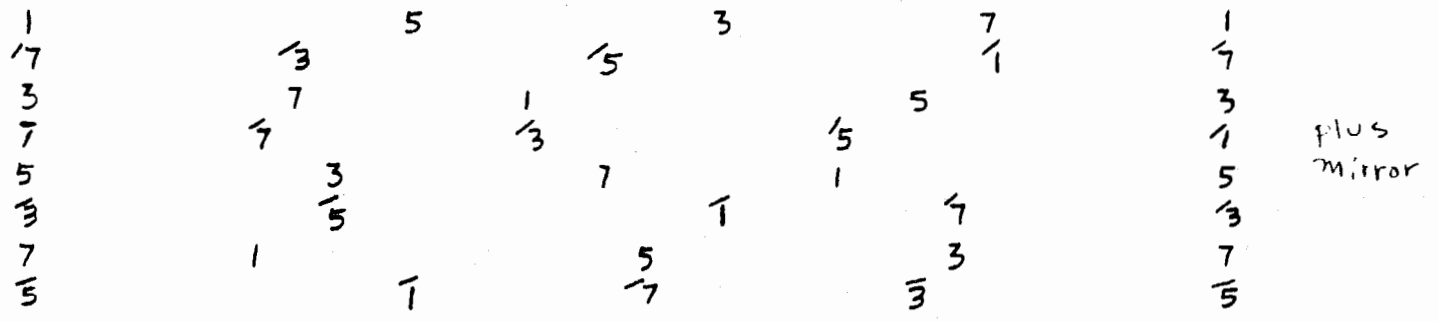
MAJOR TETRAD



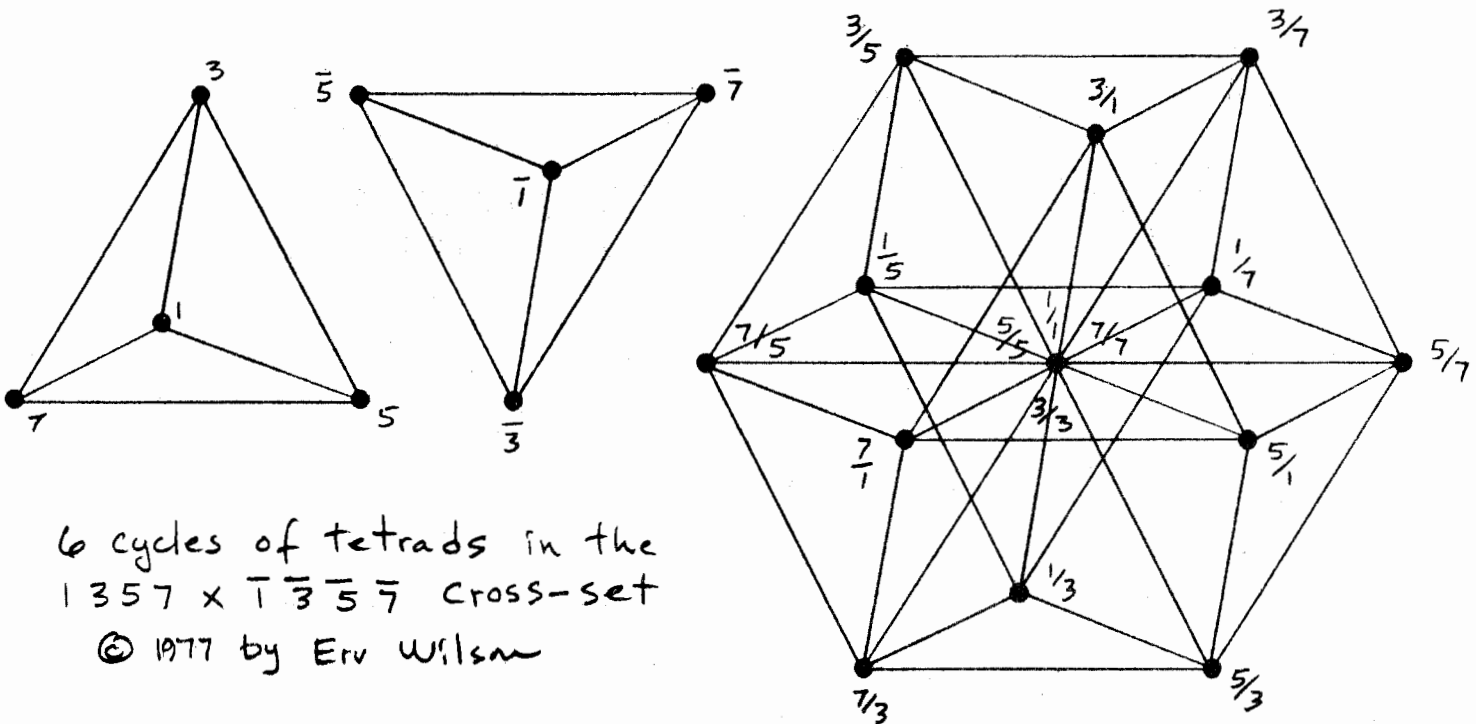
MINOR TETRAD



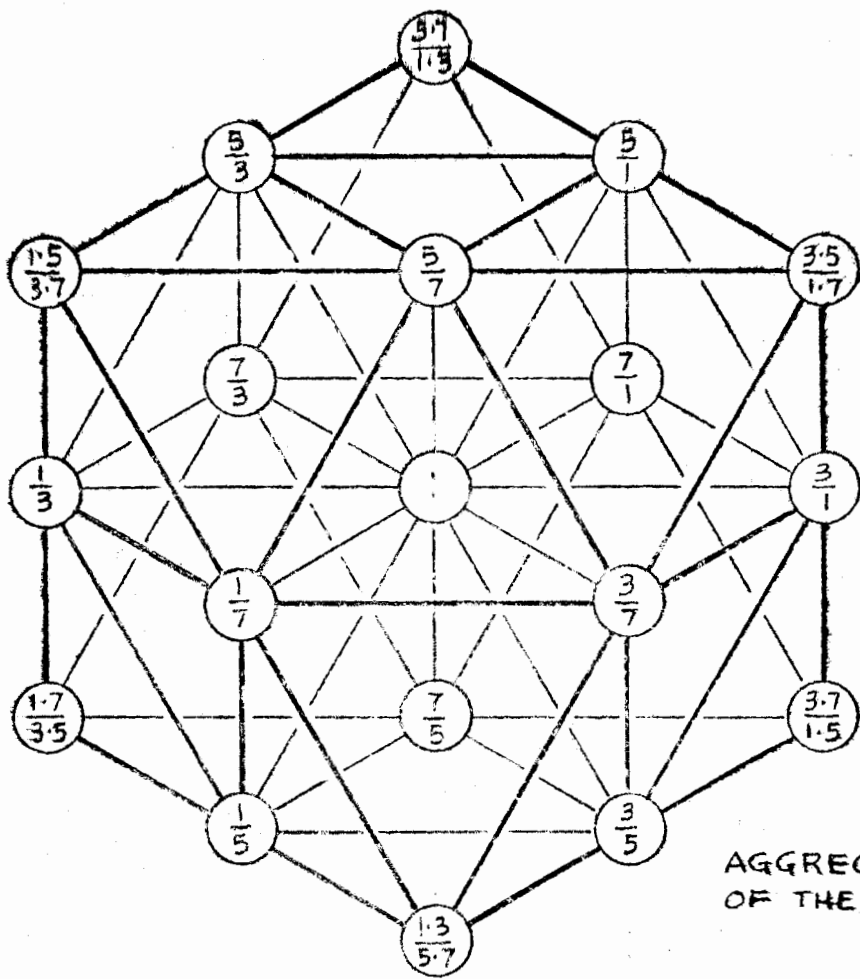
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31



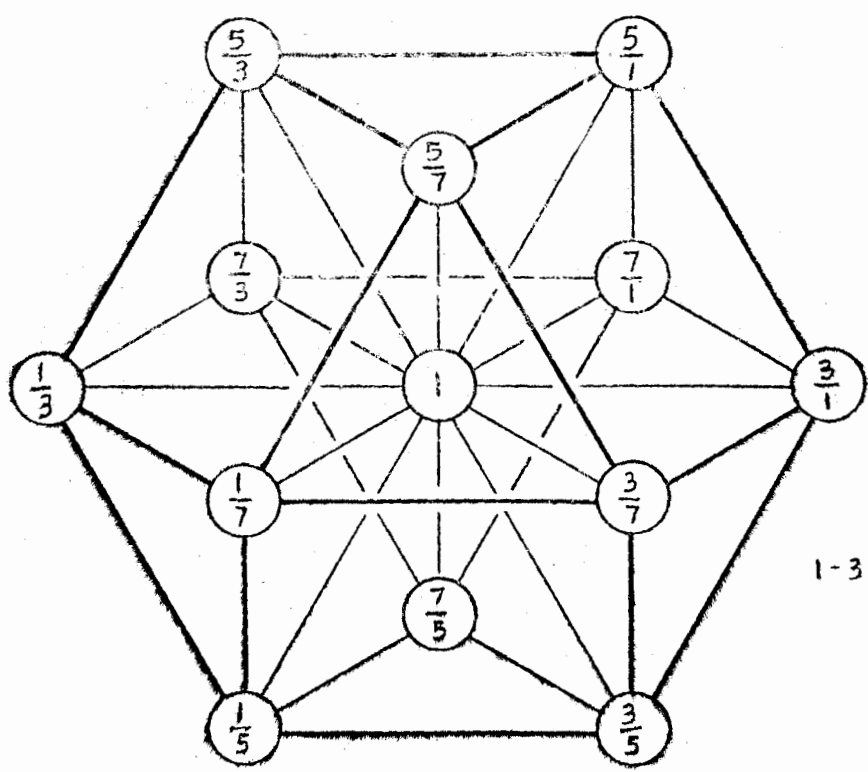
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31



6 cycles of tetrads in the 1357 x 1/3 5/7 cross-set
 © 1977 by Erv Wilson

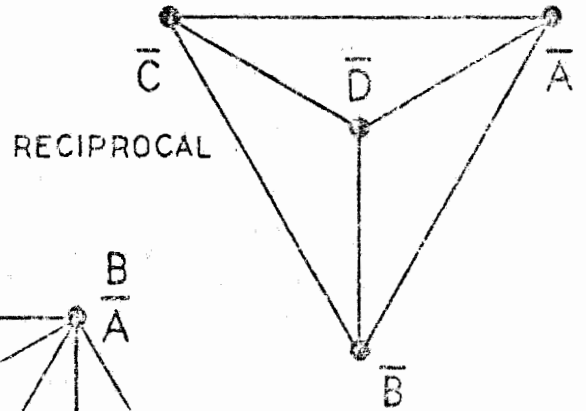
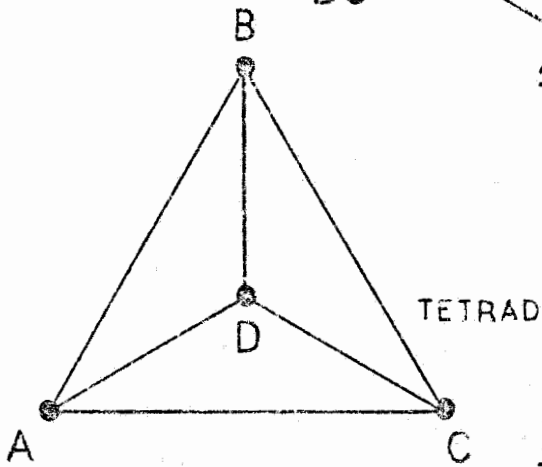
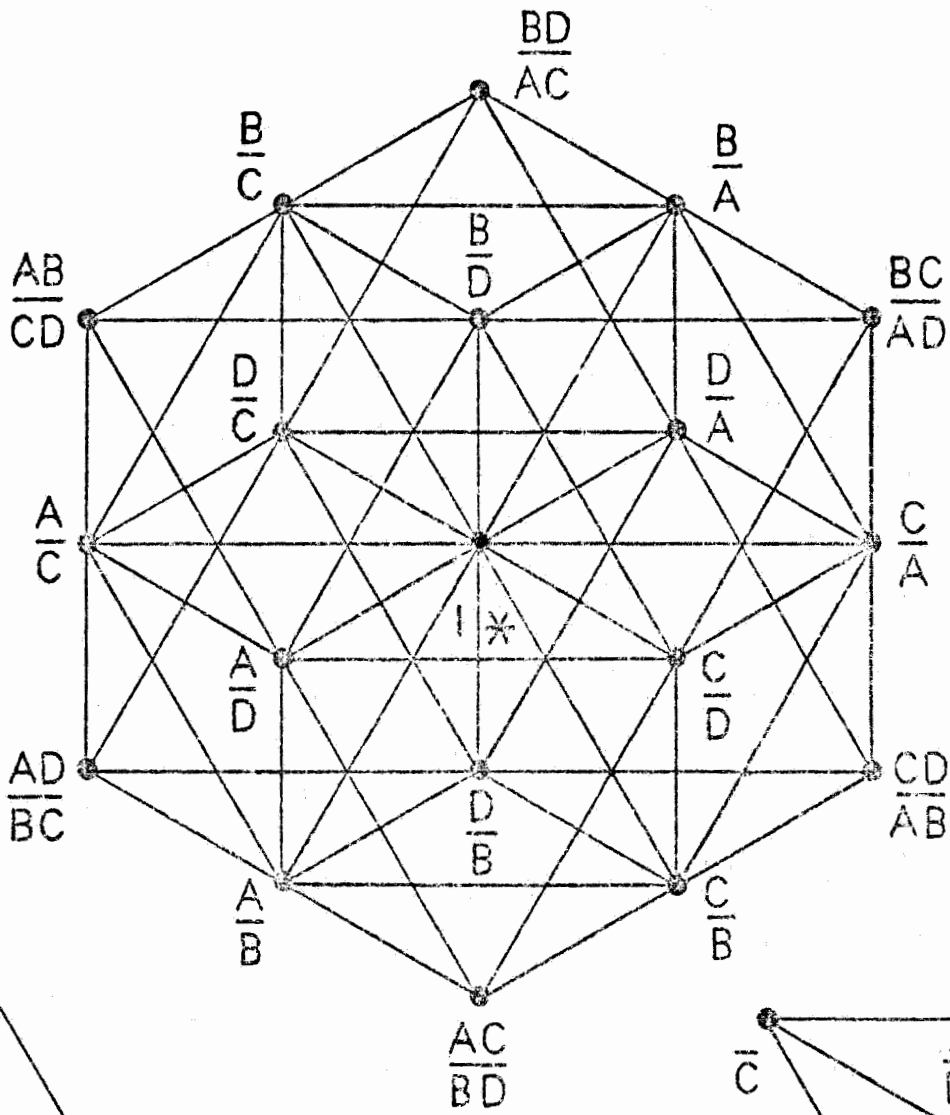


AGGREGATE ROTATIONS
OF THE 1-3-5-7 HEXANY

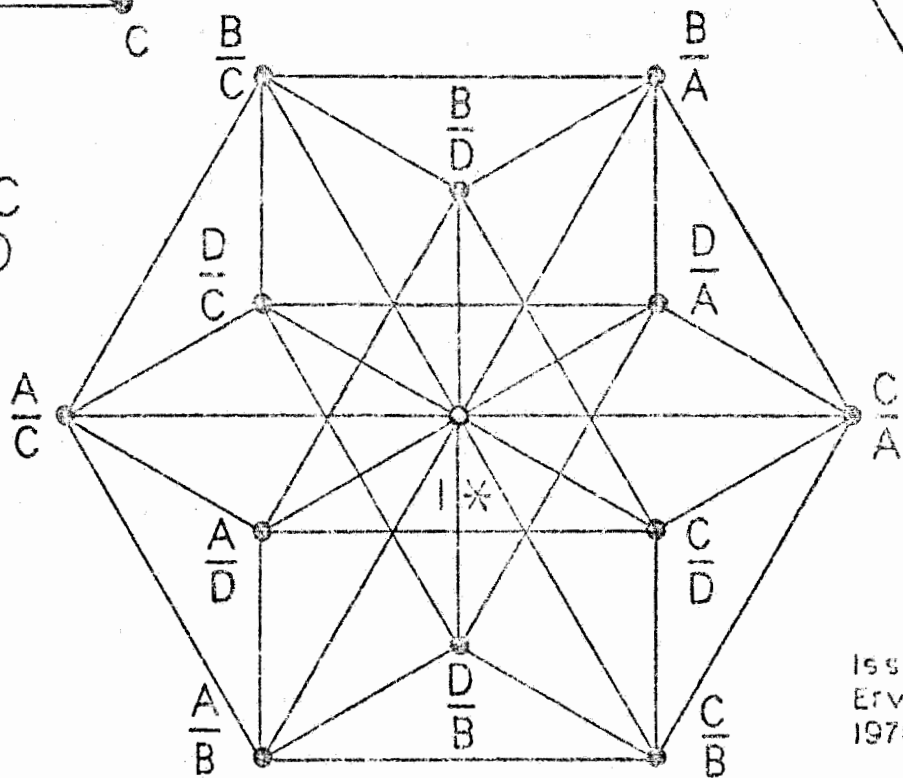


1-3-5-7 "DIAMOND"

HEXANY
DIAMOND

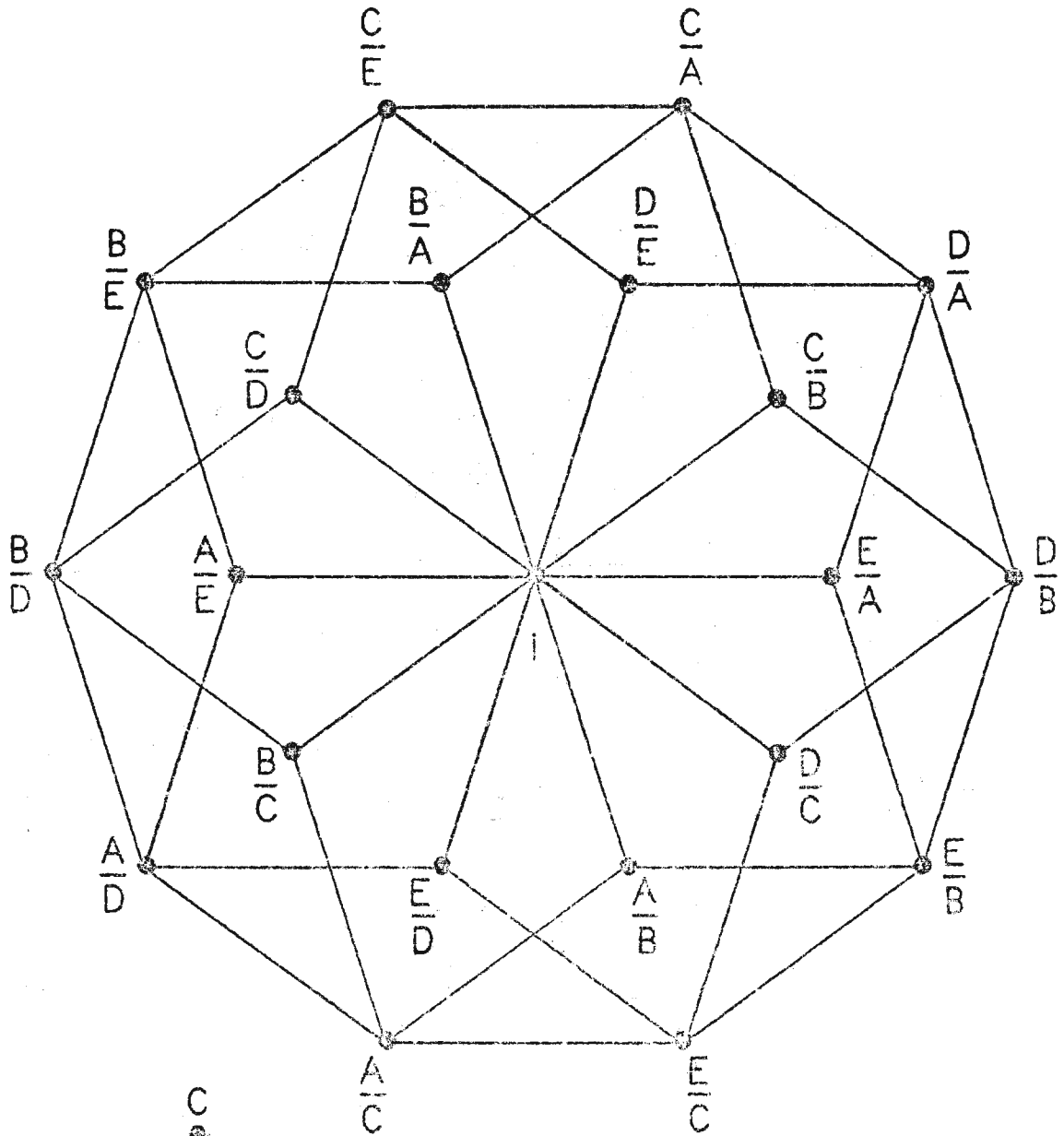


TETRADIC
DIAMOND

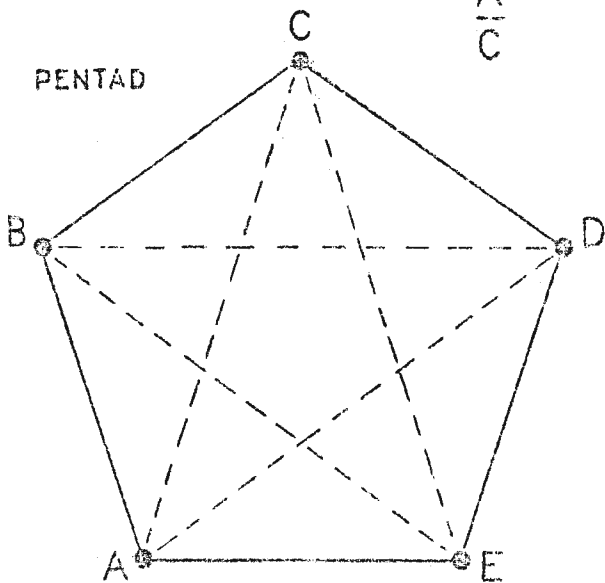


$$K=I = \frac{A \ B \ C \ D}{A \ B \ C \ D}$$

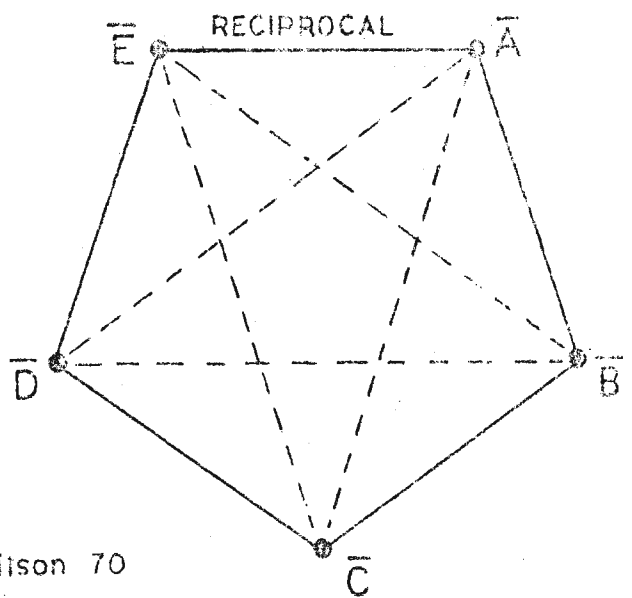
PENTADIC DIAMOND



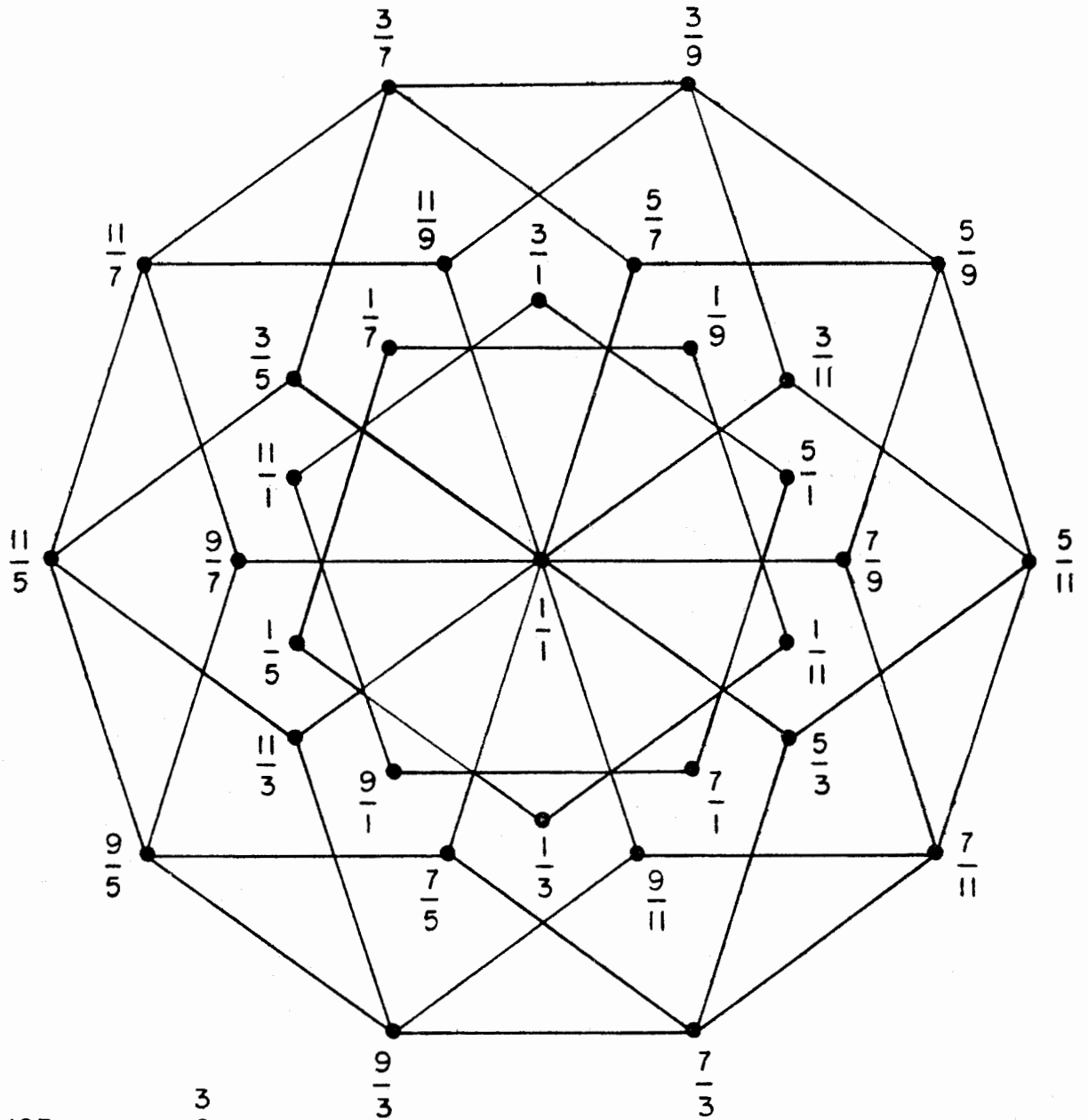
PENTAD



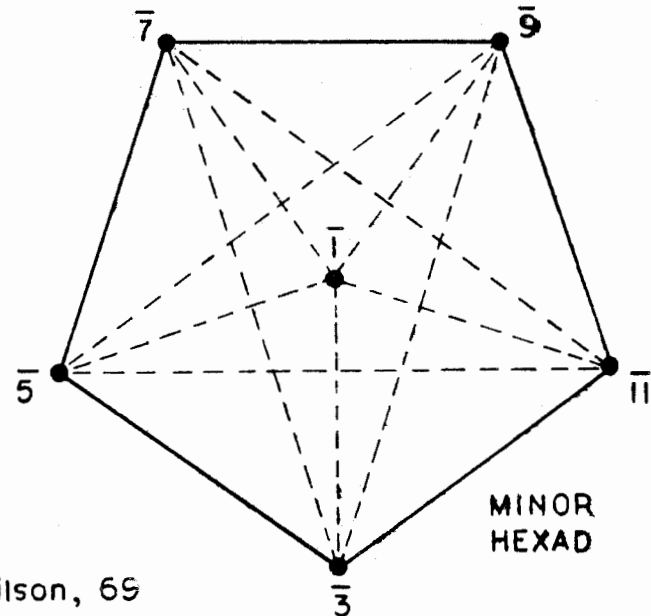
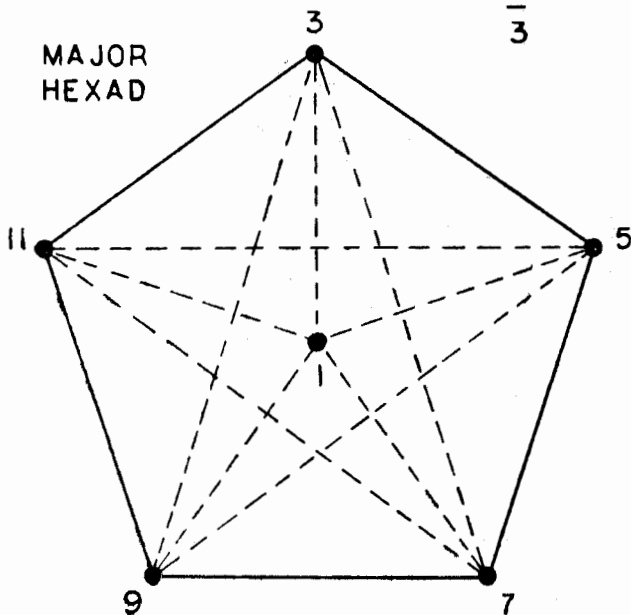
RECIPROCAL



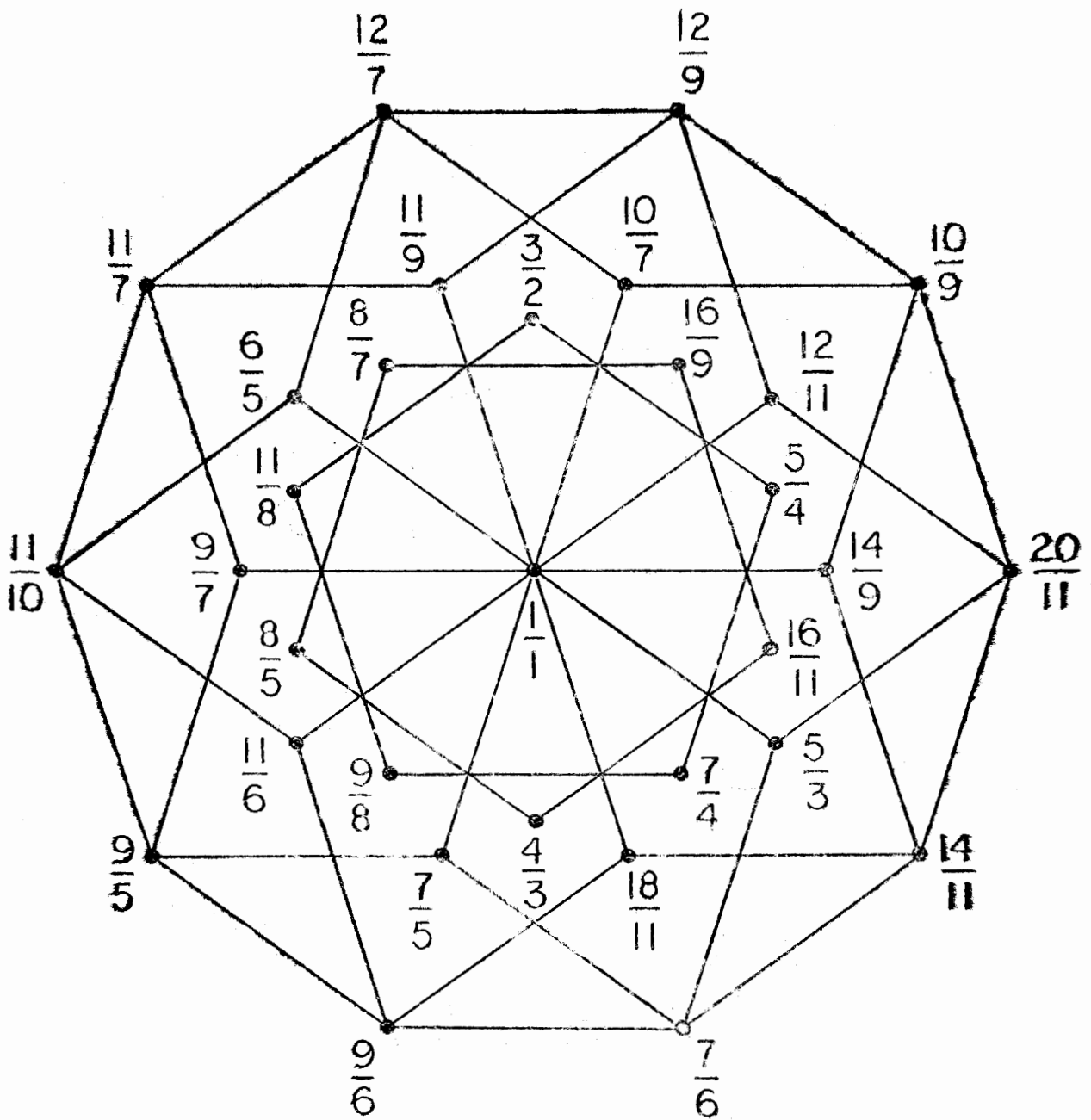
1-3-5-7-9-11 DIAMOND



MAJOR
HEXAD



MINOR
HEXAD



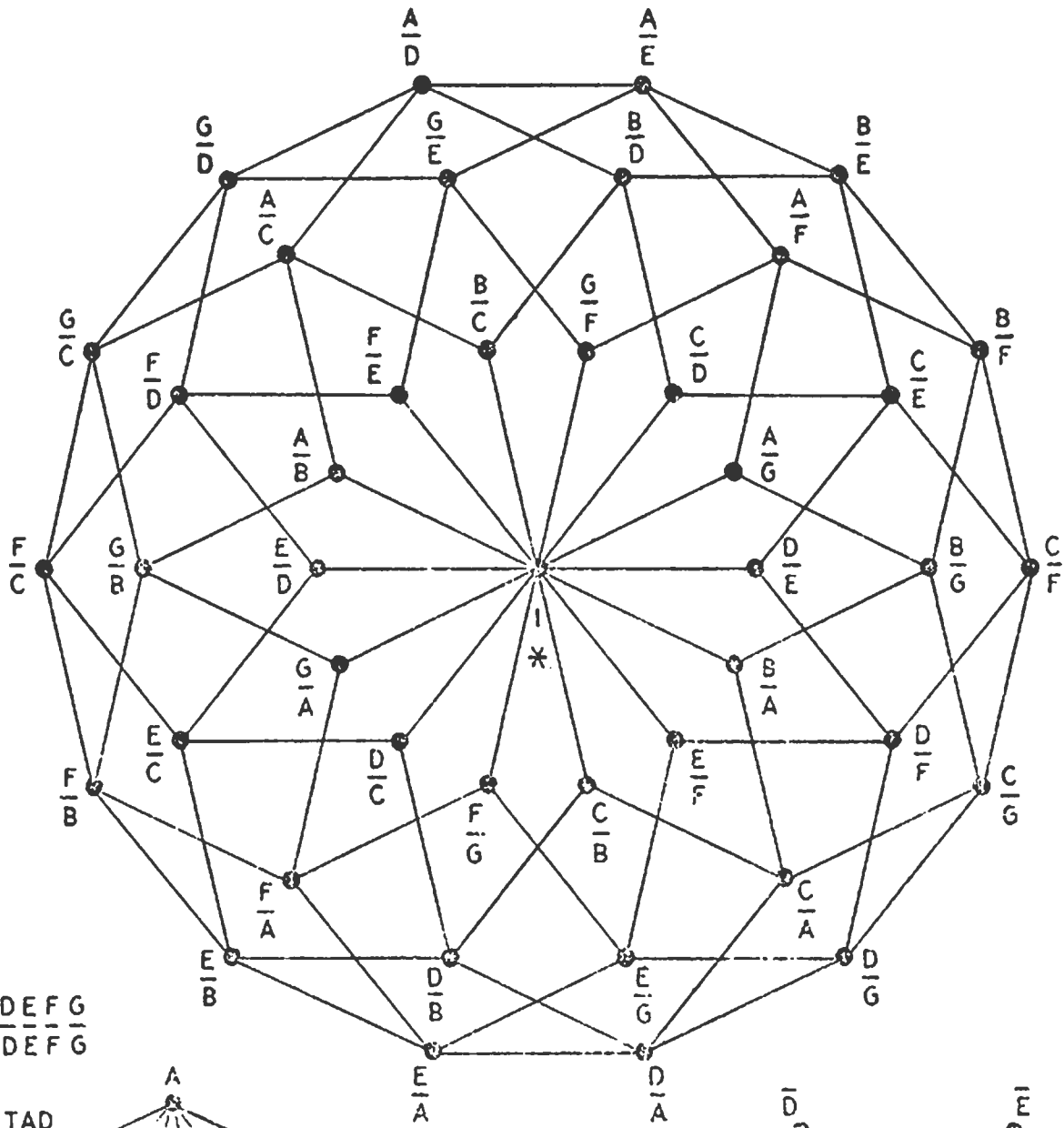
HEXADIC DIAMOND

ON A CENTERED-PENTAGON CRYSTALLOGRAPH

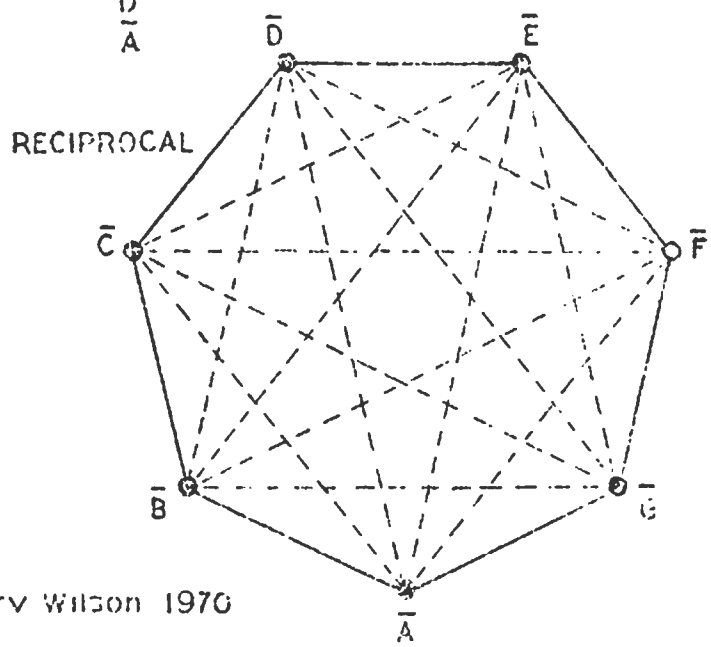
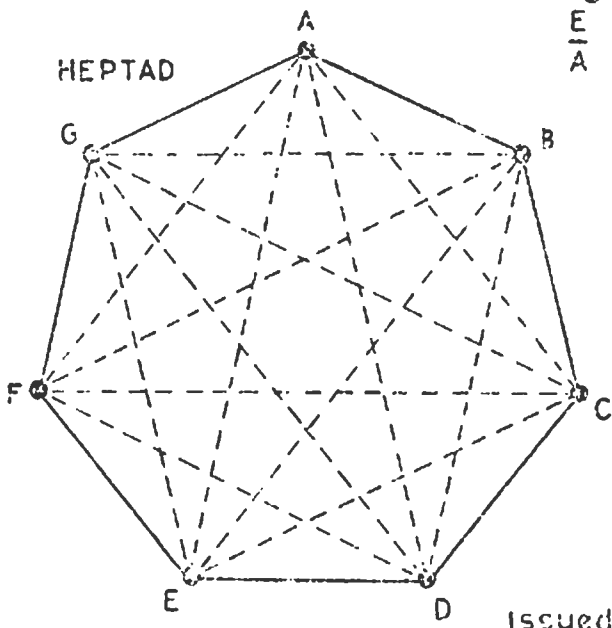
TO HARRY PARTCH

from Erv Wilson 1969

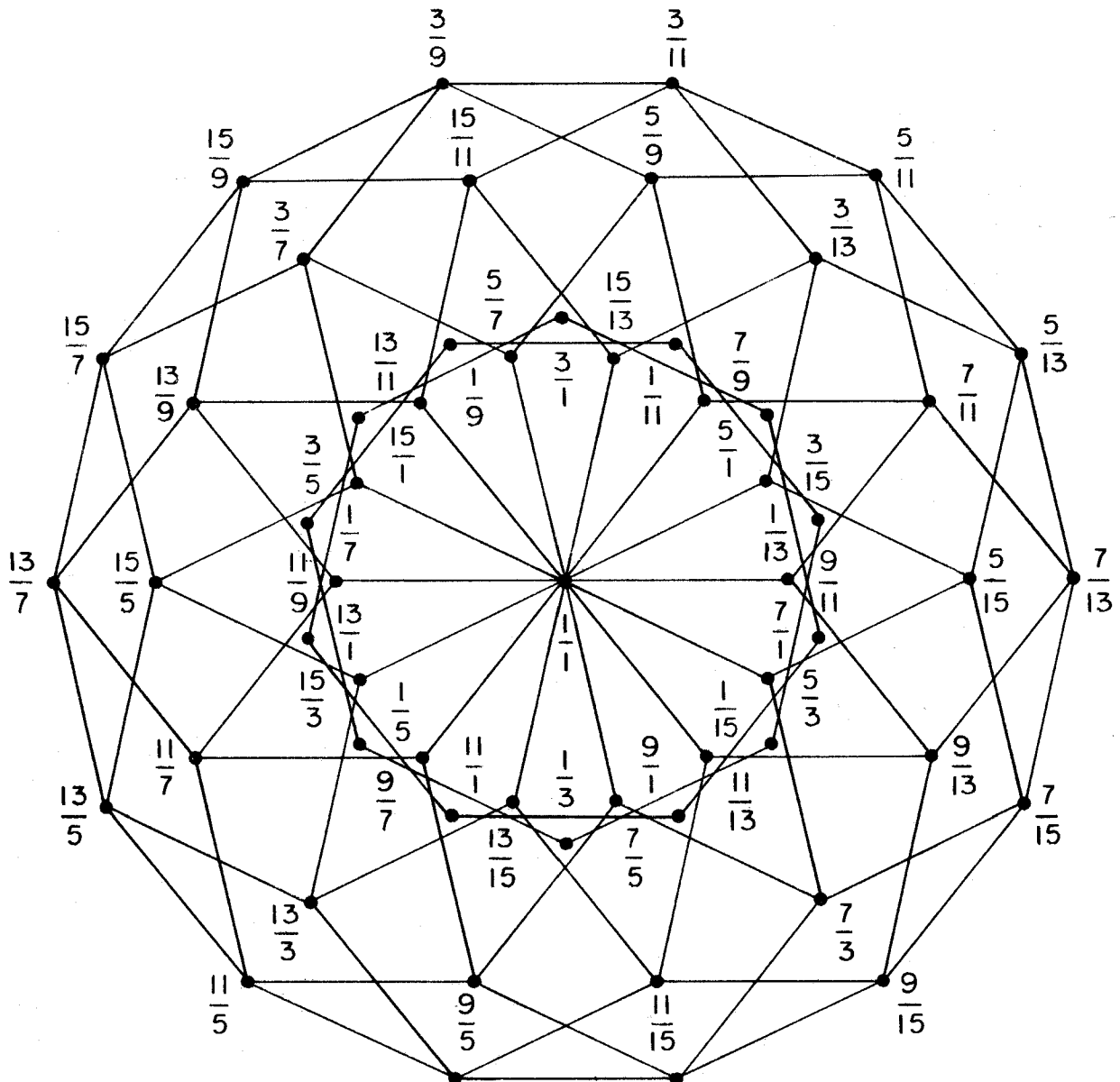
HEPTADIC DIAMOND



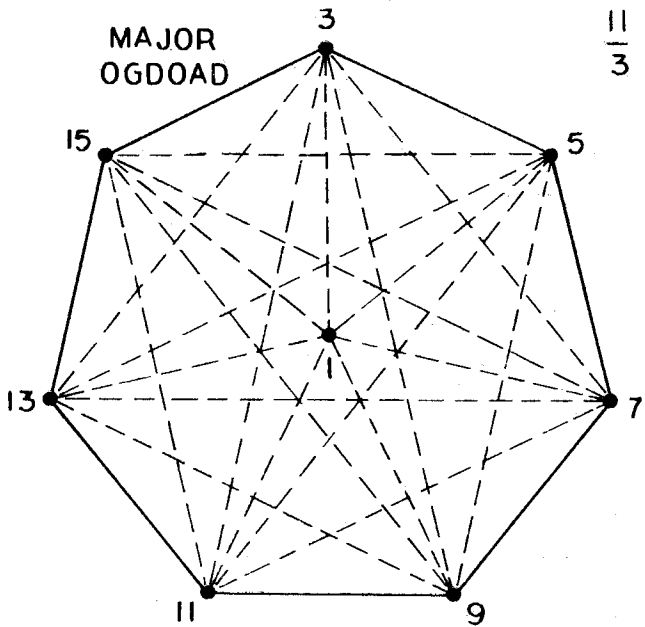
$$* I = \frac{ABCDEF G}{ABCDEF G}$$



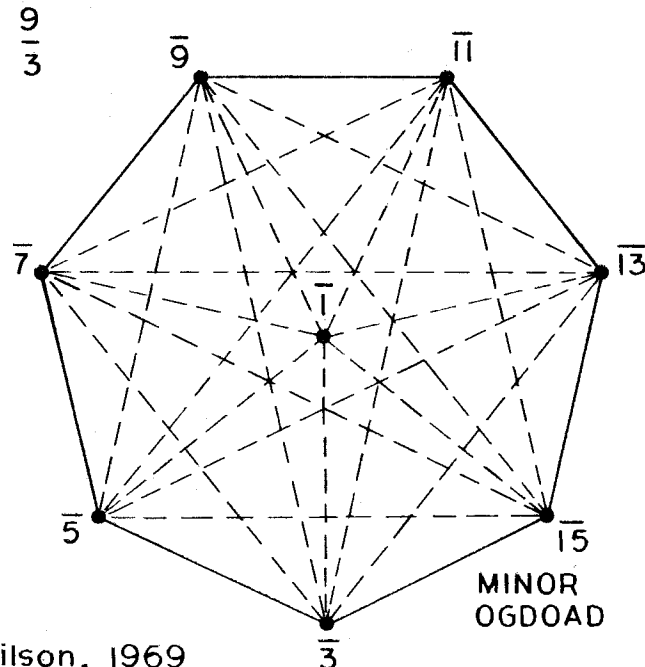
1-3-5-7-9-11-13-15 DIAMOND

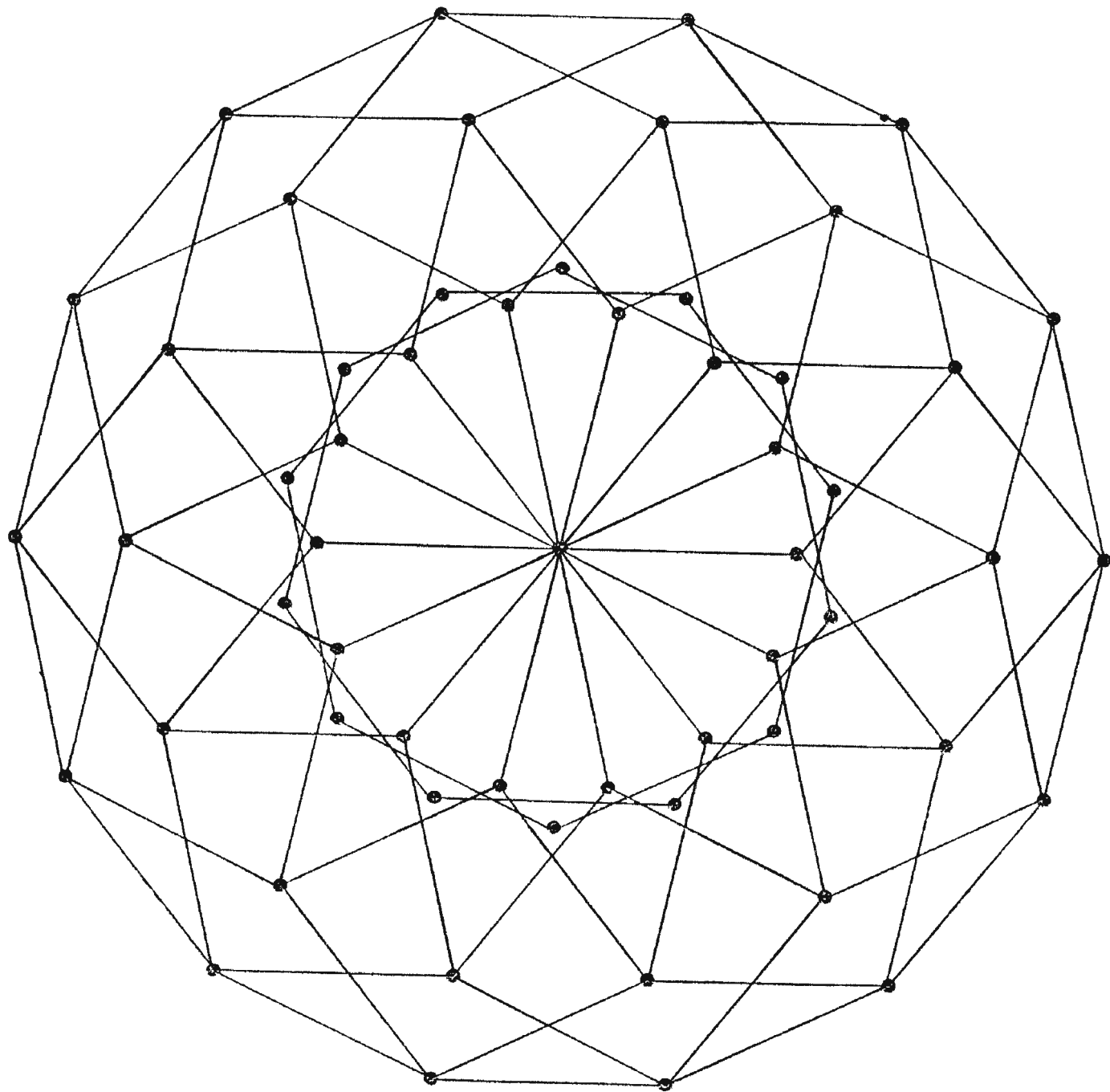


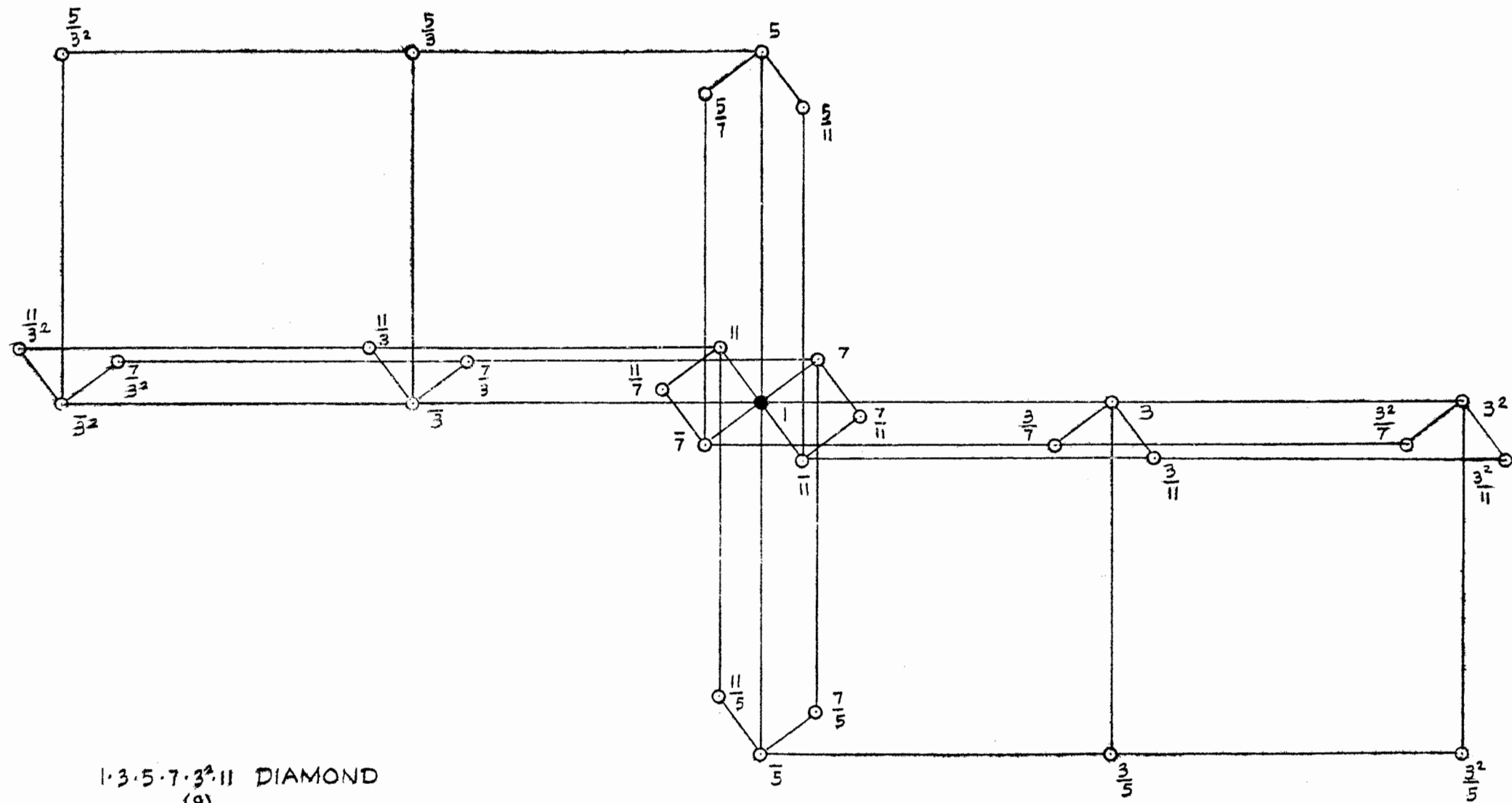
MAJOR OGDOAD



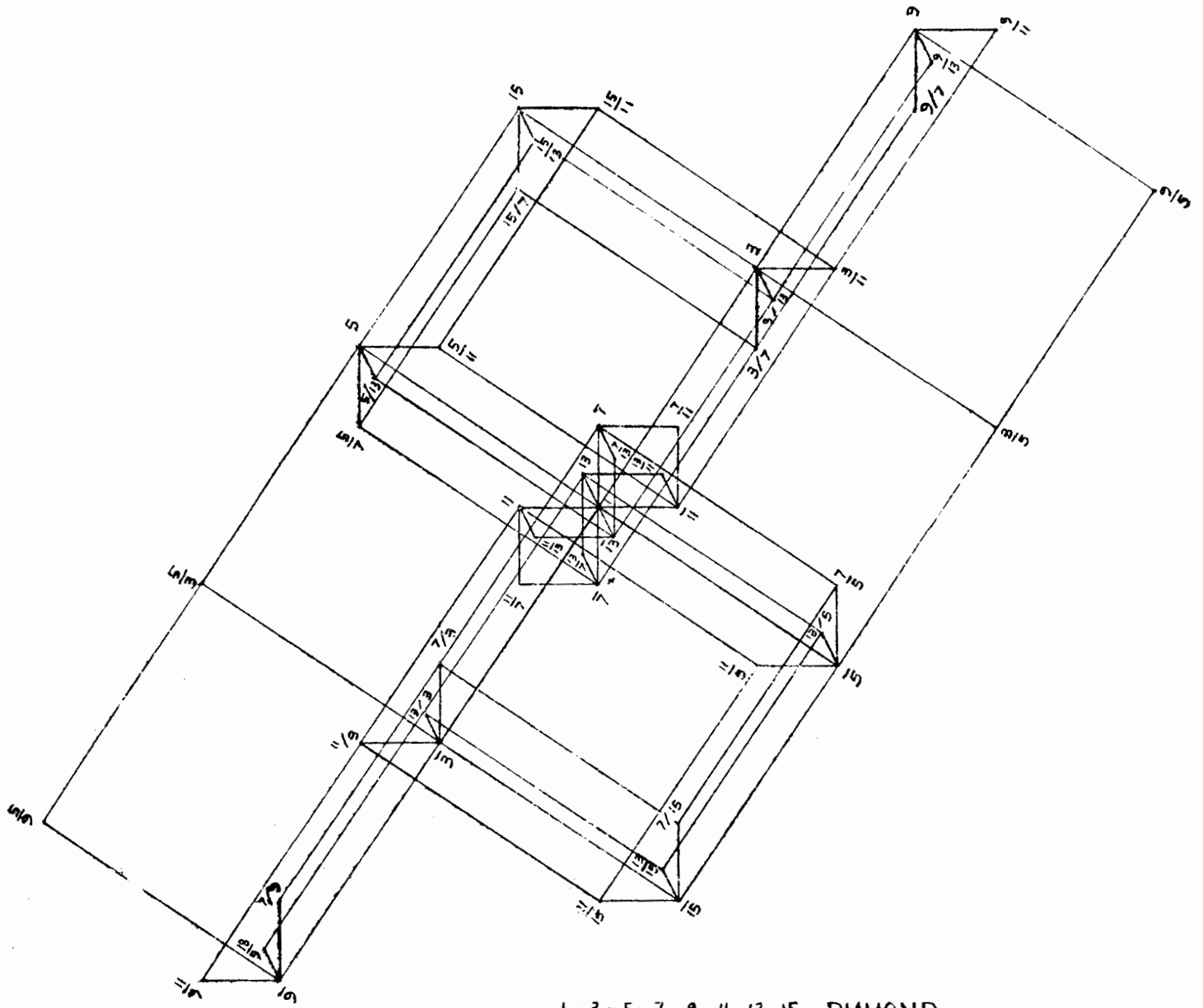
MINOR OGDOAD







1·3·5·7·3²·11 DIAMOND
(9)



1-3-5-7-9-11-13-15 DIAMOND

