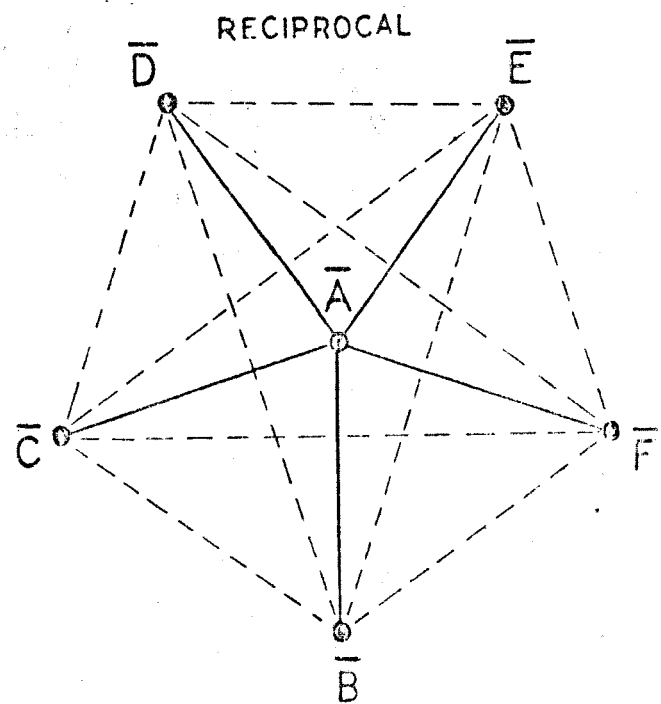
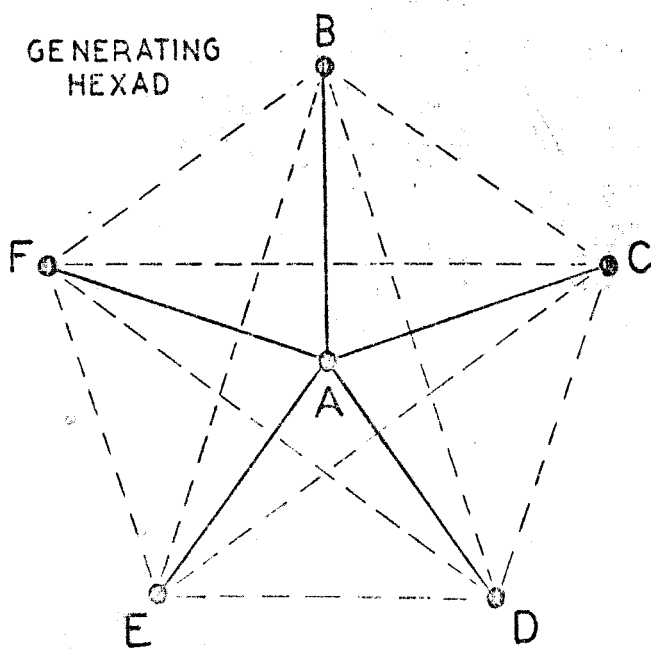
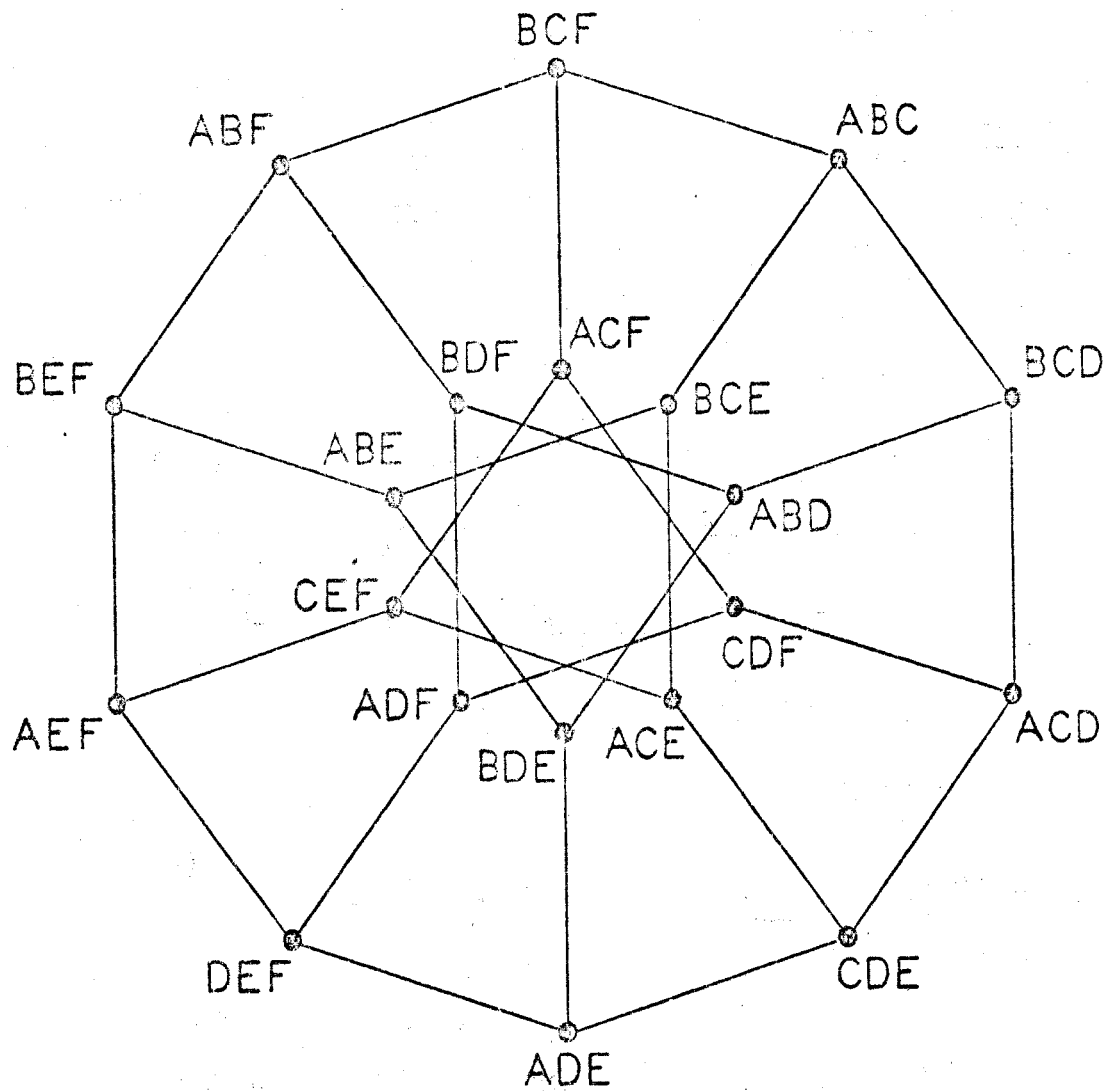
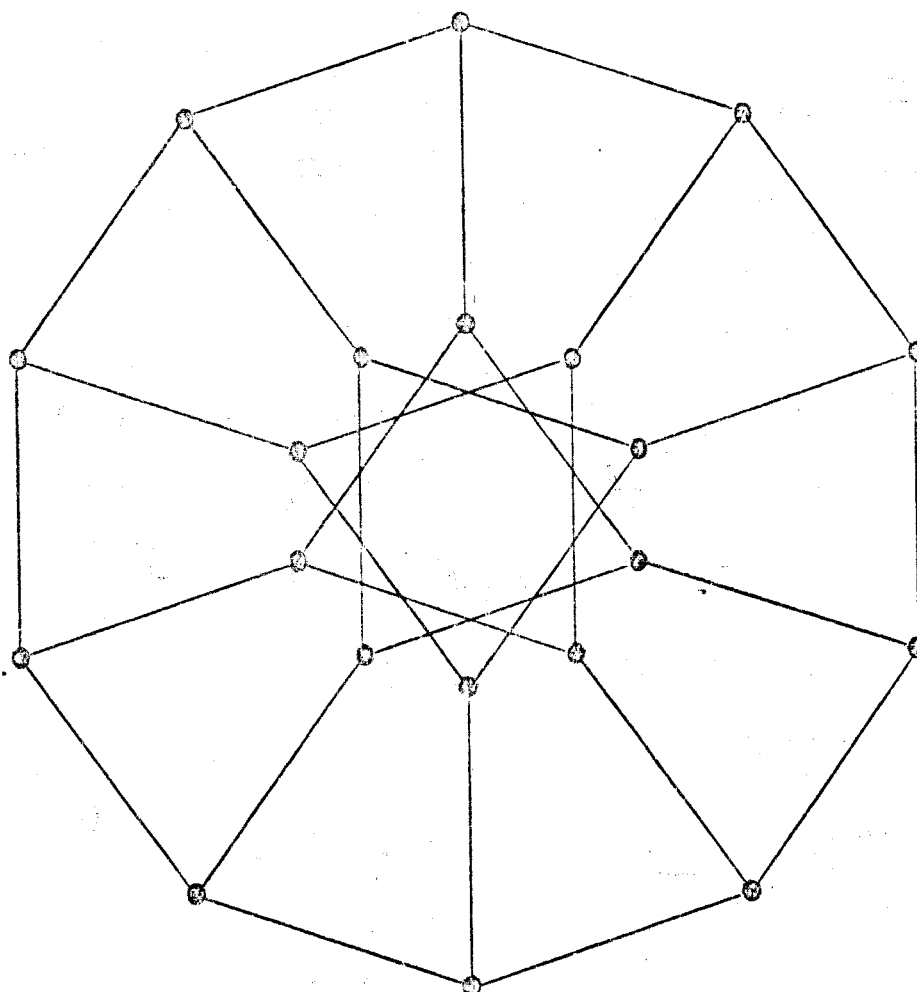


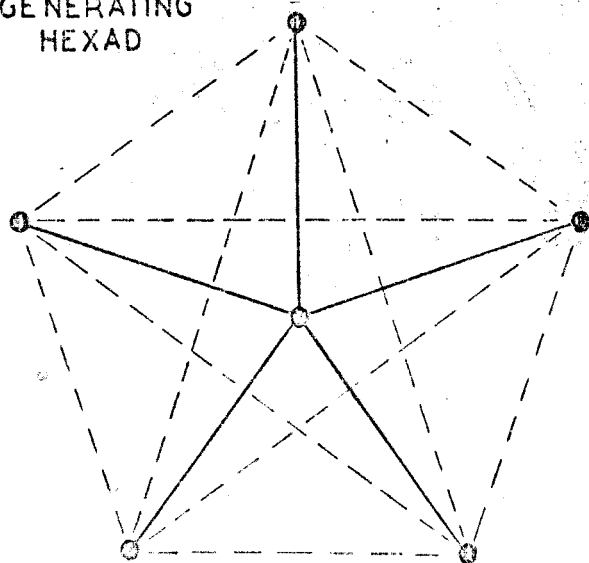
A B C D E F EIKOSANY



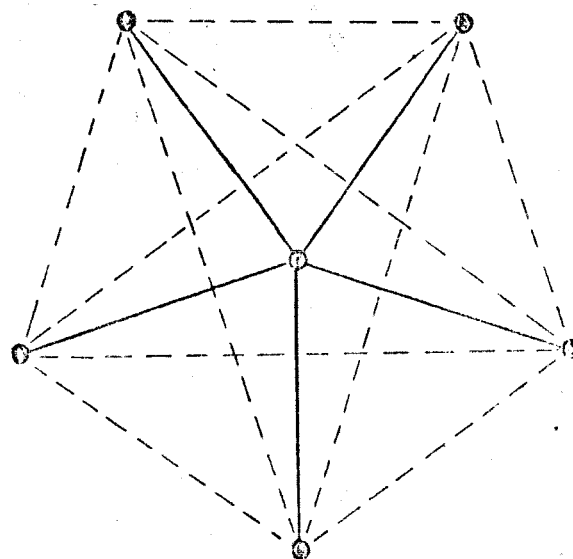
A B C D E F EIKOSANY



GENERATING
HEXAD

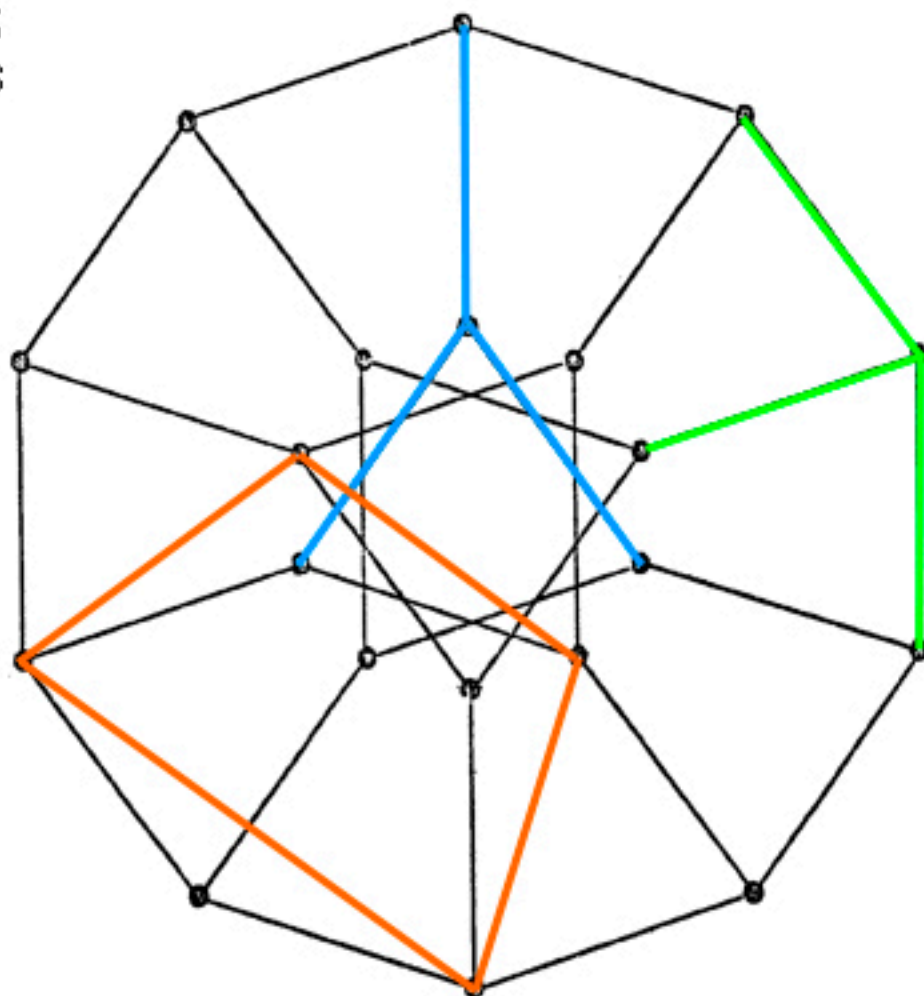


RECIPROCAL



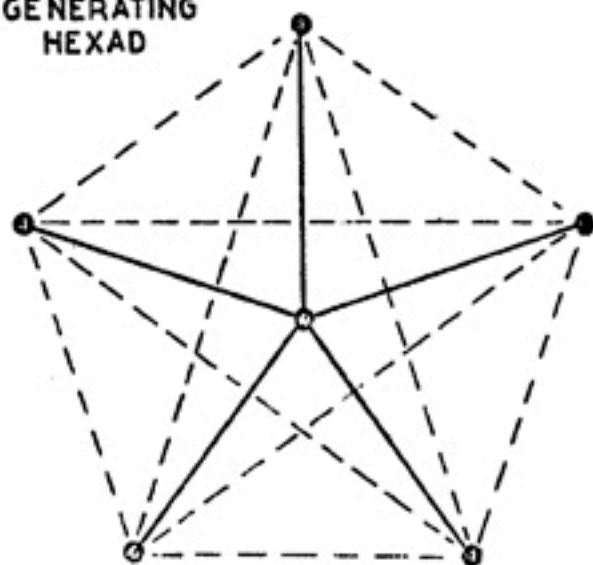
TETRAD SHAPES

10 ROTATIONS
EACH

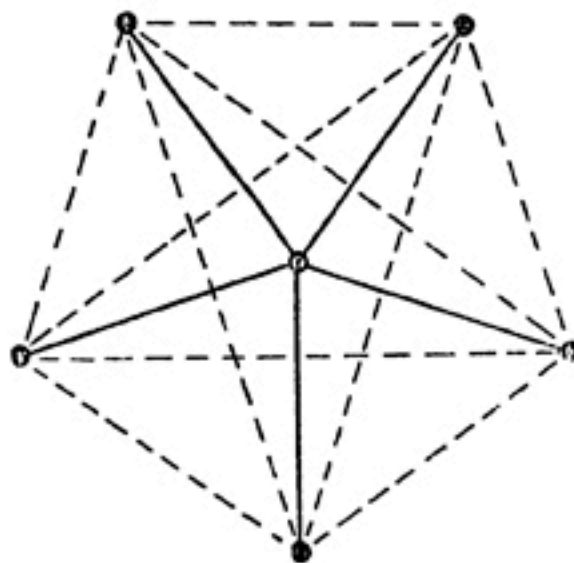


KRAIG GRADY 86

GENERATING
HEXAD

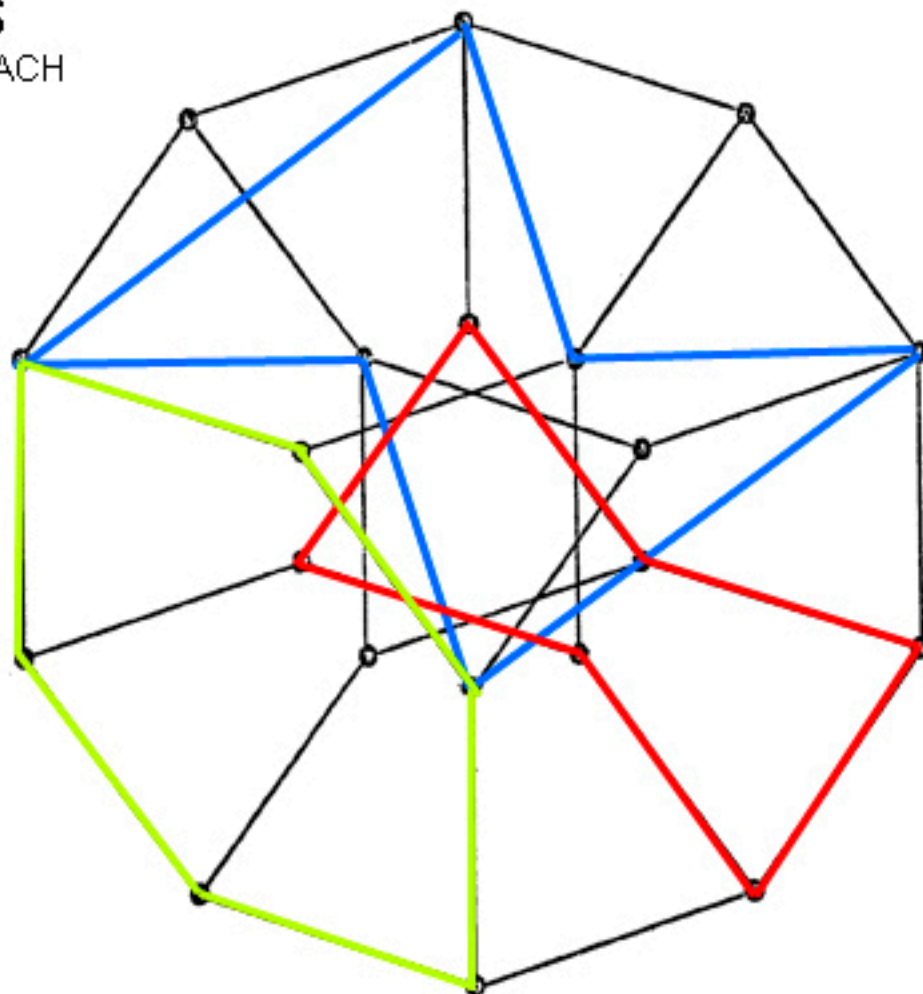


RECIPROCAL



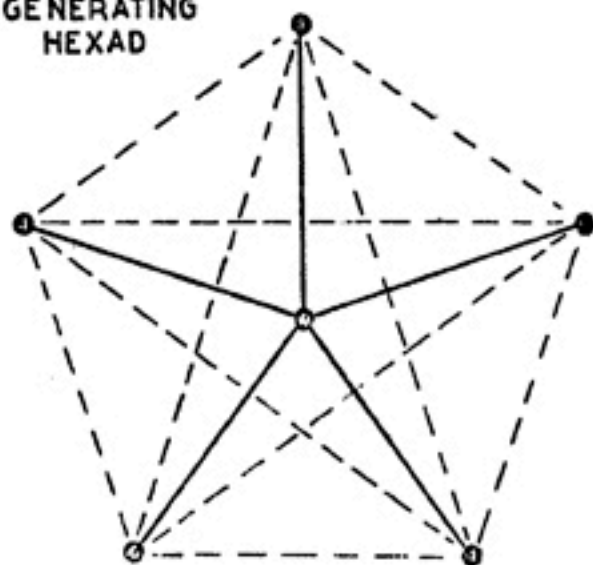
HEXANY SHAPES

10 ROTATIONS EACH

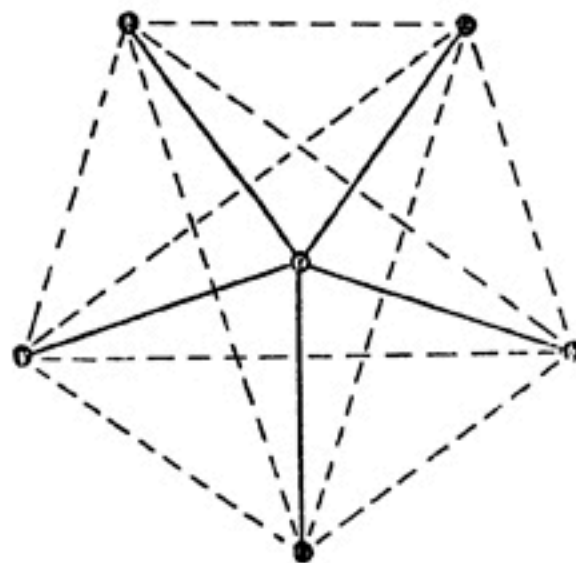


KRAIG GRADY 86

GENERATING
HEXAD

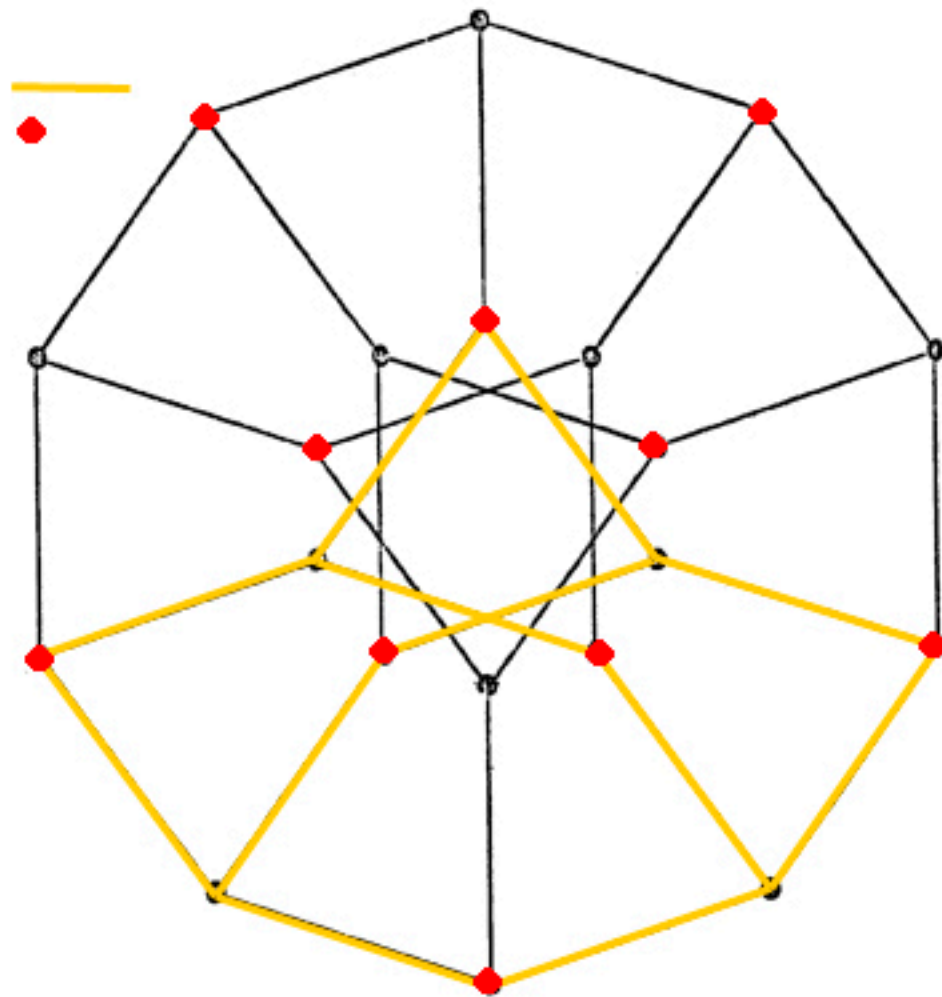


RECIPROCAL



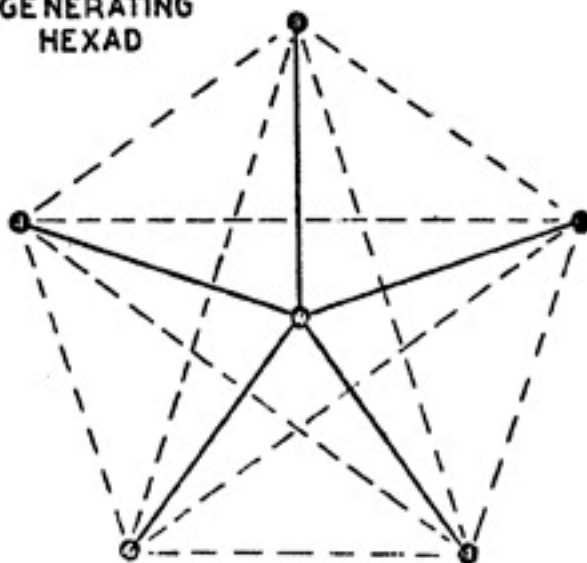
DEKANY SHAPES

10 ROTATIONS
2 ROTATIONS

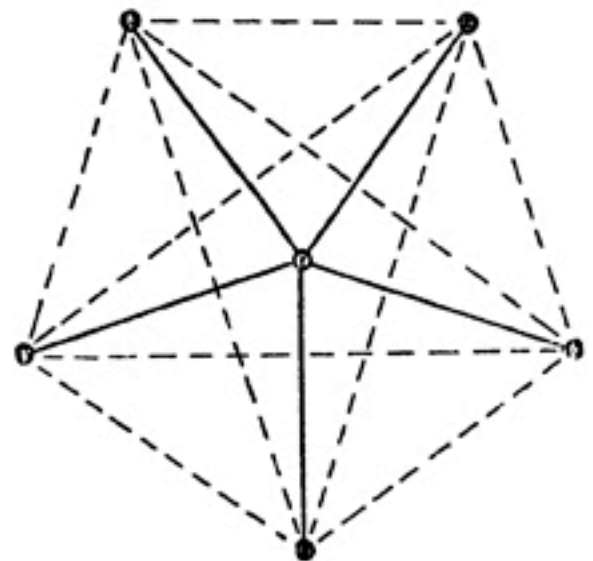


KRAIG GRADY 86

GENERATING
HEXAD

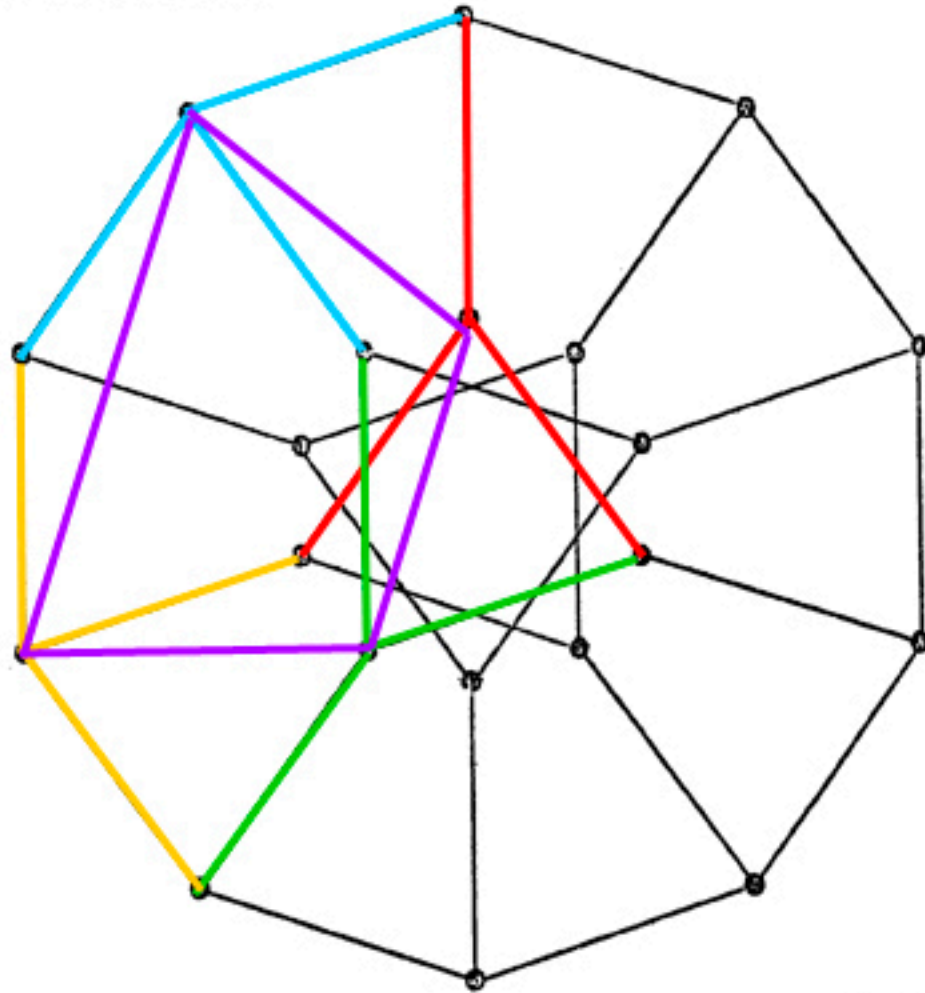


RECIPROCAL



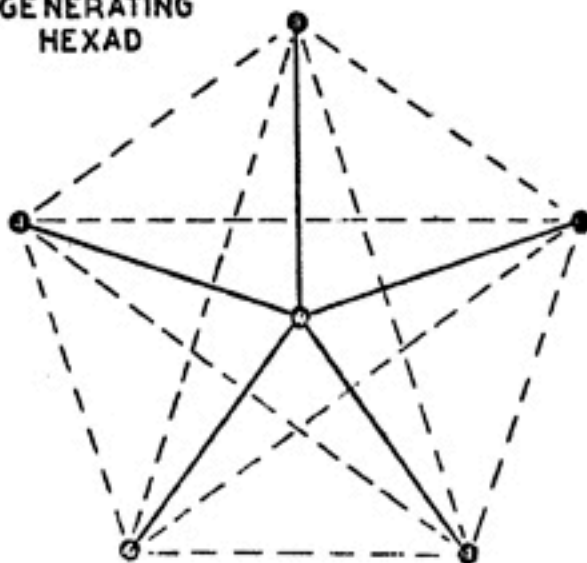
TETRADS OF THE DEKANY

HEXANIES ARE THE COMPLIMENTS

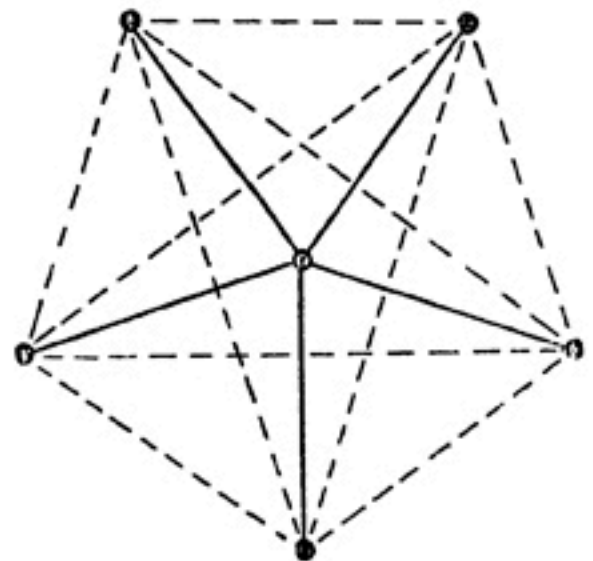


KRAIG GRADY 86

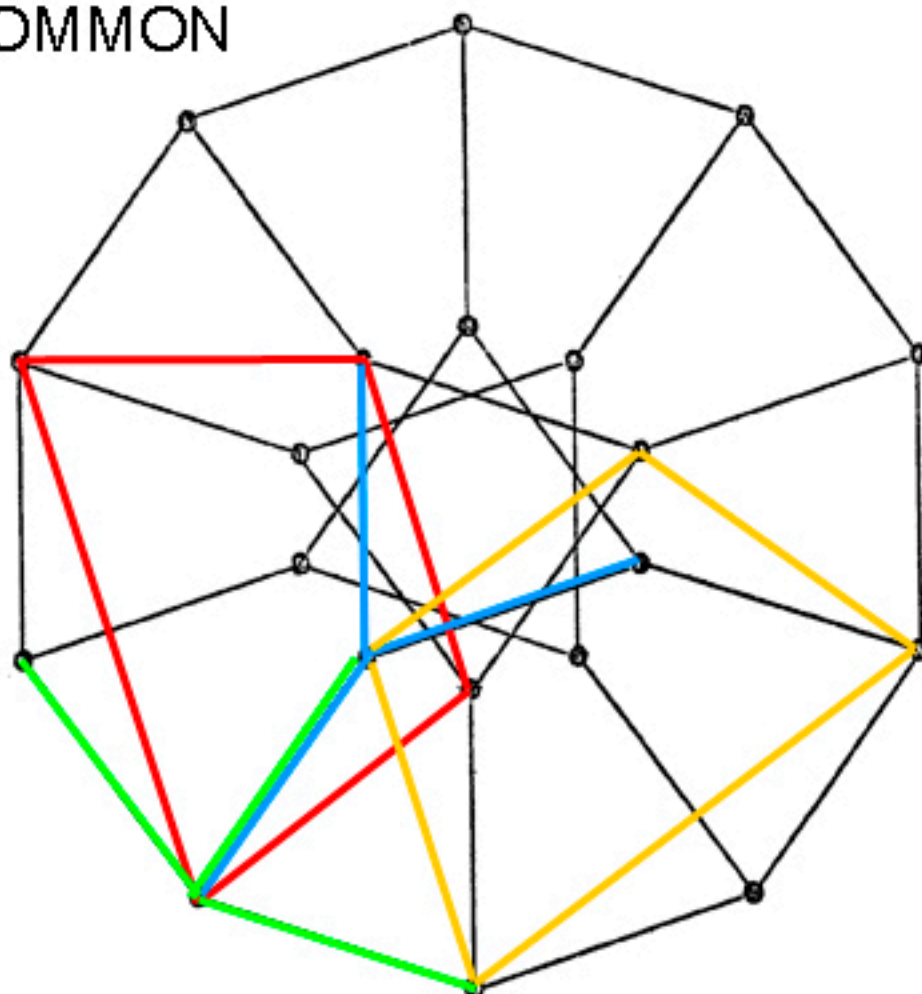
GENERATING
HEXAD



RECIPROCAL

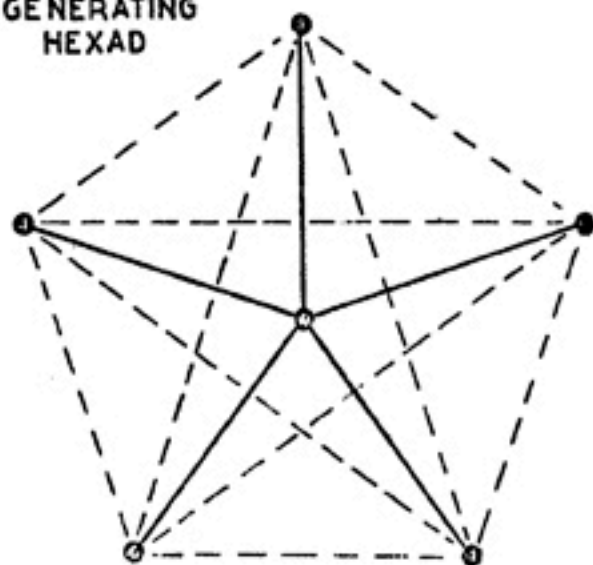


CYCLE OF 30 TETRADS
VIA TWO COMMON
TONES
RED TO
BLUE TO
GREEN TO
YELLOW =
RED

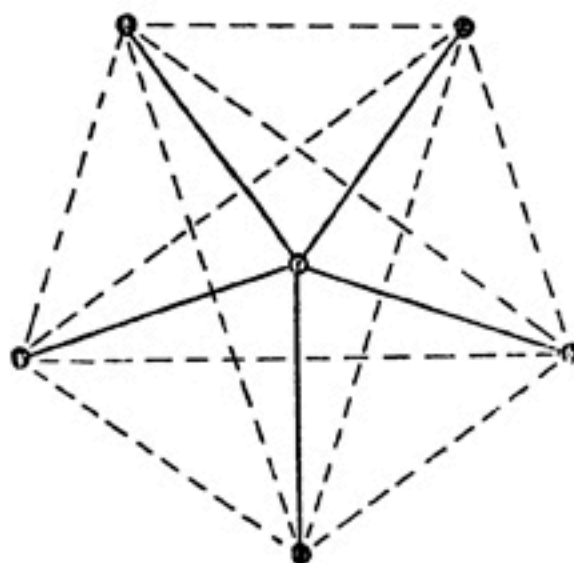


KRAIG GRADY 86

GENERATING
HEXAD

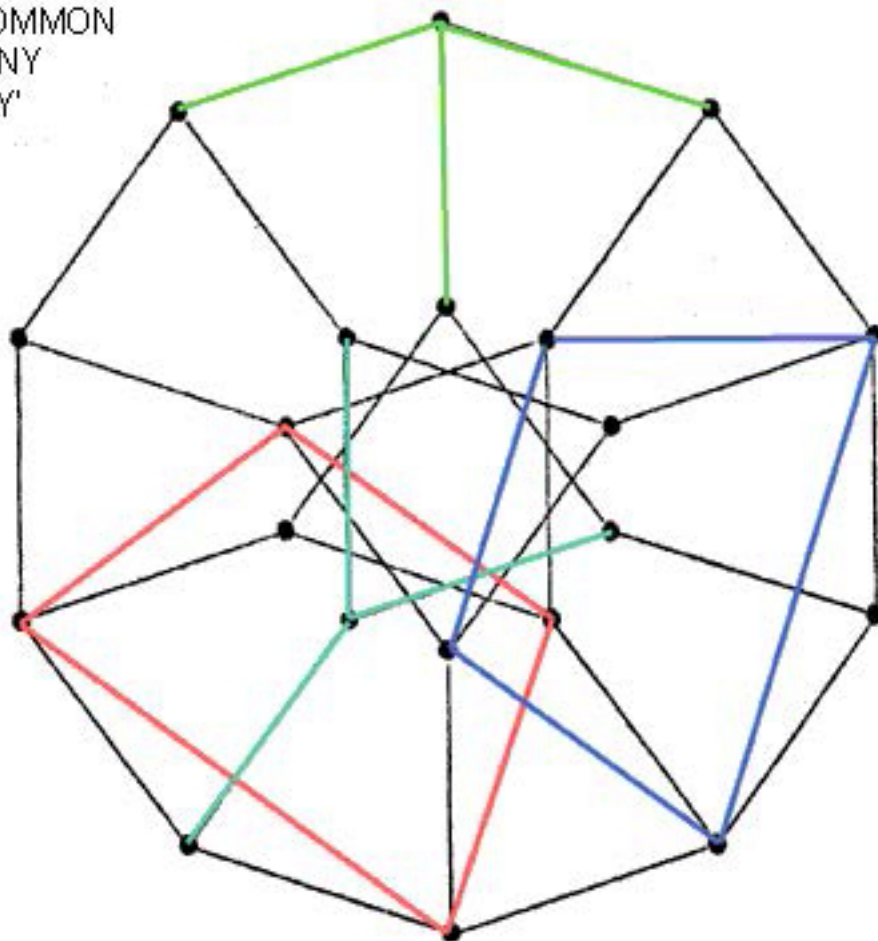


RECIPROCAL

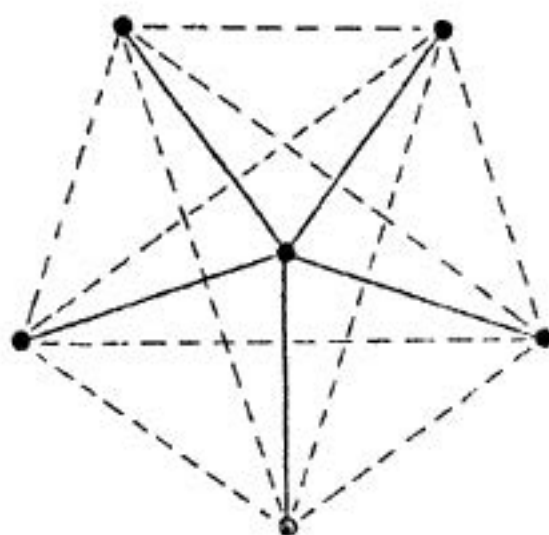
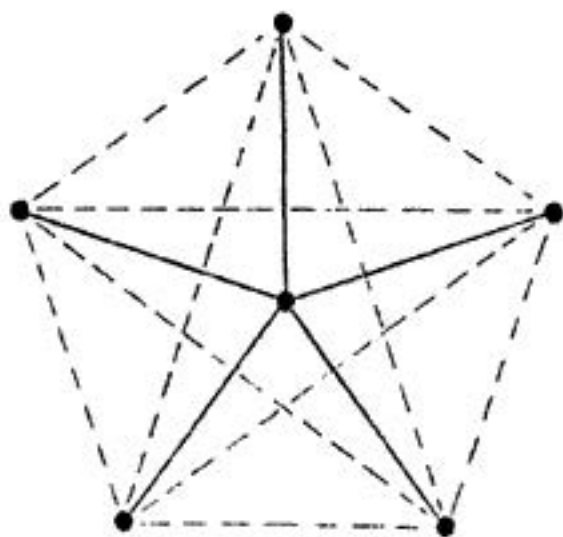


CYCLE OF 30 TETRADS
WITH NO TONES IN COMMON
BUT SHARING A HEXANY
AS THE 'MODULATORY'
DEVICE

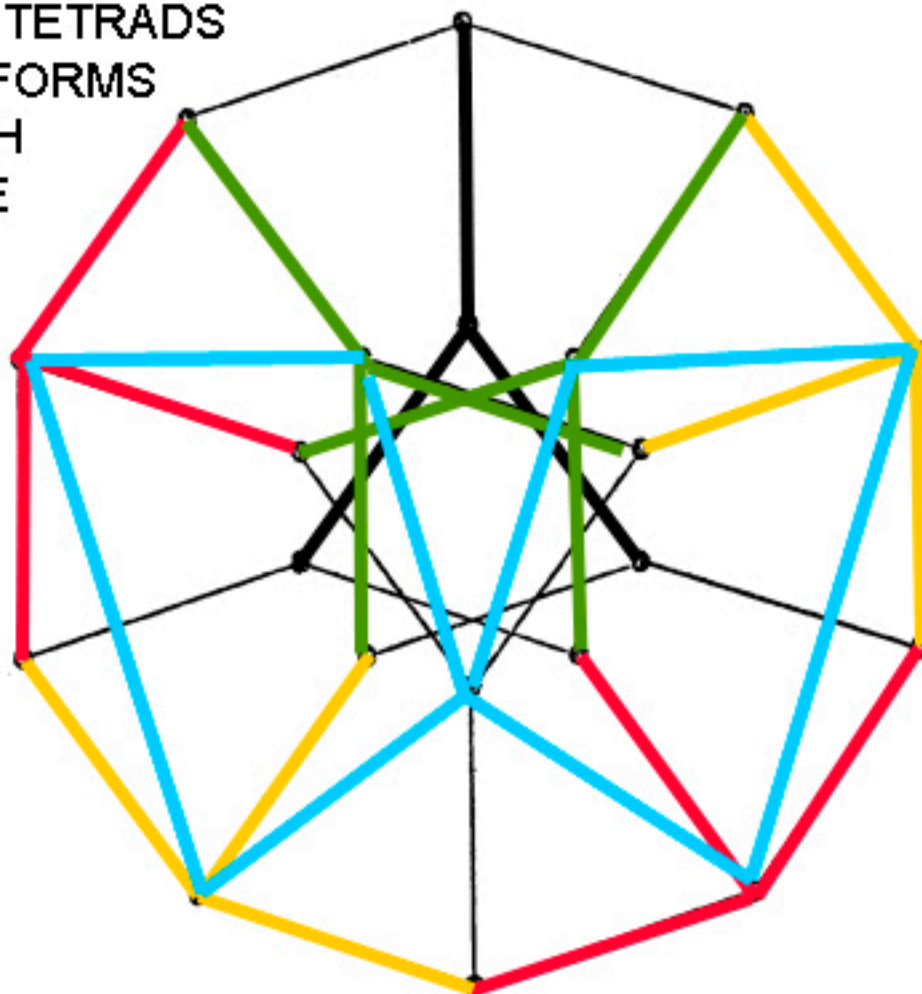
RED TO
GREEN TO
BLUE TO
PURPLE
(THEN TREAT
PURPLE AS RED)



KRAIG GRADY 86

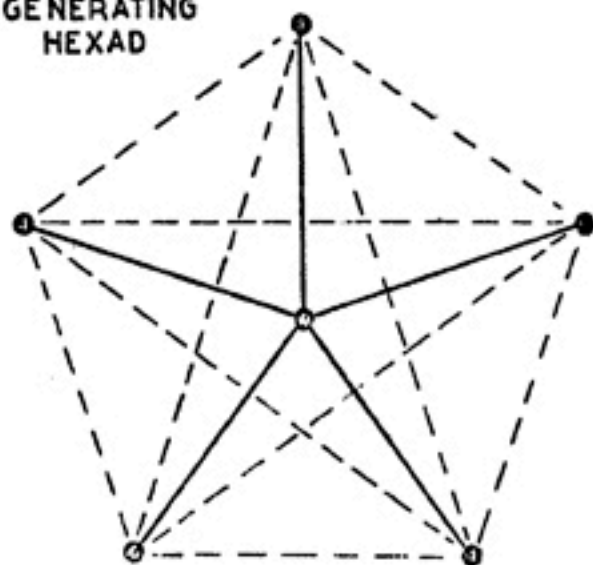


TETRAD (BLACK)
WITH 8 OTHER TETRADS
WHERE EACH FORMS
A HEXANY WITH
TWO STELLATE
POINTS

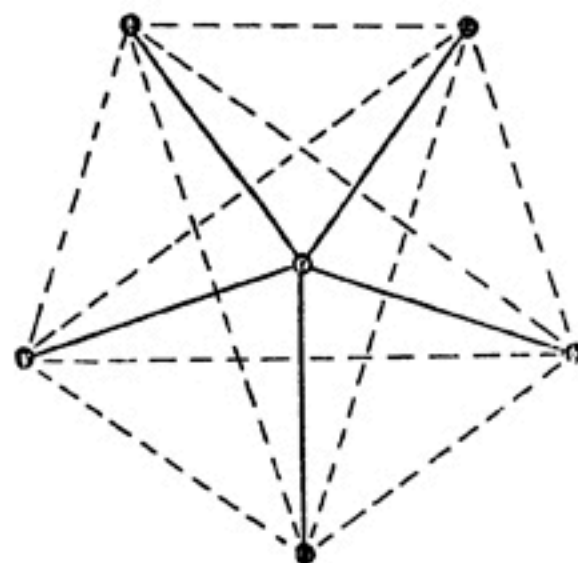


KRAIG GRADY 86

GENERATING
HEXAD



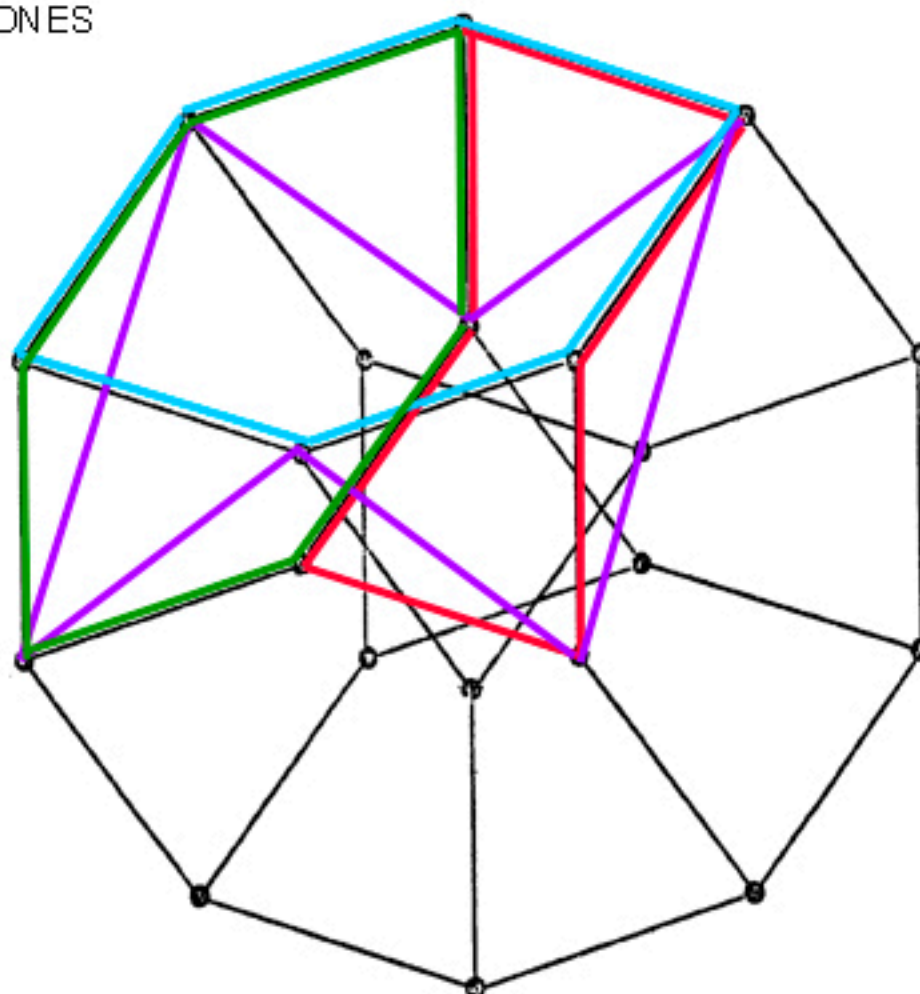
RECIPROCAL



CYCLE OF 30 HEXANIES

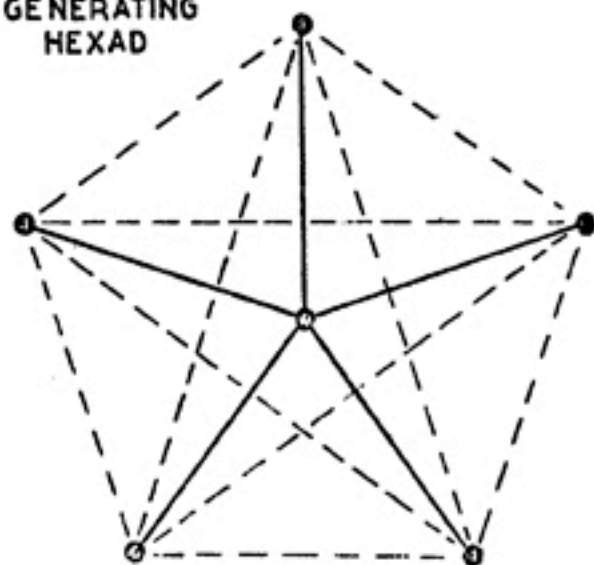
VIA 3 COMMON TONES

GREEN TO
RED TO
PURPLE TO
BLUE
=GREEN
REPEATED
10 TIMES

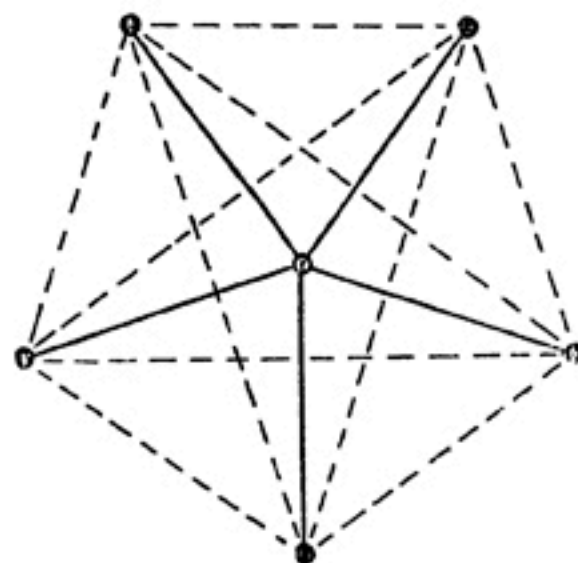


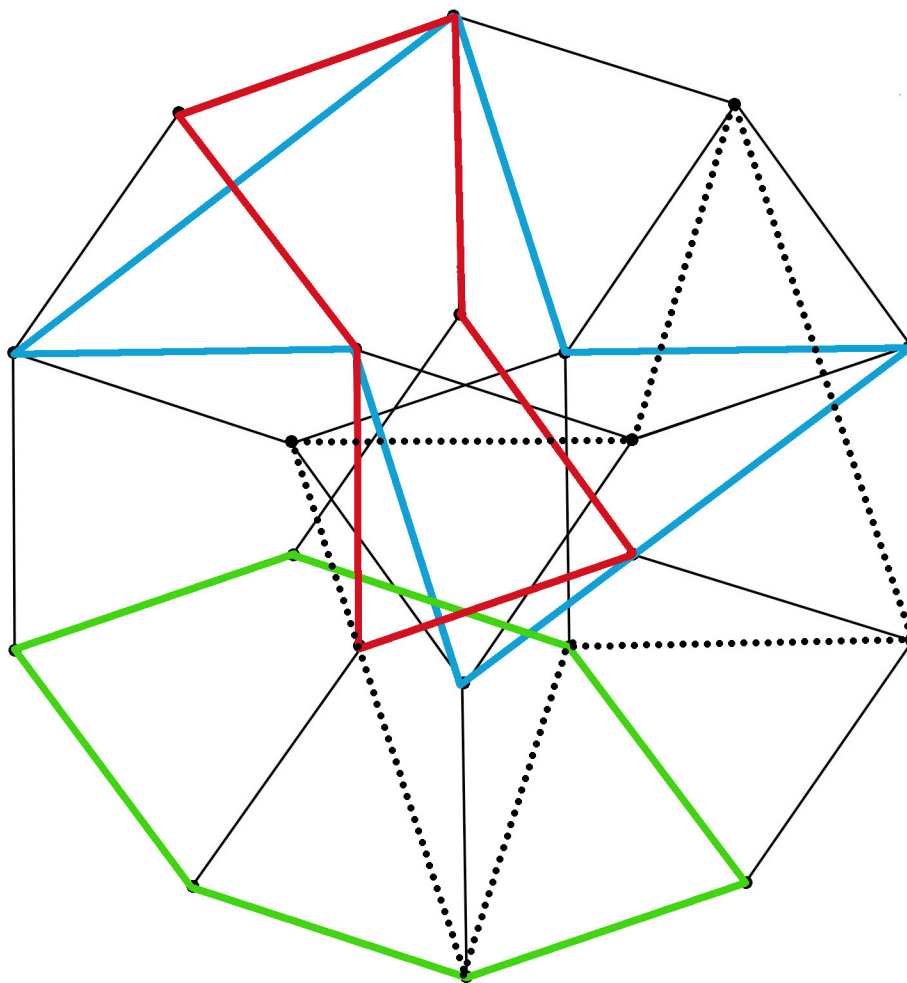
KRAIG GRADY 86

GENERATING
HEXAD



RECIPROCAL





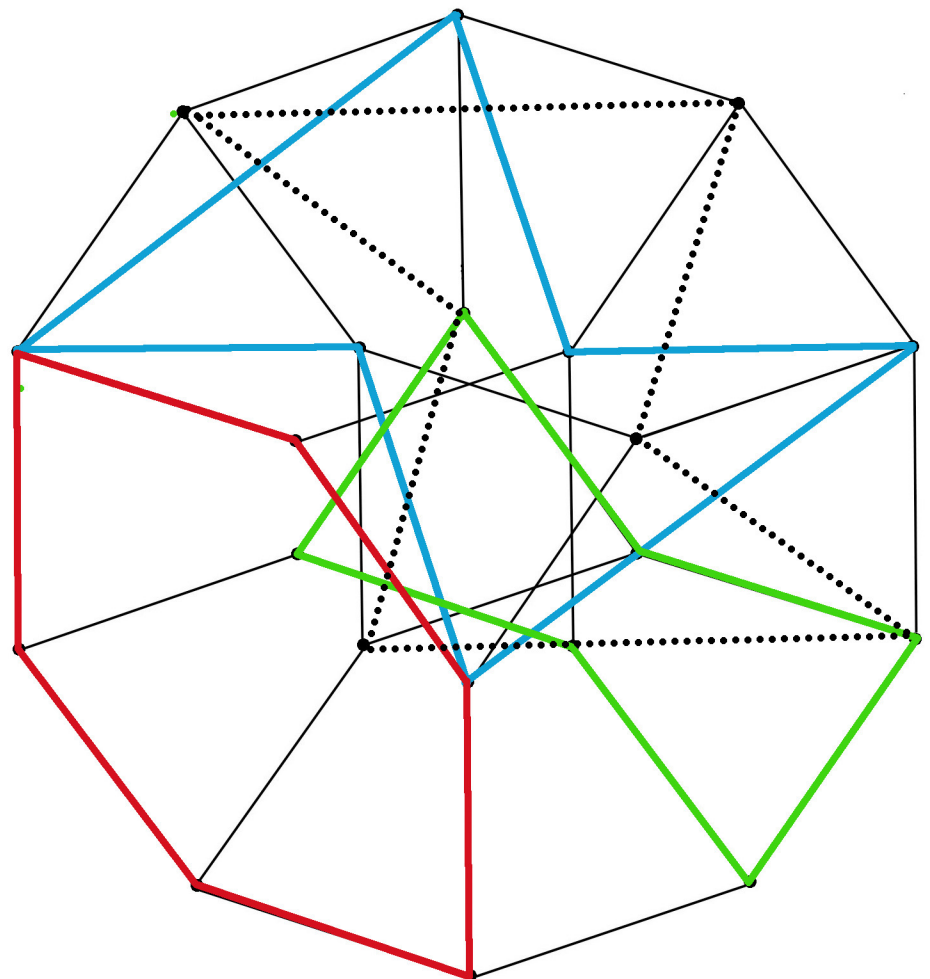
SEQUENCE OF 30 HEXANIES
WITH NO COMMON TONES
SHARED

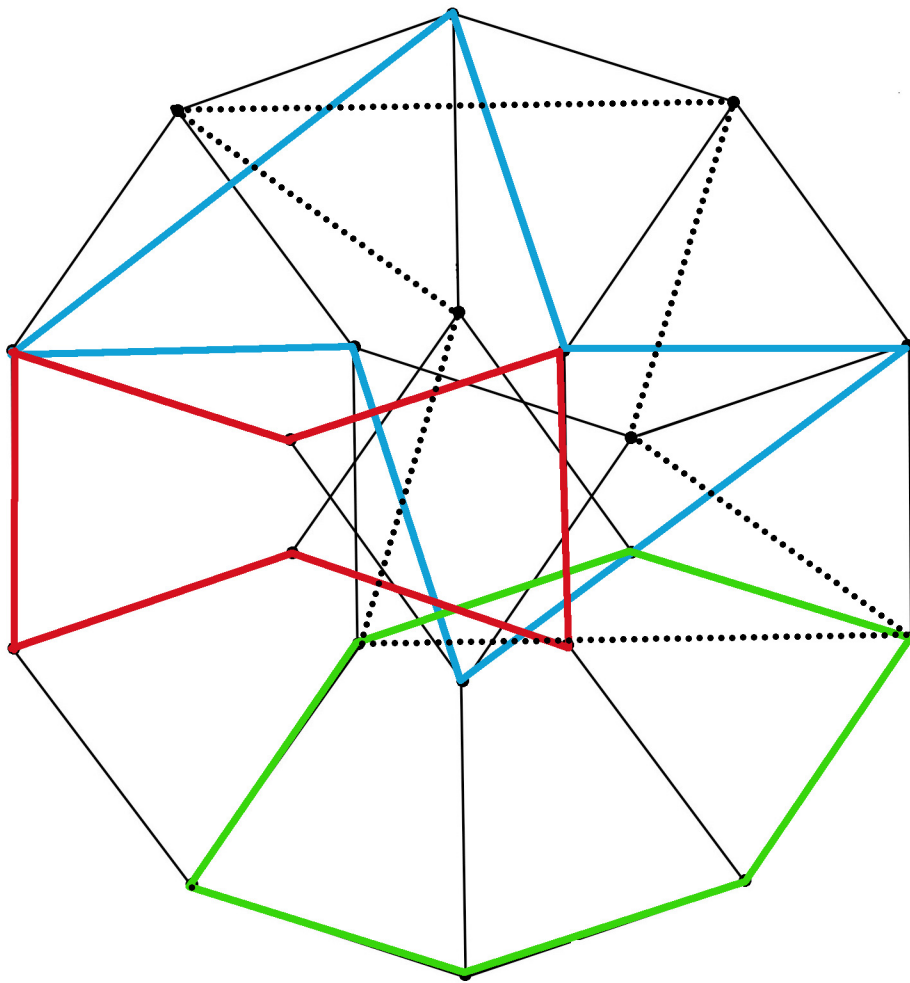
Blue to Green to Red
to Dotted Line
where pattern to
rotated to .

1 of 2

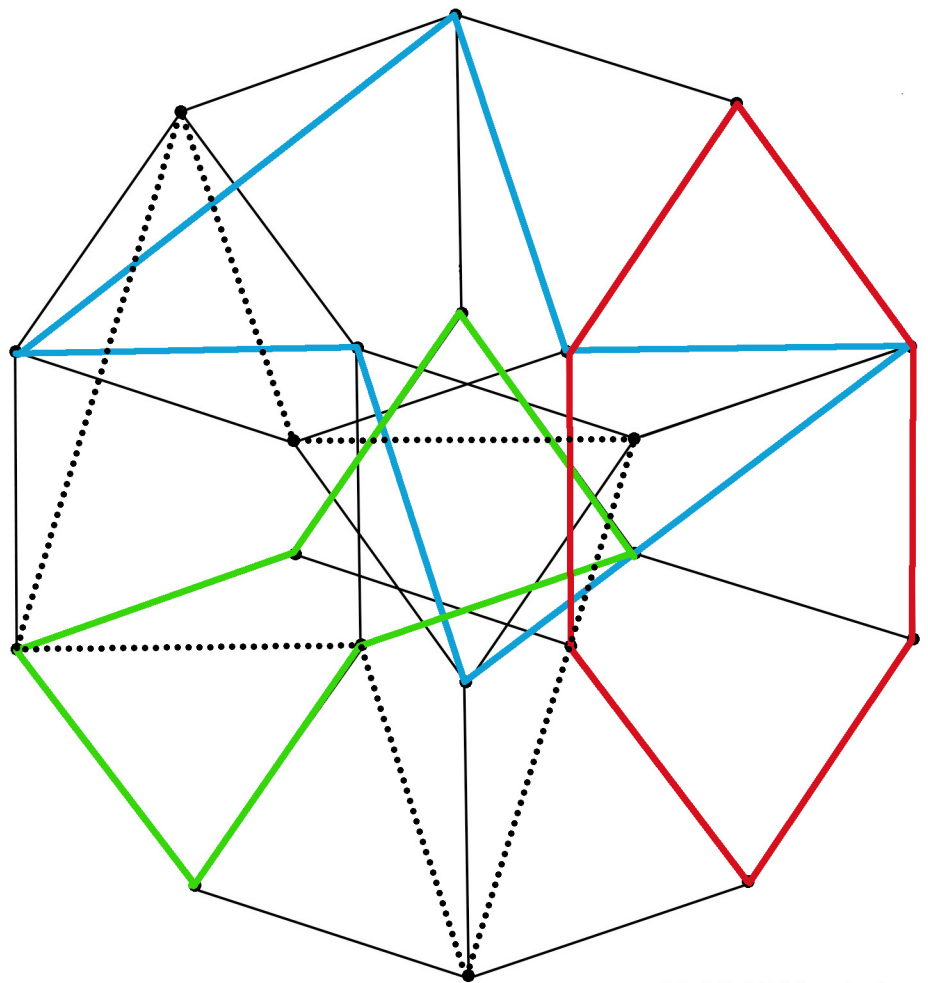
Patterns may be mirrored
or played in retrograde

all tones appear
with the move to the 4th
hexagram



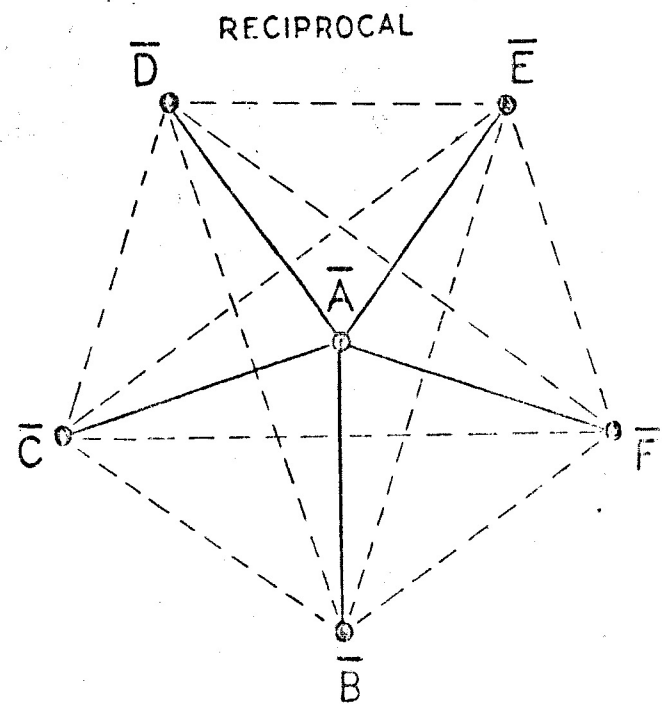
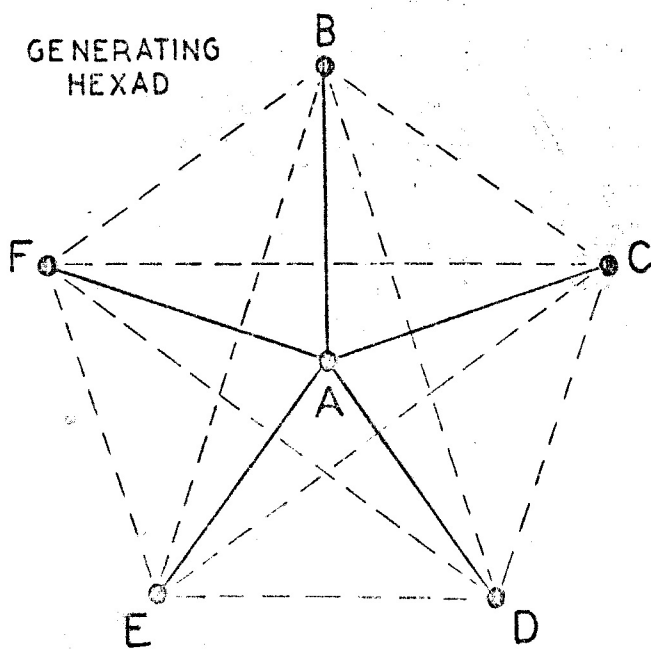
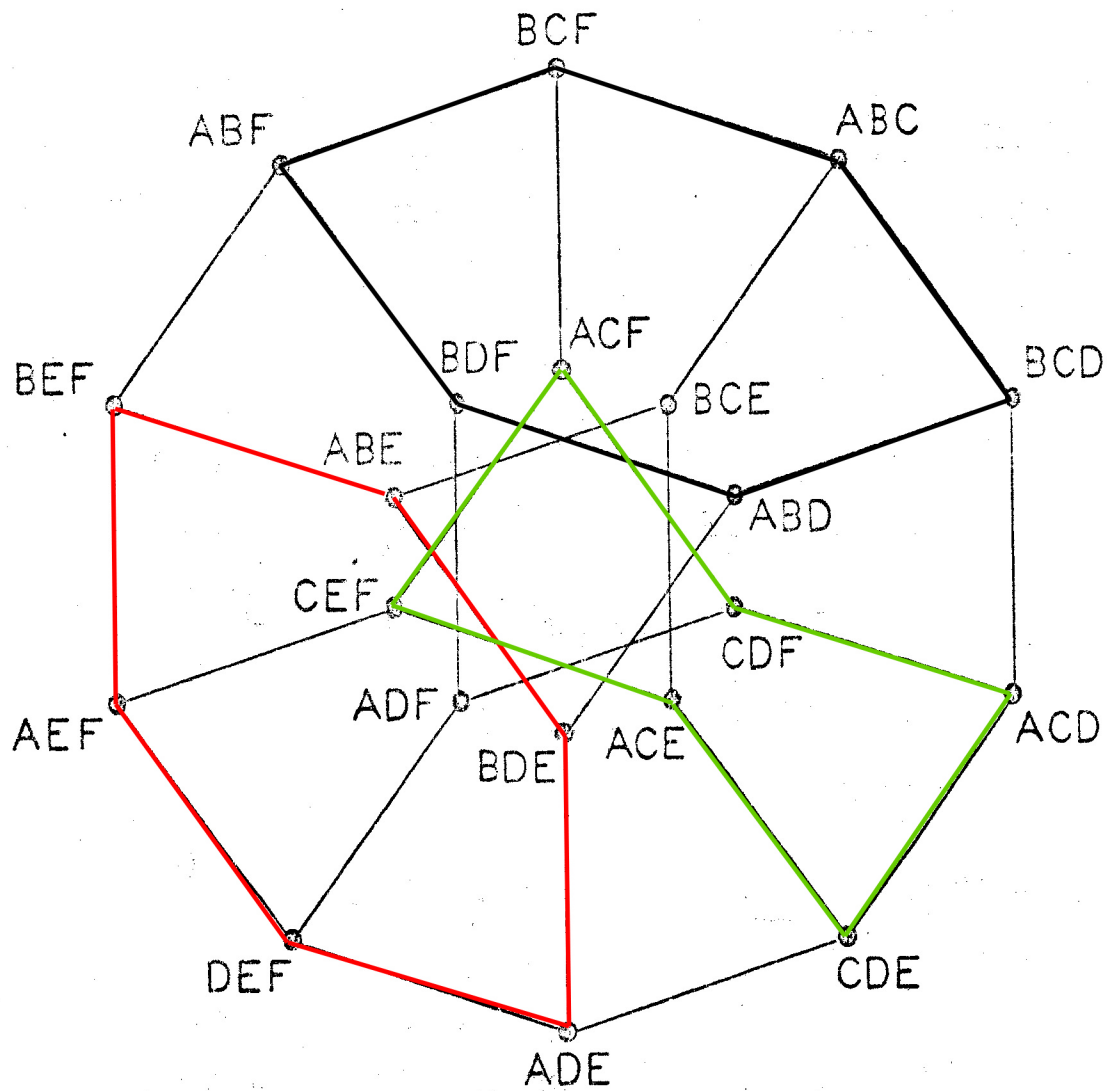


2 of 2



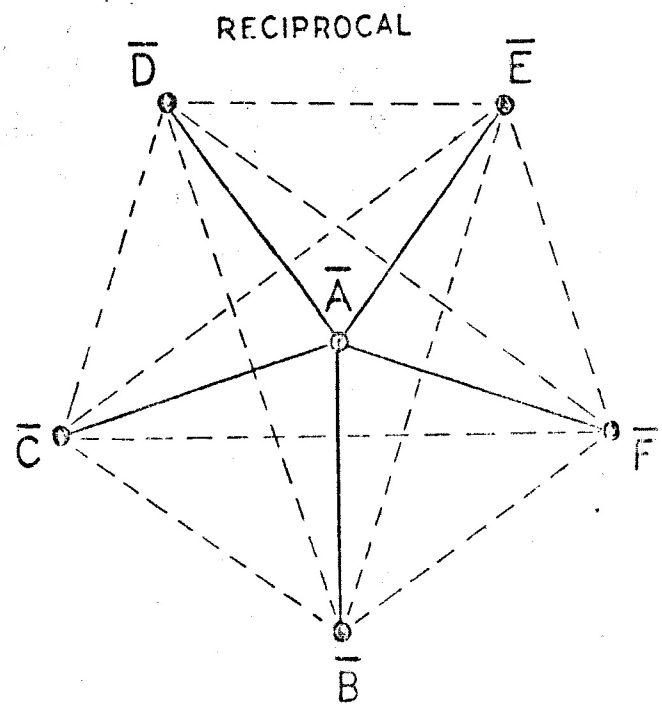
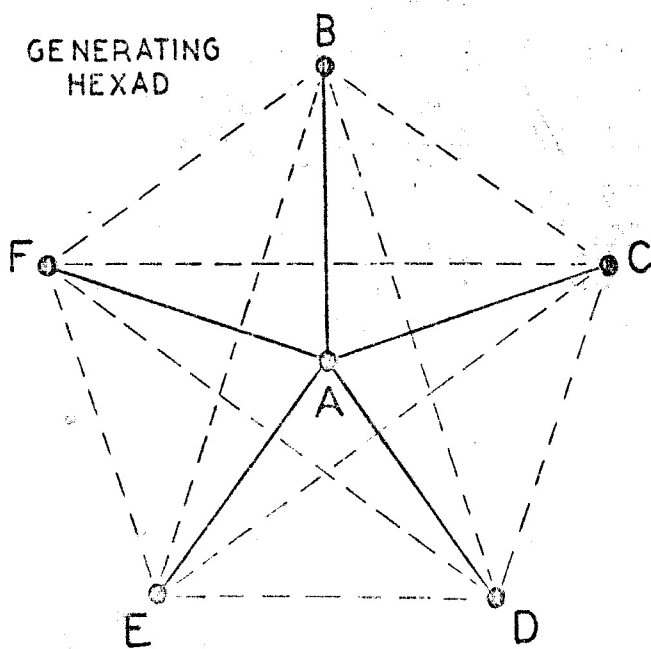
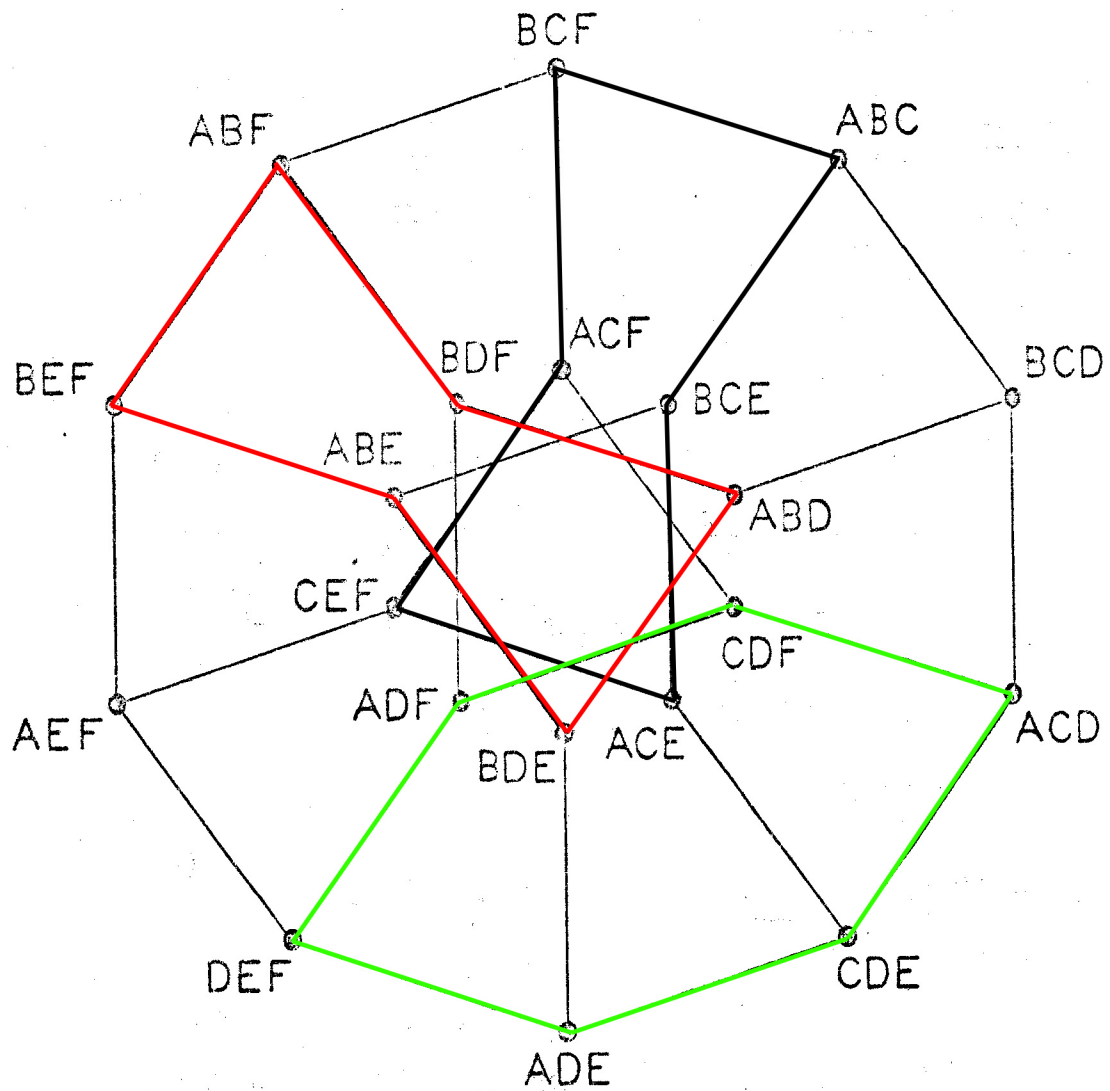
A B C D E F EIKOSANY

Three Exclusive Hexanies 1 of 2



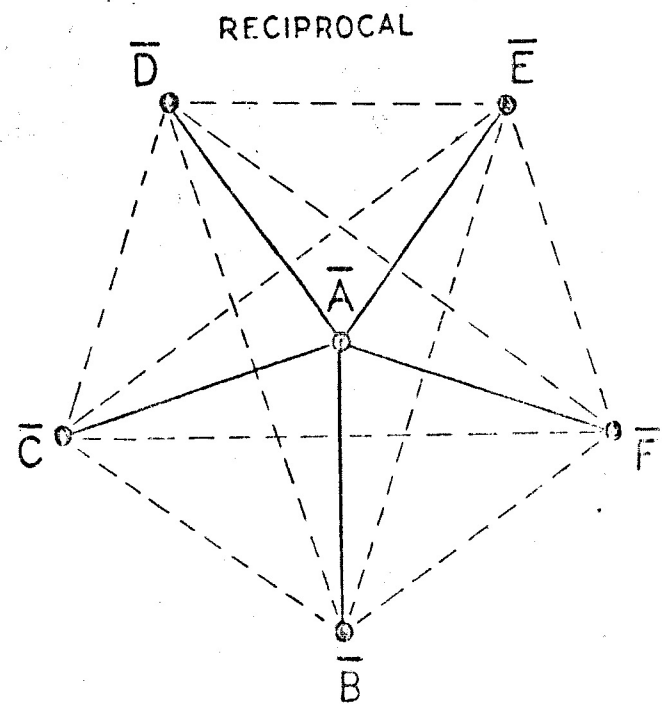
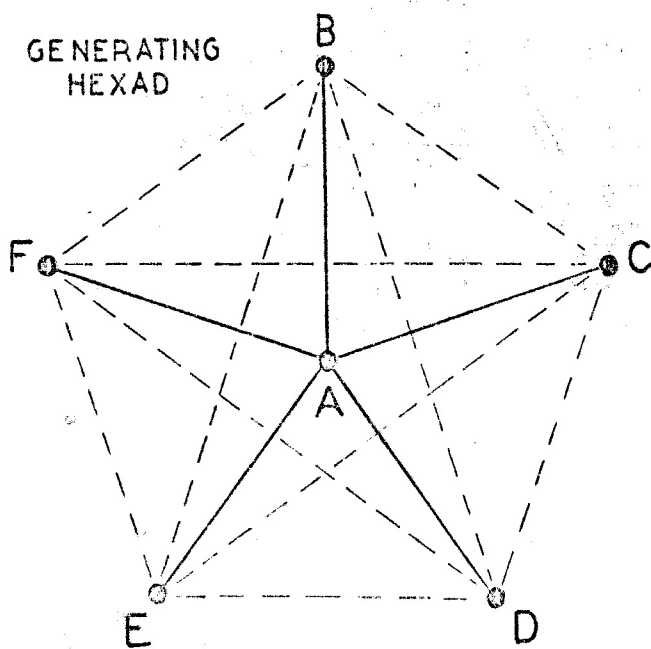
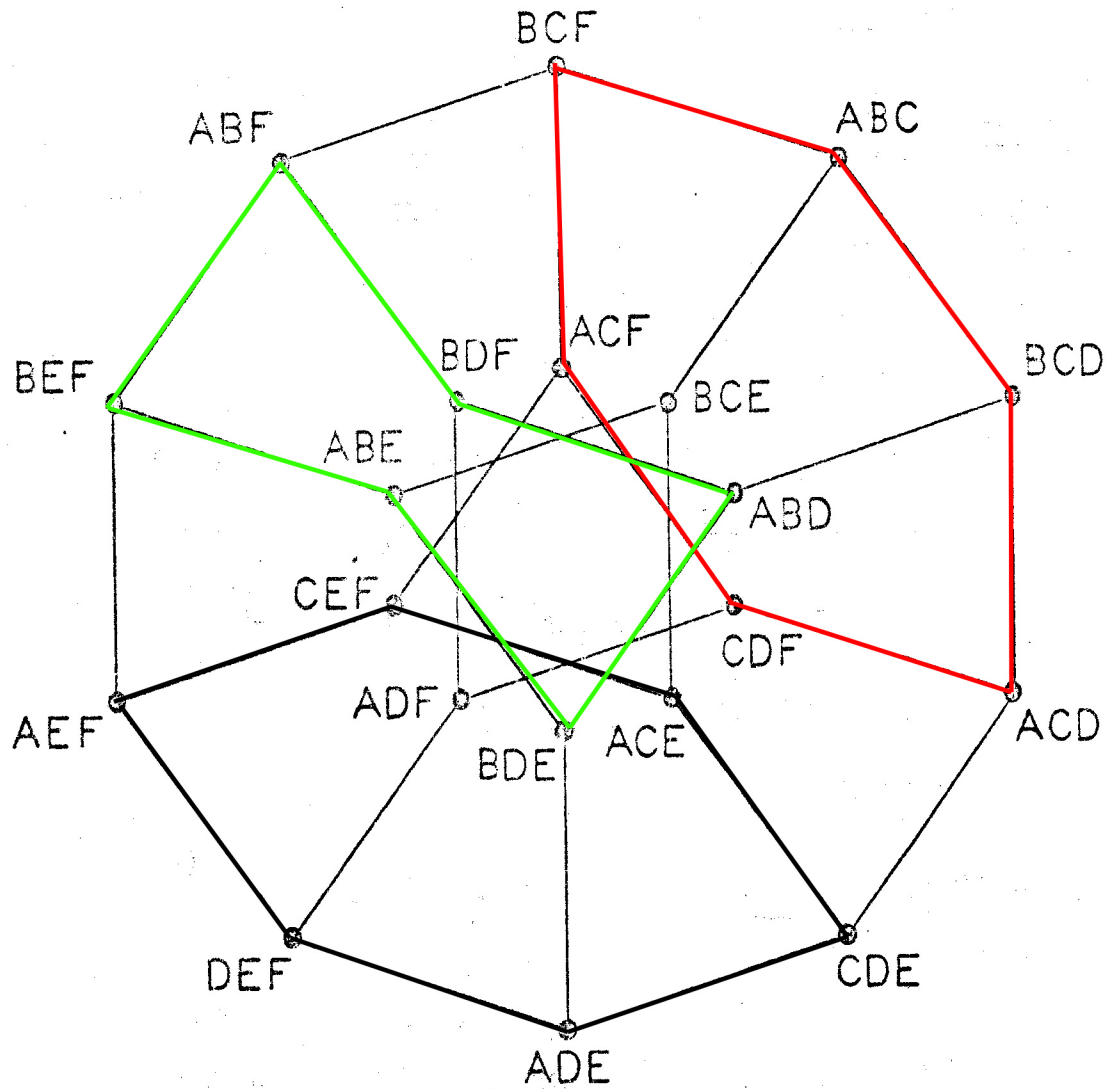
A B C D E F EIKOSANY

Three Exclusive Hexanies 2 of 2



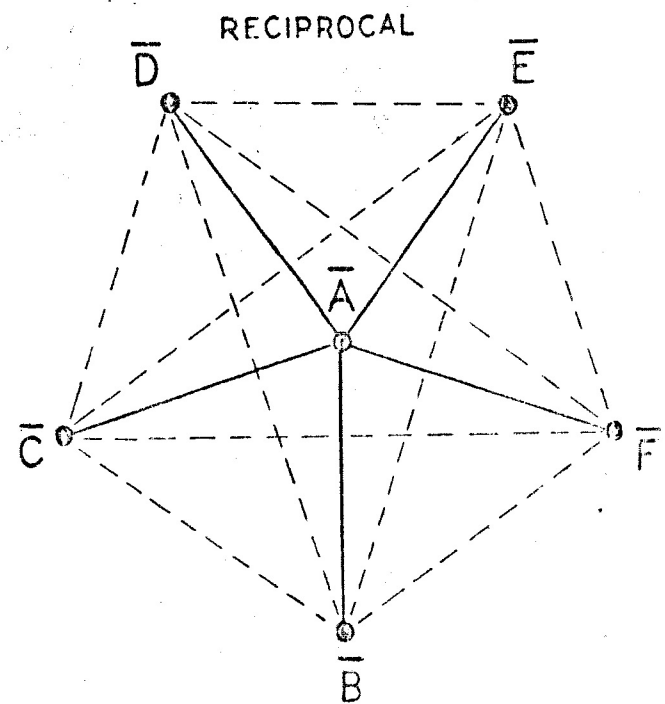
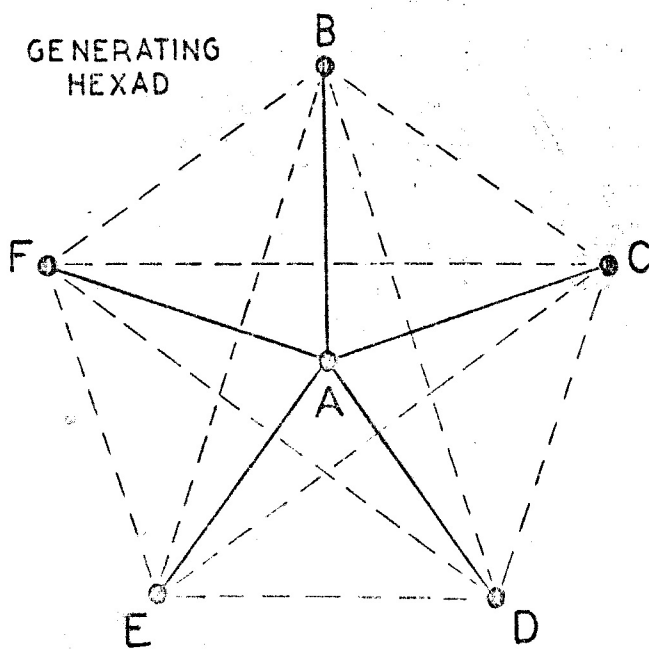
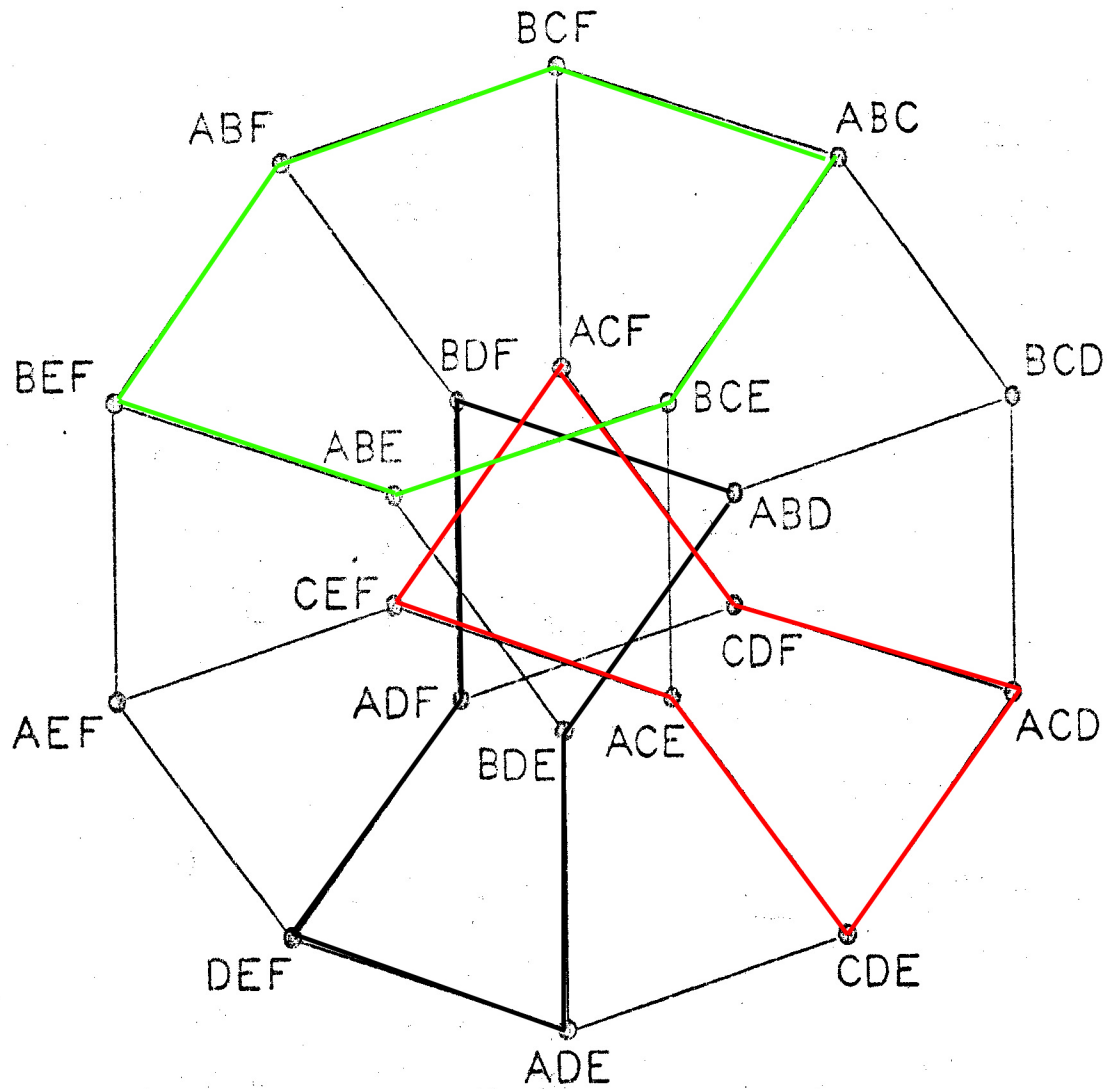
A B C D E F EIKOSANY

Three Exclusive Hexanies 1 of 2 180 degree rotation



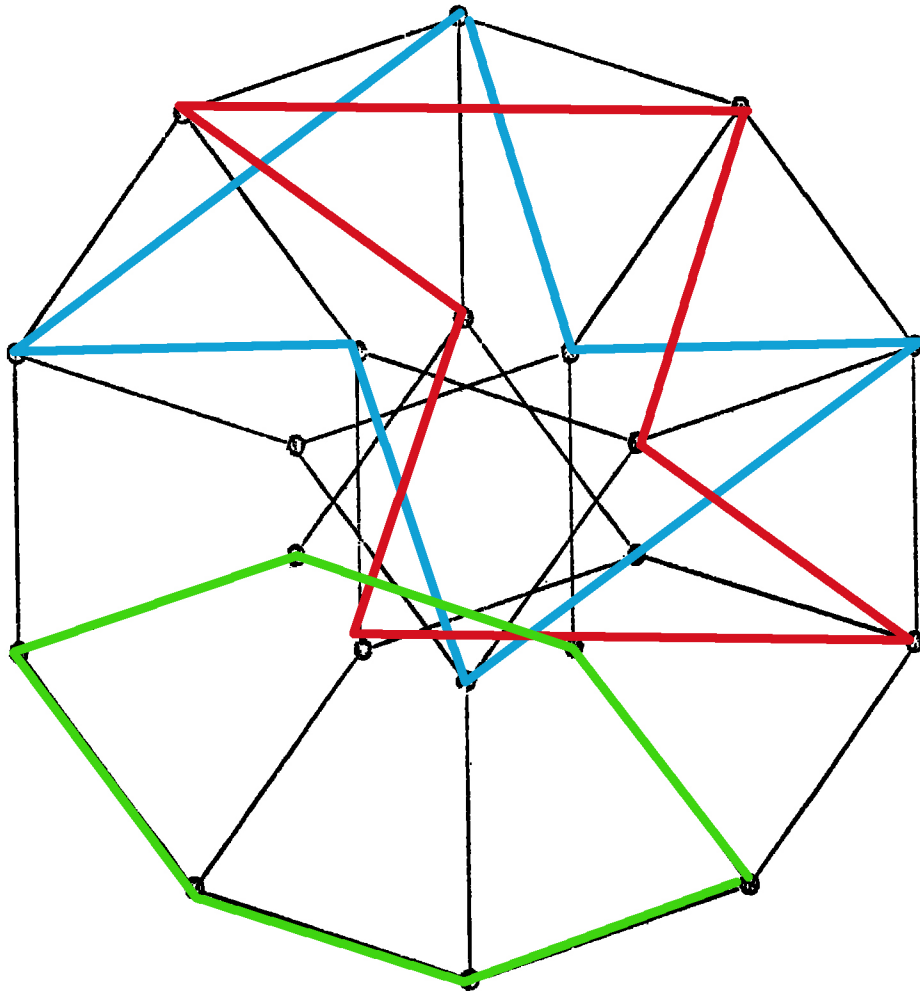
A B C D E F EIKOSANY

Three Exclusive Hexanies 2 of 2 180 degree rotation

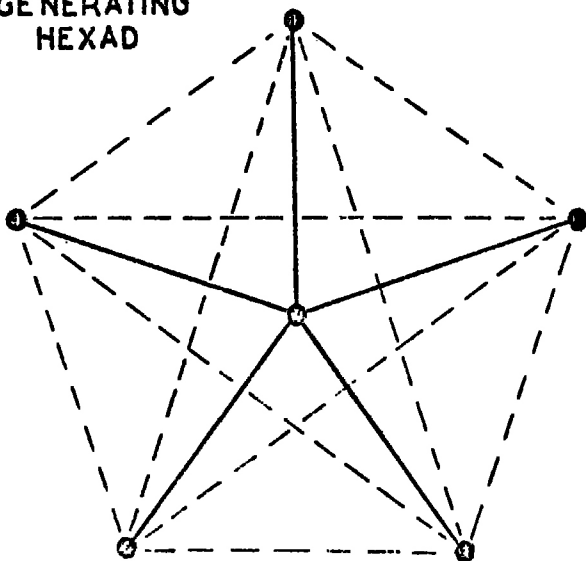


3 EXCLUSIVE HEXANIES

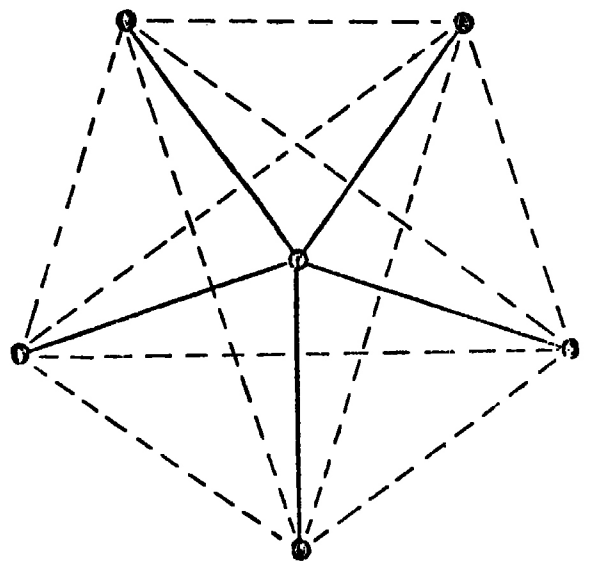
3 OF 3



GENERATING
HEXAD

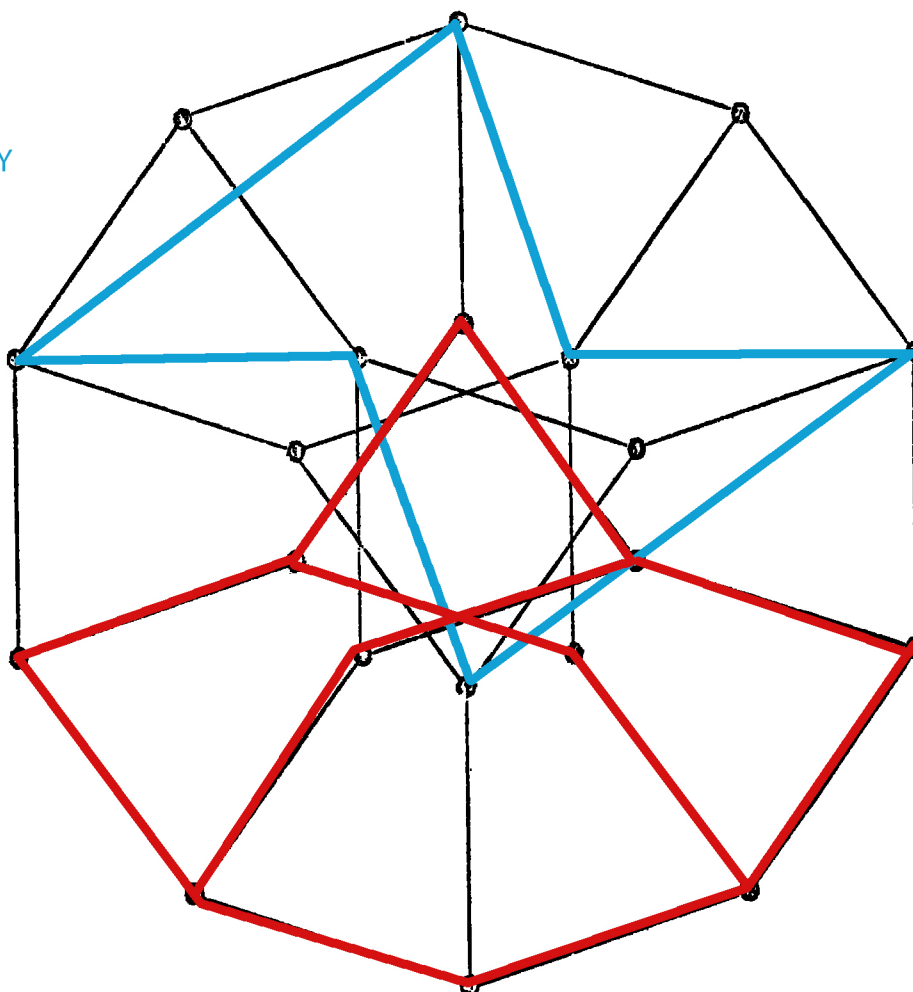


RECIPROCAL

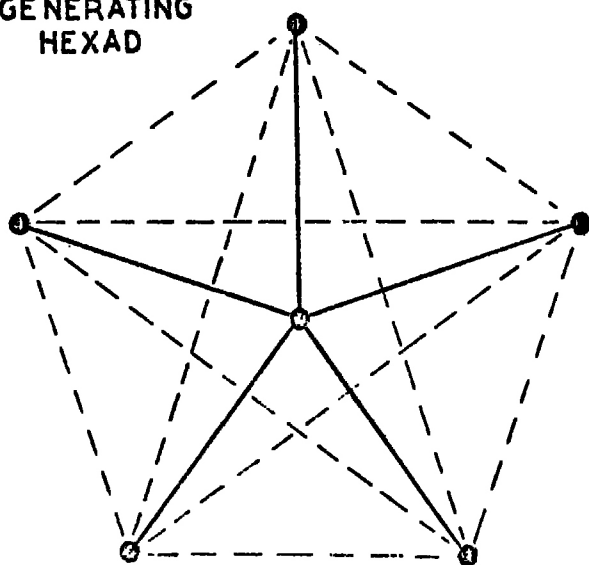


A B C D E F EIKOSANY

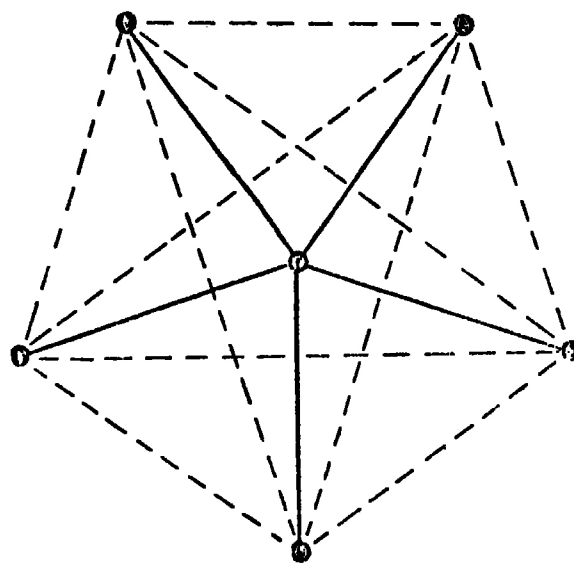
A HEXANY WITH THE
5 HEXANIES IN A DEKANY
THAT IT HAS NO TONES
IN COMMON WITH



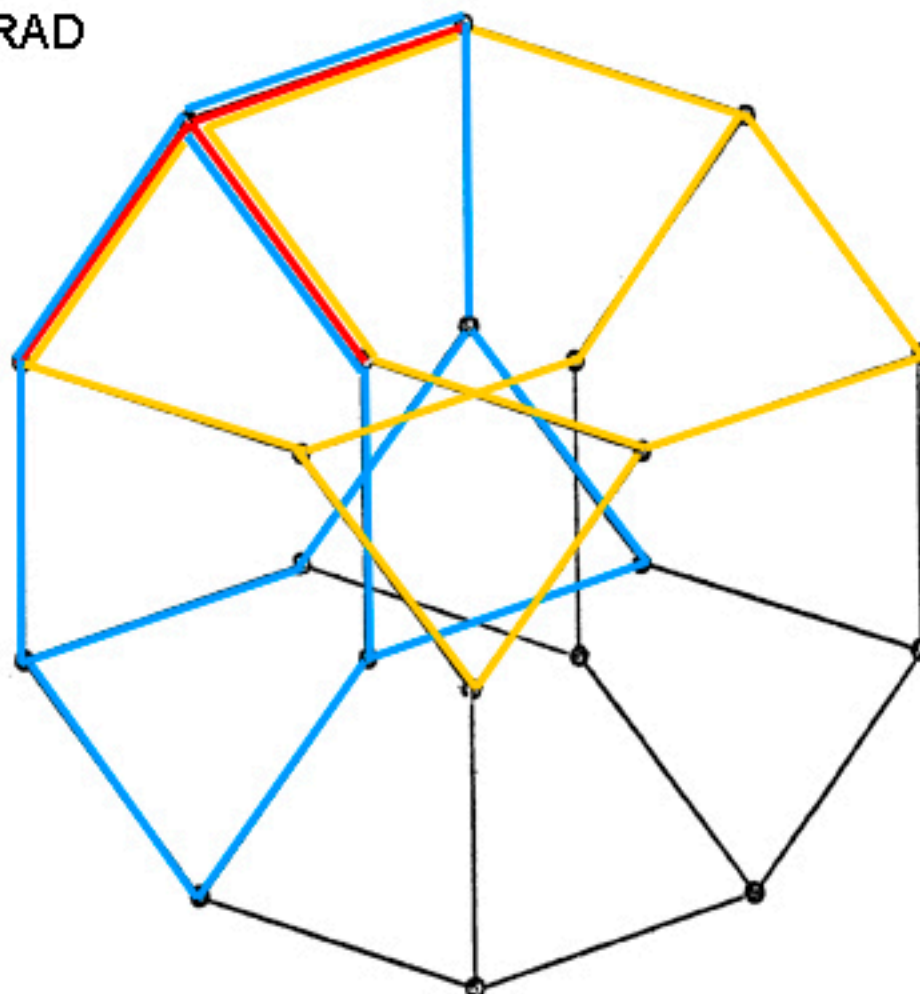
GENERATING
HEXAD



RECIPROCAL

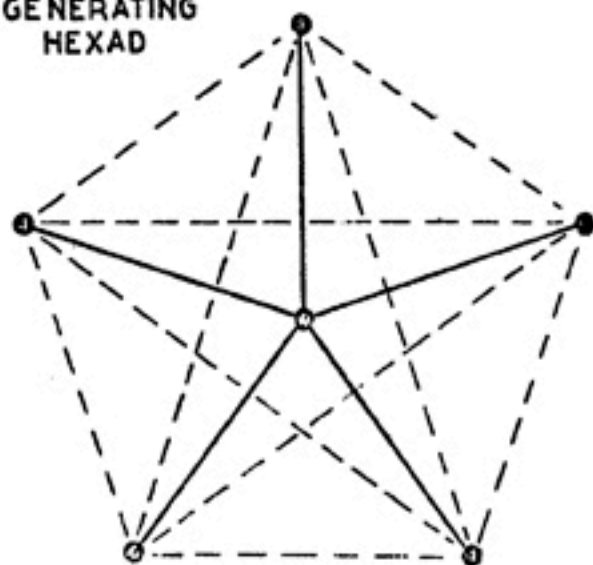


TWO DEKANIES SHARING
A TETRAD

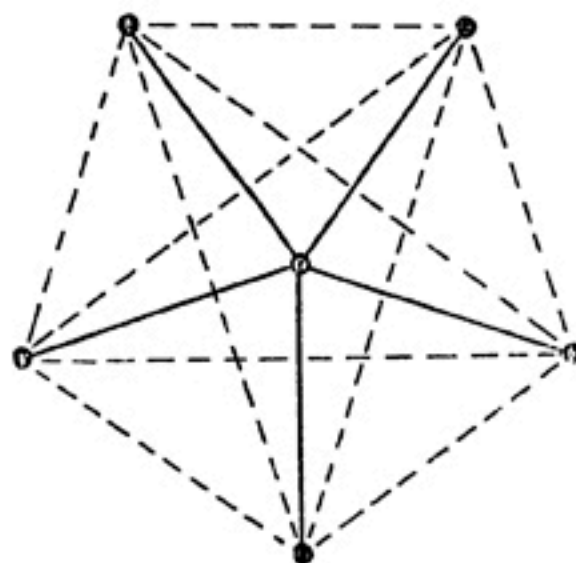


KRAIG GRADY 86

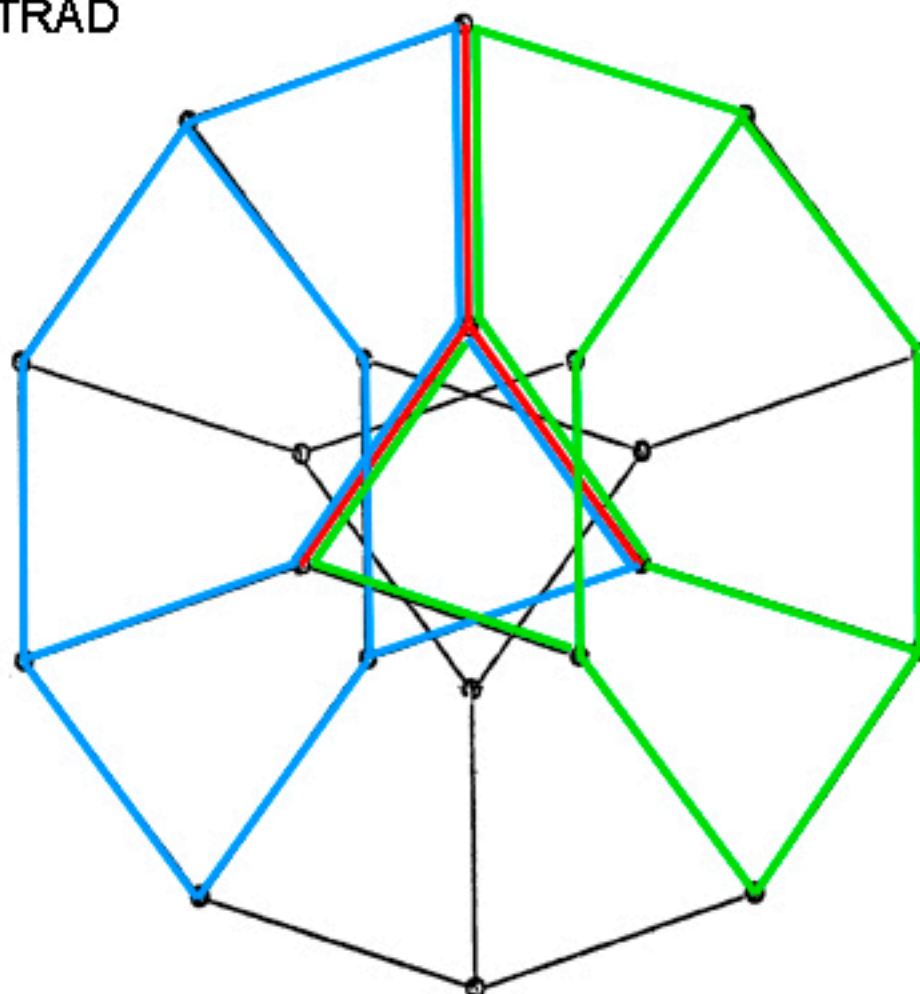
GENERATING
HEXAD



RECIPROCAL

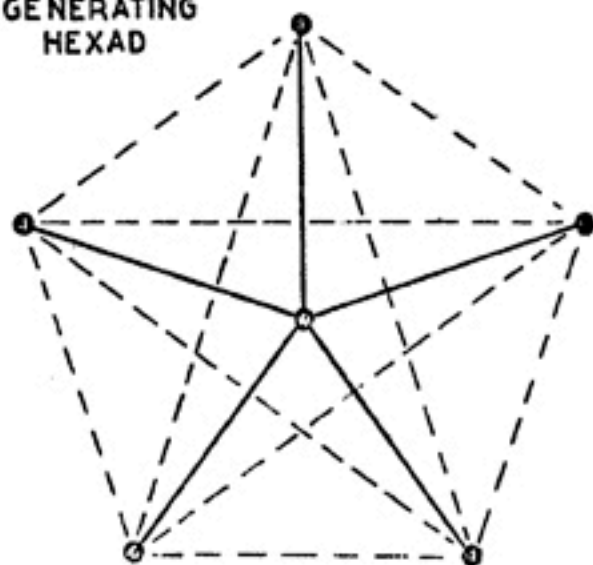


TWO DEKANIES SHARING A TETRAD

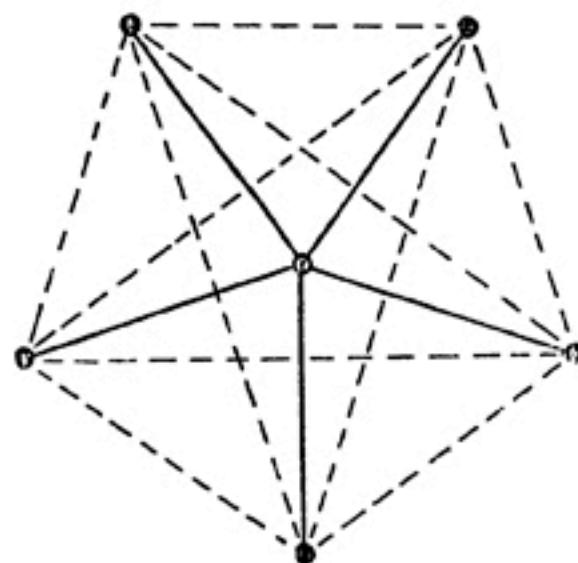


KRAIG GRADY 86

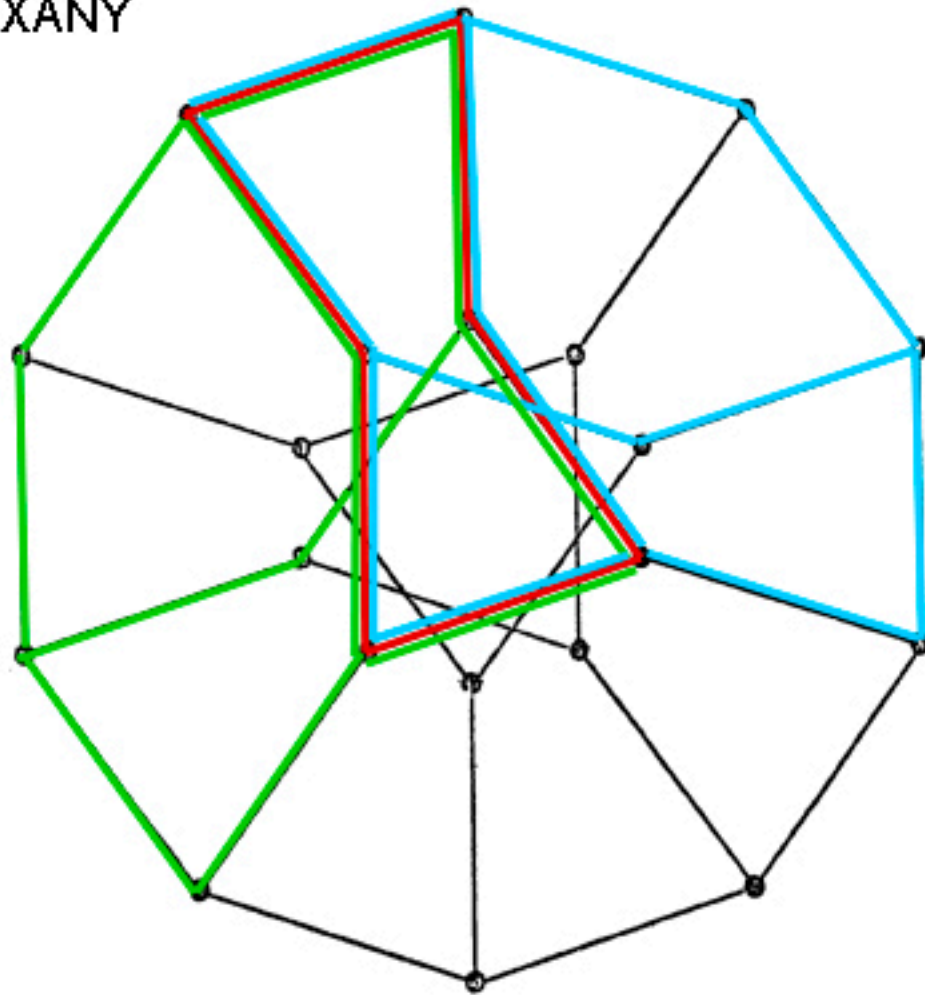
GENERATING
HEXAD



RECIPROCAL

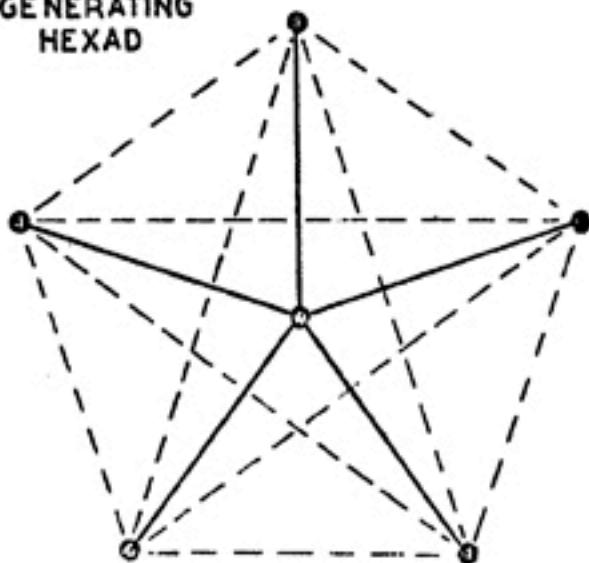


TWO DEXANIES
SHARING A HEXANY

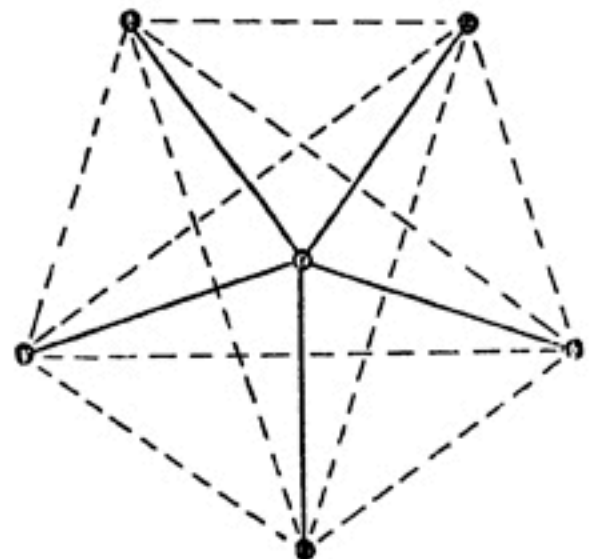


KRAIG GRADY 86

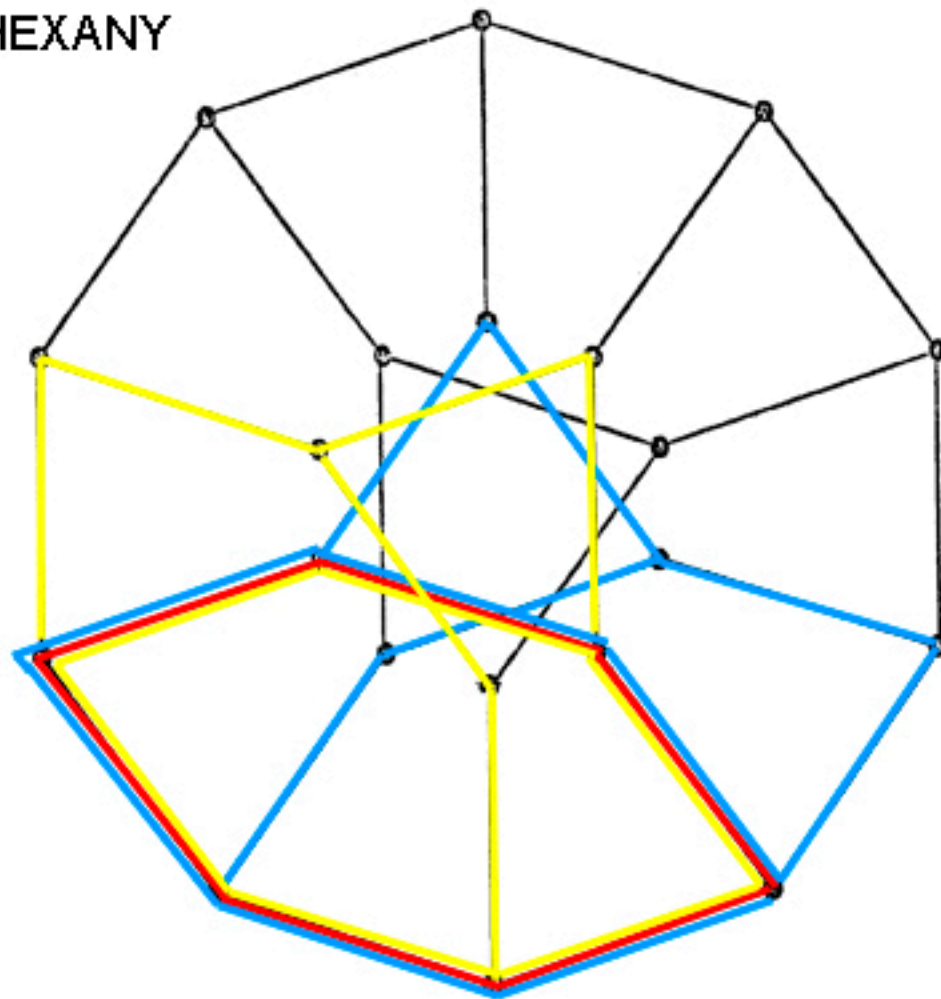
GENERATING
HEXAD



RECIPROCAL

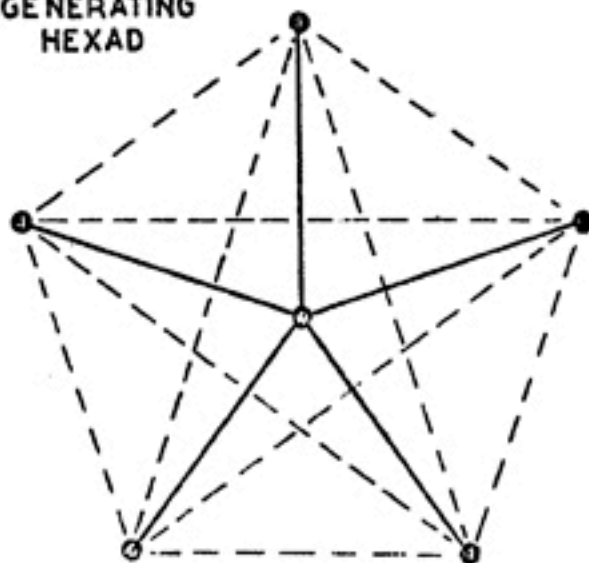


TWO DEXANIES
SHARING A HEXANY

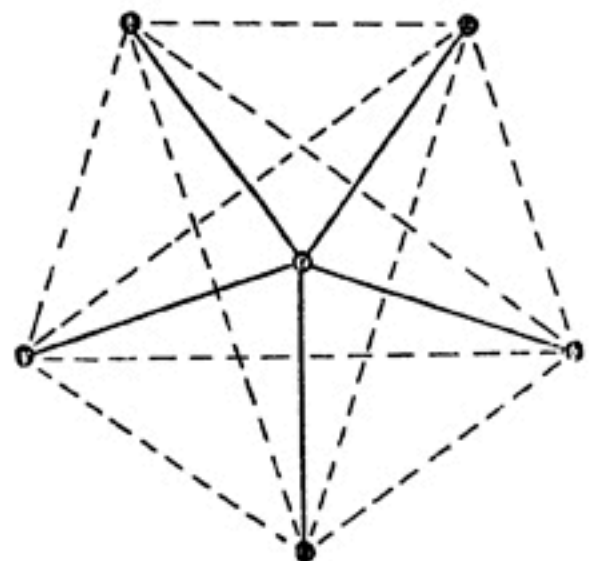


KRAIG GRADY 86

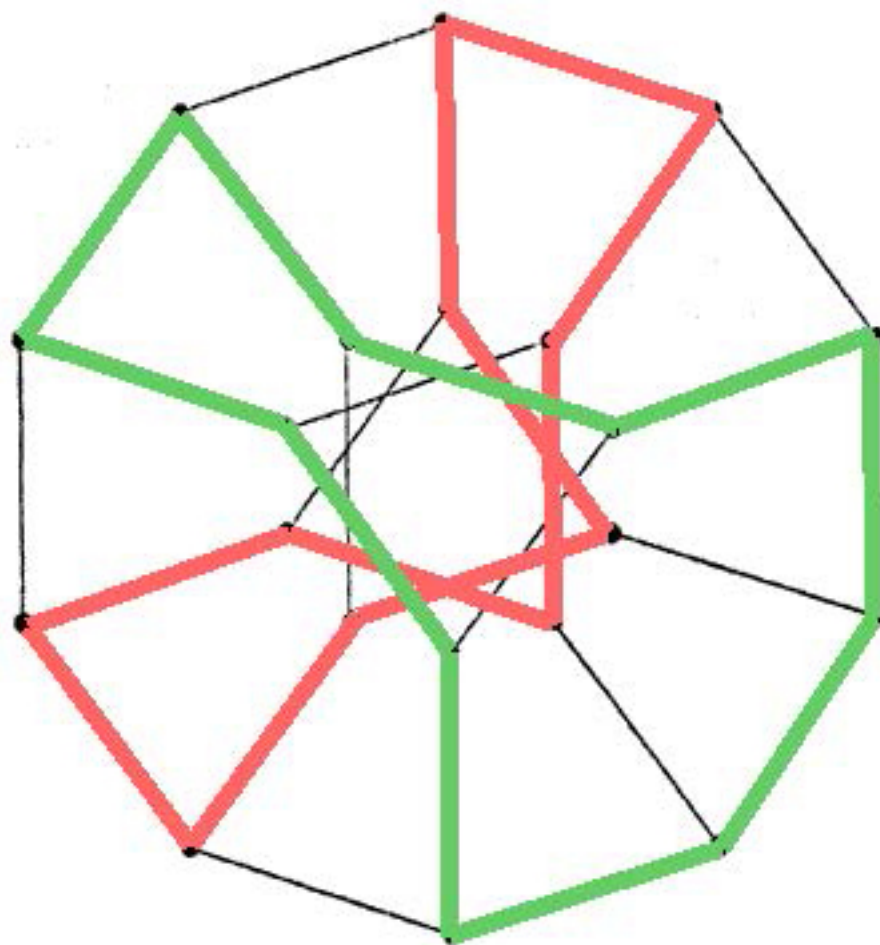
GENERATING
HEXAD



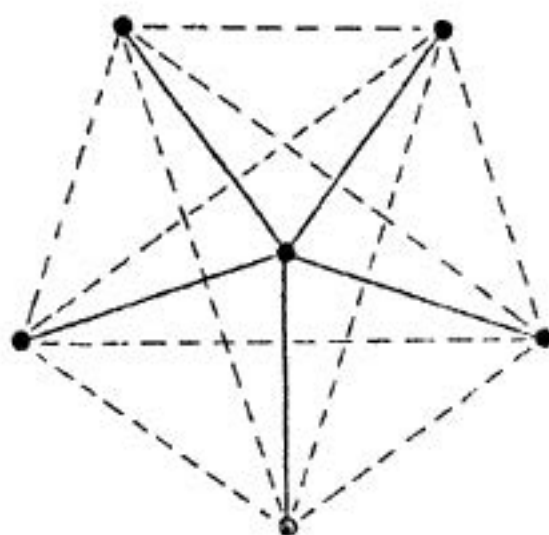
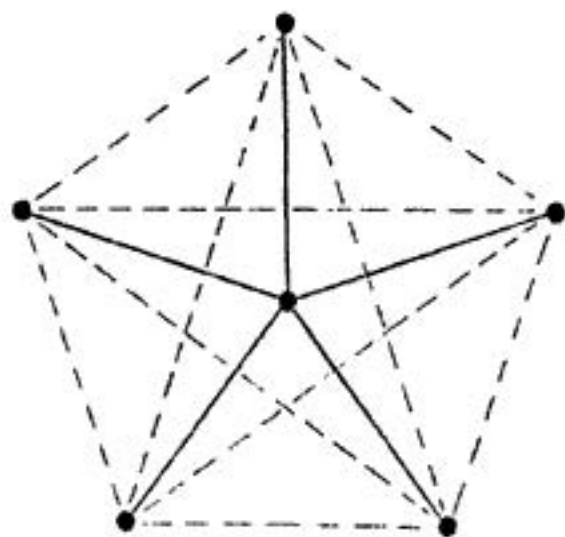
RECIPROCAL



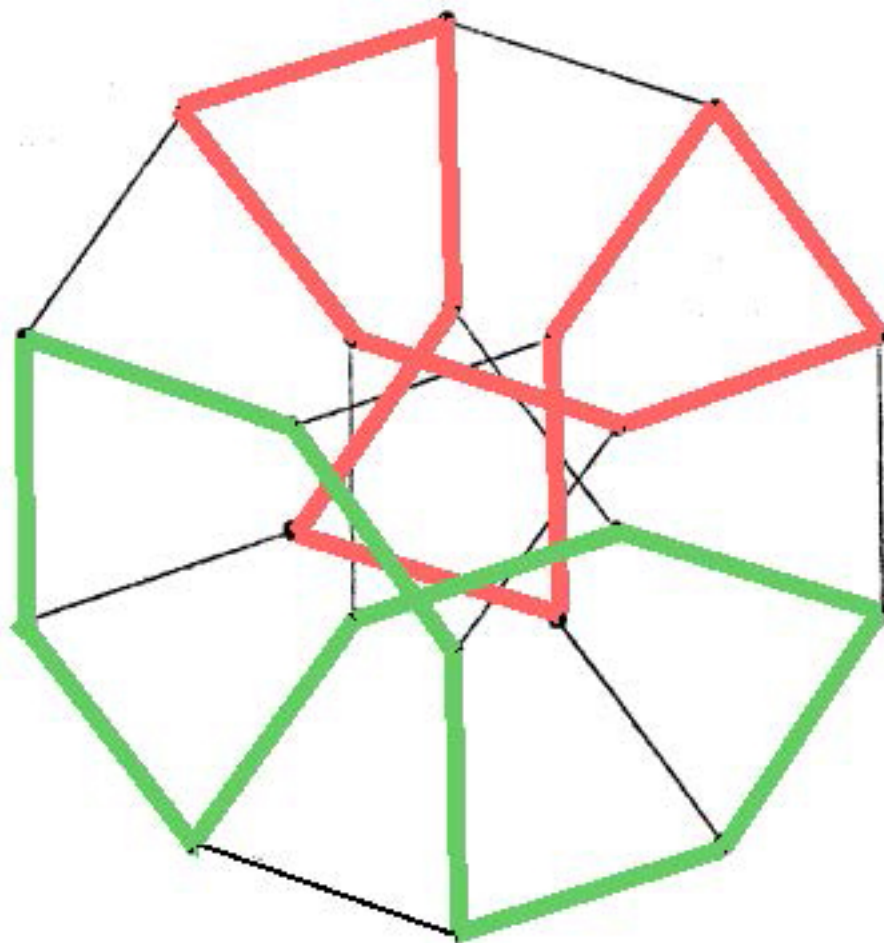
TWO TEN TONE CYCLES



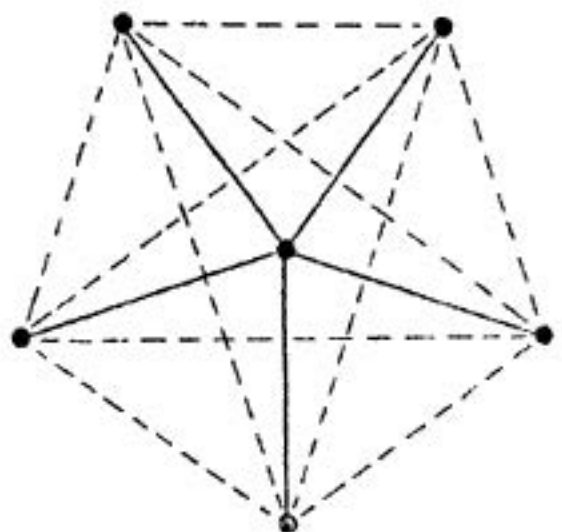
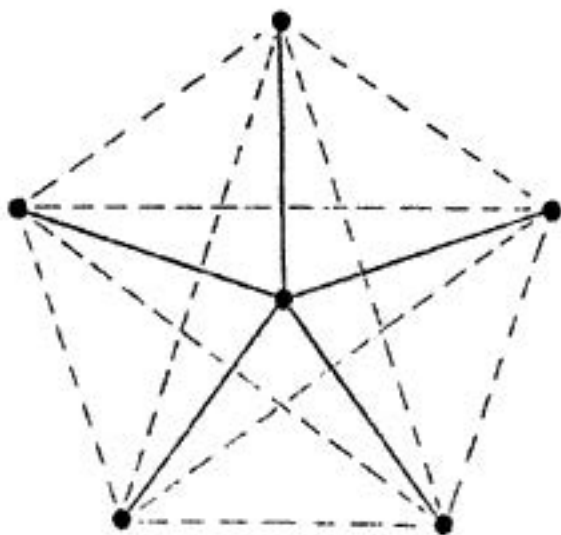
KRAIG GRADY 86



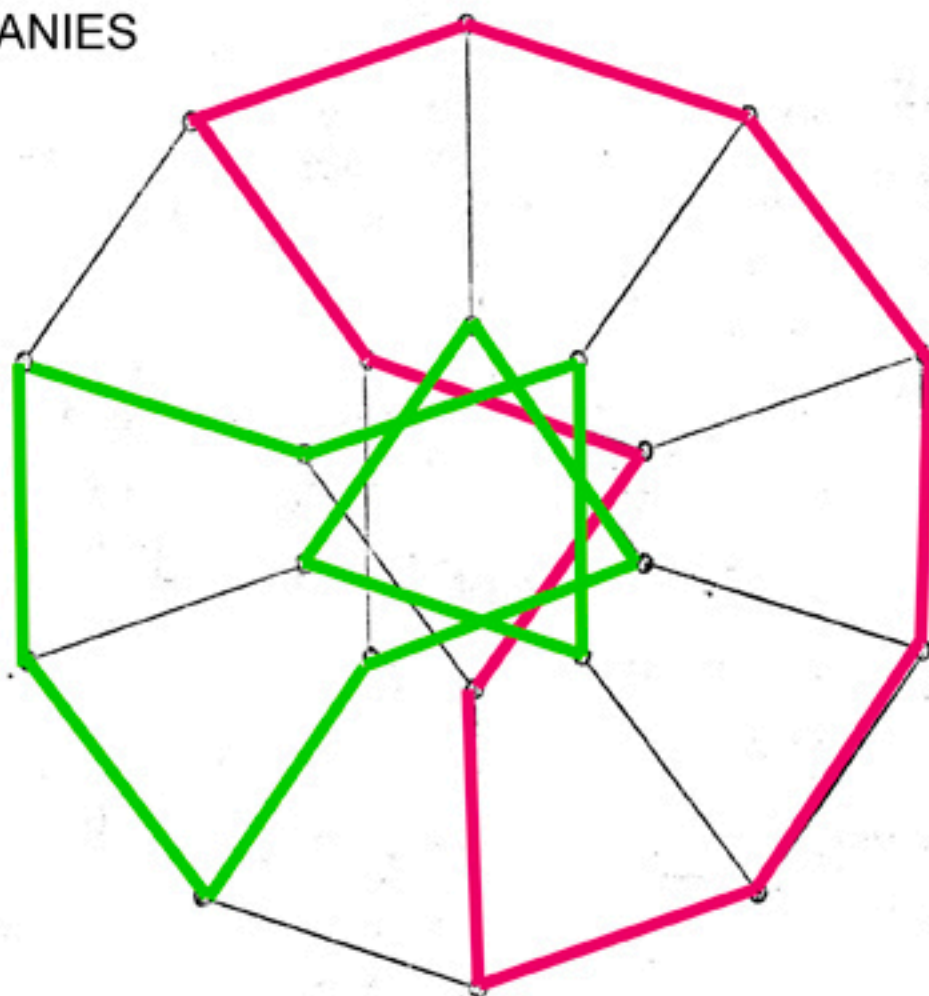
2 TEN TONE CYCLES



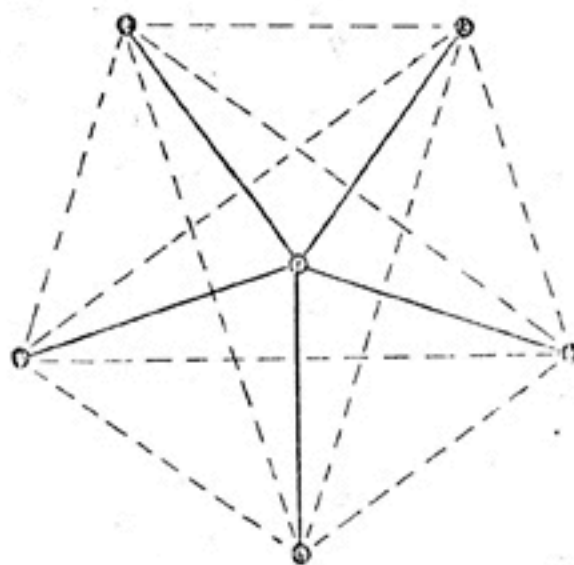
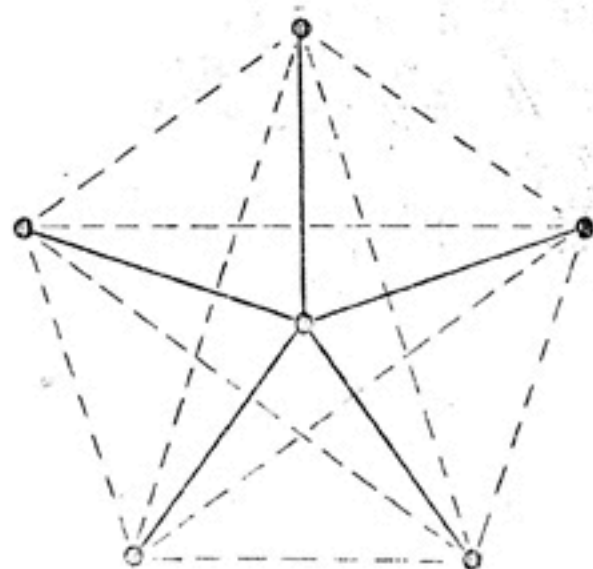
KRAIG GRADY 86



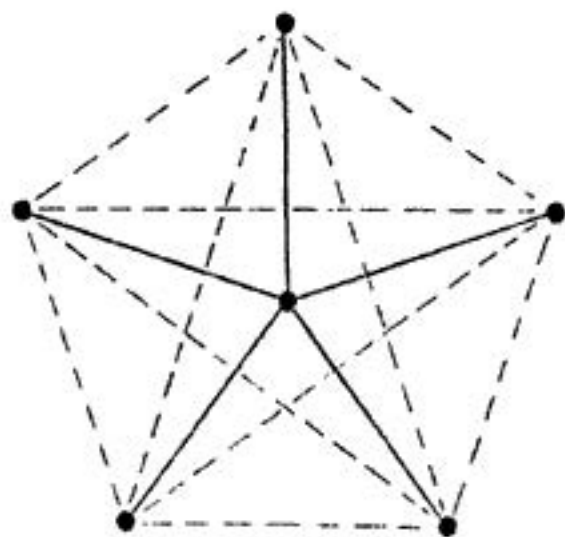
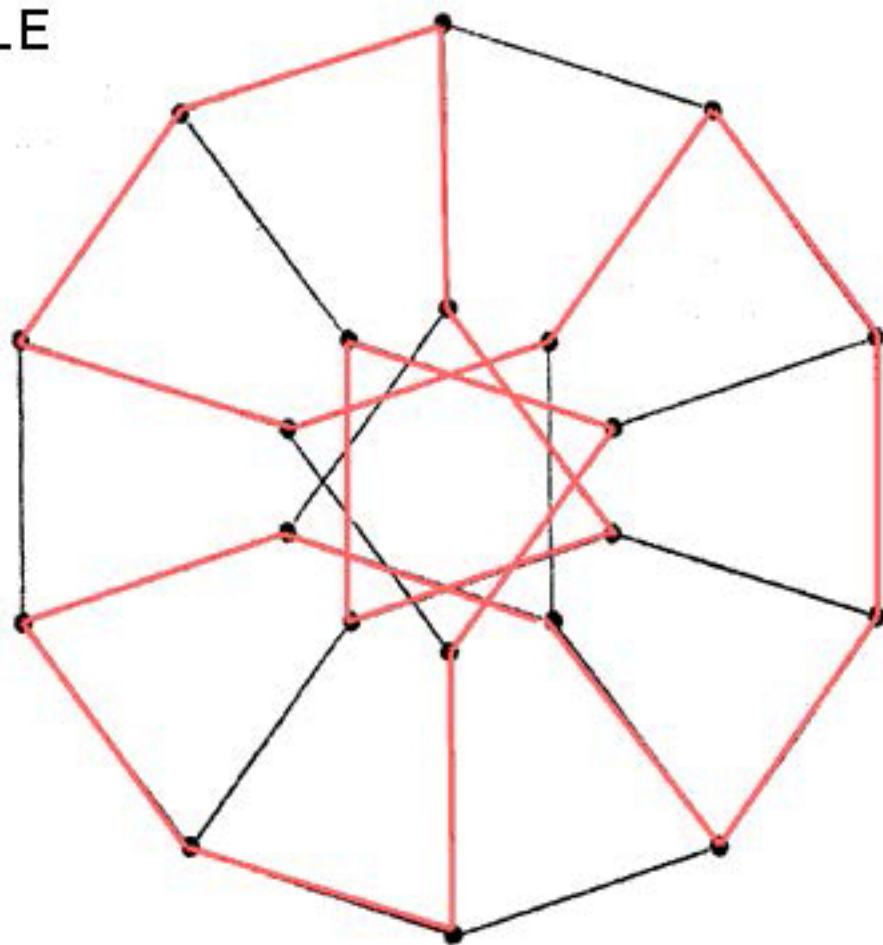
AND TWO MORE 10 TONE CYCLE BASED
ON THE LINKAGE
OF TWO HEXANIES



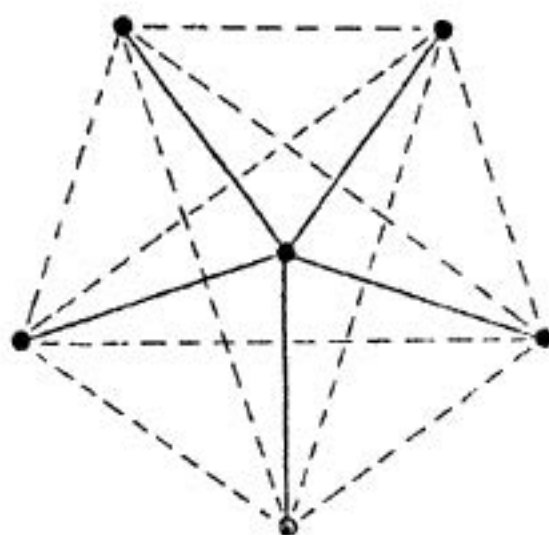
KRAIG GRADY 86



20 TONE CYCLE (9 ROTATIONS POSSIBLE)

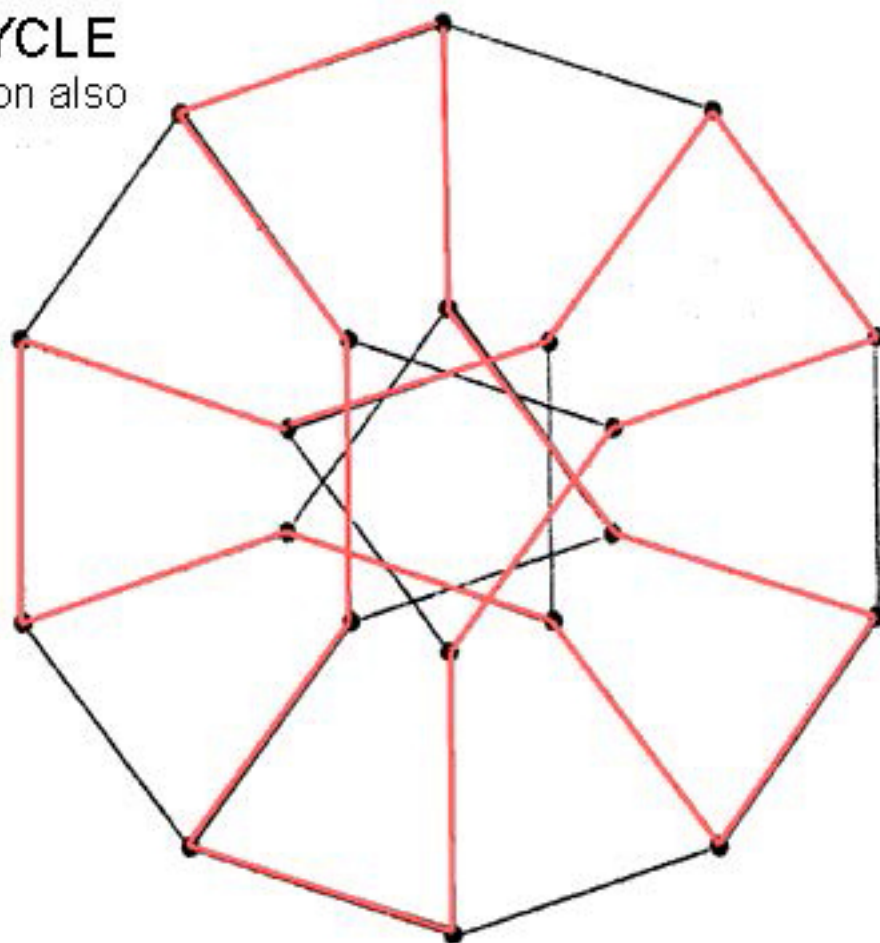


KRAIG GRADY 86

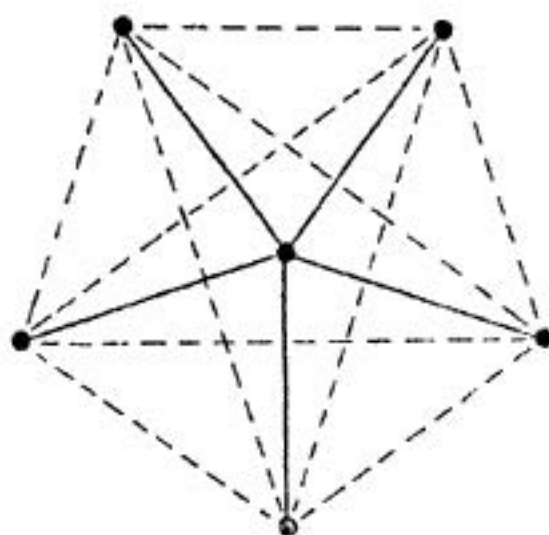
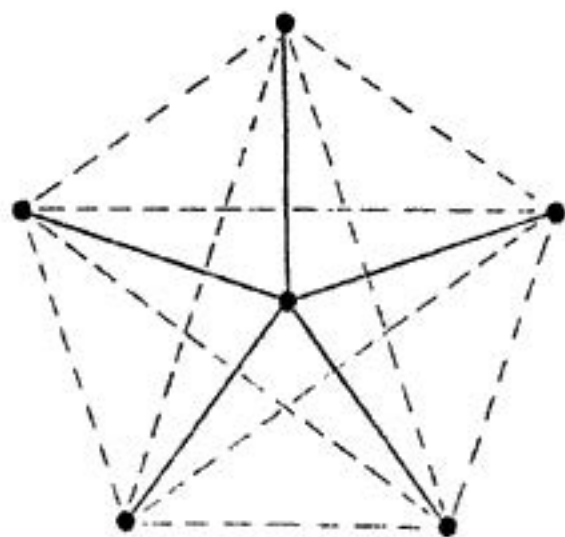


20 TONE CYCLE

36 degree rotation also

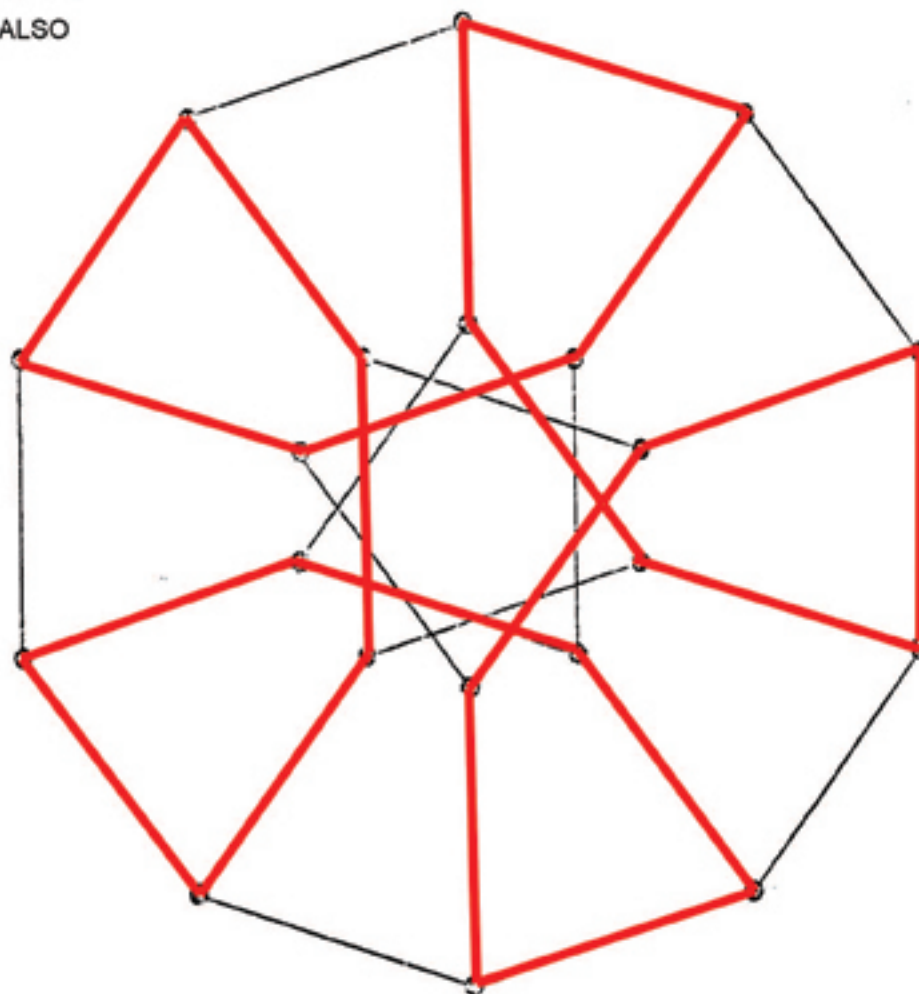


KRAIG GRADY 86

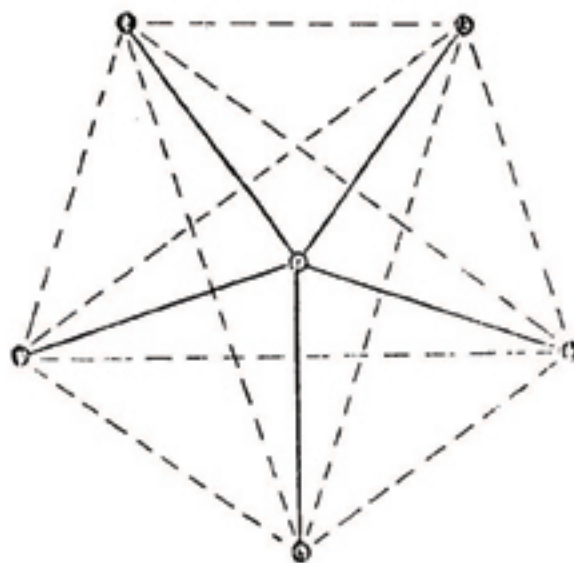
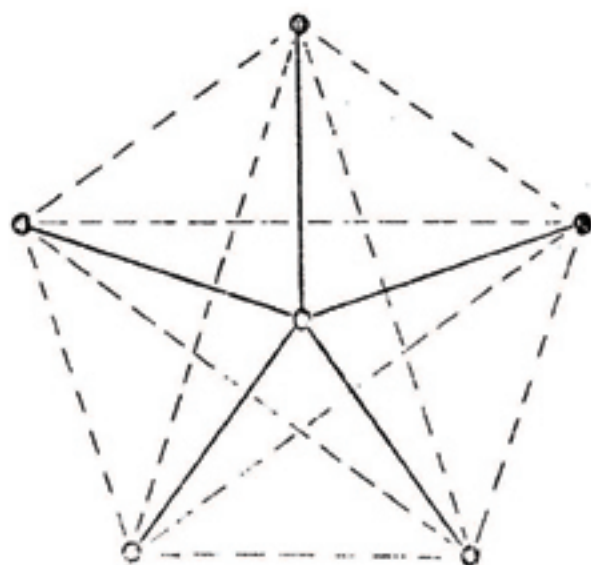


20 TONE CYCLE

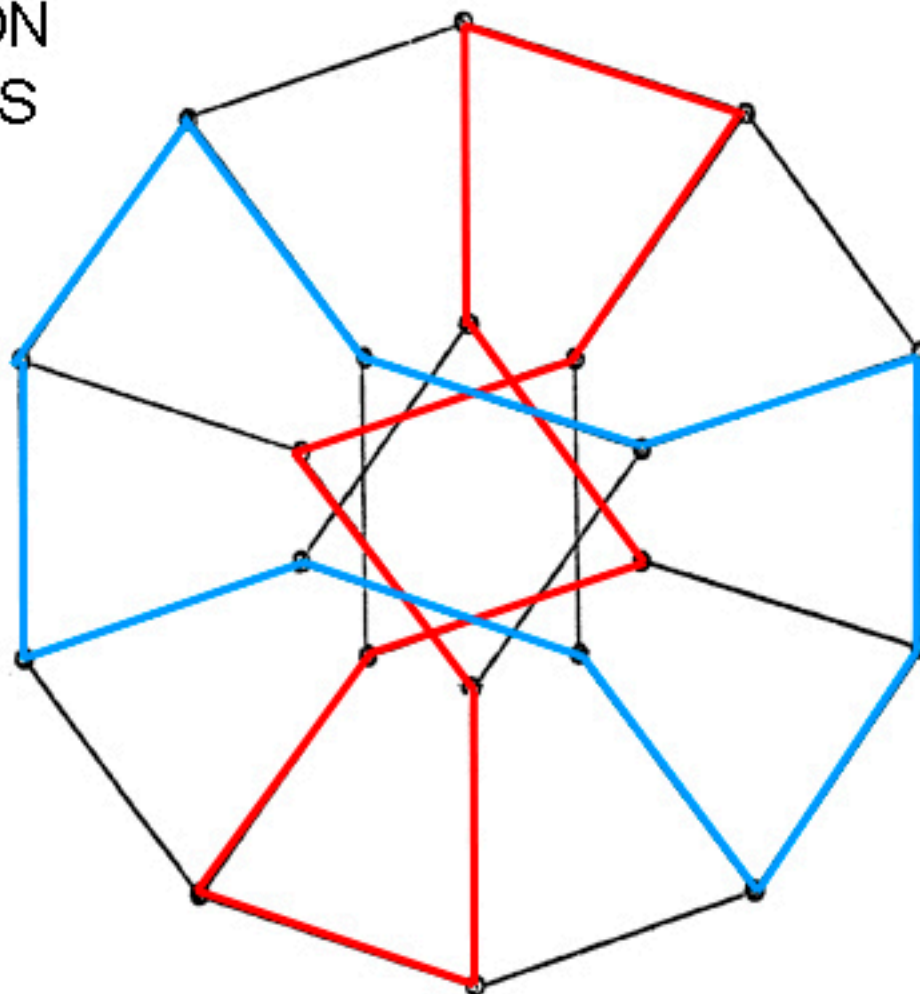
36 DEGREE ROTATION ALSO



KRAIG GRADY 86

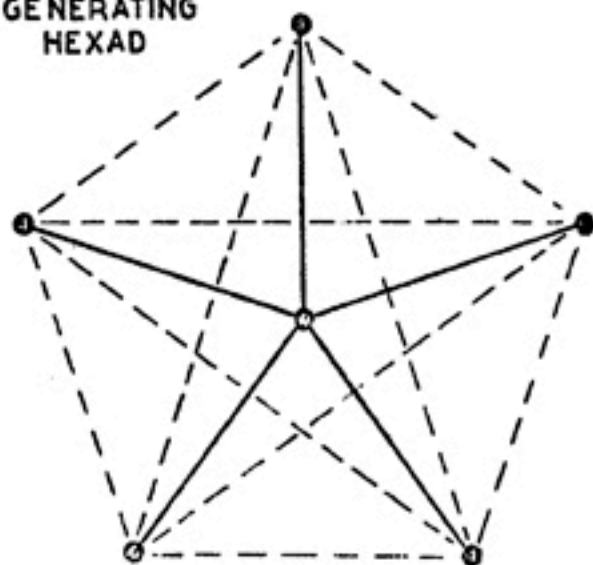


2 DEKAGON PATTERNS



KRAIG GRADY 86

GENERATING
HEXAD



RECIPROCAL

