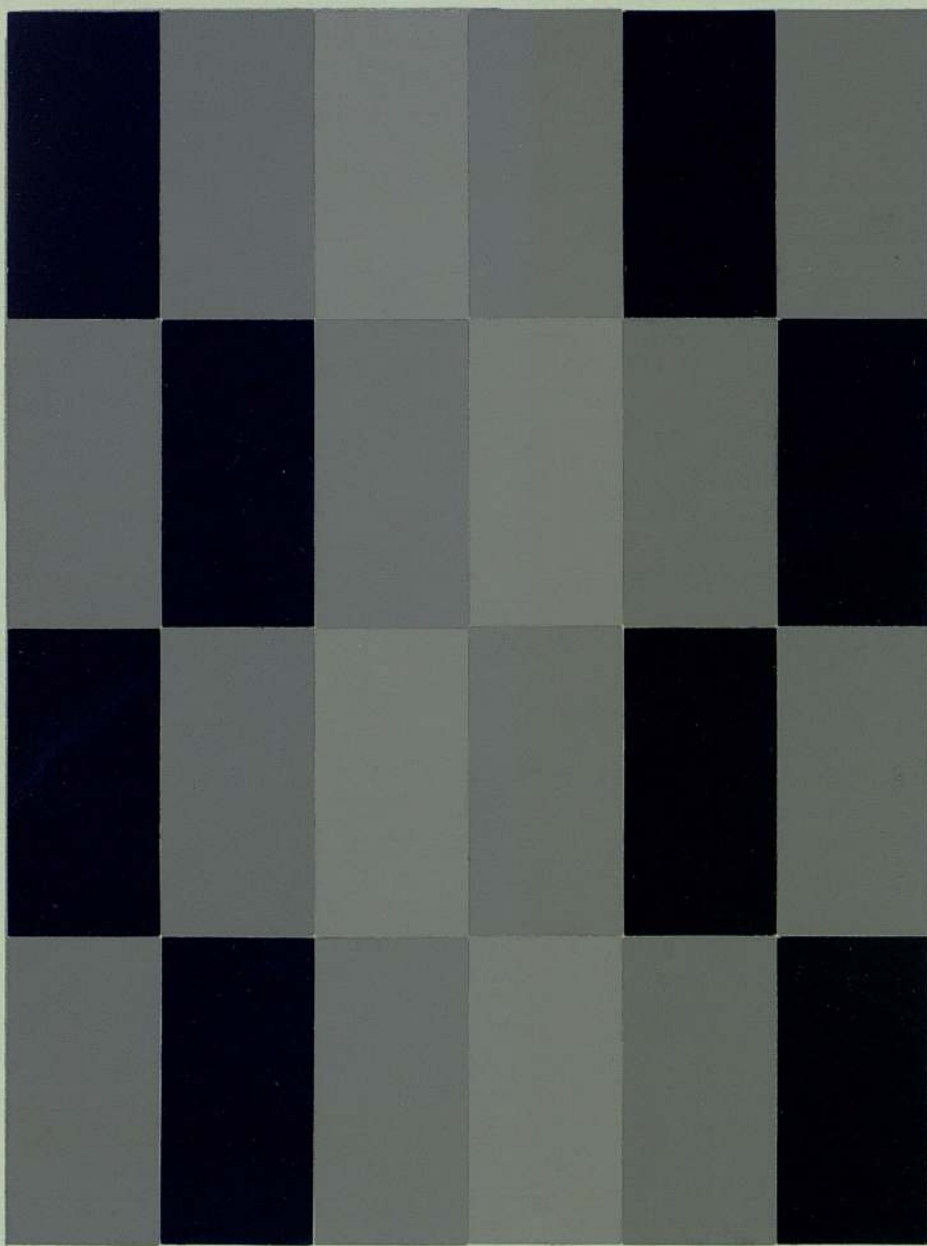


g)

	A	P	Q	B	
O	10	12	11	0	10
	.26	.36	.29	.039	

$$d = .348$$

$$t = .406$$



$$d = \frac{.36 - .29}{.26 - .039} = \frac{.07}{.221} = .348$$

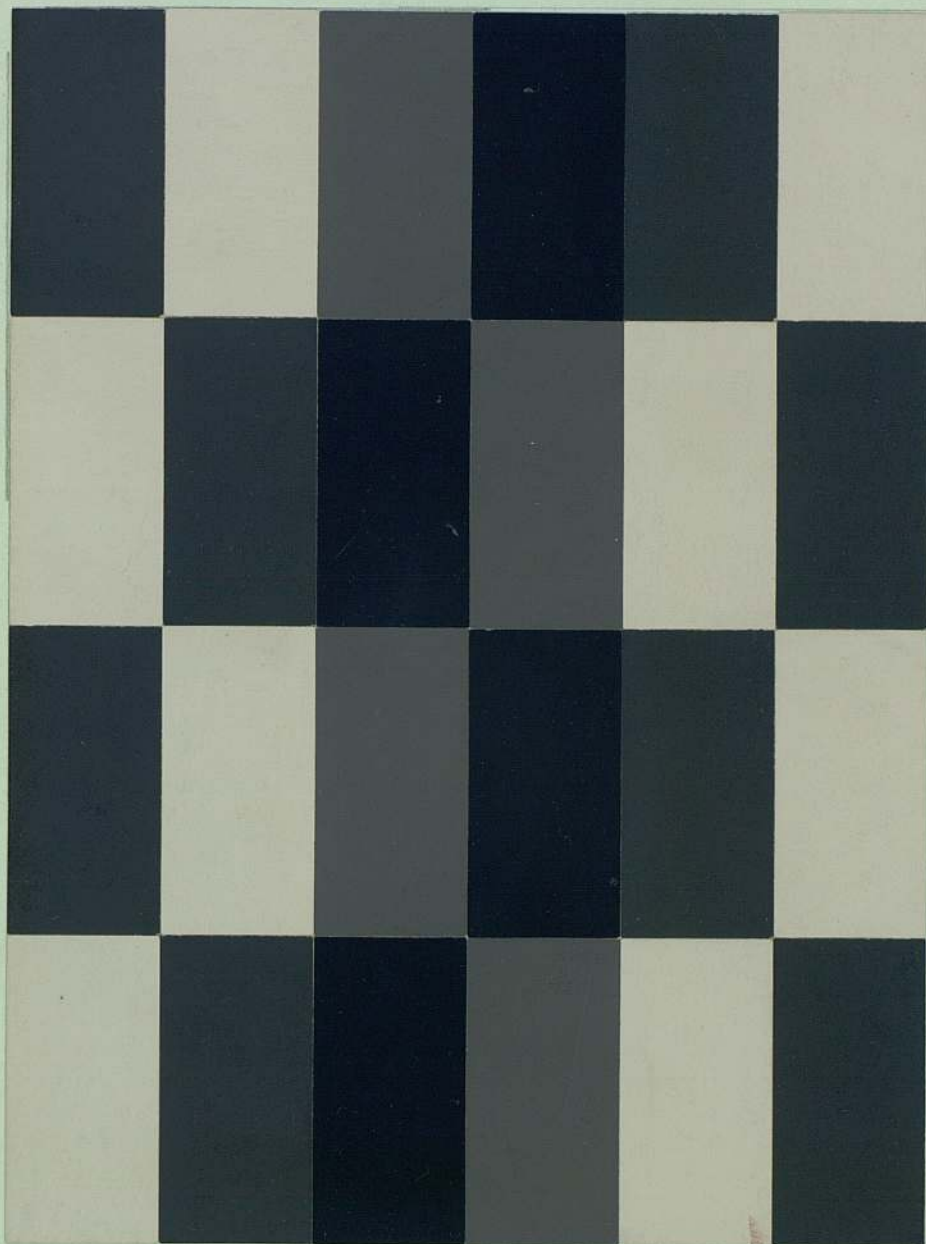
$$t = \frac{(.26 \times .29) - (.039 \times .36)}{.26 + .29 - .039 - .36} = \frac{.0754 - .01404}{.151} = \frac{.06136}{.151} = .406$$

$$\begin{array}{r} .63 \quad .168 \quad .053 \quad .064 \\ 3 \mid 16 \mid 8 \mid 1 \mid 3 \mid 16 \\ \hline -.20 \quad -.71 \quad -1.28 \quad -1.20 \end{array}$$

1.41

$$\alpha = .19$$

$$t = .051$$



$$\alpha = \frac{.168 - .053}{.630 - .064} = \frac{.115}{.566} = .19$$

$$t = \frac{(.63 \times .053) - (.064 \times .168)}{.63 + .053 - .064 - .168} = \frac{.03339 - .010752}{.451} = \frac{.022638}{.451} = .051$$

$a > p > b > q > t$
(Fig 12)

V. n' +

C. n' +

P. n' oquinto

Petter traspi. o quadr.

and. n' +

$$\alpha = .837$$

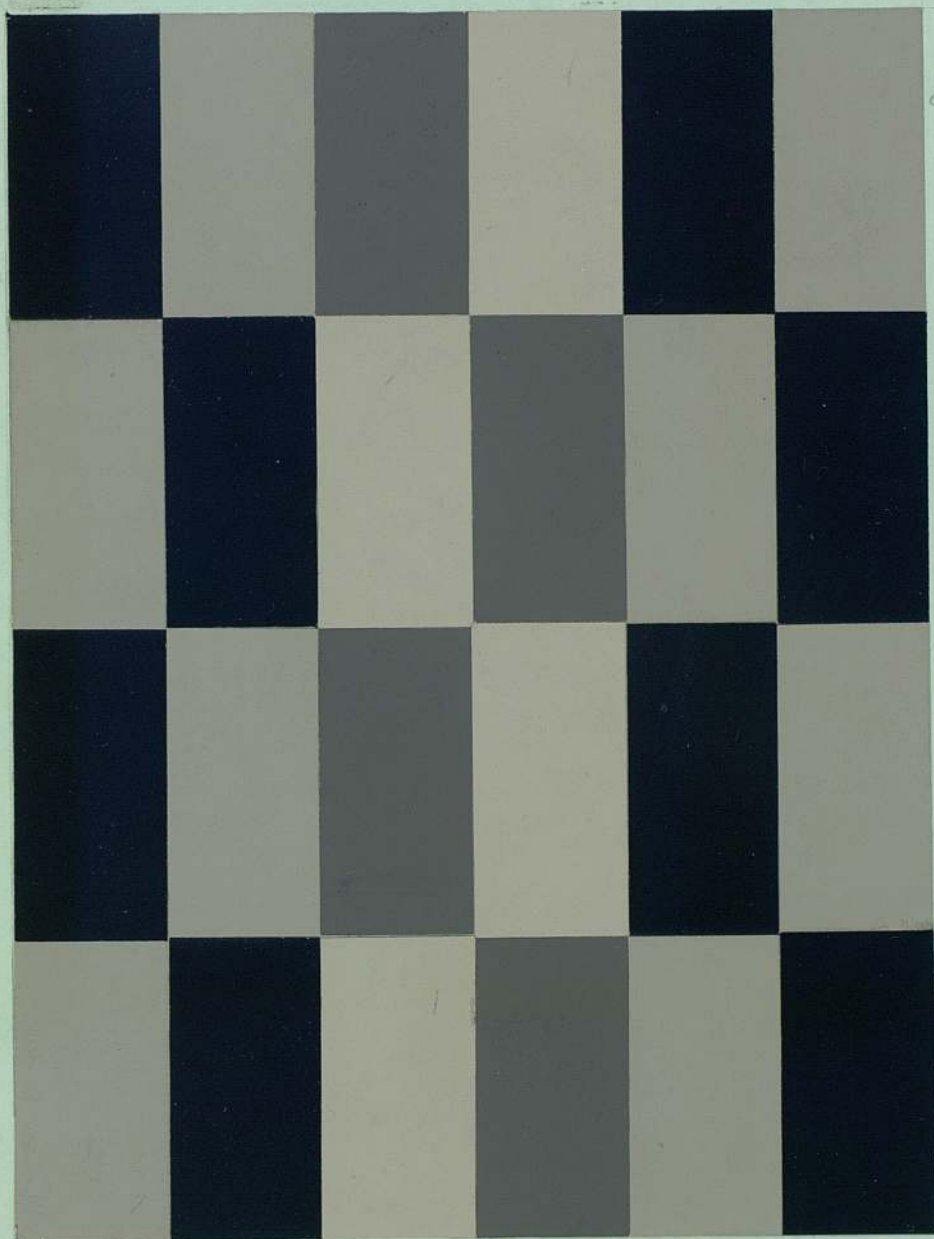
$$t = .313$$

$$q > a > p > b$$

$$\begin{array}{cccc} .435 & .21 & .53 & .053 \\ 1/13 & 9 & 15 & 1/13 \end{array}$$

blanc

inalter
force
8/13/8/17/8/13



$$\alpha = \frac{.21 - .53}{.435 - .053} = \frac{-.320}{.382} = -.837$$

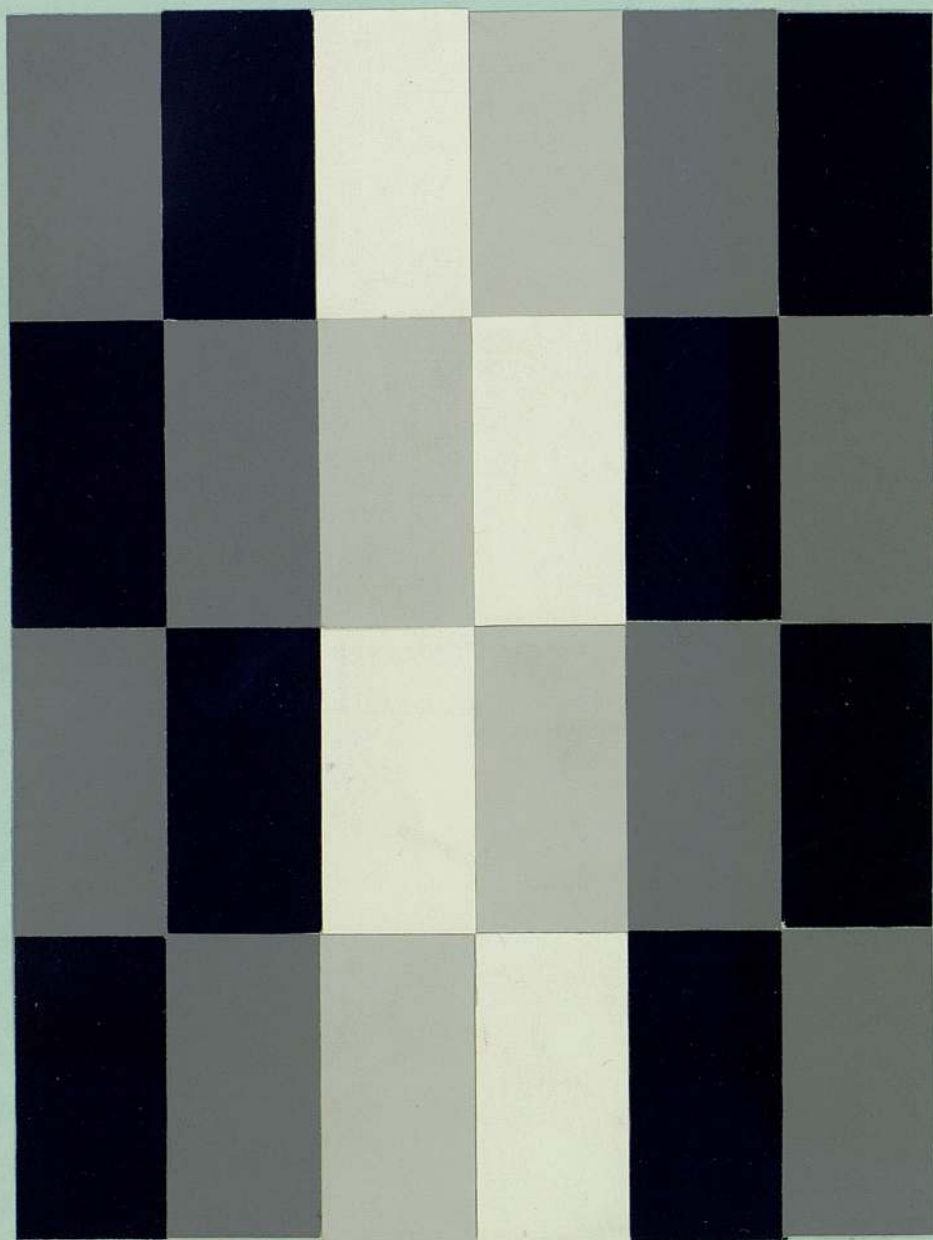
$$t = \frac{(.435 \times .53) - (.053 \times .21)}{.435 + .530 - .053 - .21} = \frac{.23055 - .01113}{.702} = \frac{.21942}{.702} = .313$$

No

$$11 \begin{array}{|c|} \hline .039 \\ \hline \end{array} \begin{array}{|c|} \hline .86 \\ \hline \end{array} \begin{array}{|c|} \hline .63 \\ \hline \end{array} \begin{array}{|c|} \hline .29 \\ \hline \end{array} \begin{array}{|c|} \hline 0 \\ \hline \end{array}$$

$$\alpha = -.916$$

$$t = .467$$



$$\alpha = \frac{.86 - .63}{.039 - .29} = \frac{.230}{-.251} = -.916$$

$$t = \frac{(.039 \times .63) - (.29 \times .86)}{.039 + .63 - .29 - .86} = \frac{.02457 - .2494}{-.481} = \frac{-.22483}{-.481} = .467$$

$$1. \quad p > q > b > a$$

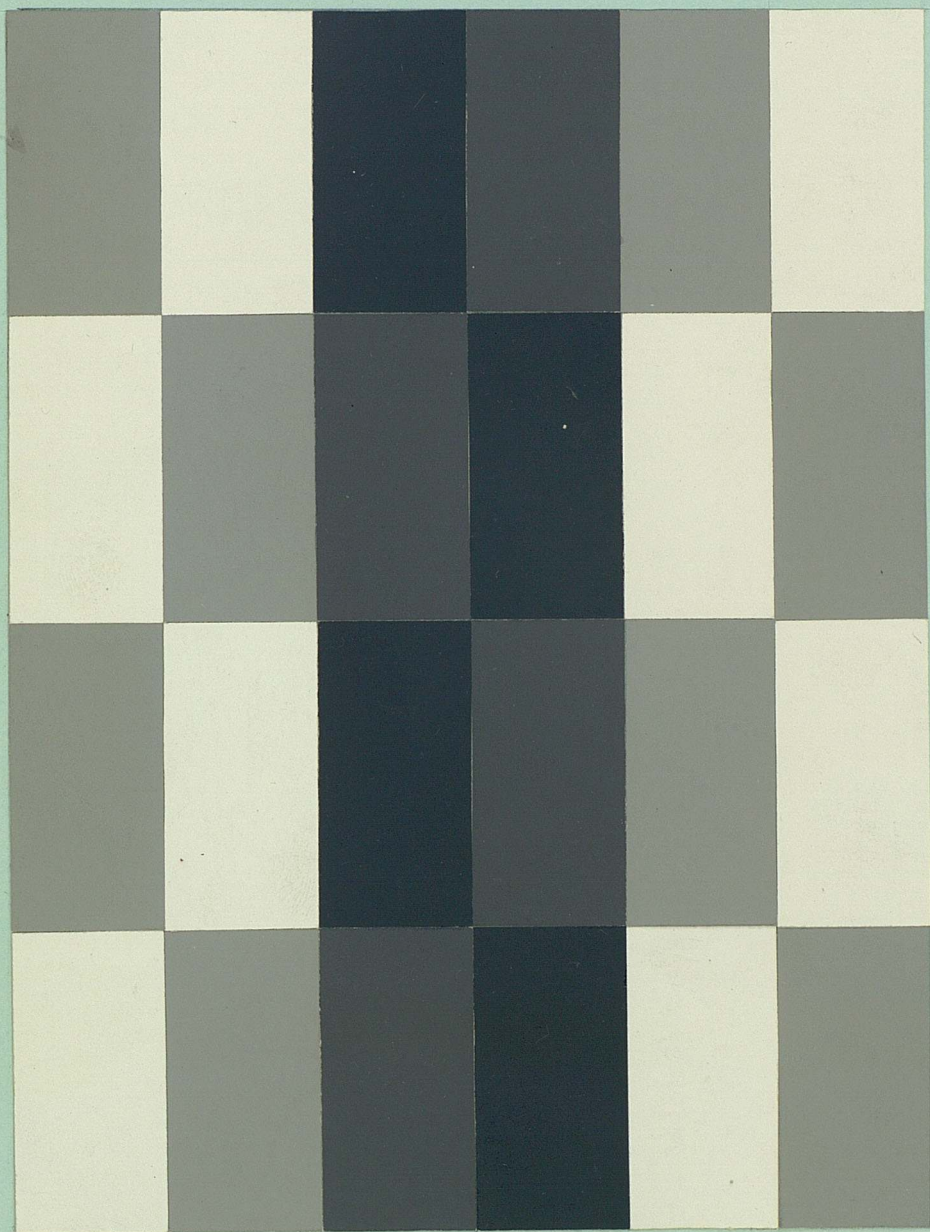
(contn la (18/1))

$$d = -.185$$

$$t = .481$$

$$6. a > b > q > p$$

$$\begin{array}{c|c|c|c|c|c} 13 & 17 & 4 & 8 & 13 & 17 \\ \hline .86 & .089 & .168 & .435 & & \end{array}$$



$$d = \frac{.089 - .168}{.86 - .435} = \frac{-.079}{.425} = -.185$$

$$t = \frac{(.86 \times .168) - (.435 \times .089)}{.86 + .168 - .435 - .089} = \frac{.14448 - .38715}{.504} = \frac{.24267}{.504} = .481$$

$$\alpha = -1.081$$

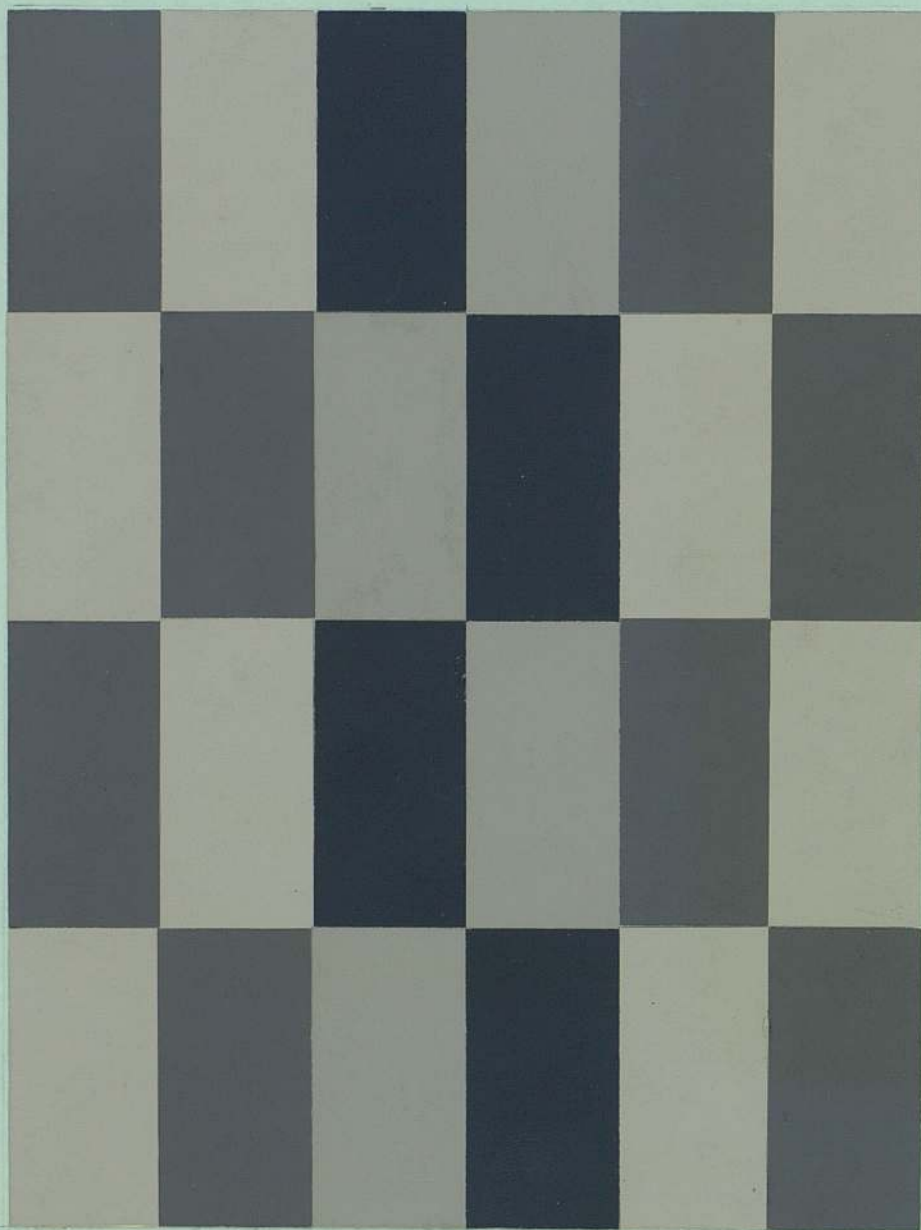
$$t = .318$$

$$a > q > b > p$$

$$.53 \quad .089 \quad .435 \quad .21$$

$$9/15/4/13/9/15$$

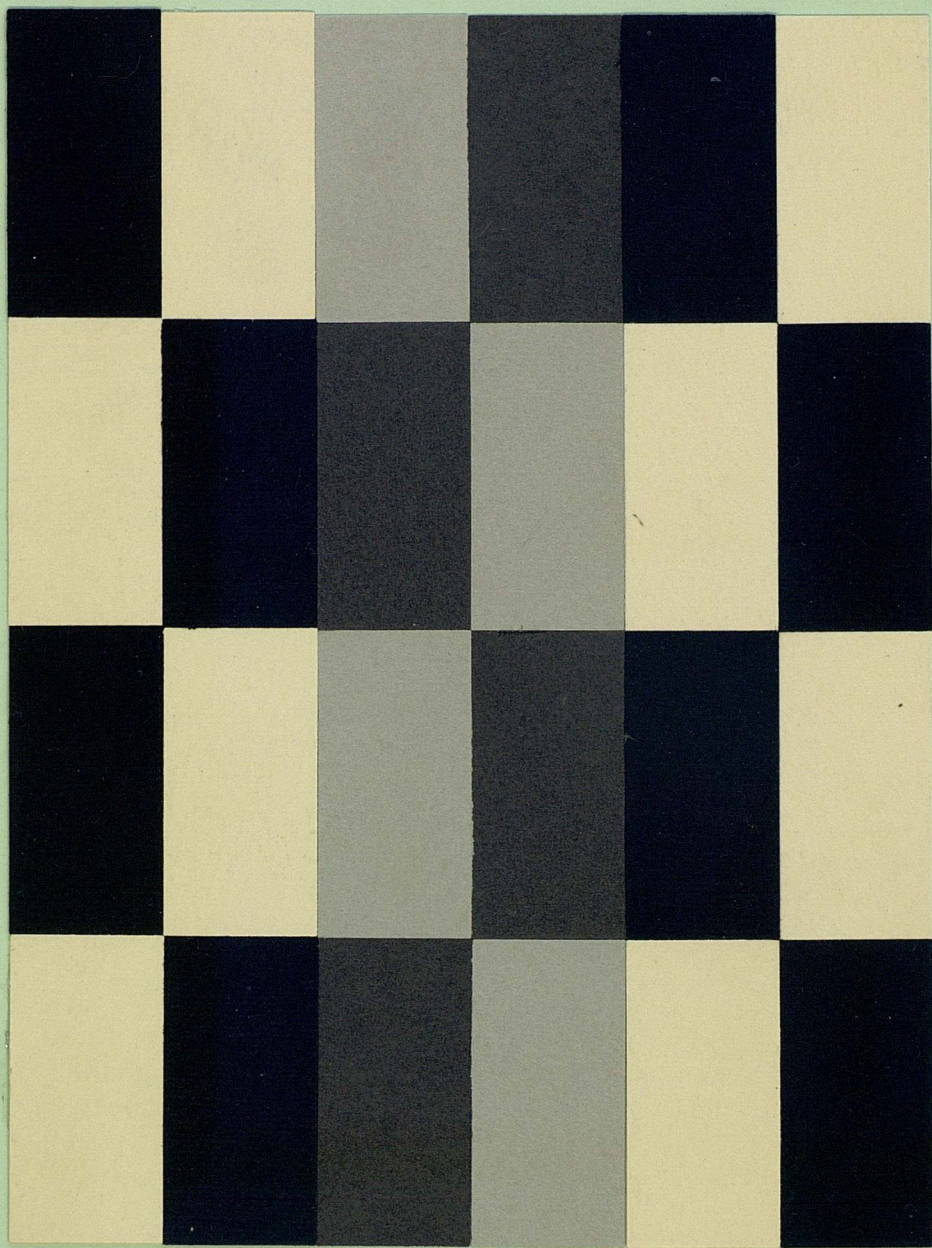
!
biano

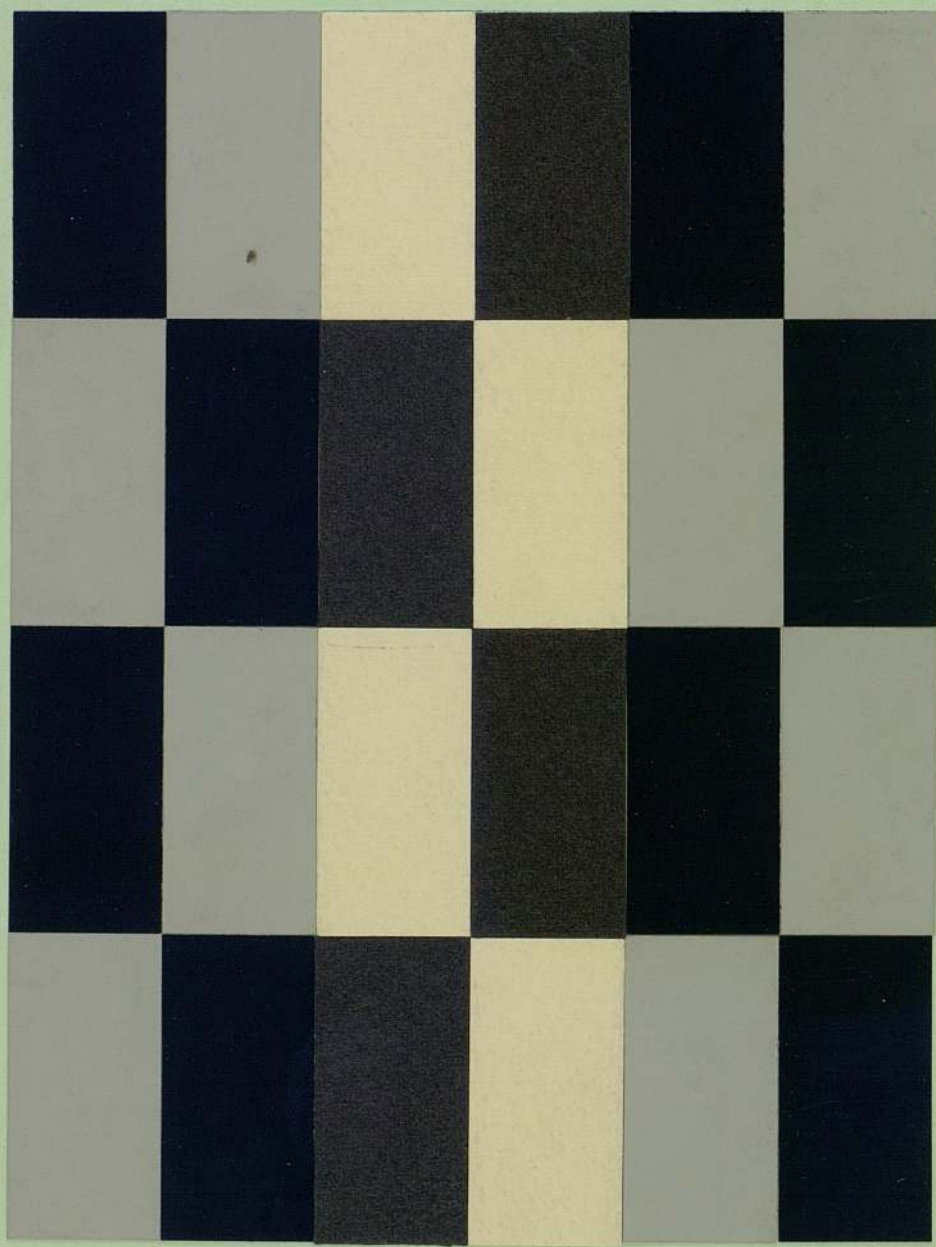


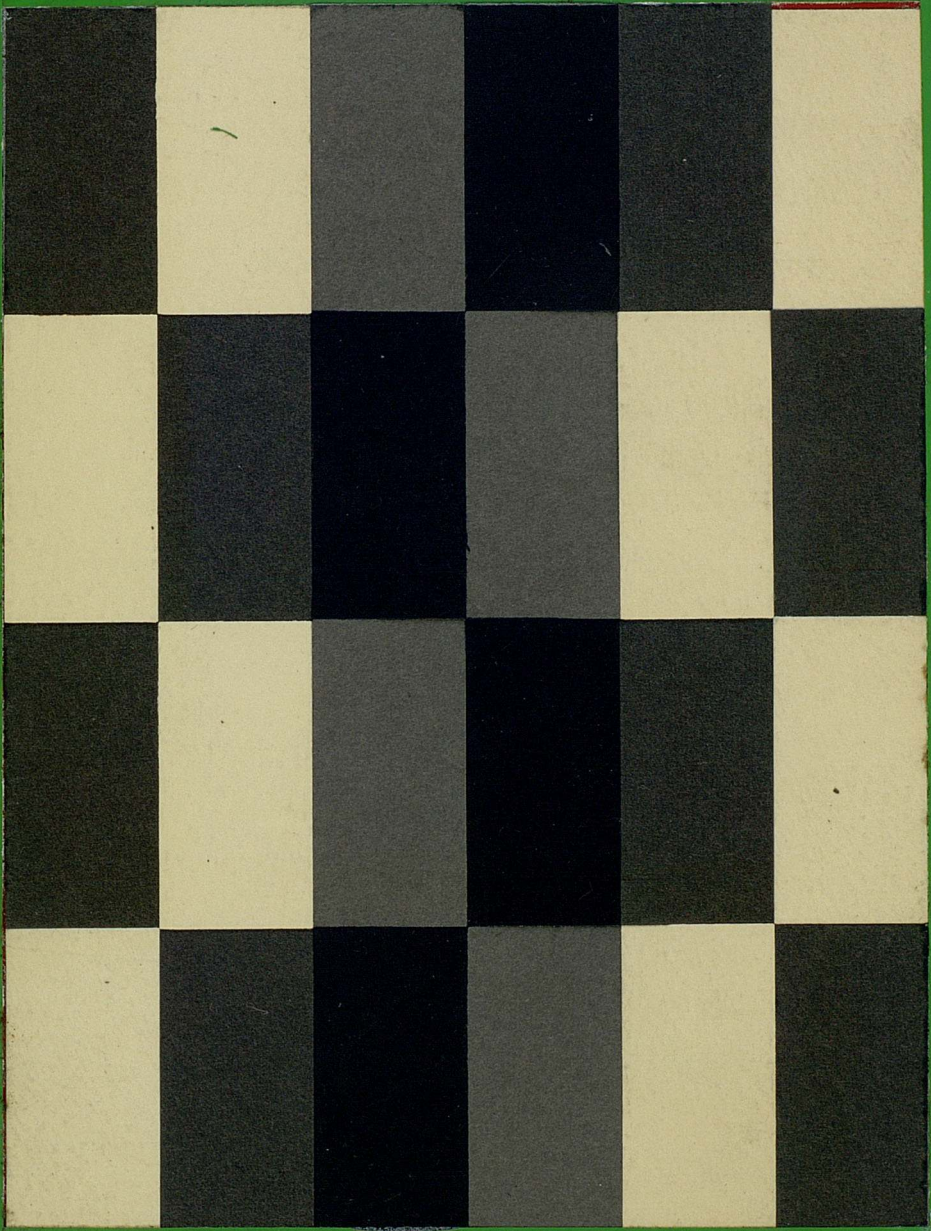
$$\alpha = \frac{.089 - .435}{.53 - .21} = \frac{-.346}{.320} = -1.081$$

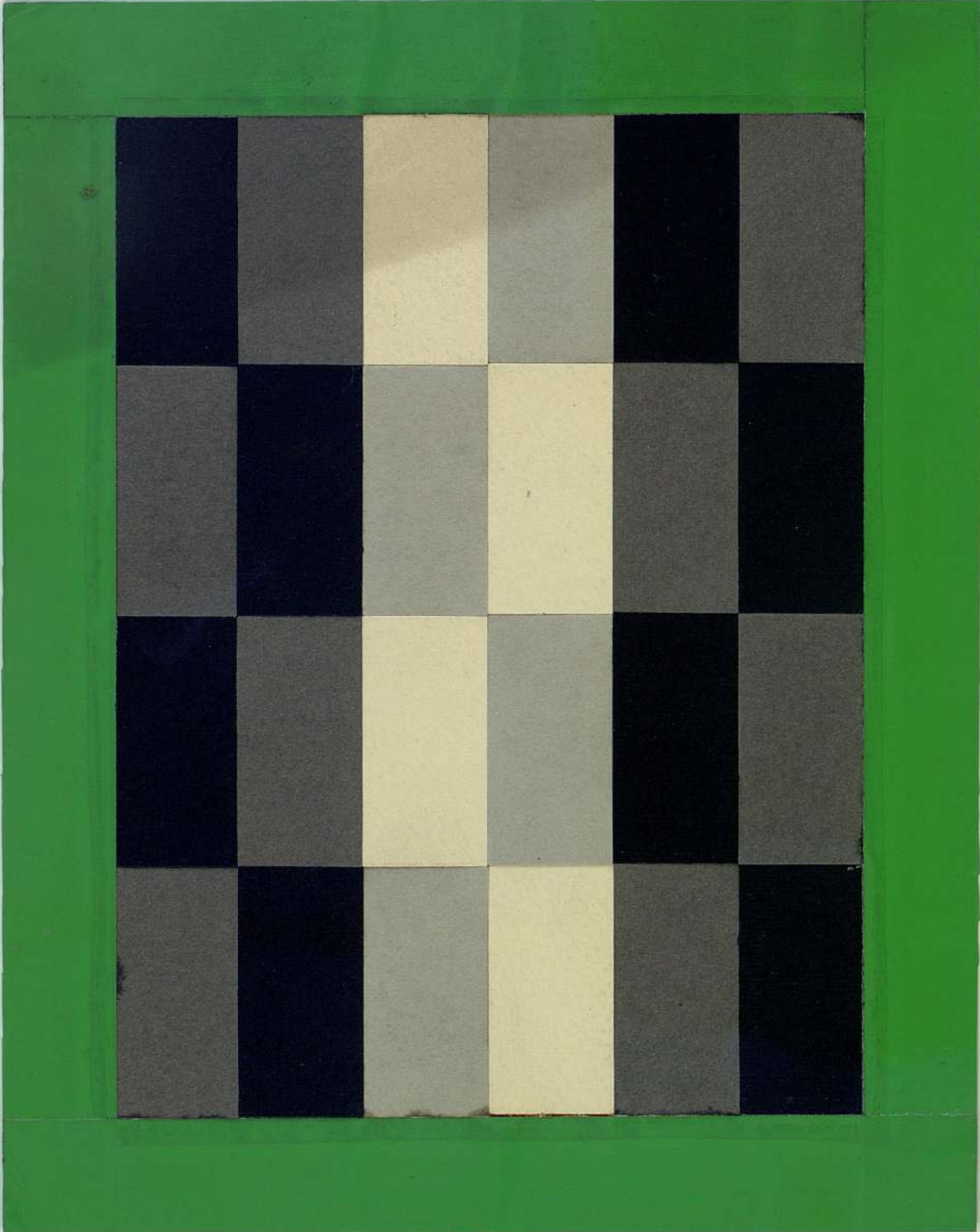
$$t = \frac{(.53 \times .435) - (.21 \times .089)}{.53 + .435 - .21 - .089} = \frac{.23055 - .01869}{.666} = \frac{.21186}{.666} = .318$$

No









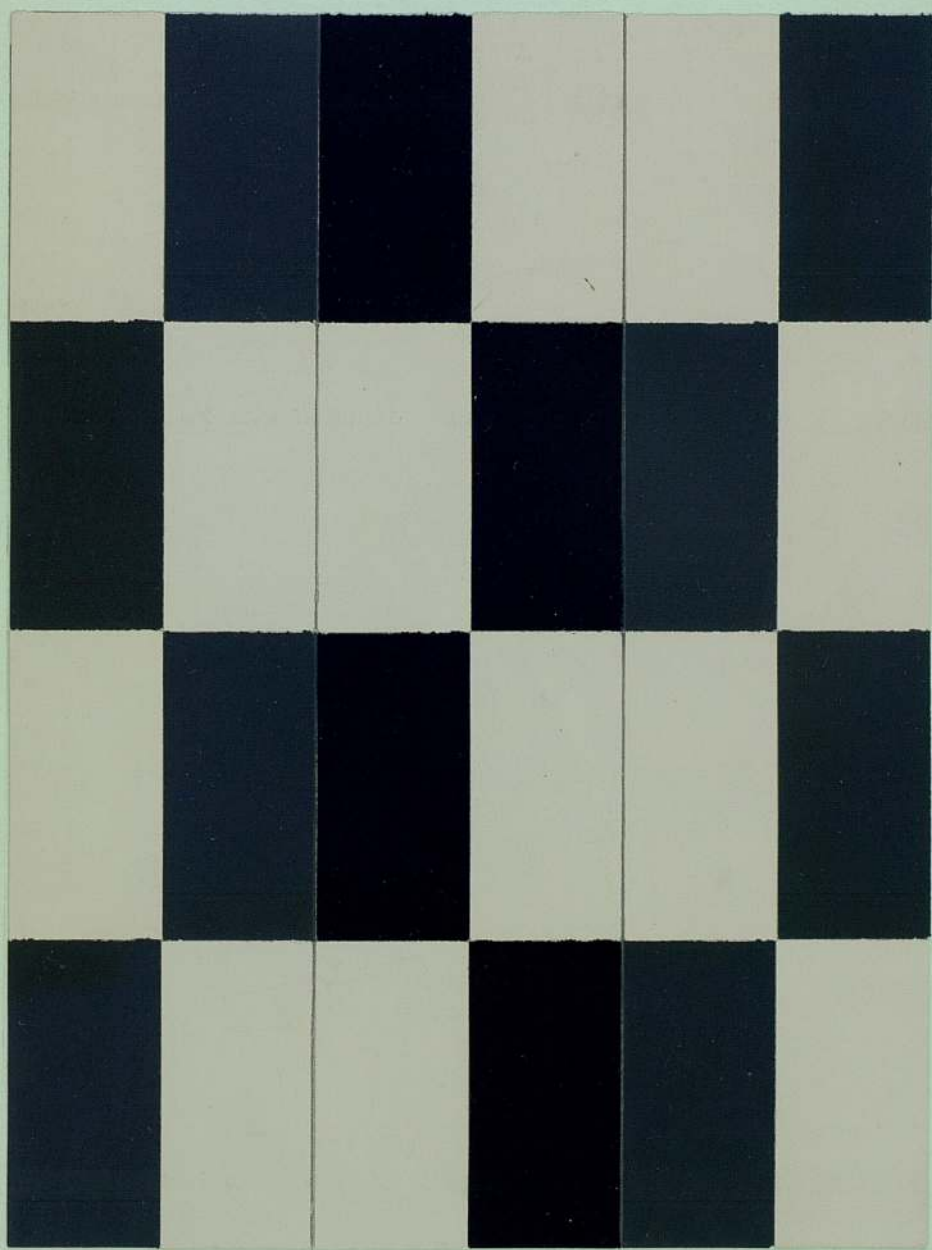


Fig. 42

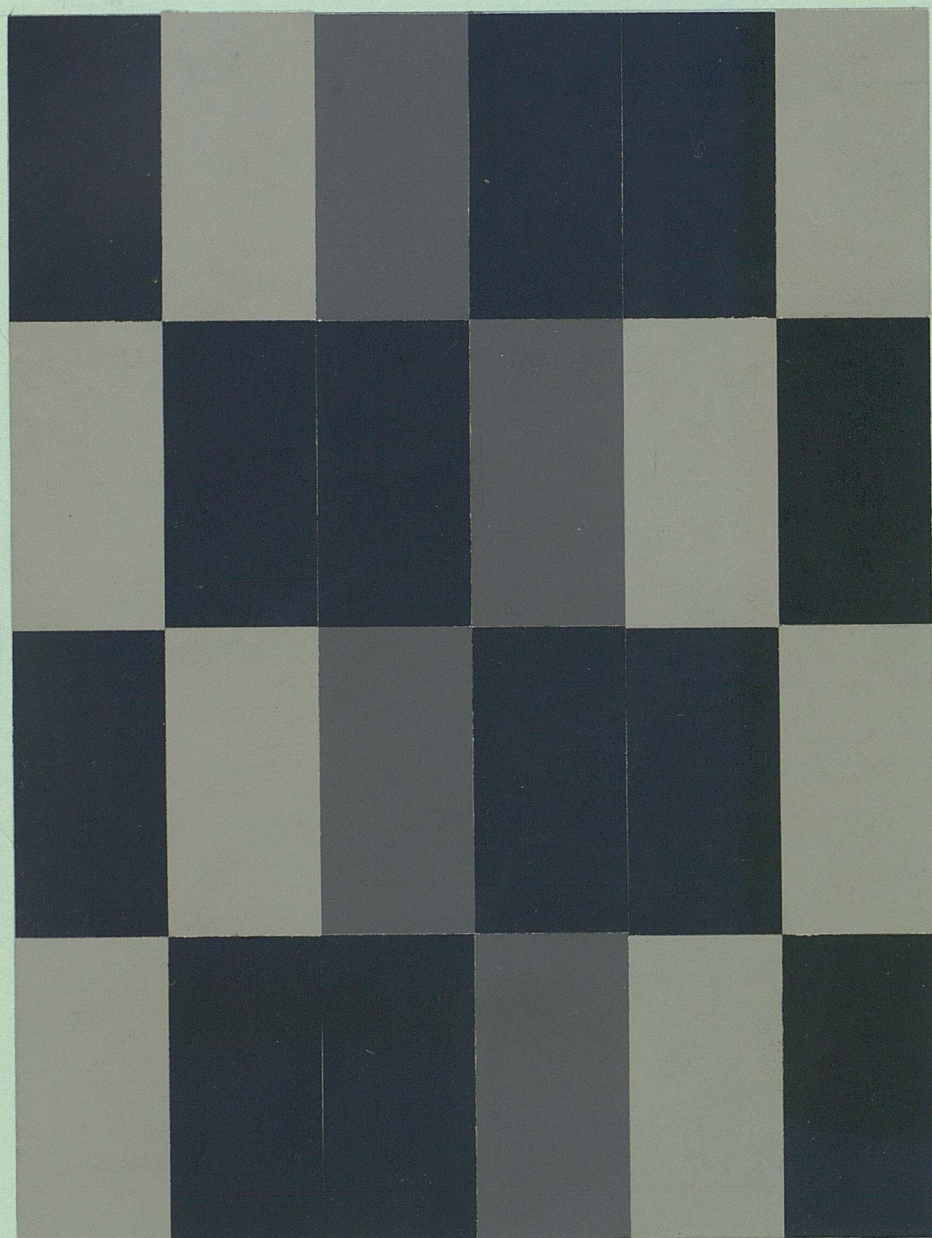


Fig. 43

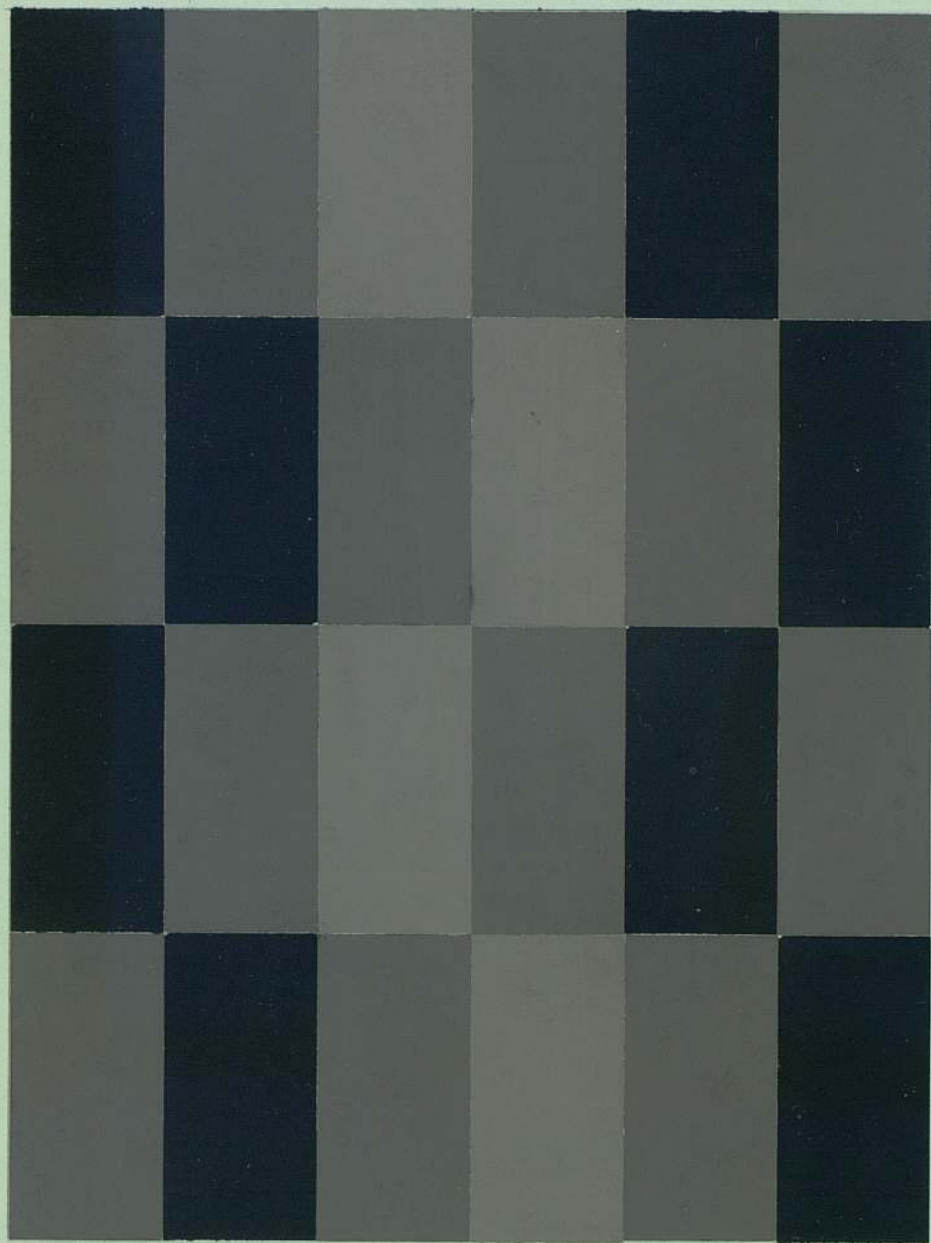


Fig. 44

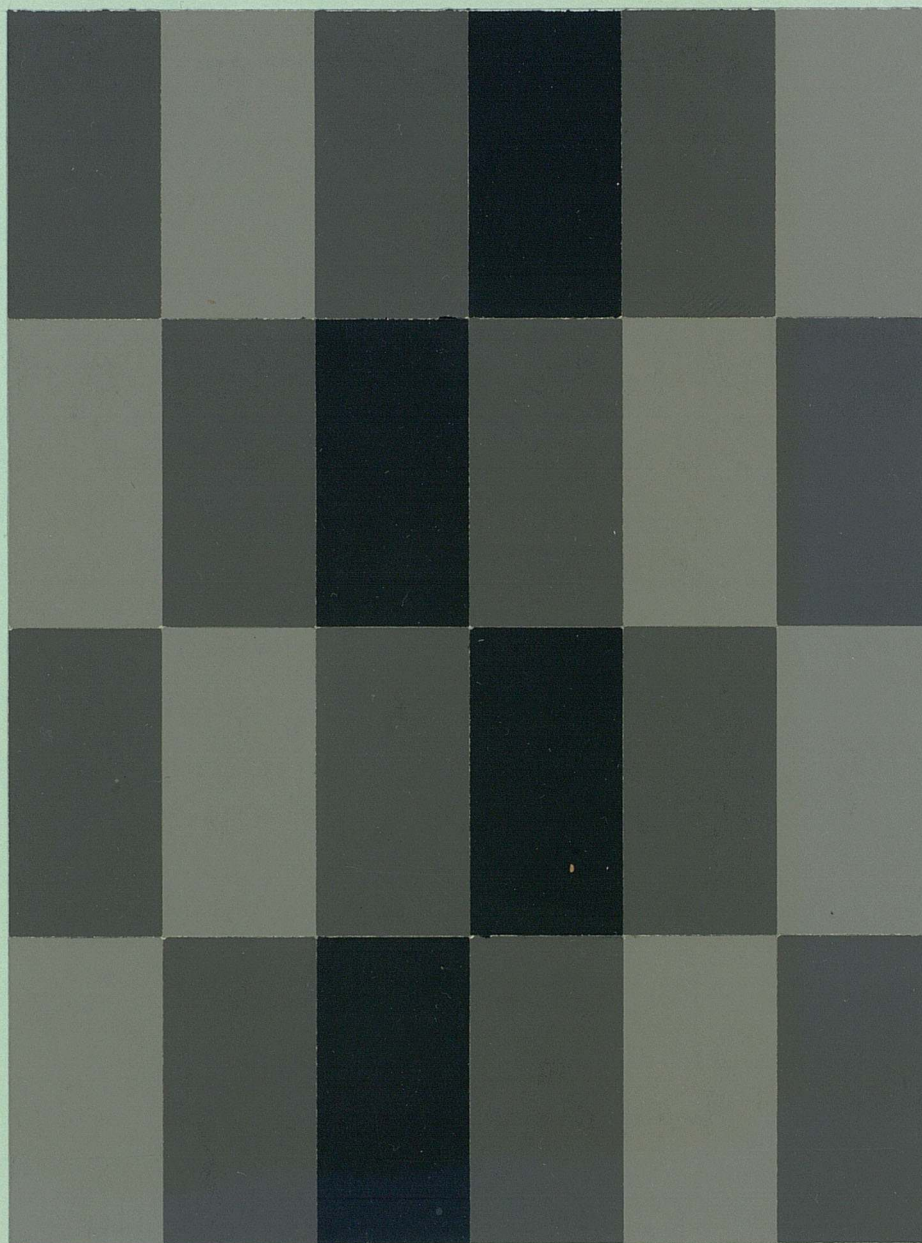


Fig. 45