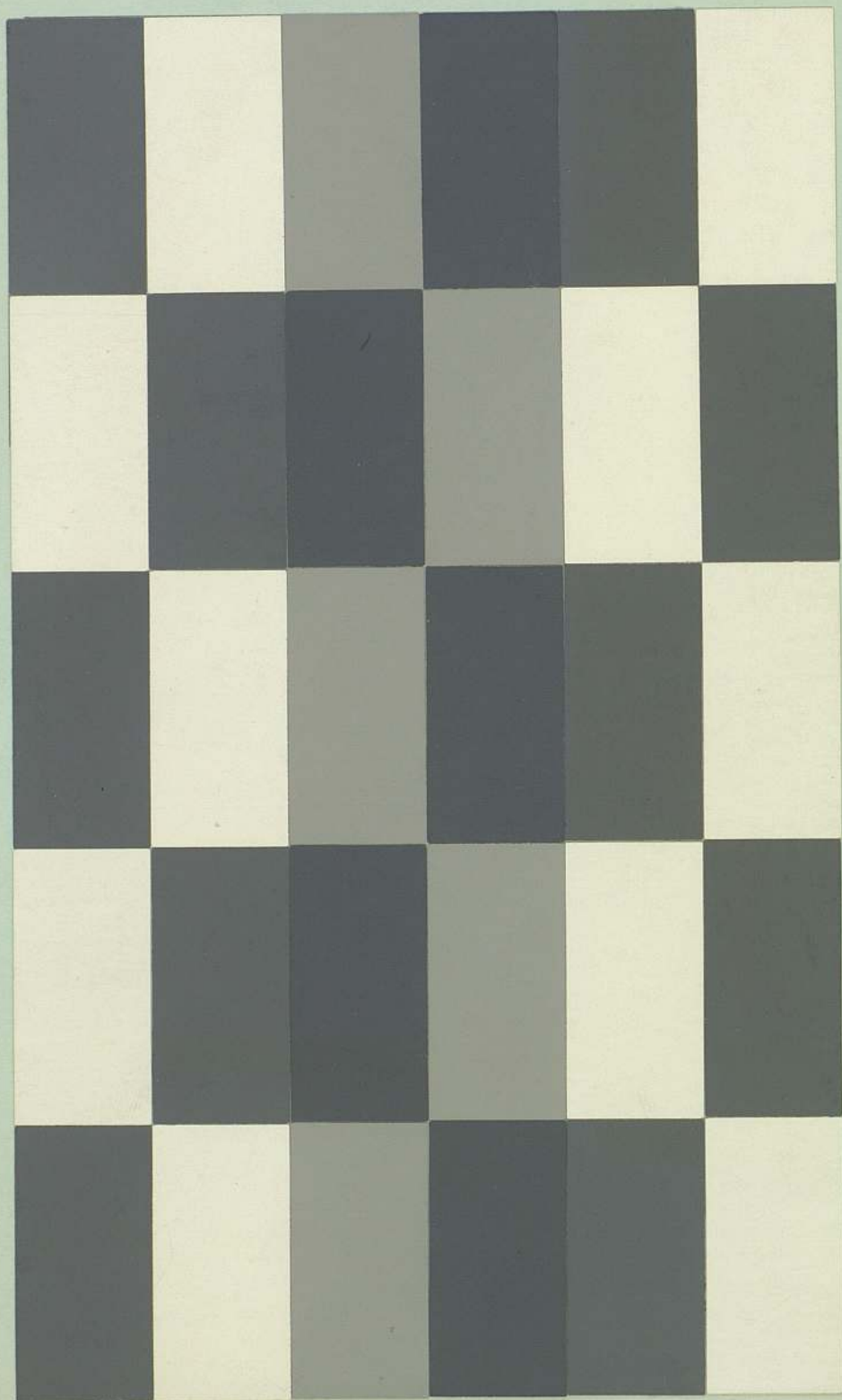


.86 .47 .21 .26
 10 | 17 | 14 | 9 | 10 | 17

$$\alpha = .433$$

$$t = .172$$



$$\alpha = \frac{.47 - .21}{.86 - .26} = \frac{.260}{.60} = .433$$

$$t = \frac{(.86 \times .21) - (.26 \times .47)}{.86 + .21 - .26 - .47} = \frac{.1806 - .1222}{.34} = \frac{.0584}{.34} = .172$$

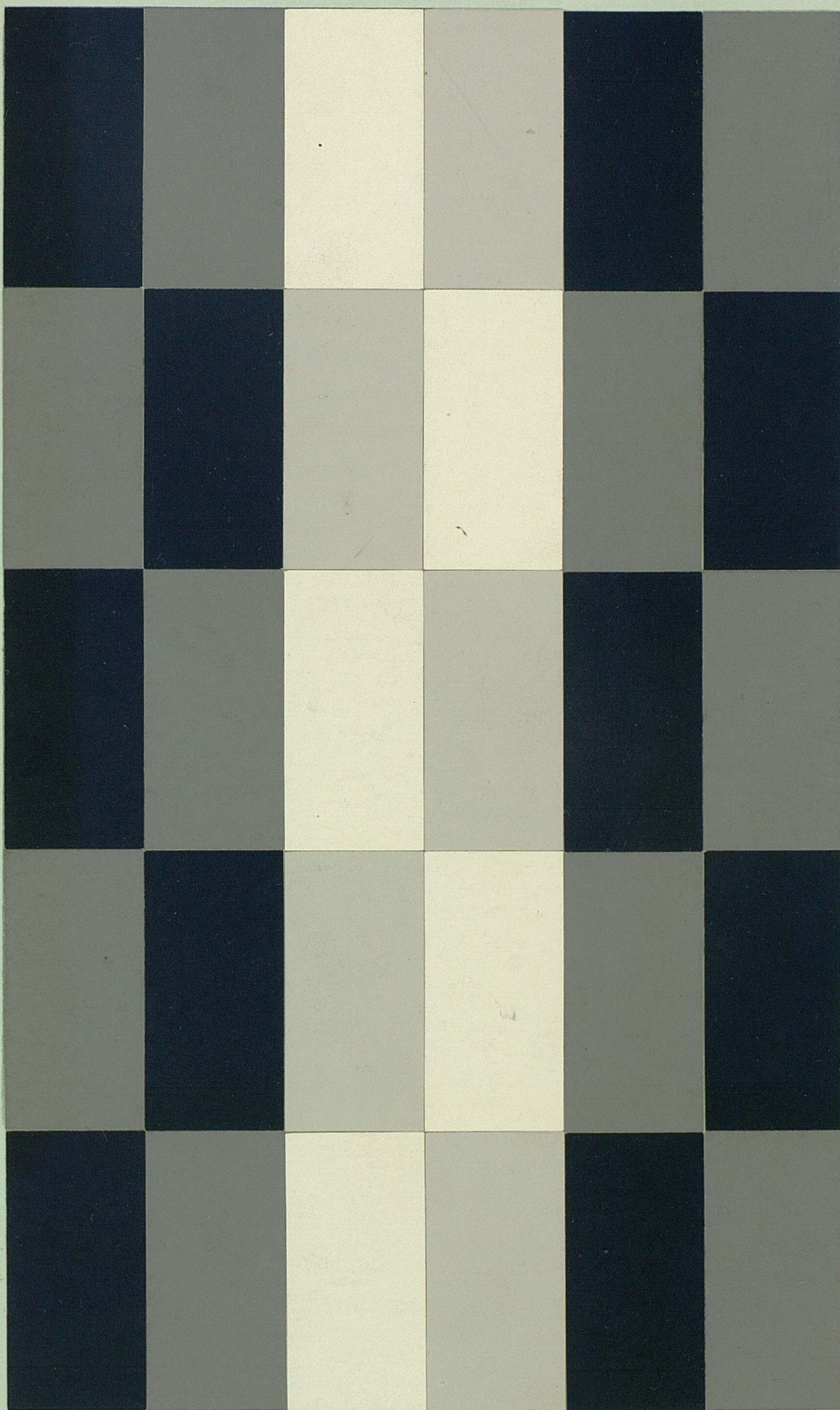
.36 .86 .63 .058
 2/12 | 17/16 | 2/12

28

$\alpha = .761$

$t = 2.457$

x



$$\alpha = \frac{.86 - .63}{.36 - .058} = \frac{.230}{.302} = .761$$

$$t = \frac{(.36 \times .63) - (.058 \times .86)}{.36 + .63 - .058 - .86} = \frac{.2268 - .04988}{.072} = \frac{.17692}{.072} = 2.457$$

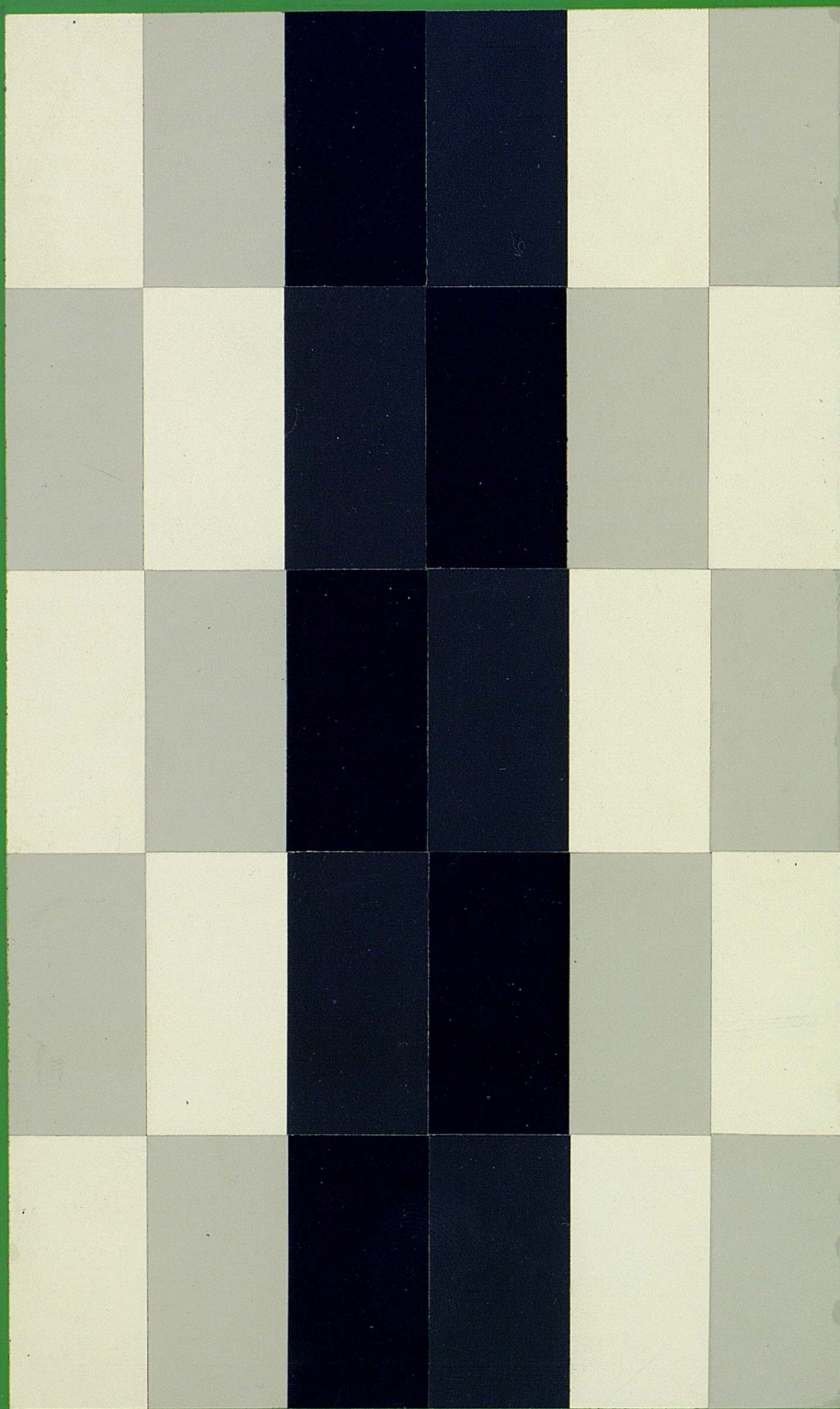


Fig. 37

1
✓
1

$A > B > P > Q$

N-4

17/16/0/1/17/16 ✓

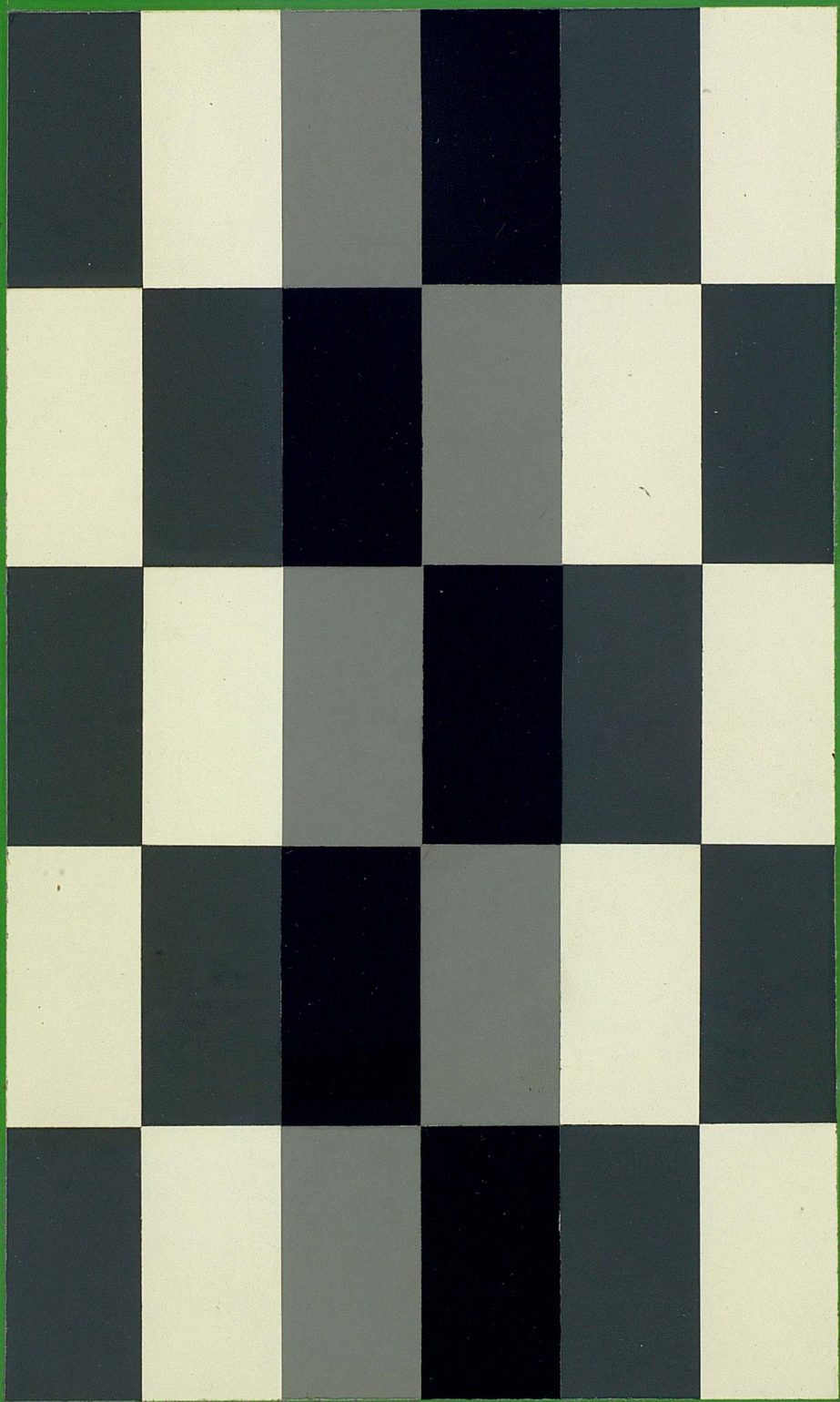


Fig. 38

IV

n 14

A > P > B > Q

5/17/12/0/5/17

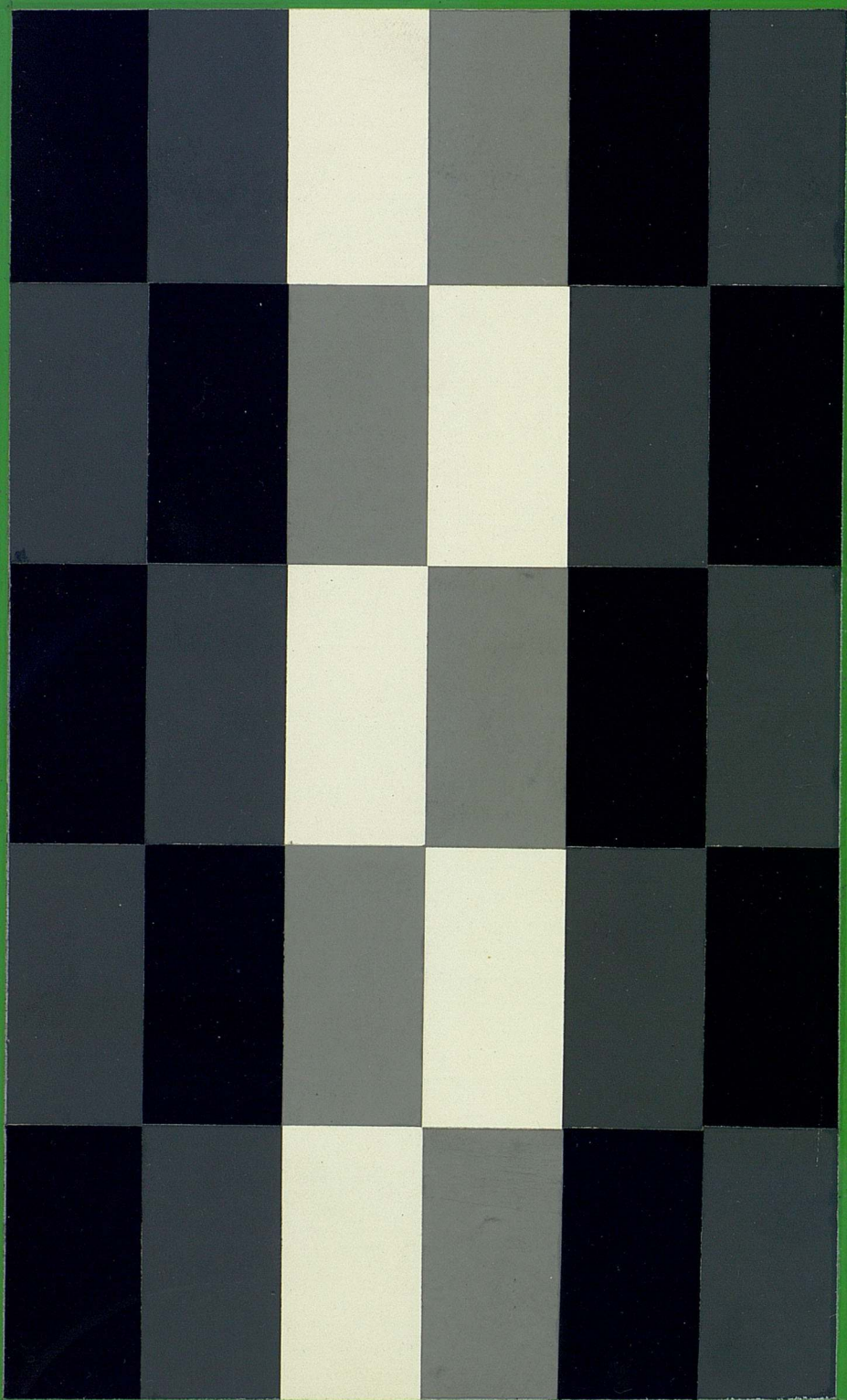


Fig. 39

I

$P > Q > A > B$

0/5/17/12/0/5

Nº 16

11/20/0/5/17/12

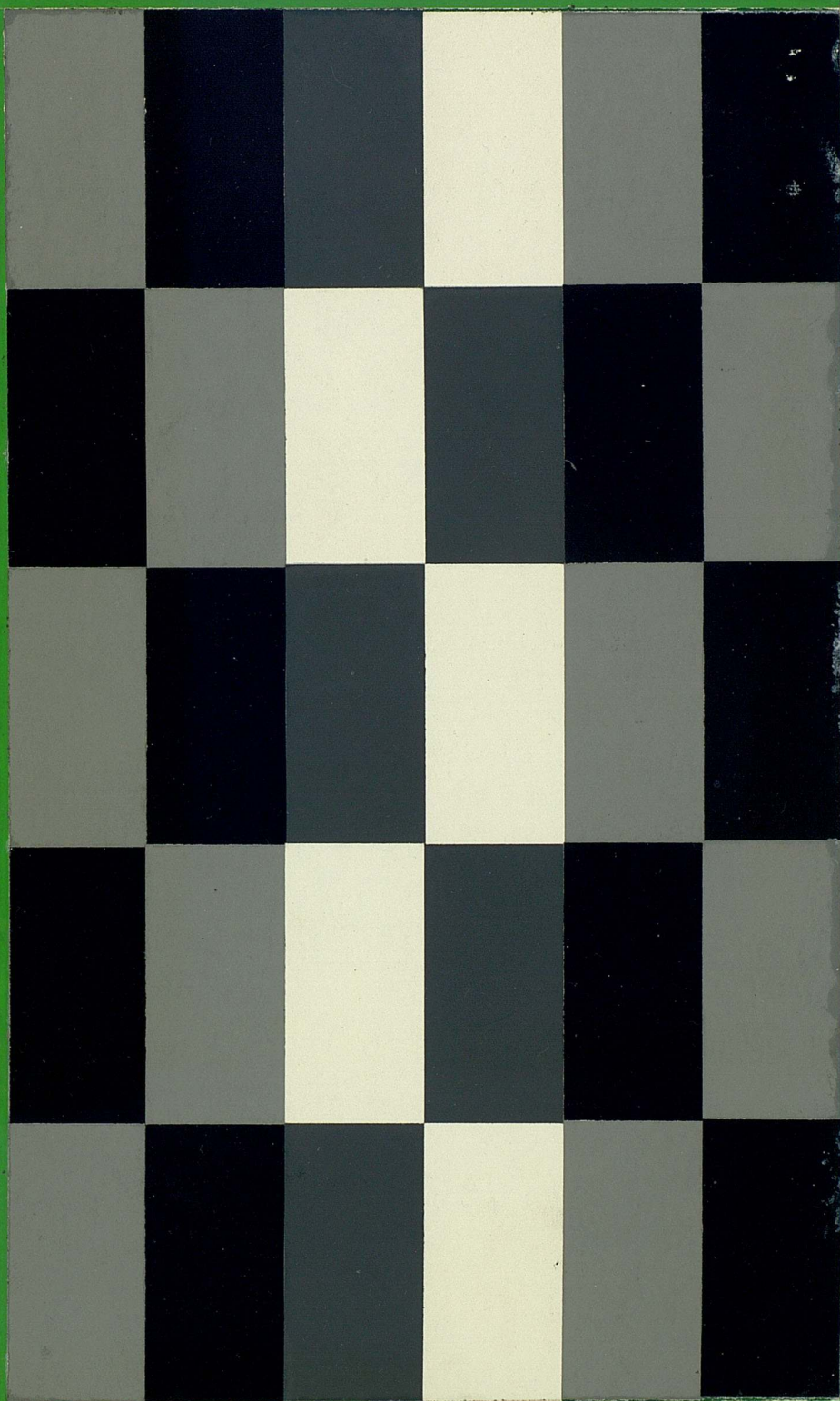


Fig. 40

9

(13)

0/12/17/5/0/12

(5)