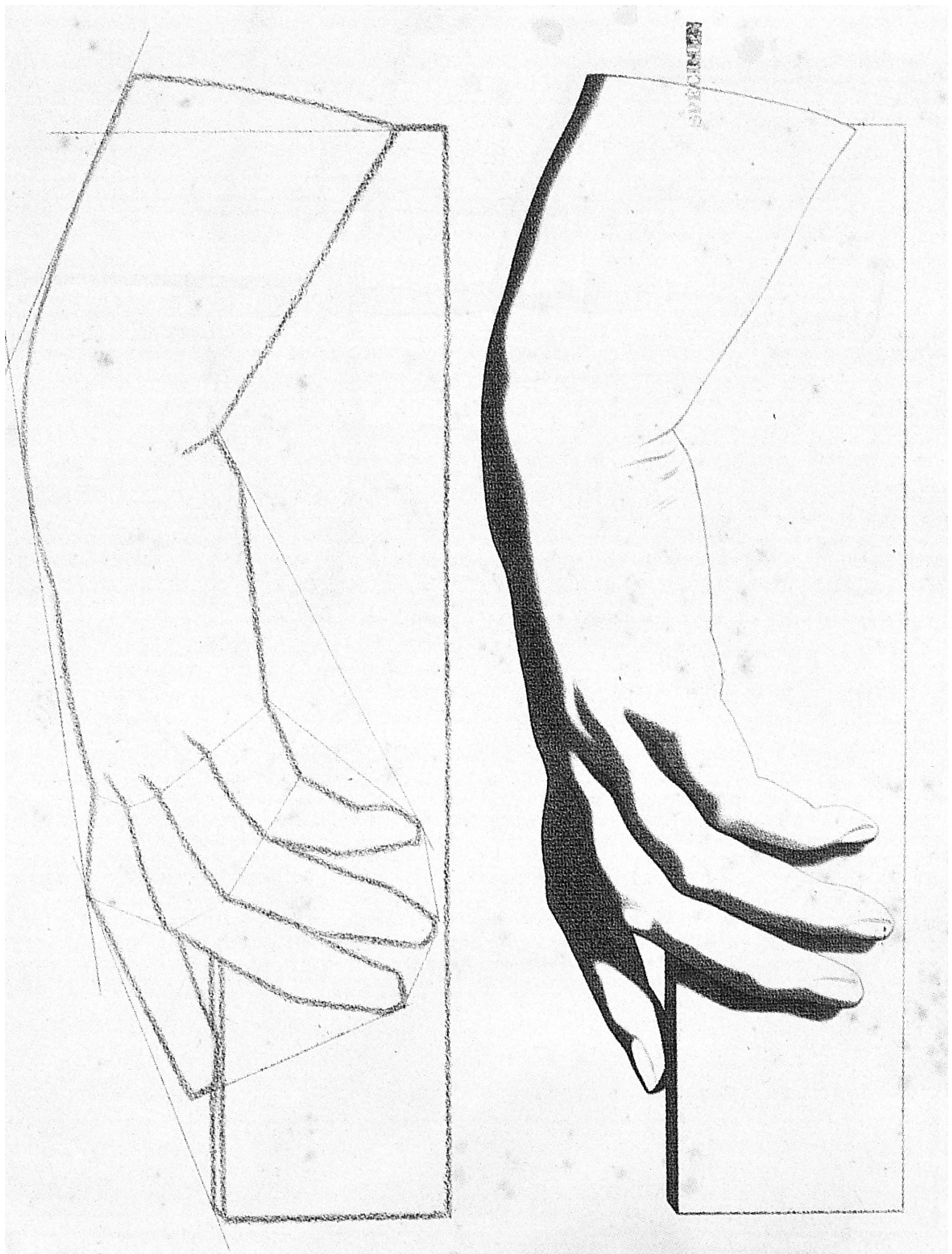
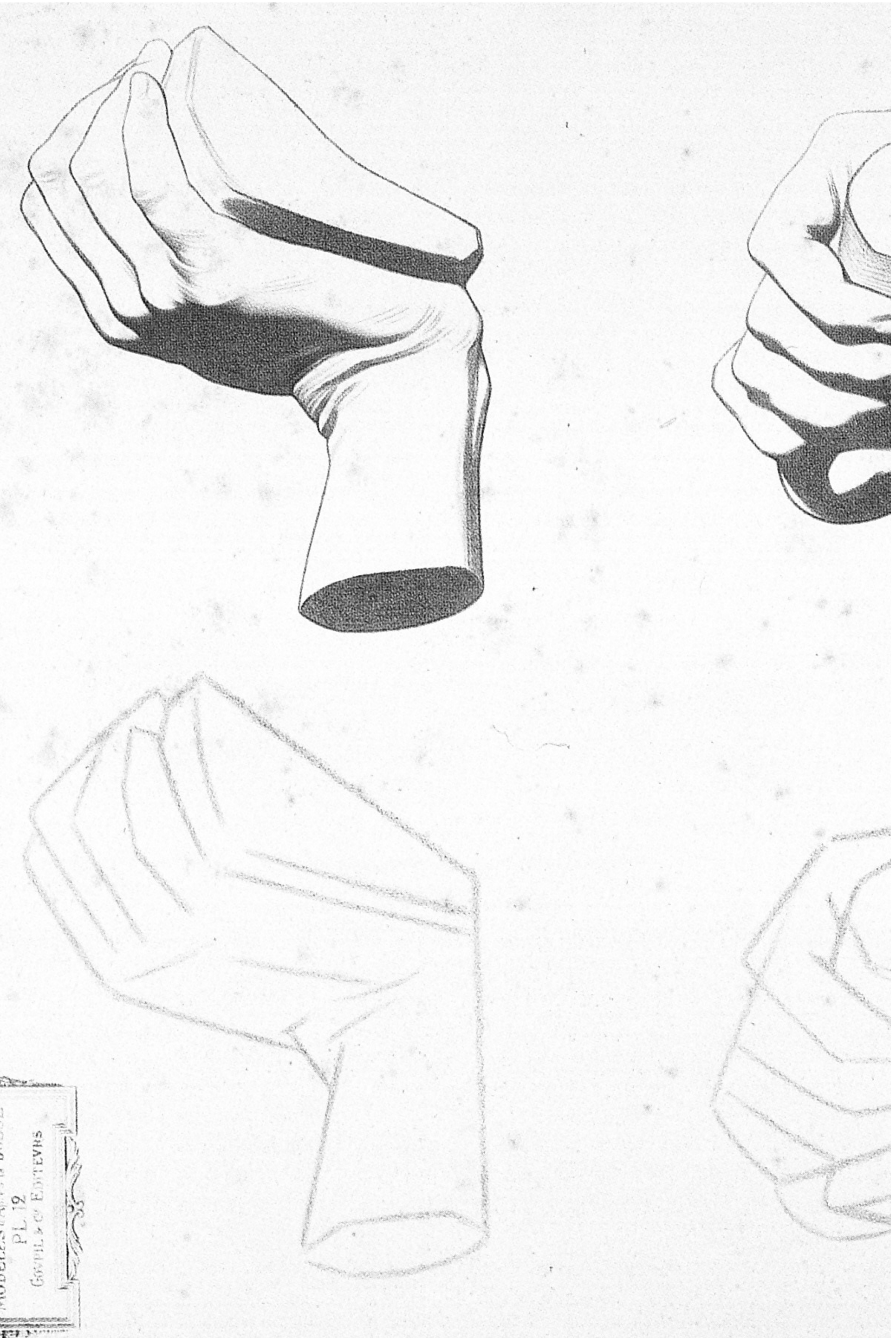


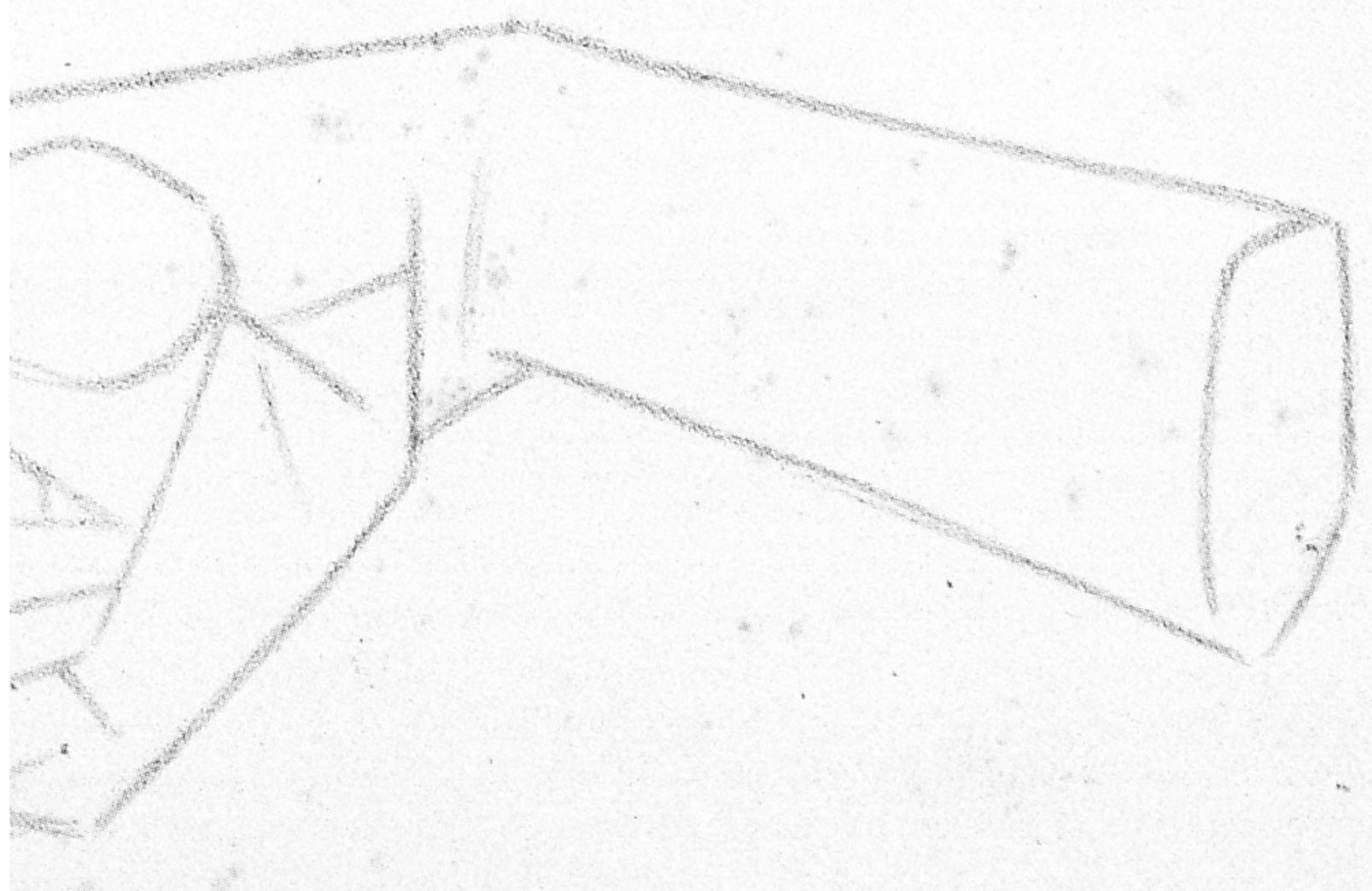
MODE

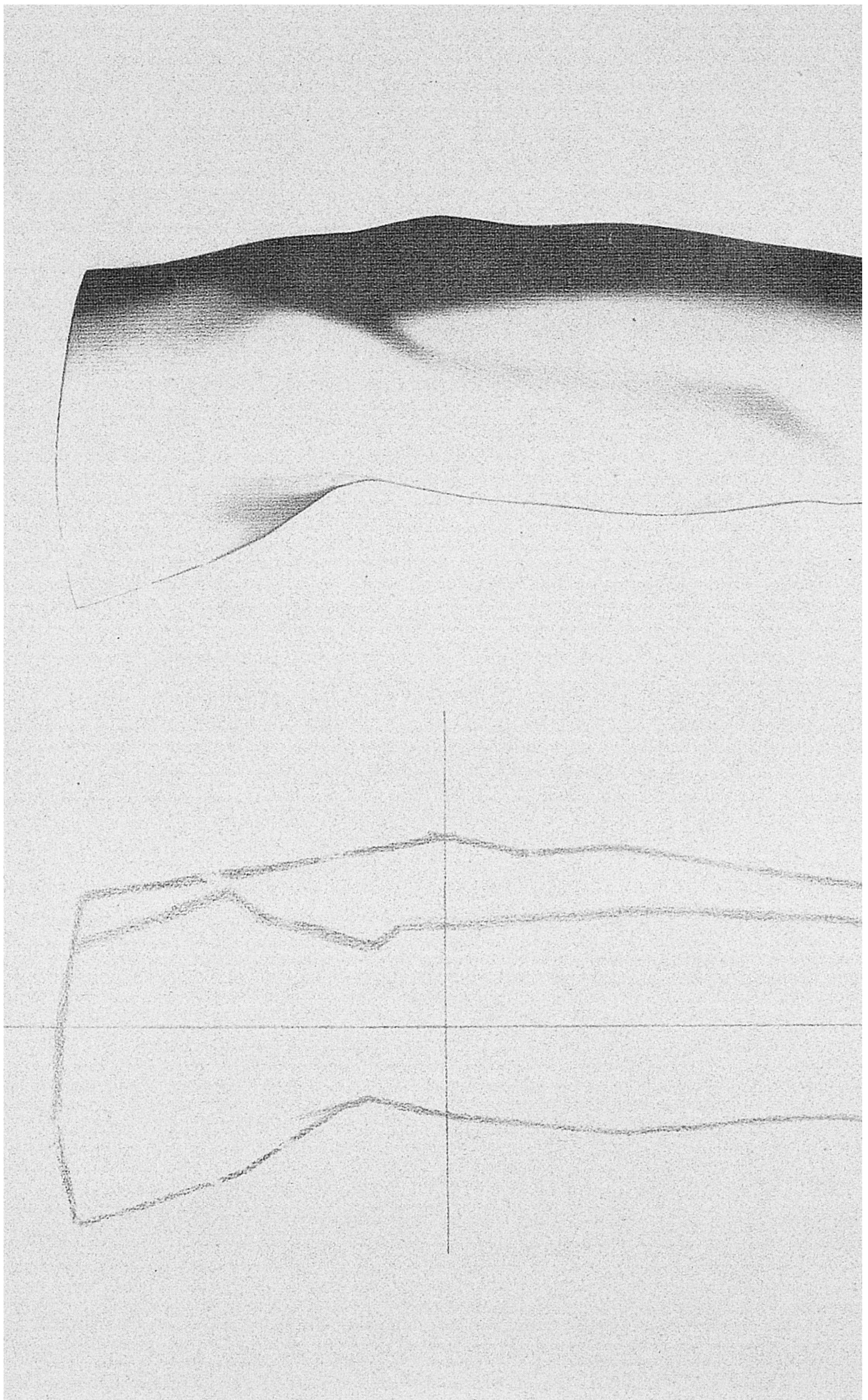
Gov



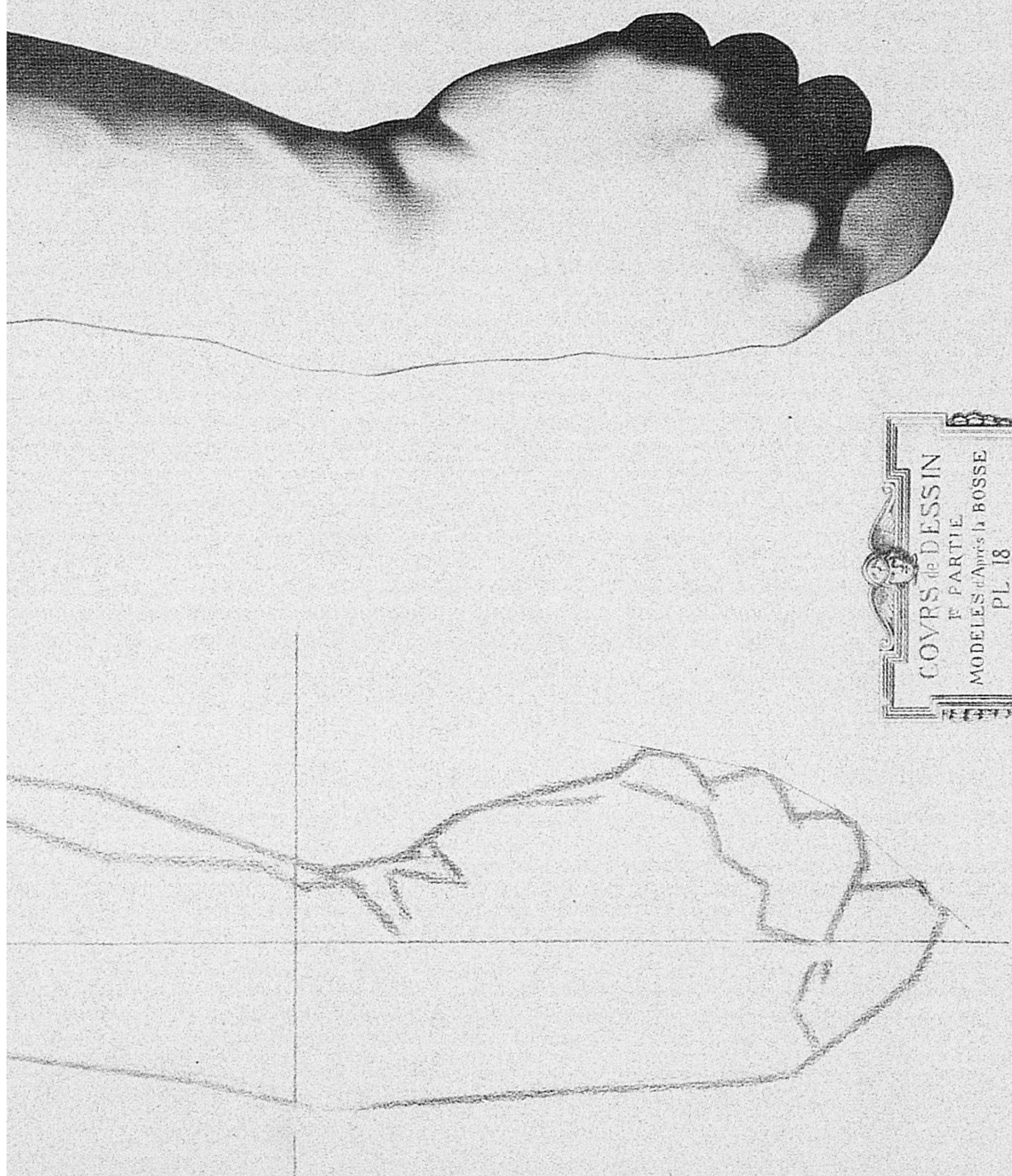


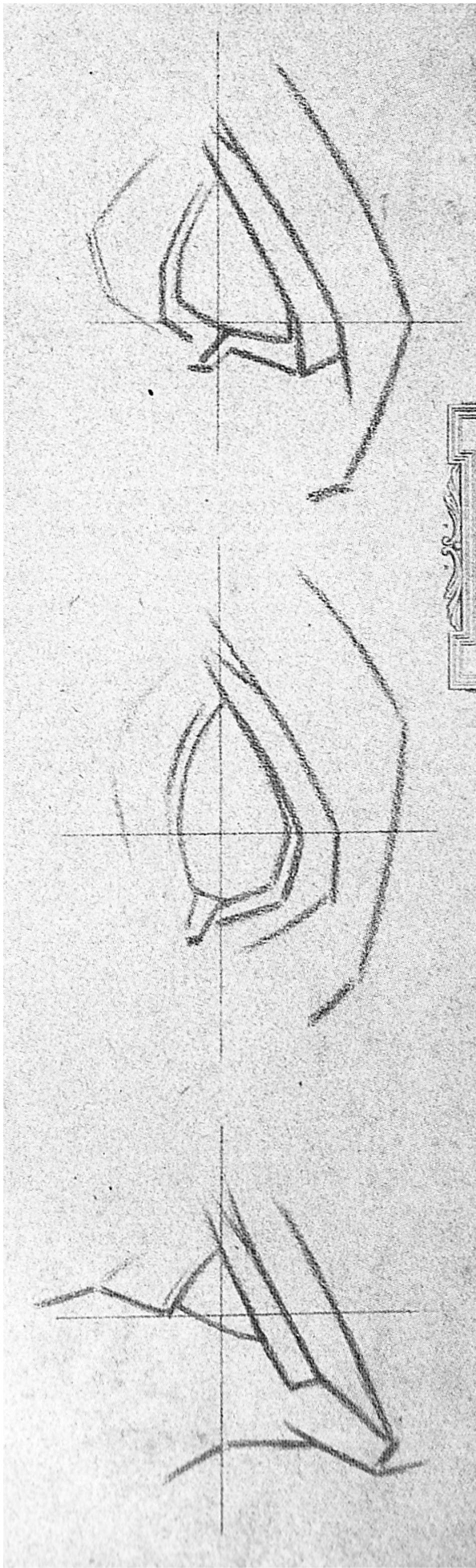
NAUTILUS  
PL. 12  
GEOLOGY & ECOLOGY



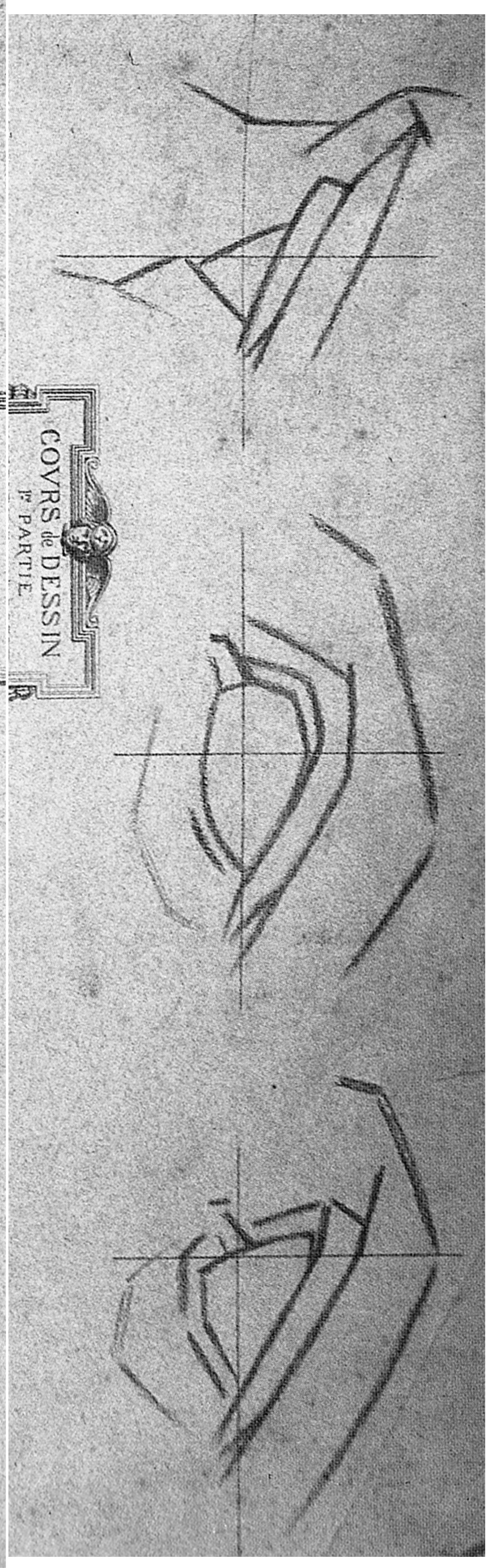


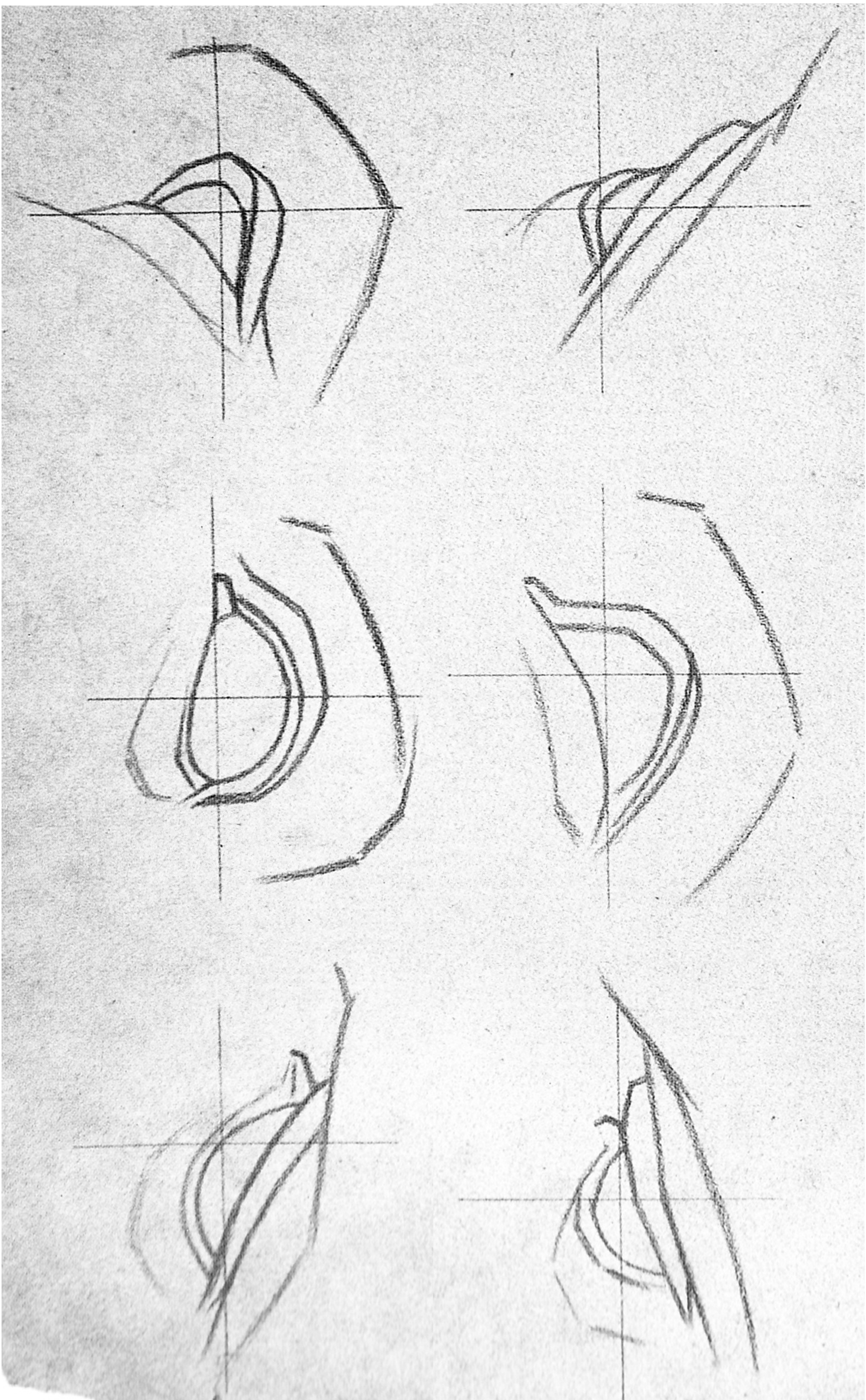
COURS de DESSIN  
1<sup>e</sup> PARTIE  
MODELES d'Après la BOSSUE  
PL 18

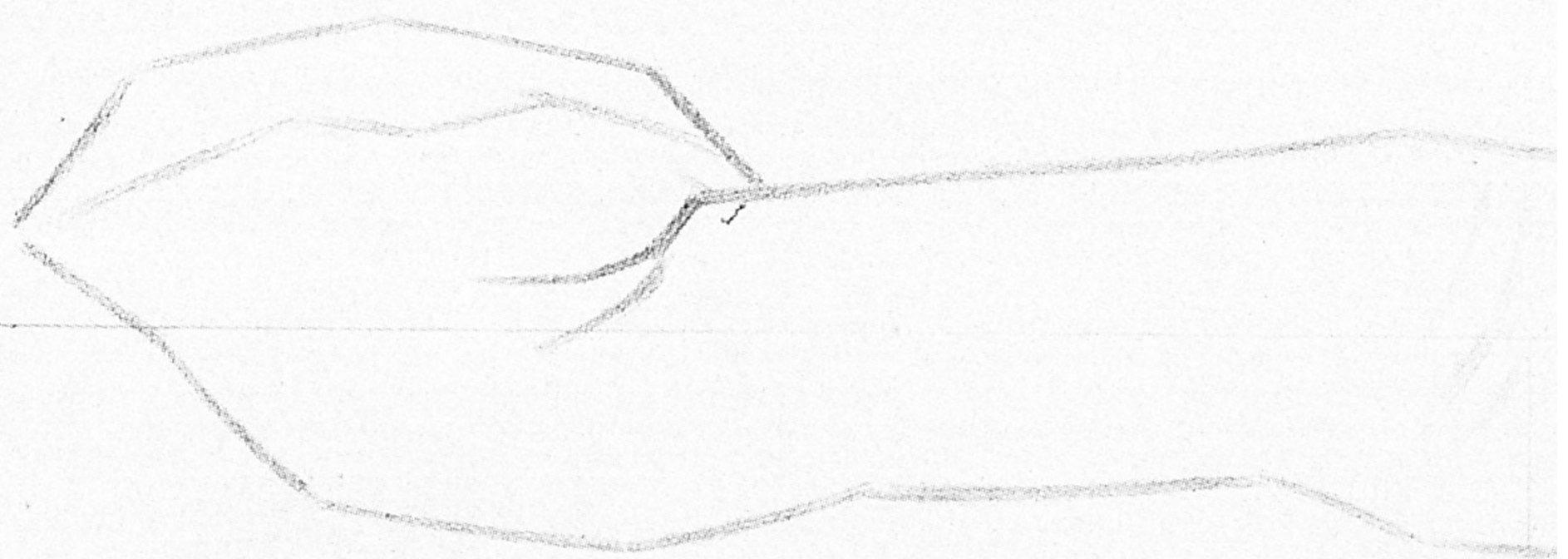
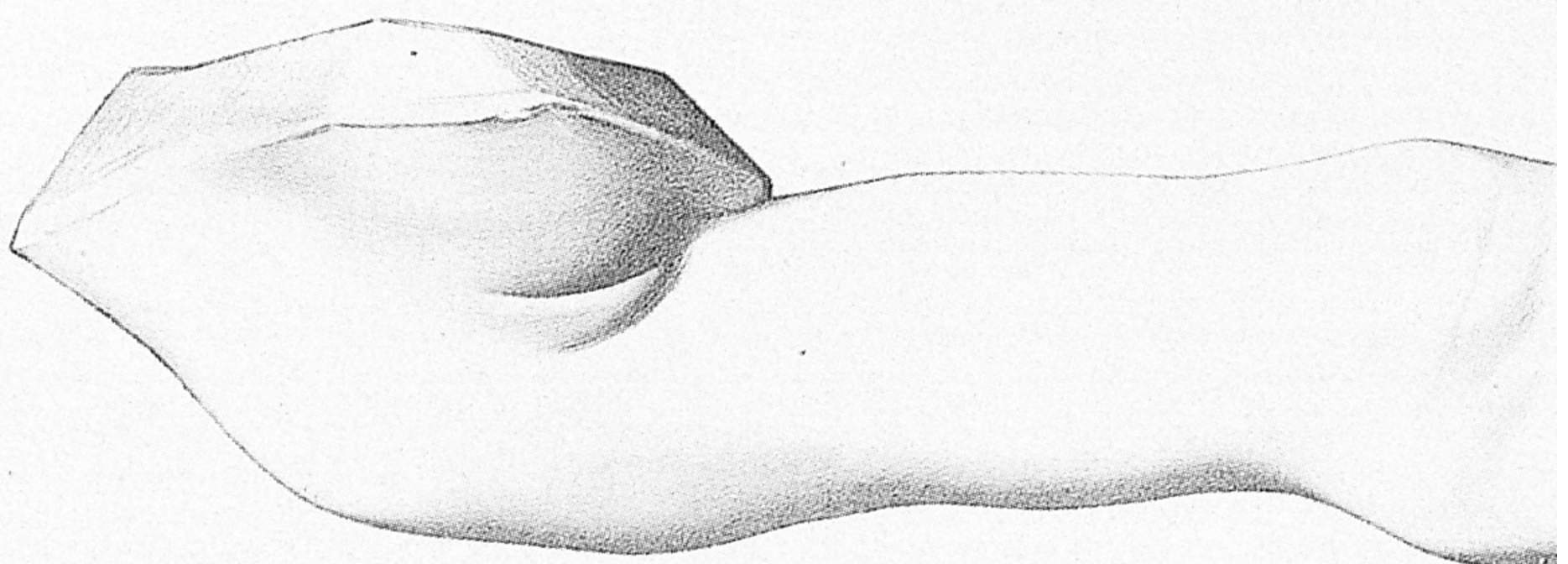


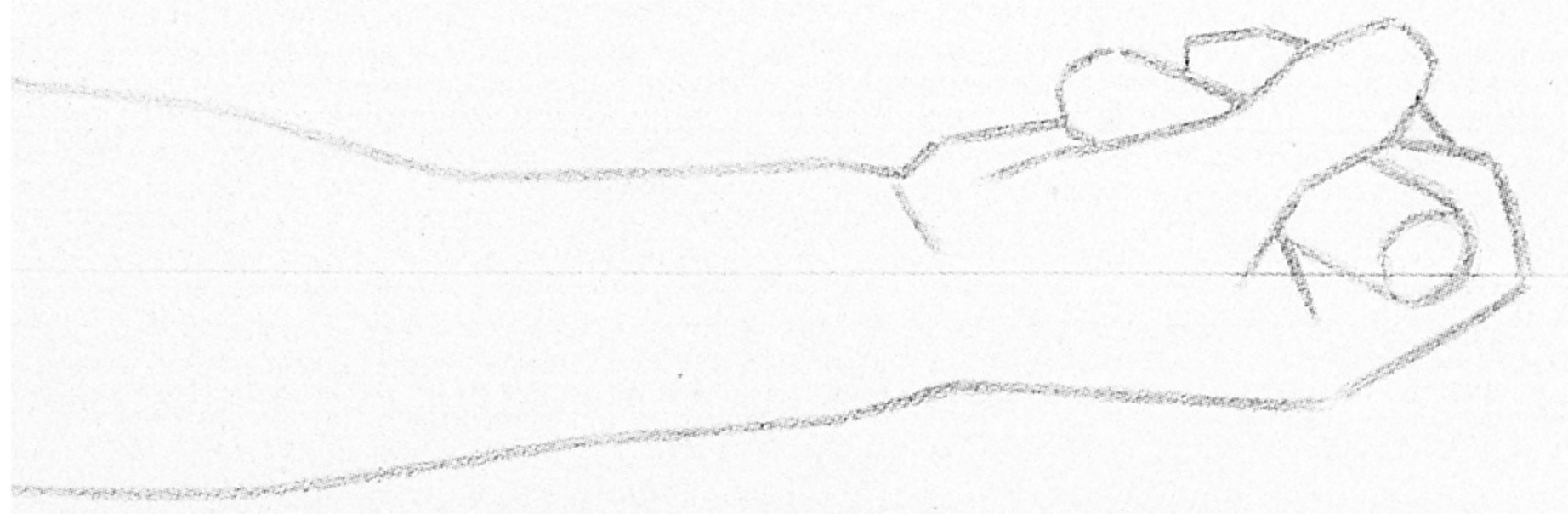
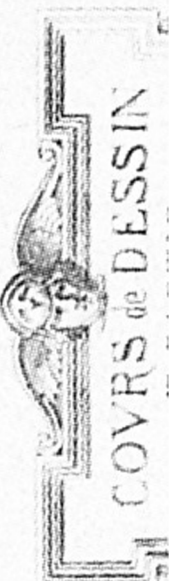
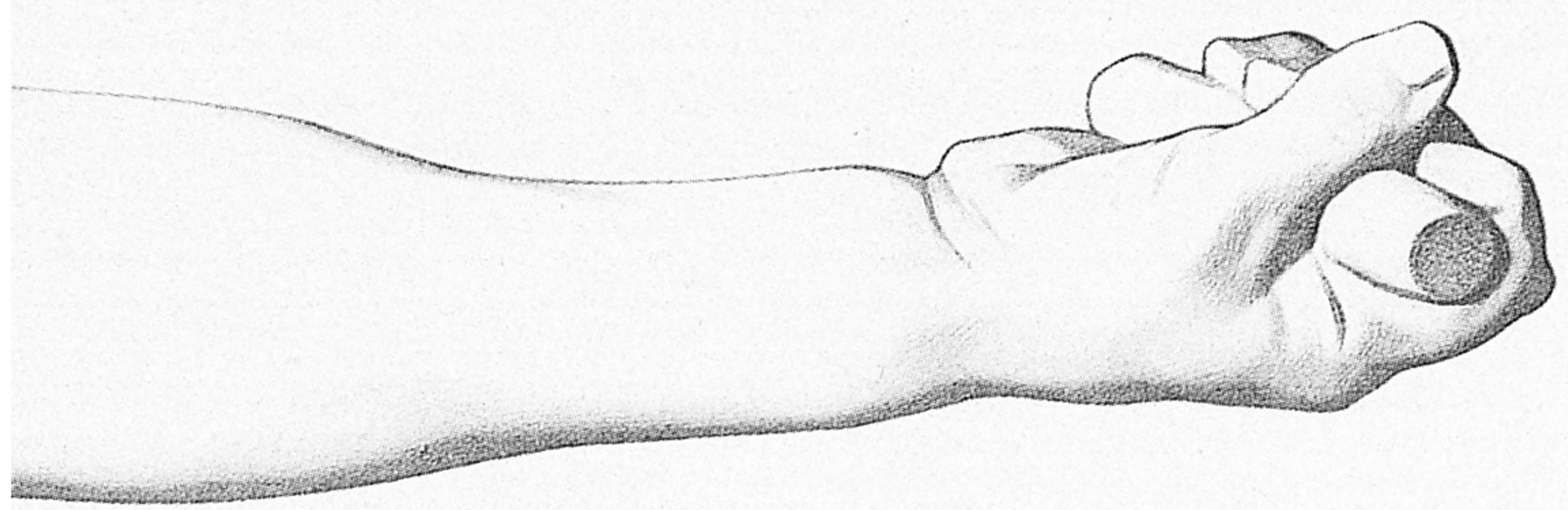


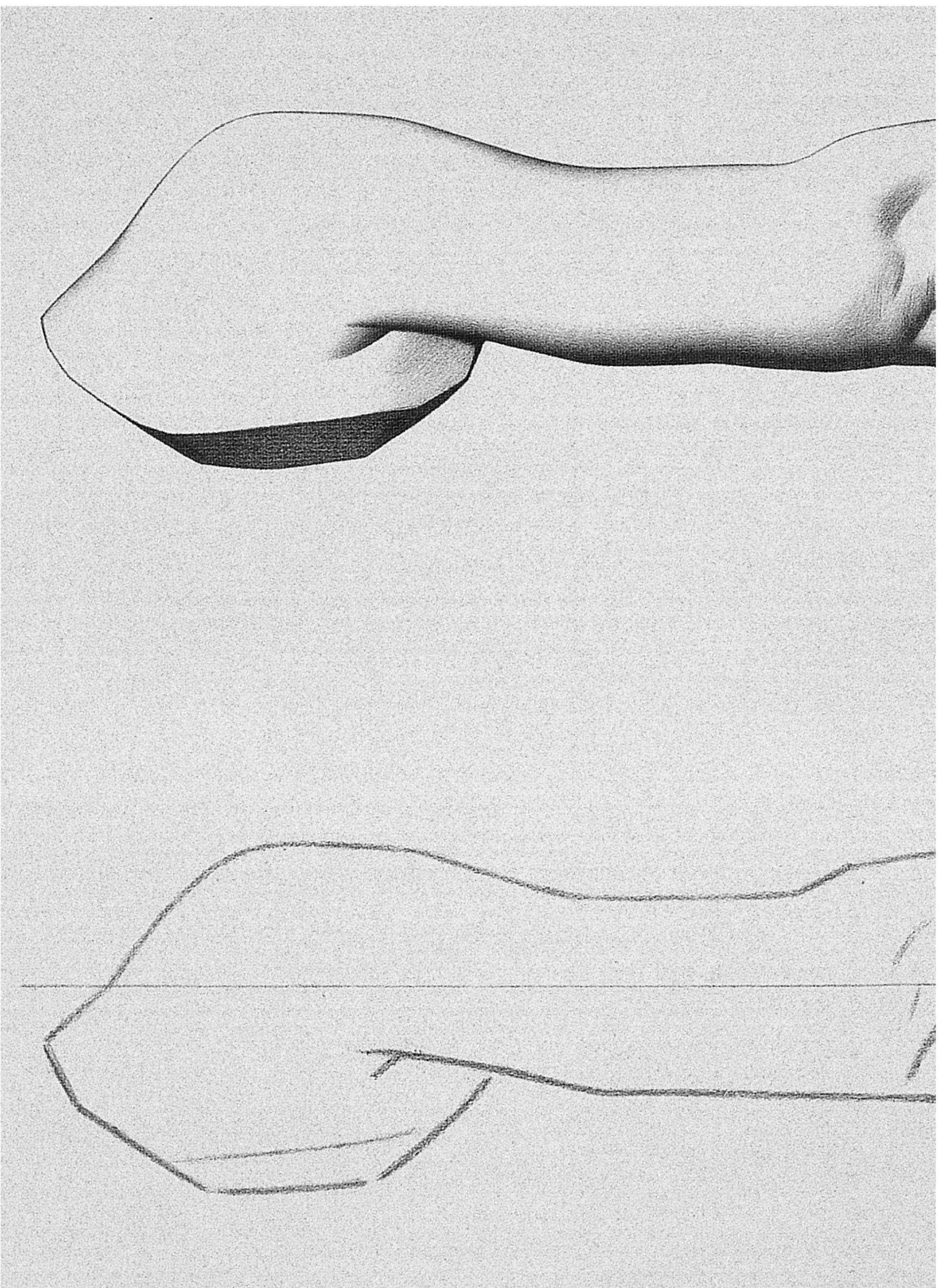
COURS de DESSIN  
1<sup>e</sup> PARTIE

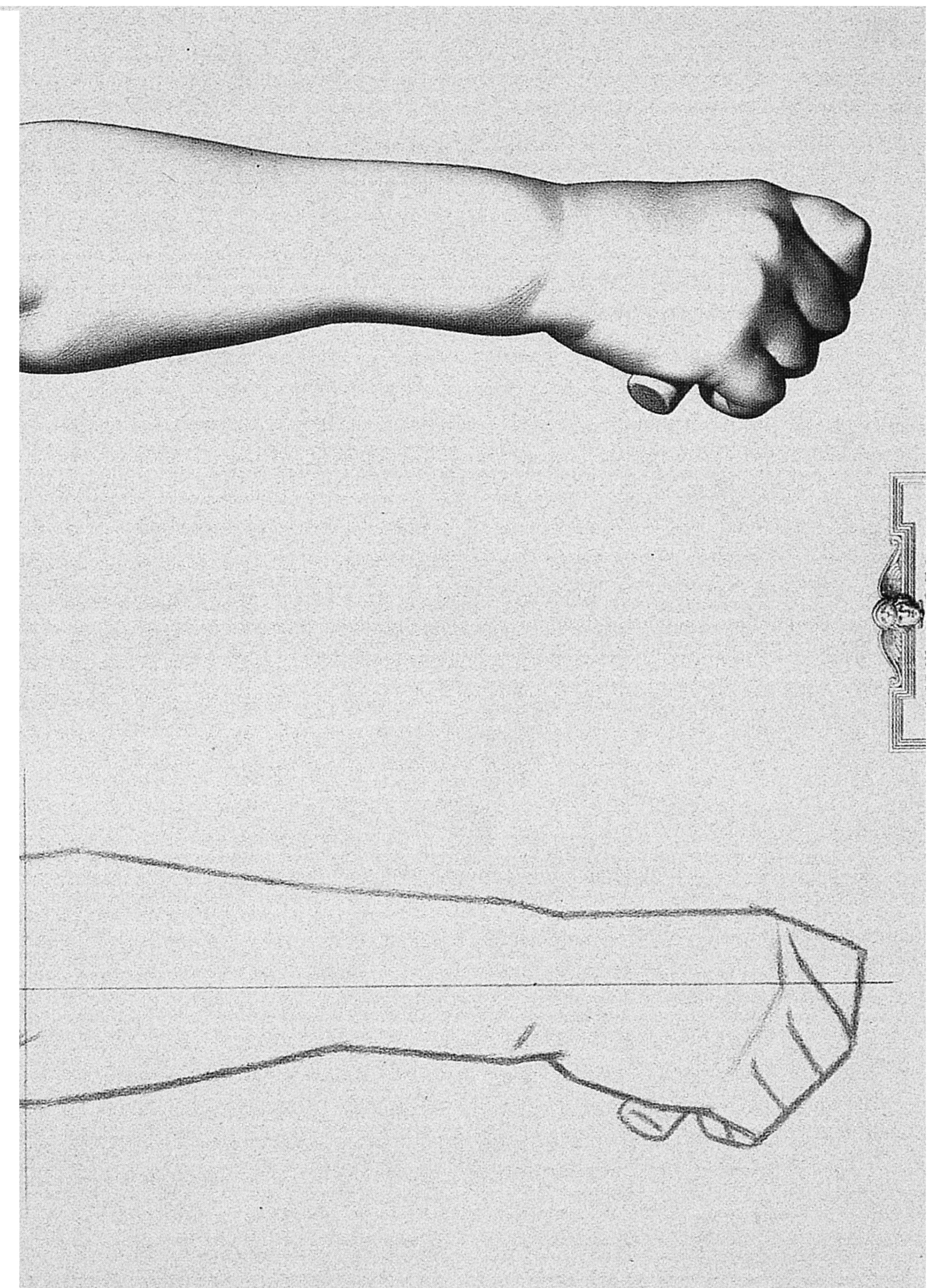




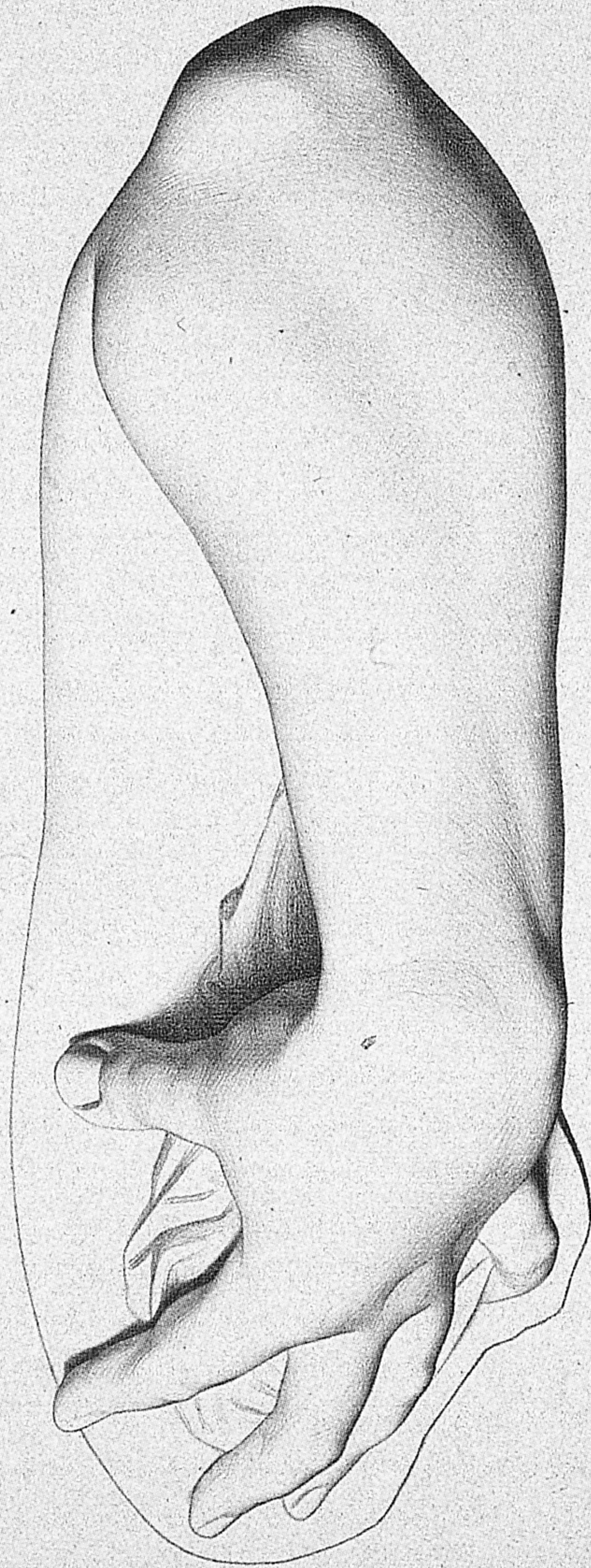


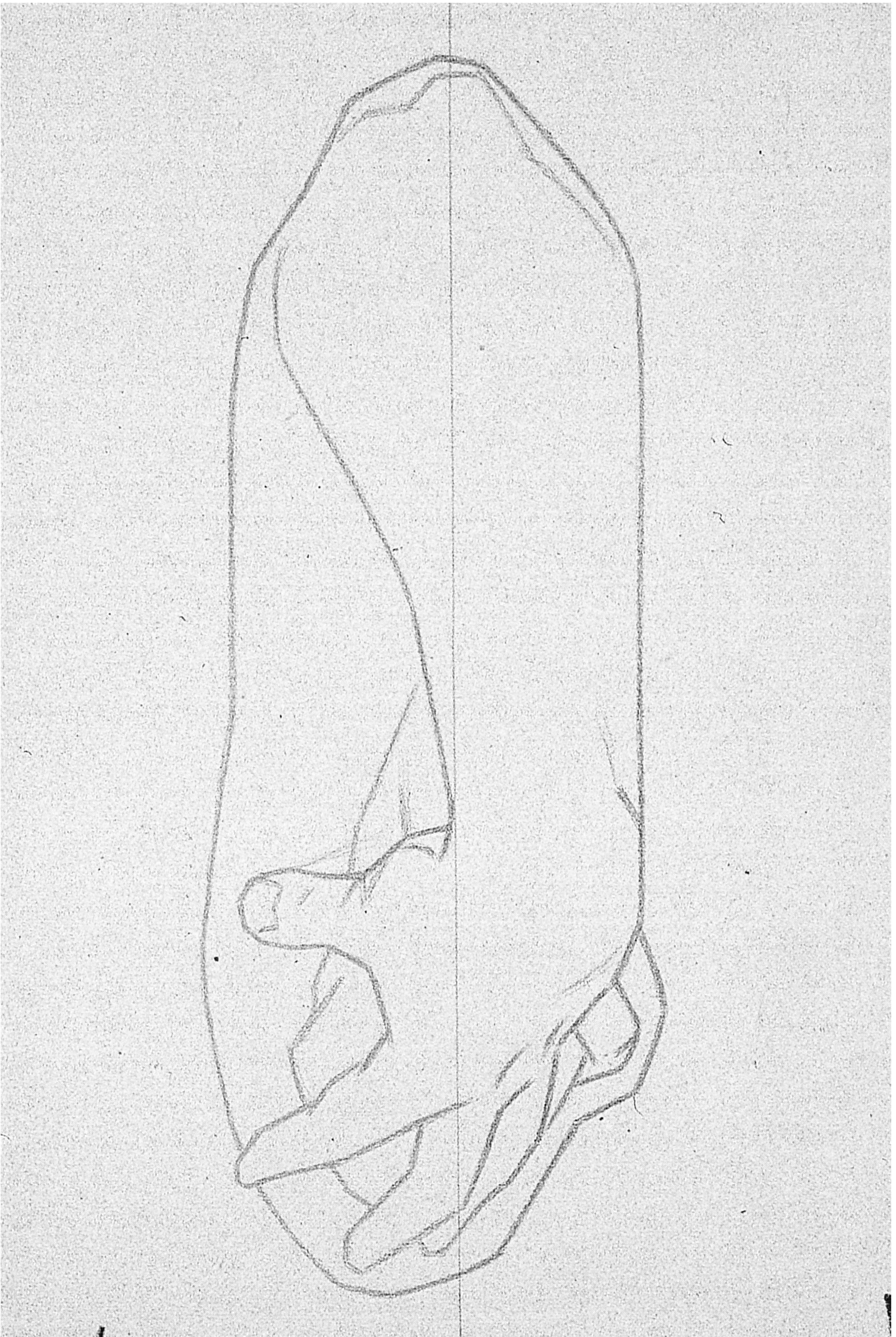


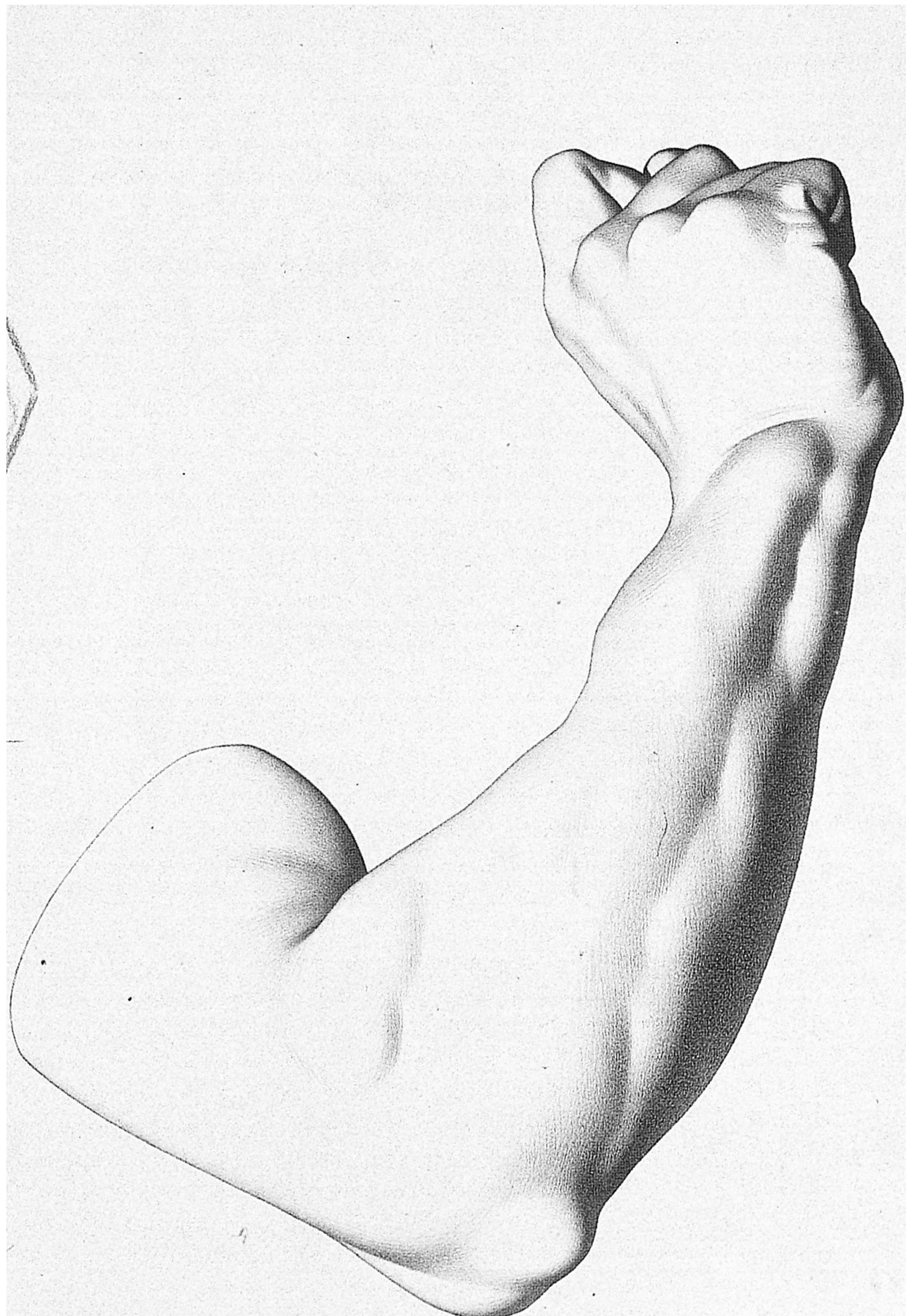




77-75







dark  
tooth

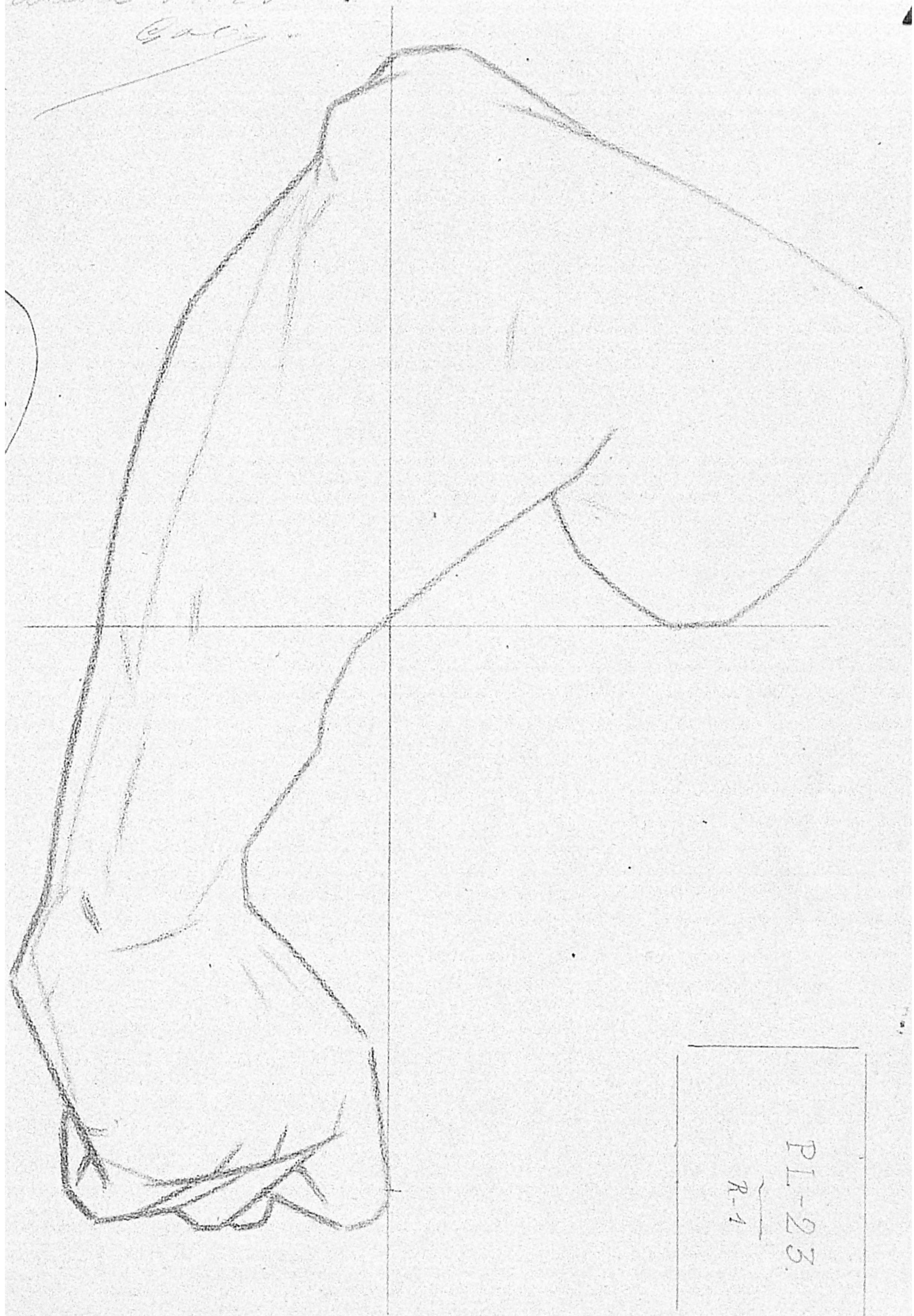
22 SEPTEMBER 1981  
70 mm

11.

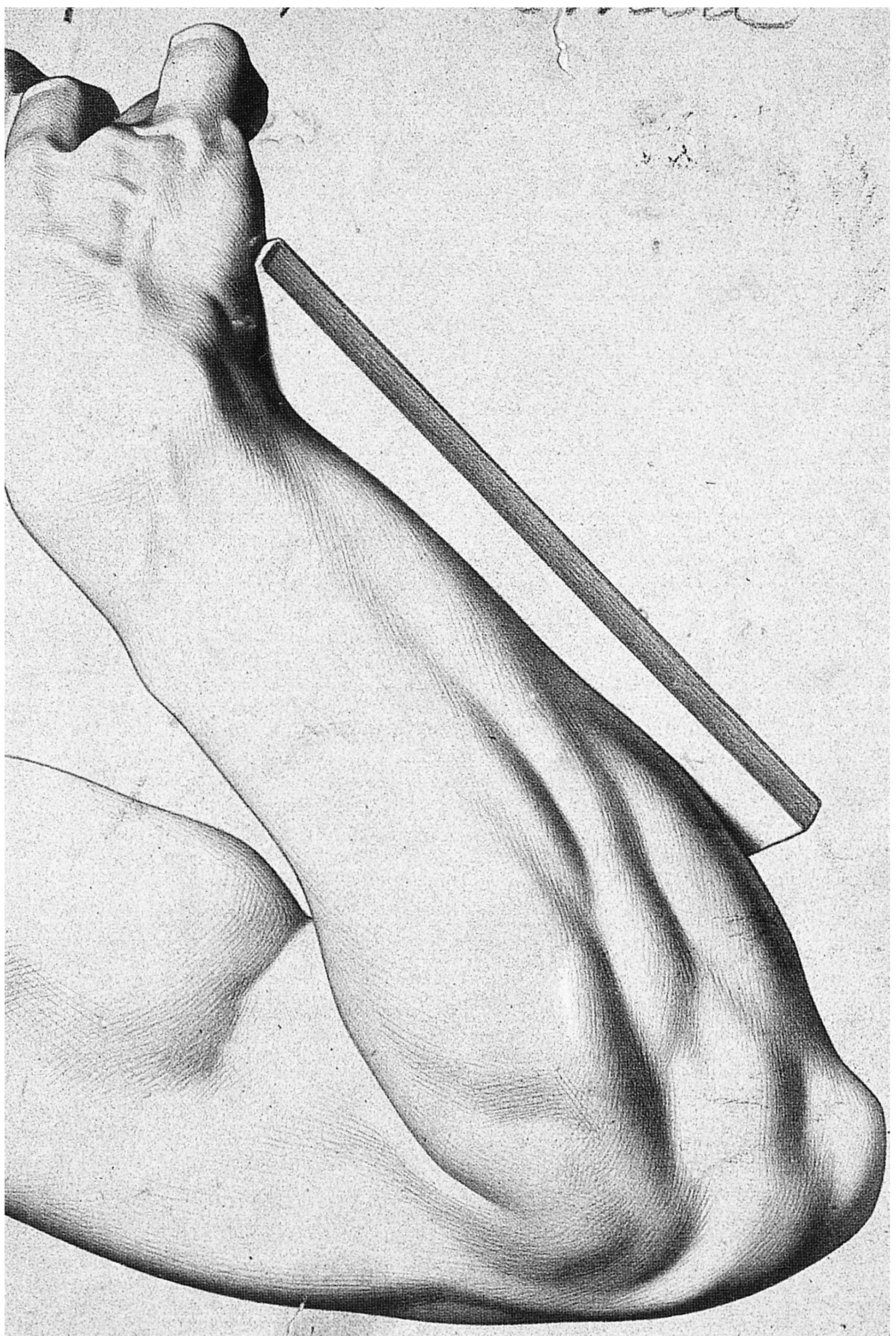
North 010° T

Latitude 41° 23'

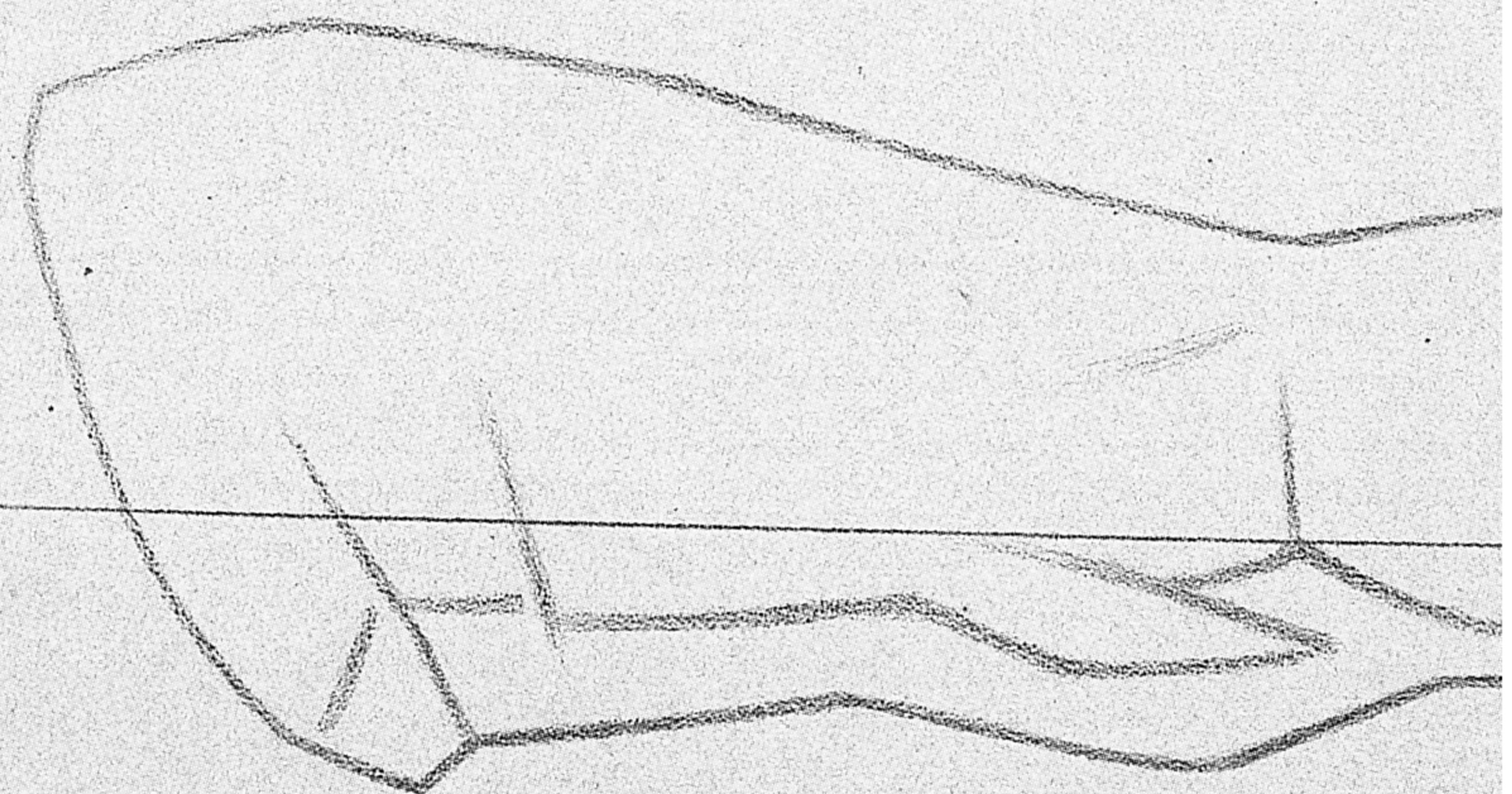
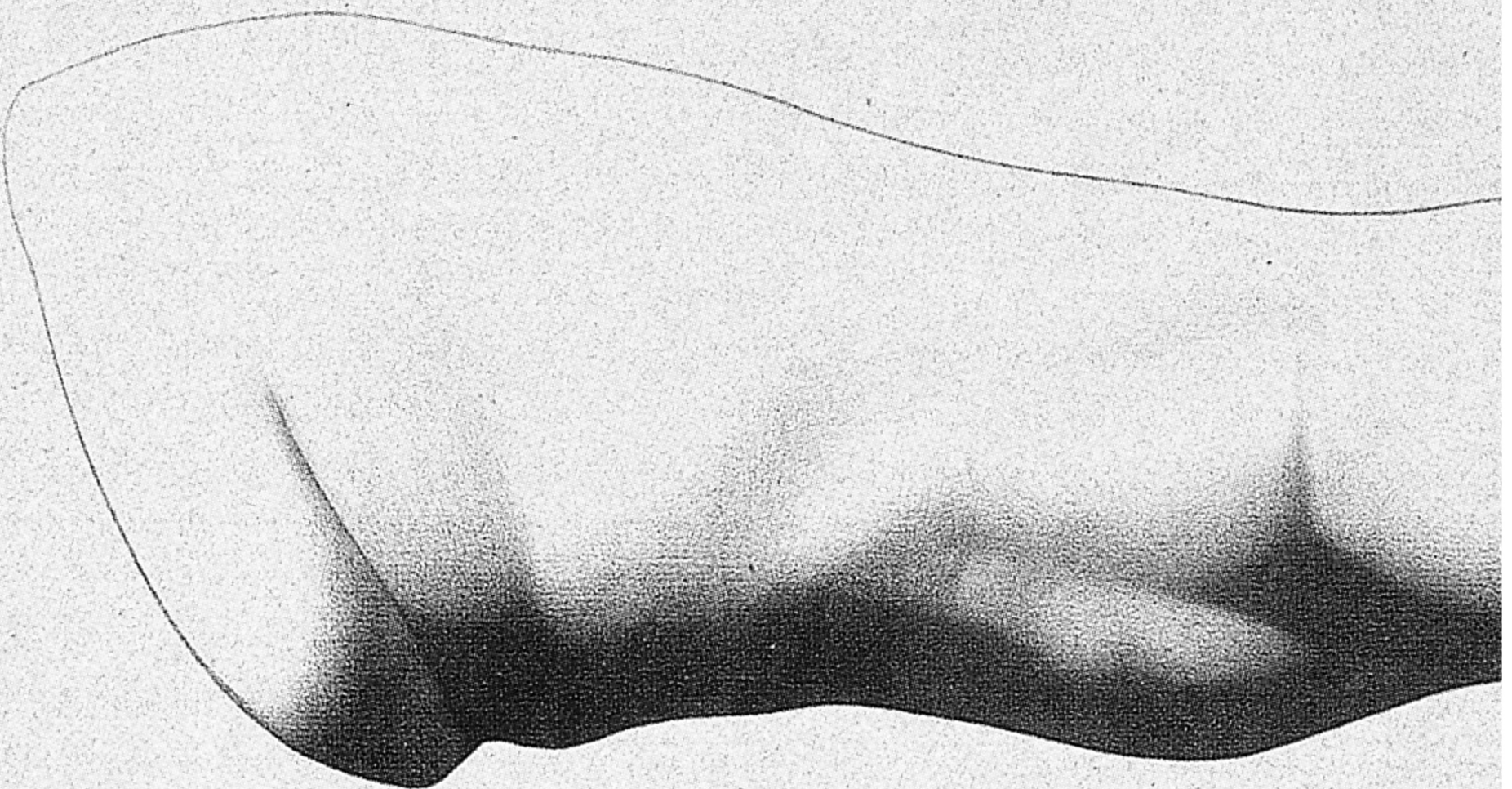
Carib



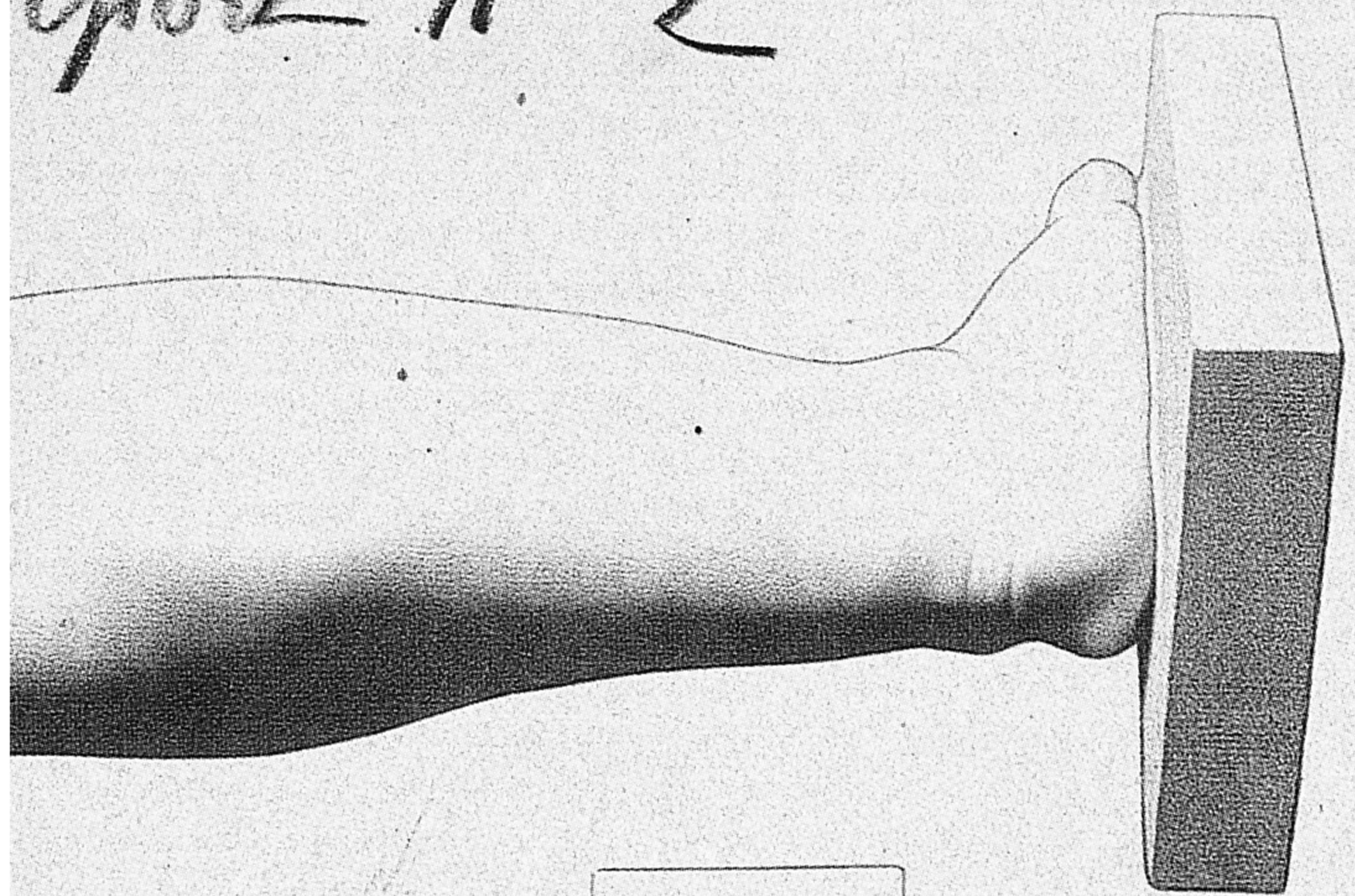
PL-23  
R-4



97 26 A



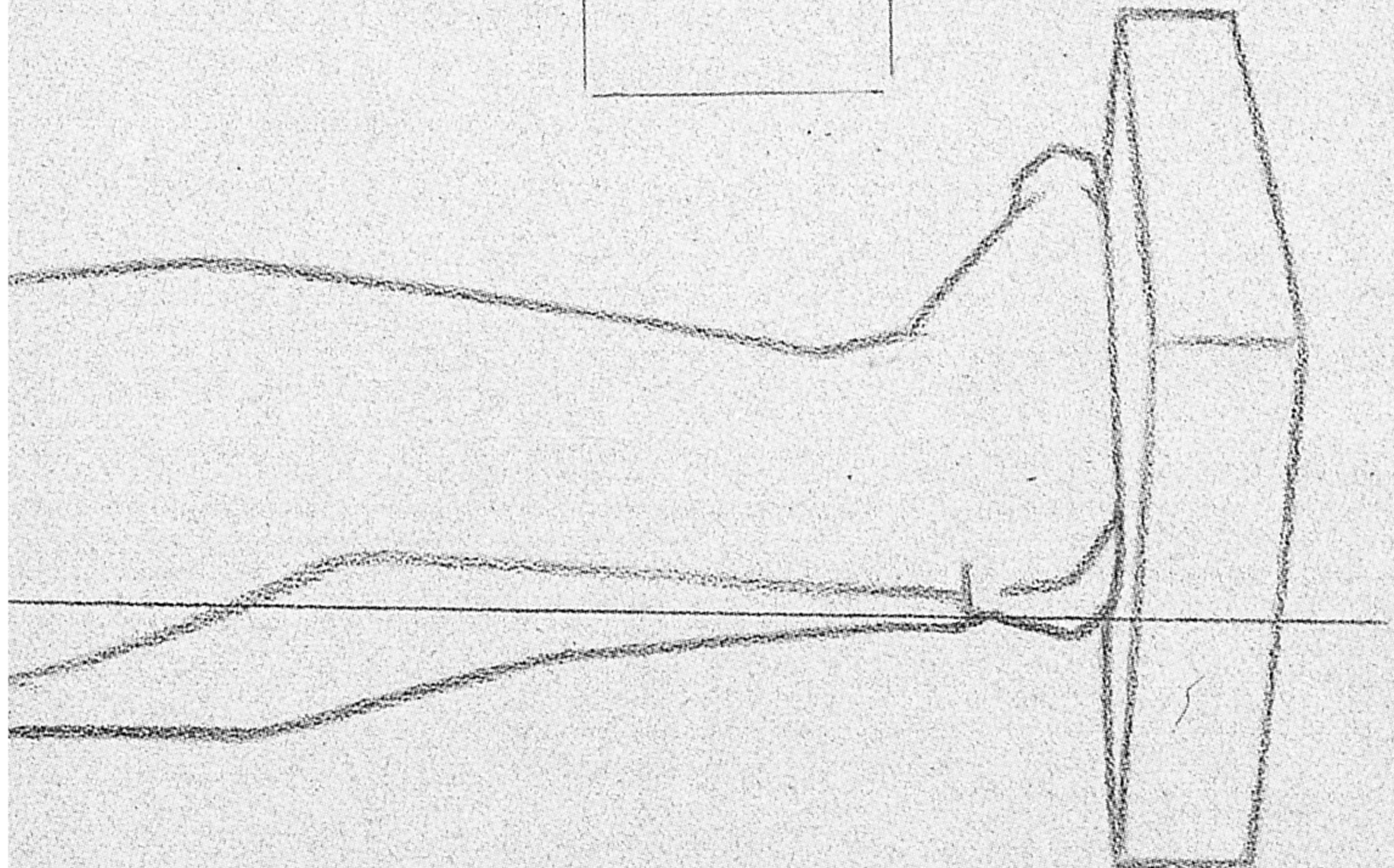
gout n° 2

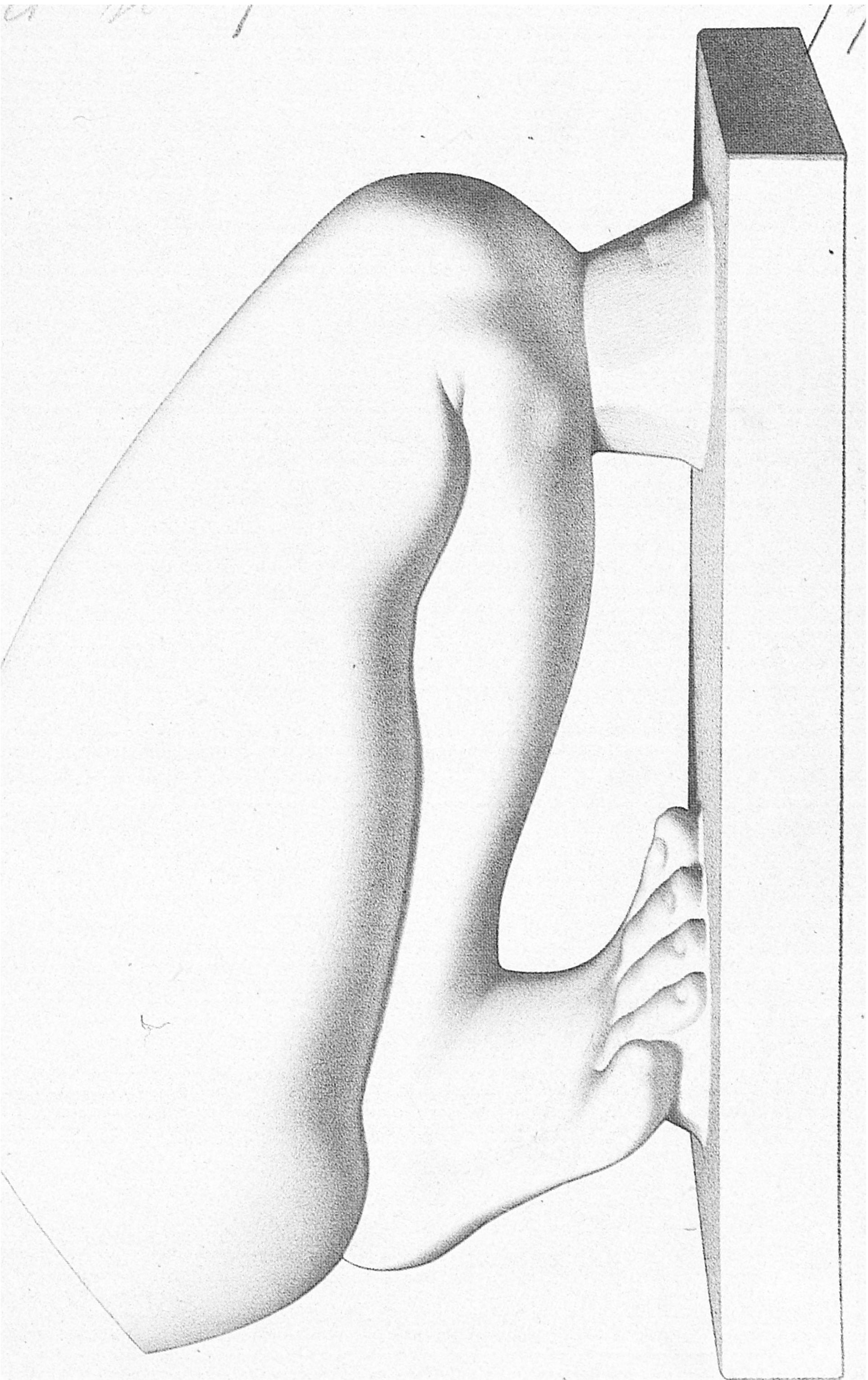


7

R - 2

PL - 2.6  
R - 2

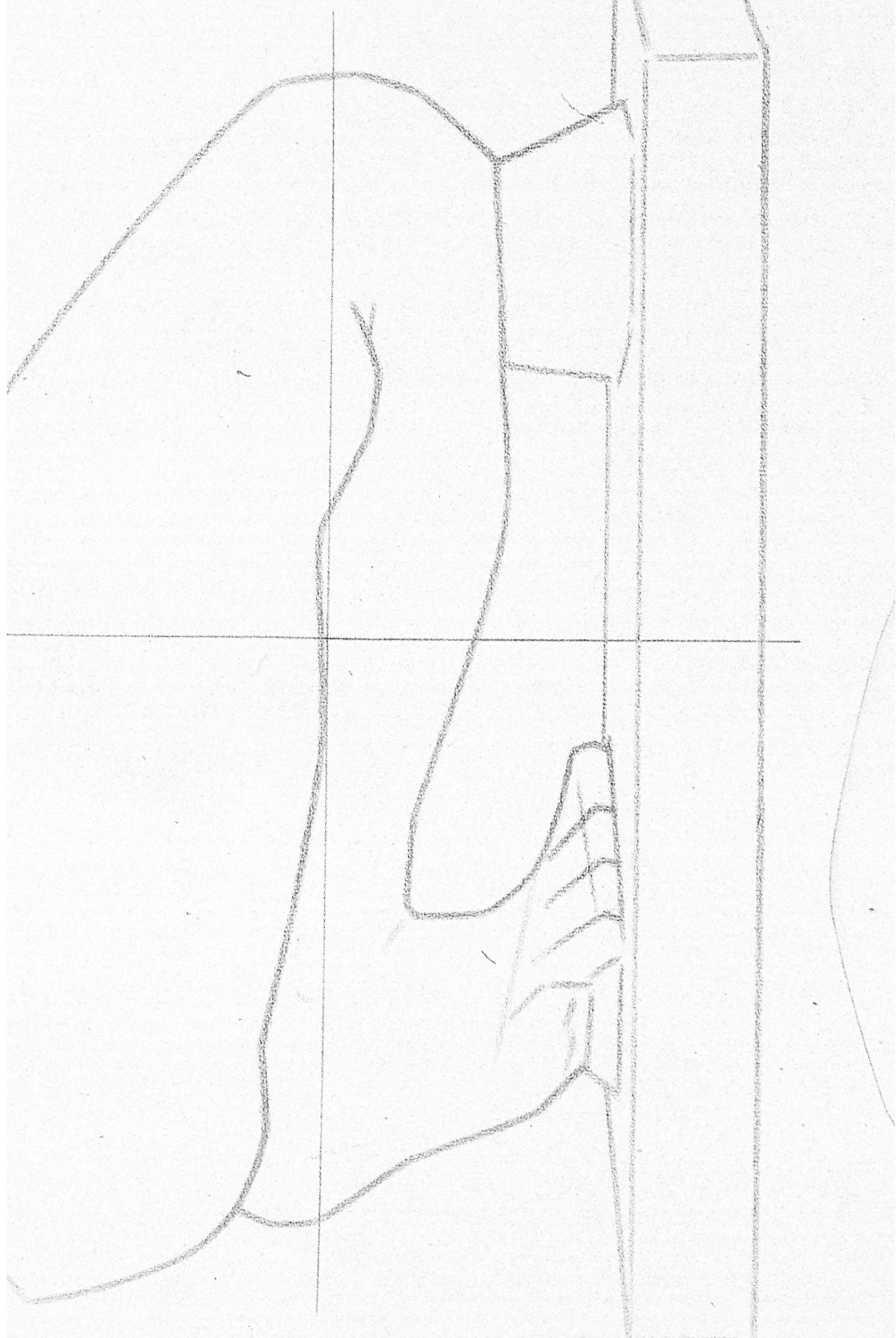


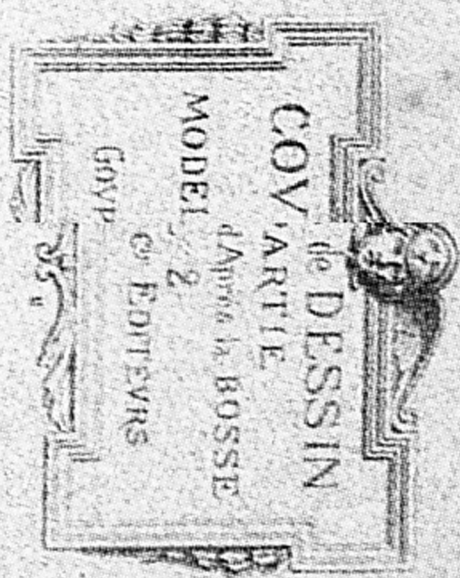


10

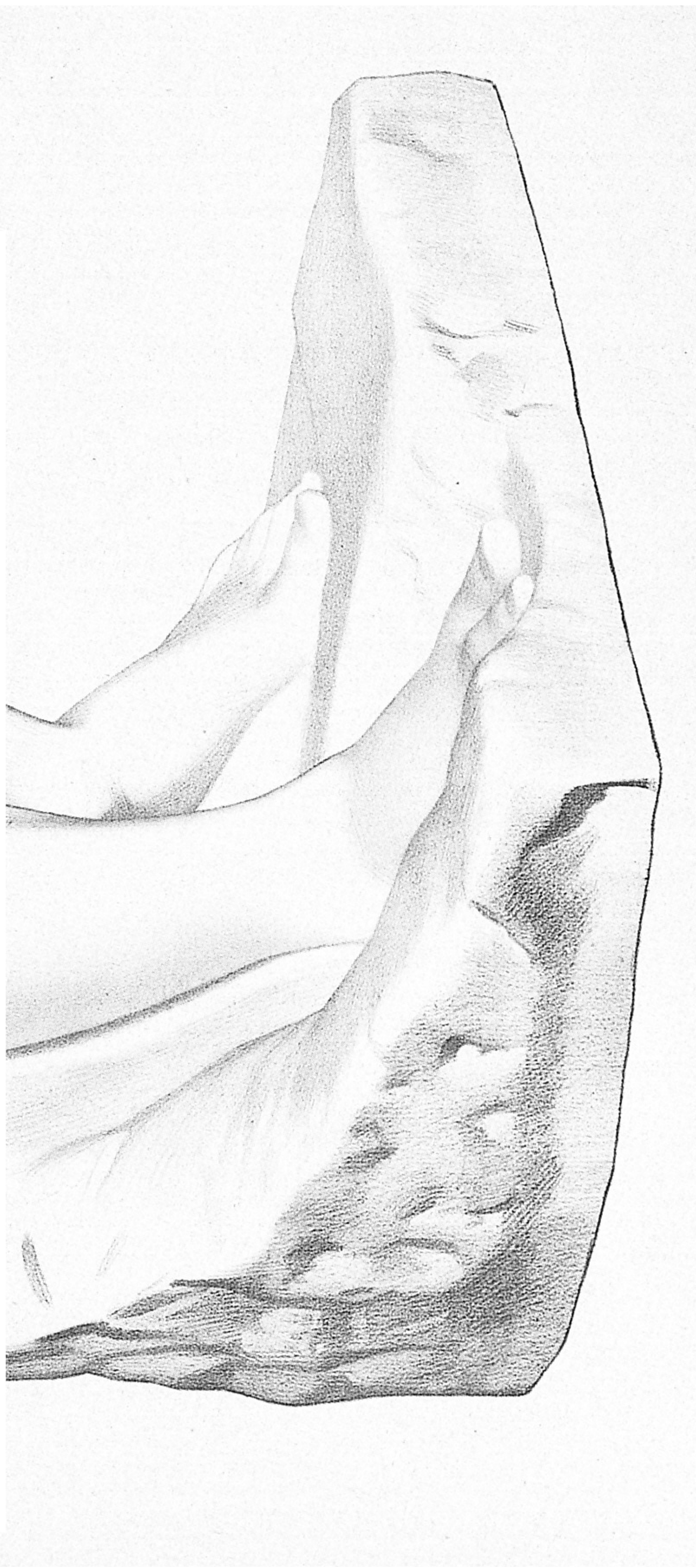
12

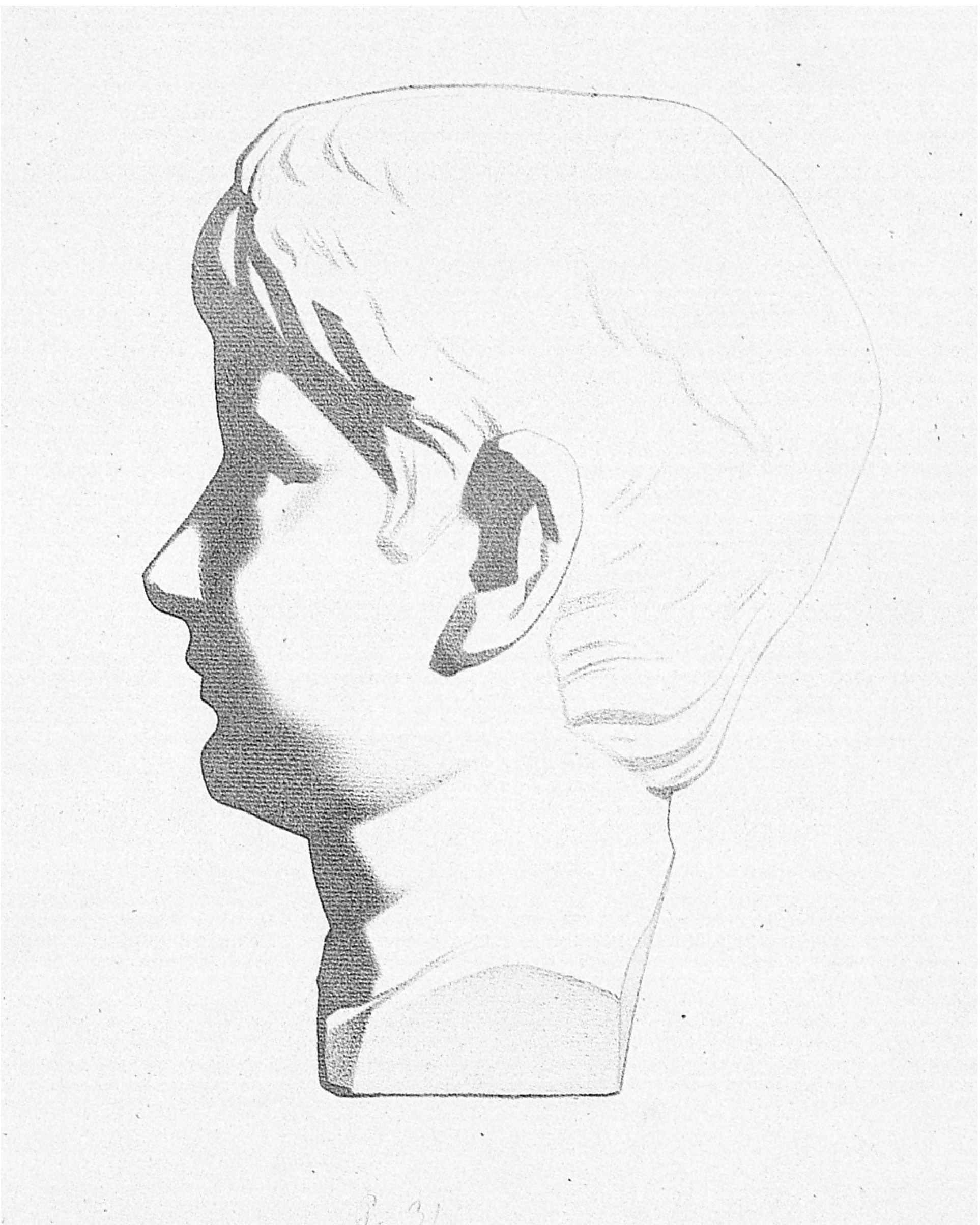
14



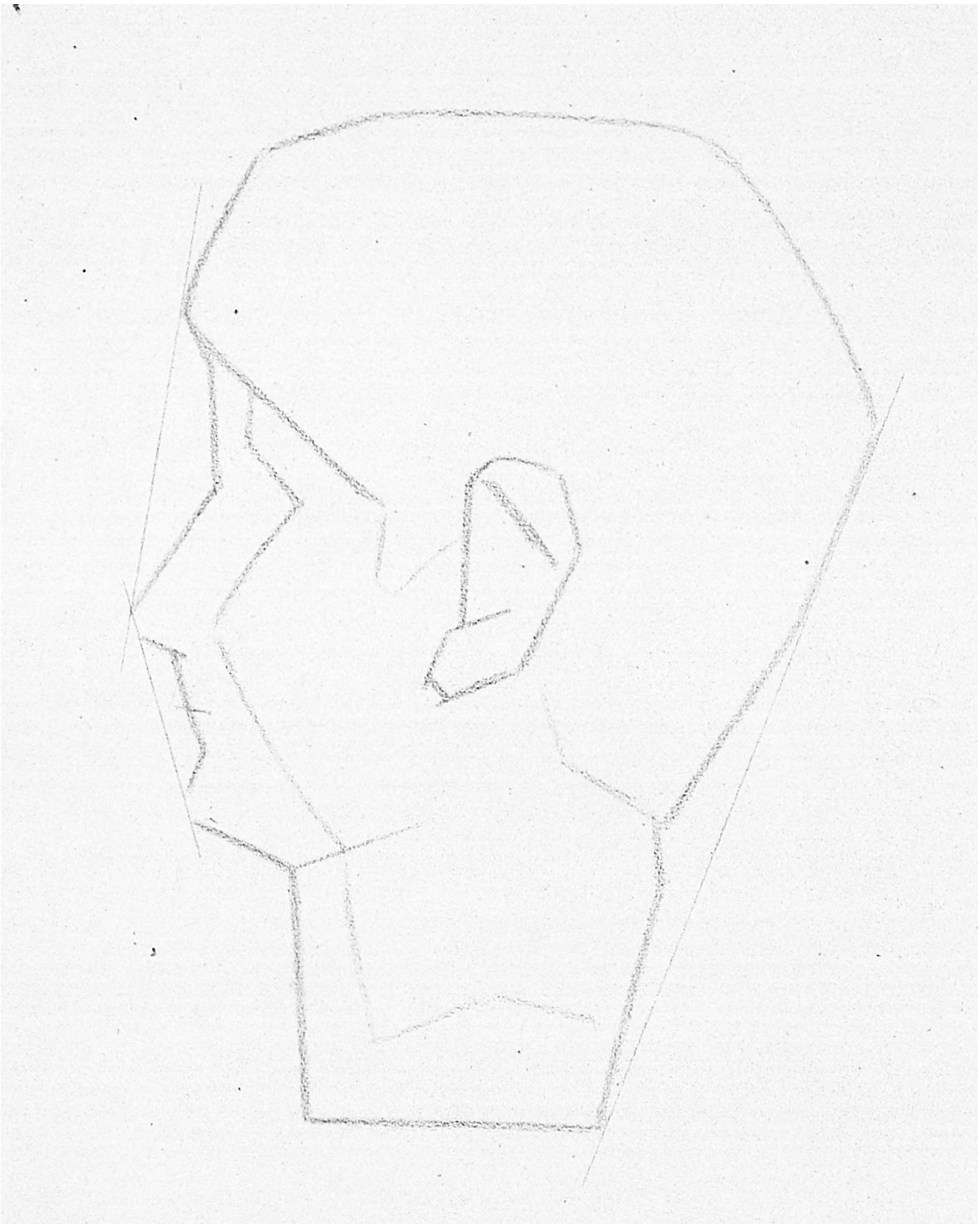


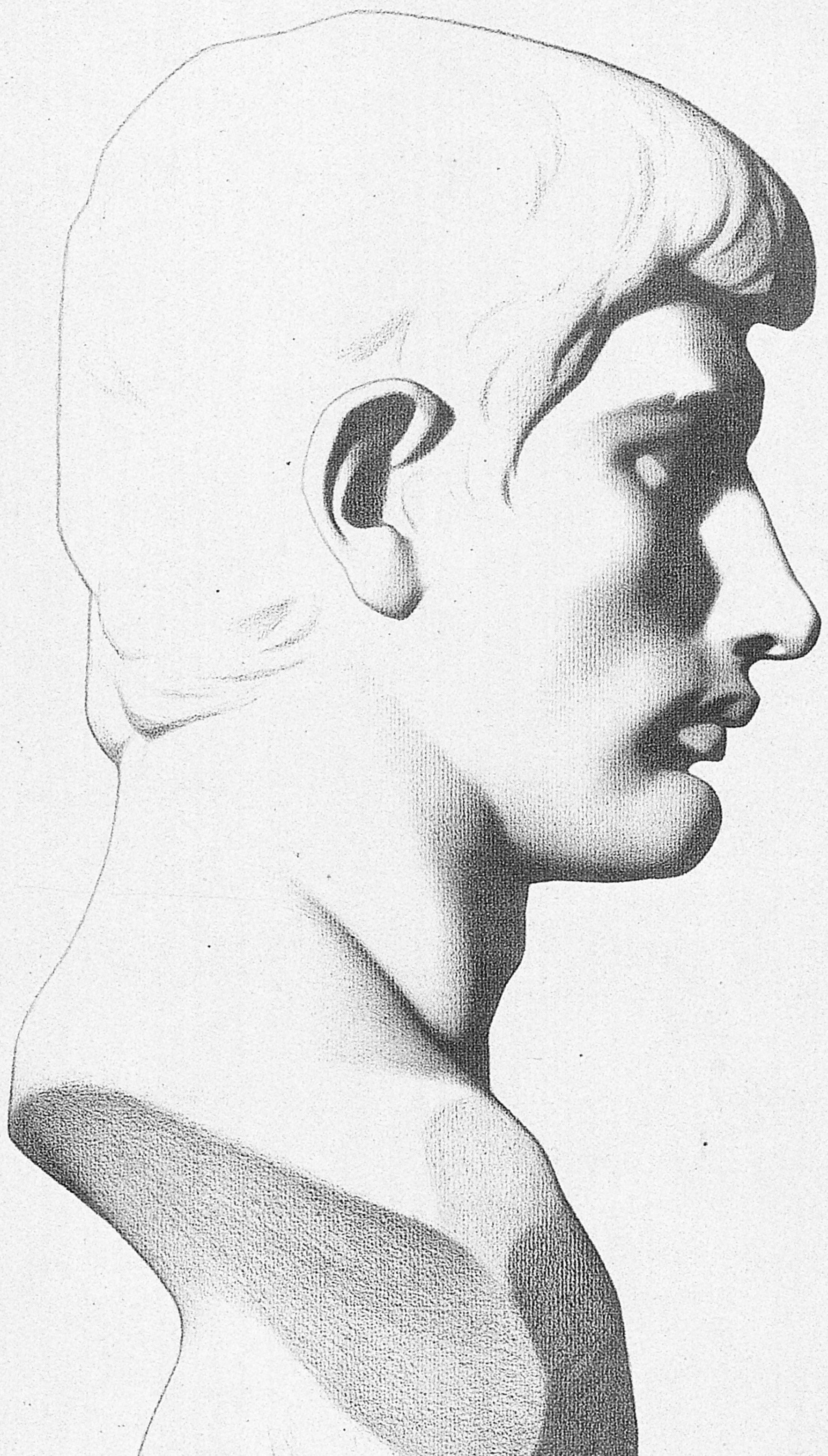


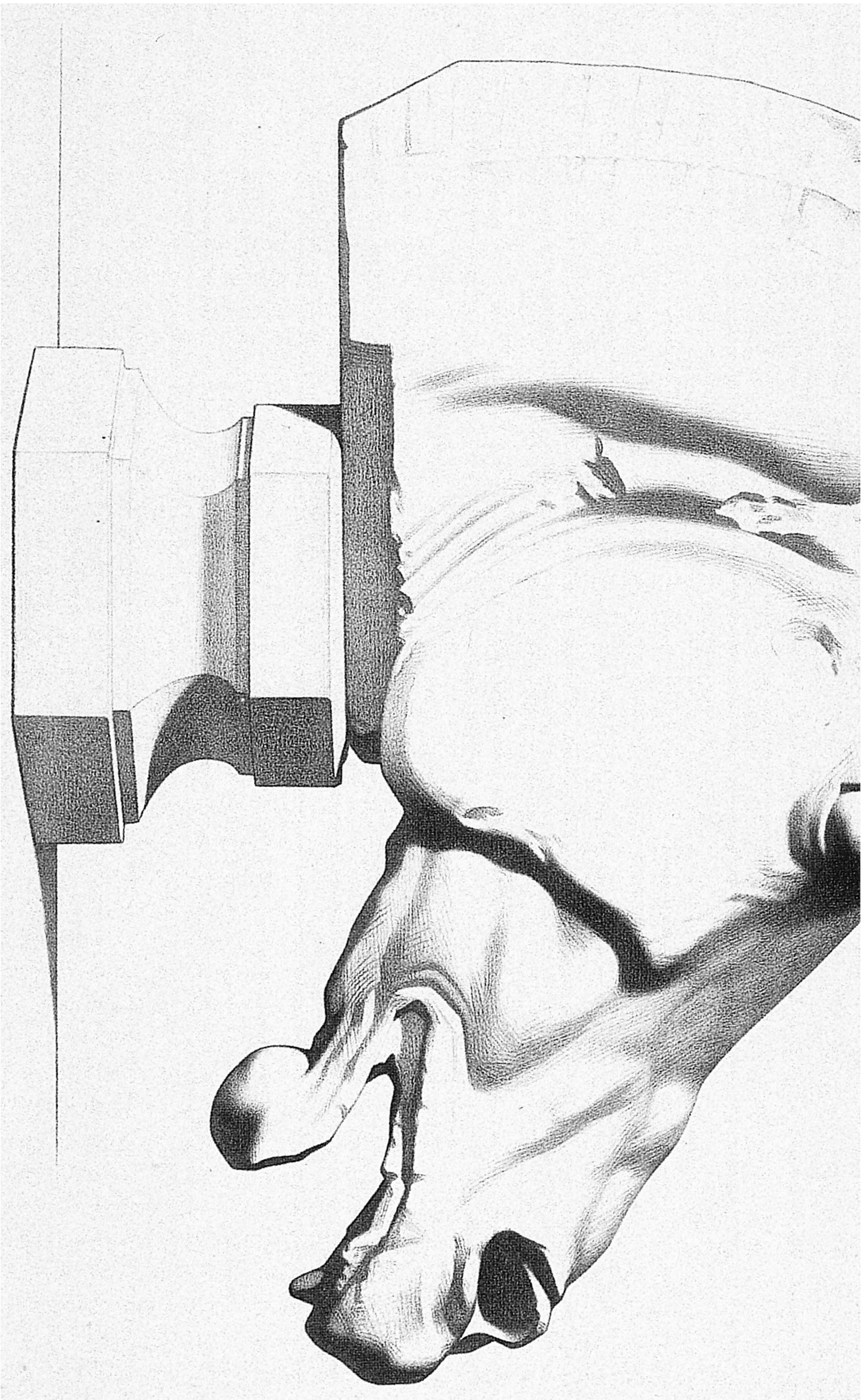


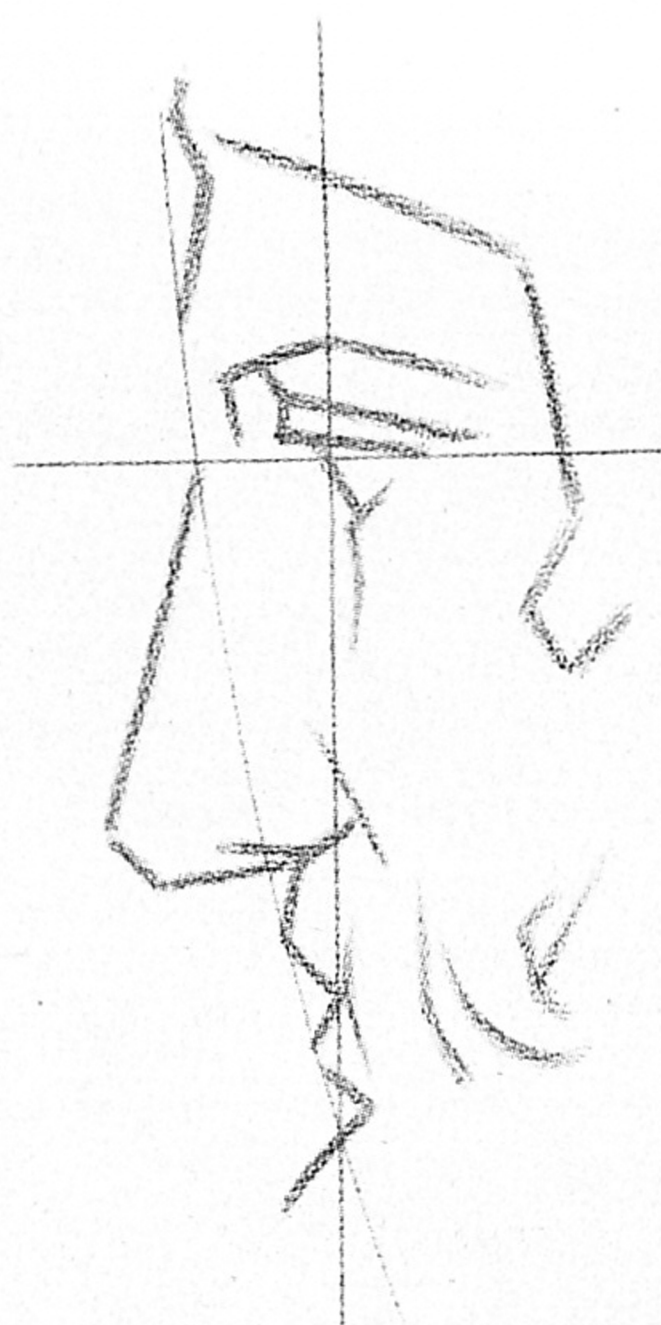
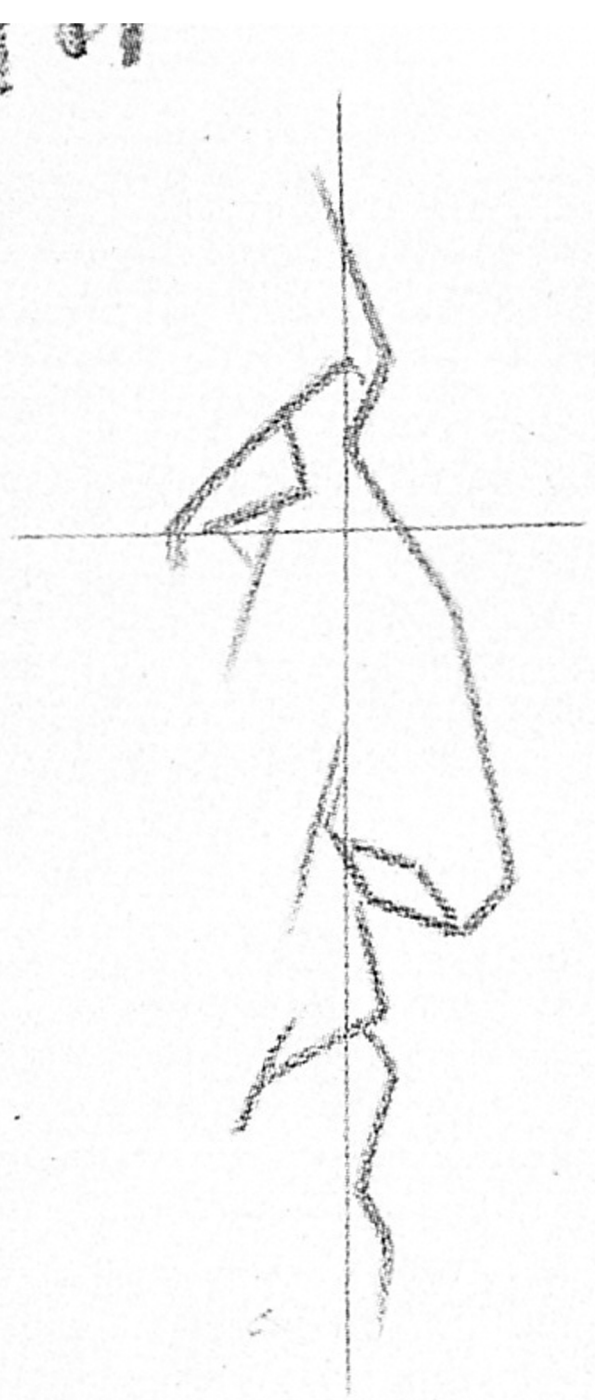


P-31

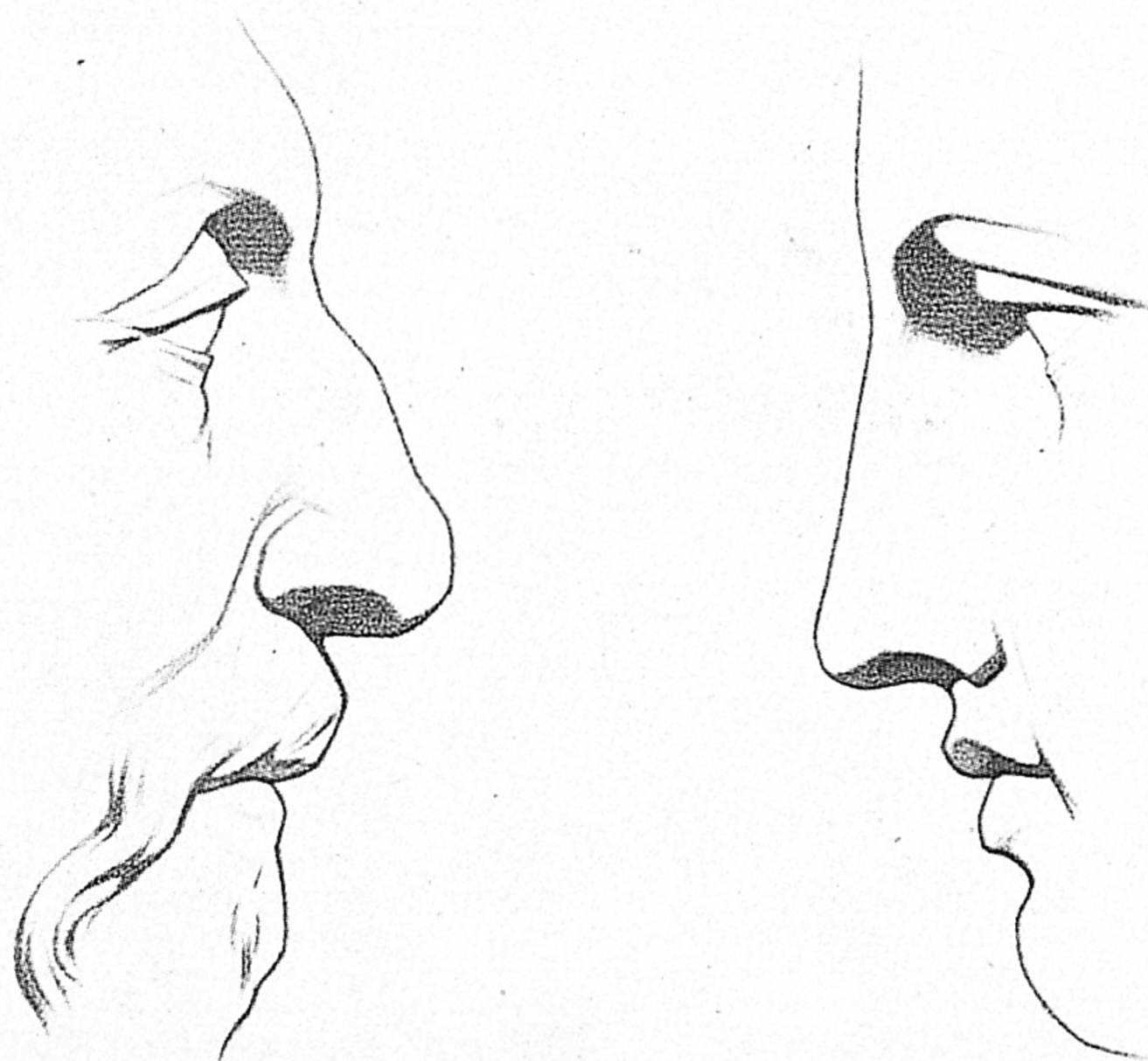
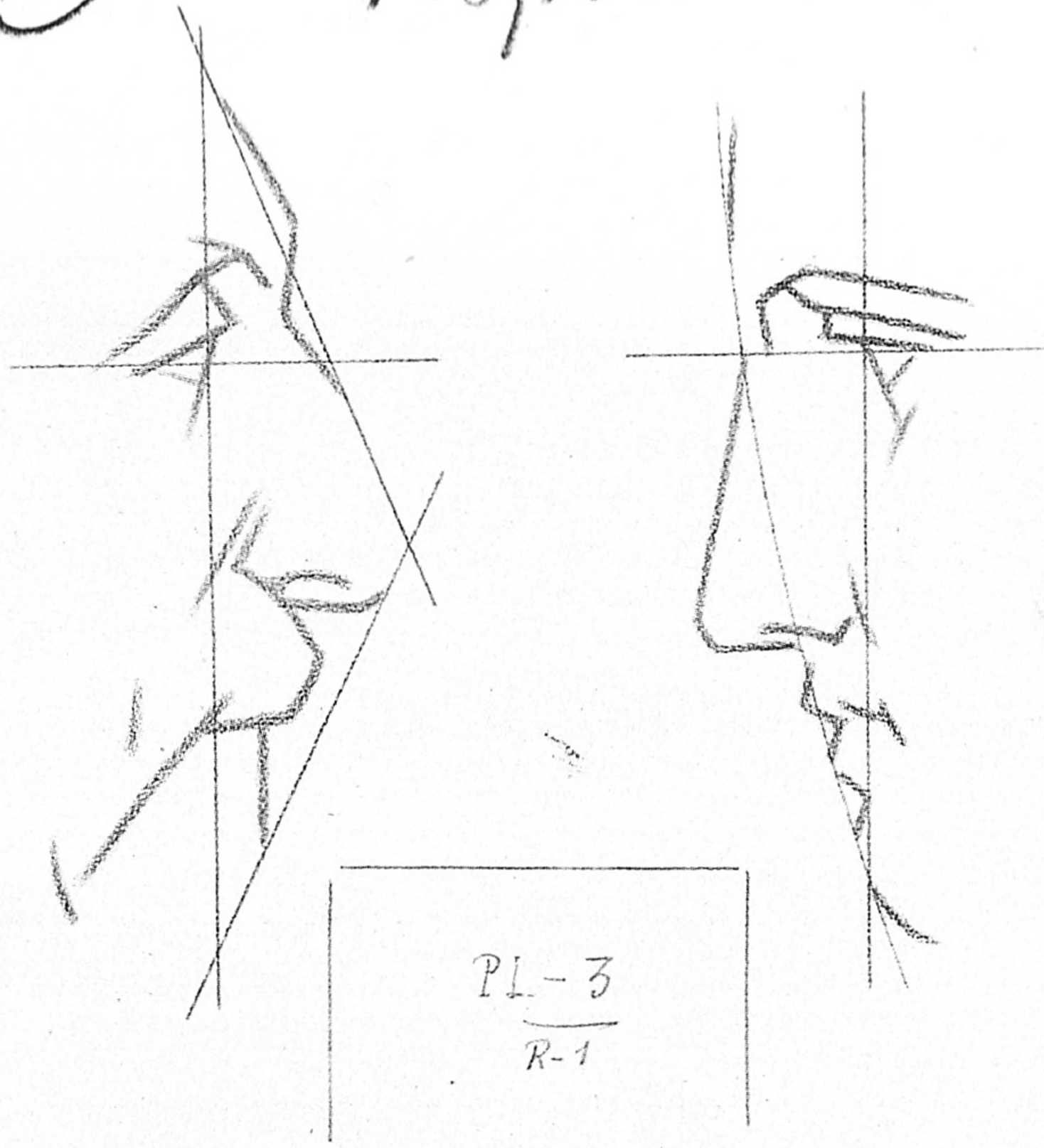


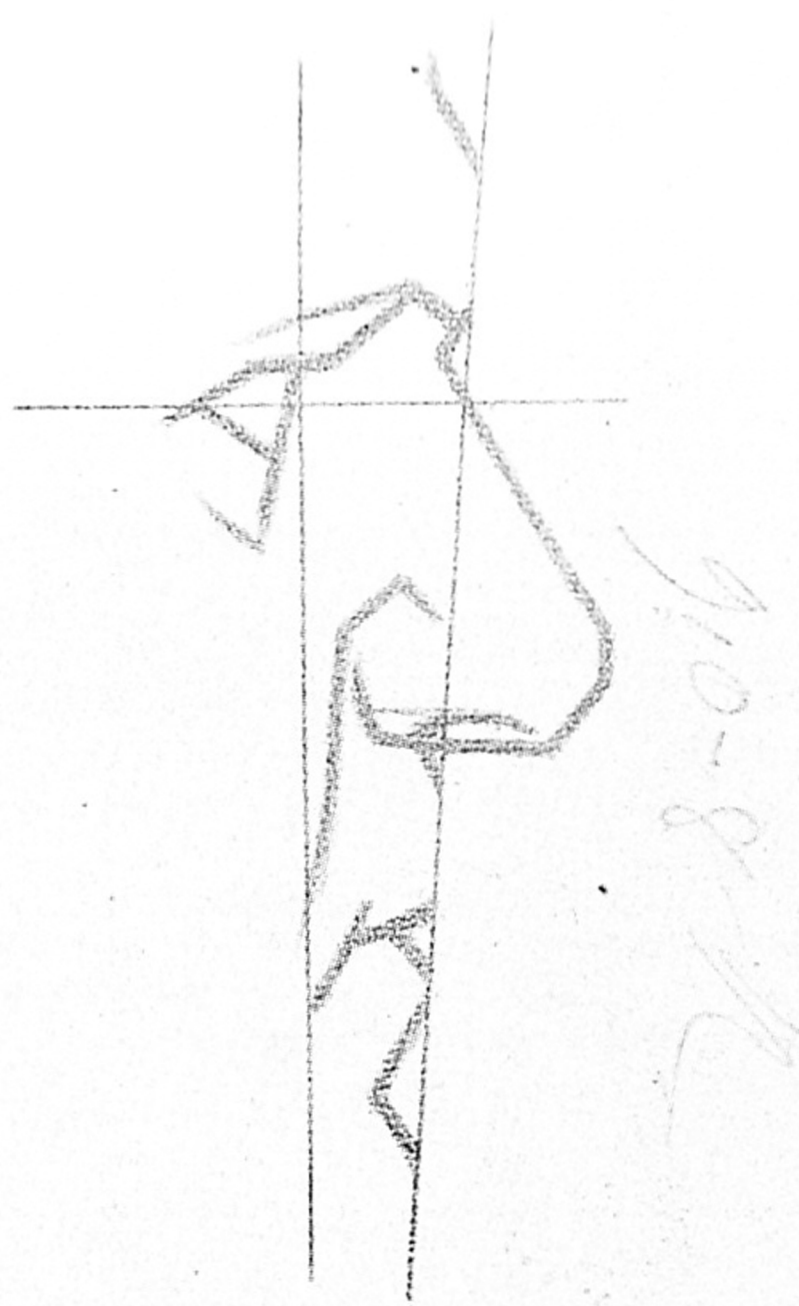


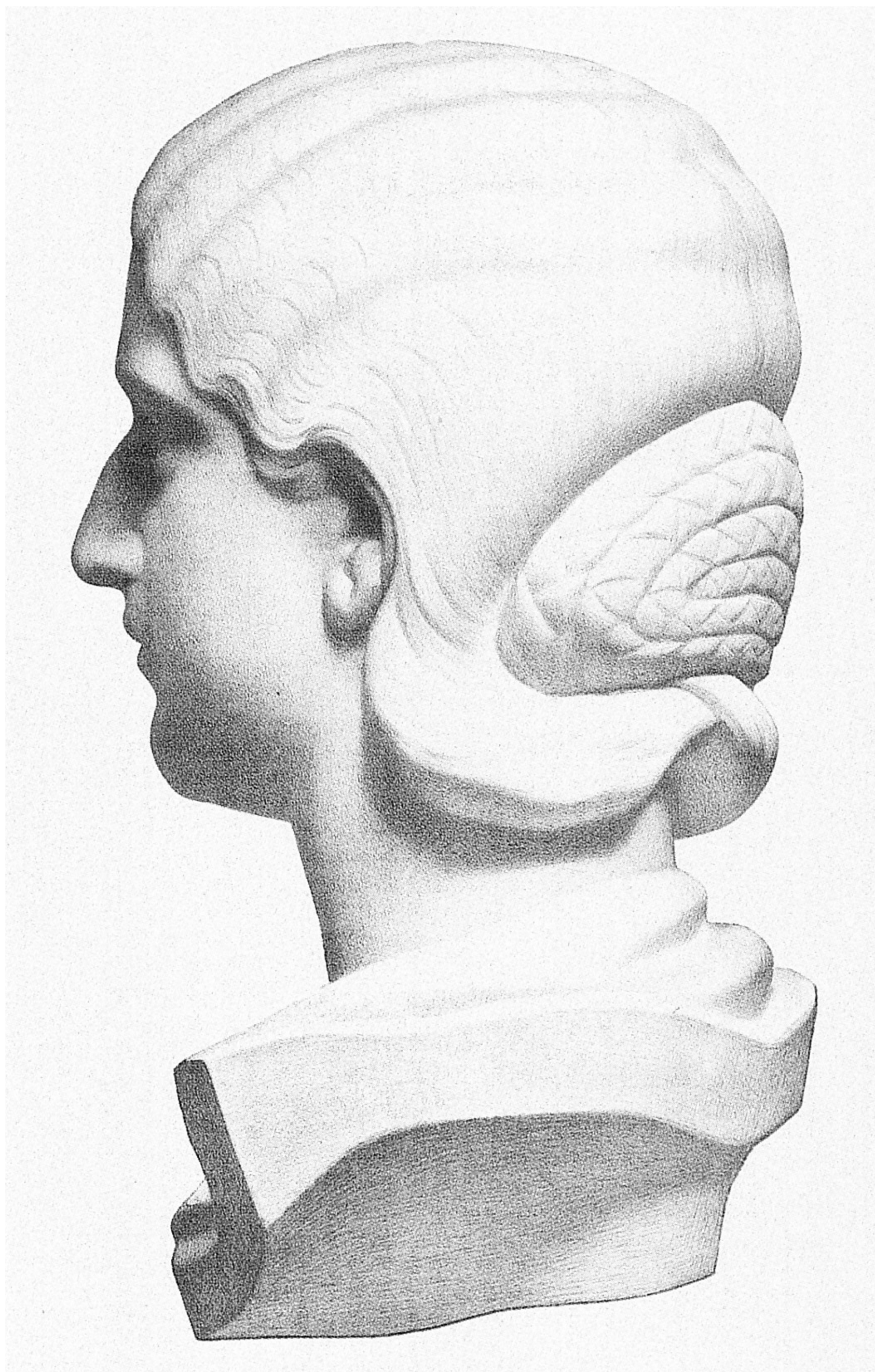


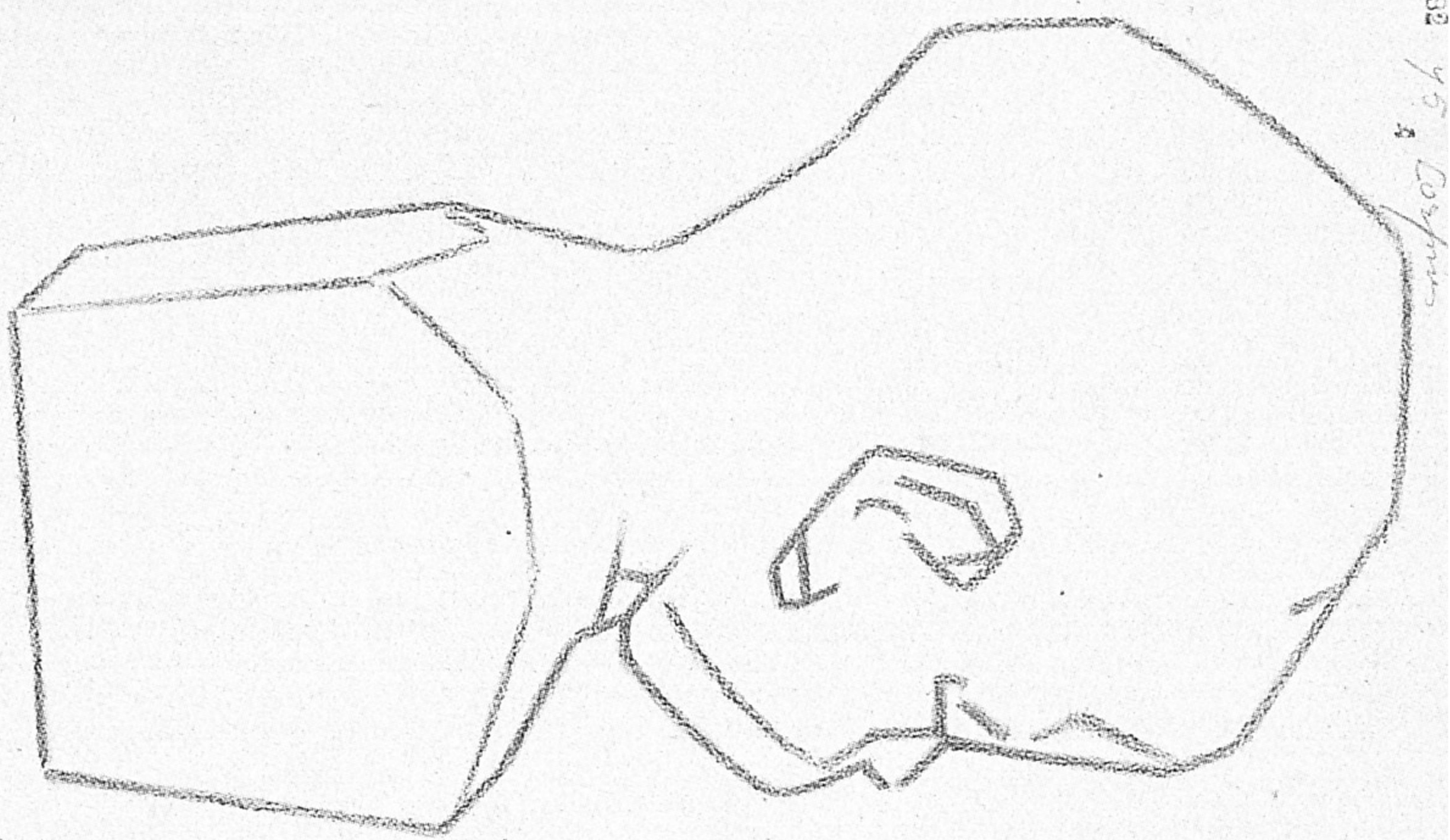


U 110102 R 1

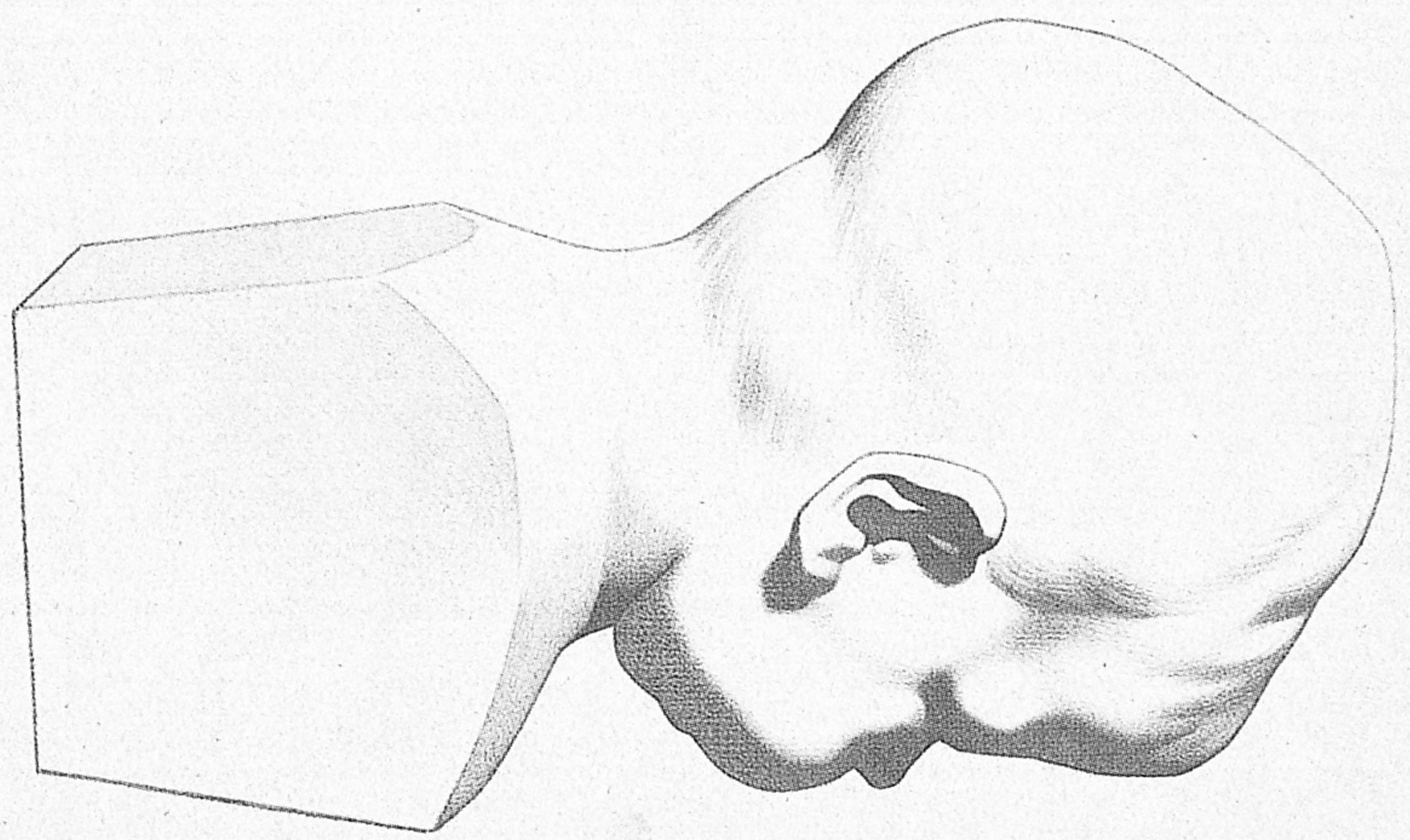






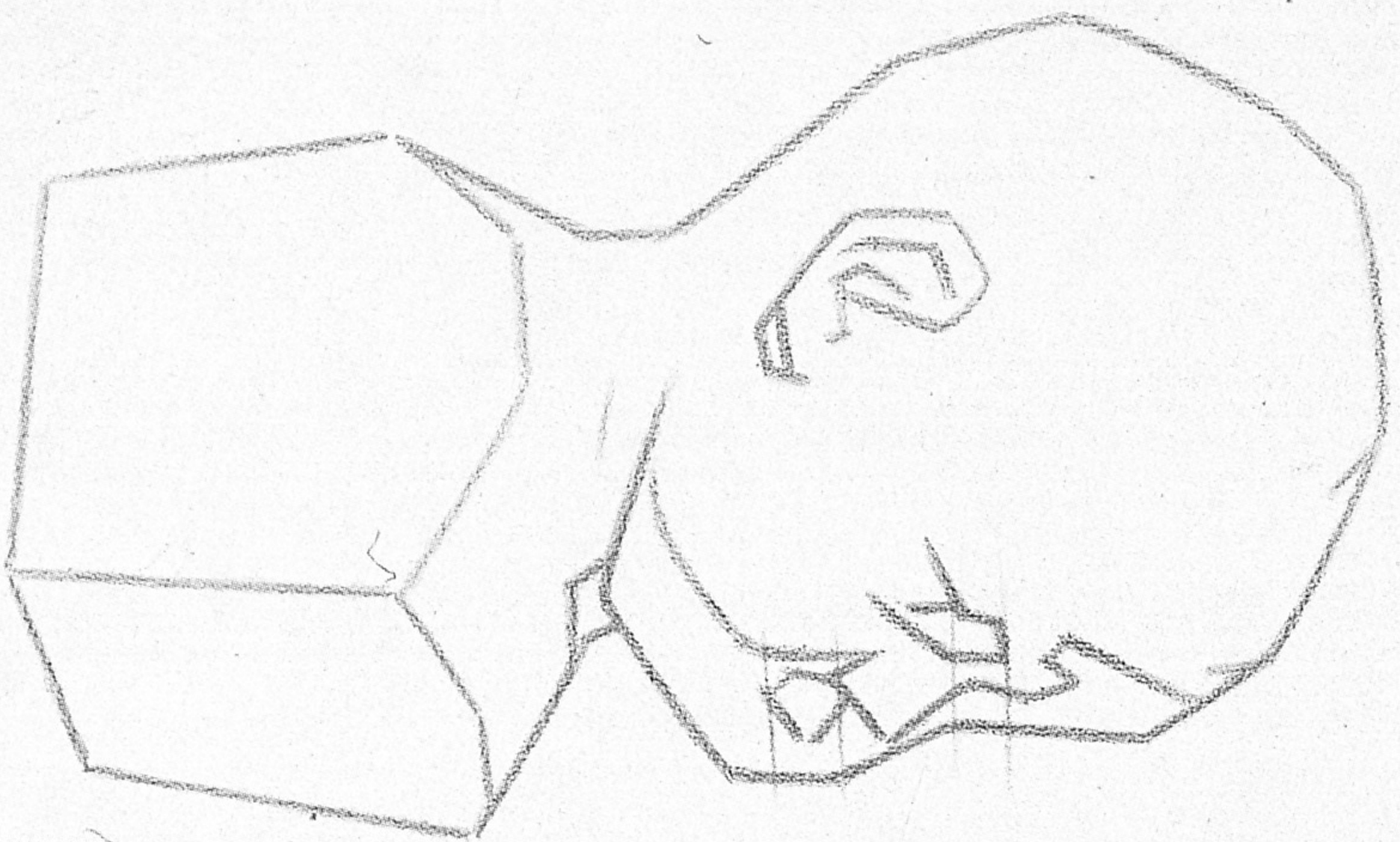


Conrad J. Schaeffer

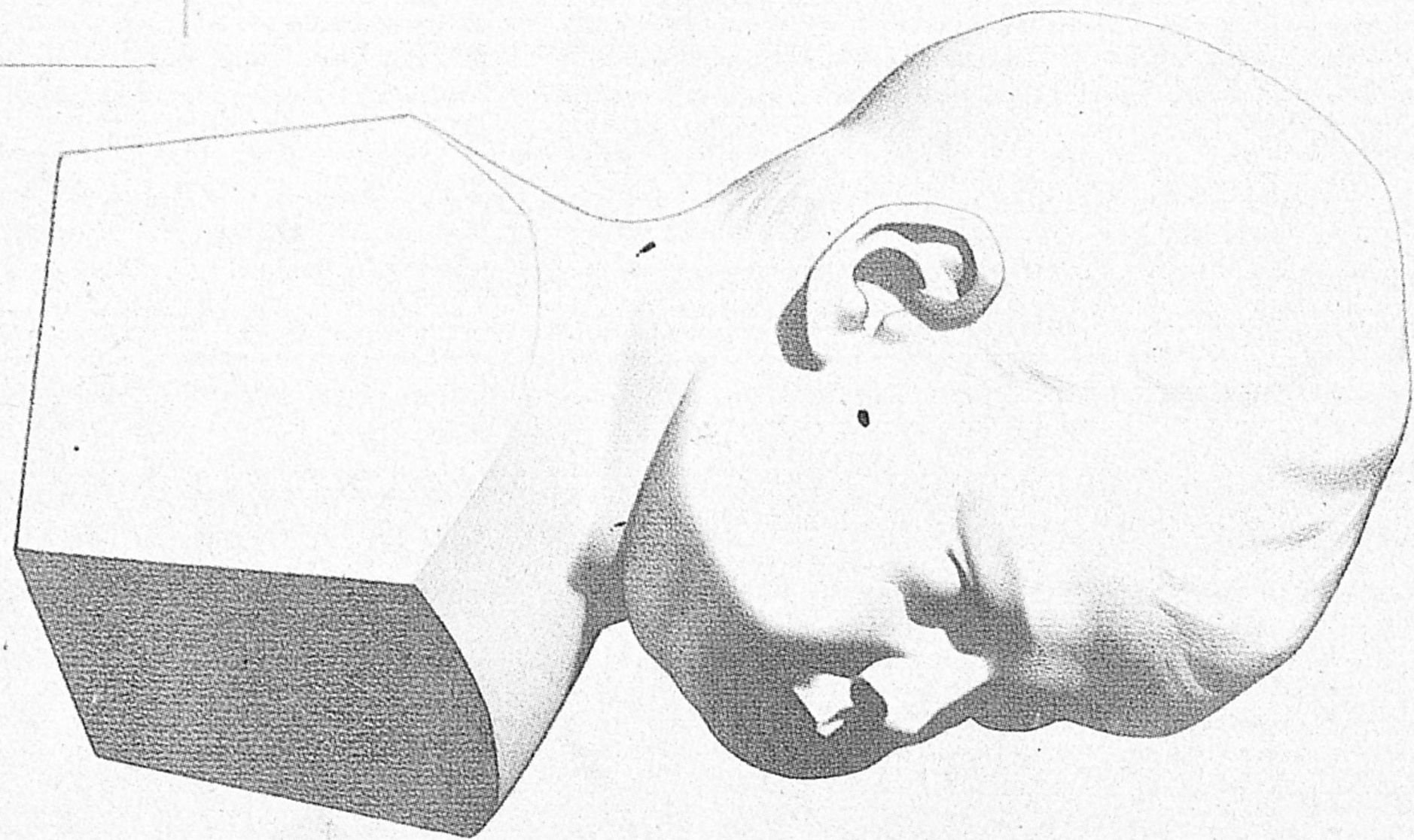


40

41

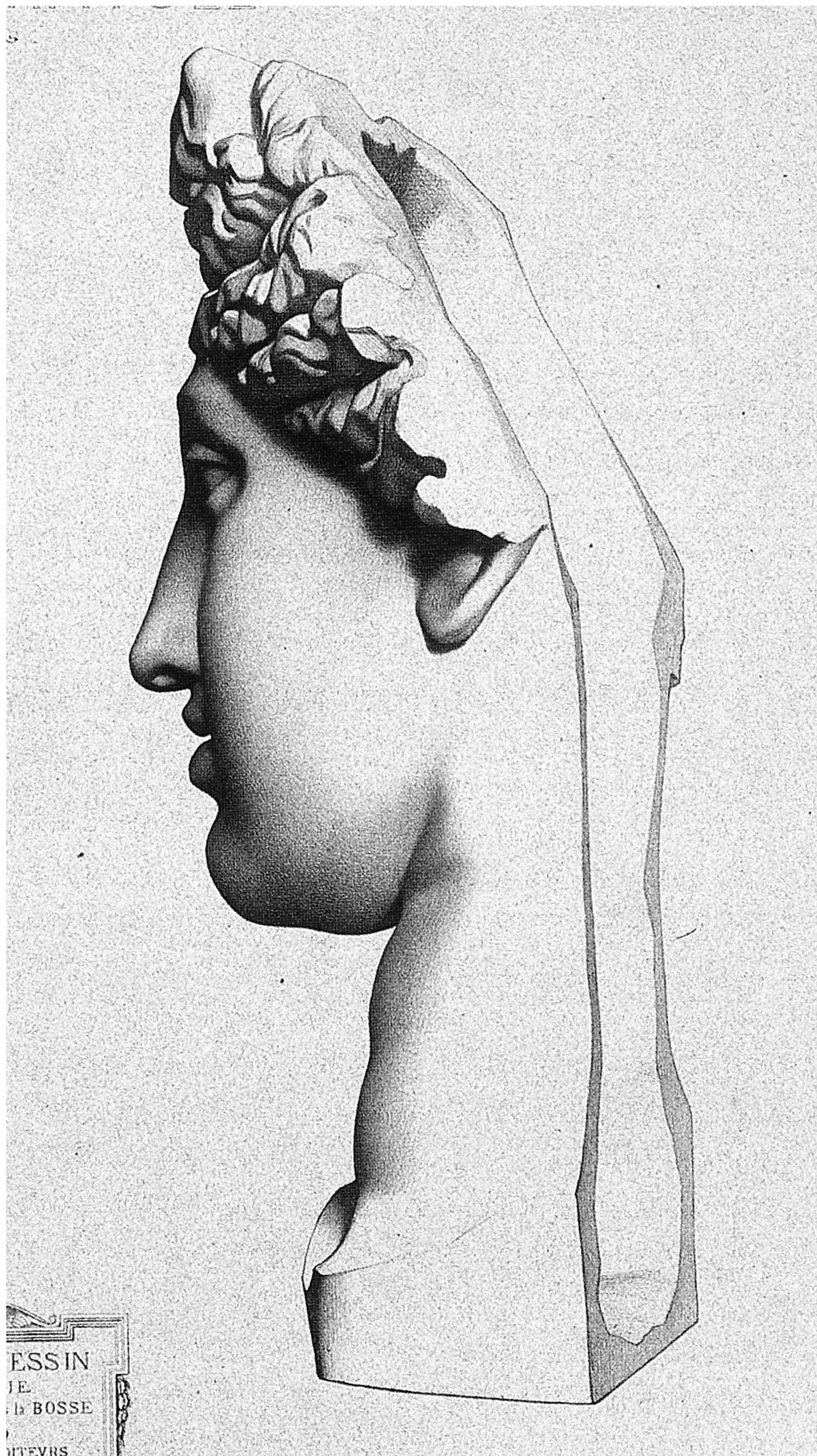


1  
R -  
PL-442

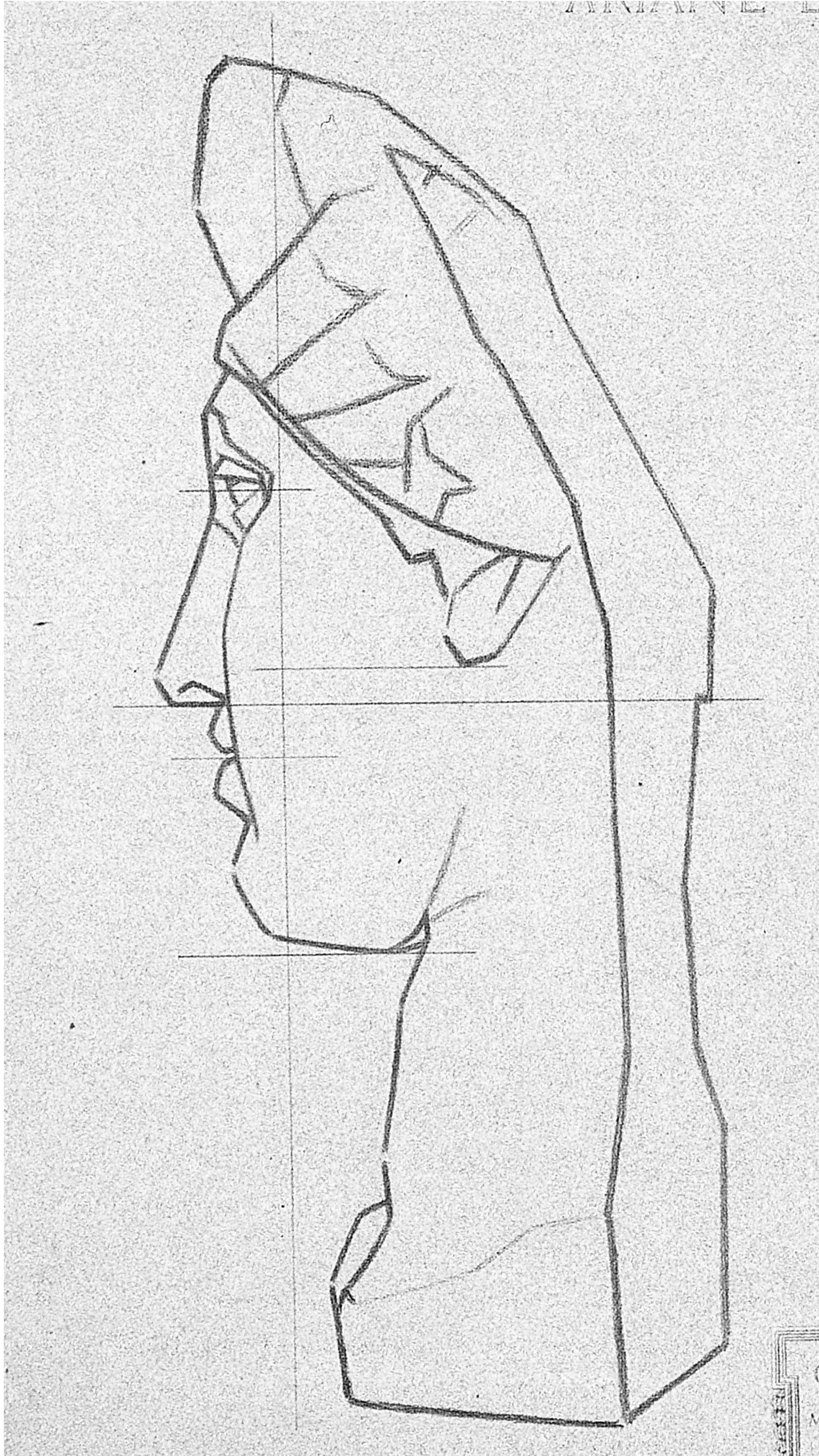


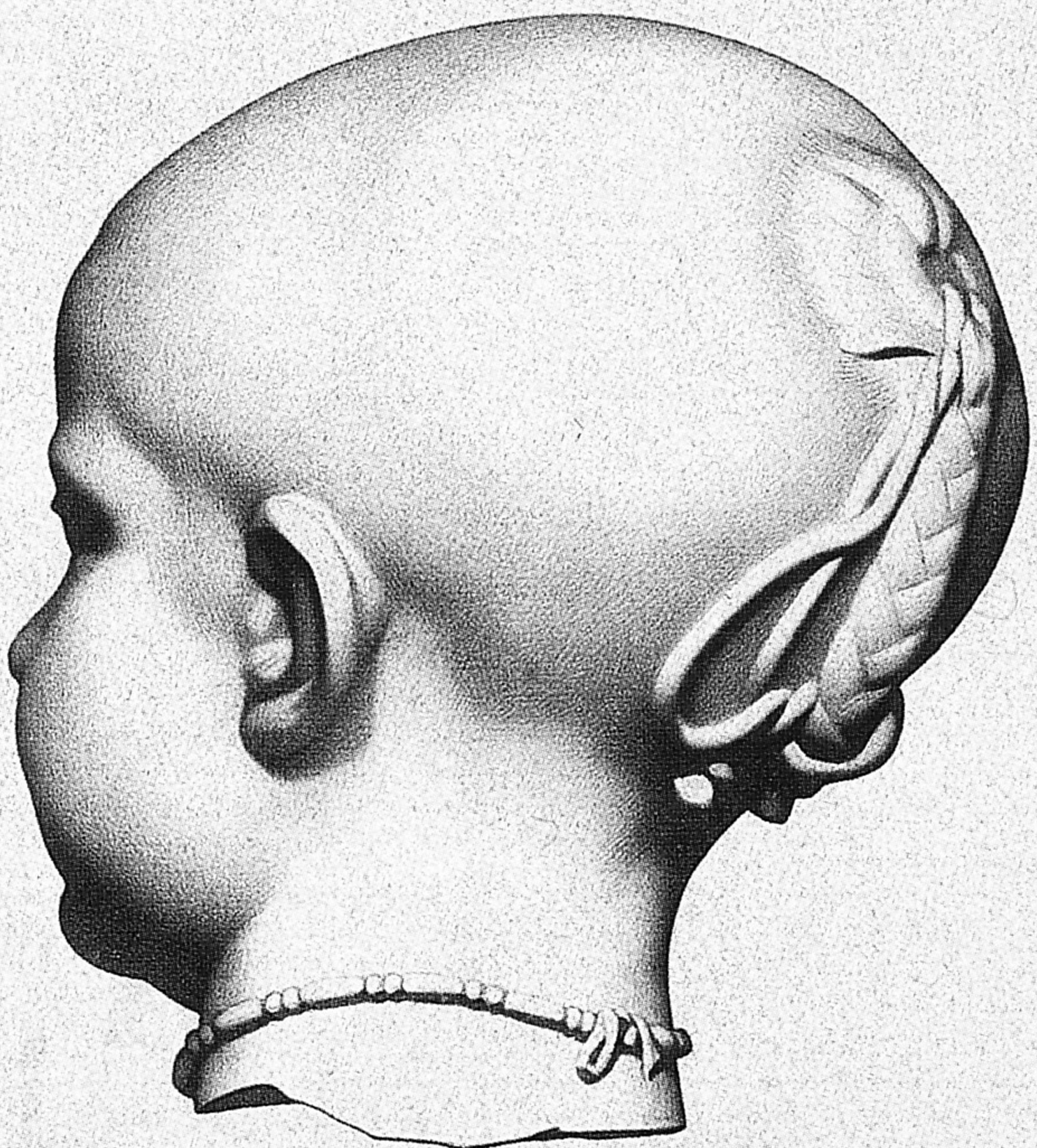
✓

26 - 744144

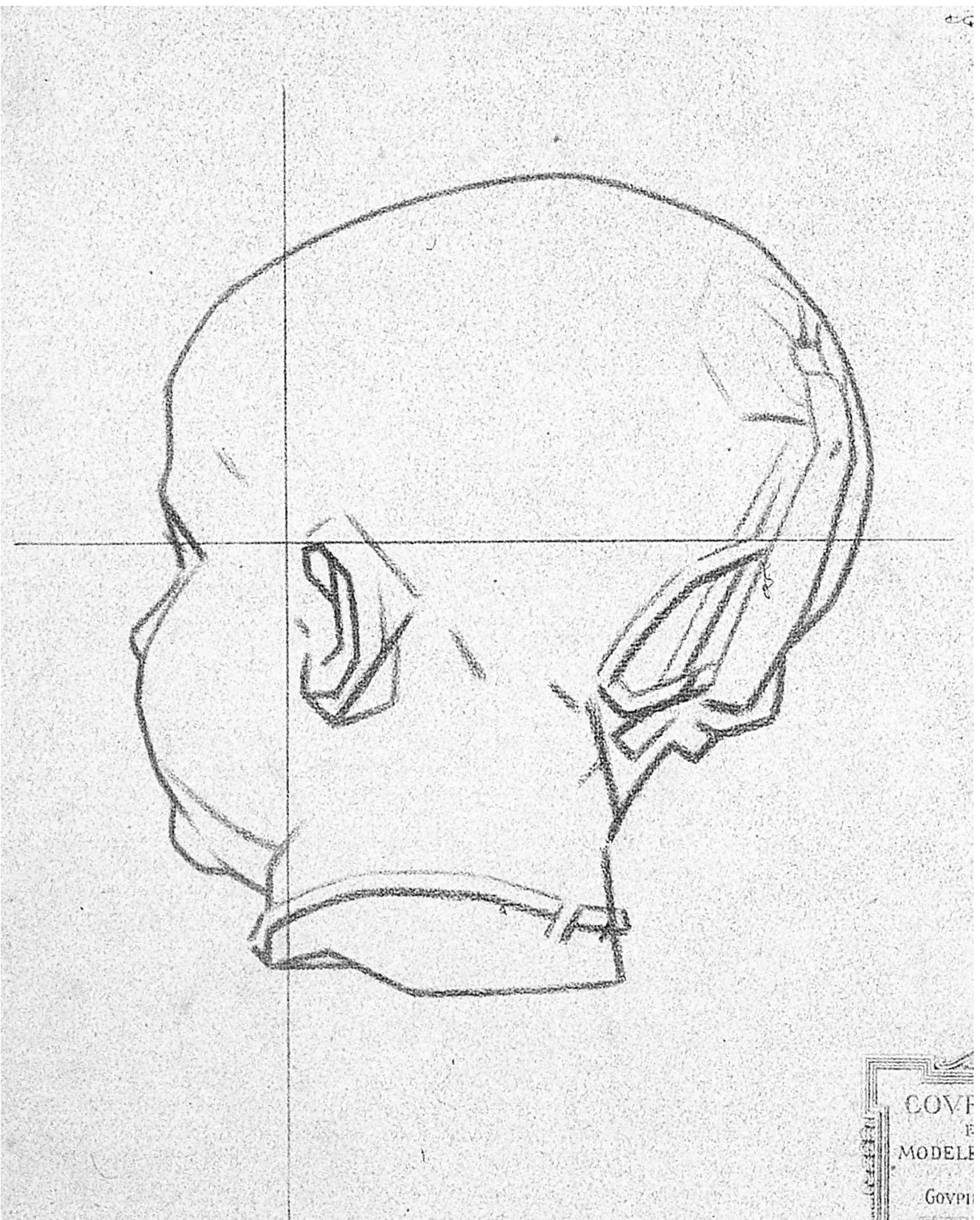


ESSIN  
JE  
la BOSSE  
DITEVRS

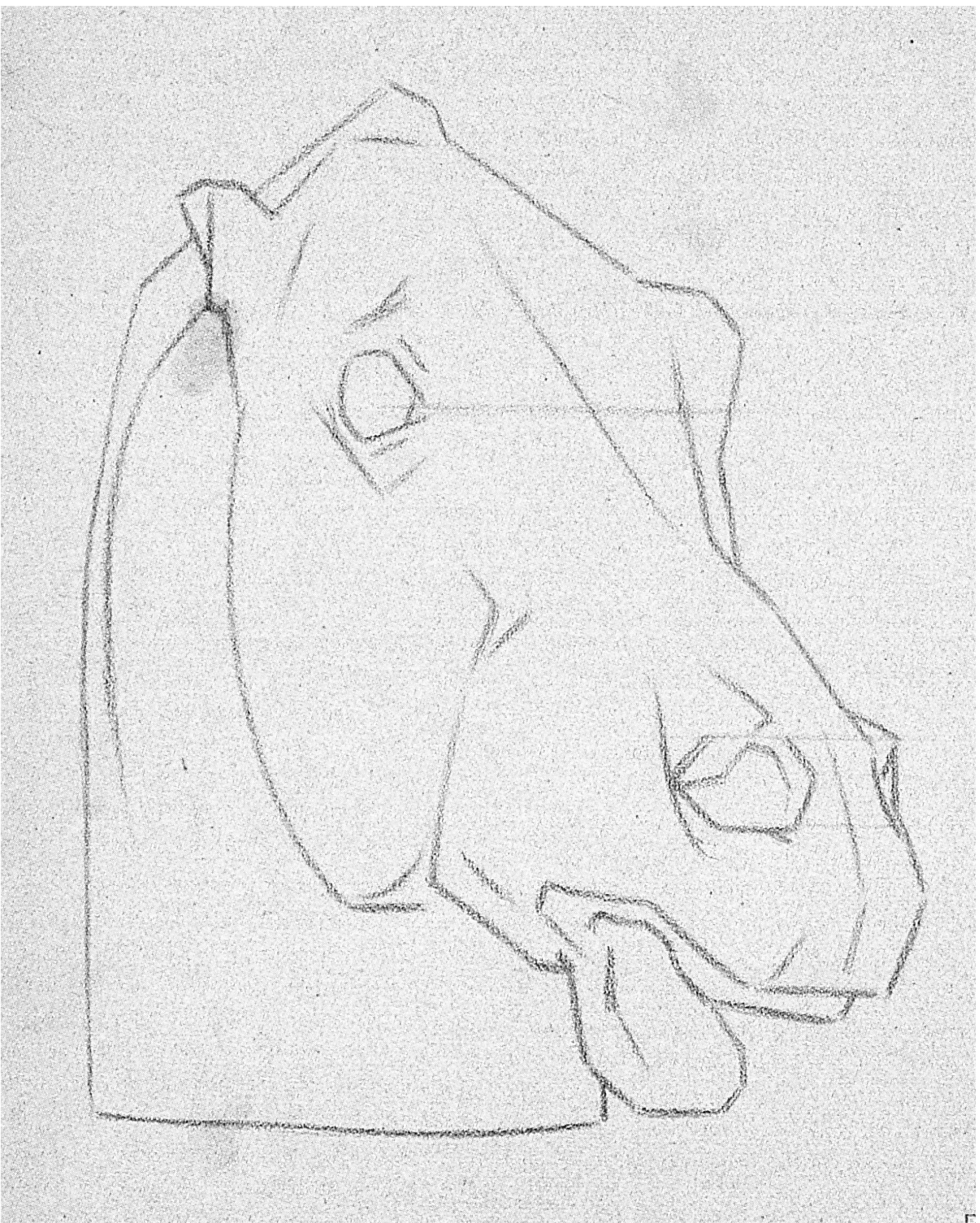


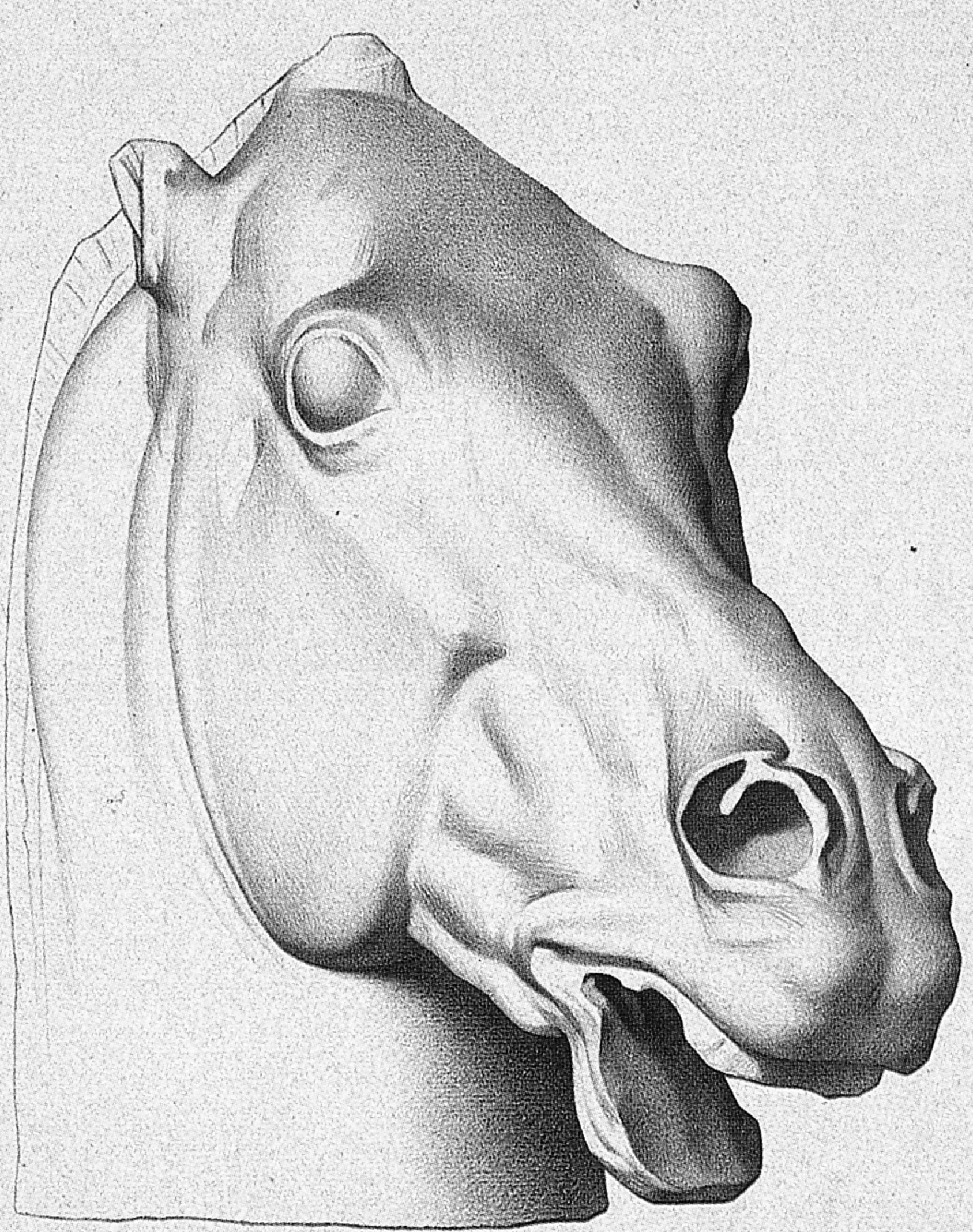


SIN  
OSSE



COVE  
E  
MODELE  
GOVPI





- Model

Pl. 10

11



2.  
9

11

M. M.

1960

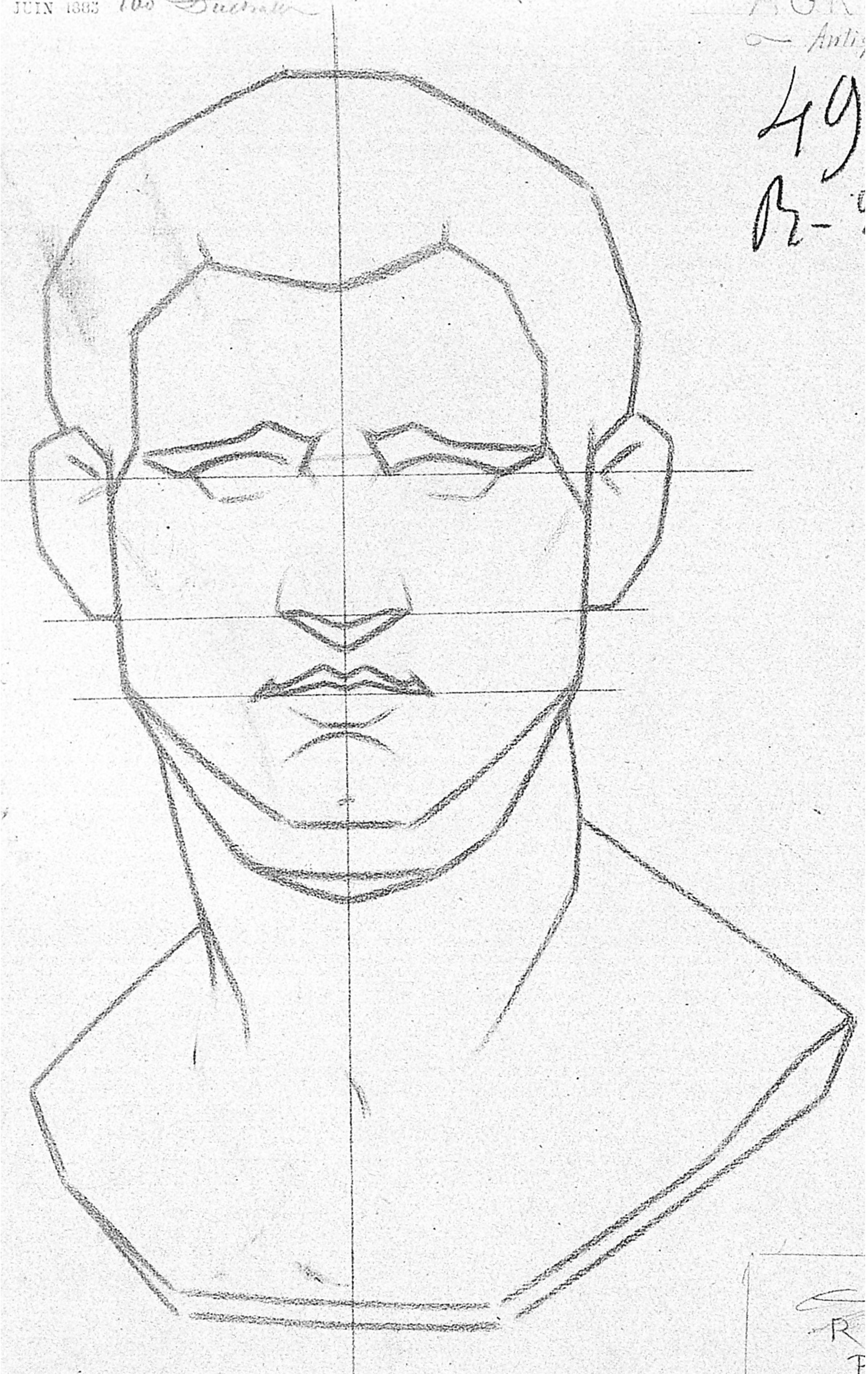
AVRIL 1883 100 *Porter*  
JUIN 1883 100 *Duchaine*

AGR

— Anti

49

B-



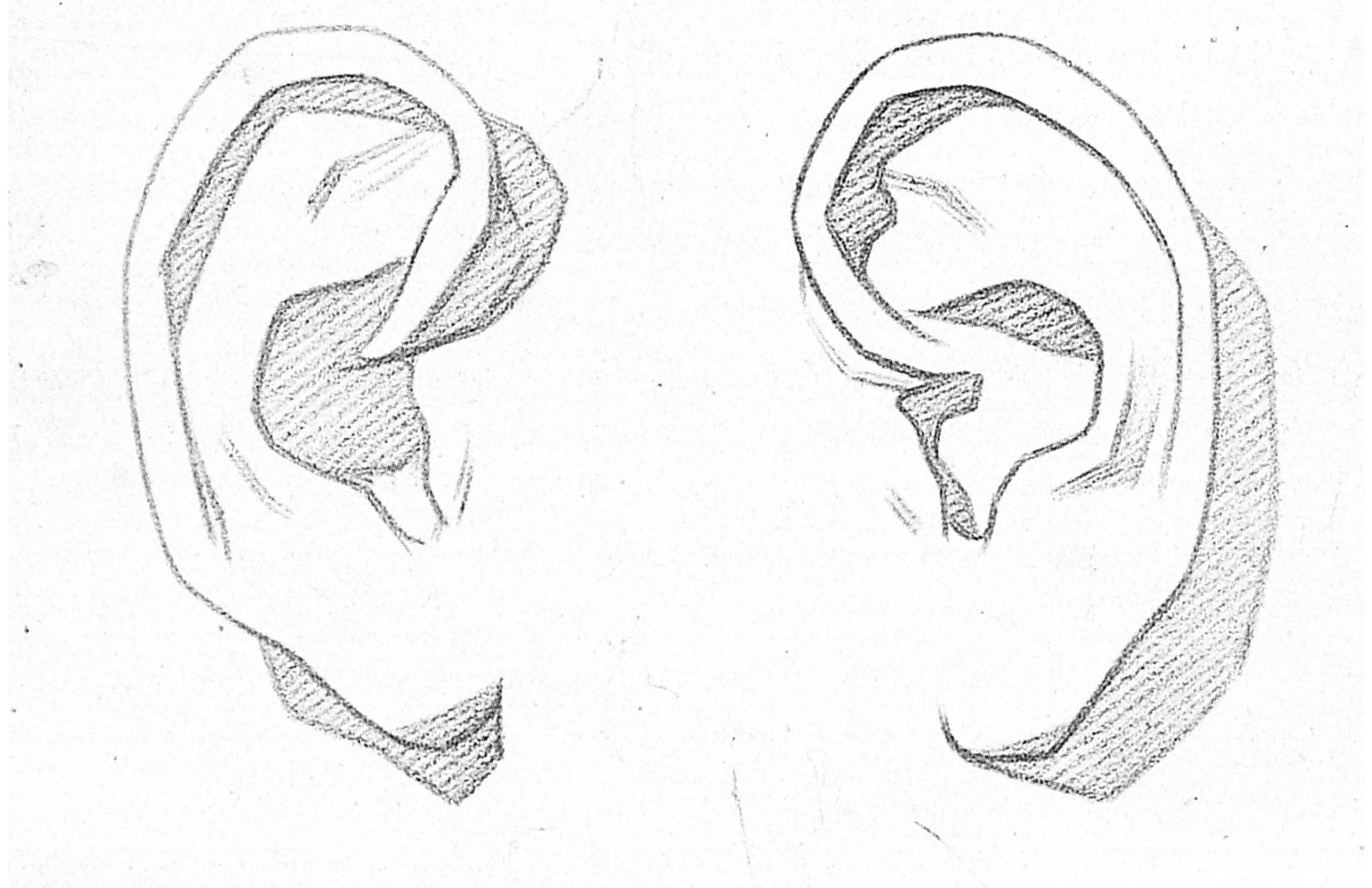
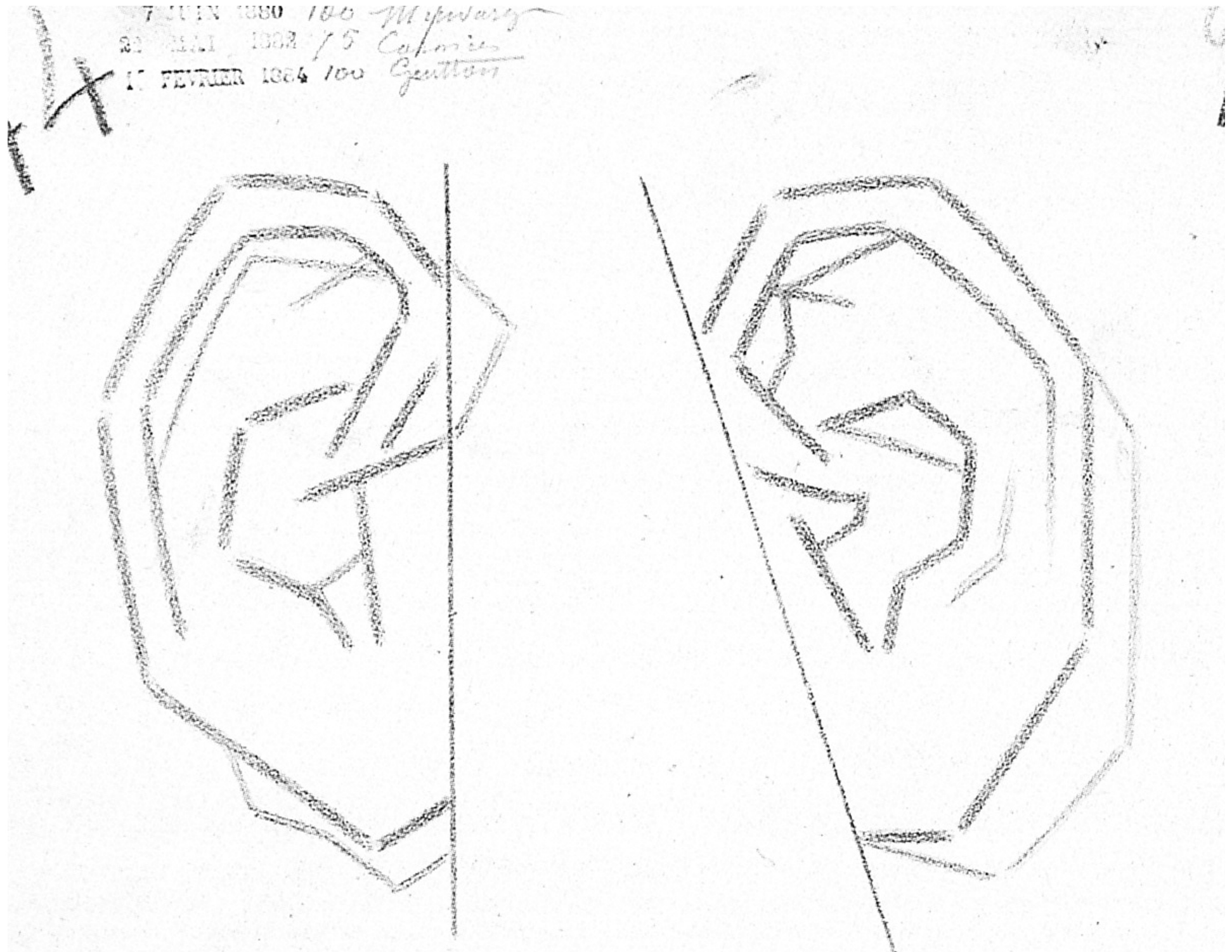
4 Report no 2

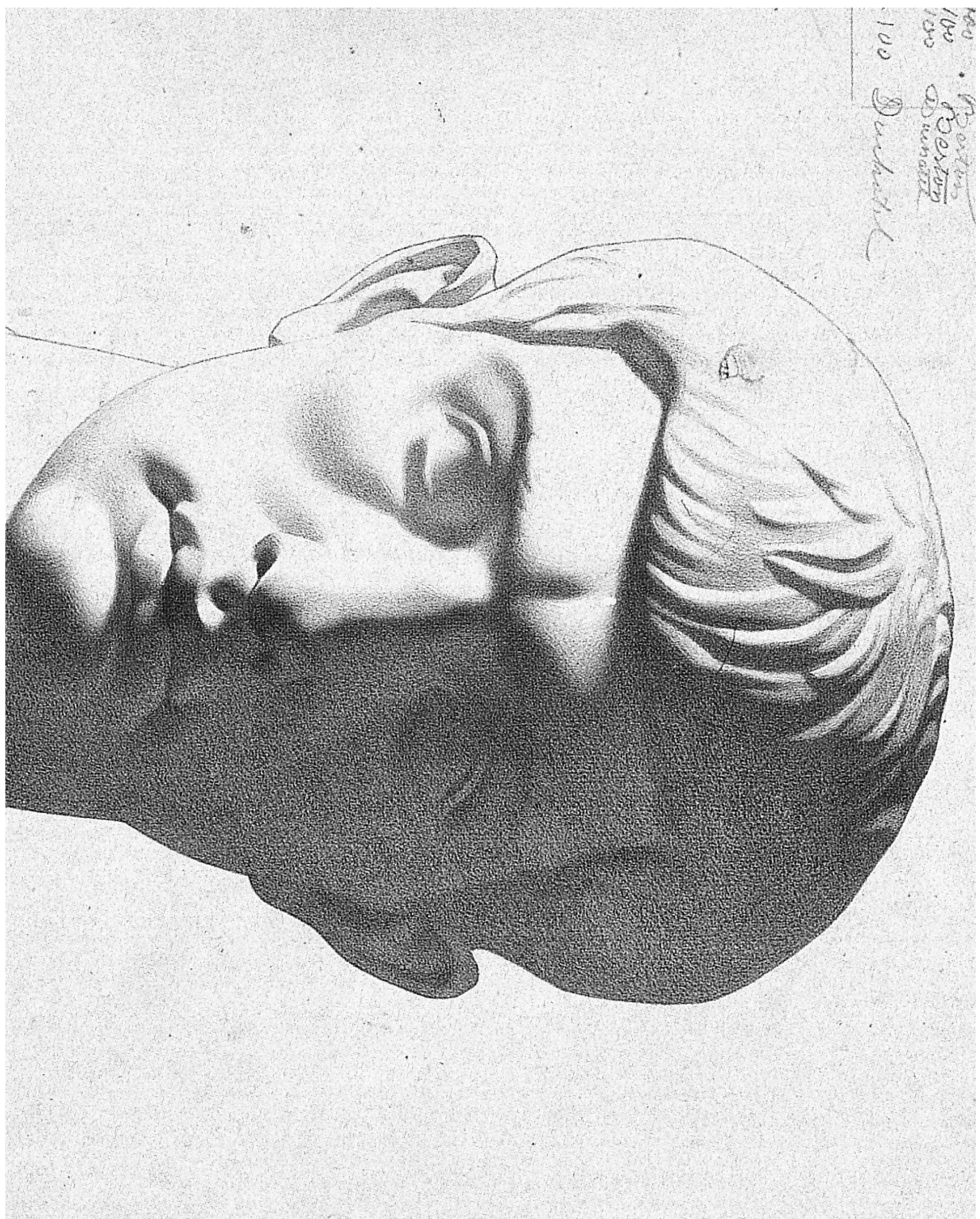
192

7



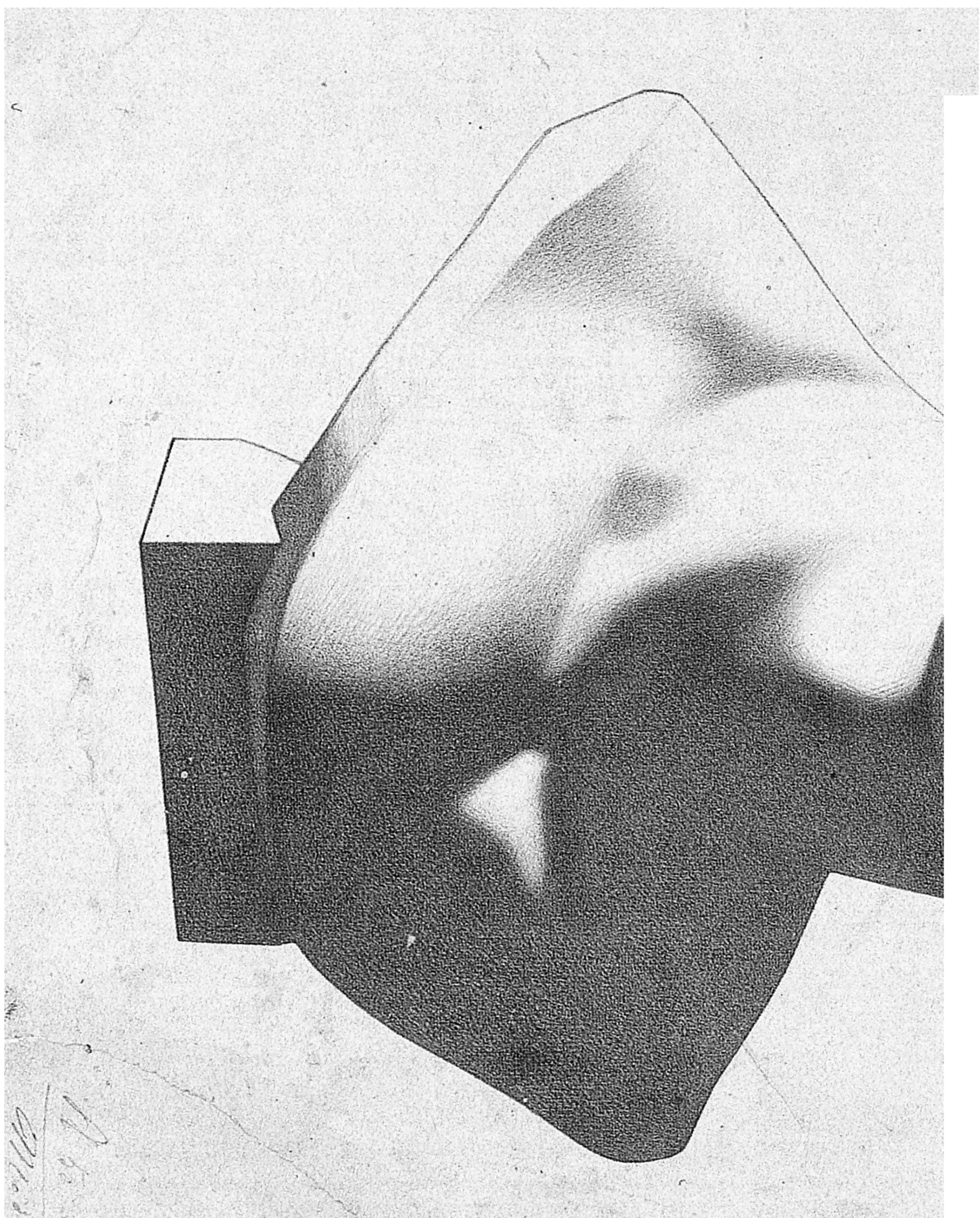
7 JUIN 1880 100 Myriam  
22 MARS 1883 15 Colonies  
11 FEVRIER 1884 100 Géutton



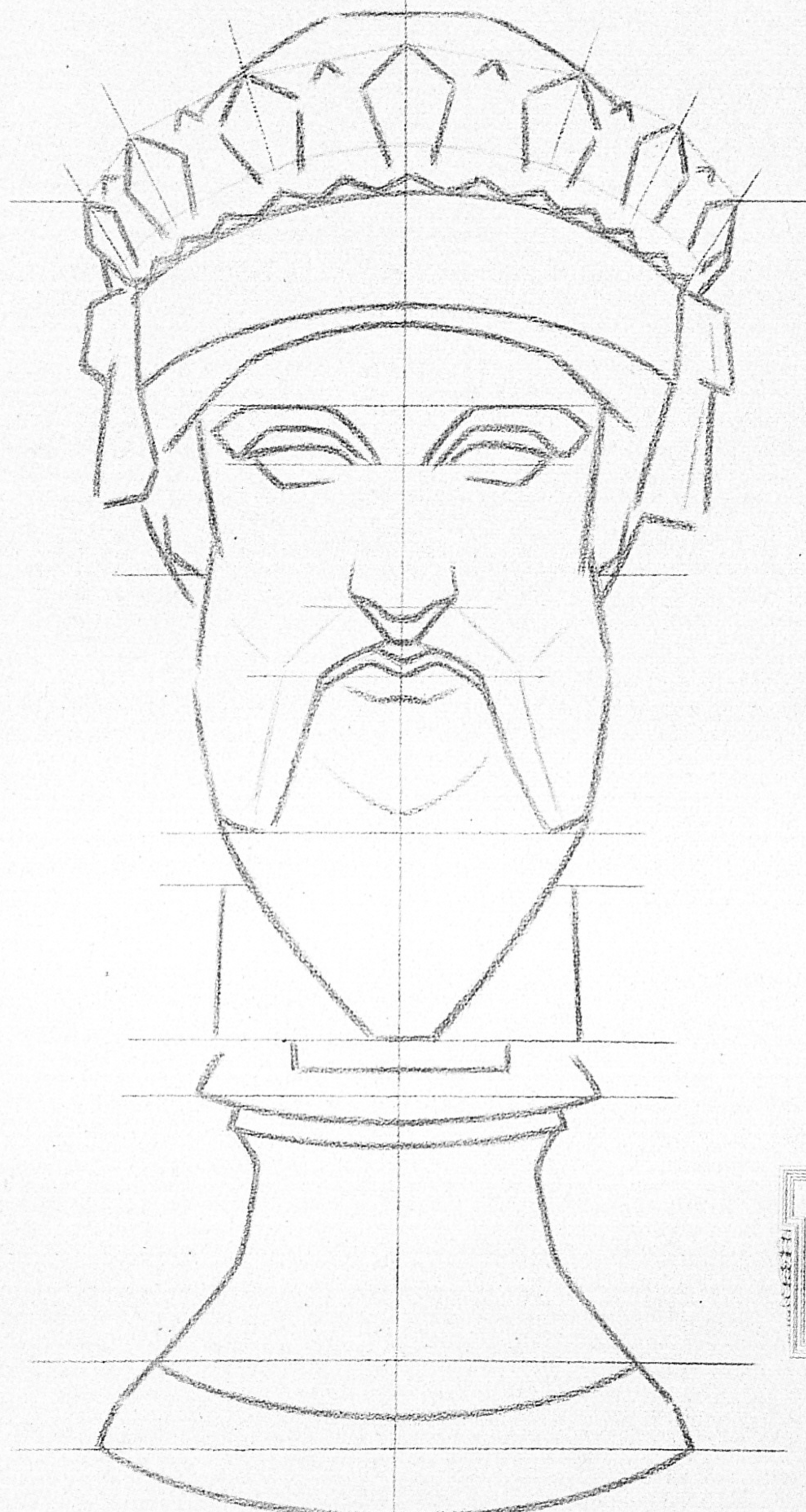


100 • Boston  
100 Boston  
100 Amherst

100 Durkheim



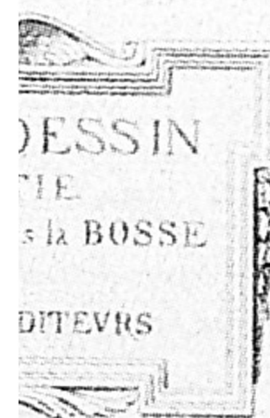
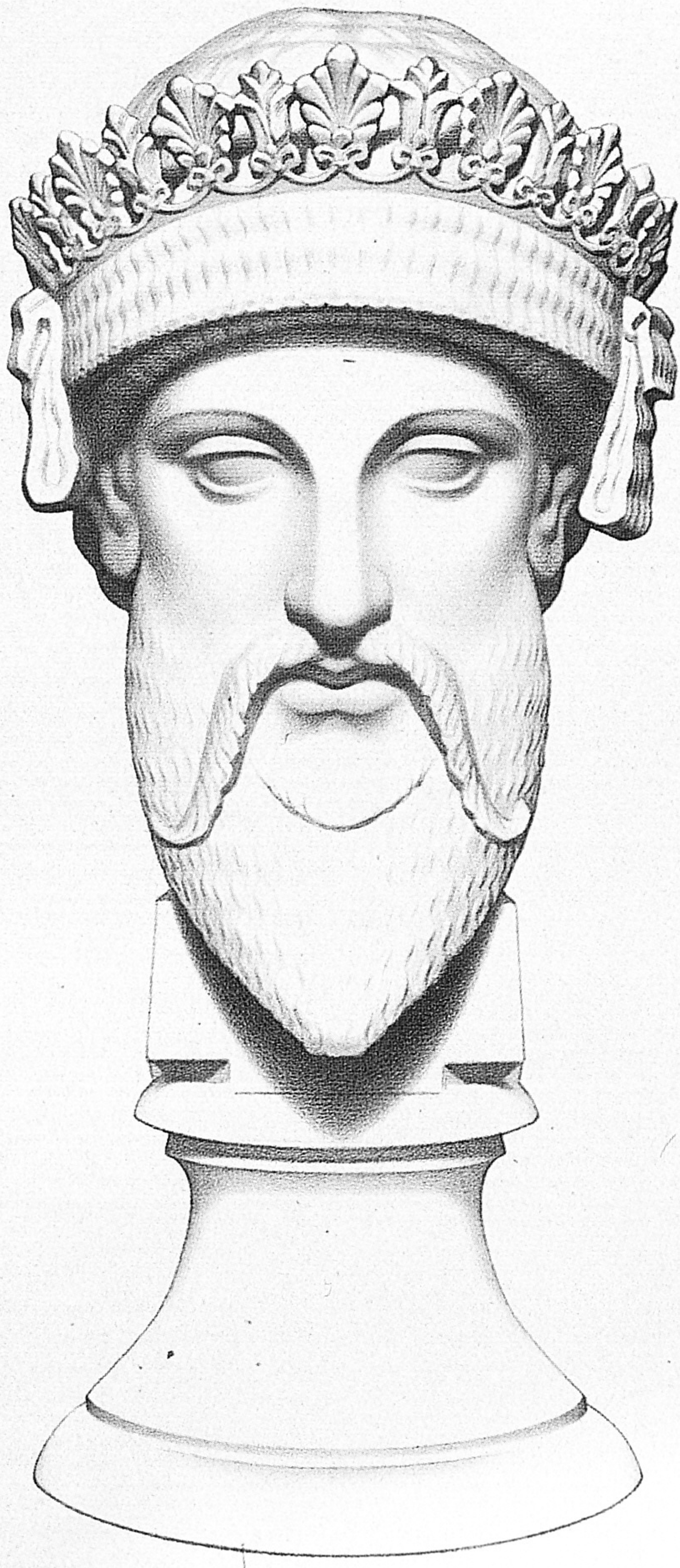
JUPITER I

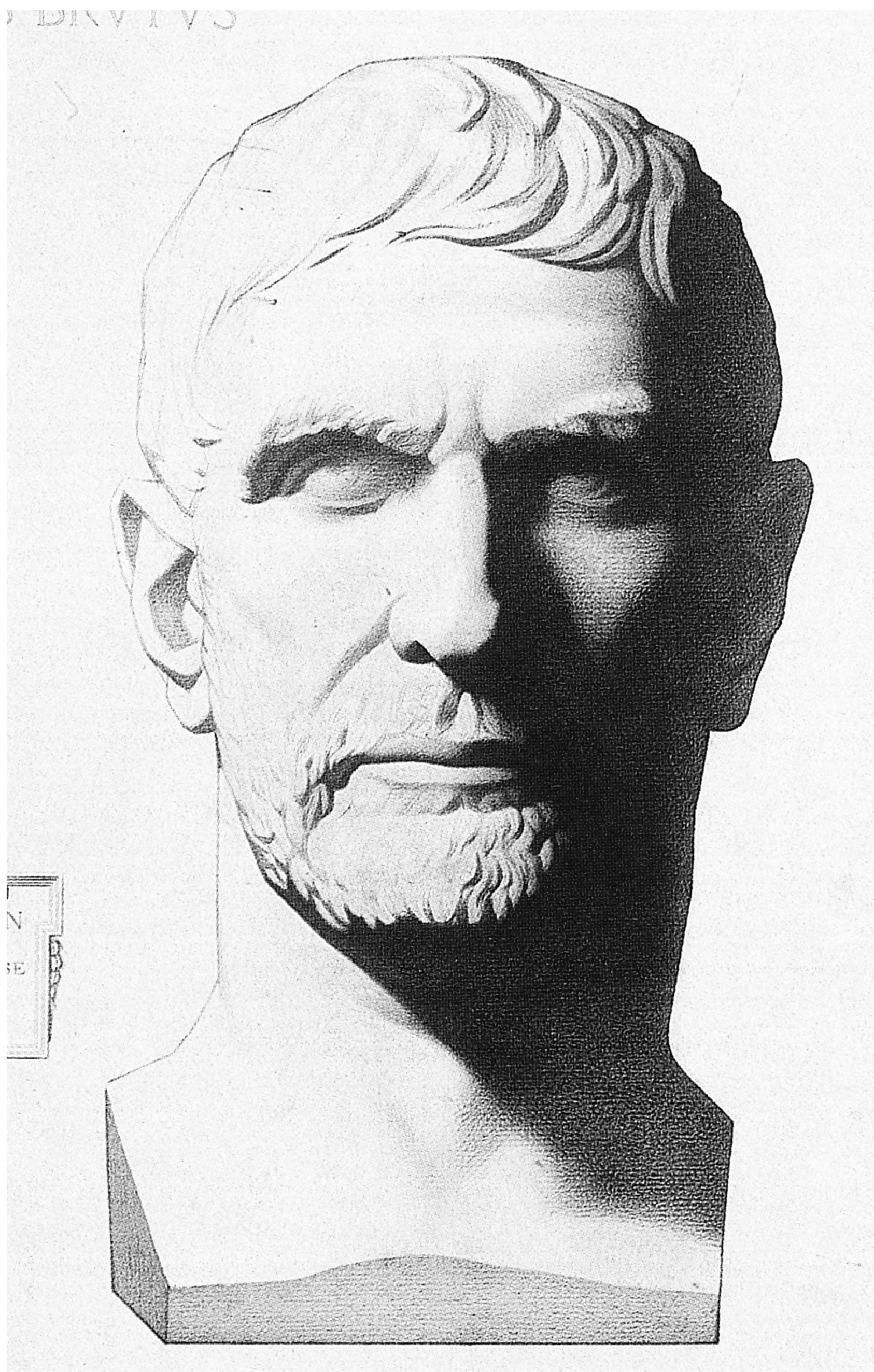


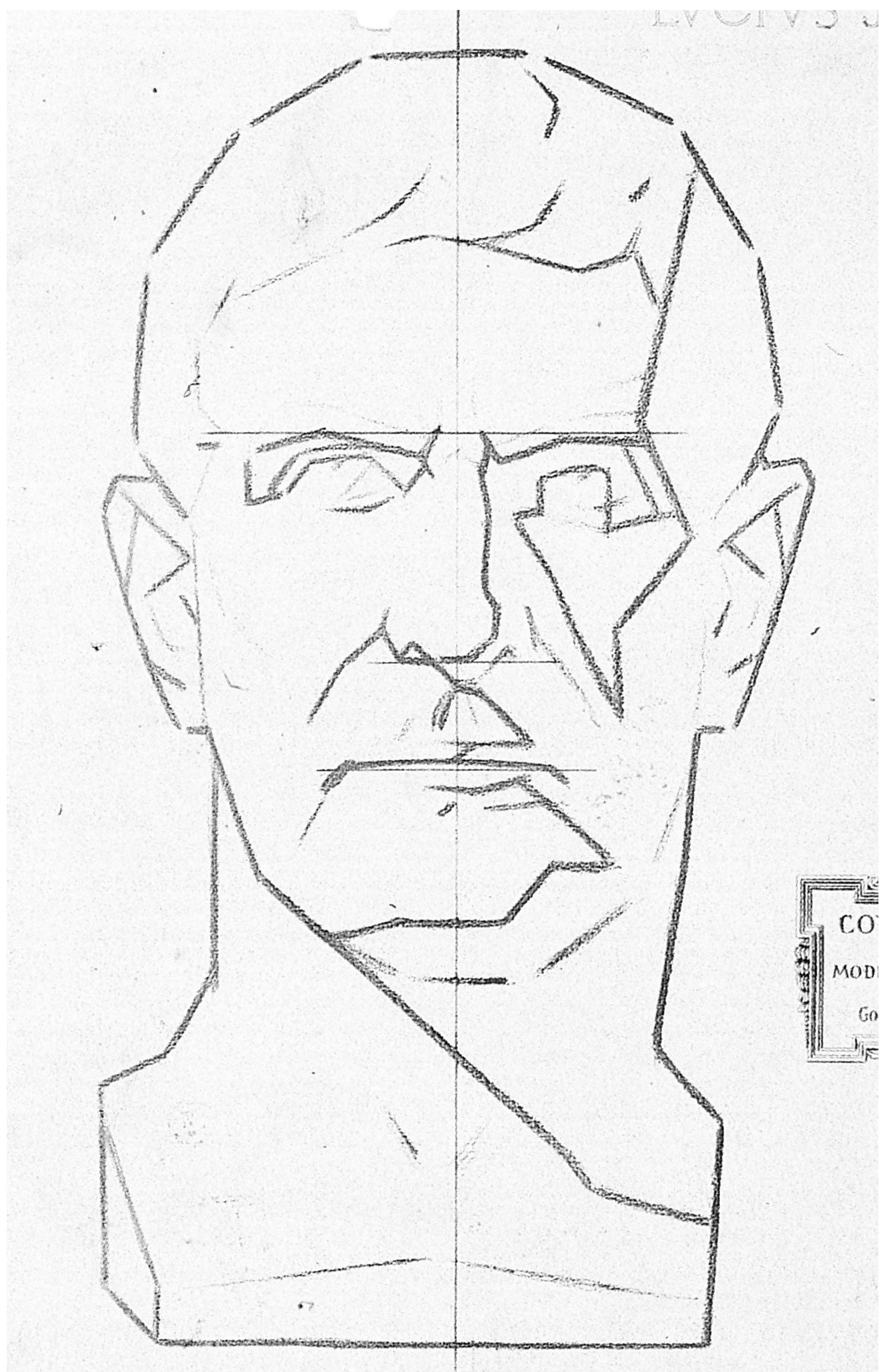
COVR  
MODELE  
GOVIL

OFFONIVS

ue







EMMIE

IRE





4 NOVEMBER 1878 100 Lefontaine

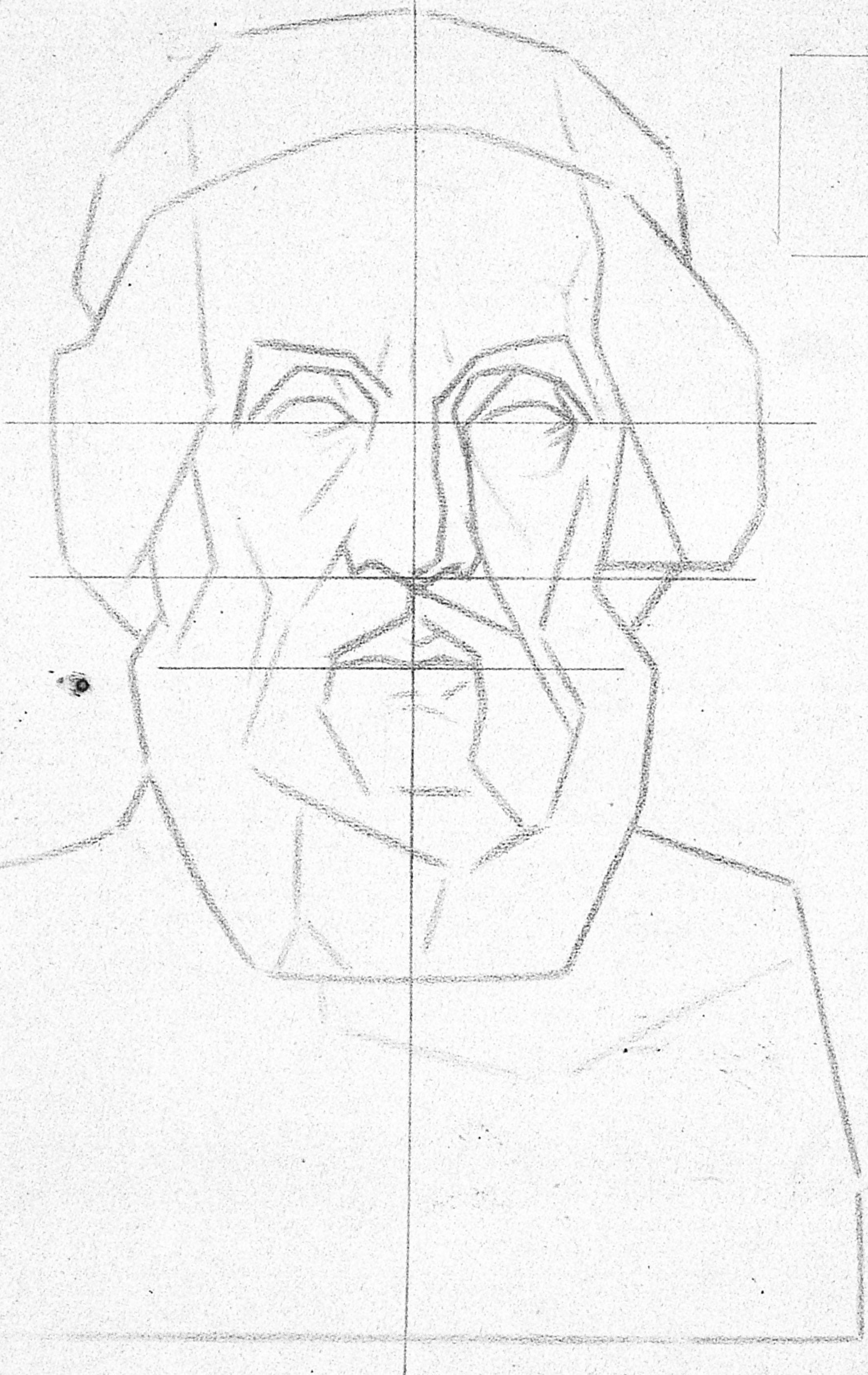
28 JULY 1882 95 D'Acosta

18 APRIL 1883 100 Guitton

15 DECEMBER 1887 100 D'Acosta

41 04

Ante



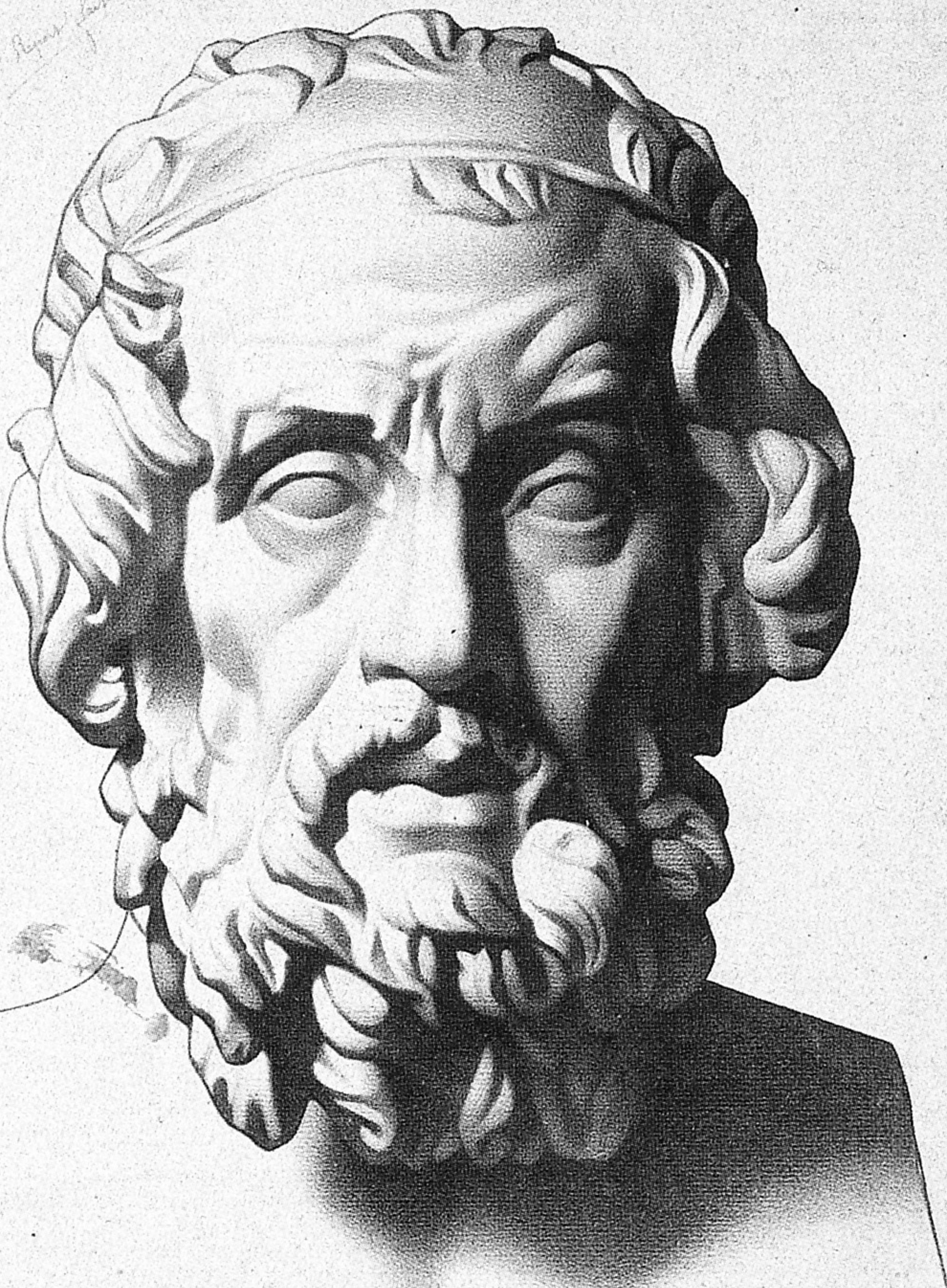
R. N.

Report No 7

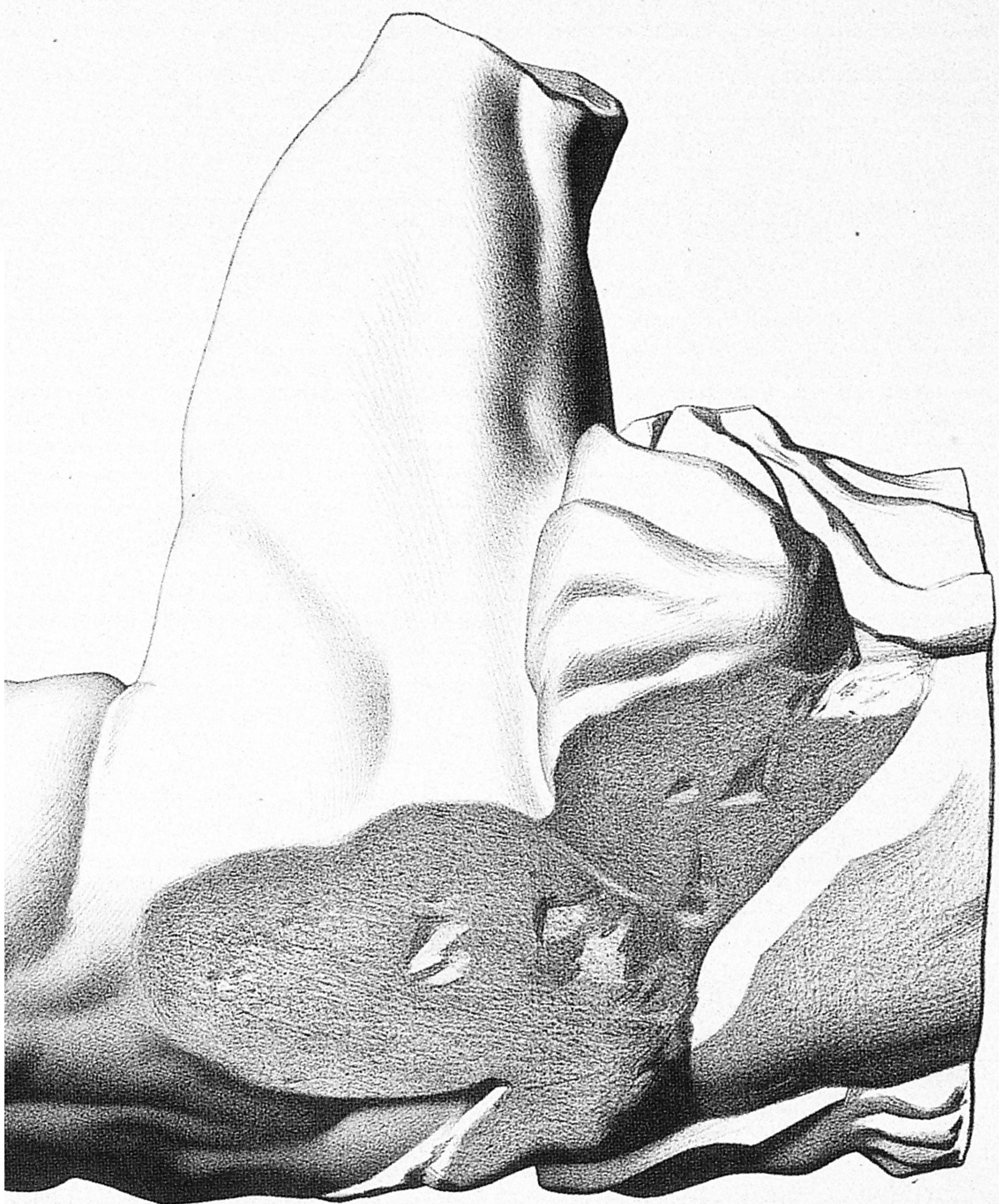
7

54

1

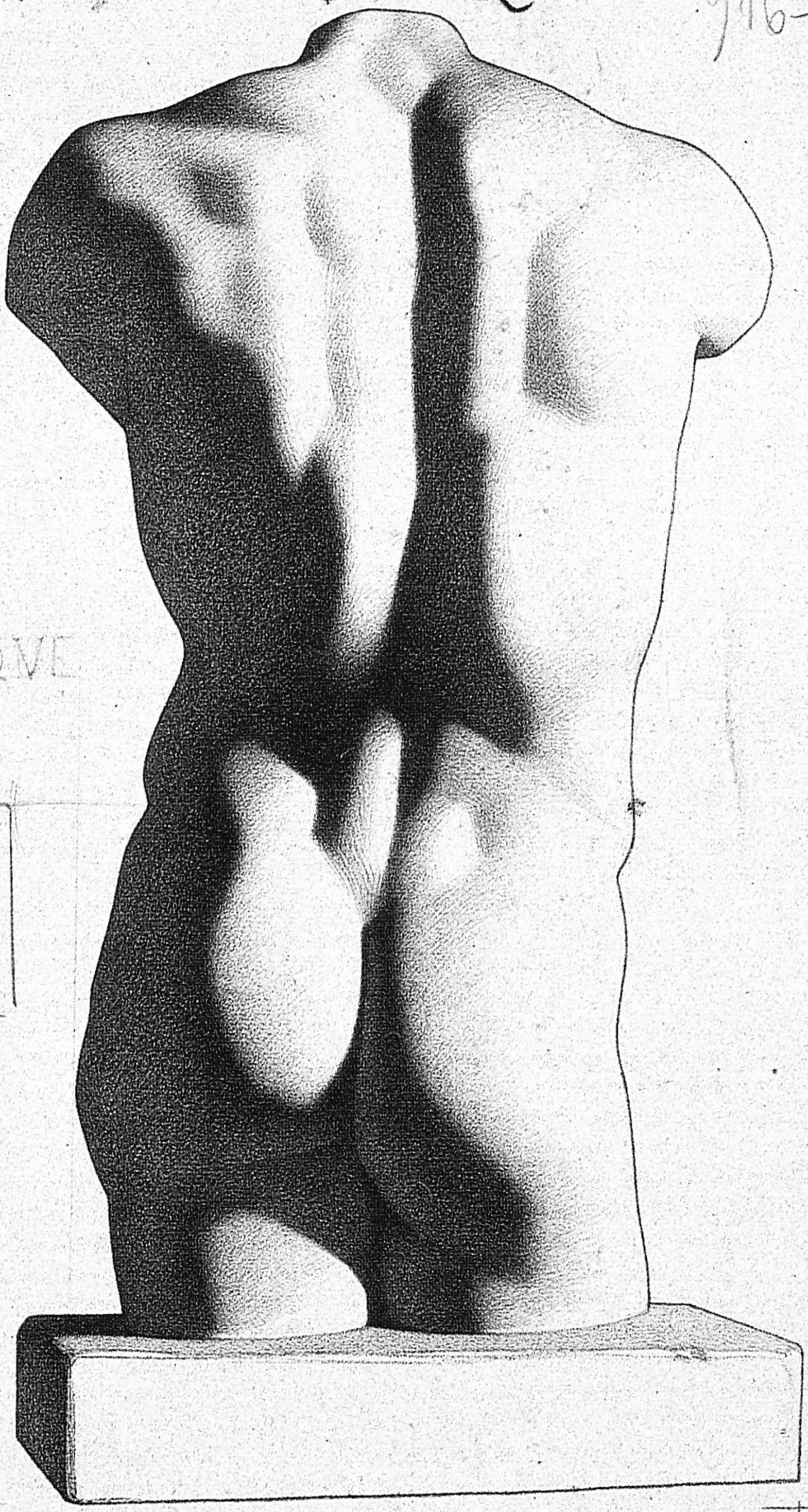


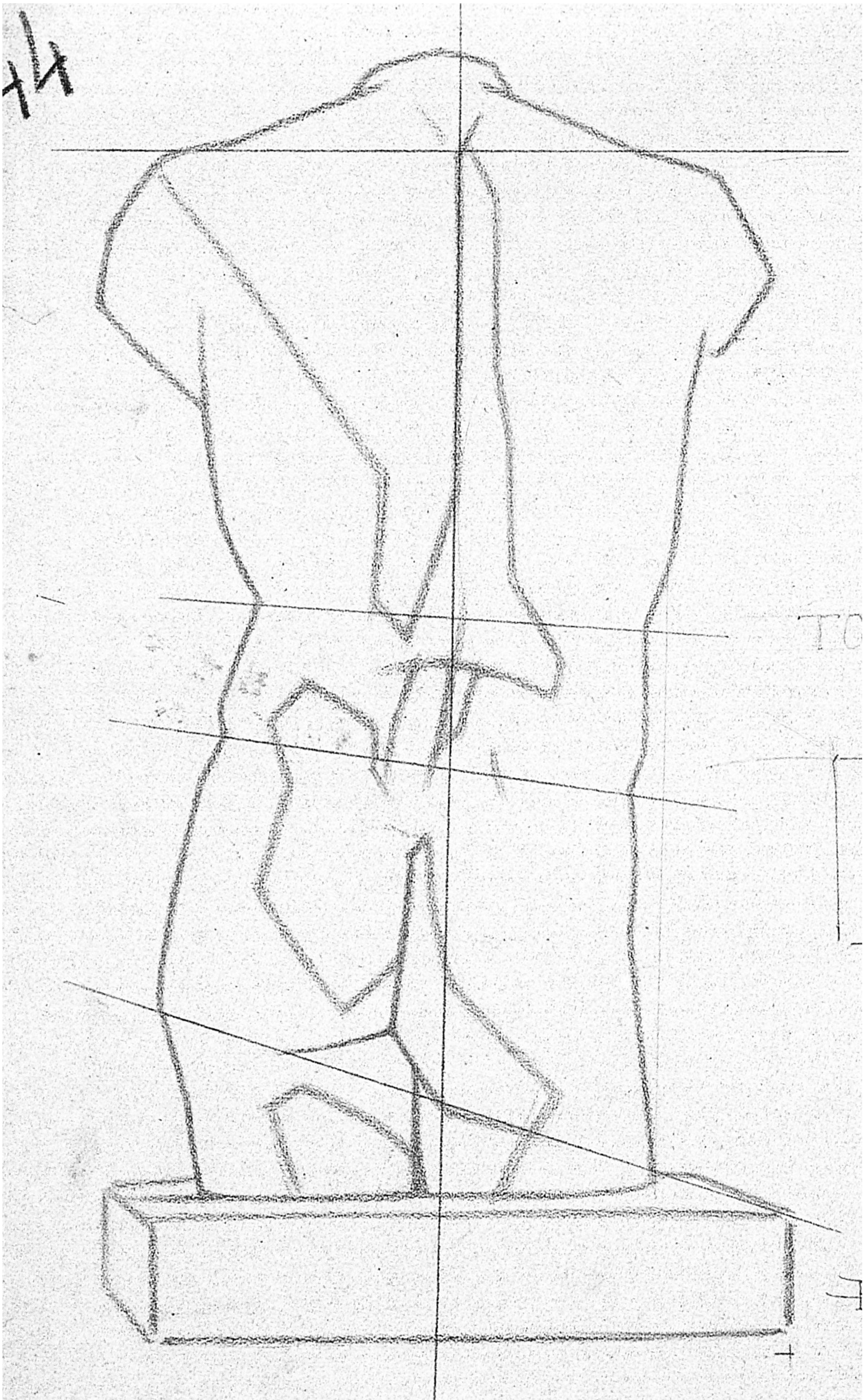
11/54  
H. H. H.

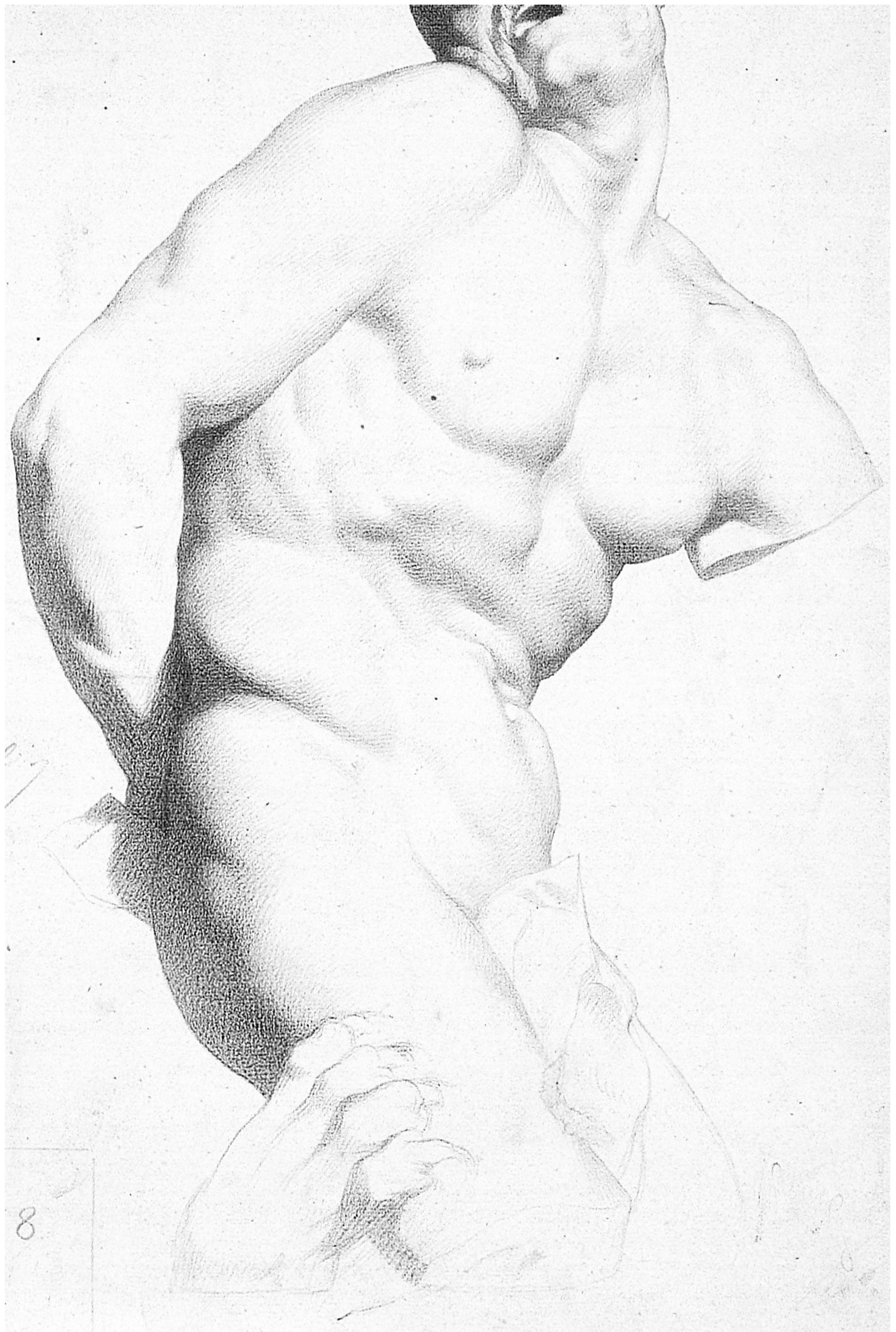


U 110088 71° Z - 916-91

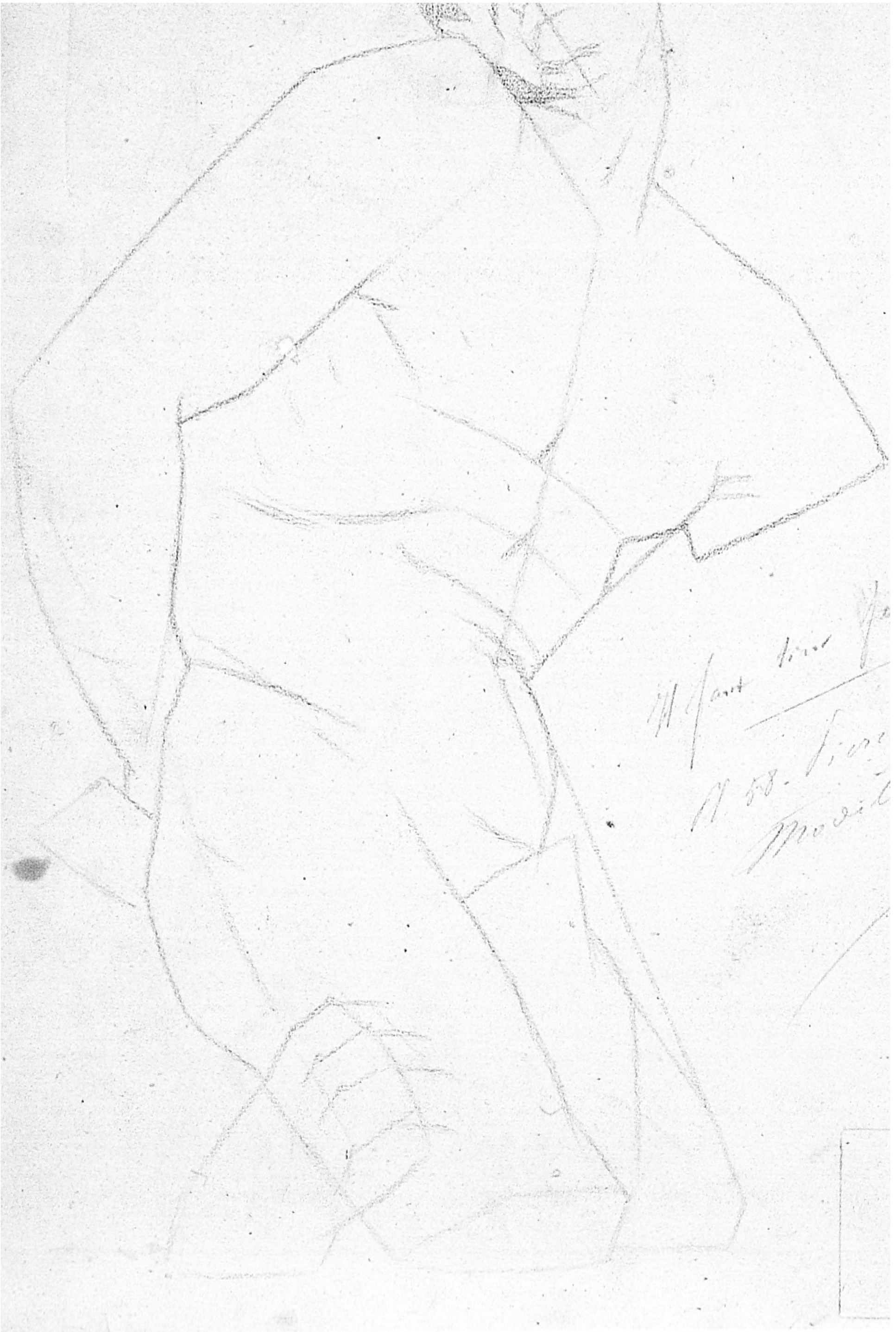
TIQUE

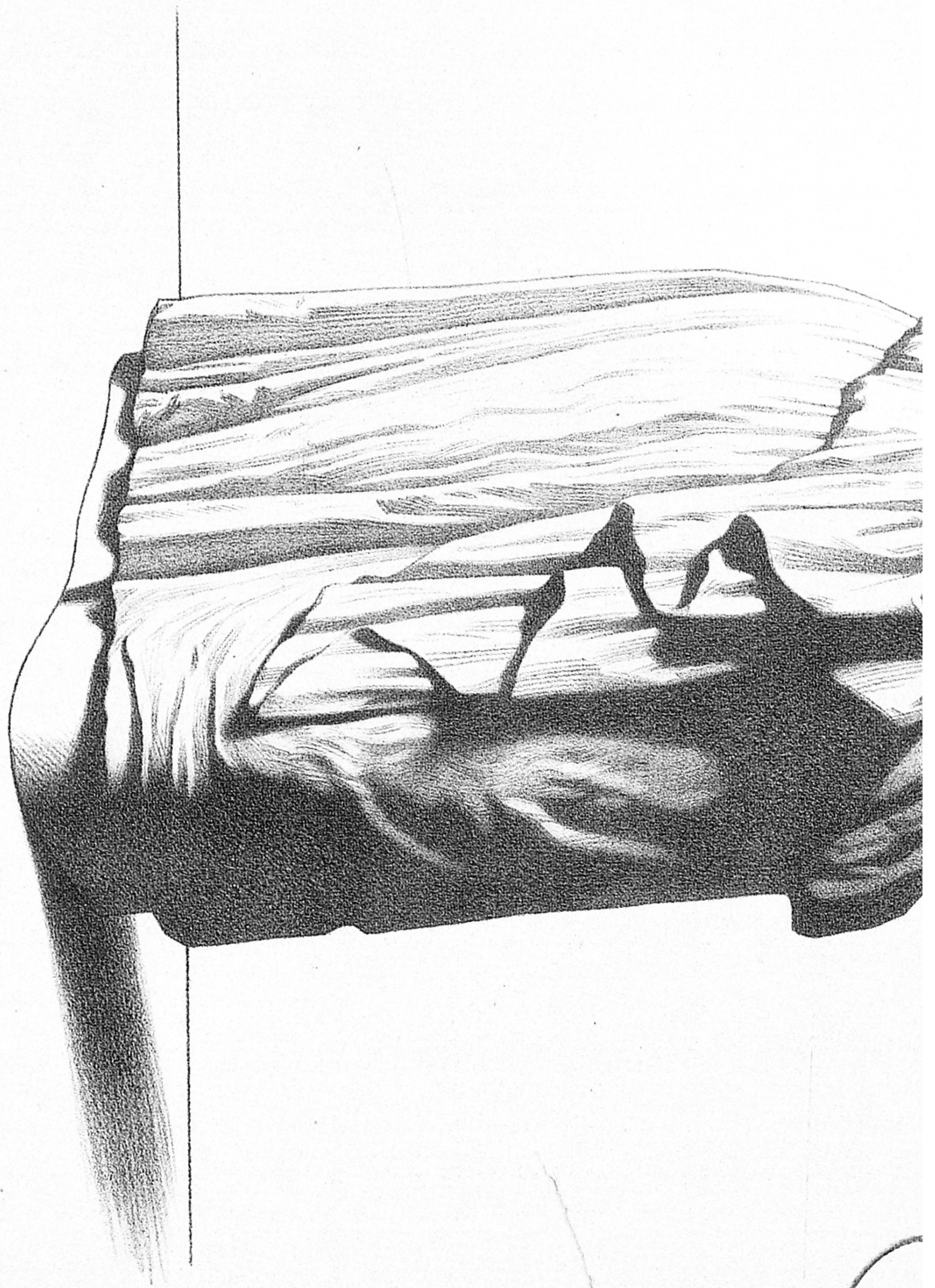






8





2000 BC

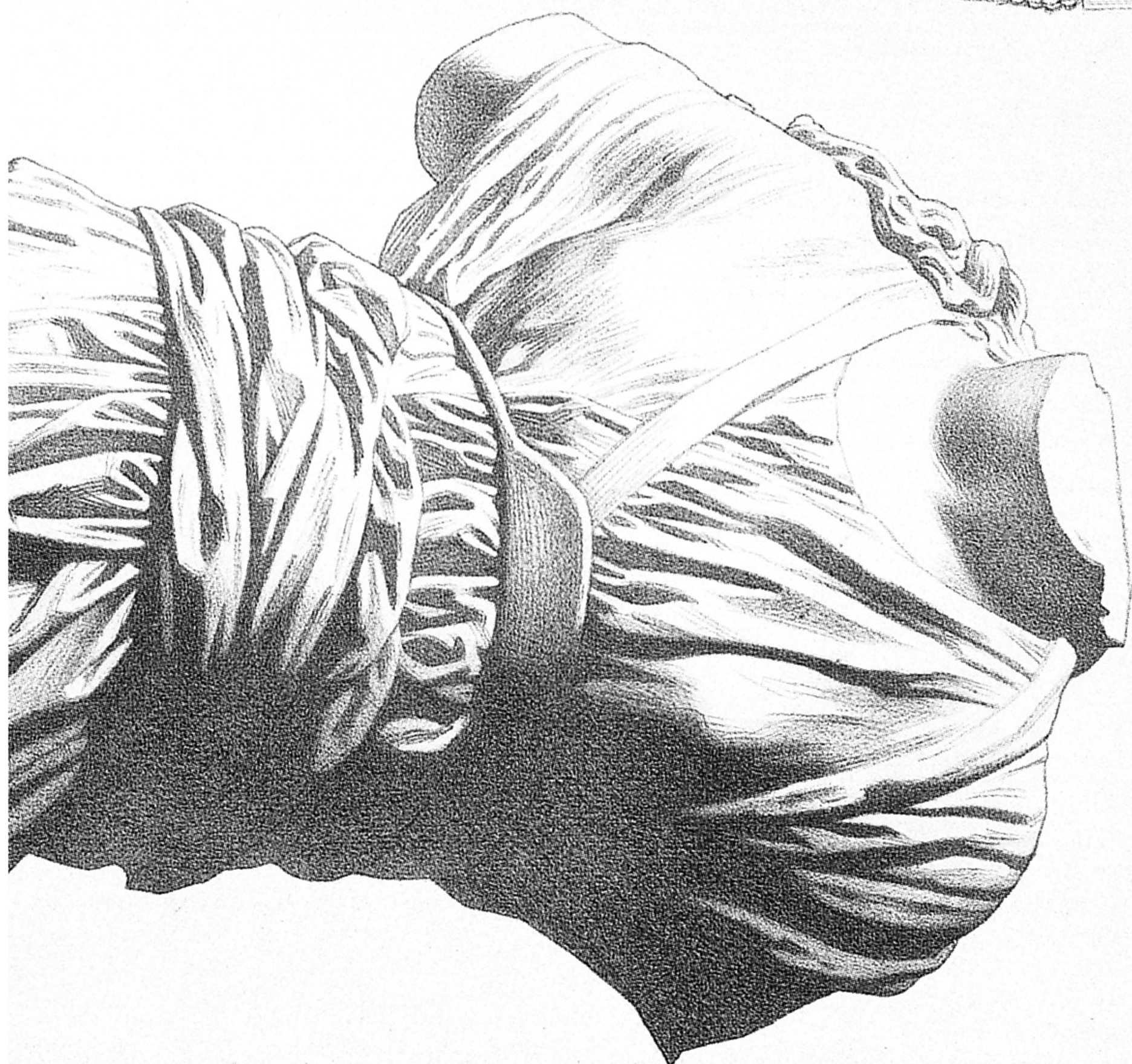
VRS de DESSIN

1<sup>e</sup> PARTIE

DE LES d'Apris la BO SSE

PL. 59

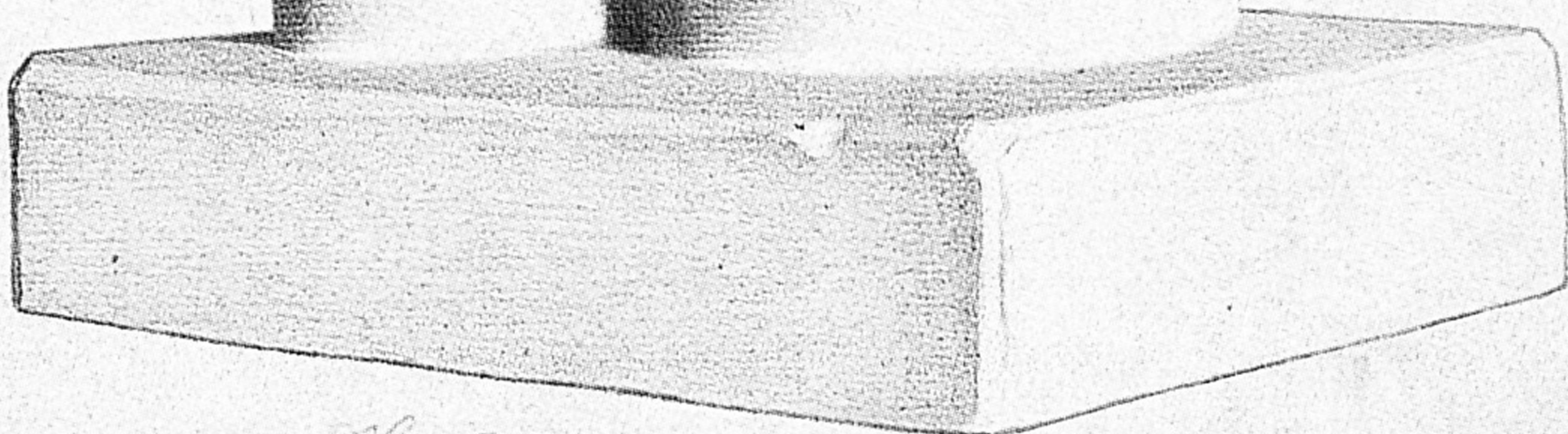
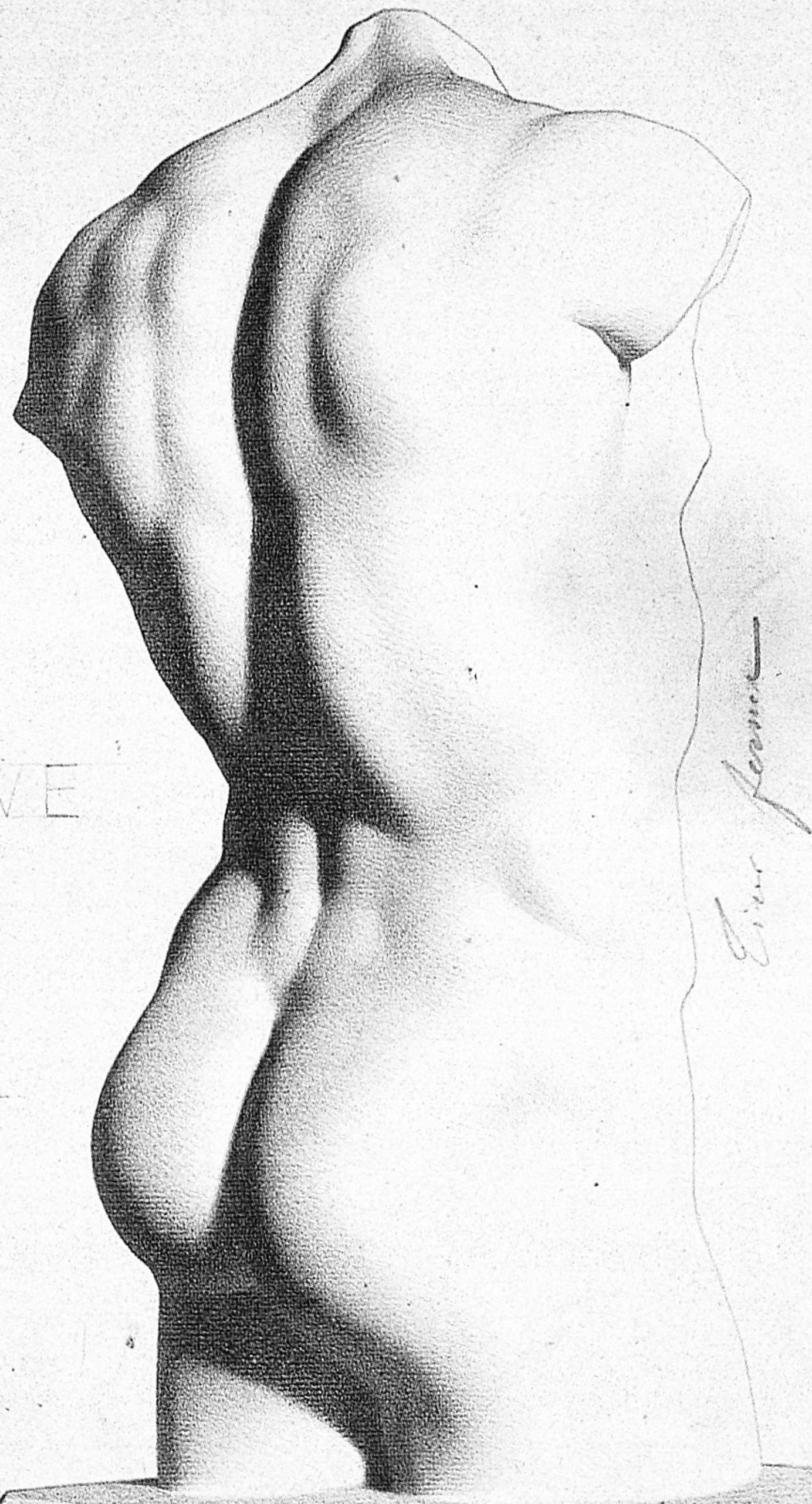
JOUVET & C<sup>ie</sup> EDITEURS



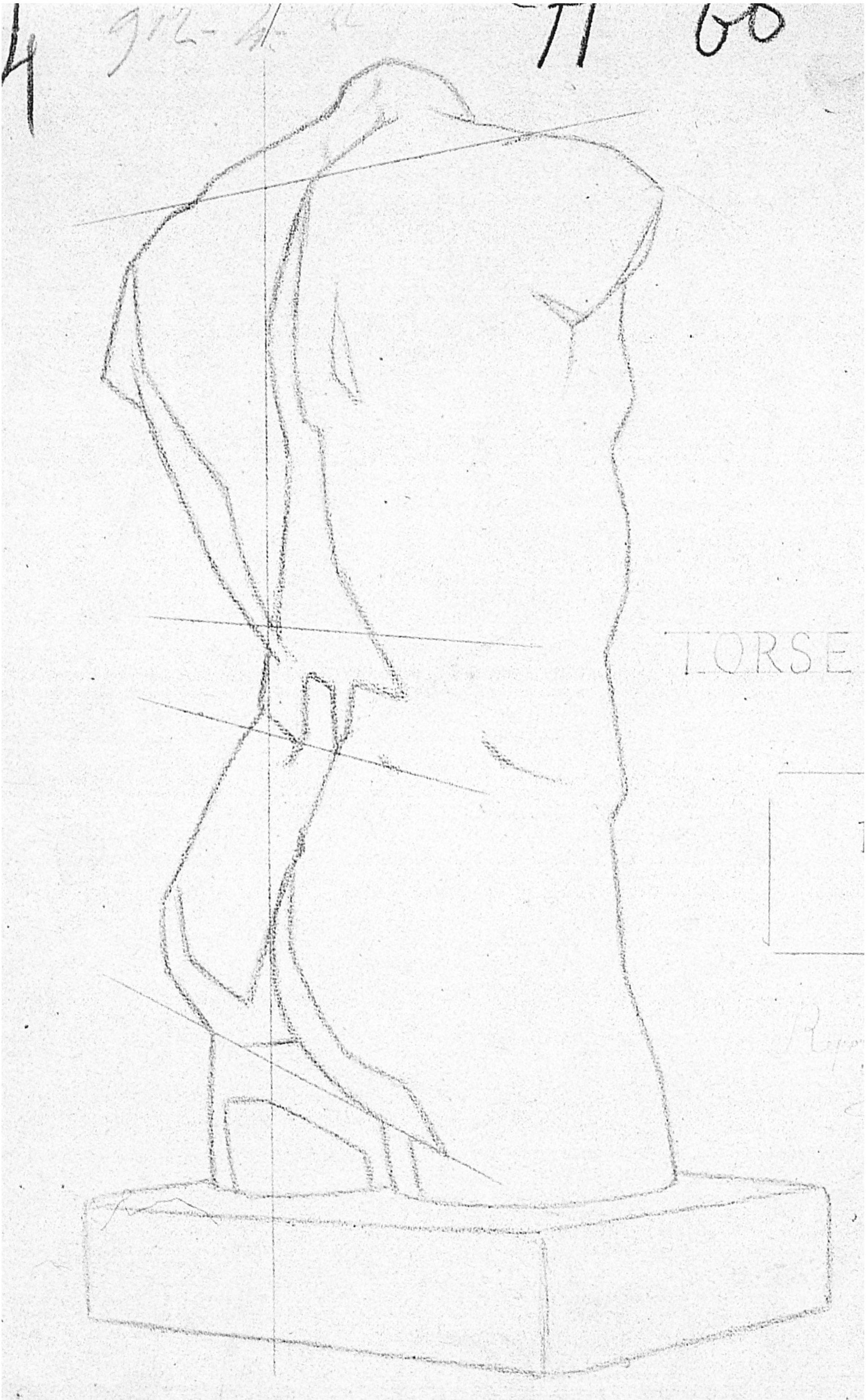
G HD

von Moore

77

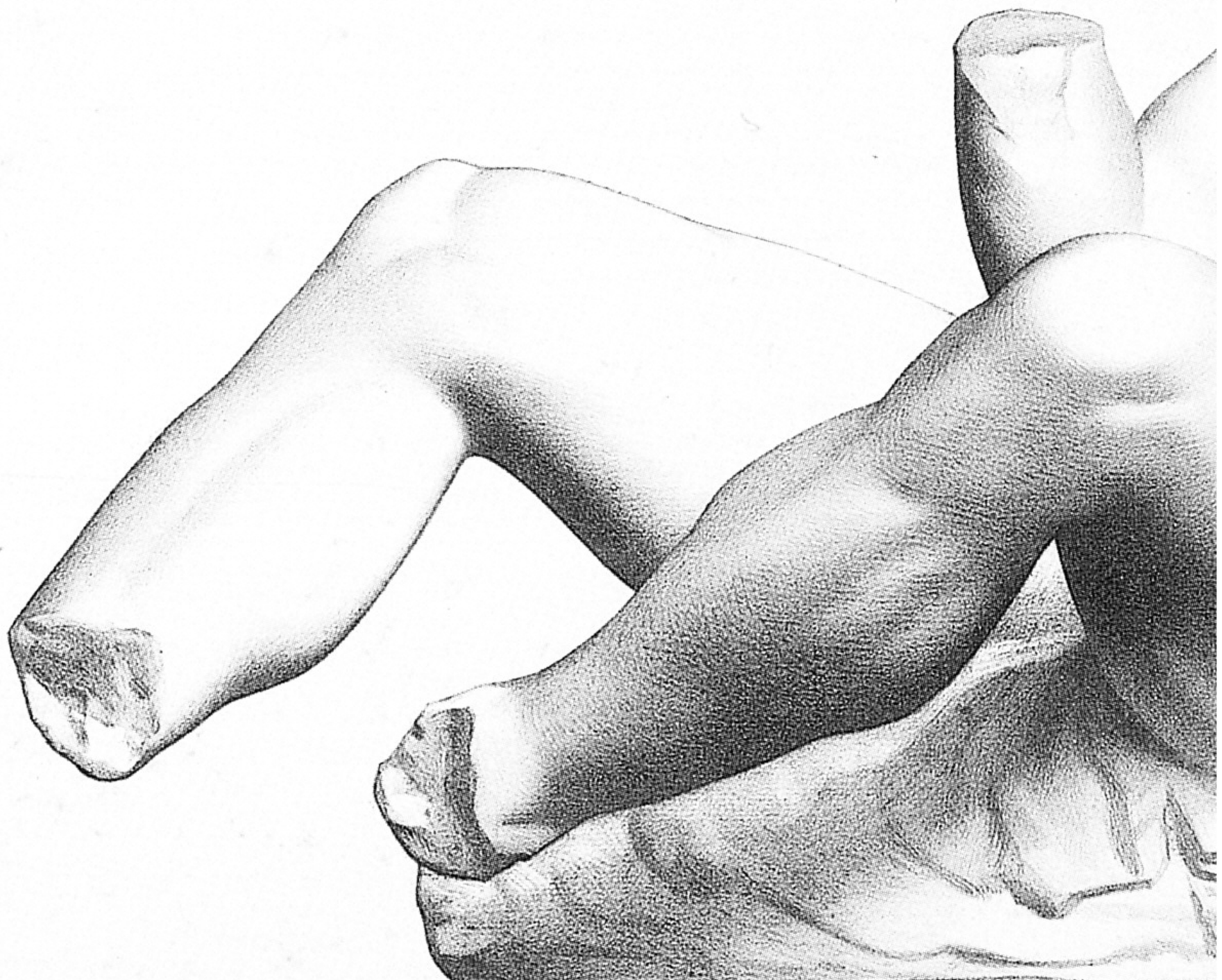


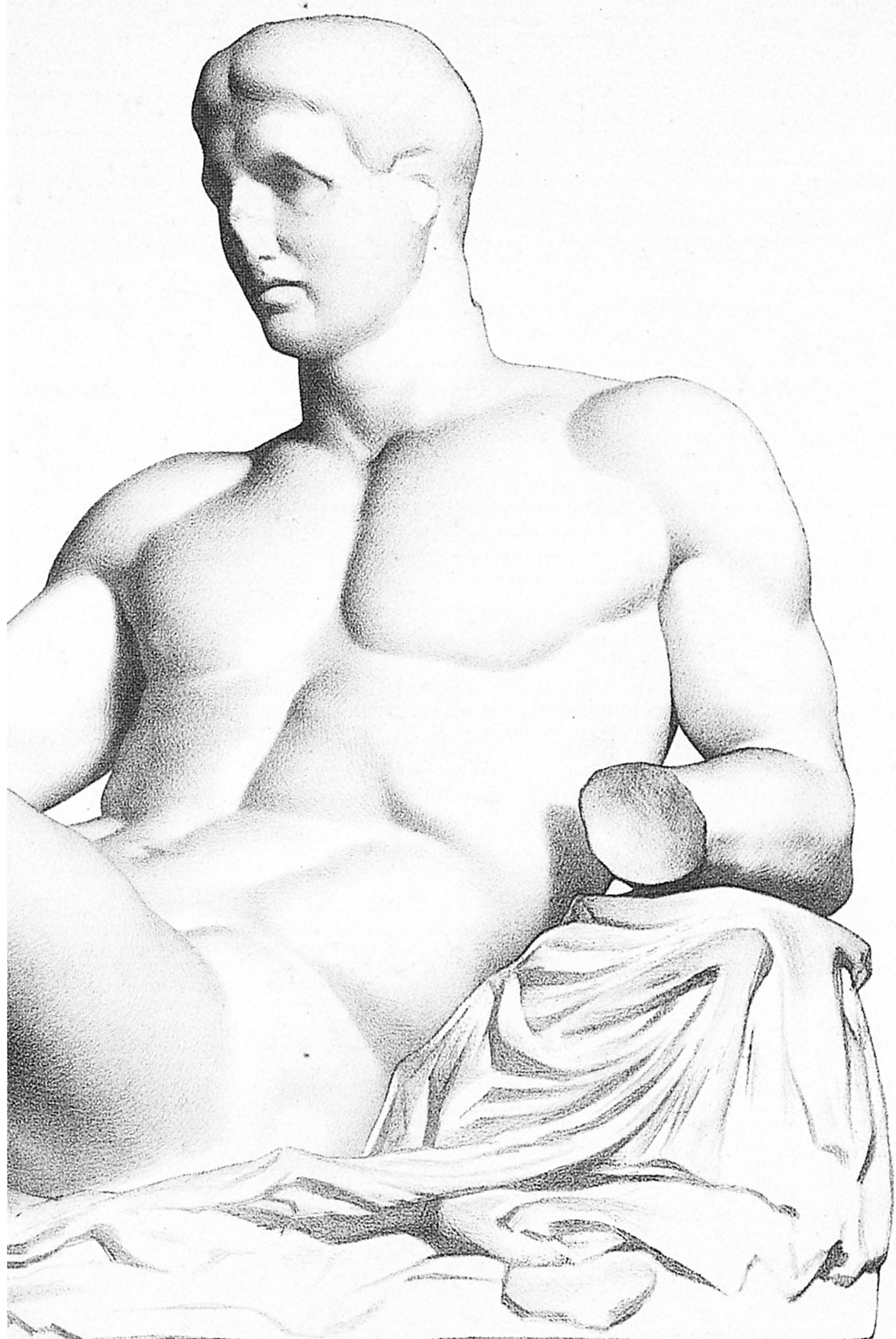
116

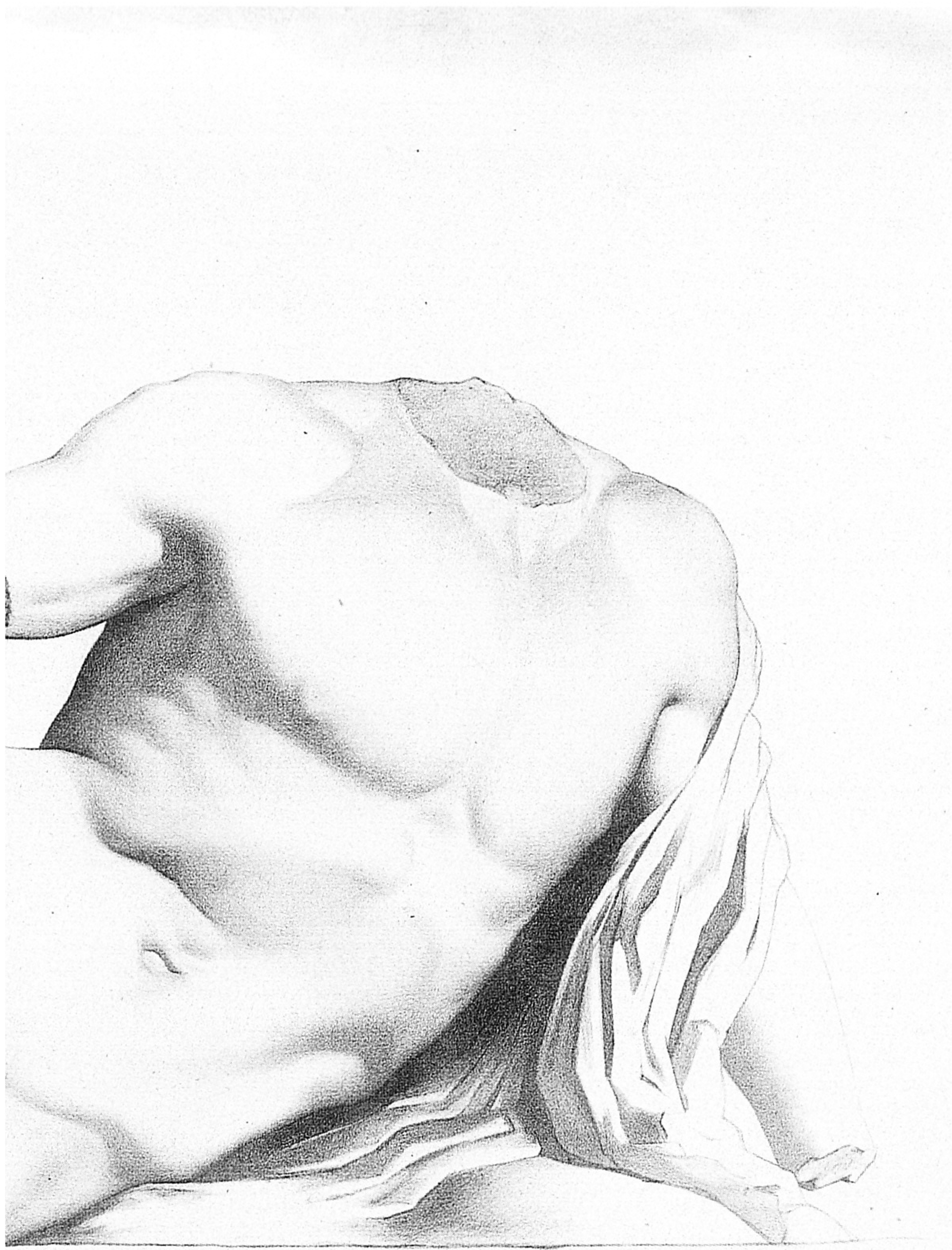


# THÉSÉE DU PARTHENON

— Antique —



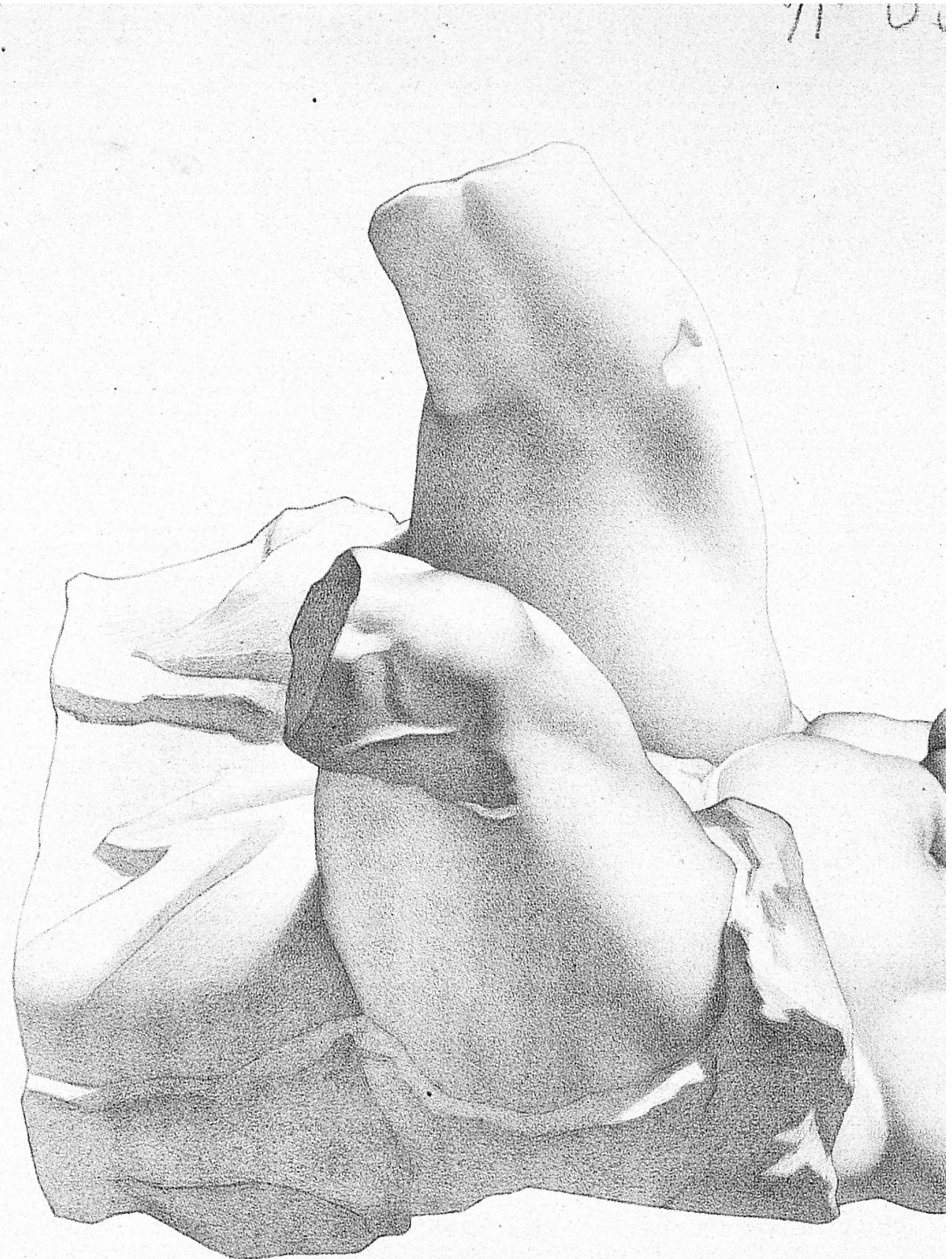


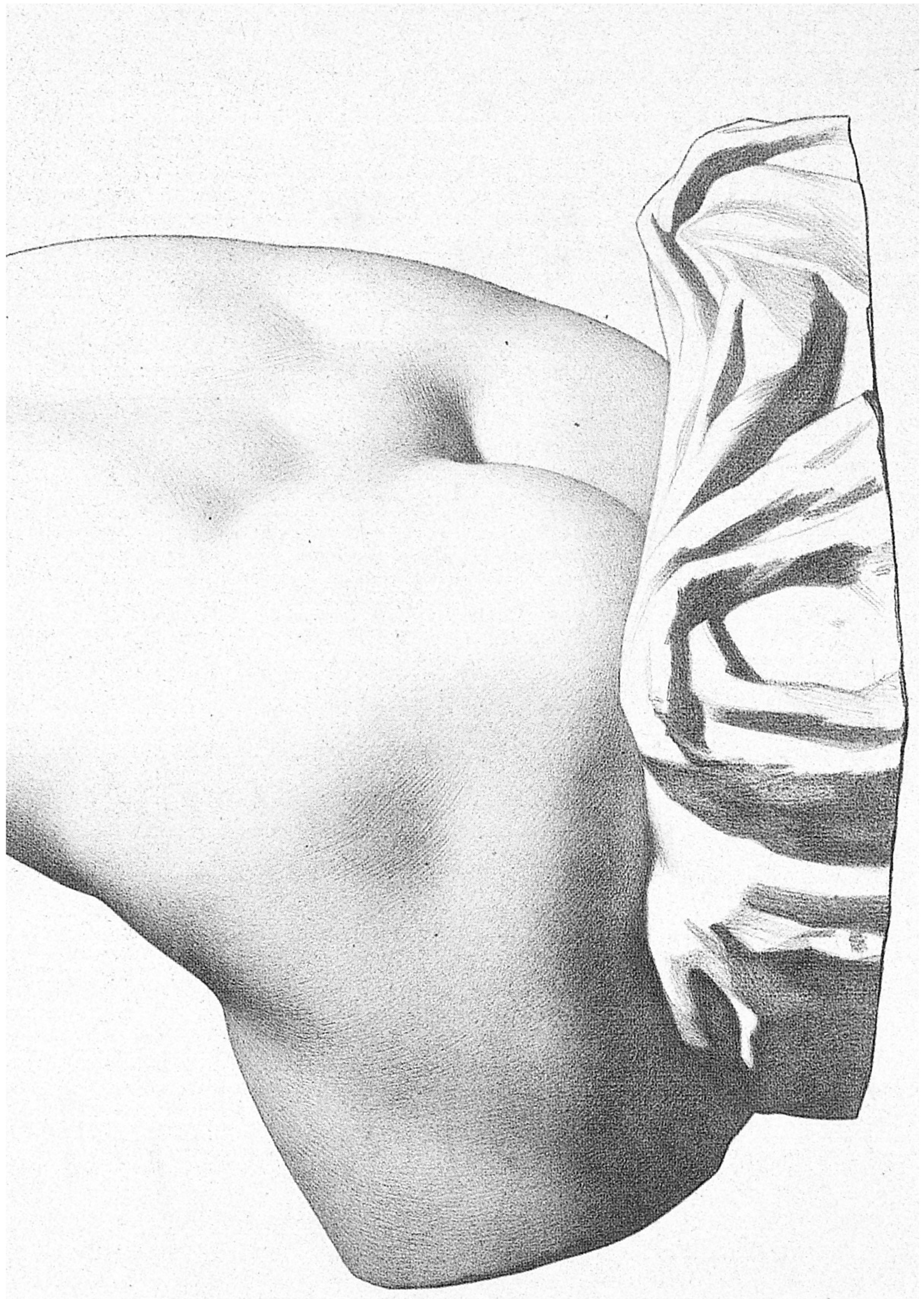


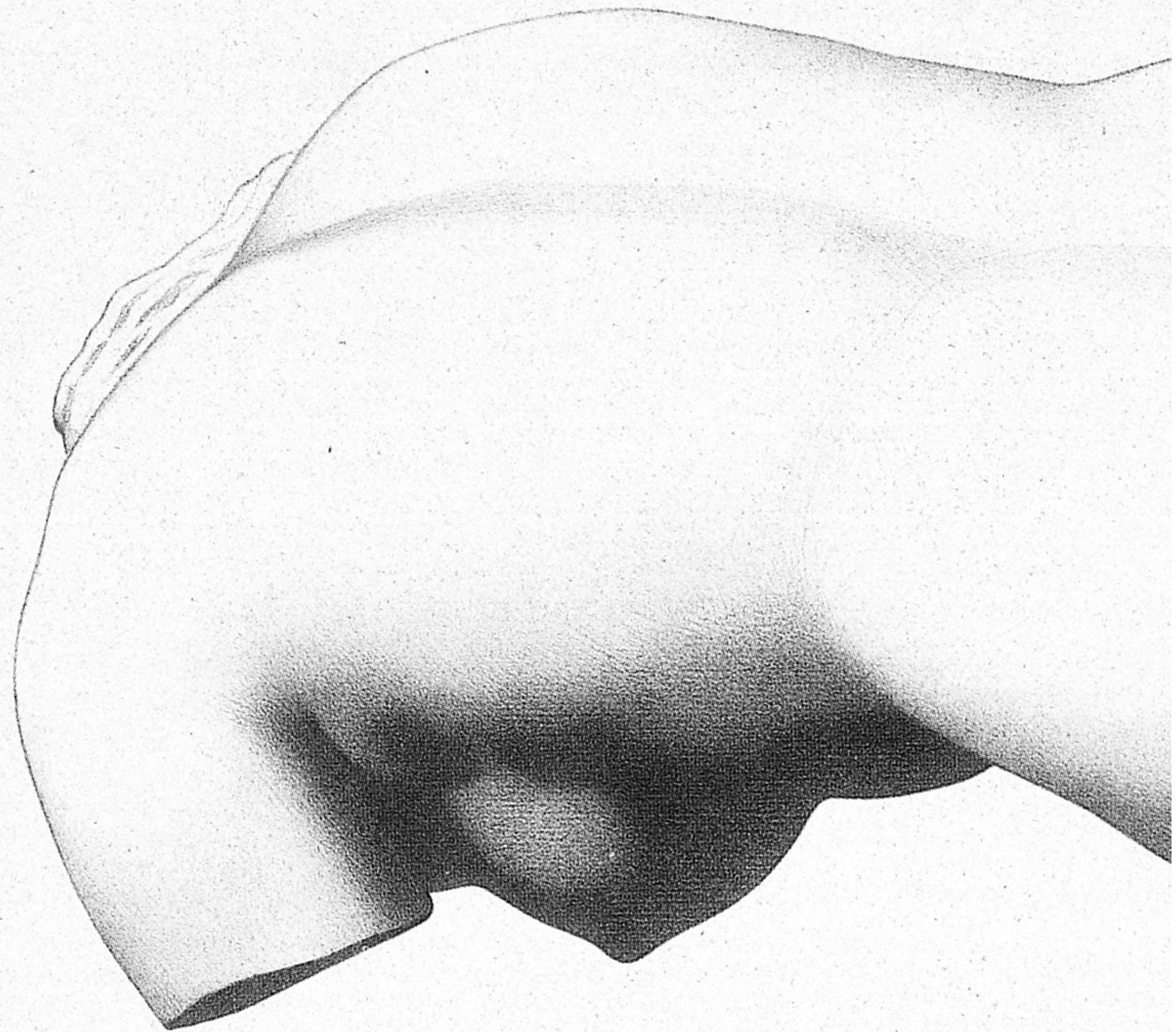
# L'ILLISVS DV PARTHENON

—Antique—









L'UVRE de L'EDOIN  
2<sup>e</sup> PARTIE  
MODELES d'Après la BOSSE  
PL. 64  
GOVIL & C<sup>e</sup> EDITEURS

# PARTHENON

Fragment de la Frise

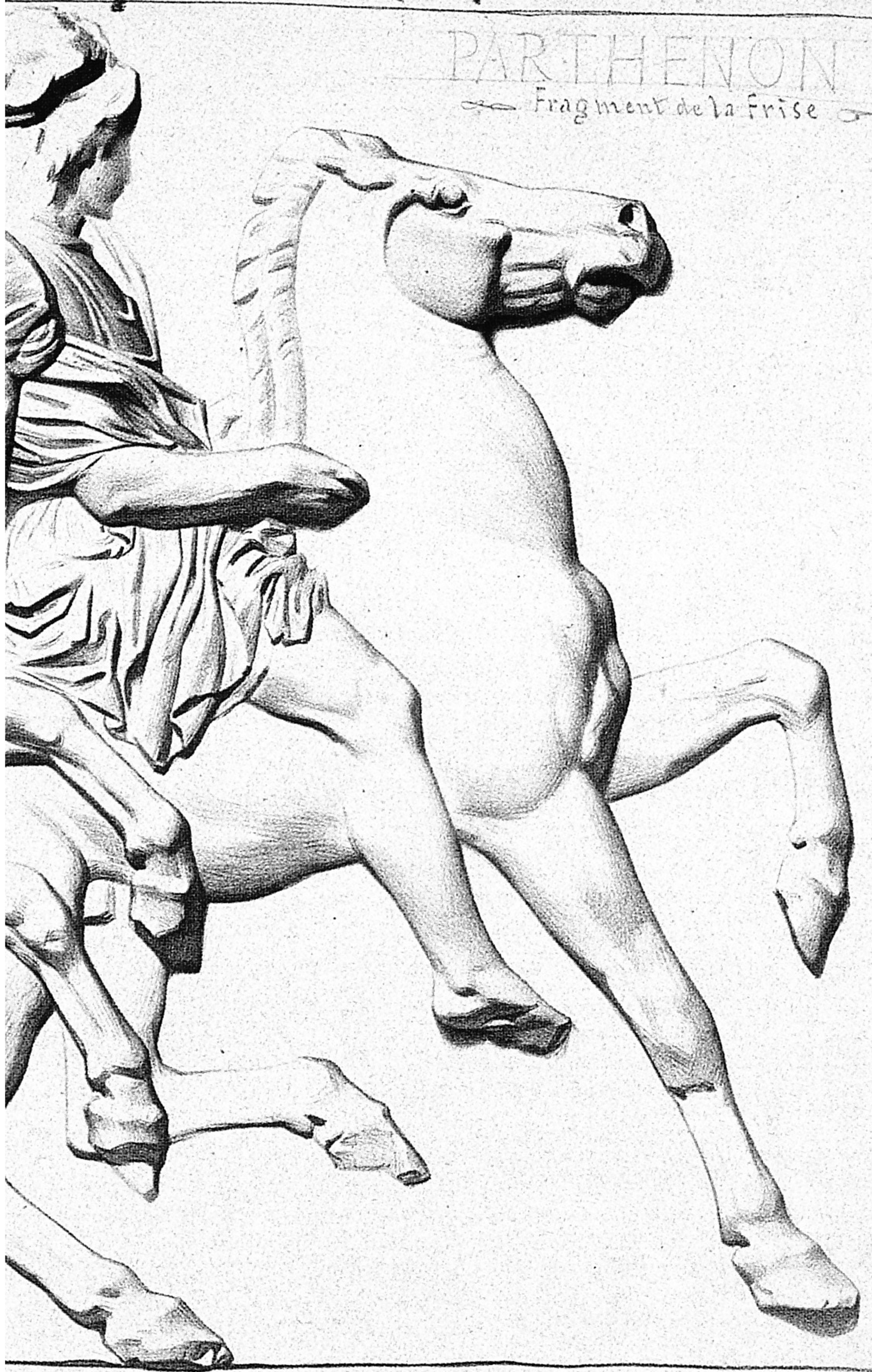




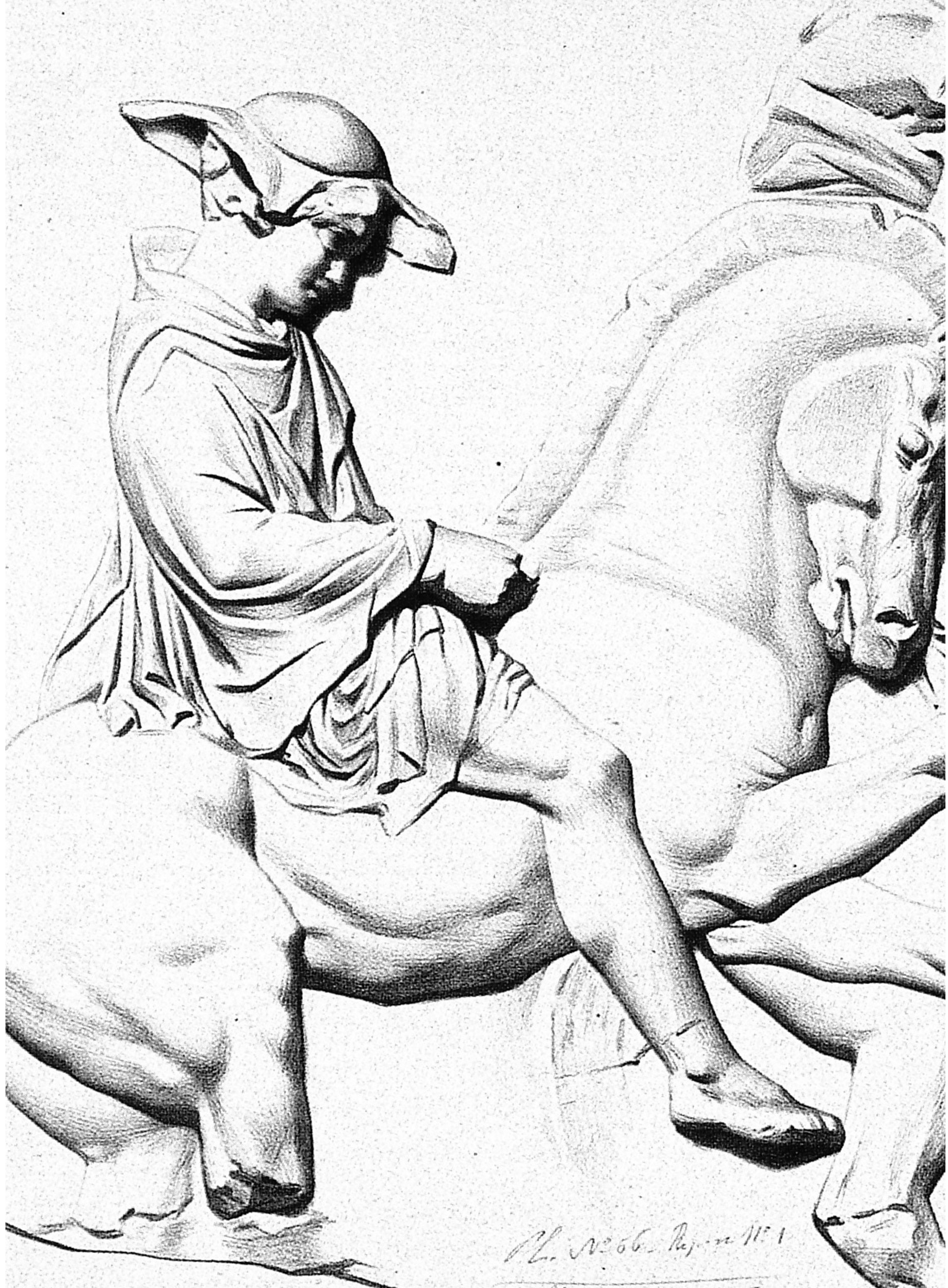
Report M

PARTHENON

Fragment de la frise



PL 66



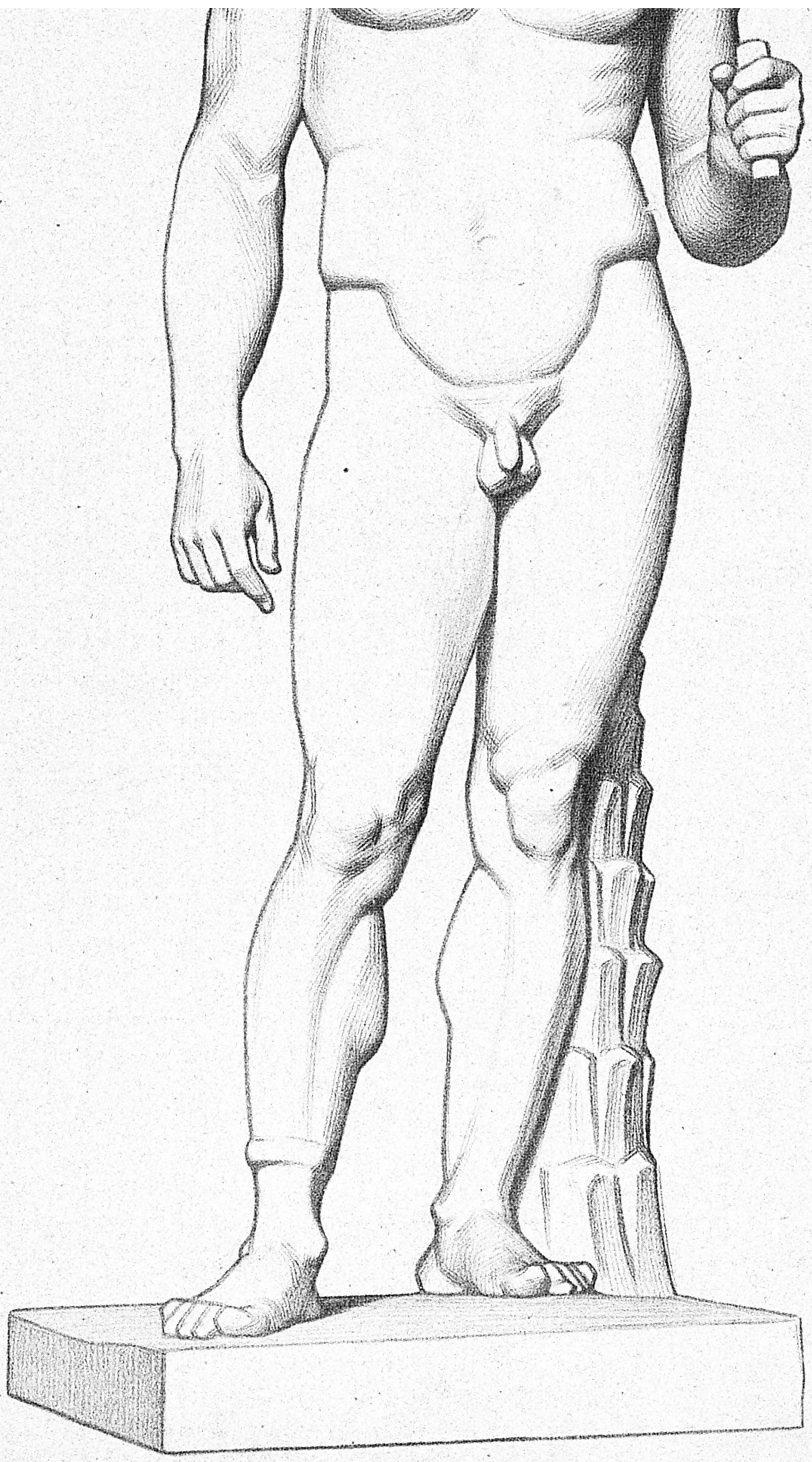
PL. 66, April 1911

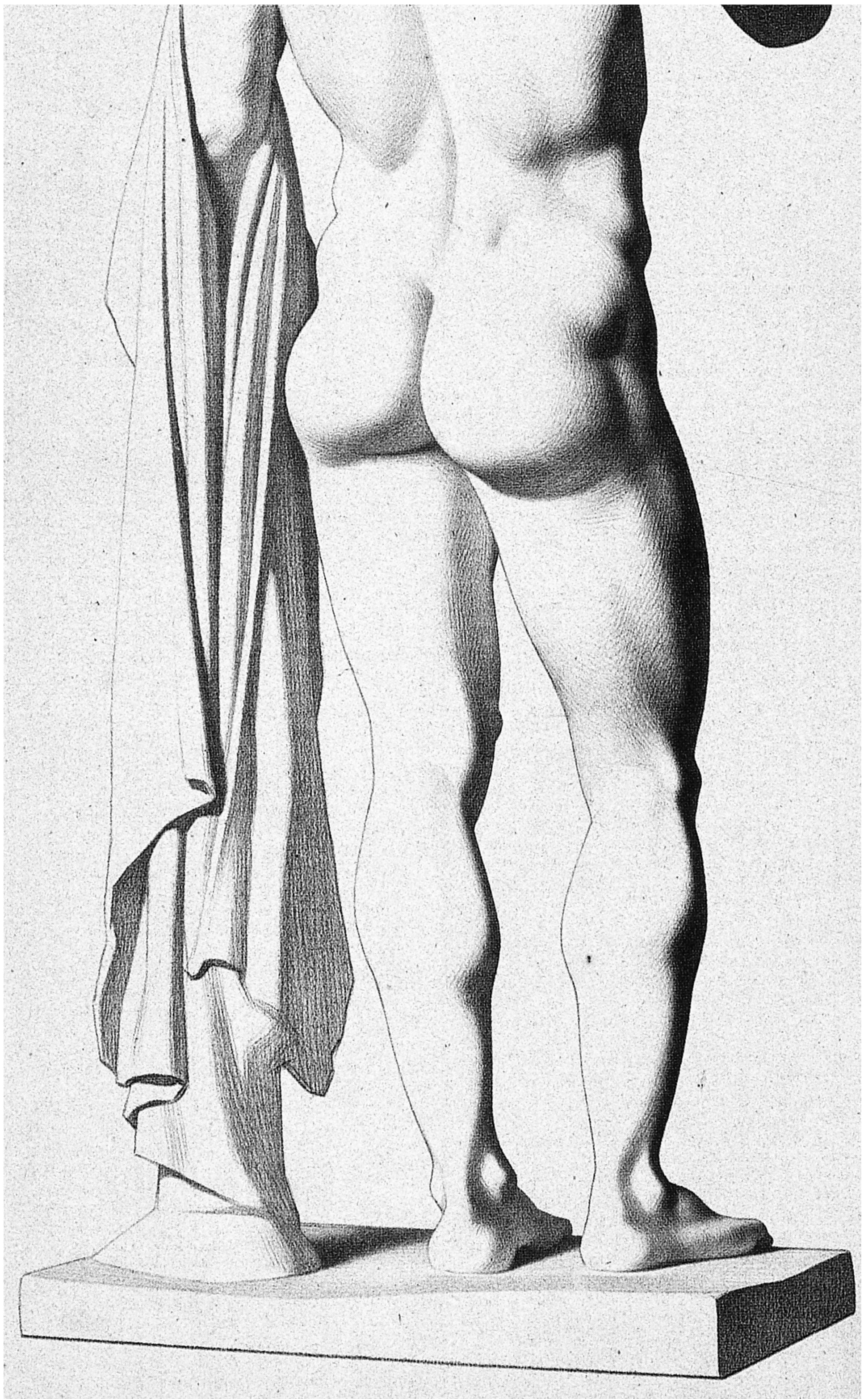
Moshe Gold

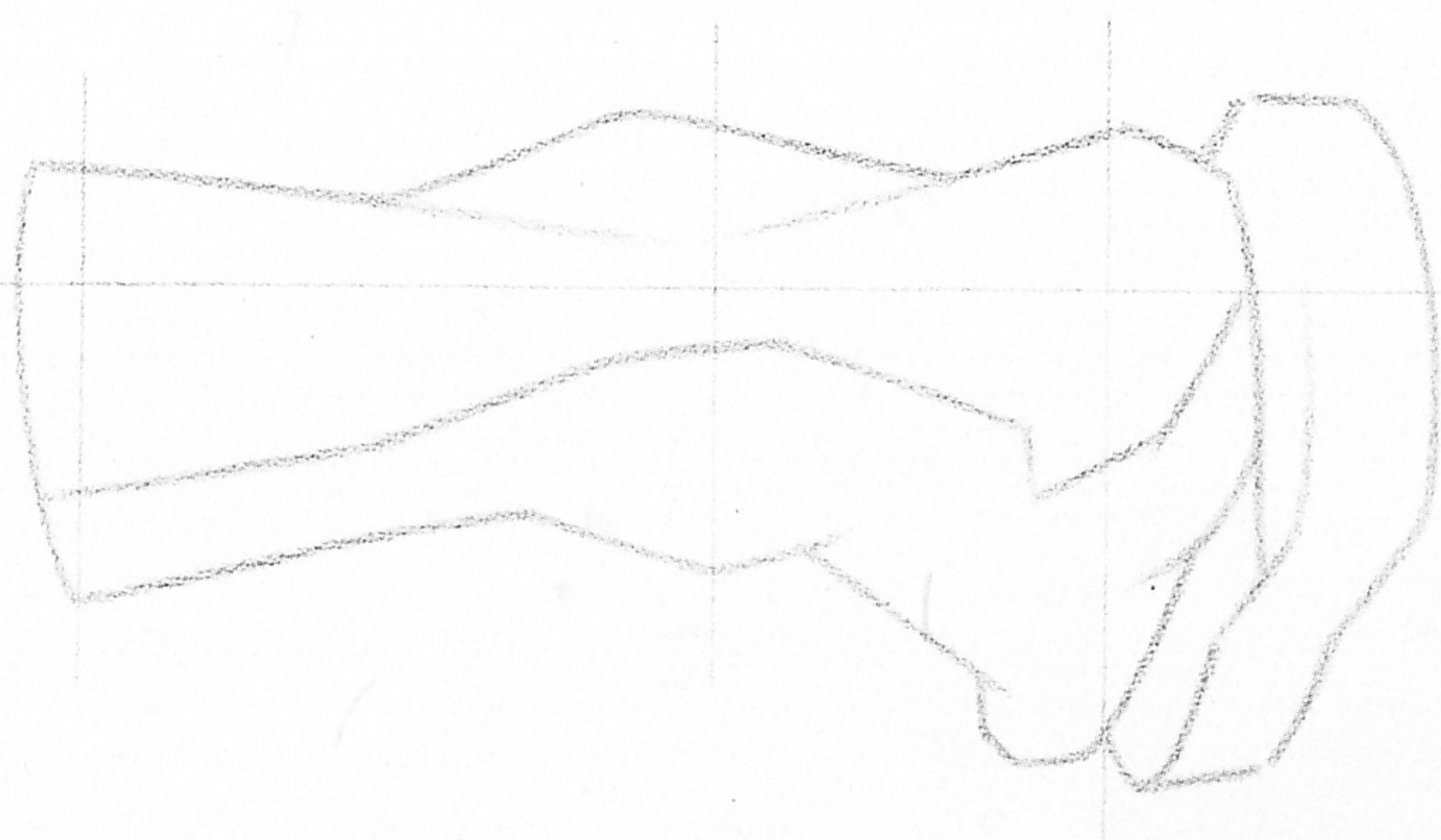
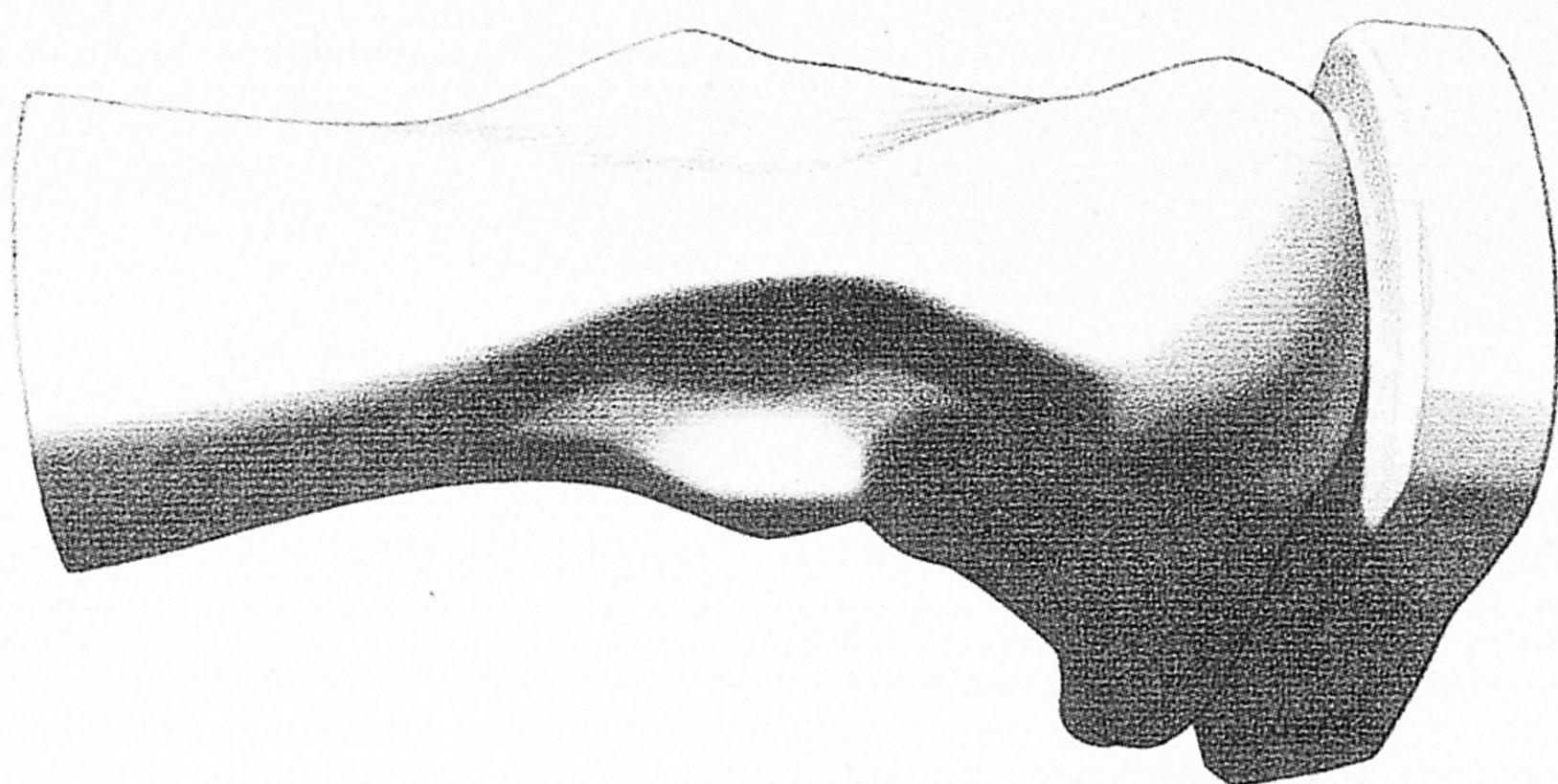
PL - 66

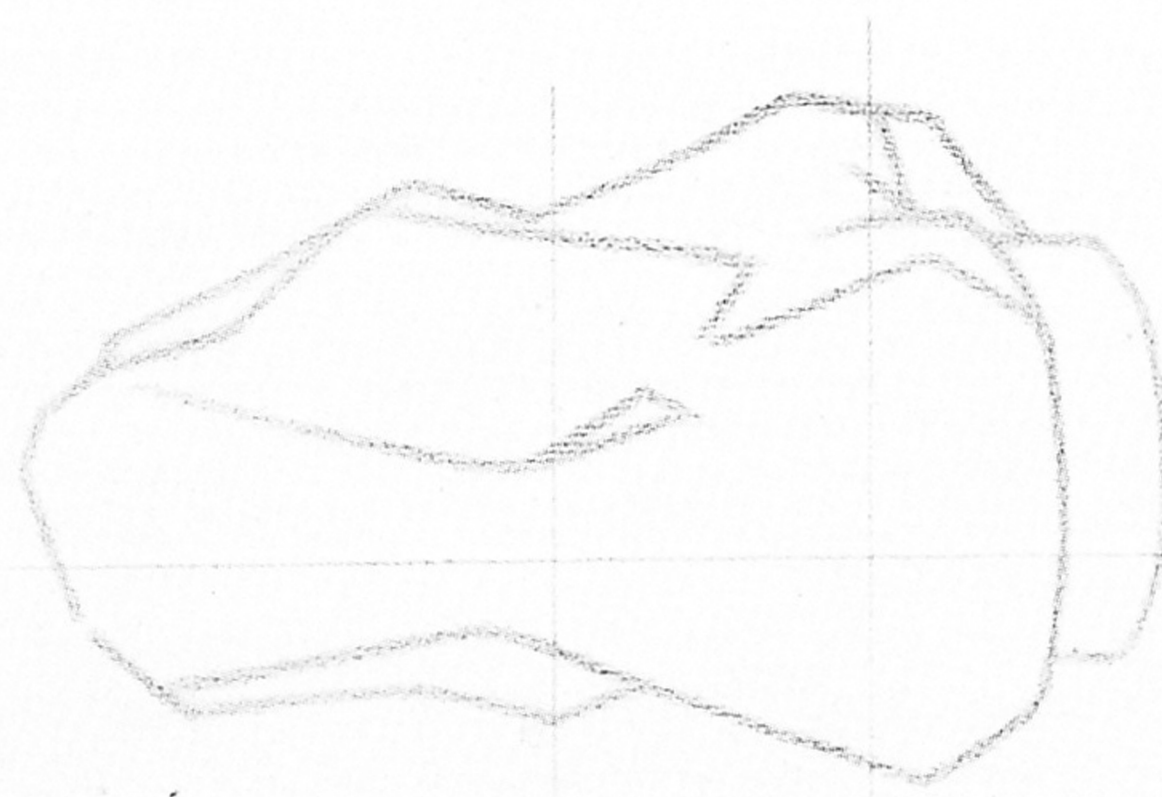
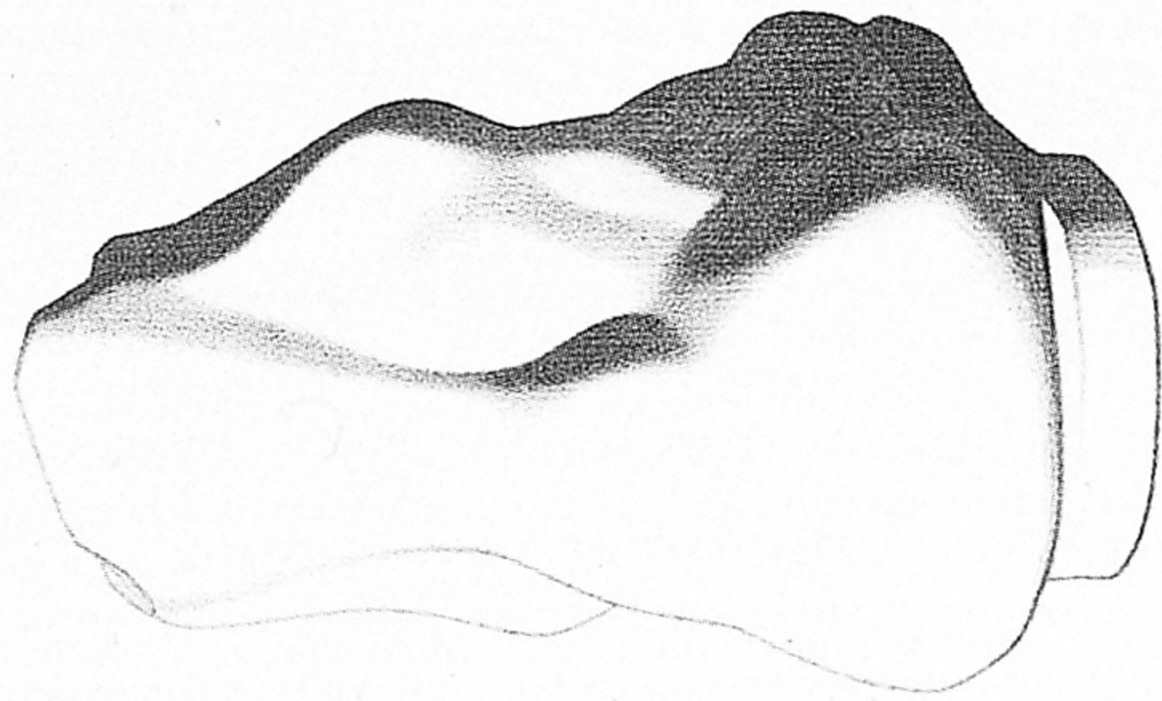
R. 1

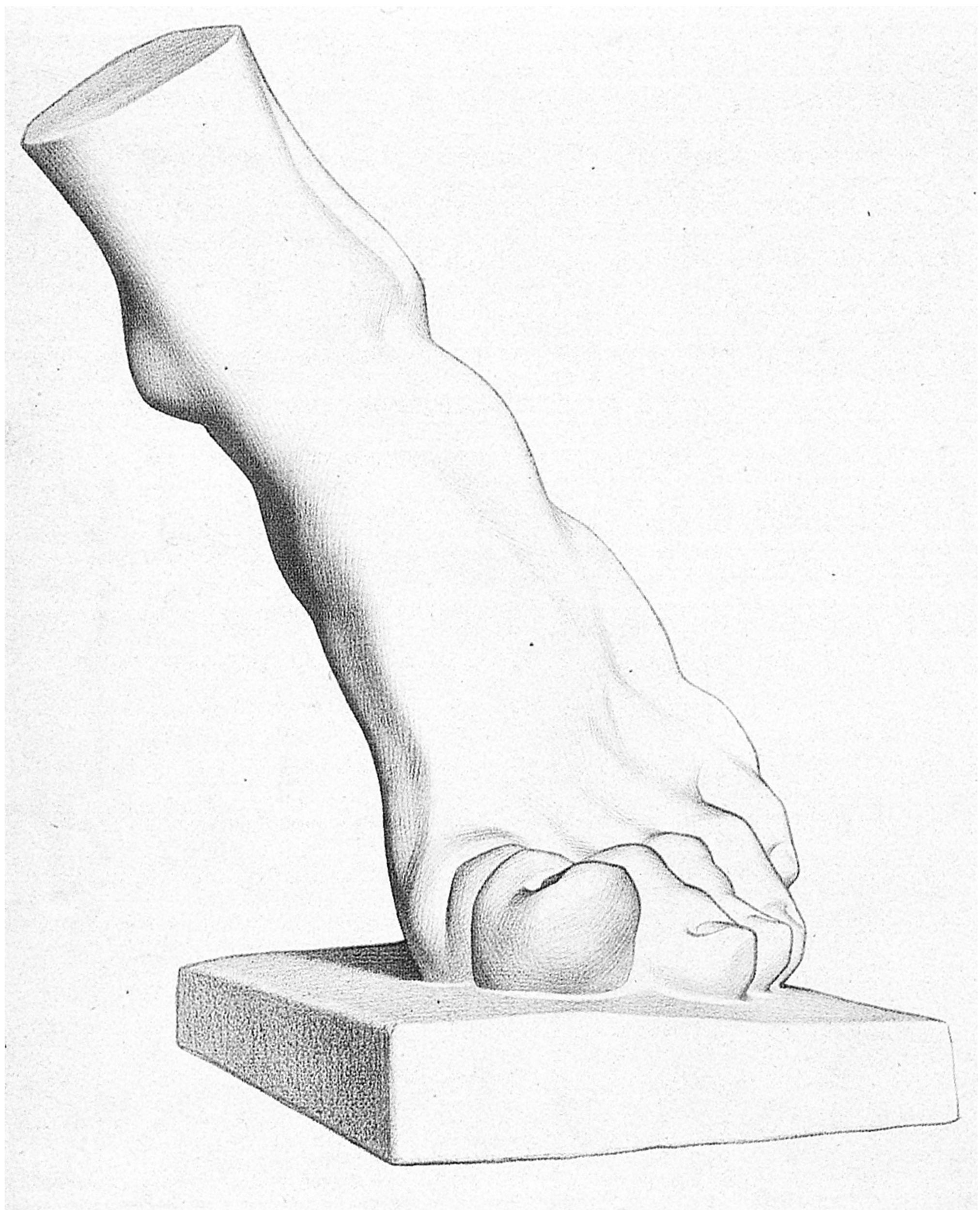
Report  
miss



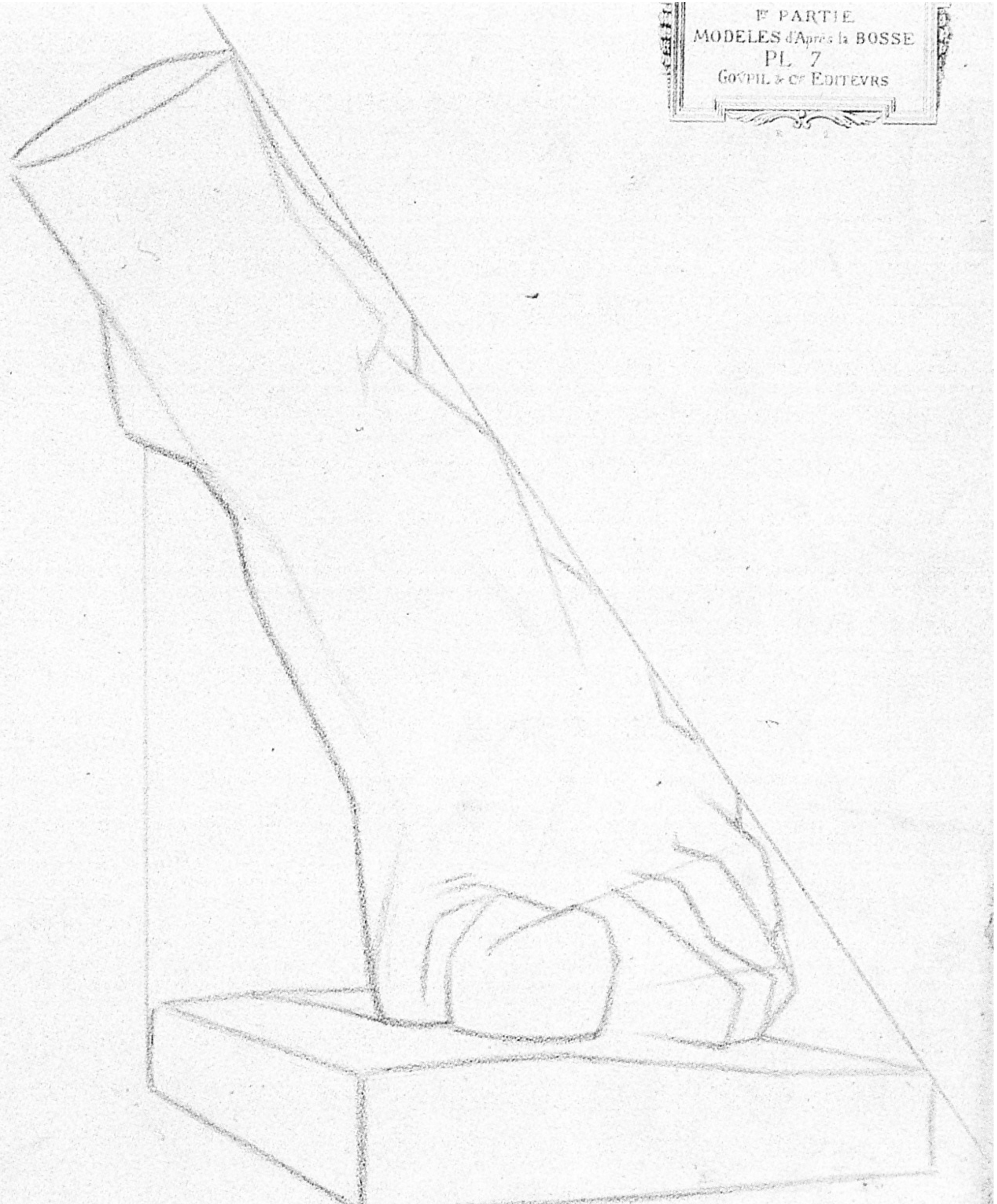








1<sup>e</sup> PARTIE  
MODELES d'Après la BOSSE  
PL. 7  
GOVPHL & C<sup>E</sup> EDITEVR<sup>S</sup>



Megarctia 1 -

B

#

Cucujidae

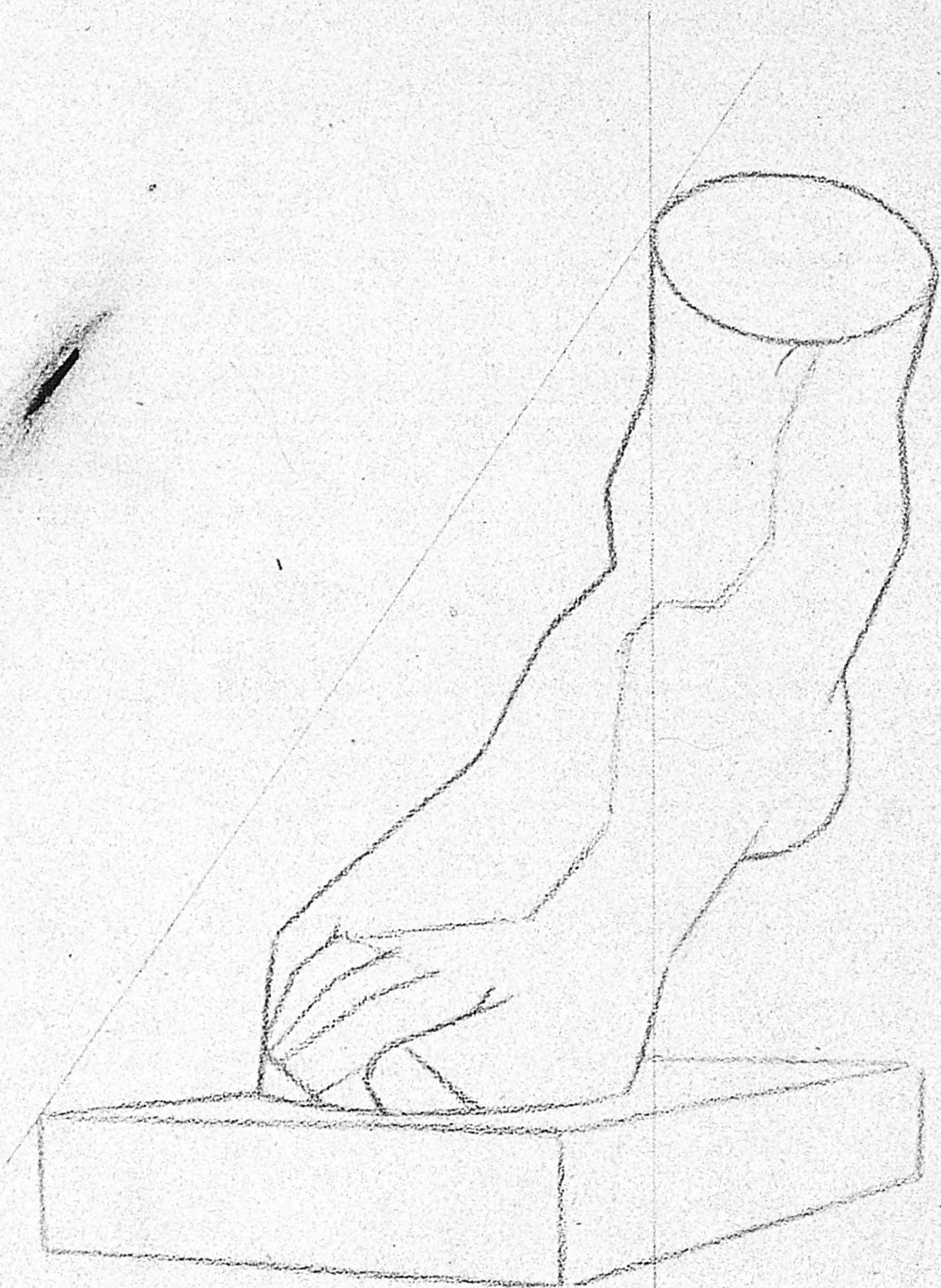
#



8

R.F.T. - Standard  
Q. & Q.

CH 8



P.L.

R. I

