

N^o. 36

Schrank

Fach

Biblioteka Politechniki Krakowskiej



100000300169

xx
319

Der
RÖMISCHE GRENZWALL

in

Deutschland.

Militärische und technische Beschreibung desselben

von

A. VON COHAUSEN,

Ingenieur-Oberst z. D. und Conservator.



C. W. KREIDEL'S VERLAG.

1884.

694 7
xx
319



III-306540

BIBLIOTEKA POLITECHNICZNA
KRAKÓW

~~III 15847~~

Akc. Nr. ~~15847~~ 149

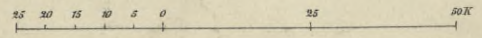
BPK-B 378 / 2017



- Castelle entlang dem Pius Wall:
- a West Kilpatrick
 - b Duntocher
 - c Castle Hill
 - d New Kilpatrick
 - e Bemalio
 - f Cadder
 - g Kirkintilloch
 - h Auchindavy
 - i Bar Hill
 - k Gray Hill
 - l Westermood
 - m Castle Cary
 - n Rough Castle
 - o Bantaskin
 - p Mumerills
 - q Inveraron
 - r Carridden
 - s
 - t

Die Britischen
Römerwälle
Maafstab wie unten.

Der römische Grenzwall
von der Donau bis zum Rhein.



BIBLIOTEKA POLITECHNICZNA
KRAKÓW

Fig. 1.
5 mm = 1 m.

Profil der Teufelsmauer mit dem Graebchen g.

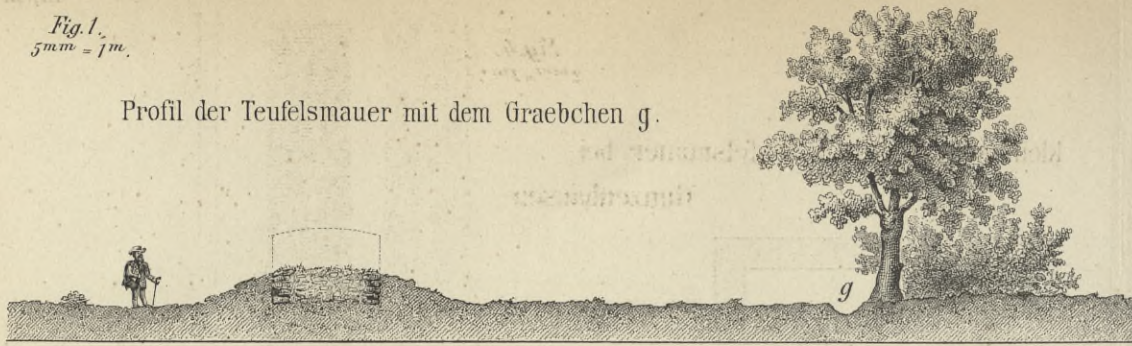


Fig. 2.
Dazische Mauern
(Trajans - Säule.)

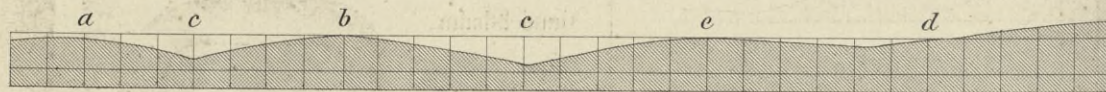
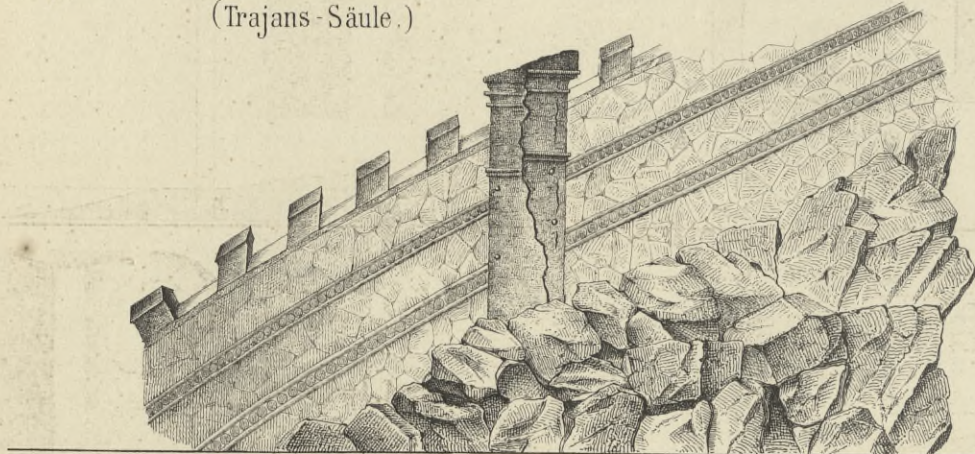
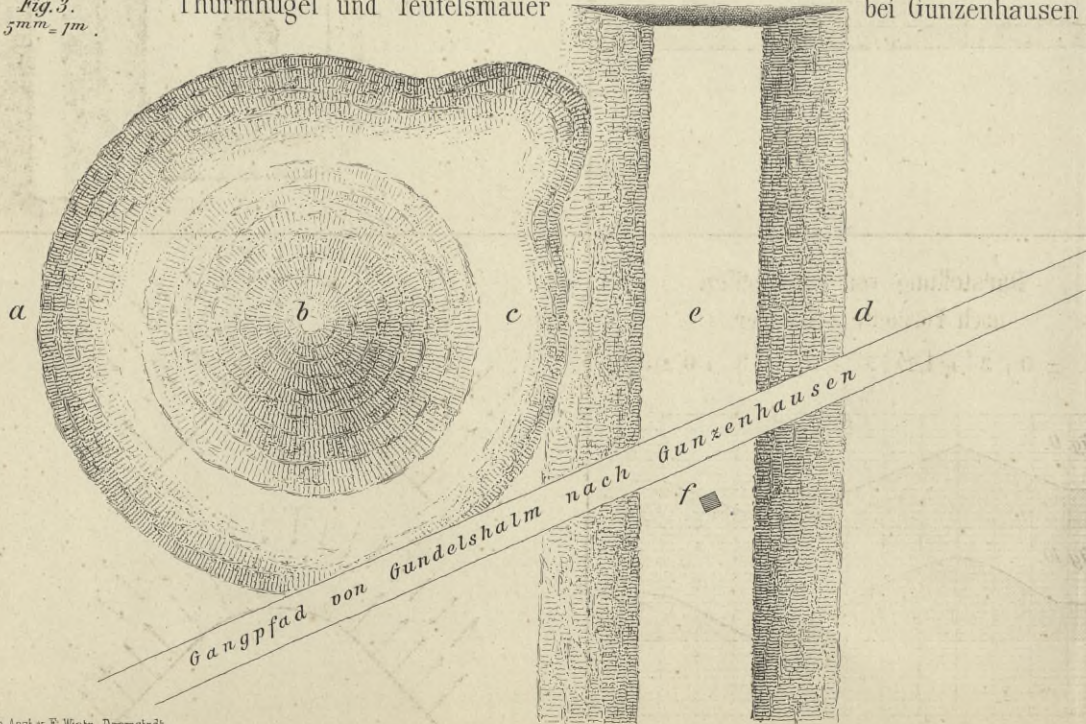


Fig. 3.
5 mm = 1 m.

Thurmhügel und Teufelsmauer bei Gunzenhausen.



Schlossbuck,
kleines Castell und Teufelsmauer bei
Gunzenhausen.

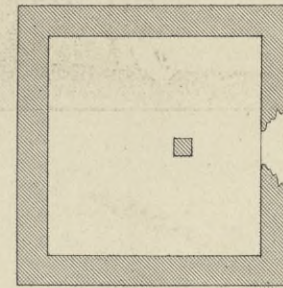


Fig. 4.
2 mm = 1 m.

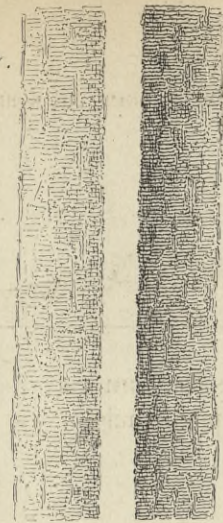


Fig. 6. Profile der Teufelsmauer 6. 7. 8.

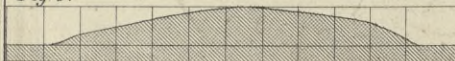


Fig. 7.

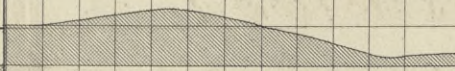


Fig. 8.

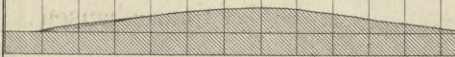
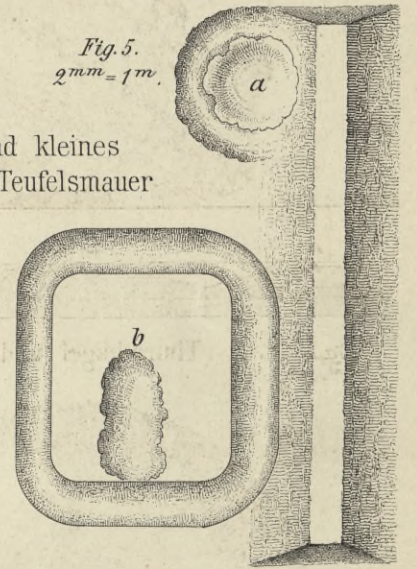


Fig. 5.
2 mm = 1 m.

Thurmhügel und kleines
Castell an der Teufelsmauer
4000' östlich von
Gundelshalm.



Darstellung von Wallprofilen
nach Formeln z. B. hier

$$\pm 0 \mid 3 \mid + 1,20 \mid 5 \mid - 0,95 \mid 3 \mid + 0,20$$

Fig. 9.



Fig. 10.

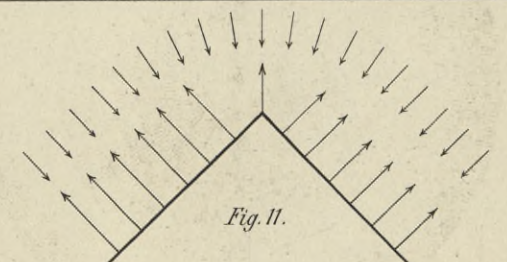
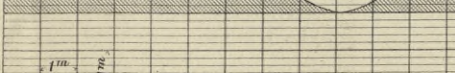
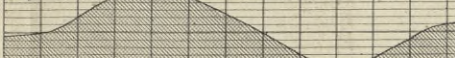
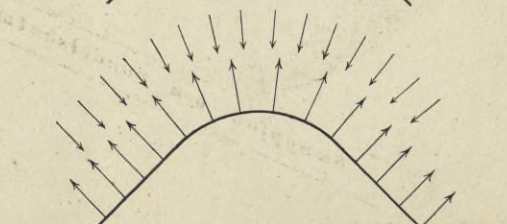


Fig. 11.



BIBLIOTEKA POLITECHNICZNA
KRAKÓW

Sogenannter Römerthurm bei Hohentrüdingen.

Fig. 1.

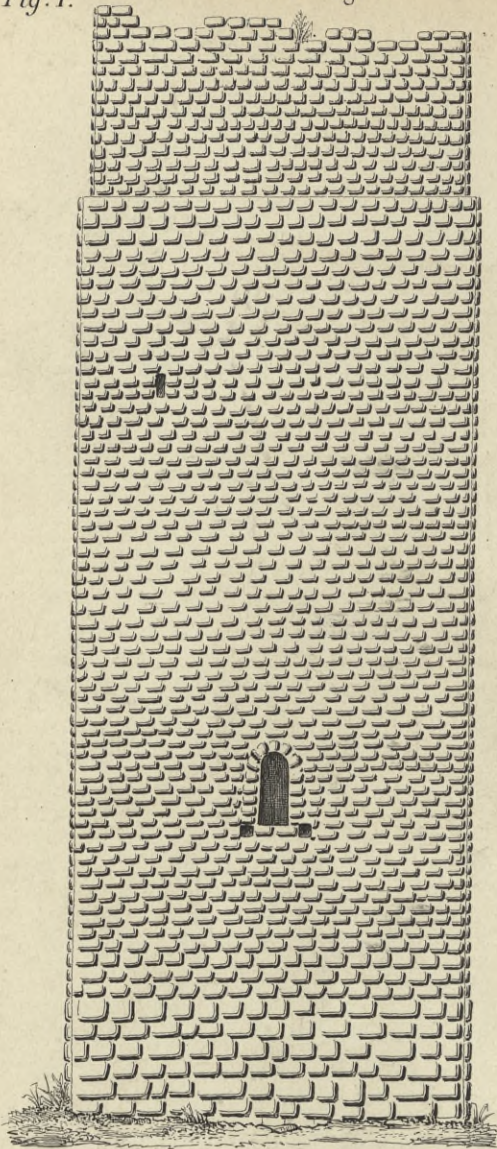


Fig. 4.

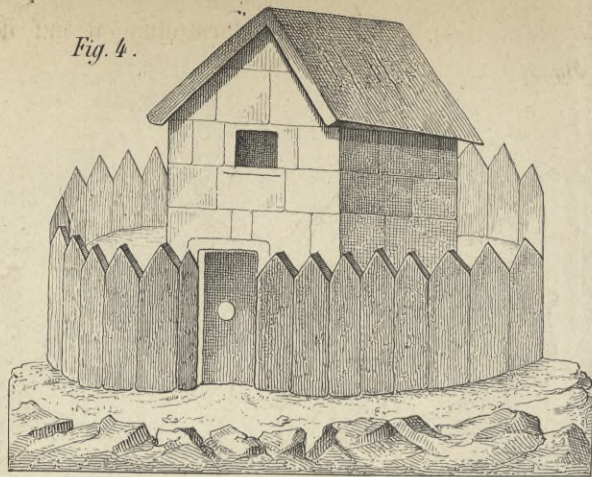


Fig. 4-8. Darstellungen auf der Trajanssäule.

Fig. 5.

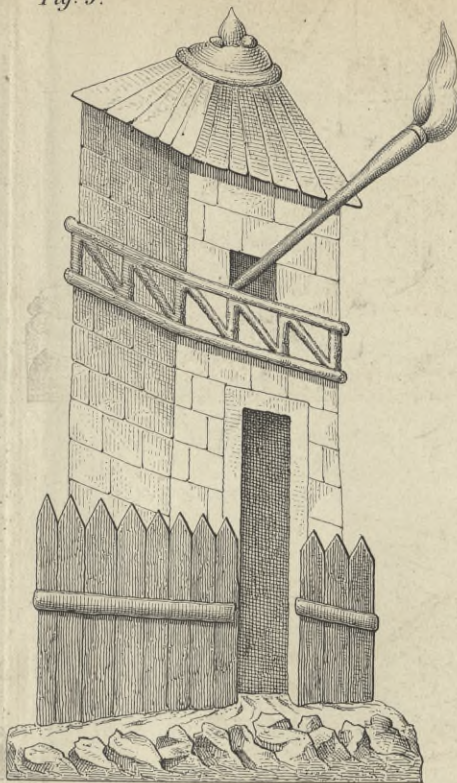


Fig. 6.

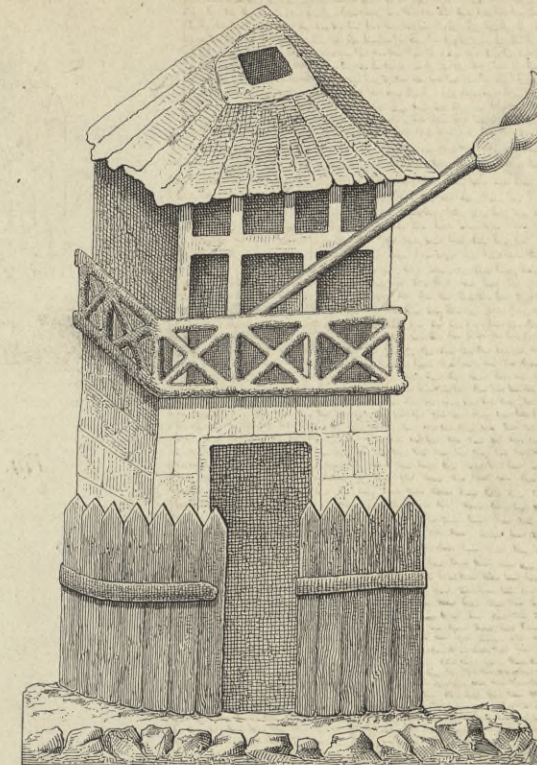


Fig. 7.

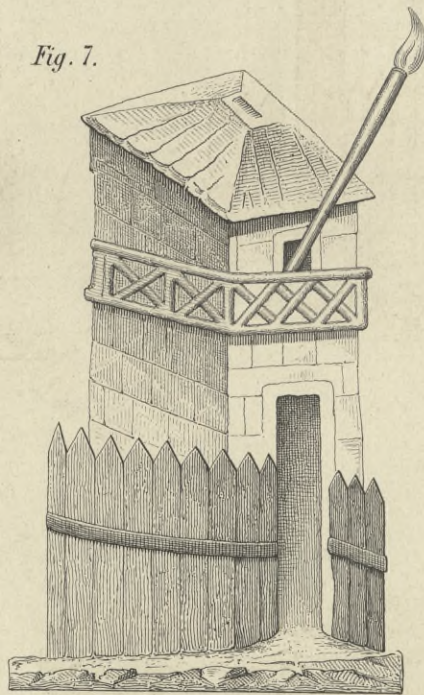


Fig. 8.

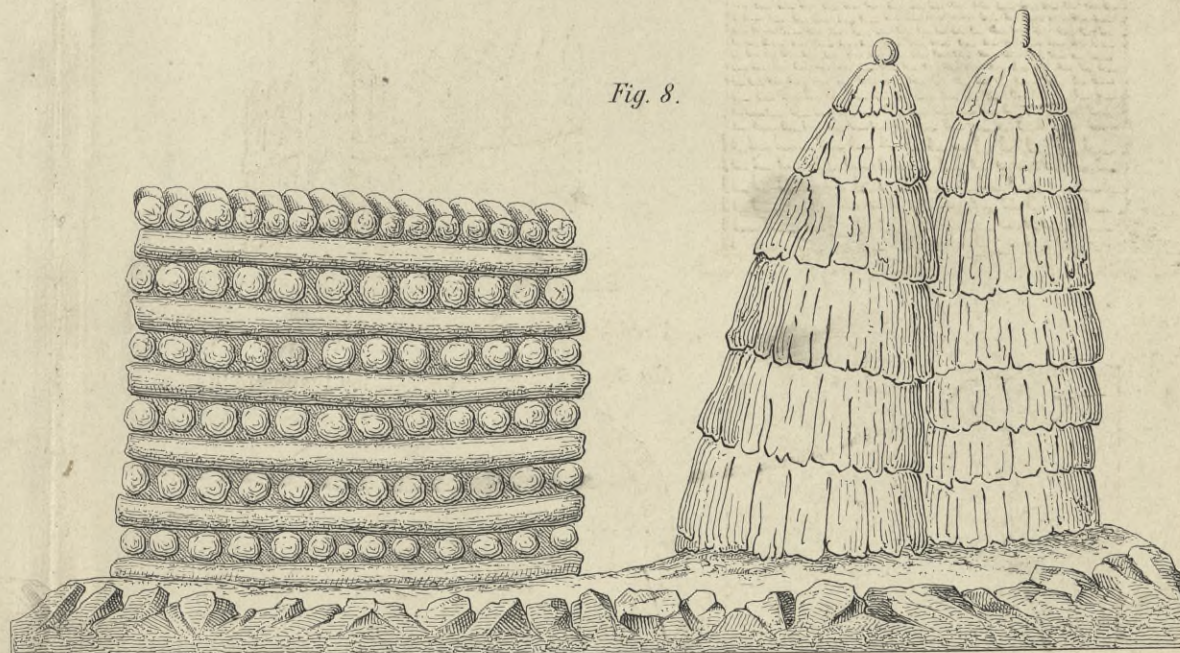
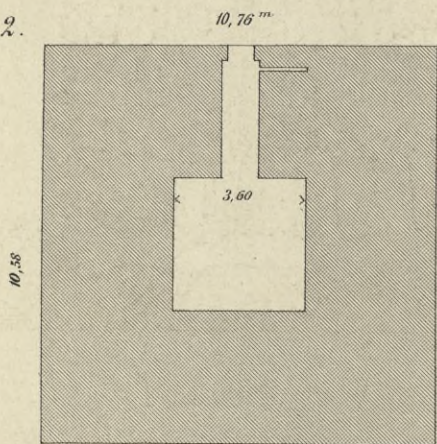
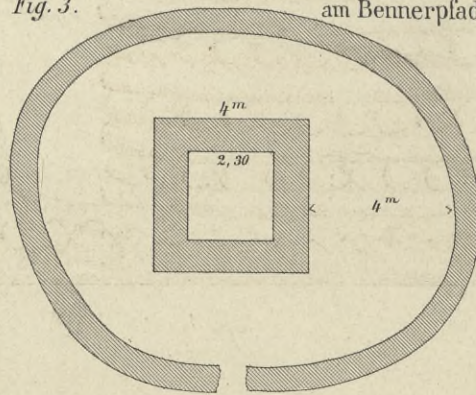


Fig. 2.



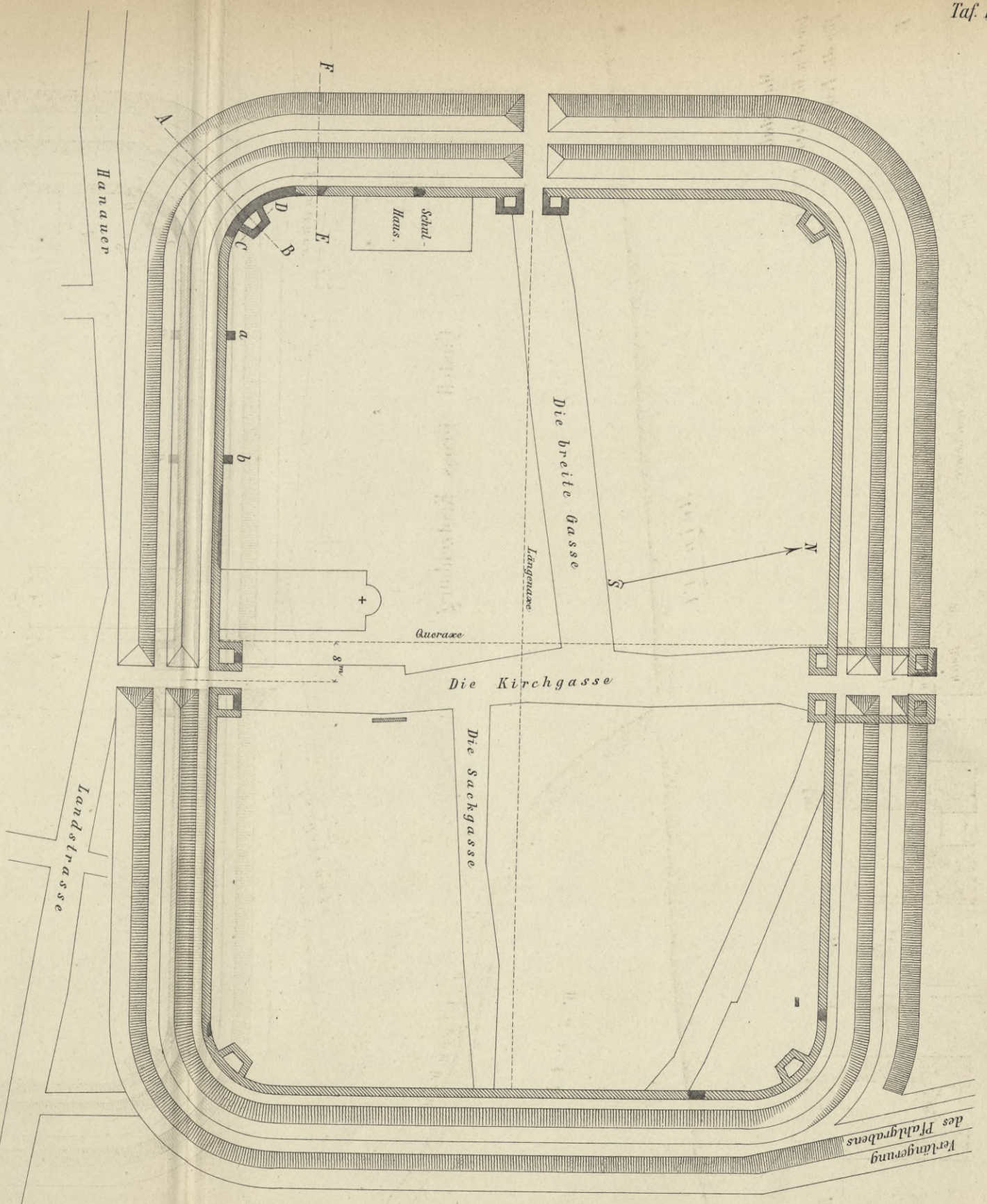
Pfahlgrabenthurm unfern der Saalburg am Bennerpfad.

Fig. 3.

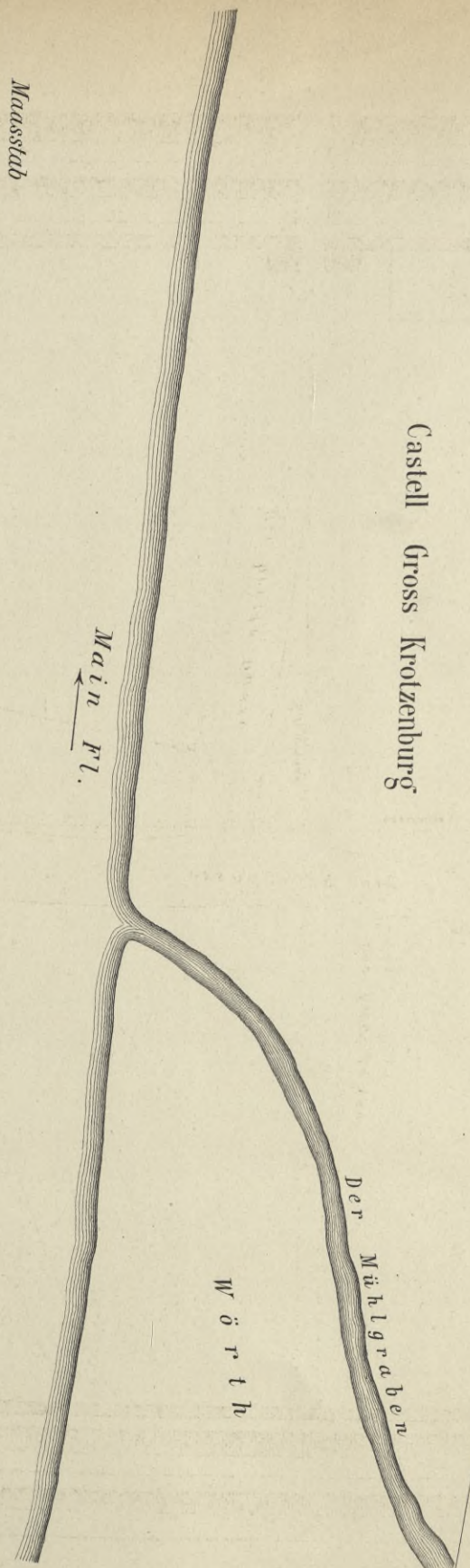


5mm = 1m

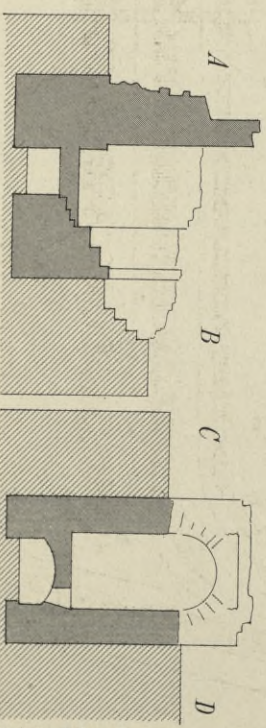
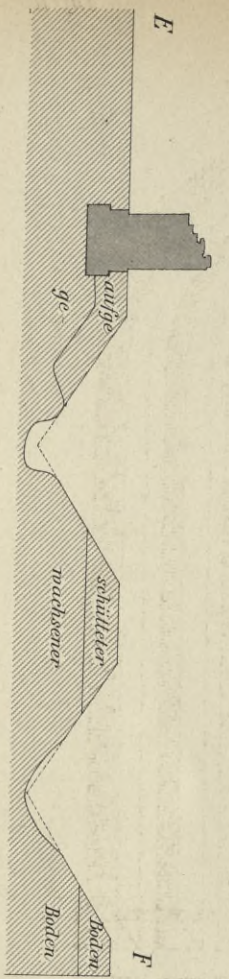
BIBLIOTEKA POLITECHNICZNA
KRAKÓW



Castell Gross Krotzenburg



Maasstab
 für den Grundriss 1mm = 1m
 für die Profile 5mm = 1m



Lith. Anst. v. F. Wirtz, Darmstadt.

Wydawnictwo Politechniki Krakowskiej
1952 r.

BIBLIOTEKA POLITECHNICZNA
KRAKÓW

Castell beim Neuen Wirthshaus in der Bulau.

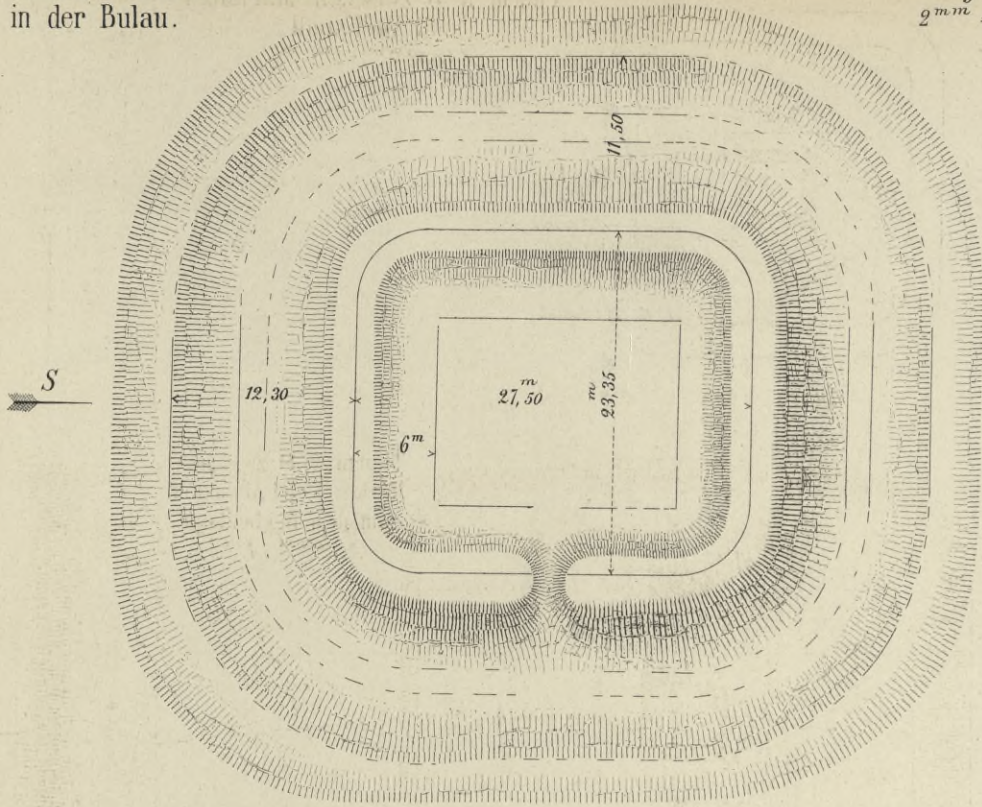
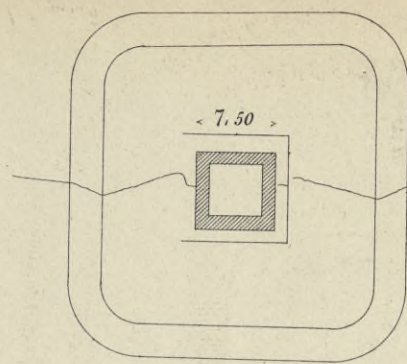
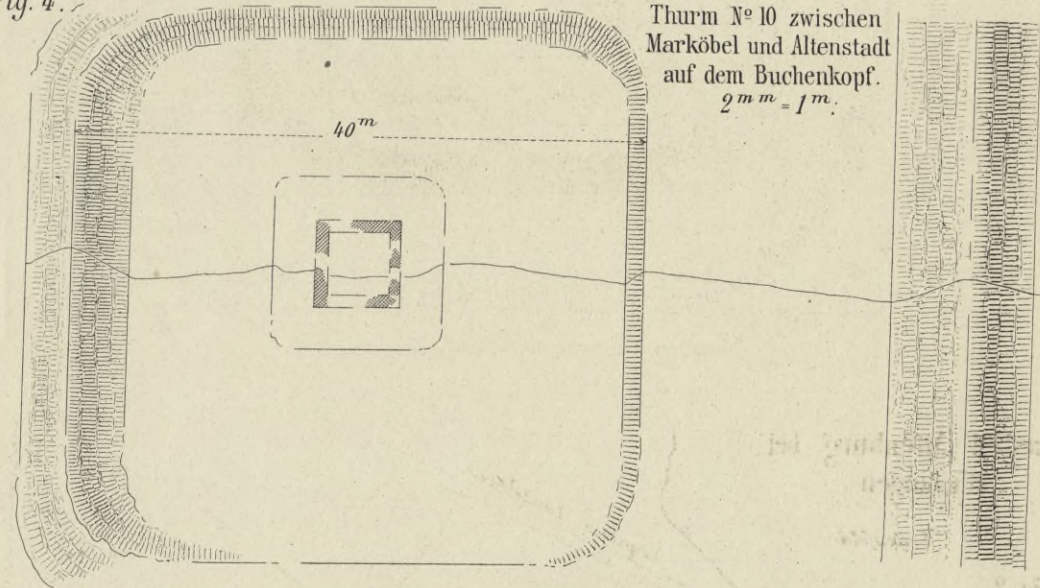


Fig. 3.



Thurm No 8 zwischen Marköbel und Altstadt.
2 mm = 1 m.

Fig. 4.

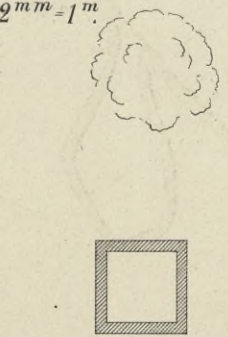


Thurm No 10 zwischen Marköbel und Altstadt auf dem Buchenkopf.
2 mm = 1 m.

Castell Altenburg bei Rückingen.



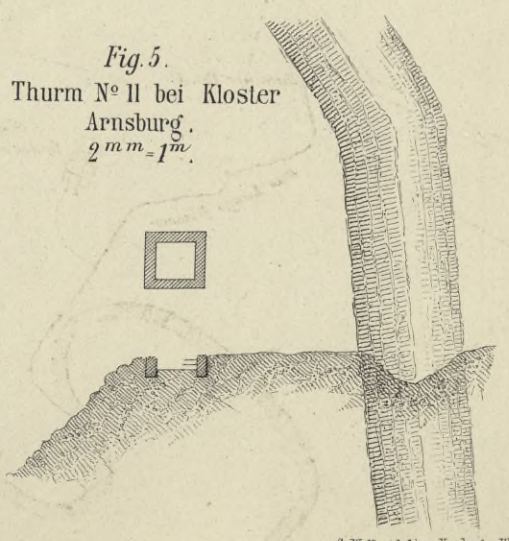
Fig. 6.



Thurm No 6 zwischen Arnsburg und Hainhaus bei Grüningen.
2 mm = 1 m.

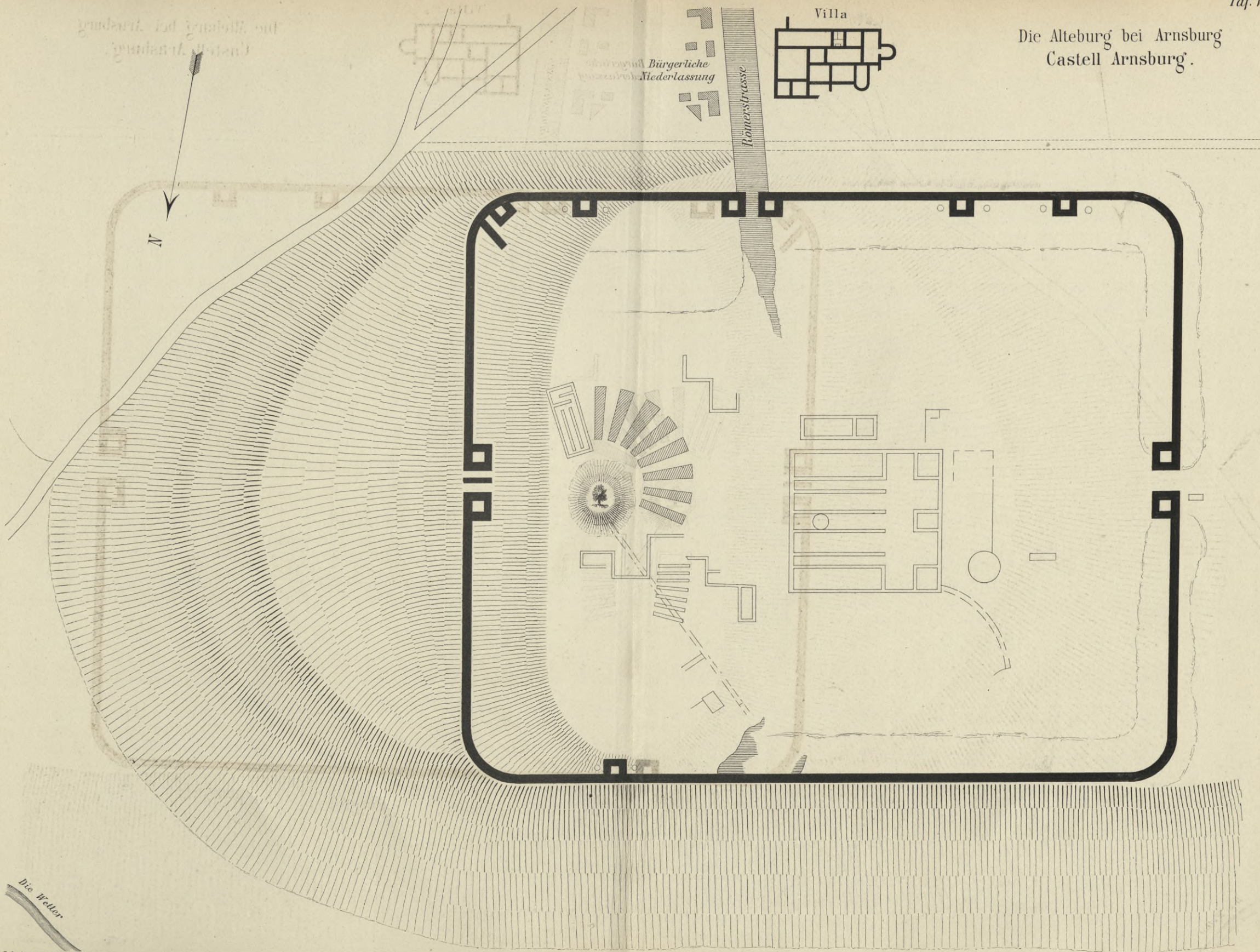
Fig. 5.

Thurm No 11 bei Kloster Arnsburg.
2 mm = 1 m.

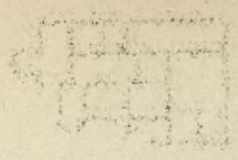


BIBLIOTEKA POLITECHNICZNA
KRAKÓW

Die Alteburg bei Arnburg
Castell Arnburg.

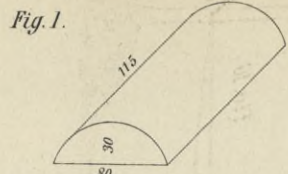


1771
Journal of the
Society of the Friends of the
African Race

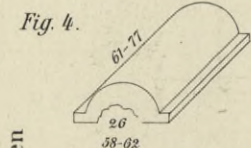
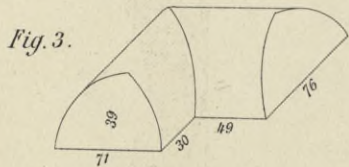
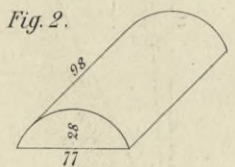


1771
1772
1773
1774
1775
1776
1777
1778
1779
1780
1781
1782
1783
1784
1785
1786
1787
1788
1789
1790
1791
1792
1793
1794
1795
1796
1797
1798
1799
1800

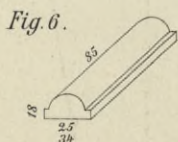
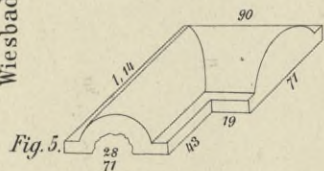
Verschiedene Zinnendeckel .



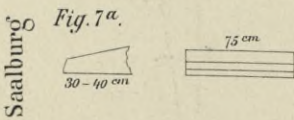
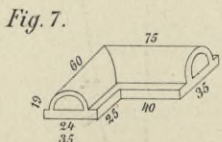
Heddernheim



Wiesbaden



Lützel-Wiebsbach



Saalburg

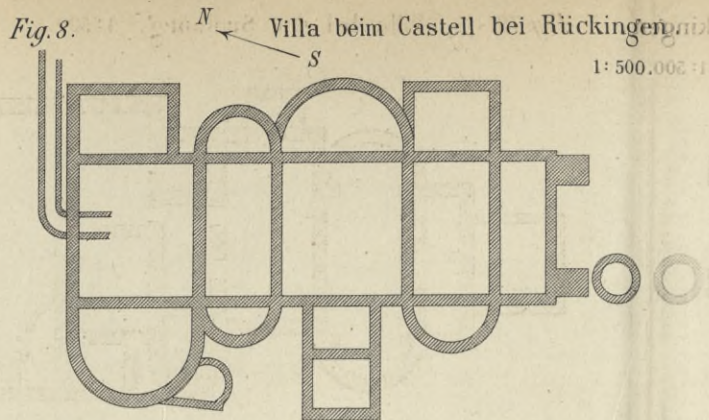


Fig. 9. Villa beim Castell Arnsburg. 1:500.

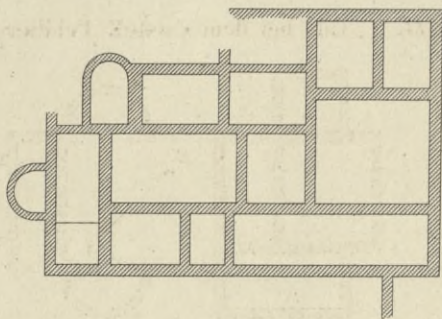


Fig. 10. Villa Hainhaus. 1:500.

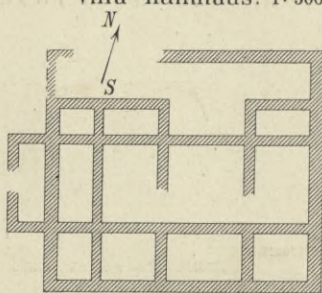


Fig. 11. Villa N° 6 zwischen Hainhaus und Butzbach. 2 m m = 1 m.

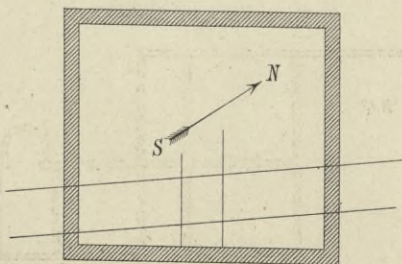


Fig. 12. Villa bei der Saalburg. 1:500.

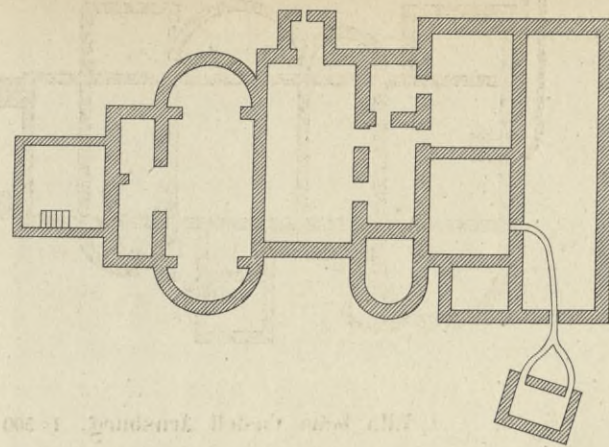


Fig. 13. Villa bei dem Castell Feldberg. 1:500.

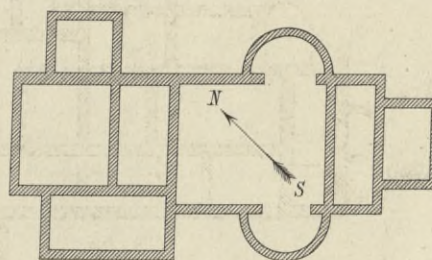


Fig. 14. Villa beim Castell Holzhausen. 1:500.



Fig. 15. Villa bei Marienfels. 2 m m = 1 m.

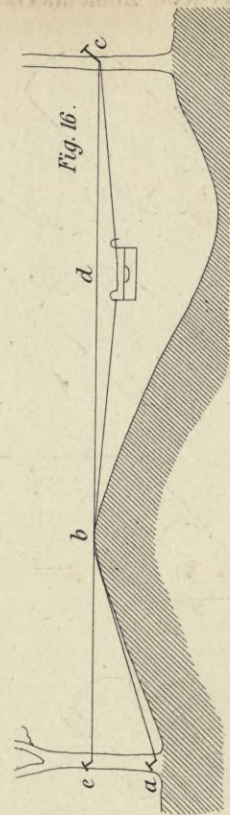
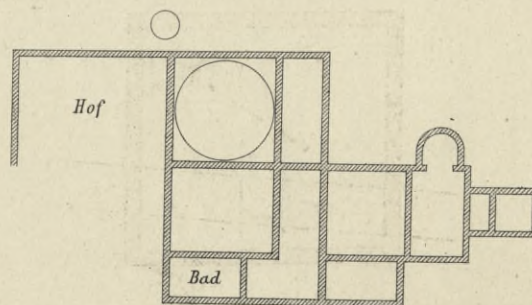
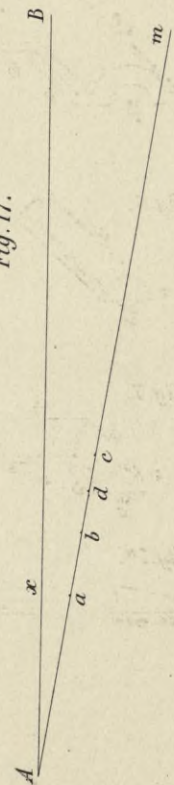


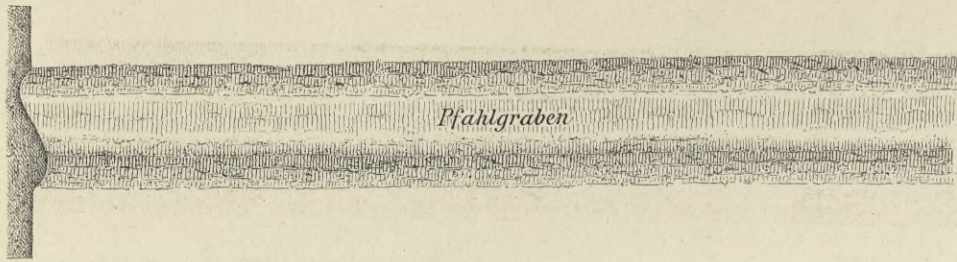
Fig. 17.



Wydawnictwo Politechniki

Fig. 1.

2^m m = 1^m.



Pfahlgraben

Castell Hunnenkirchhof.

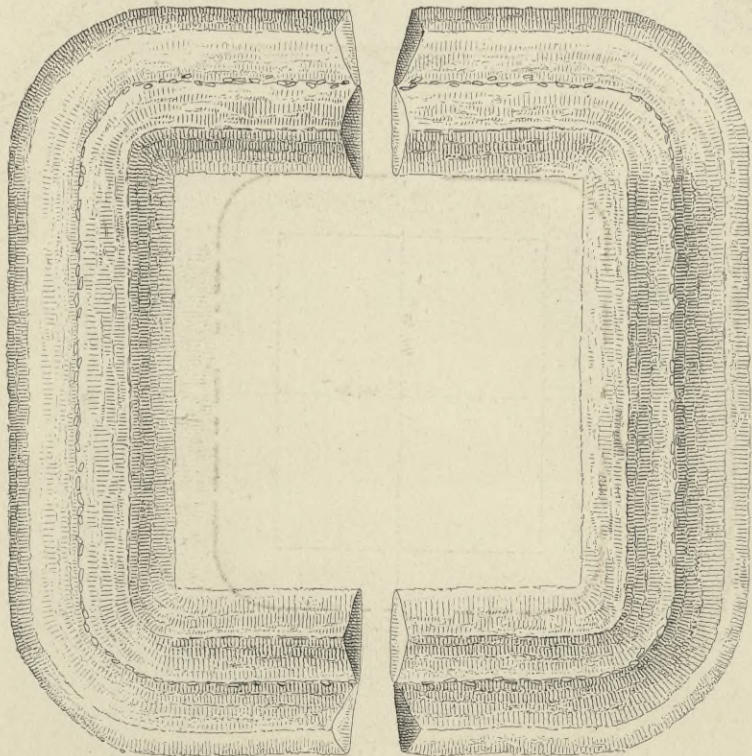


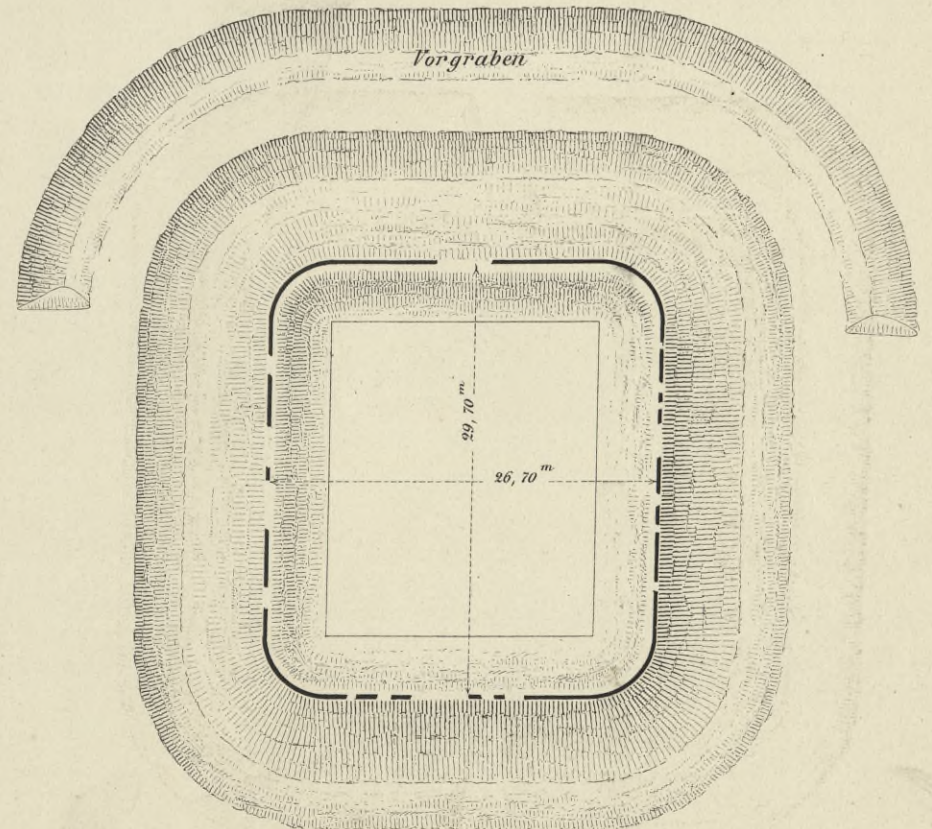
Fig. 2.



Pfahlgraben

Wallkrone

Castell Kaisergrube.



Vorgraben

29,70^m

26,70^m

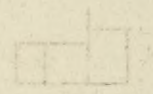
Harold W. Brown

BIBLIOTEKA POLSKA
KRAKÓW

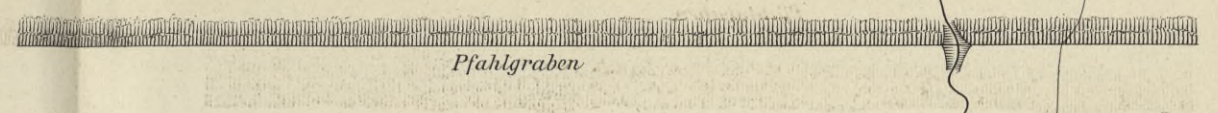
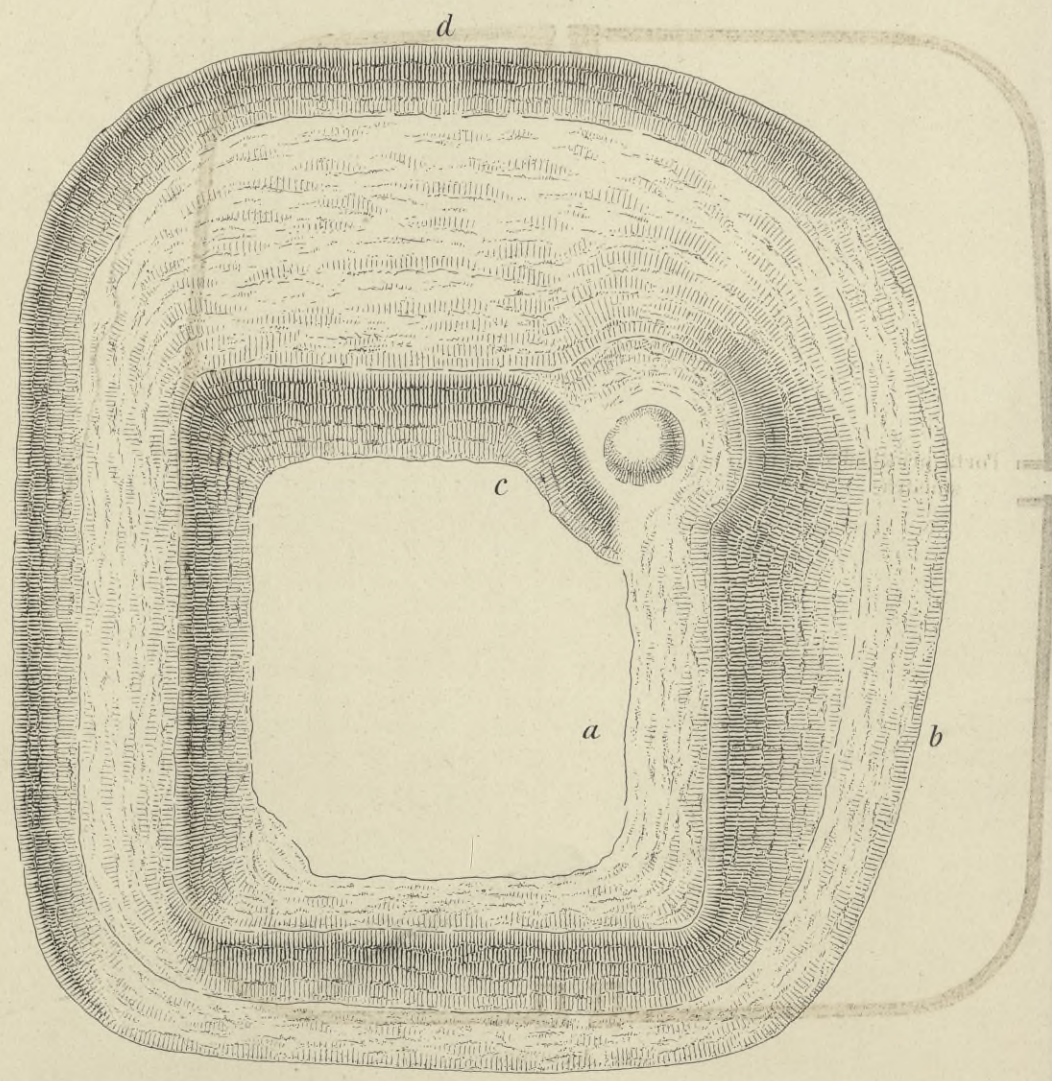


Pfahlgraben

Fig. 1.

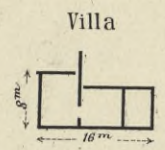


Castell Ockstadt.



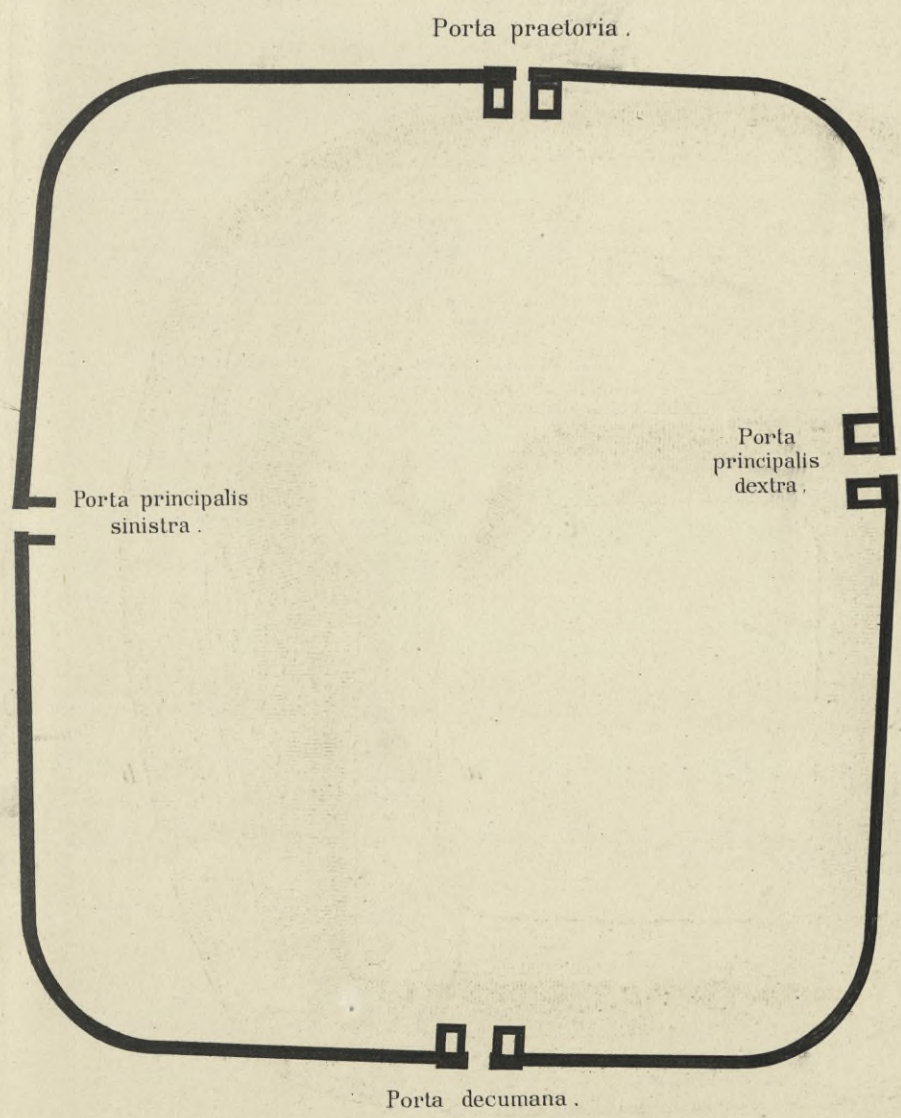
Pfahlgraben

Fig. 2.



Villa

Capersburg.



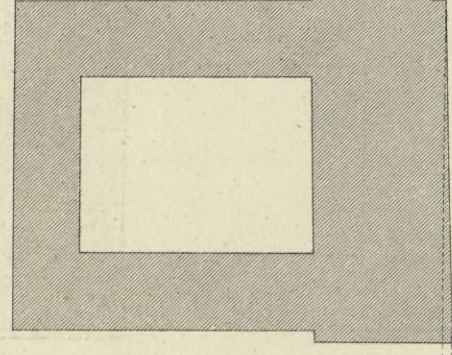
Porta praetoria.

Porta principalis sinistra.

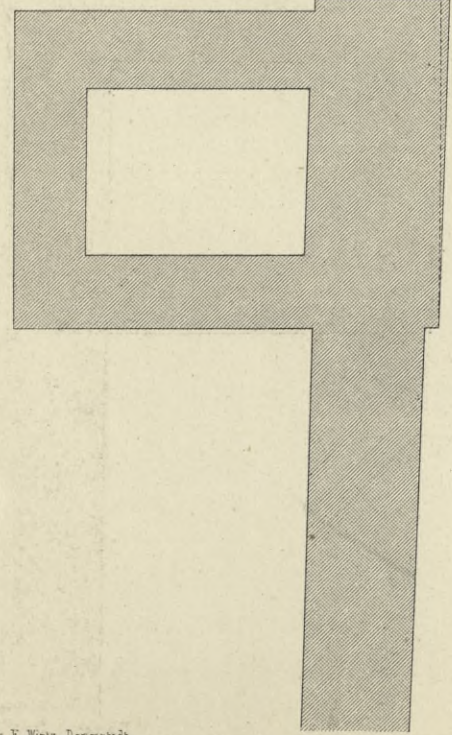
Porta principalis dextra.

Porta decumana.

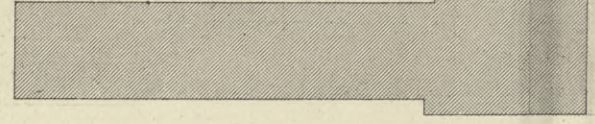
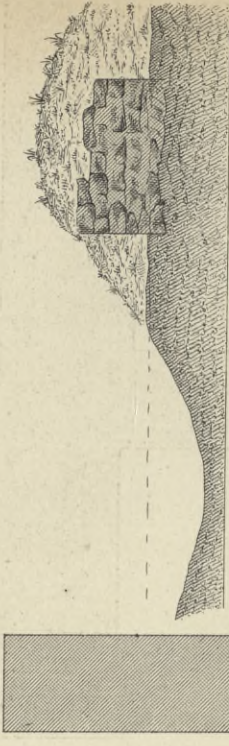
BIBLIOTEKA POLITECHNICZNA
KRAKÓW



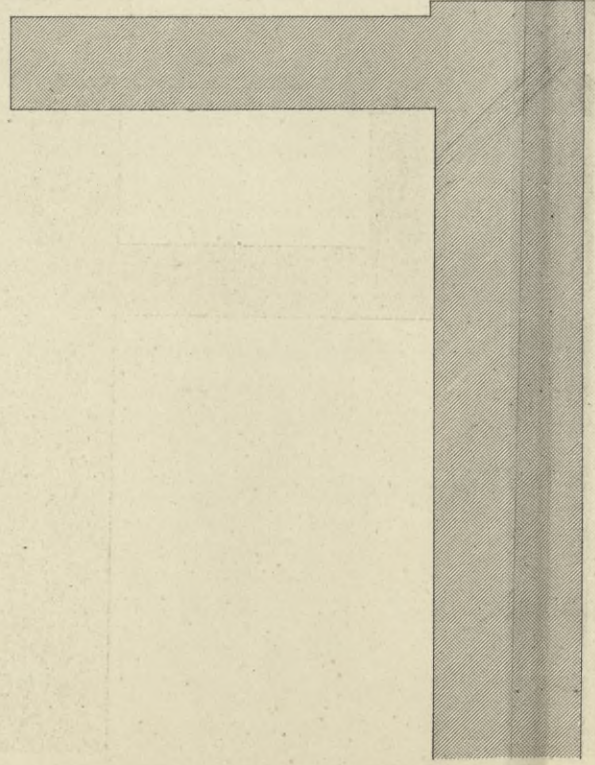
Porta decumana .



Profil a b.

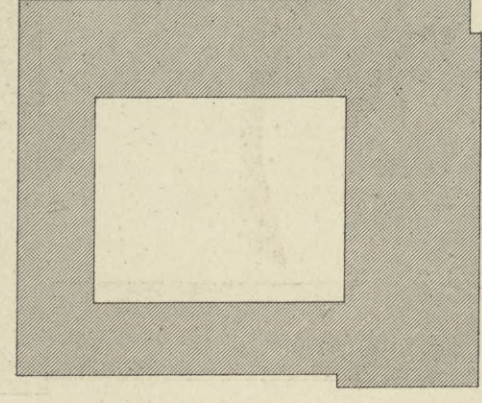


Porta principalis sinistra .

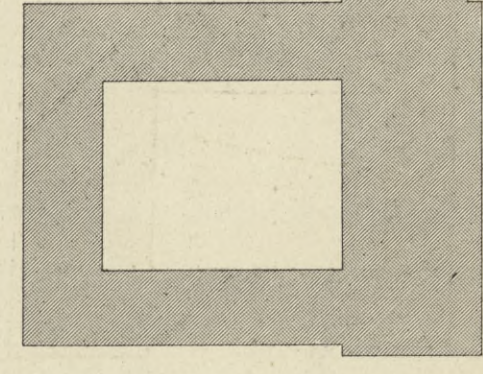
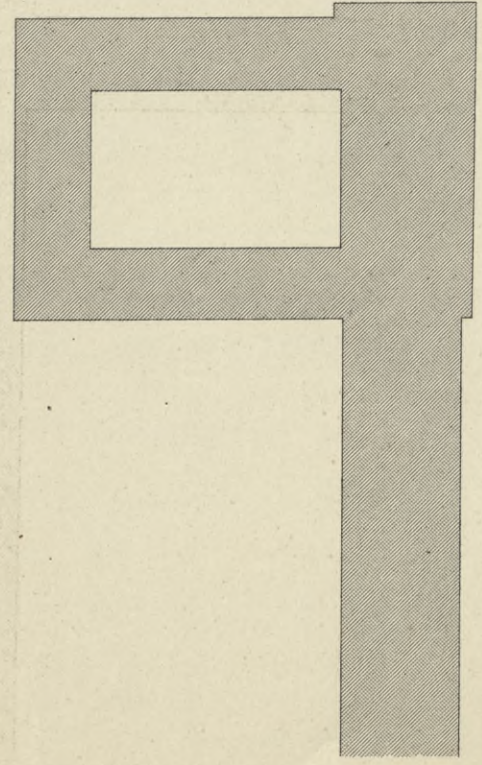


b

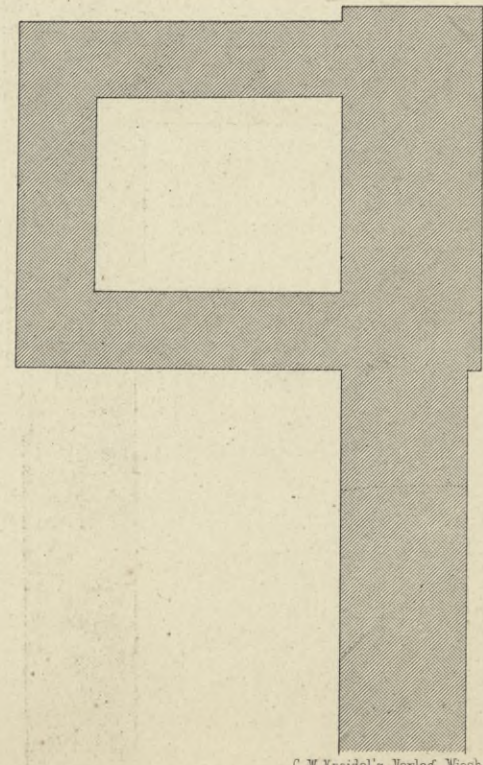
a



Porta principalis dextra .



Porta praetoria .



BIBLIOTEKA POLITECHNICZNA
KRAKÓW

Vier Hügel am Grauenberg.

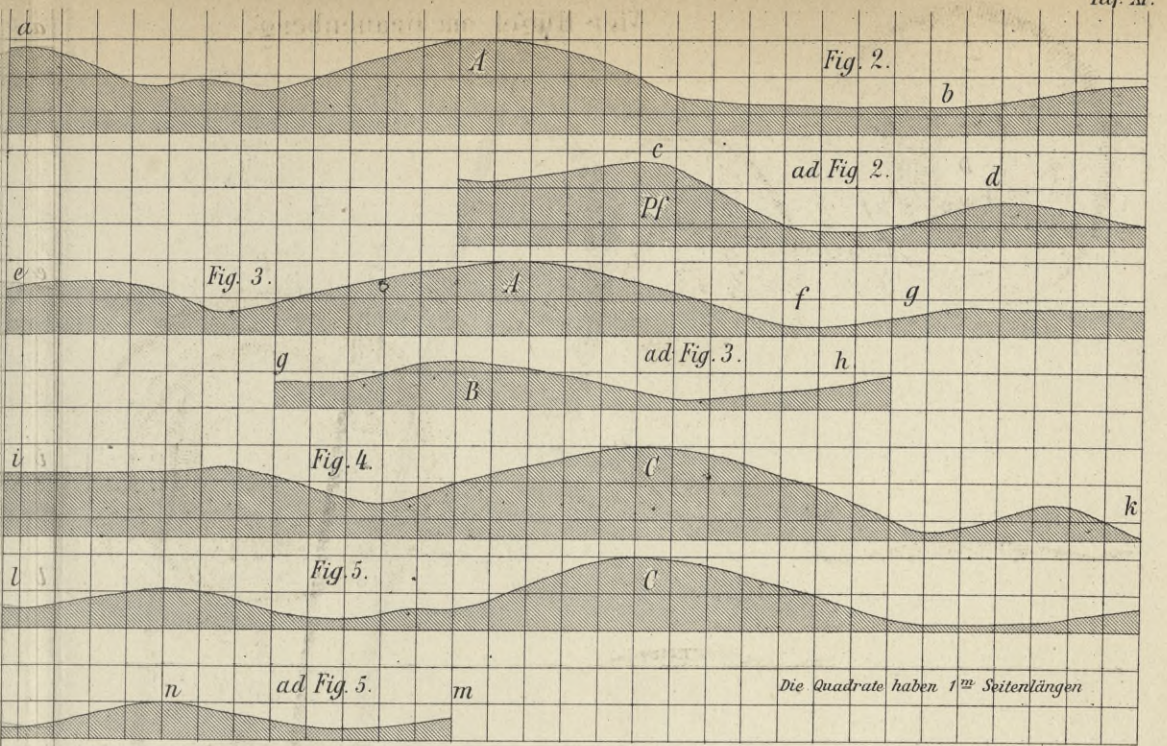
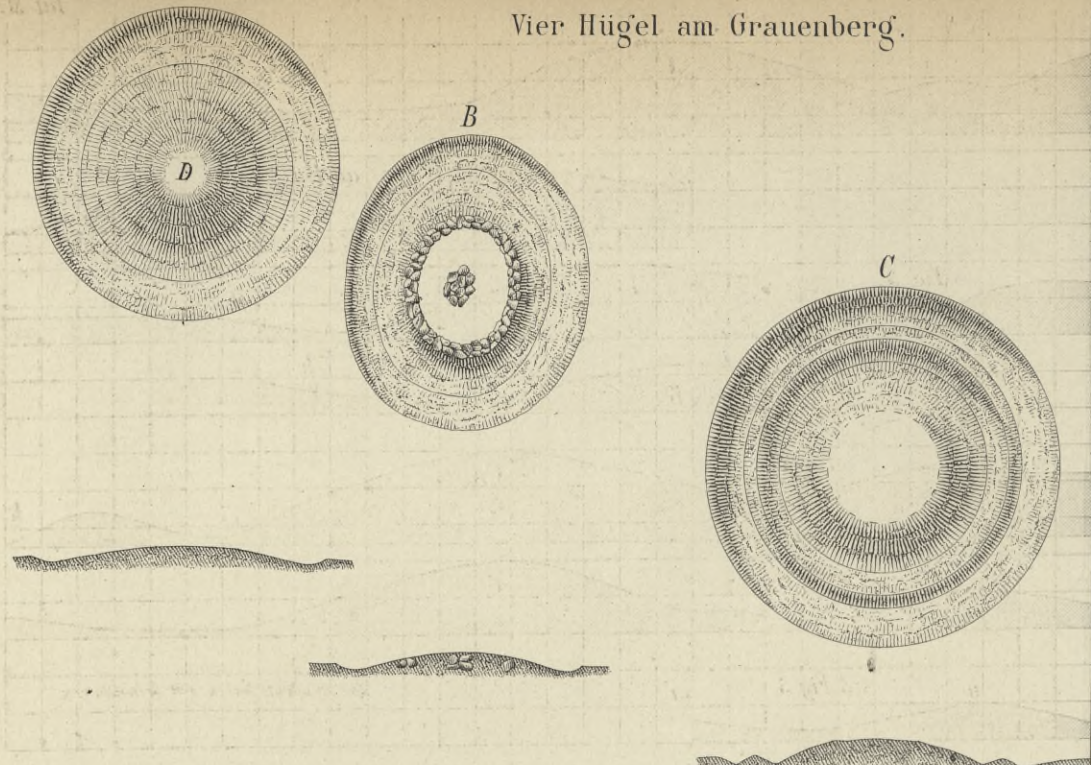
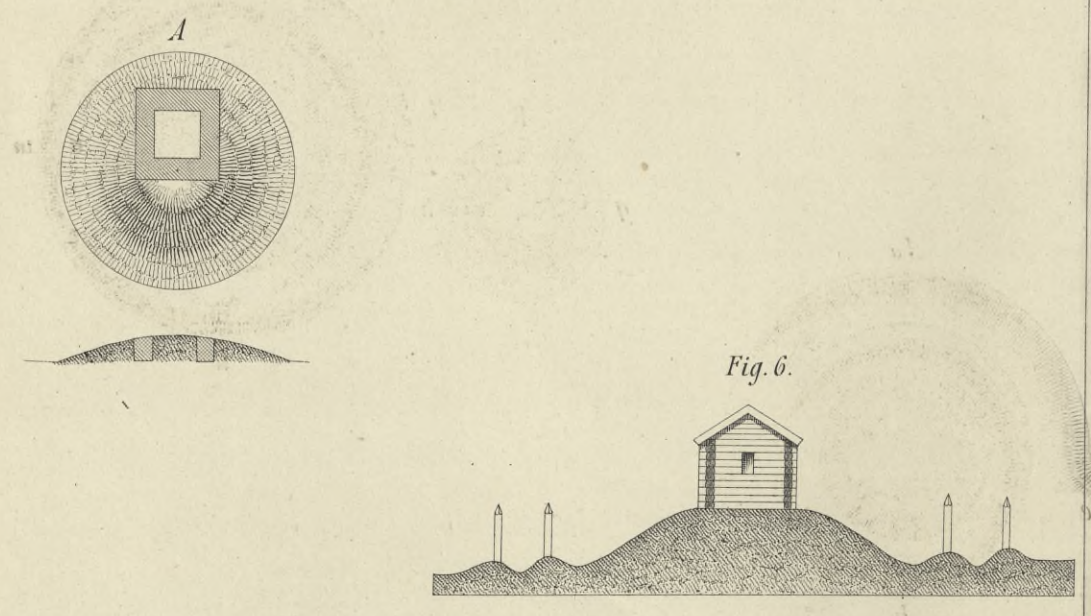
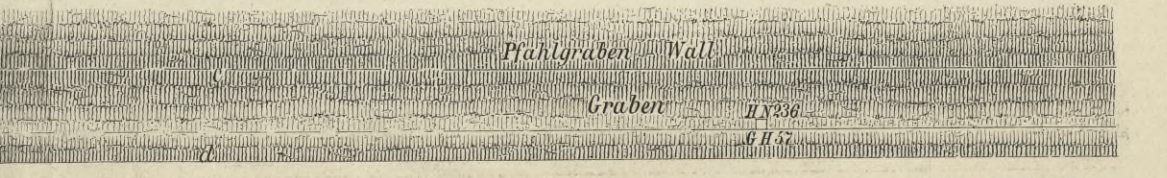
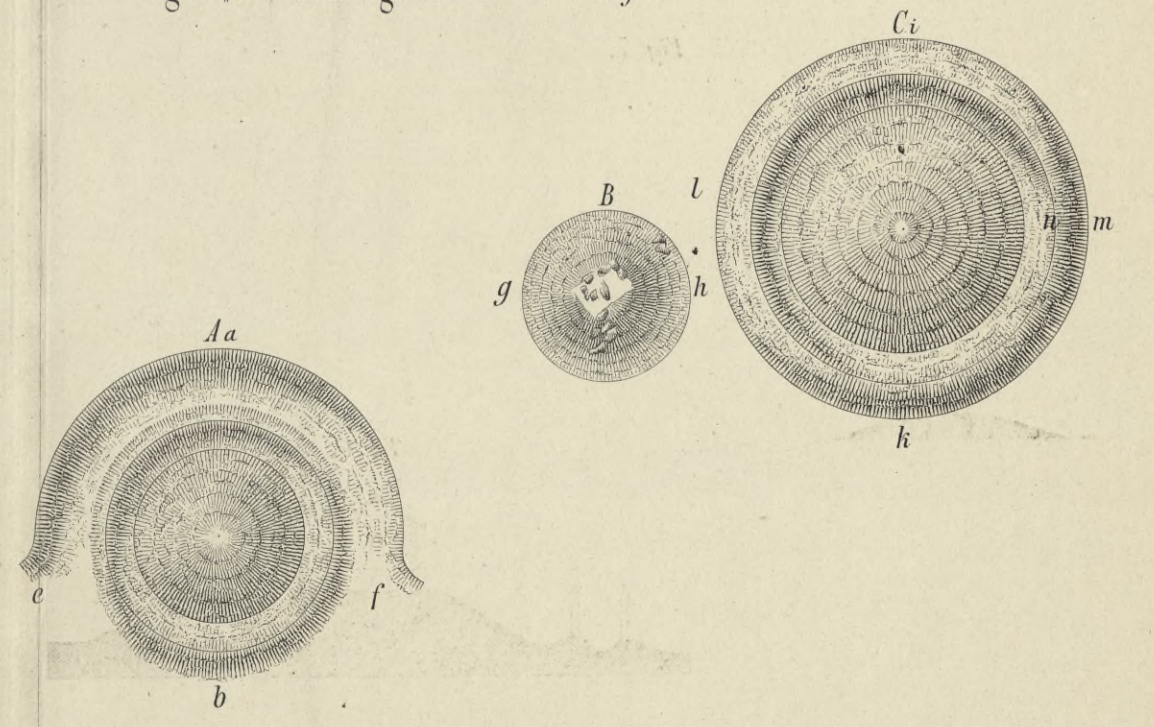


Fig. 7.



Drei Hügel „die Rittergraeber“.

Fig. 1.



BIBLIOTEKA POLITECHNICZNA
KRAKÓW

Fig. 1.

Castell Lochmühle.

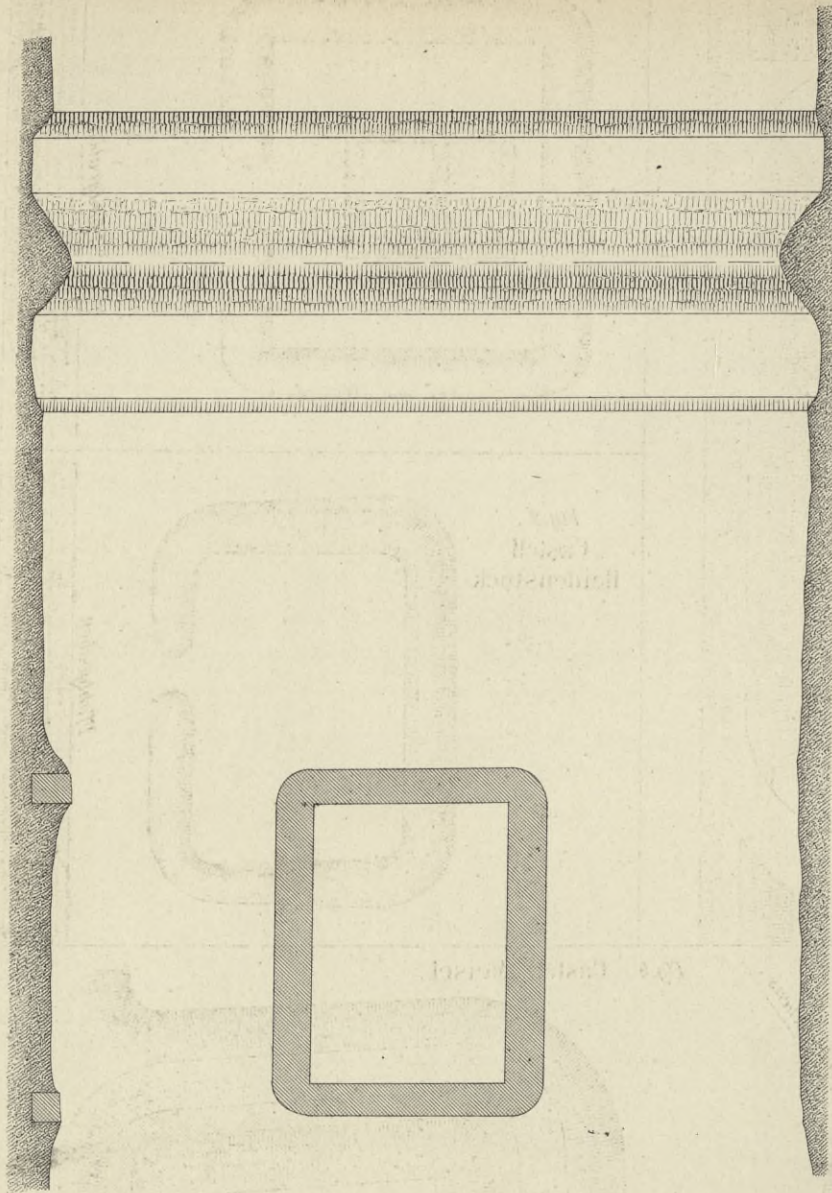


Fig. 6. Castell am Grauenstein.

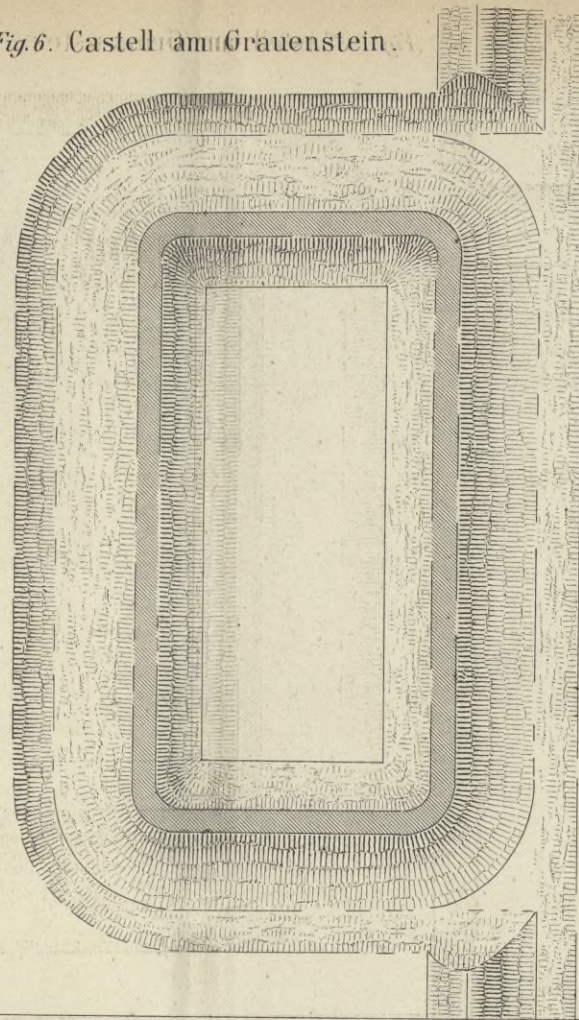
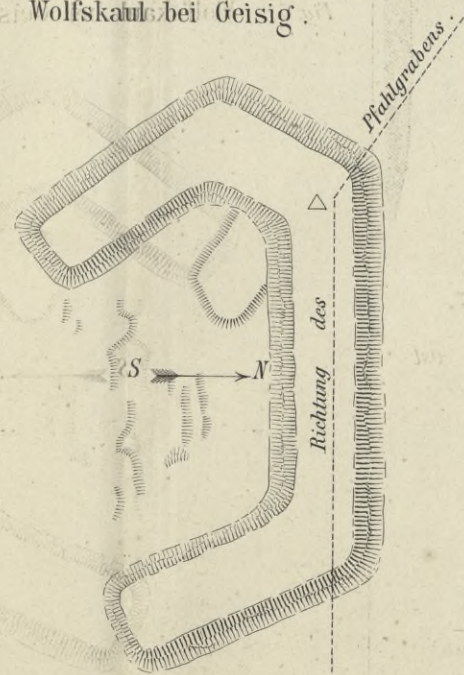
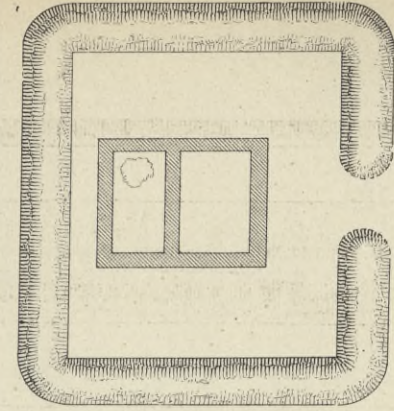


Fig. 5. Wolfskaul bei Geisig.



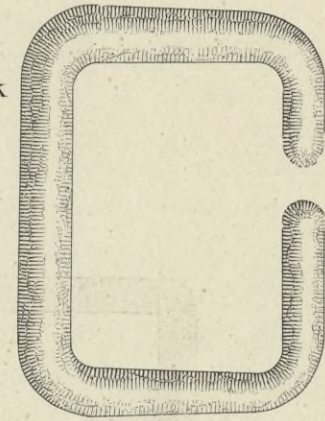
Castell Alte Jagdhaus.

Fig. 3.



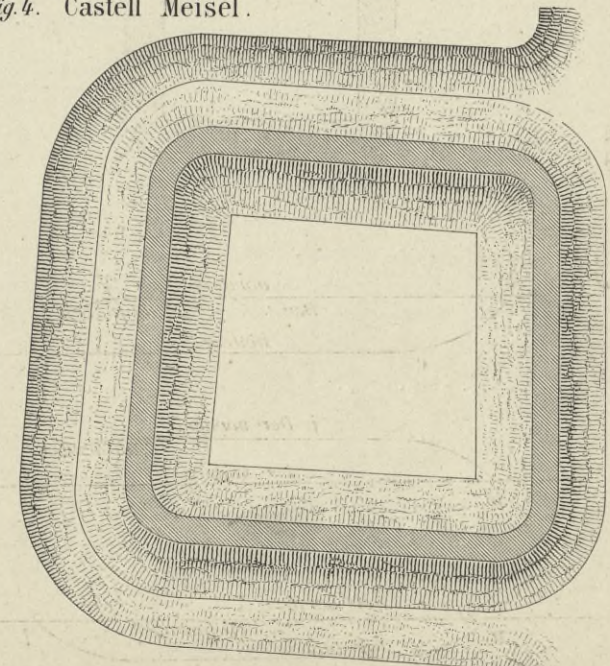
Pfehlgraben

Fig. 2. Castell Heidenstock.



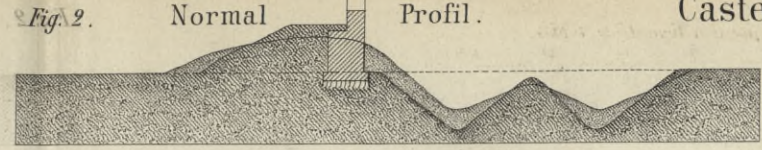
Pfehlgraben

Fig. 4. Castell Meisel.



BIBLIOTEKA POLITECHNICZNA
KRAKÓW

Castell Saalburg.



Maasstab für den Grundriss 1:1000.

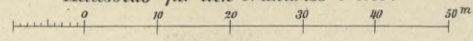


Fig. 1.

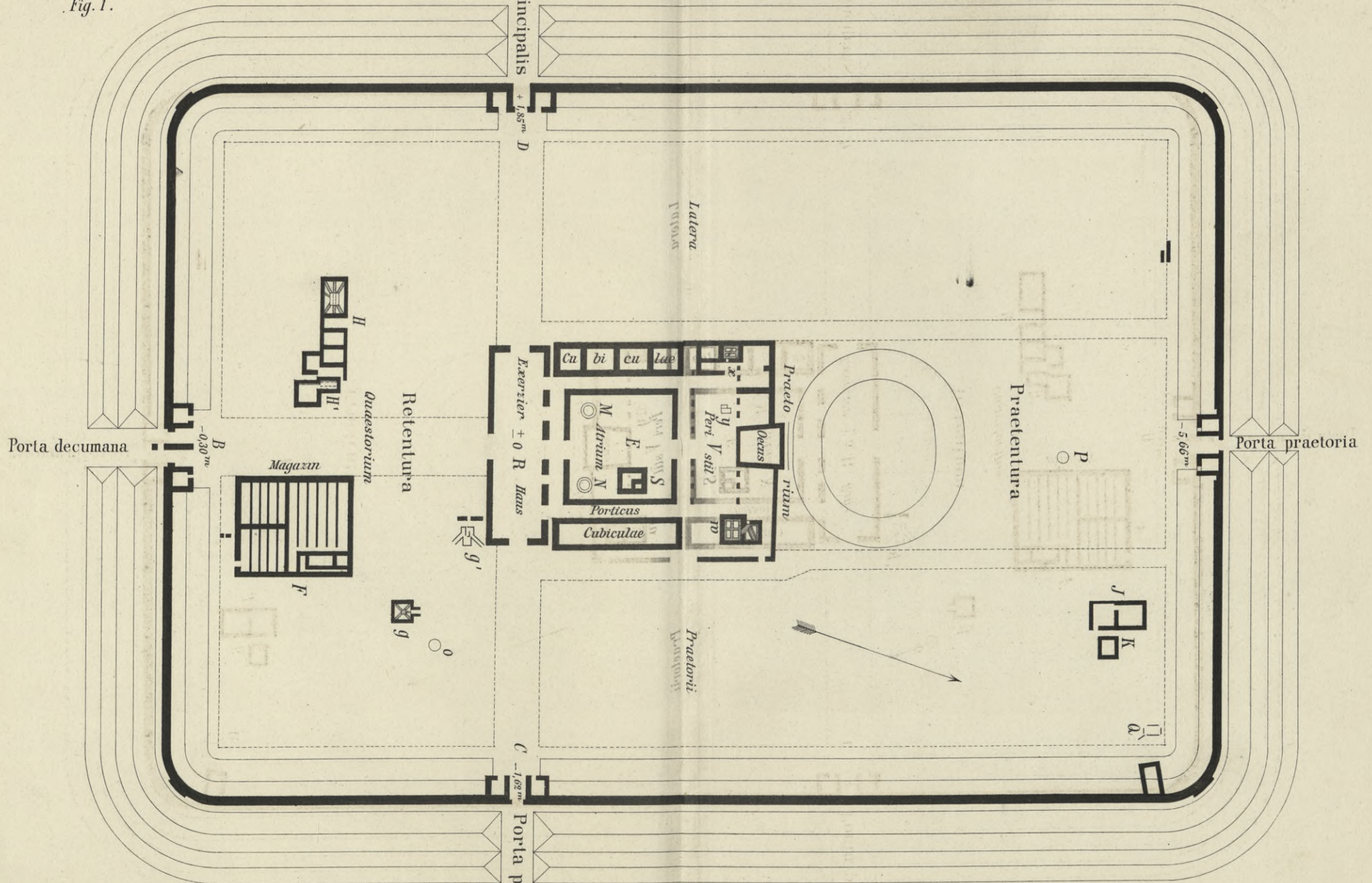
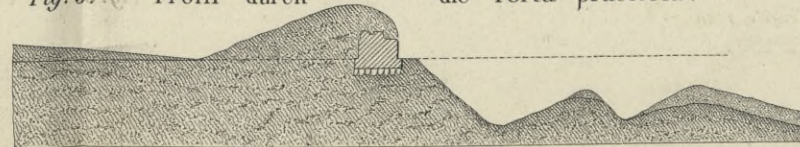
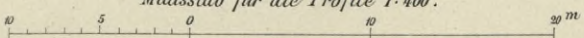


Fig. 3. Profil durch die Porta praetoria.

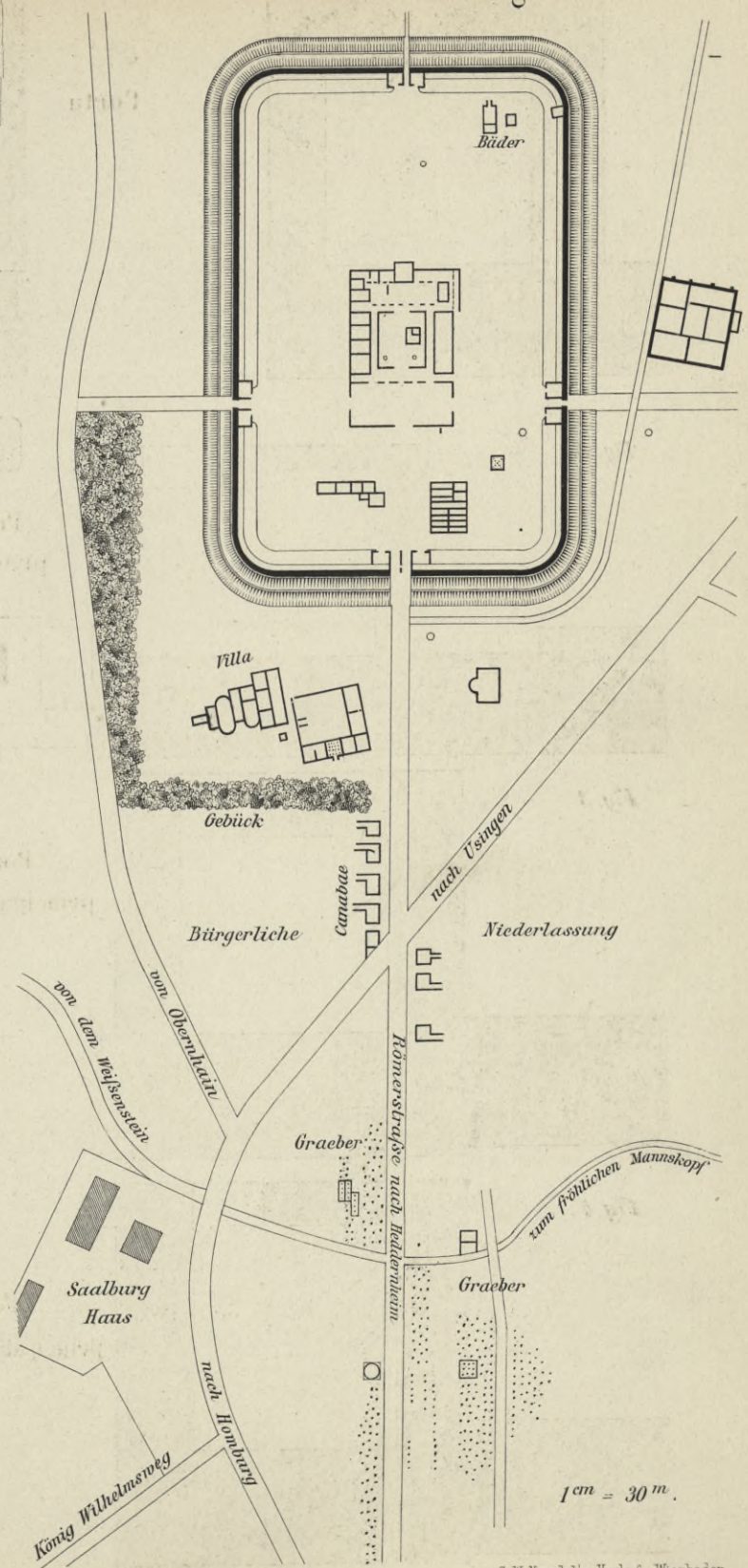
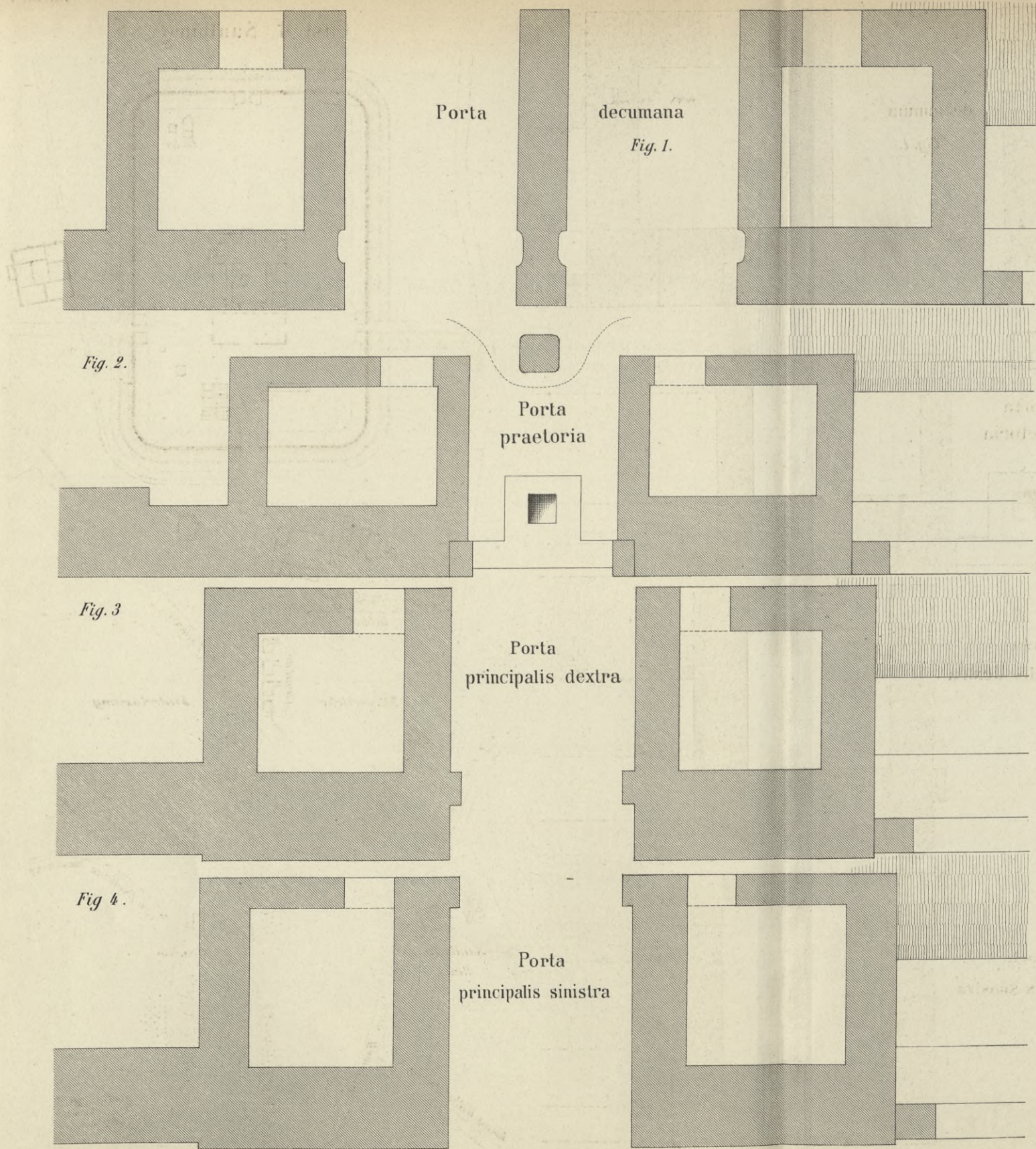


Maasstab für die Profile 1:400.



BIBLIOTEKA POLITECHNICZNA
KRAKÓW

Castell Saalburg.

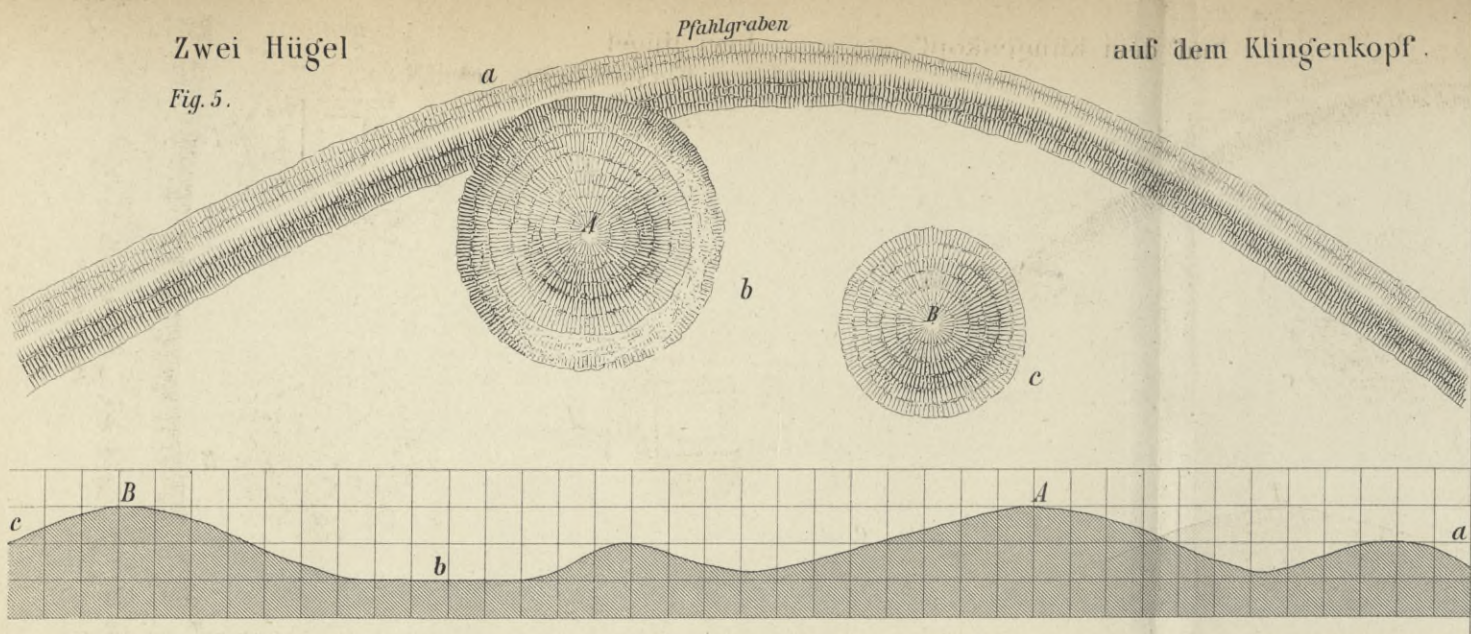


BIBLIOTEKA POLITECHNICZNA
KRAKÓW

Zwei Hügel

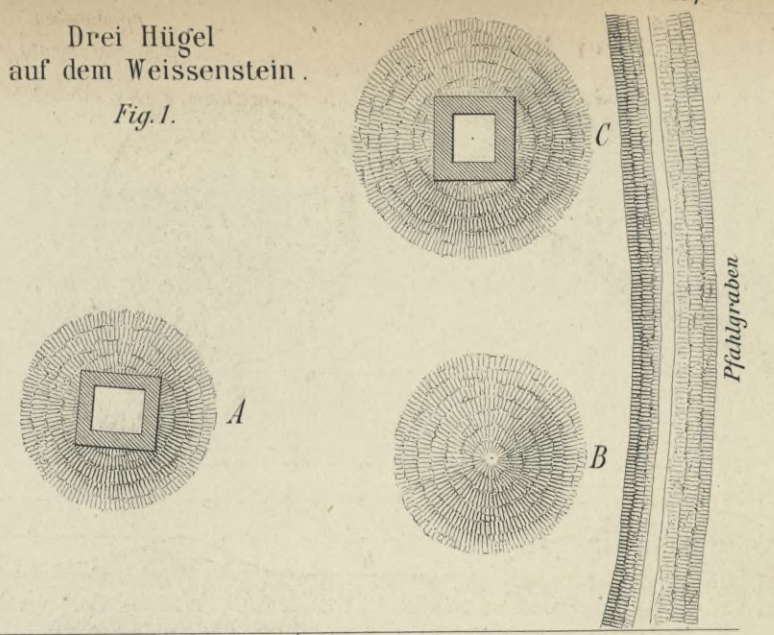
Fig. 5.

auf dem Klingenkopf.



Drei Hügel auf dem Weissenstein.

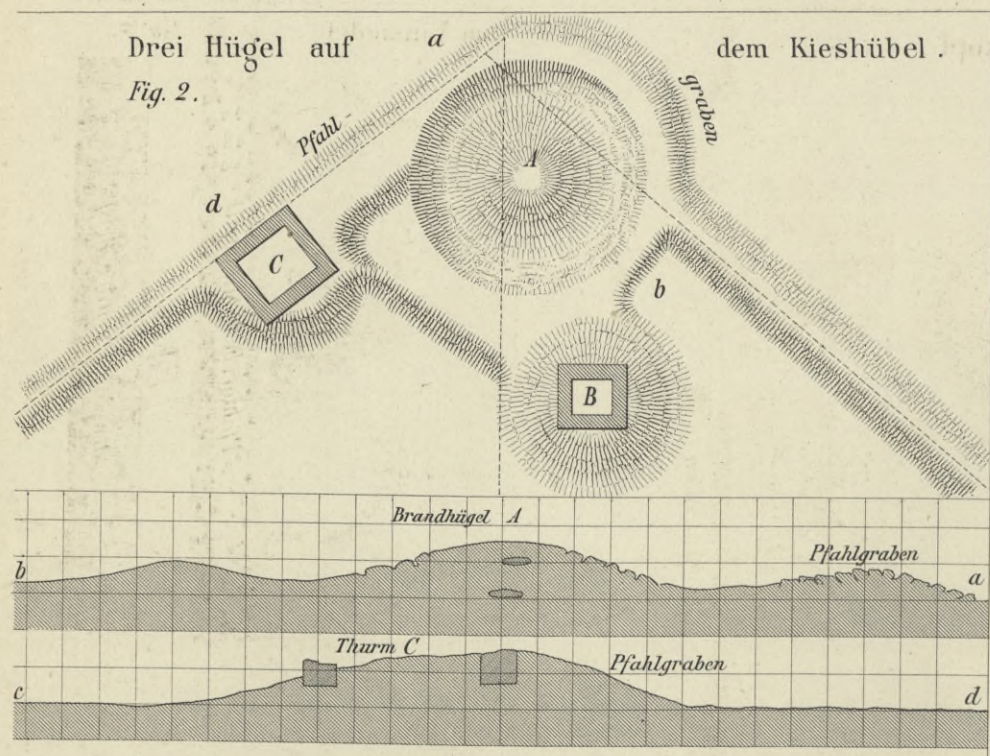
Fig. 1.



Drei Hügel auf dem Kieshübel.

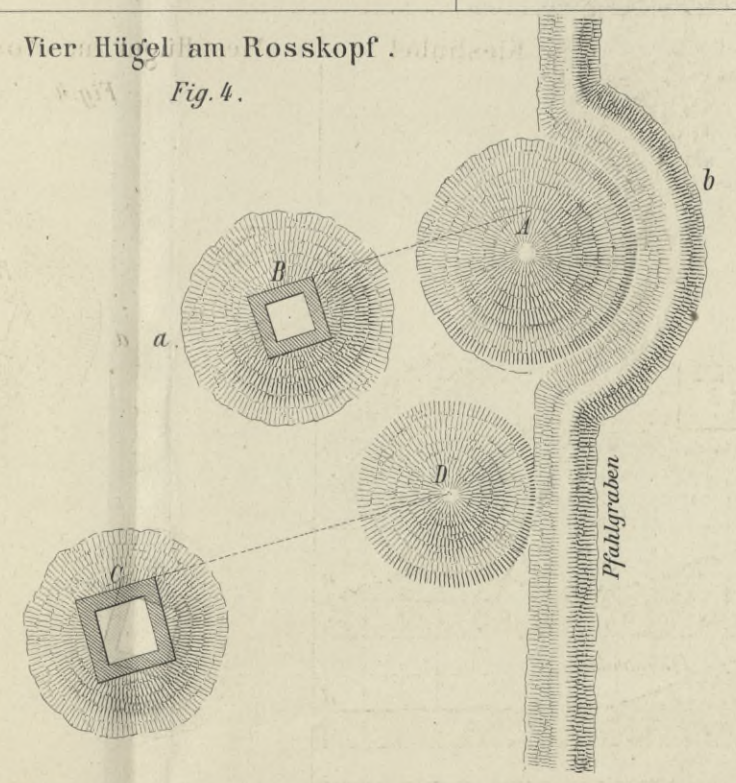
Fig. 2.

auf dem Kieshübel.



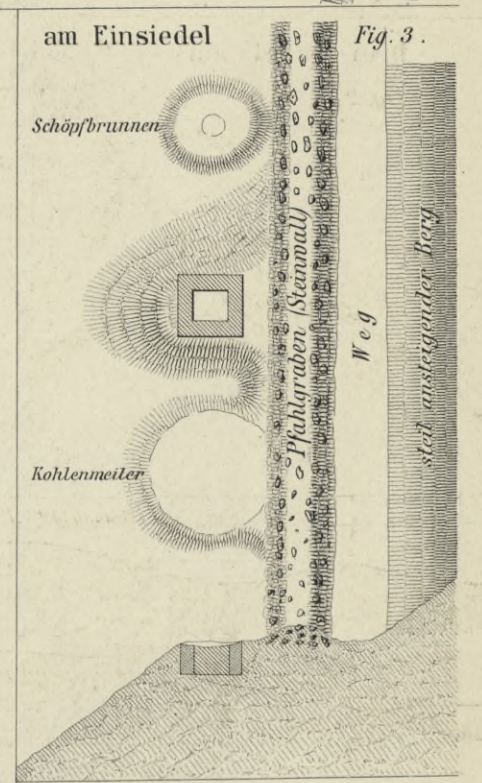
Vier Hügel am Rosskopf.

Fig. 4.

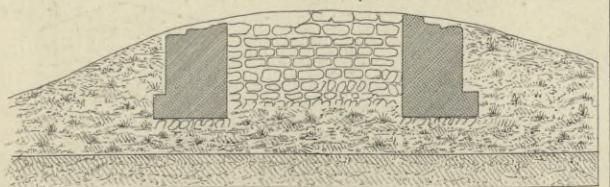


am Einsiedel

Fig. 3.



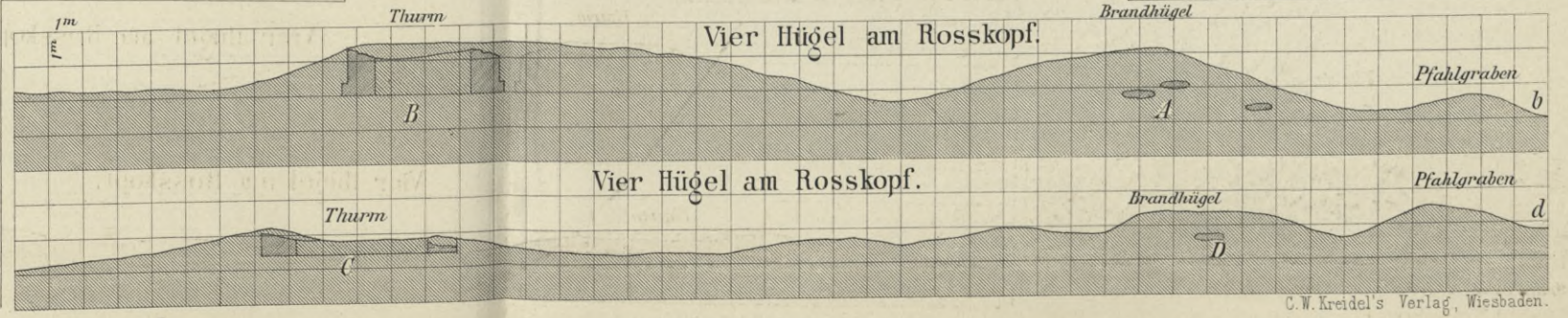
Thurm B auf dem Kieshübel



Grundrisse 1:500. Profile 1:200.

Lith. Anst. v. F. Wirtz, Darmstadt.

Vier Hügel am Rosskopf.



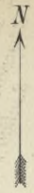
BIBLIOTEKA POLITECHNICZNA
KRAKÓW

Die Saalburg
in gleichem Maasstab
1:4000.

Novus Vicus
bei Heddernheim.

1cm = 40m.

1:4000



Rainersstrasse vom der
Saalburg
Steinstrasse



Heiliger Weg nach Heddernheim

von Praunheim
Gräberfeld.

zur hohen Strasse von Nied
nach Bergen

Nidda Fl.

Brücken-
fundamente

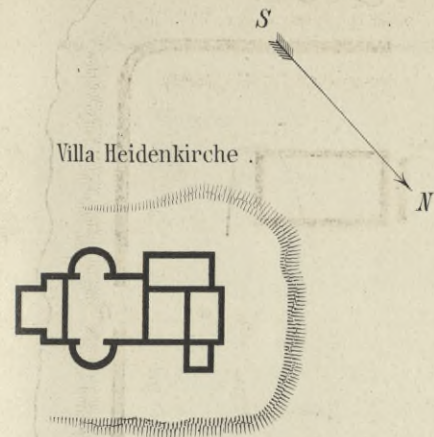
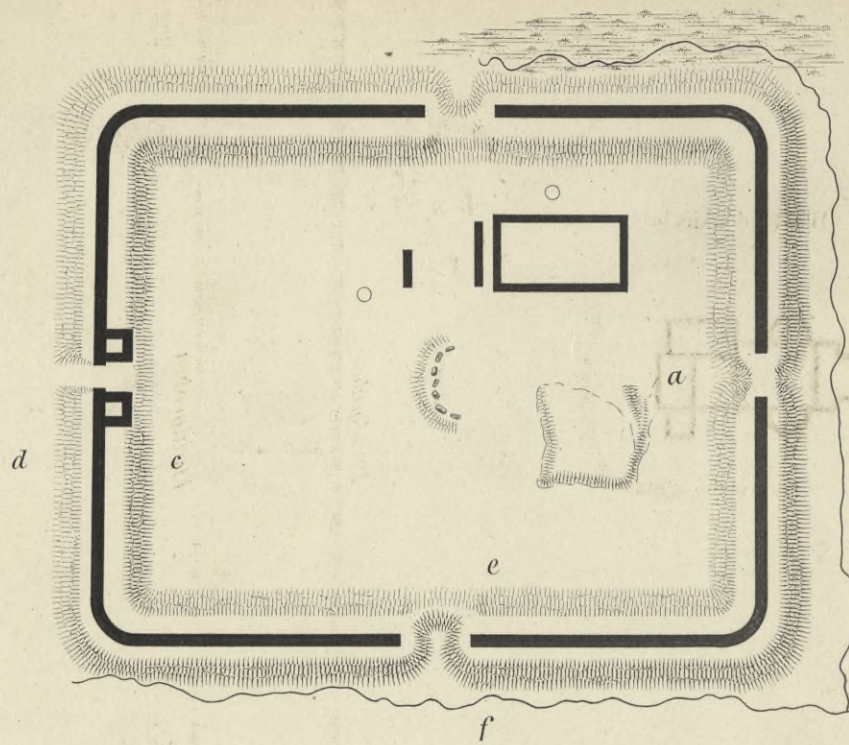
0 50 100 150 200 250 300m
1:400.

BIBLIOTEKA POLITECHNICZNA
KRAKÓW

Castell Feldberg.

1^mm = 1^m.

Fig. 1.



Castell Alteburg bei Heftrich.

1^mm = 1^m.

Fig. 3.

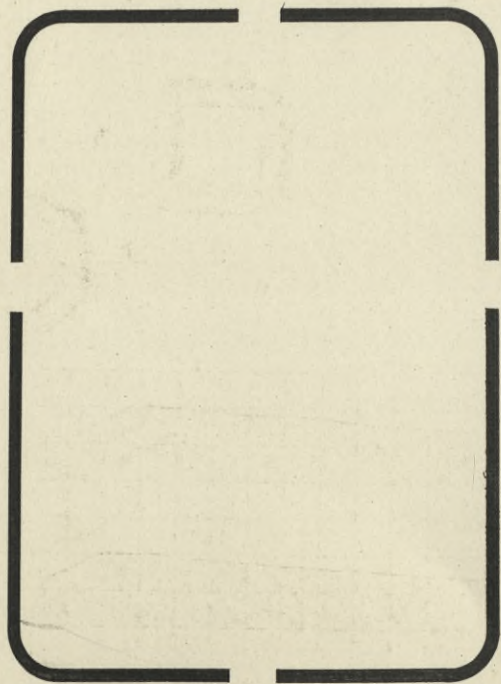
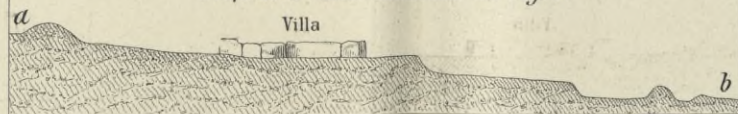
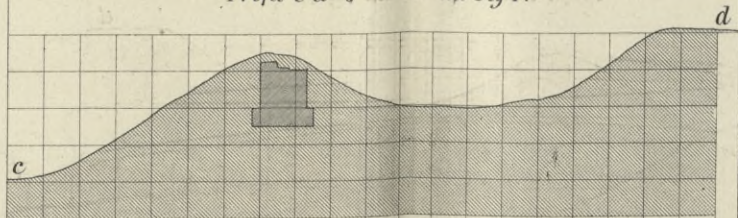


Fig. 4.

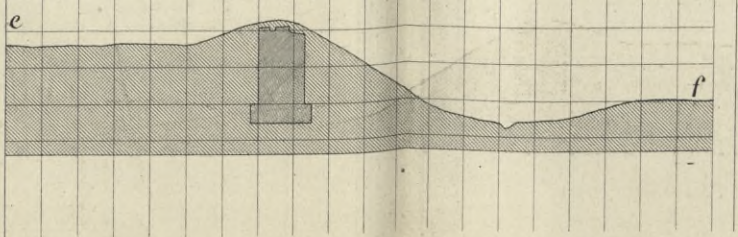
Profil a b ohne Maasstab zu Fig. 1.



Profil c d 5^mm = 1^m zu Fig. 1.

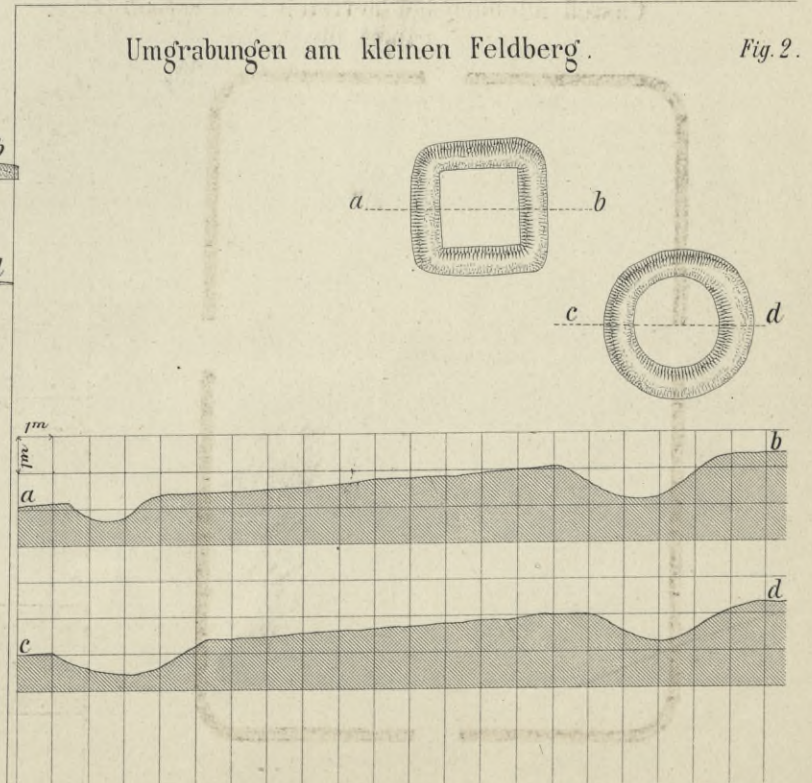


Profil e f zu Fig. 1.



Umgrabungen am kleinen Feldberg.

Fig. 2.



BIBLIOTEKA POLITECHNICZNA
KRAKÓW

Zwei Hügel am Sandplacken . Fig. 1.

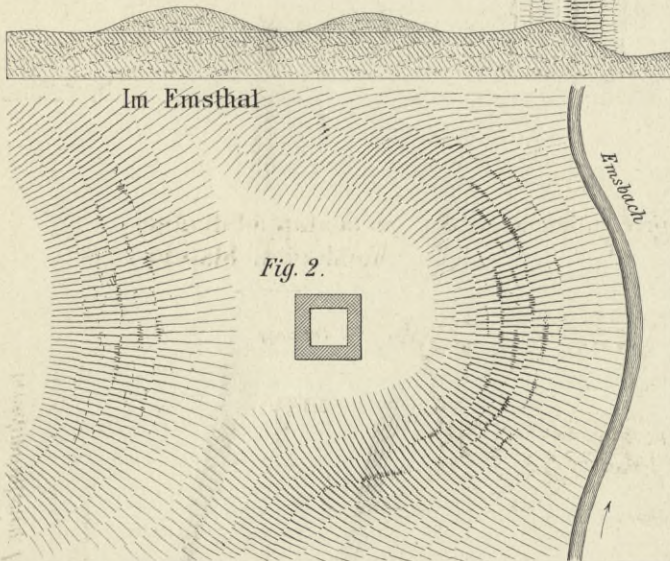
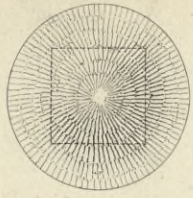


Fig. 2.

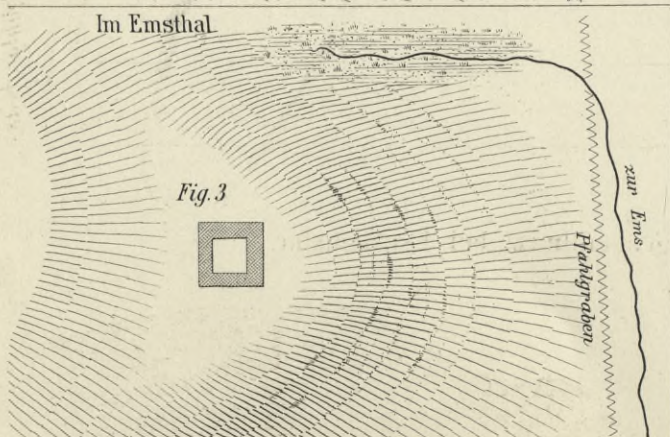


Fig. 3.

Pfahlgrabenthurm im Distrt. Gerhecke.

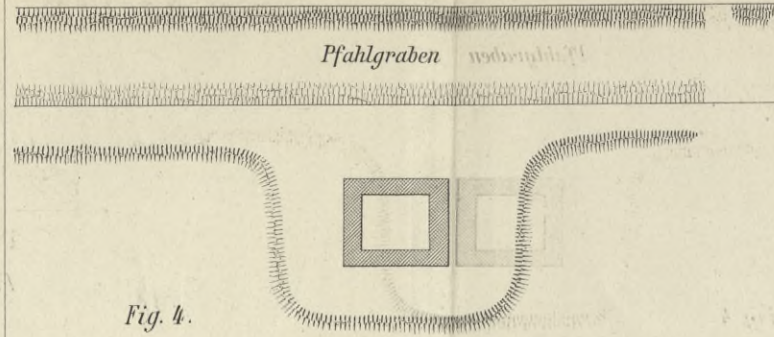


Fig. 4.



Pfahlgrabenthurm im Distrt. Kleinen Gerlohe .

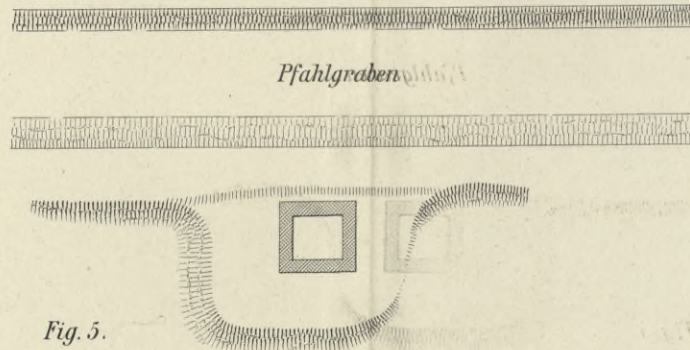


Fig. 5.

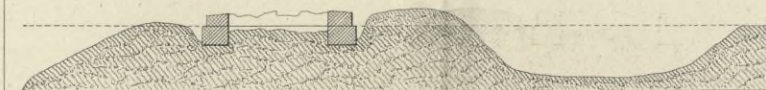
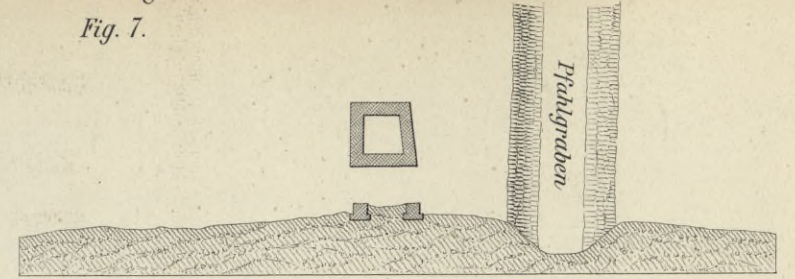


Fig. 6.



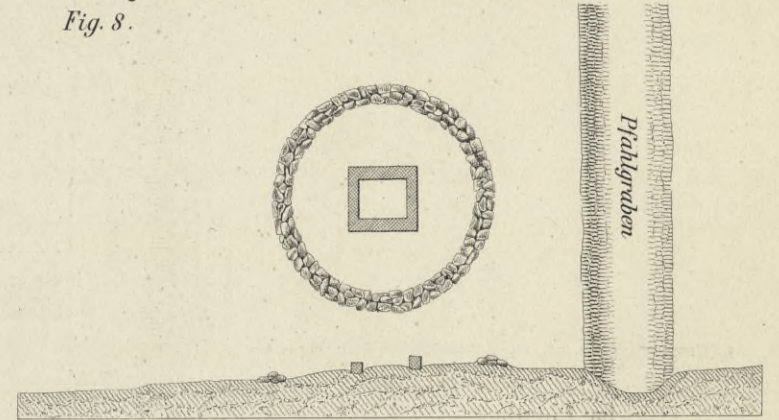
Pfahlgrabenthurm im Idsteiner Frauenwald .

Fig. 7.



Pfahlgrabenthurm im Idsteiner Frauenwald .

Fig. 8.



Pfahlgrabenthurm an der Siebenkippelstrafse
Wiesbaden-Idstein .



Fig. 9.

Lage und Richtung des hier
verschwindenen Pfahlgrabens .

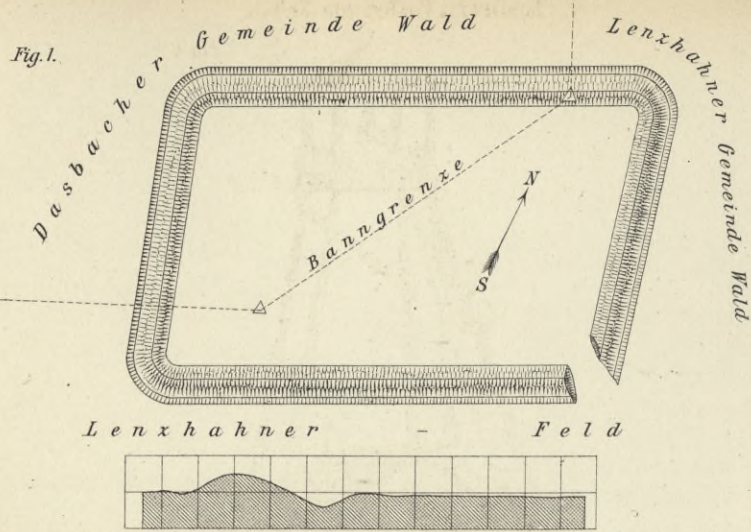
Pfahlgrabenthurm bei Eschenhahn .

Fig. 10.



BIBLIOTEKA POLITECHNICZNA

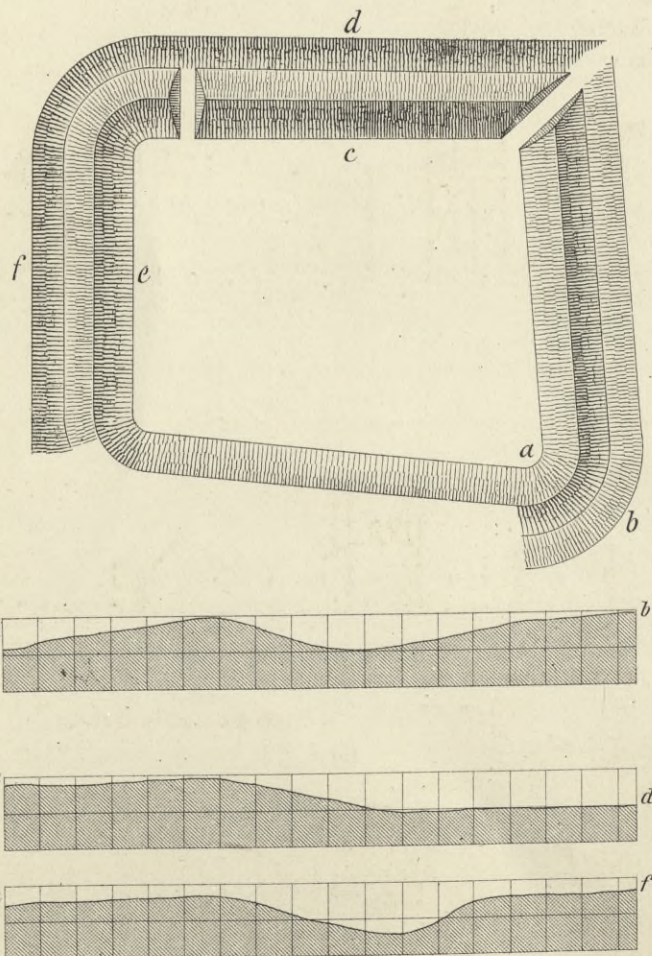
Eichelgarten XV. 6.



der alle Sonnenberger Weg 2400* bis zur Platte

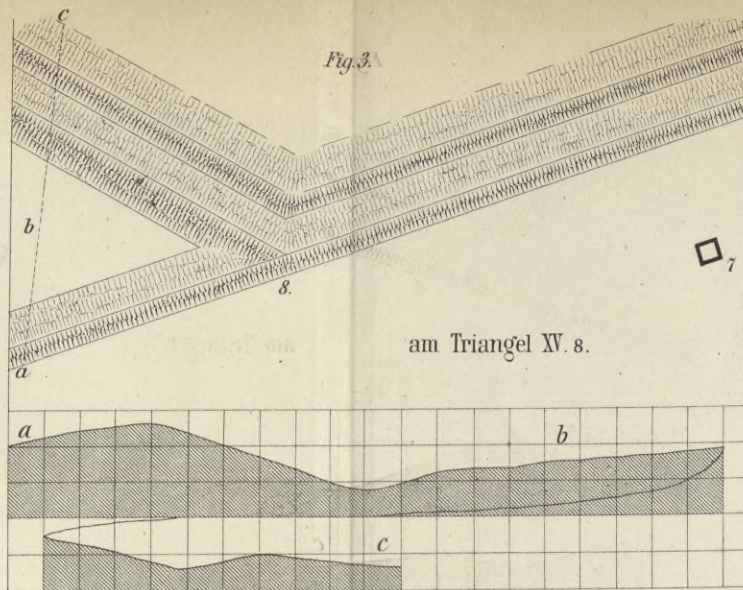
Fig. 2.

Der Heidekringen bei Wehen XVI.



Lith. Anst. v. F. Wirtz, Darmstadt.

Fig. 3.



Holzbauten nach Darstellungen der Trajans-Säule.

Fig. 7.

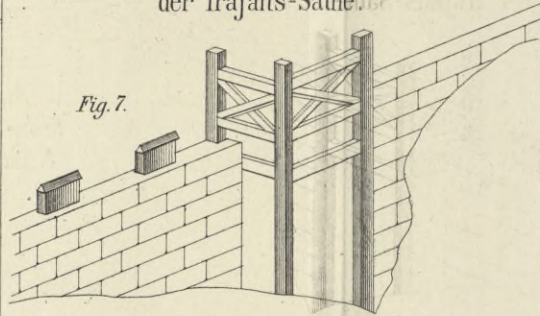


Fig. 8. desgl.

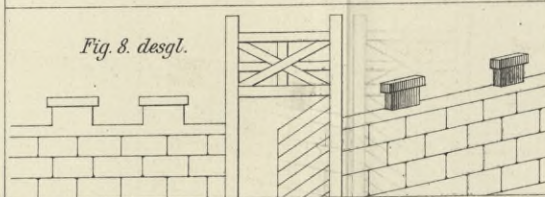
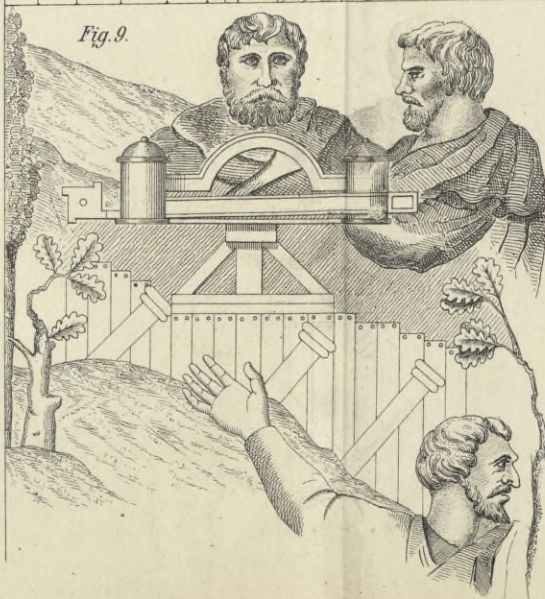
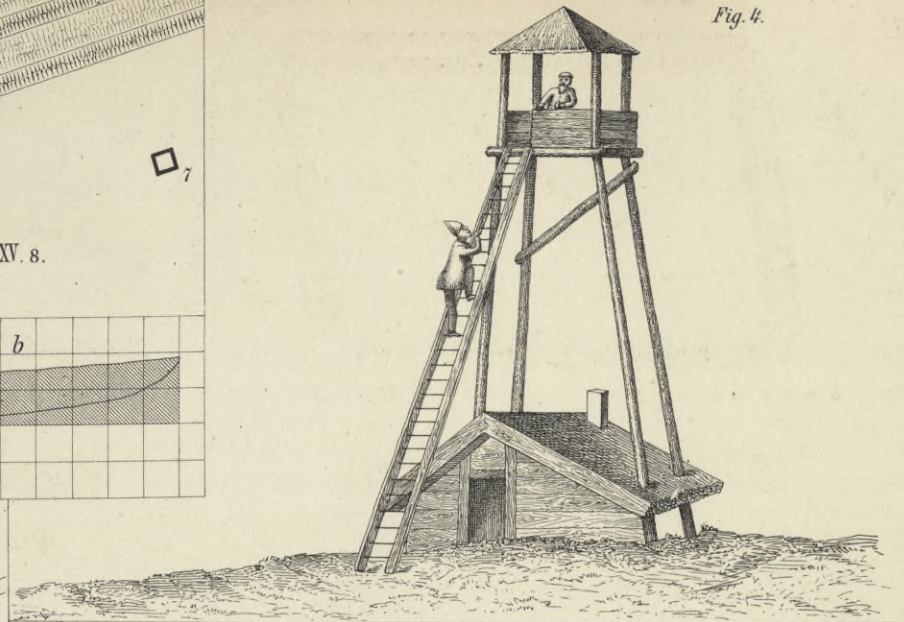


Fig. 9.



Wuschka Kosacken Posten am Kuban.

Fig. 4.



Stanitze. Kosacken Wache am Kuban.

Fig. 5.



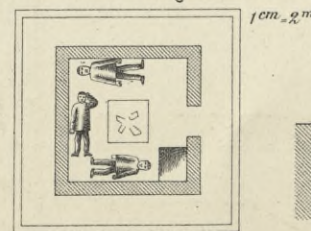
Kosacken Station.

Fig. 6.



Oberer Stock der Pfahlgrabenthürme.

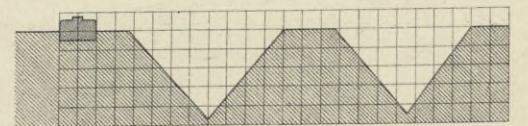
Fig. 10.



Profil des Castells Hofheim.

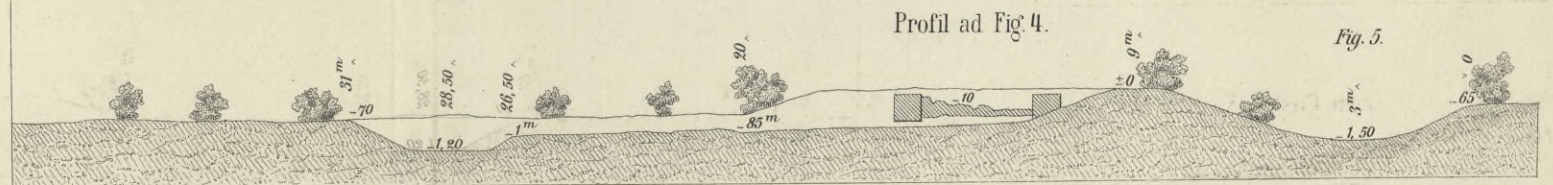
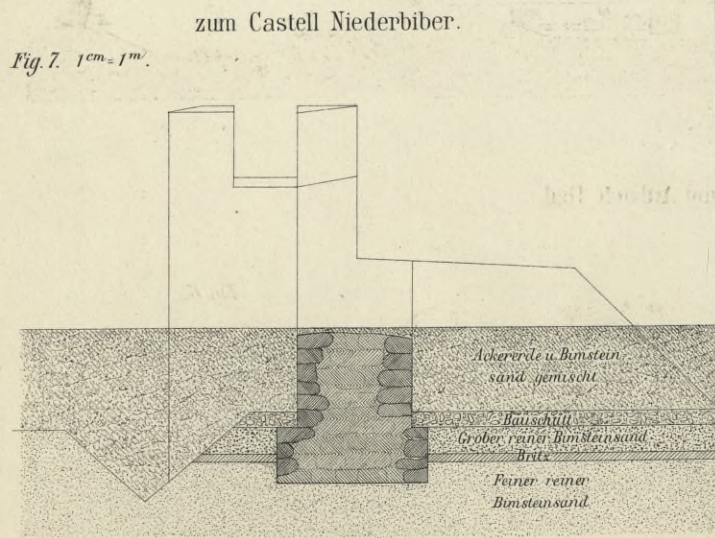
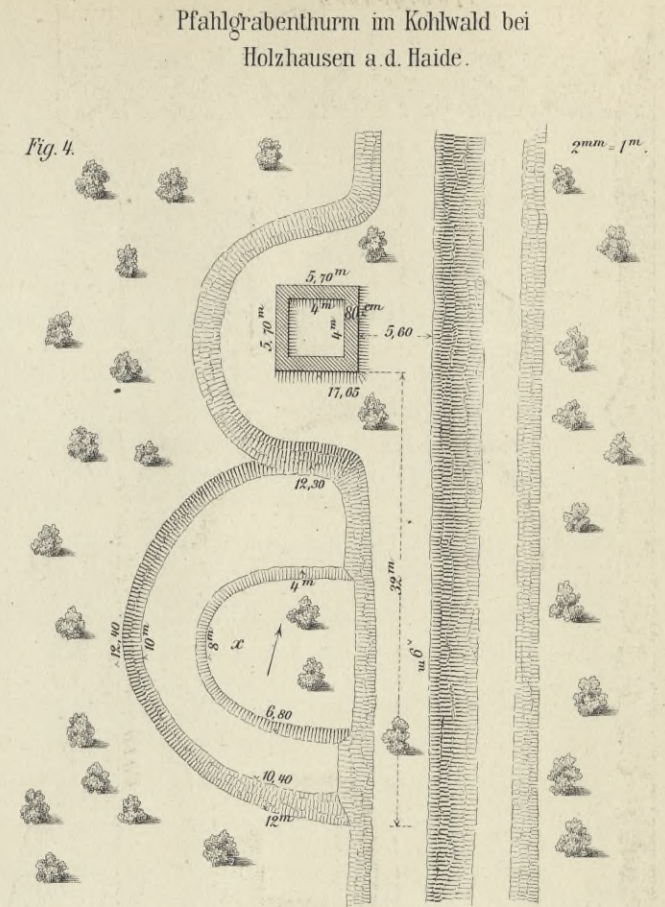
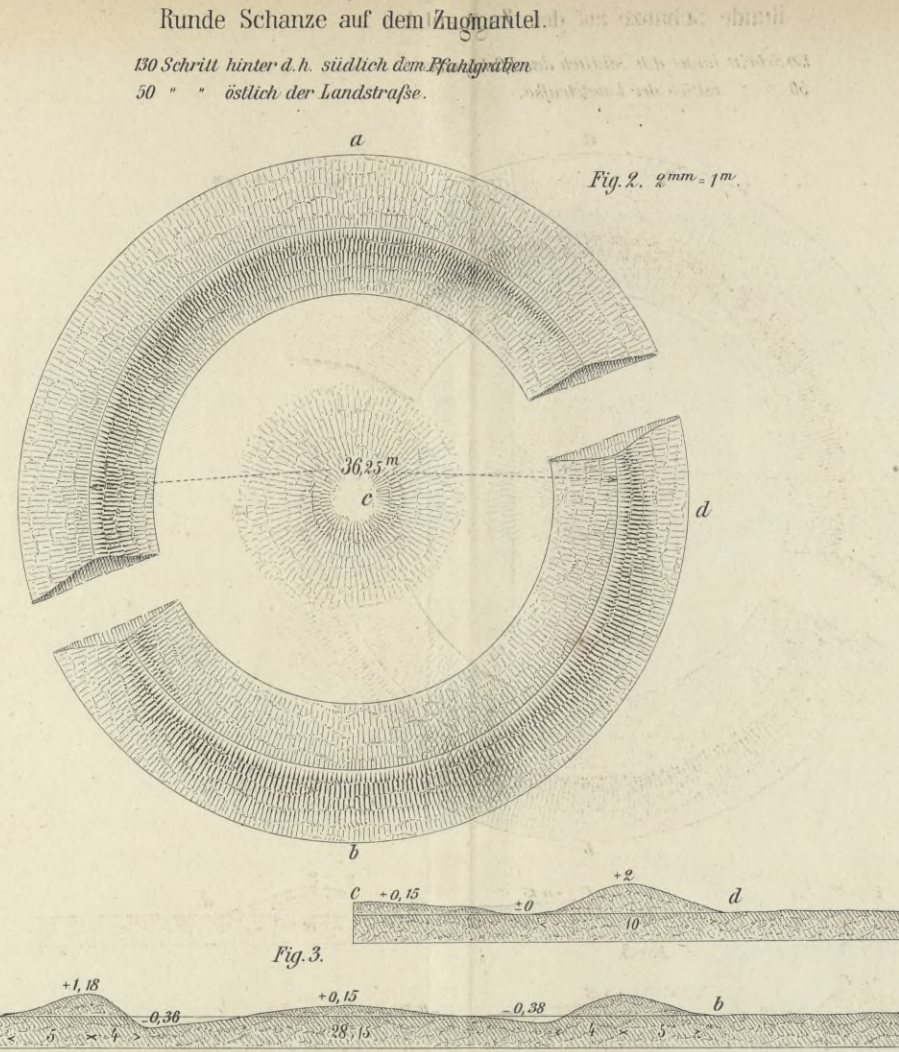
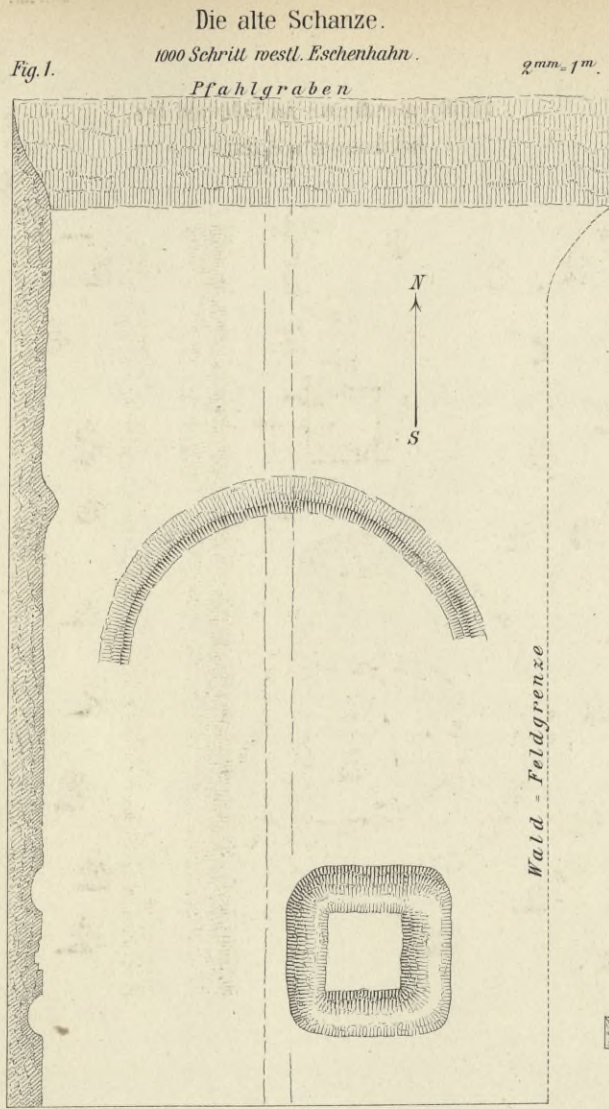
Fig. 11.

1cm = 4m.



C.W. Kreidel's Verlag, Wiesbaden.

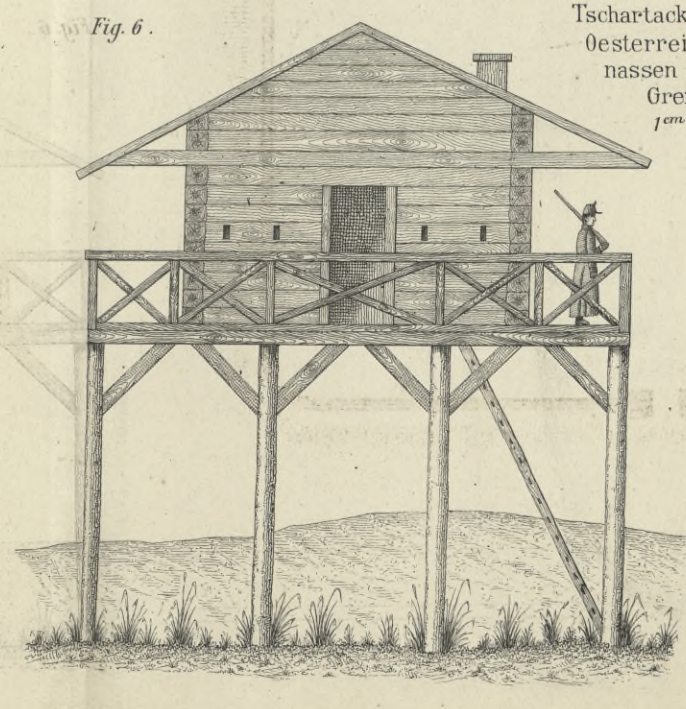
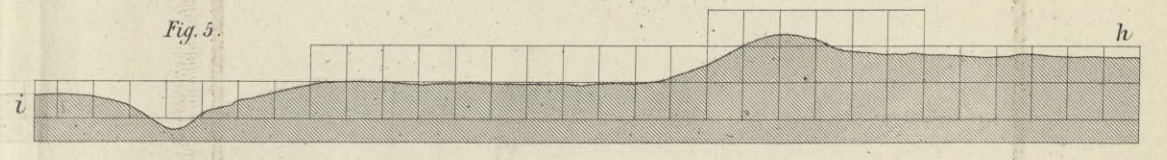
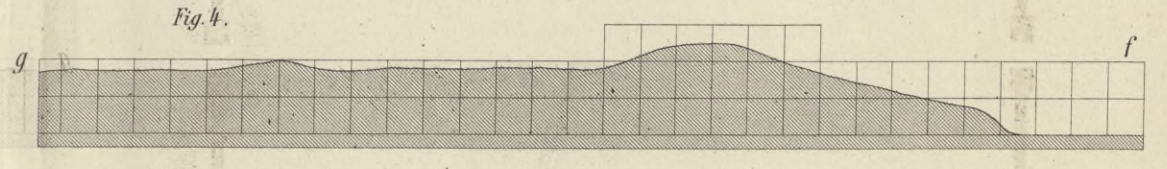
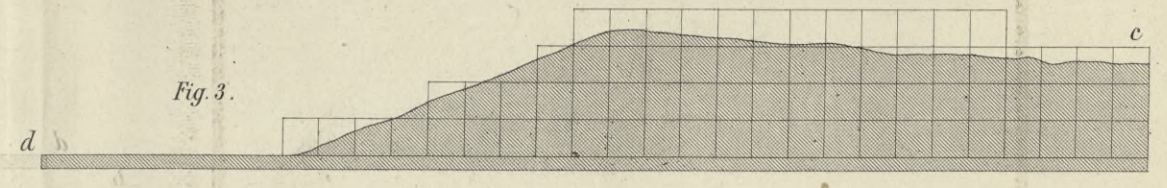
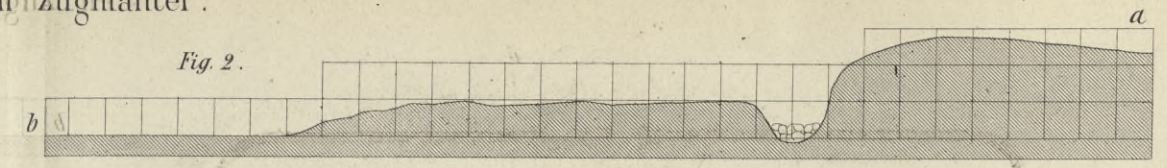
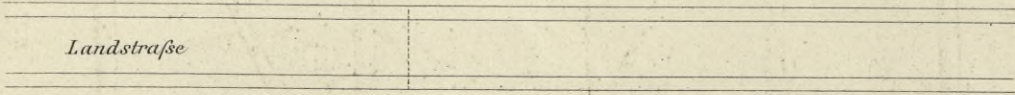
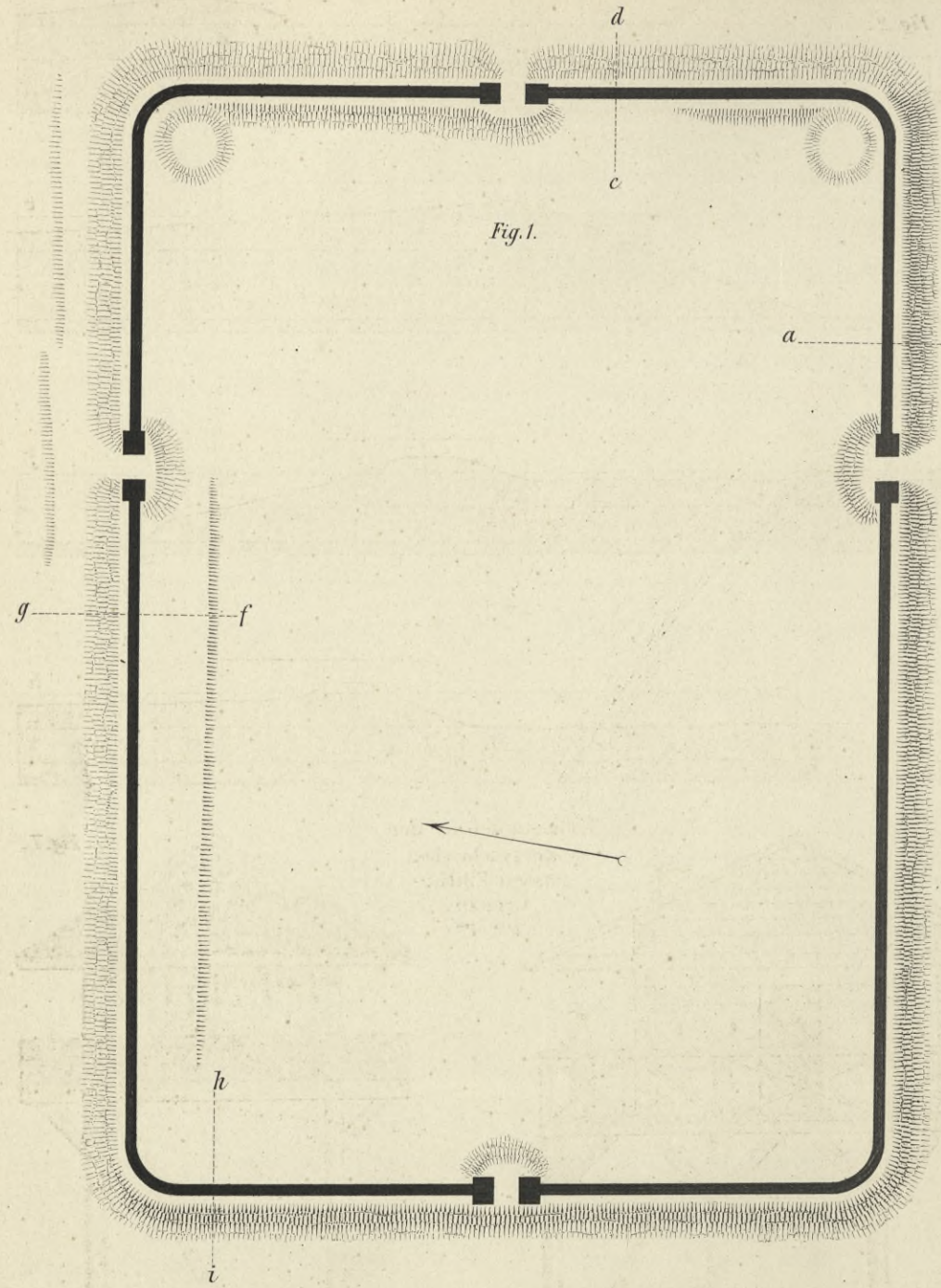
BIBLIOTEKA POLITECHNICZNA
KRAKÓW





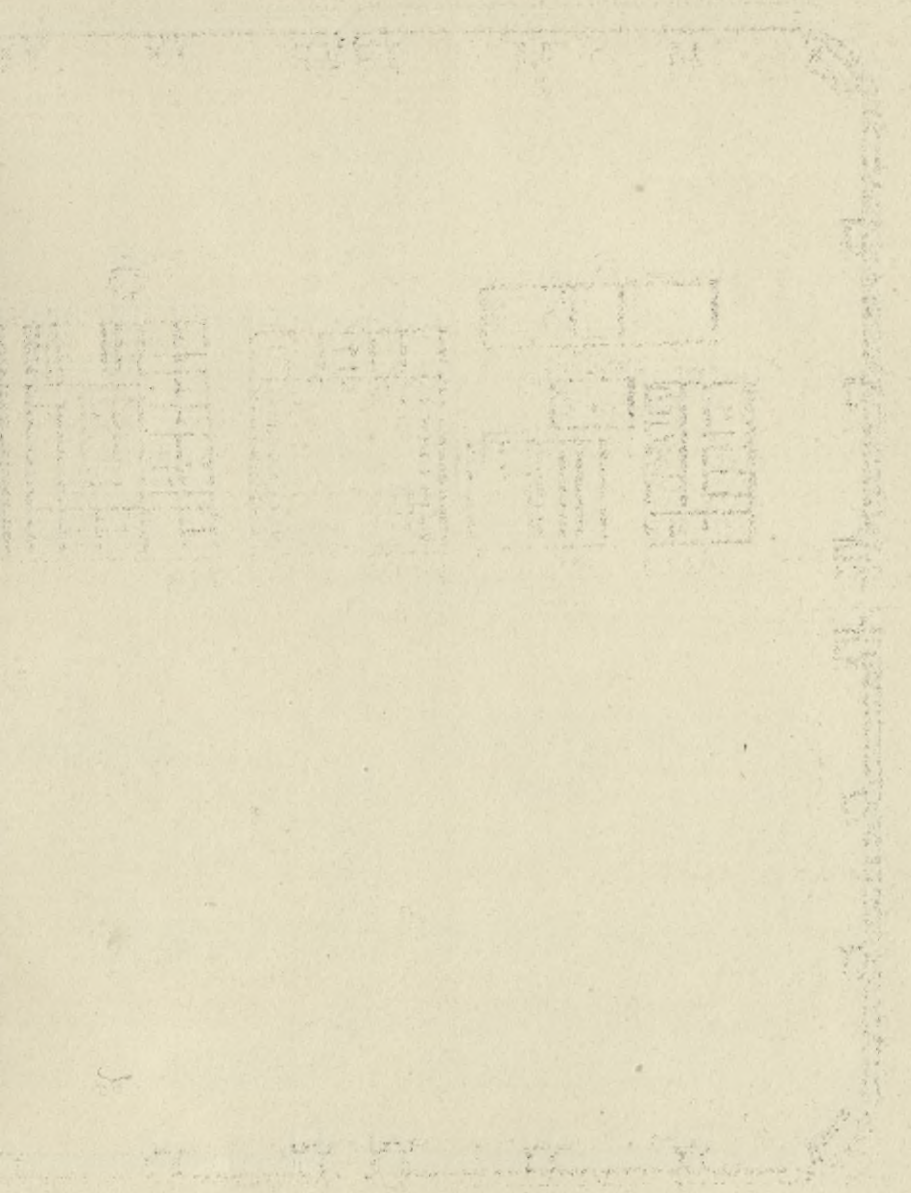
BIBLIOTEKA POLITECHNICZNA
KRAKÓW

Castell Zugmantel .



Tschartacken in der
Oesterreichischen
Militär-
Grenze .
1 cm = 1 m





BIBLIOTEKA POLITECHNICZNA
KRAKÓW

Fig. 2.

Castell Wiesbaden.

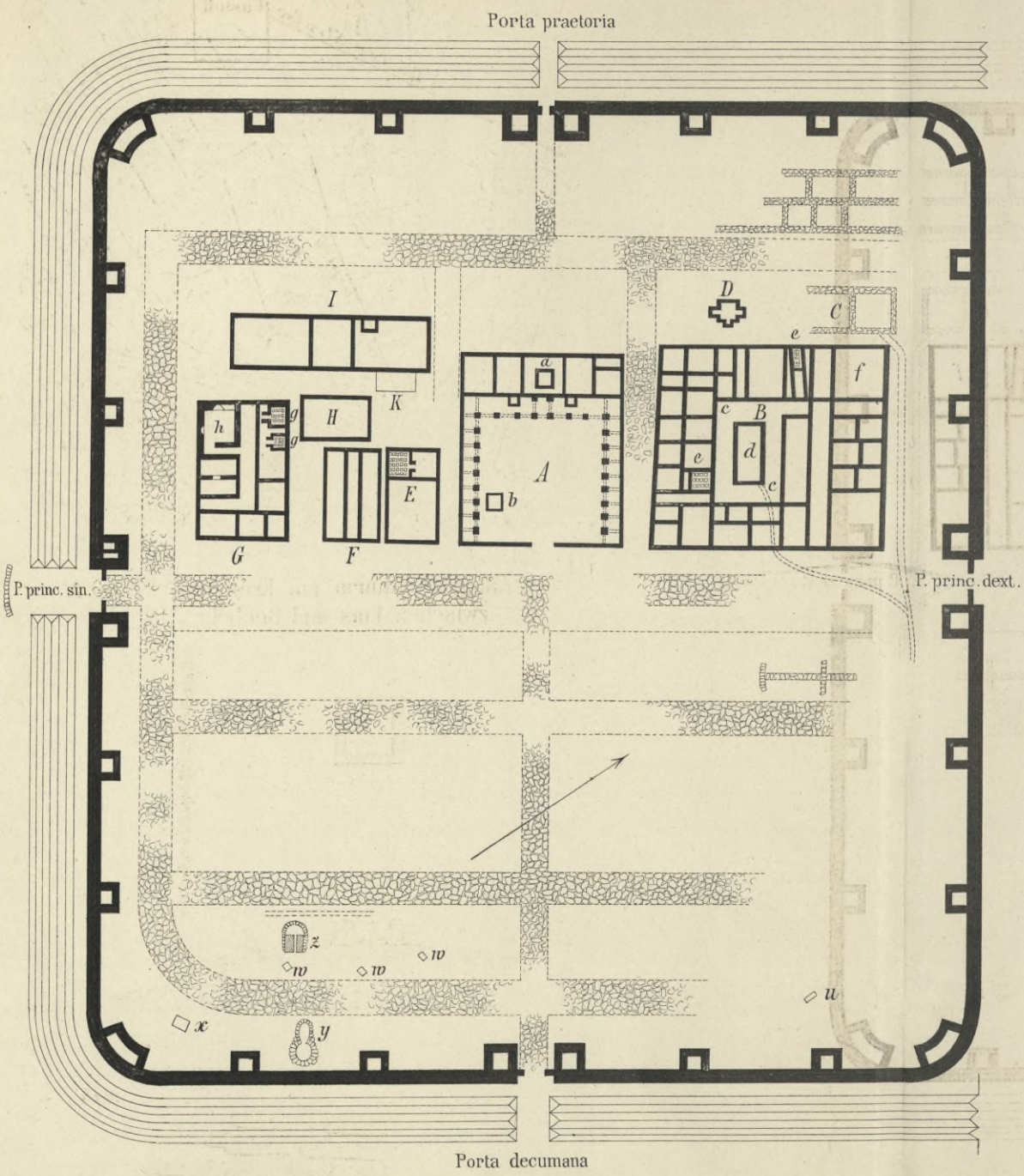


Fig. 1.



Pfahlgrabenthurm am Kreuzweg zwischen Ems und Becheln.

Fig. 3.

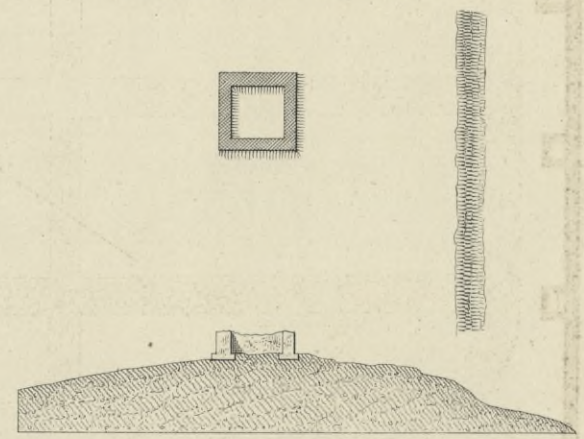
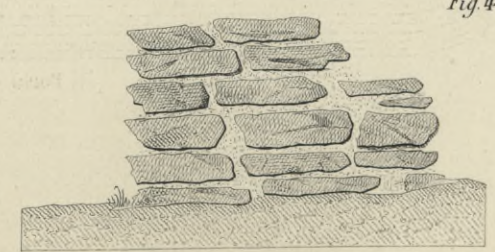


Fig. 4.



BIBLIOTEKA POLITECHNICZNA
KRAKÓW

Die Heidenmauer in Wiesbaden

ganze Länge über der Erde 84,50^m

Maßstab 5^{mm} 1^m.

Fig. 1.

2,60^m fehlen hier

Es fehlen hier 5^m

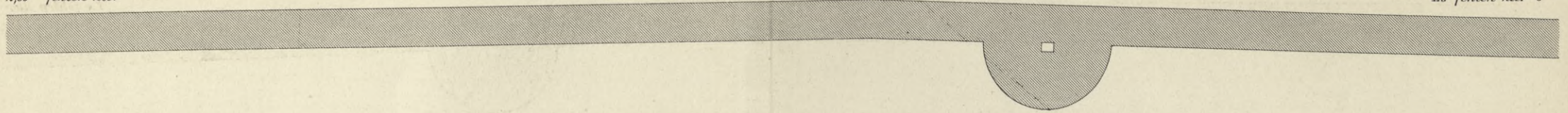


Fig. 2.

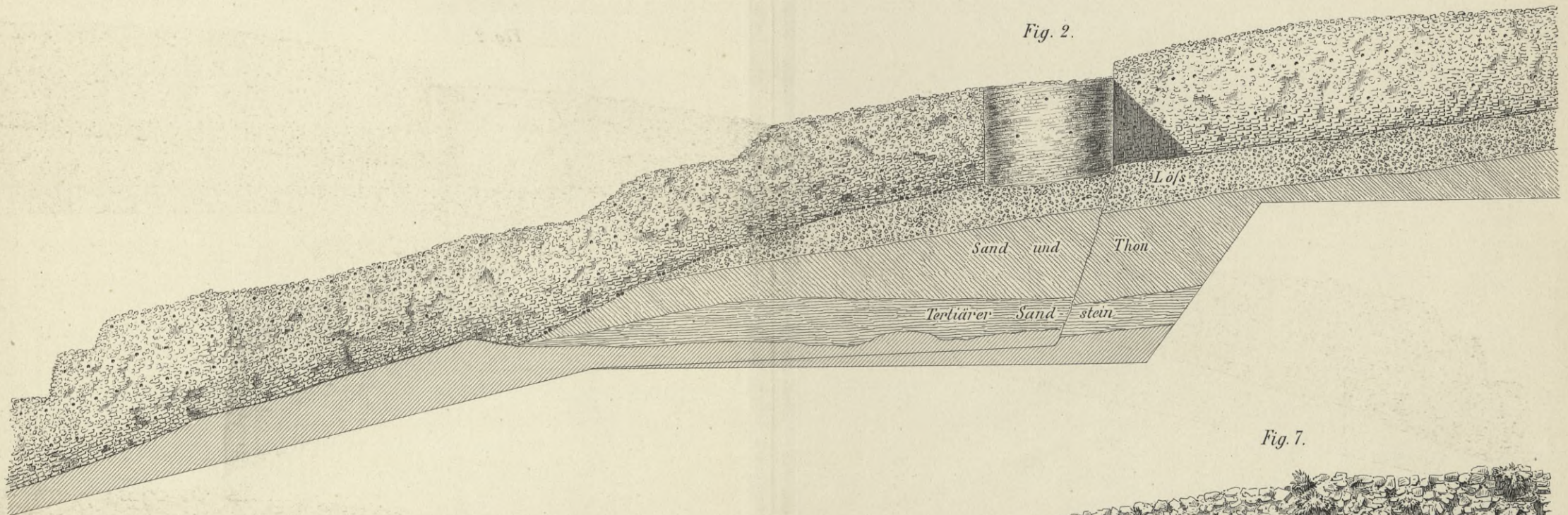


Fig. 7.



Fig. 3.

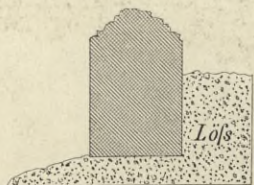


Fig. 4.



Fig. 5.

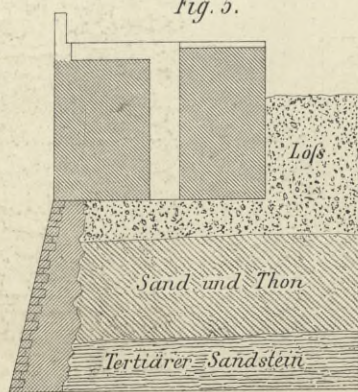
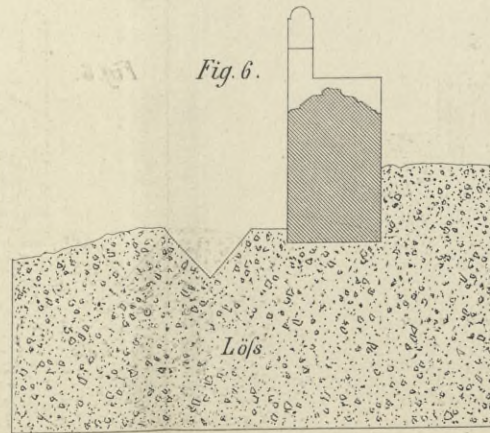


Fig. 6.

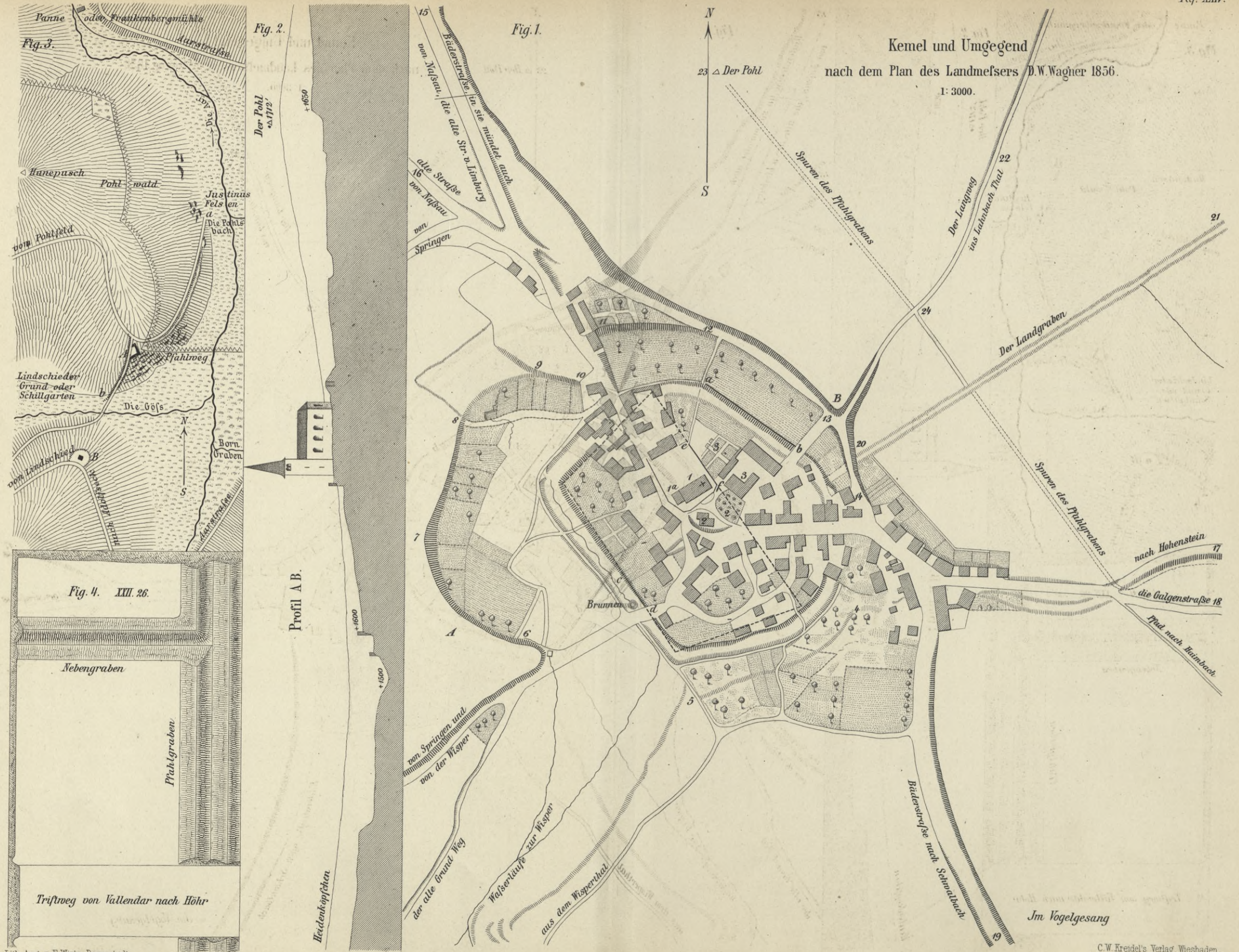


BIBLIOTEKA POLITECHNICZNA
KRAKÓW

Kemel und Umgegend

nach dem Plan des Landmeflers D.W. Wagner 1856.

1: 3000.



BIBLIOTEKA POLITECHNICZNA
KRAKÓW

Castell Holzhausen.

1 mm = 1 m

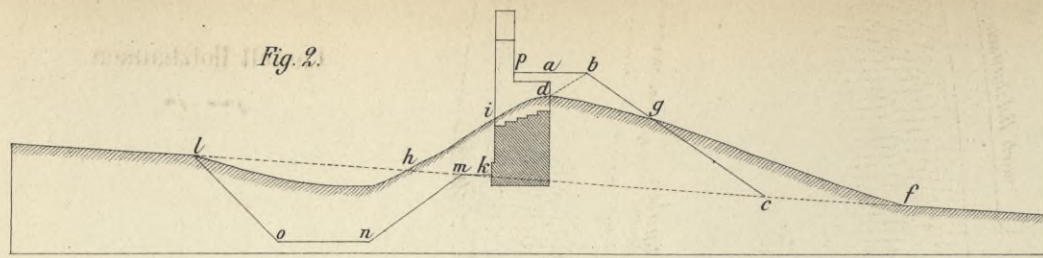
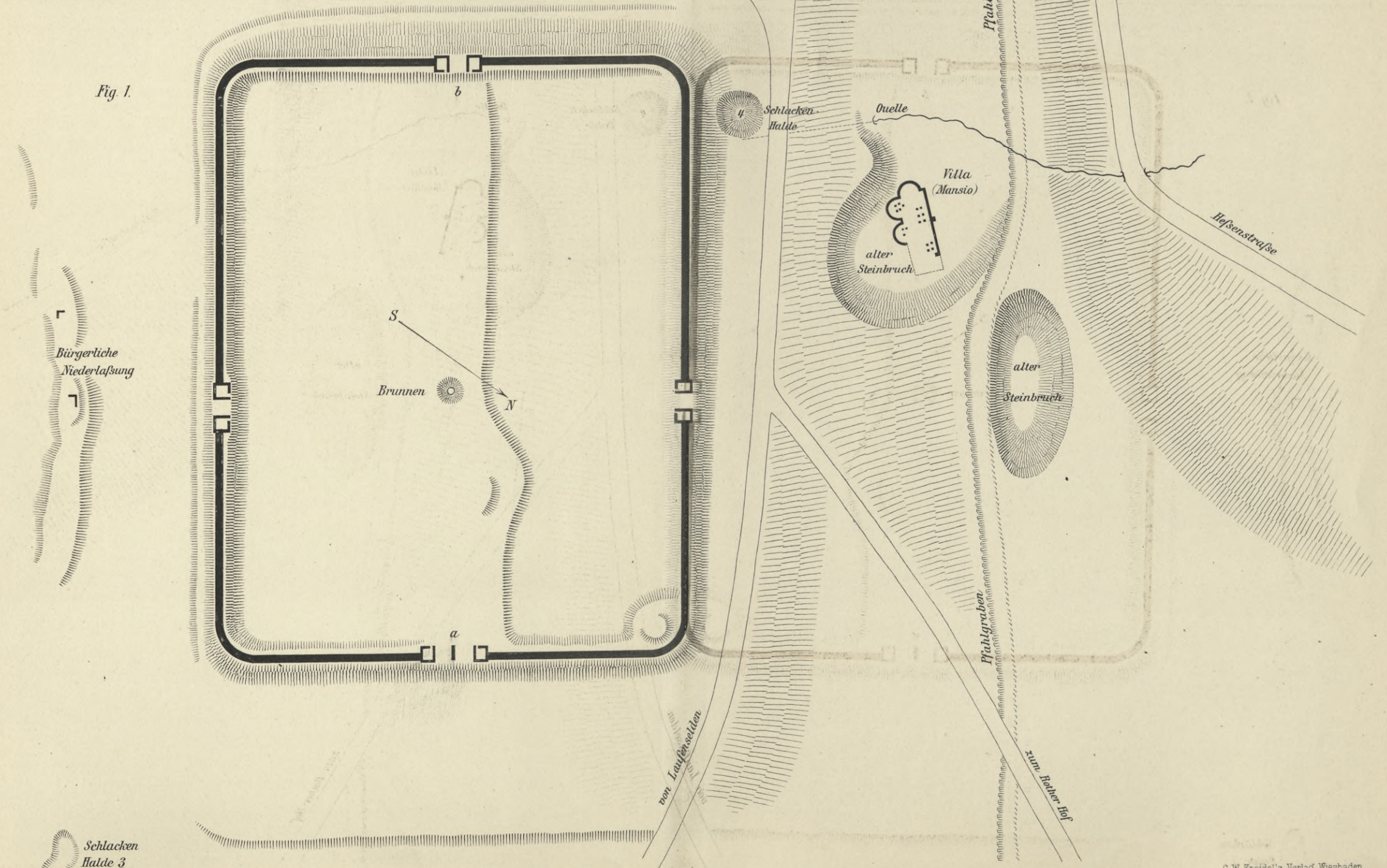


Fig. 1.

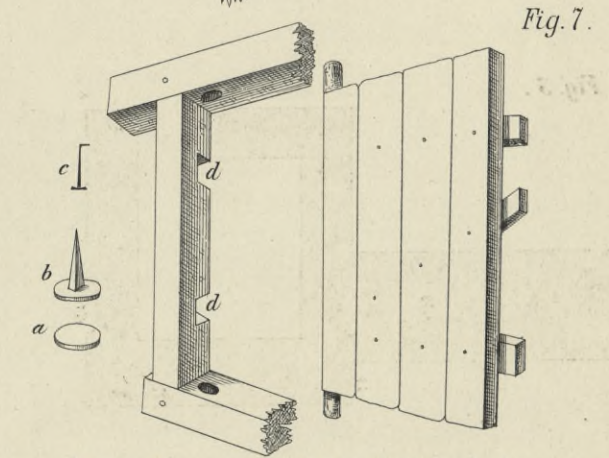
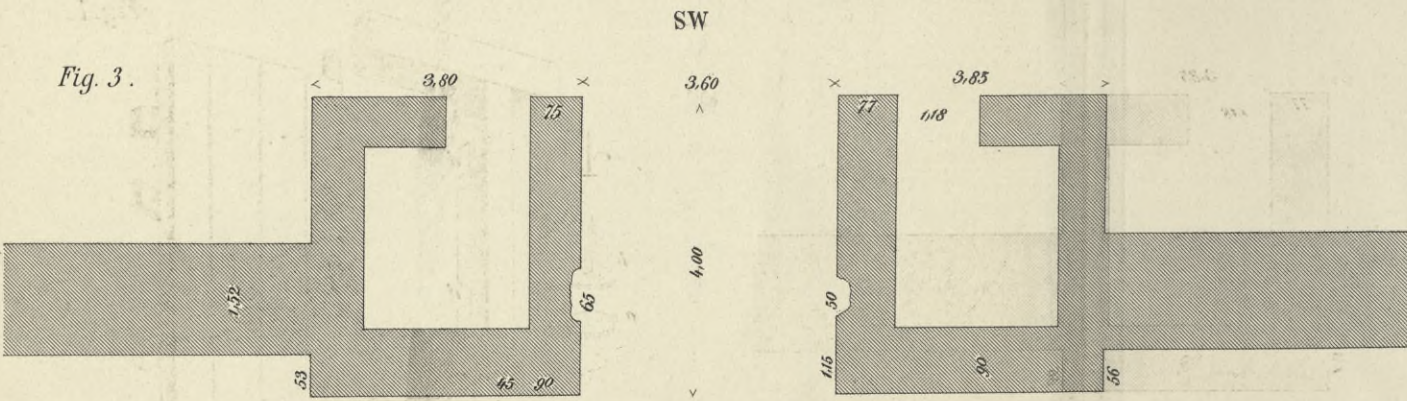
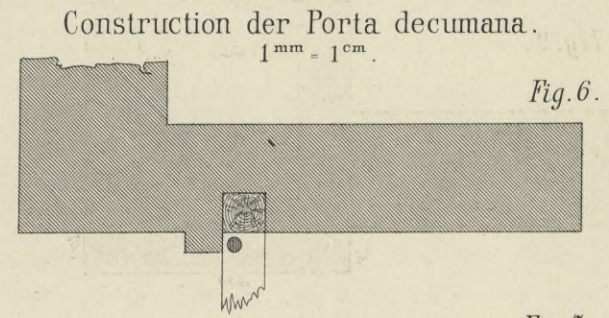
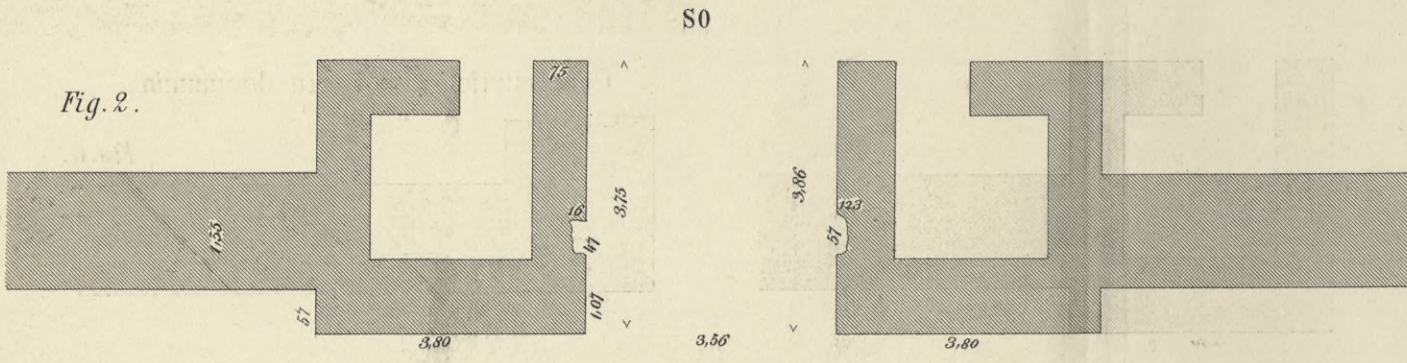
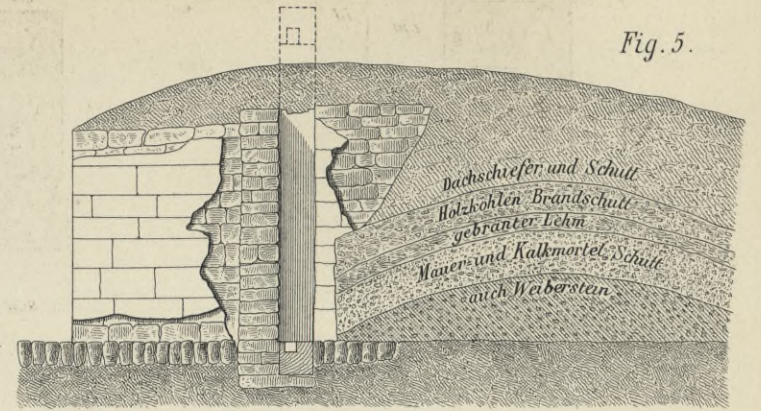
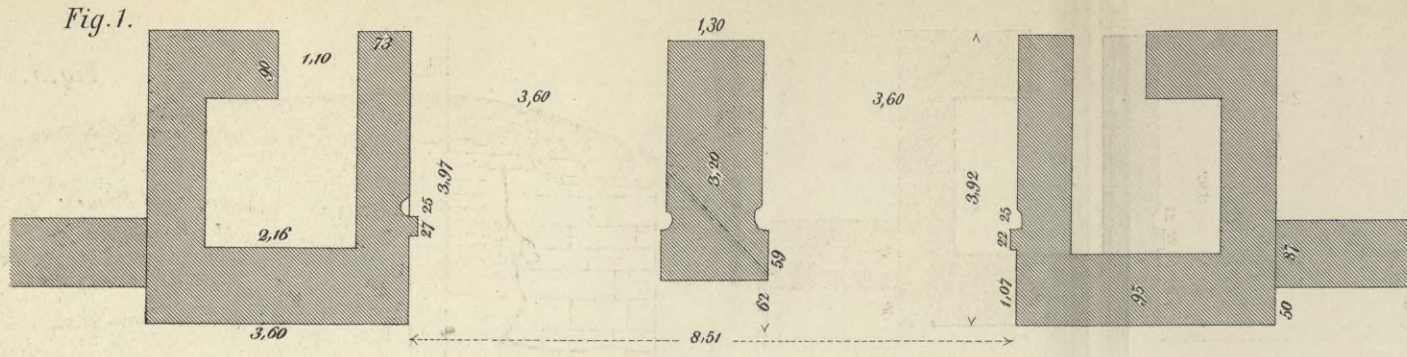


Schlacken Halde 3
 Lith. Anst. v. F. Wirtz, Darmstadt.

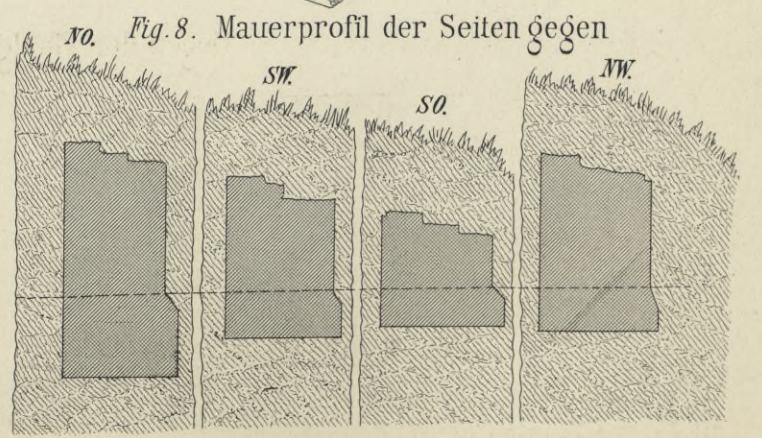
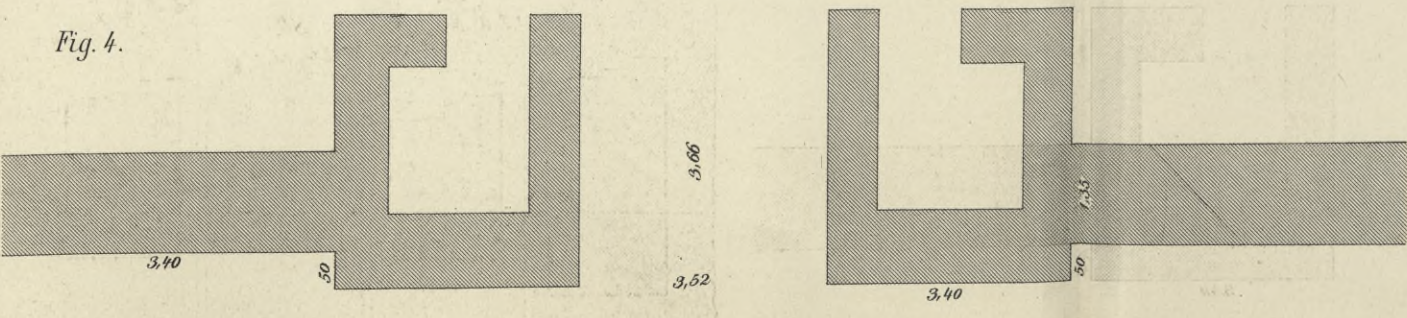
BIBLIOTEKA POLITECHNICZNA
KRAKÓW

Porta decumana NO.

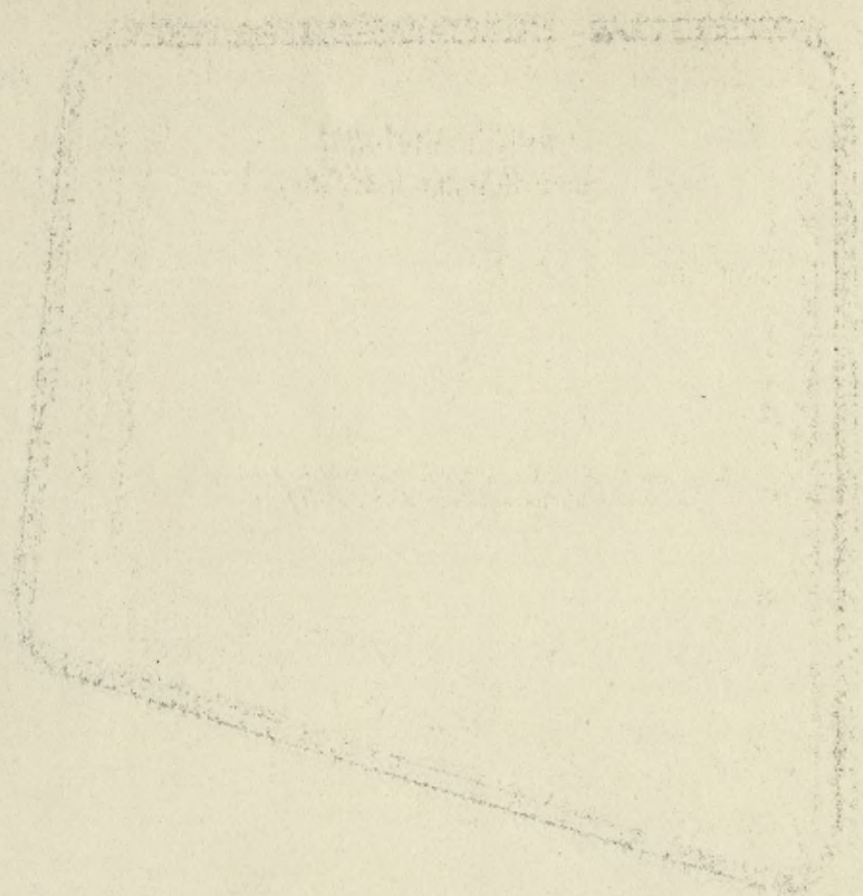
Castell Holzhausen. 1 : 100.



Gegen den Pfahlgraben. NW.



BIBLIOTEKA POLITECHNICZNA
KRAKÓW



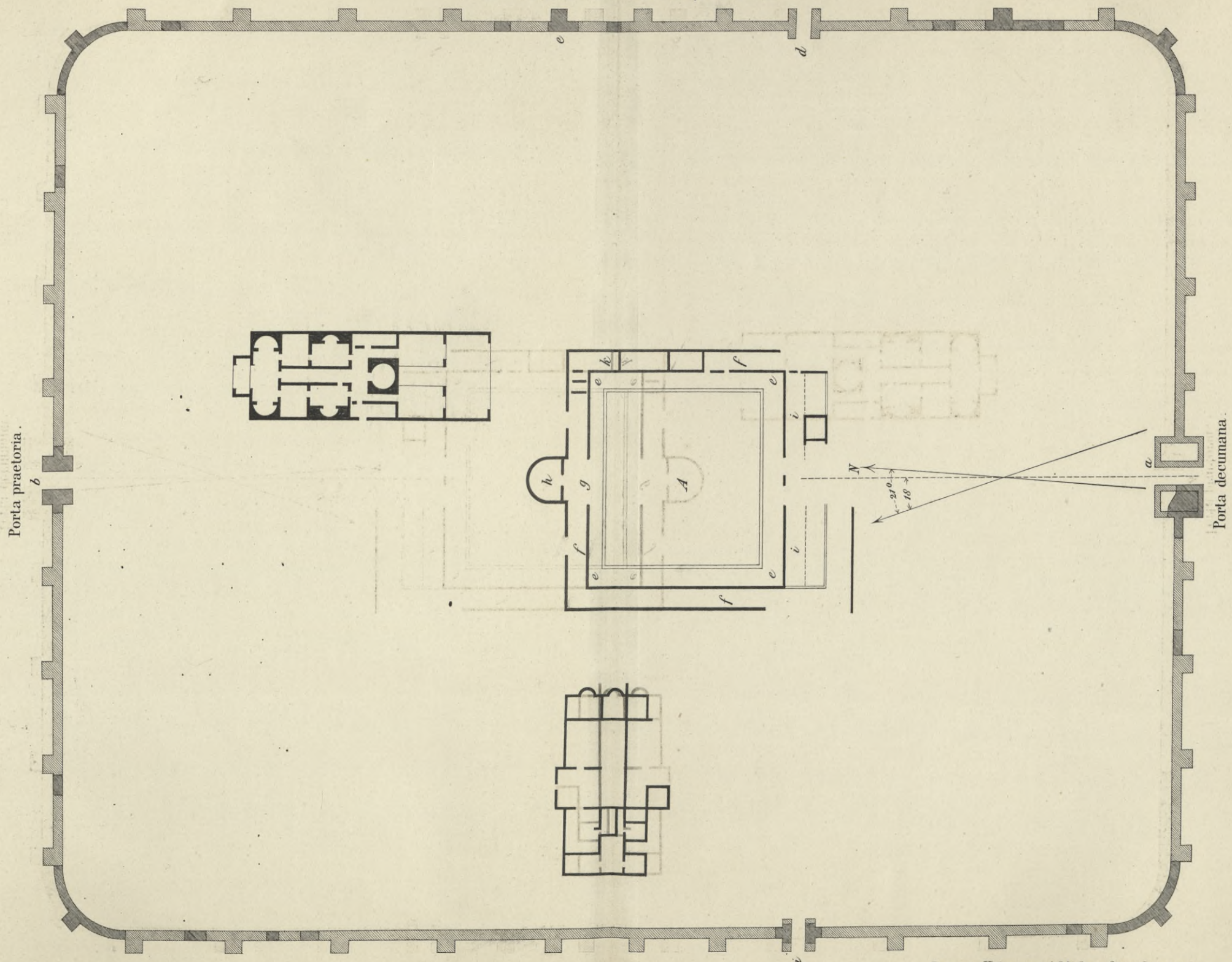
BIBLIOTEKA POLITECHNICZNA
KRAKÓW

WYDZIAŁ INŻYNIERSTWA
M. K. POLITECHNIKI
KRAKÓW
KRAKÓW

BIBLIOTEKA POLITECHNICZNA
KRAKÓW

Castell von Niederbieber.

257,29^m a 197,92^m = 322' x 247' Maßstab 1:1000.



Porta praetoria.

Porta decumana.

Das von Hoffmann wirklich ausgegraben und aufgenommen, ist dunkel schraffirt oder schwarz.

BIBLIOTEKA POLITECHNICZNA
KRAKÓW

BIBLIOTEKA POLITECHNICZNA
KRAKÓW

Alte Strafsen

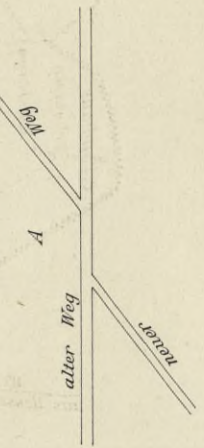
innerhalb des Pfahlgrabens in der Wetterau
und bis zur Mündung der Nidda in den Main.

1 : 200000

Fig. 1.

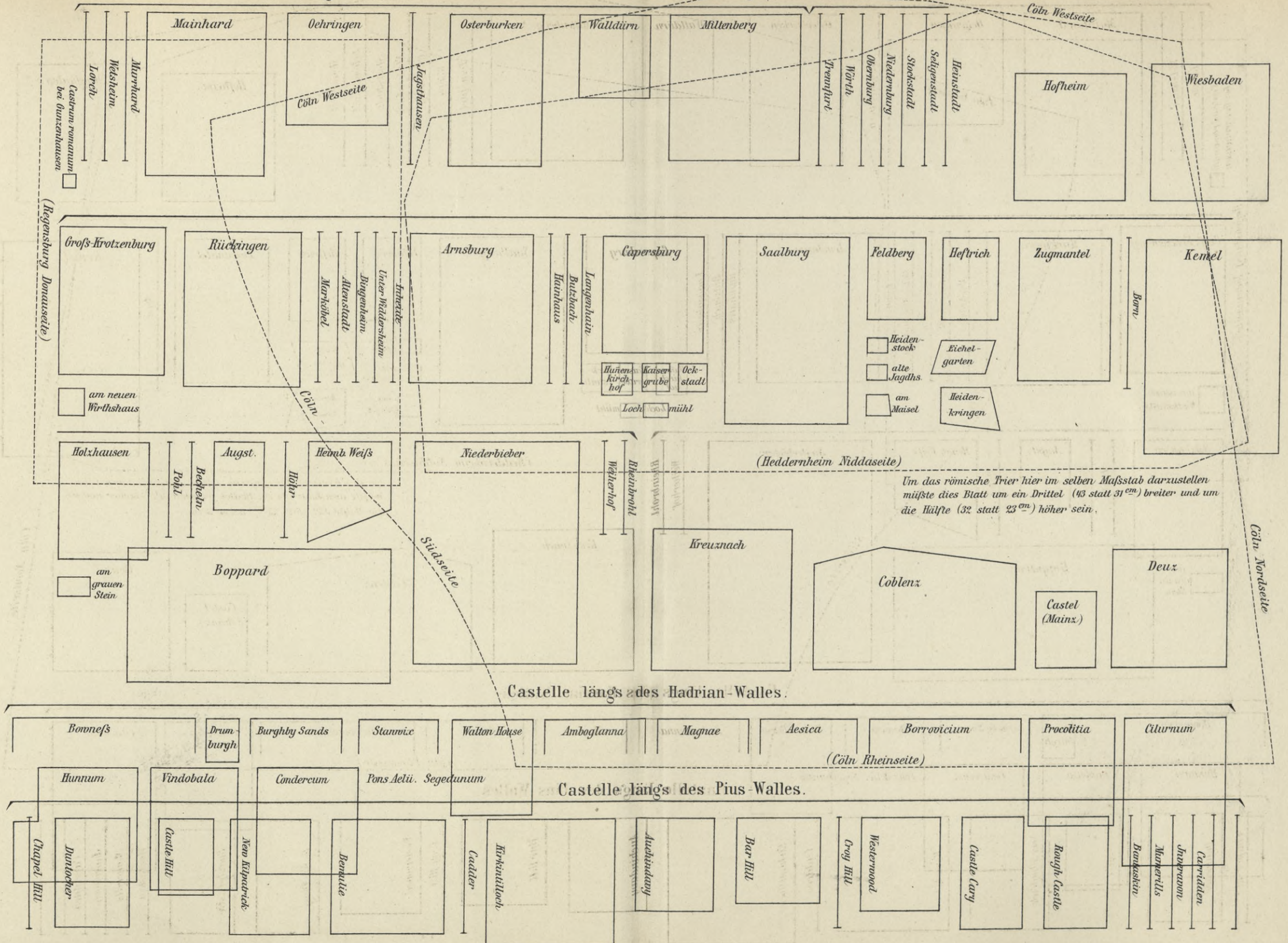


Fig. 2.

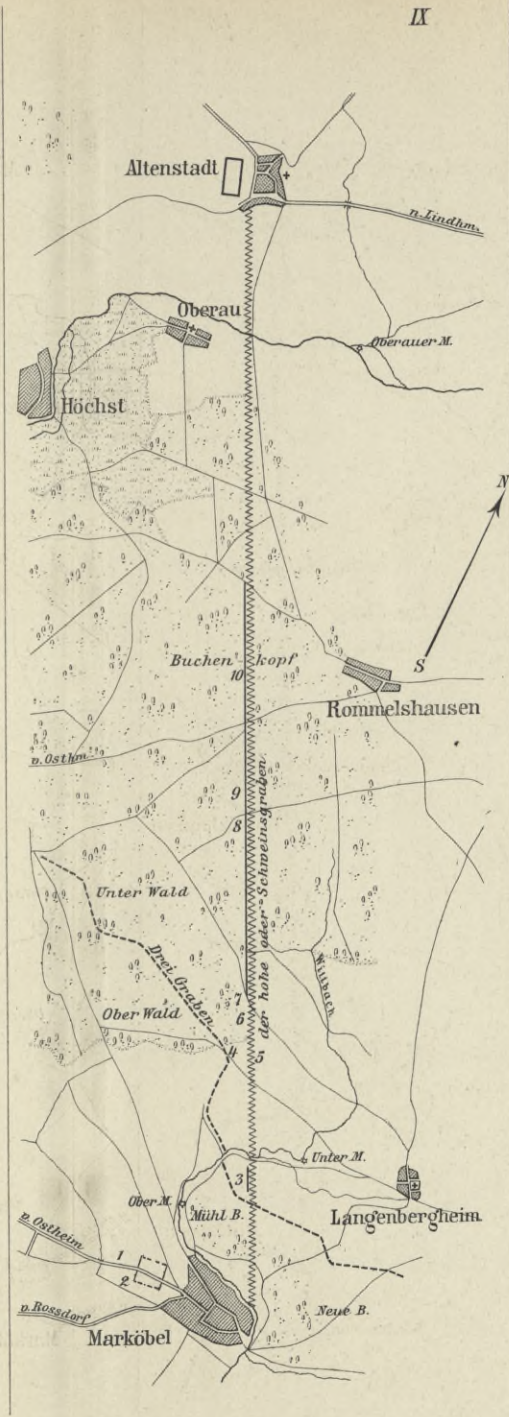
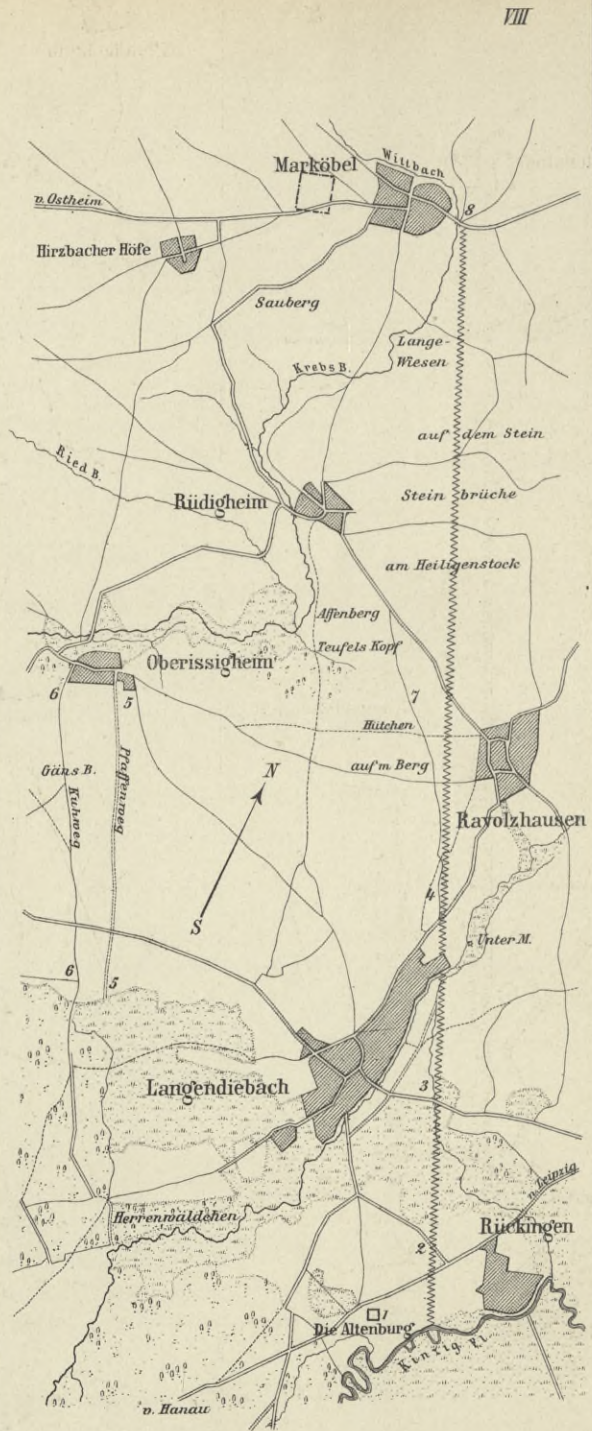
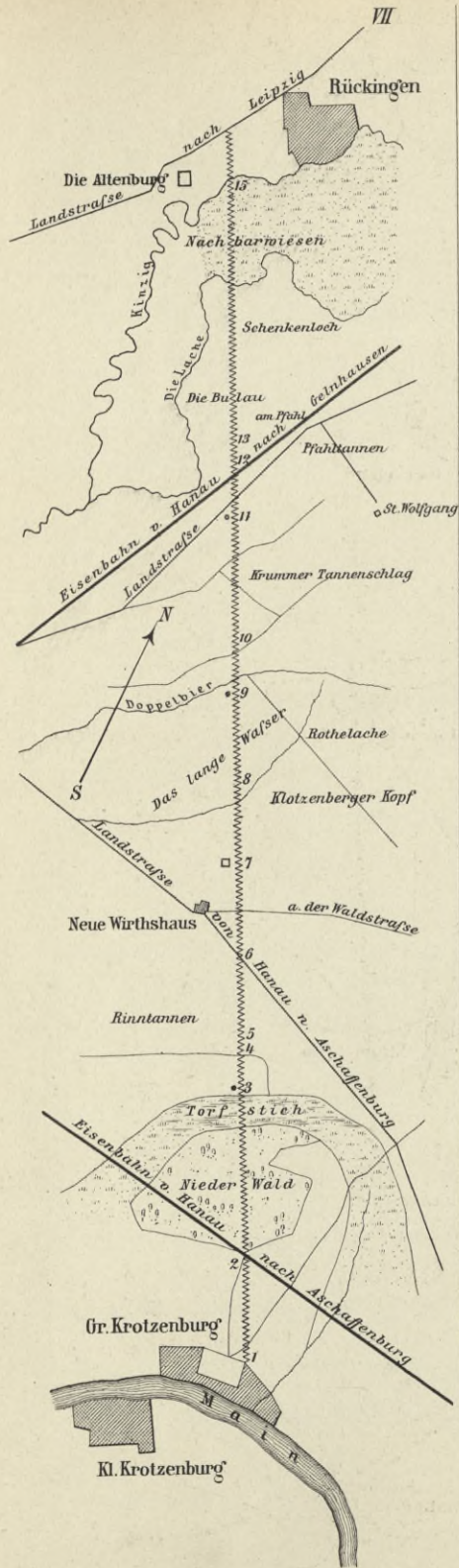


BIBLIOTEKA POLITECHNICZNA
KRAKÓW

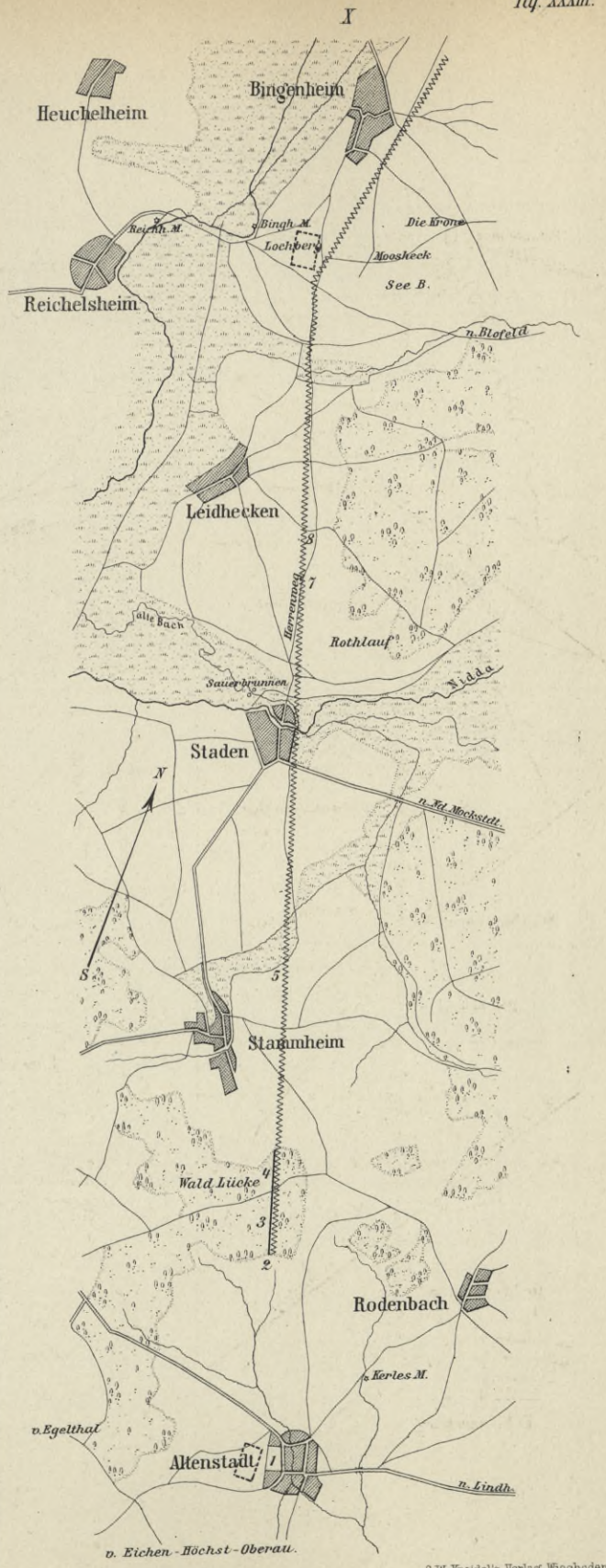
Größen-Verhältniß der Castelle längs der Deutschen und Britischen Grenzwälle, so wie einiger anderer Castelle und römischen Städte im Maßstab von 1:5000.



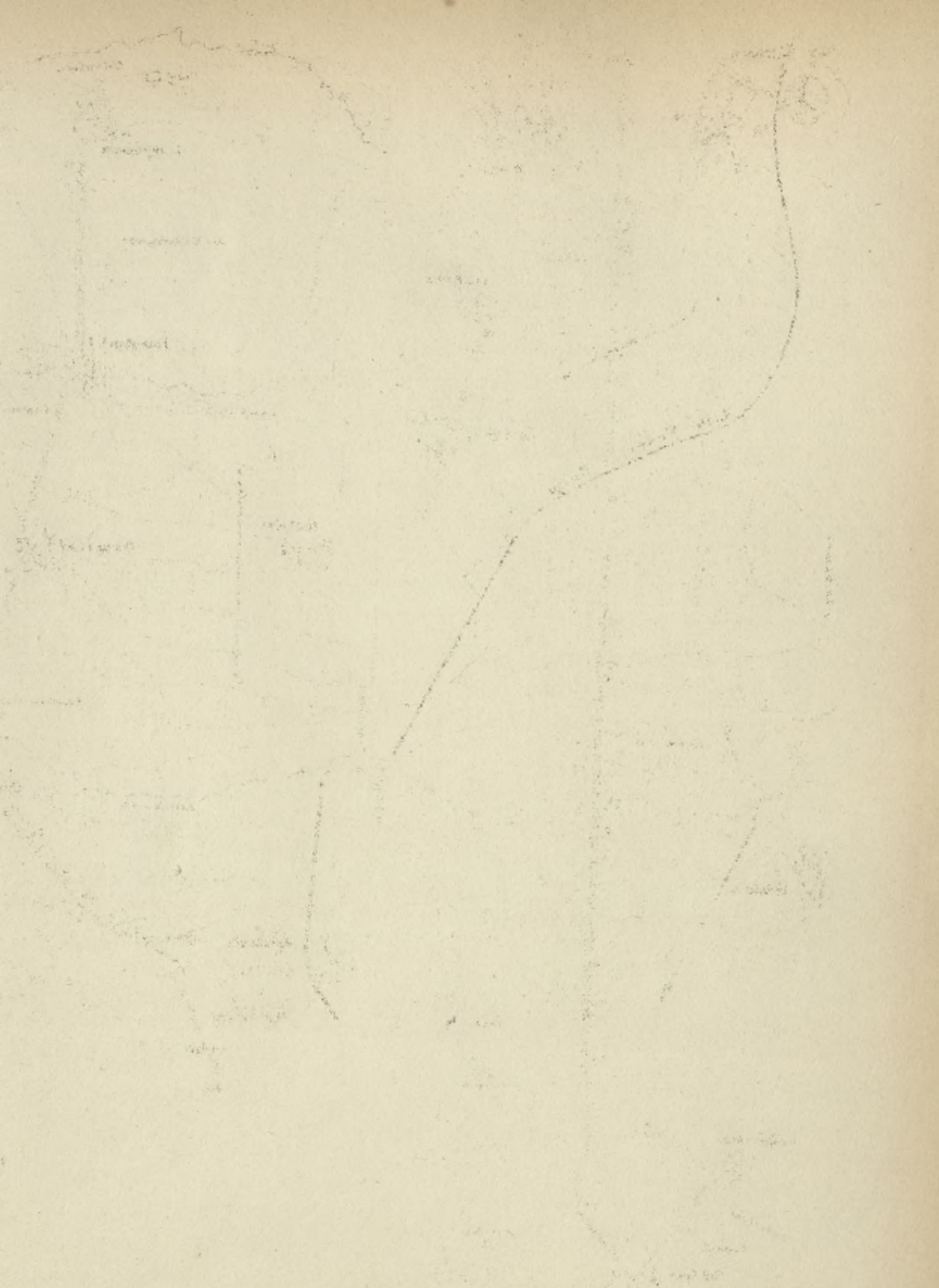
BIBLIOTEKA POLITECHNICZNA
KRAKÓW



Mafsstab 1:50000.

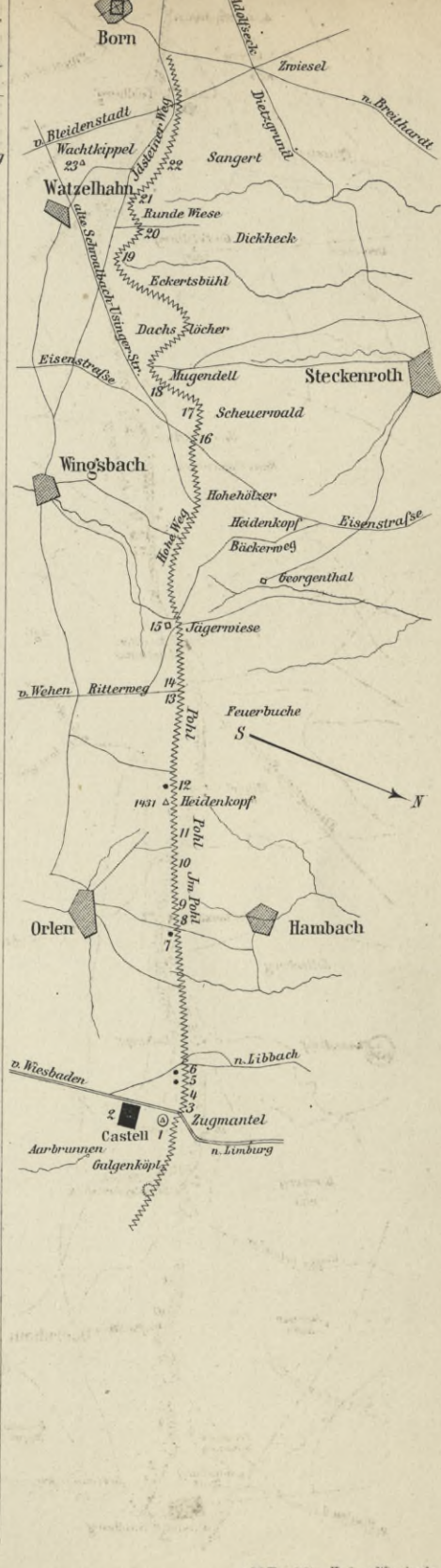
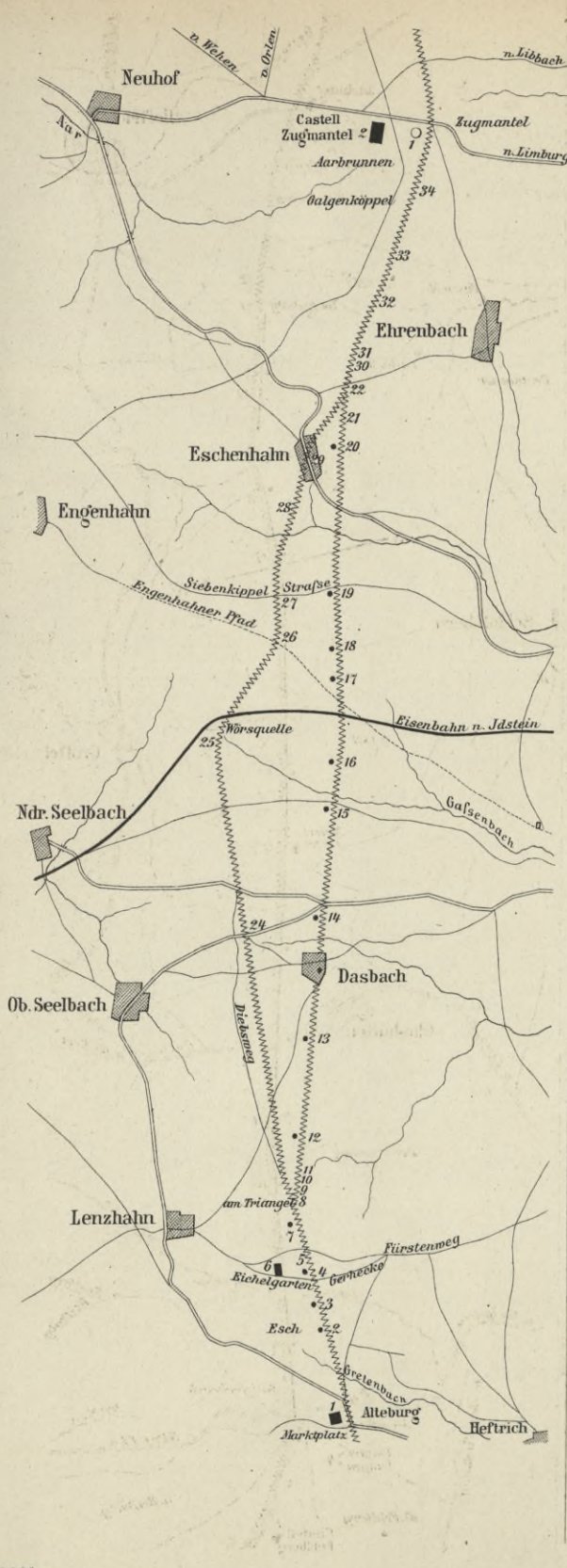


BIBLIOTEKA POLITECHNICZNA
KRAKÓW

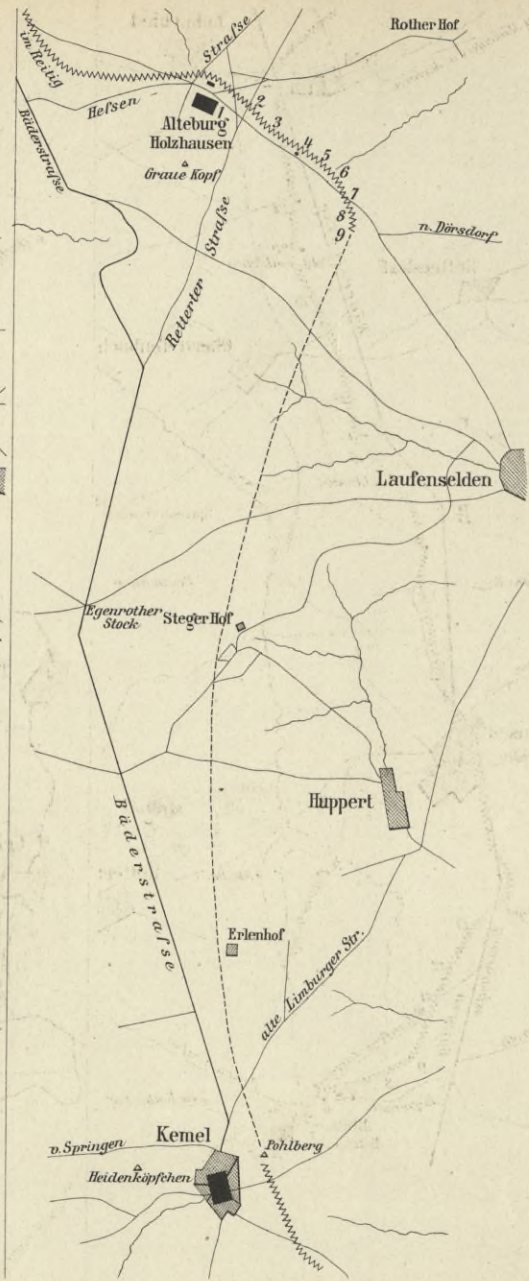
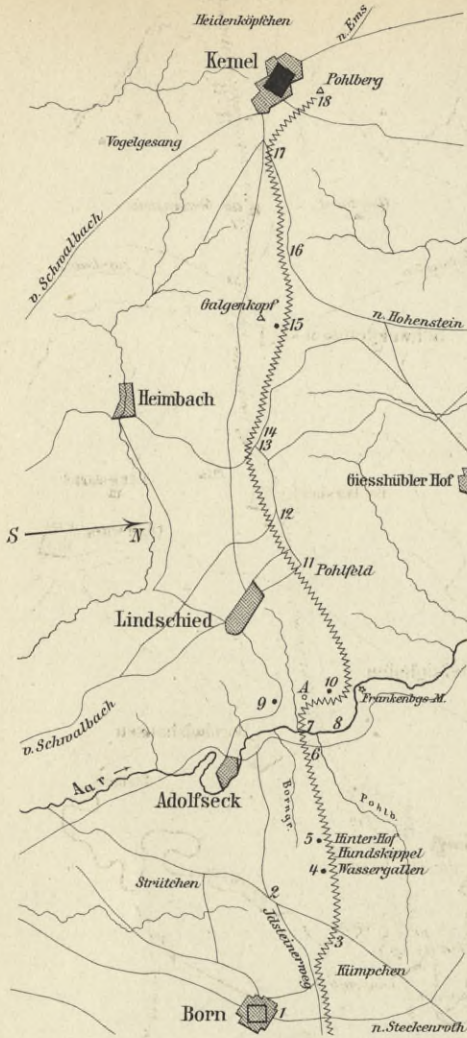


BIBLIOTEKA POLITECHNICZNA
KRAKÓW

BIBLIOTEKA POLITECHNICZNA
KRAKÓW



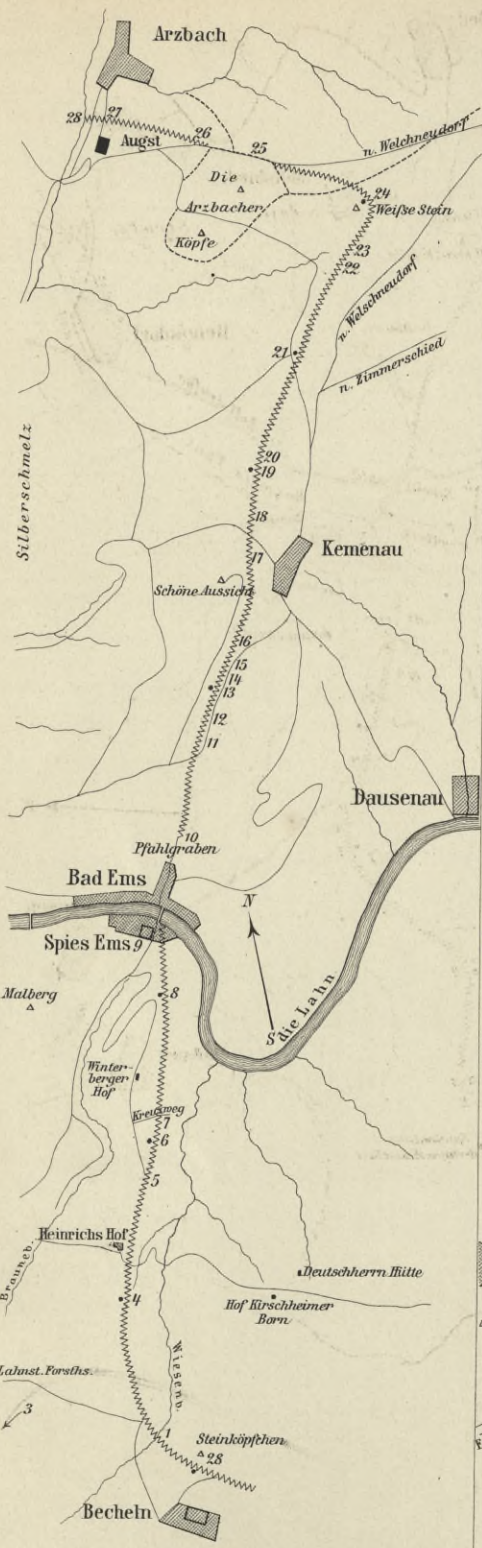
BIBLIOTEKA POLITECHNICZNA
KRAKÓW



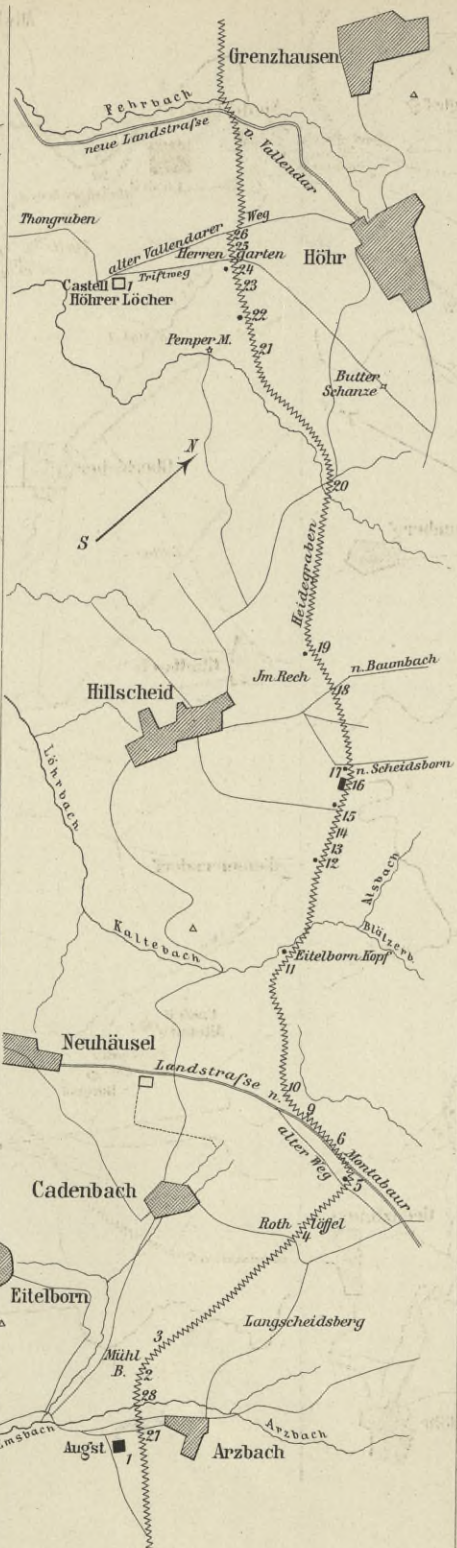
Mafsstab 1:50000.

BIBLIOTEKA POLITECHNICZNA
KRAKÓW

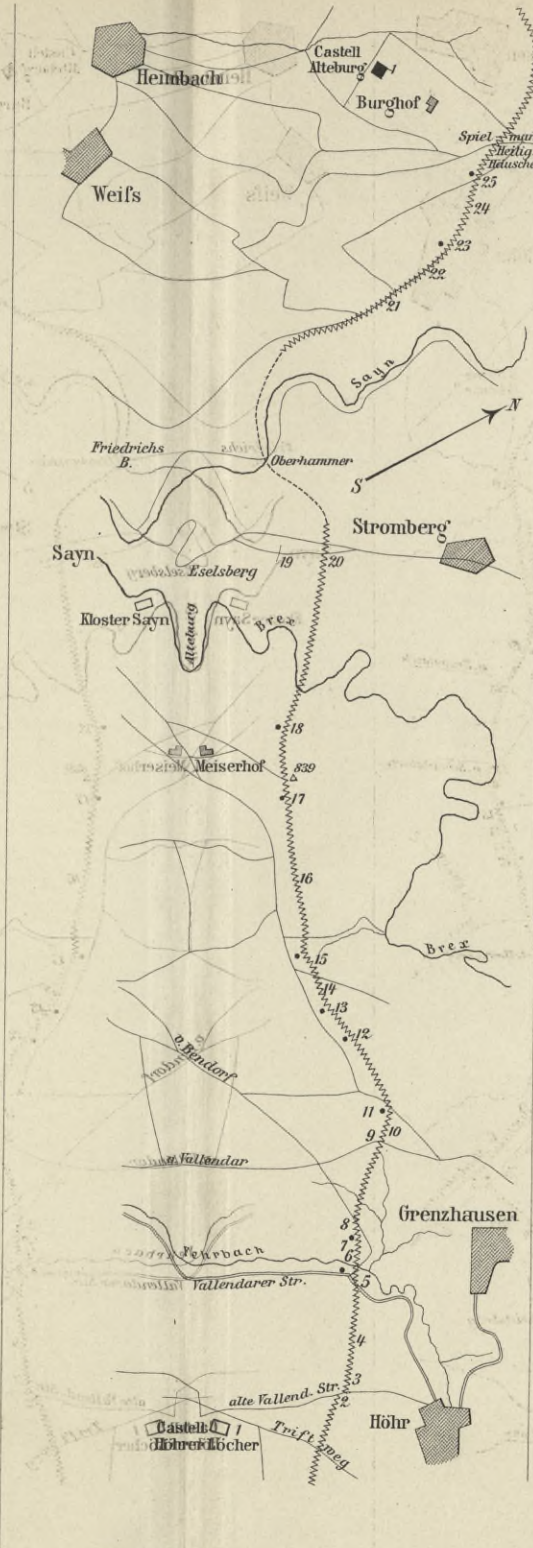
XVII



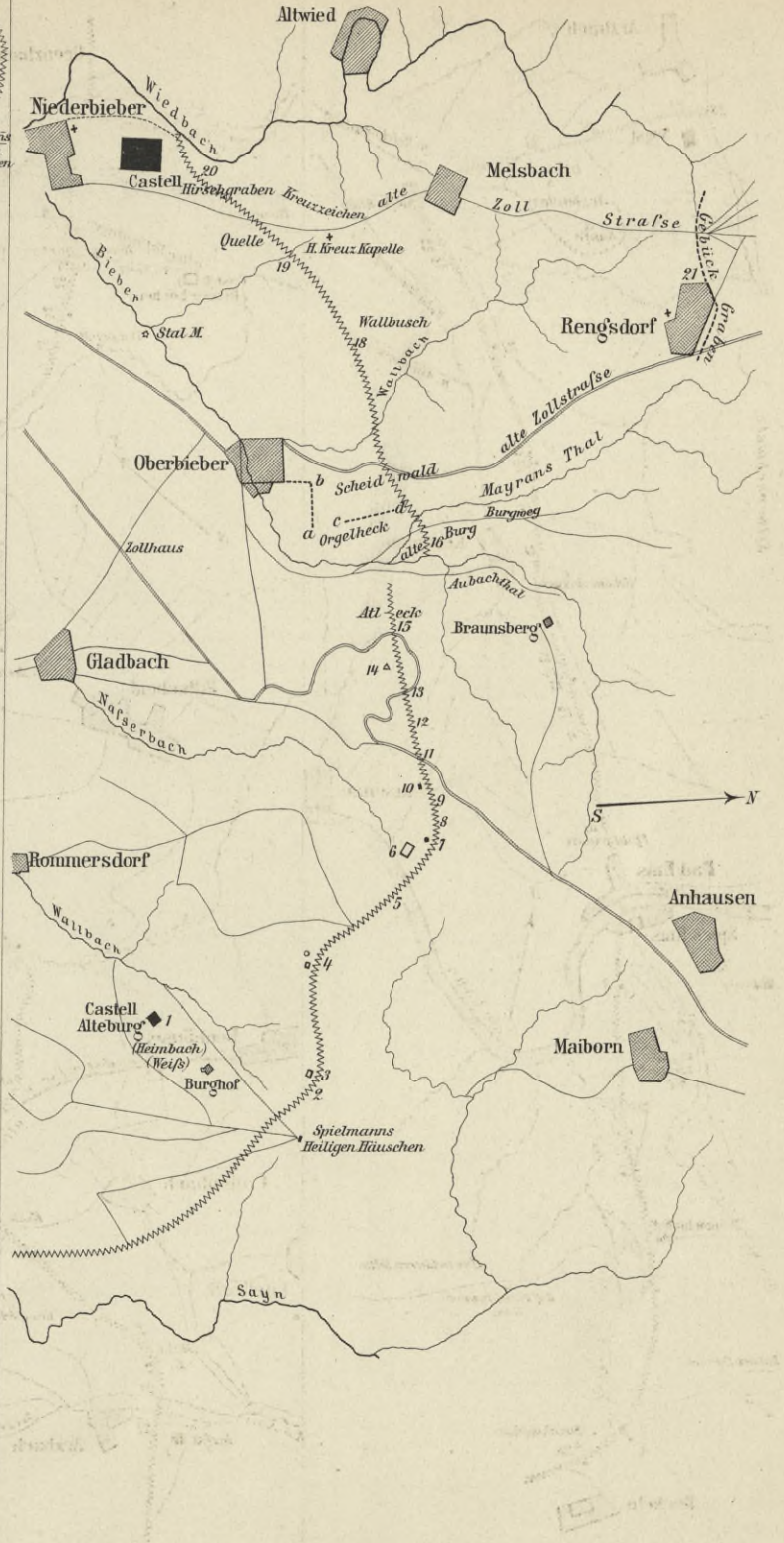
XVIII



XIX

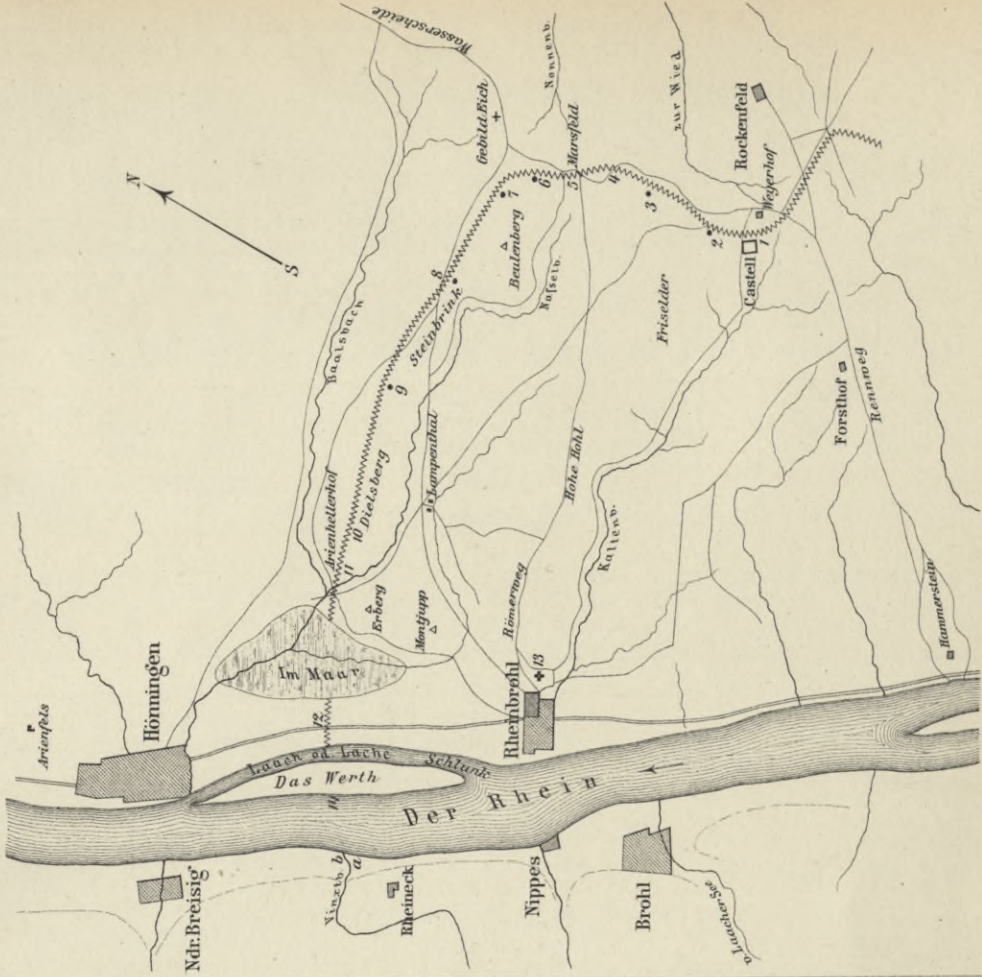


XXI



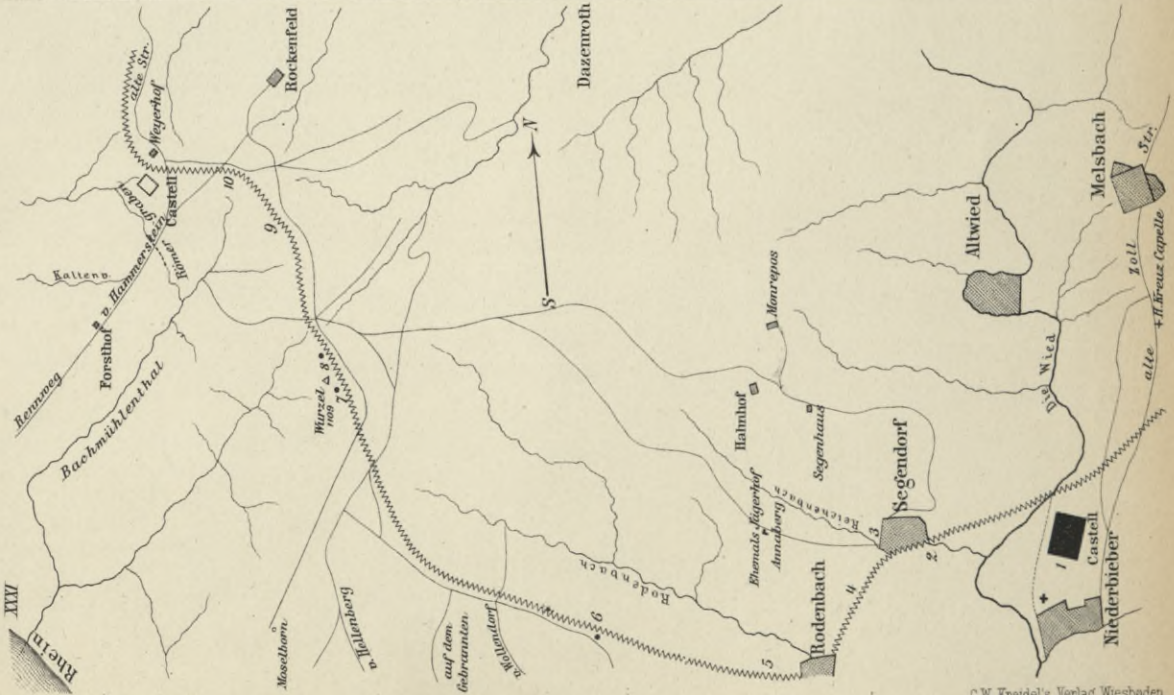
Mafsstab 1:50000.

XIII



Mafsstab 1: 50000.

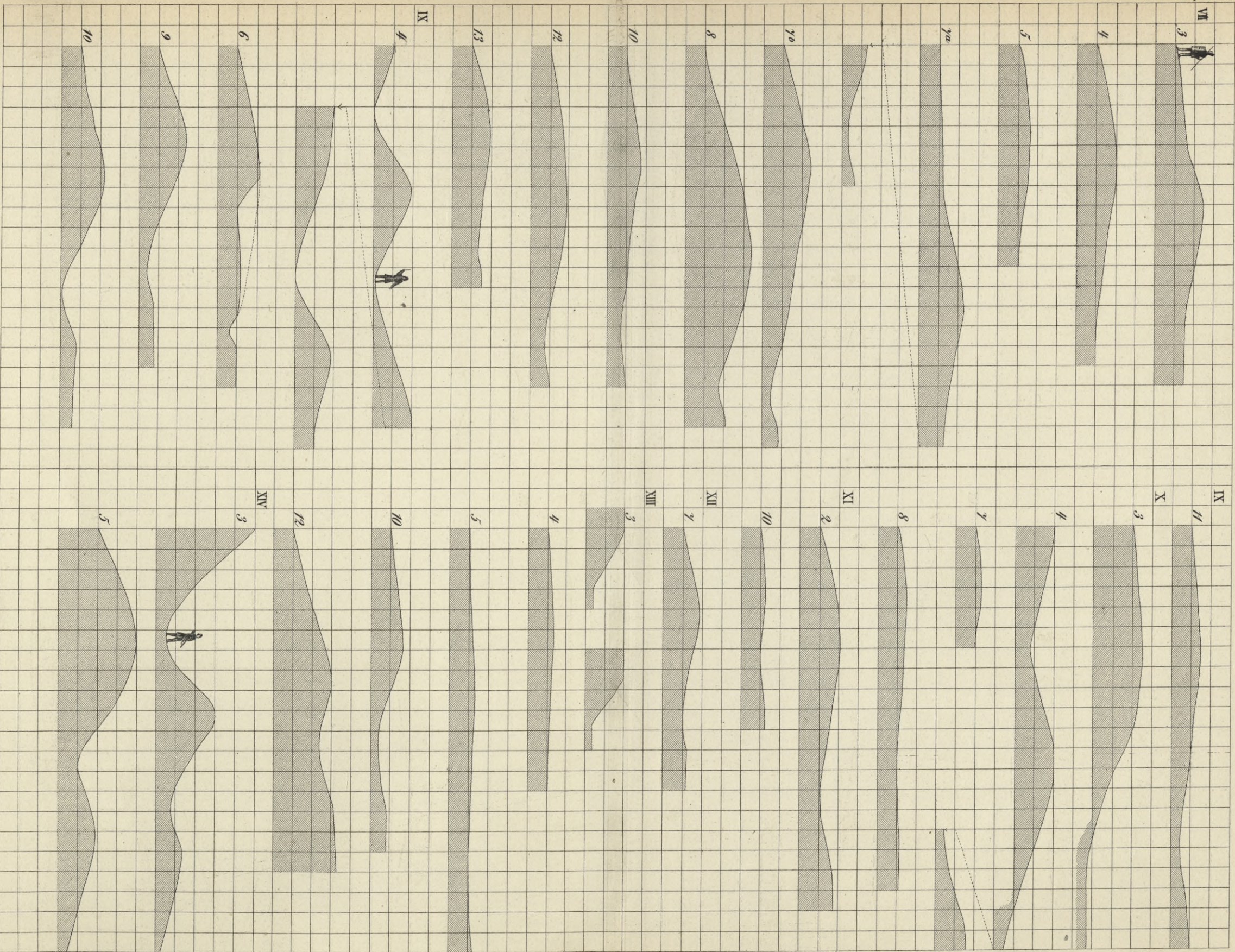
XIV



C.W. Kreidel's Verlag Wiesbaden.

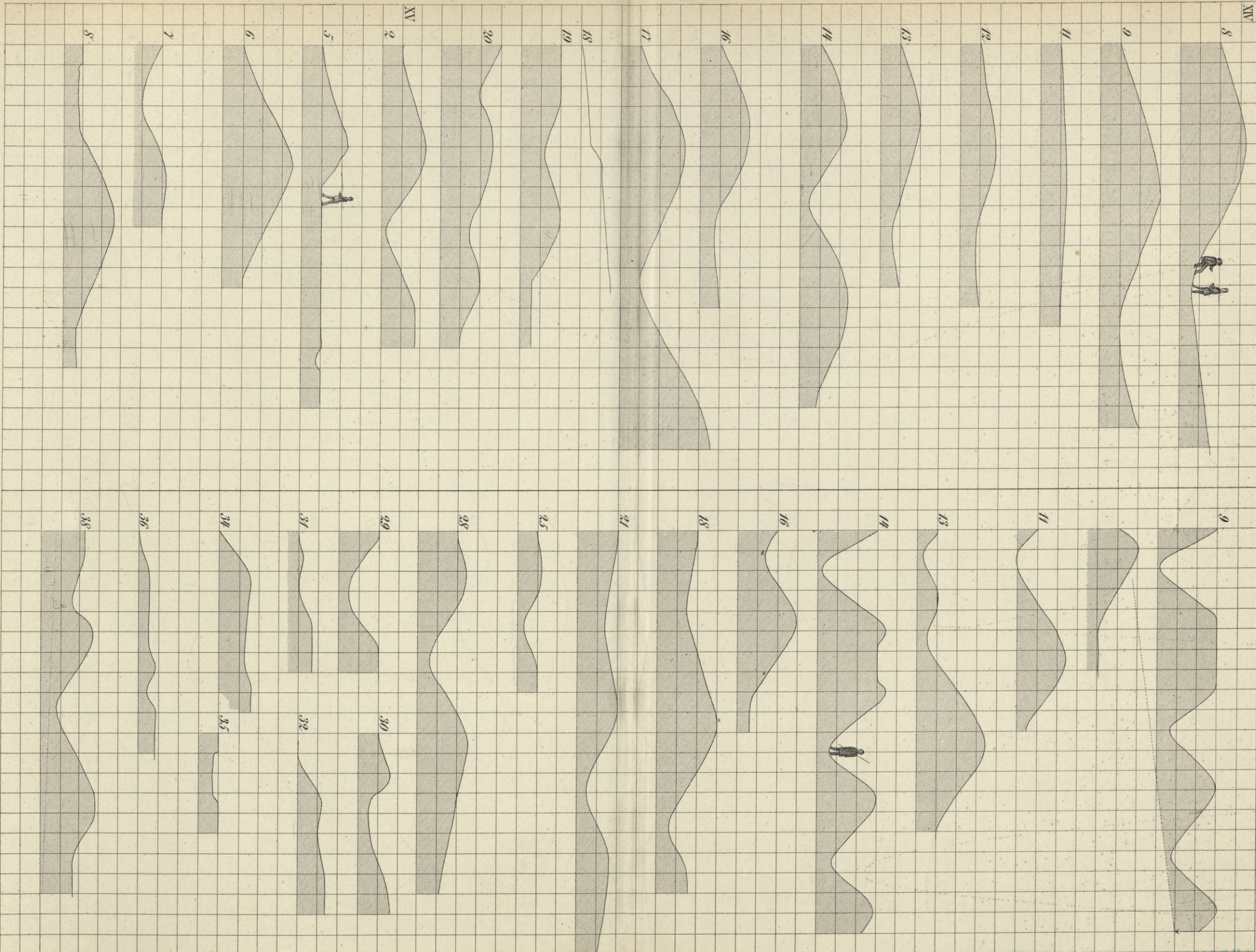
BIBLIOTEKA PUBLICZNA
KRAKÓW

Profile durch den Pählgraben. Für die Längen und Höhen derselbe Maßstab 5mm = 1m.



Die lateinischen Zahlen beziehen sich auf die Abschnitte und zugehörigen Karten, die arabischen auf die darin bezogenen Anlagen und Profile.

BIBLIOTEKA POLSKA
KRAKÓW

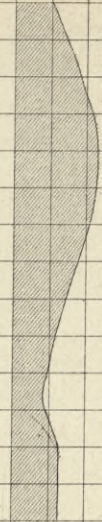


BIBLIOTEKA POLITECHNICZNA
LPAKÓW

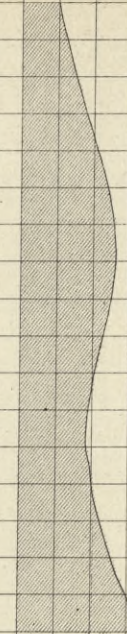
XVI



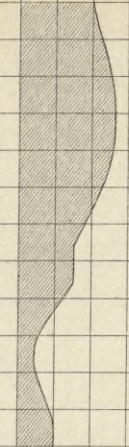
4



6

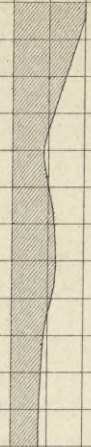


10

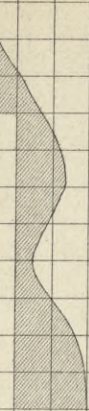


XVII

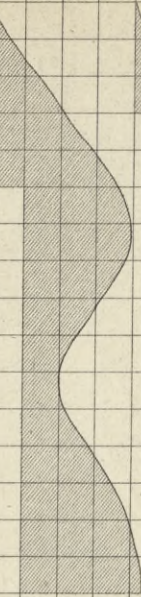
1



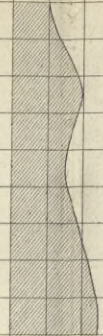
5



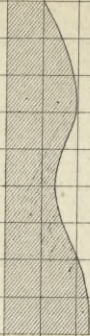
6



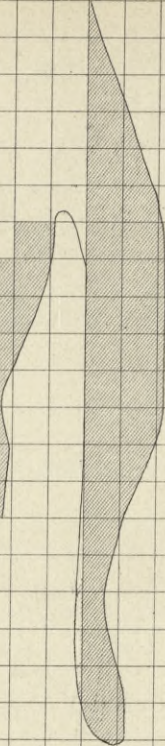
8



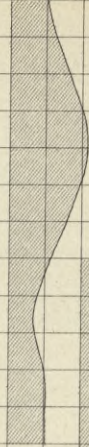
9



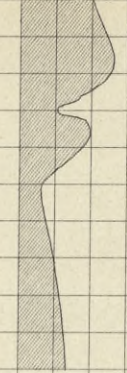
10



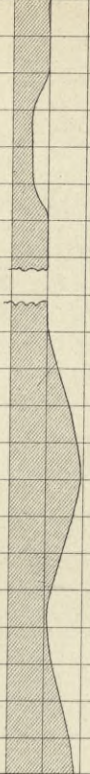
11



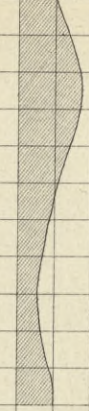
12



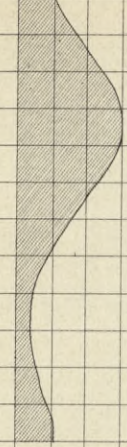
13



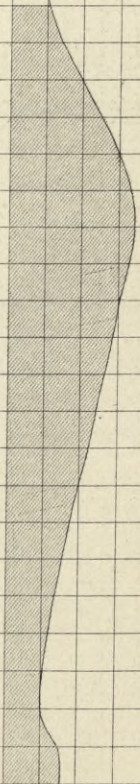
15



17

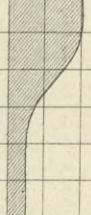


18

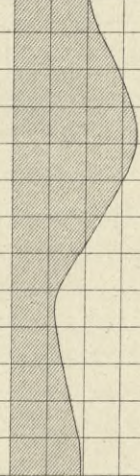


XVIII

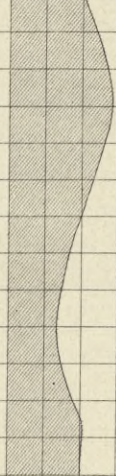
2



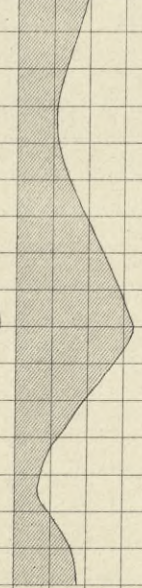
9



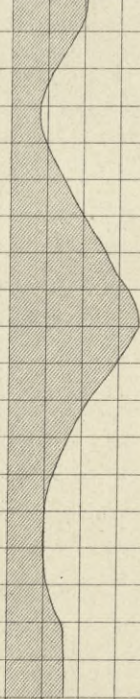
10



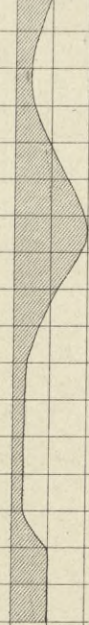
13



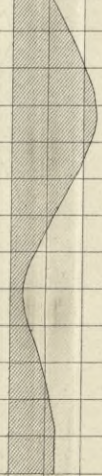
15^a



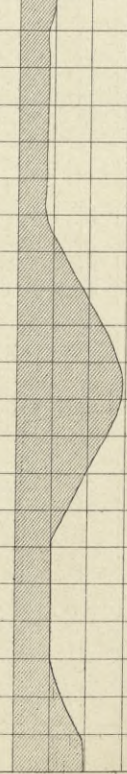
16^b



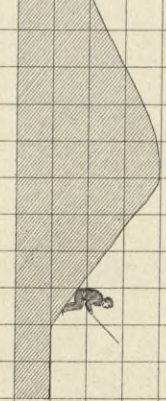
18



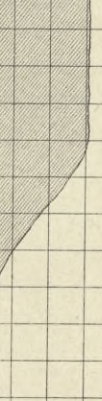
30



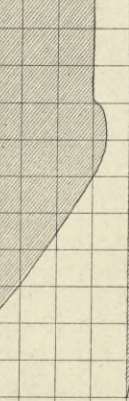
32



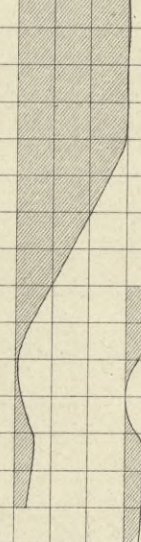
33



34

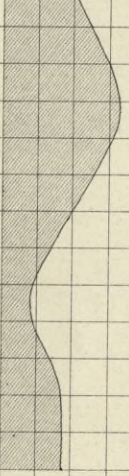


35



XIX

1

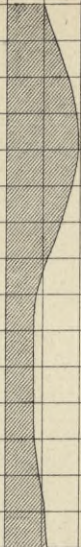


Maßstab 1:200

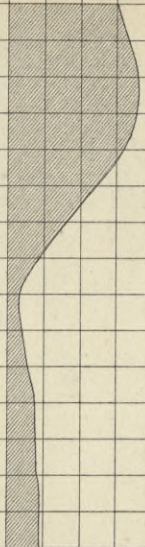
BIBLIOTEKA POLITECHNICZNA
KRAKÓW

XV

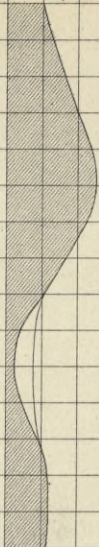
3



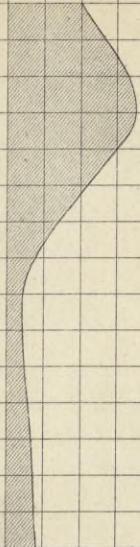
4



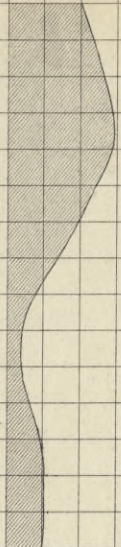
5



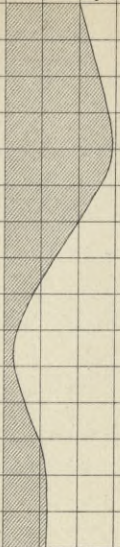
6



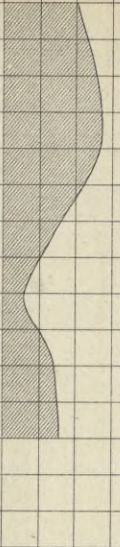
7



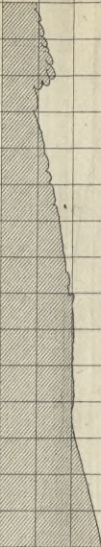
8



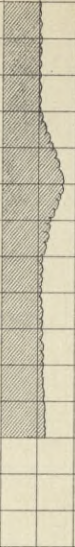
11



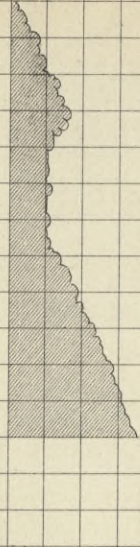
12



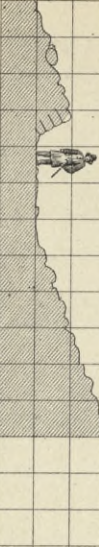
13



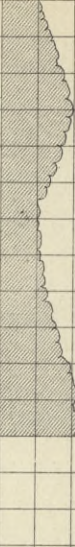
15



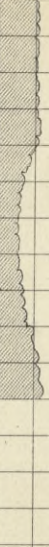
16¹⁰⁰



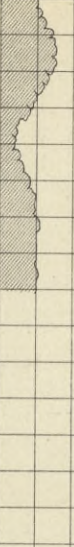
17



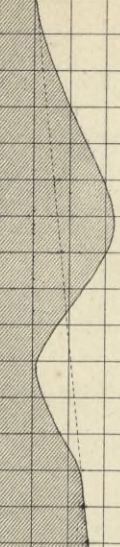
19



20

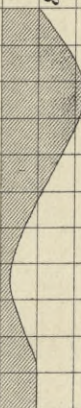


21

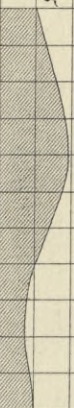


XVI

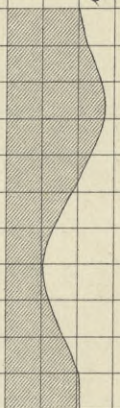
23



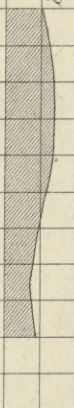
25



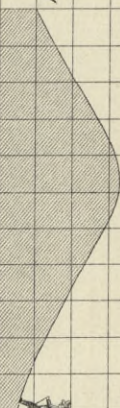
27



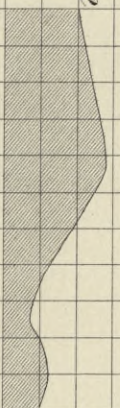
28



31

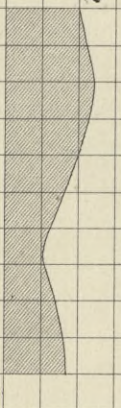


32

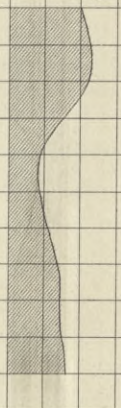


XVII

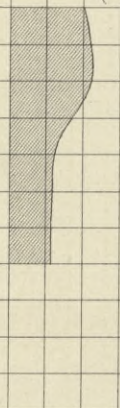
2



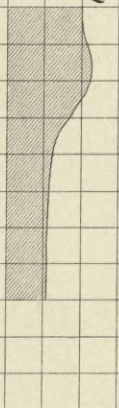
3



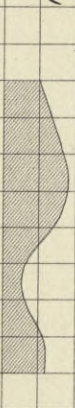
5



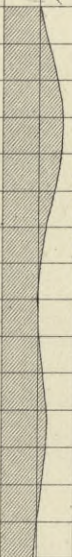
10



16¹⁰⁰



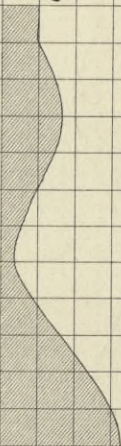
17



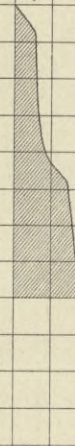
18



19



21



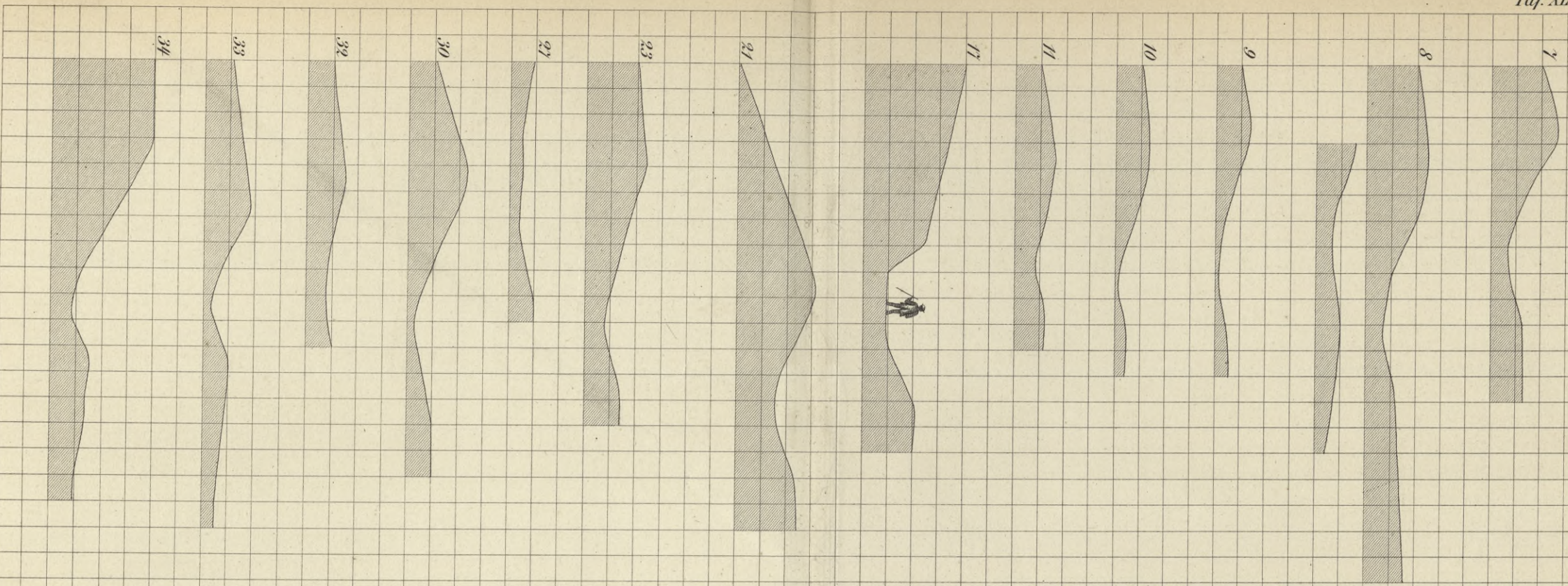
XVIII

5

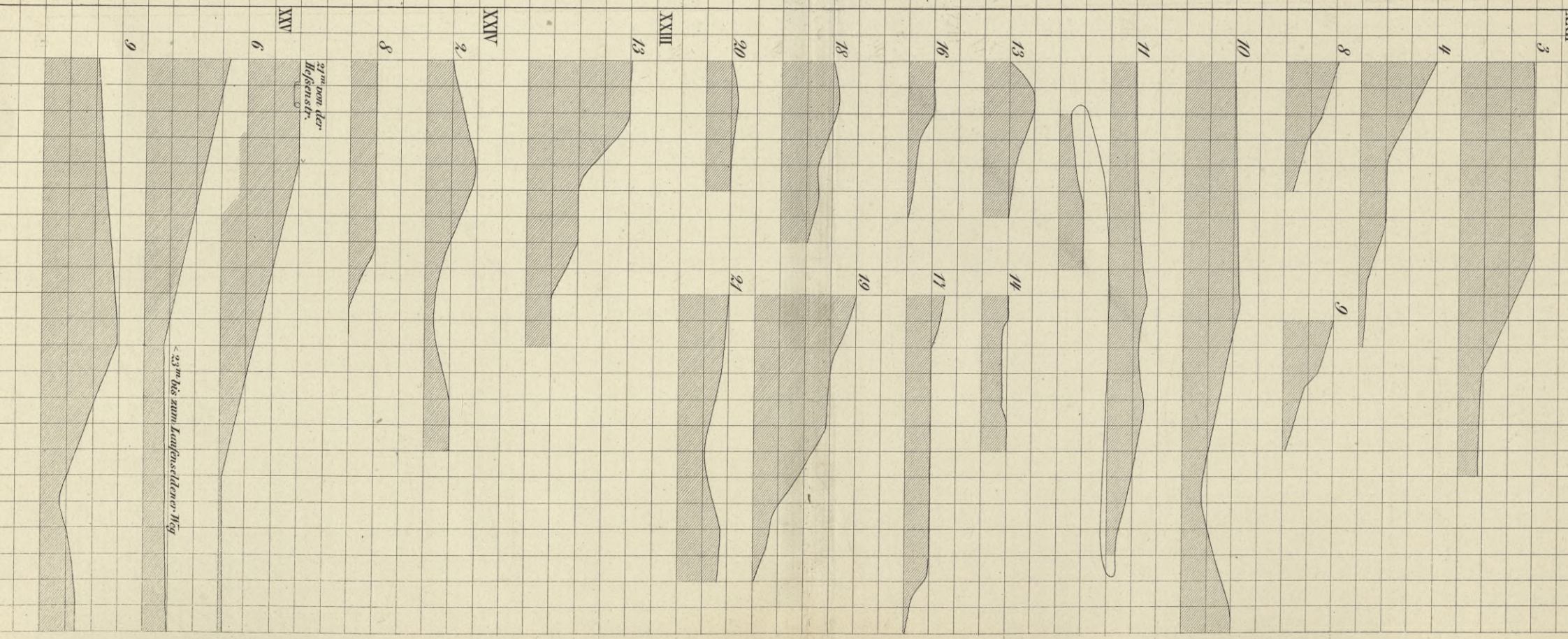


BIBLIOTEKA POLITECHNICZNA
KRAKÓW

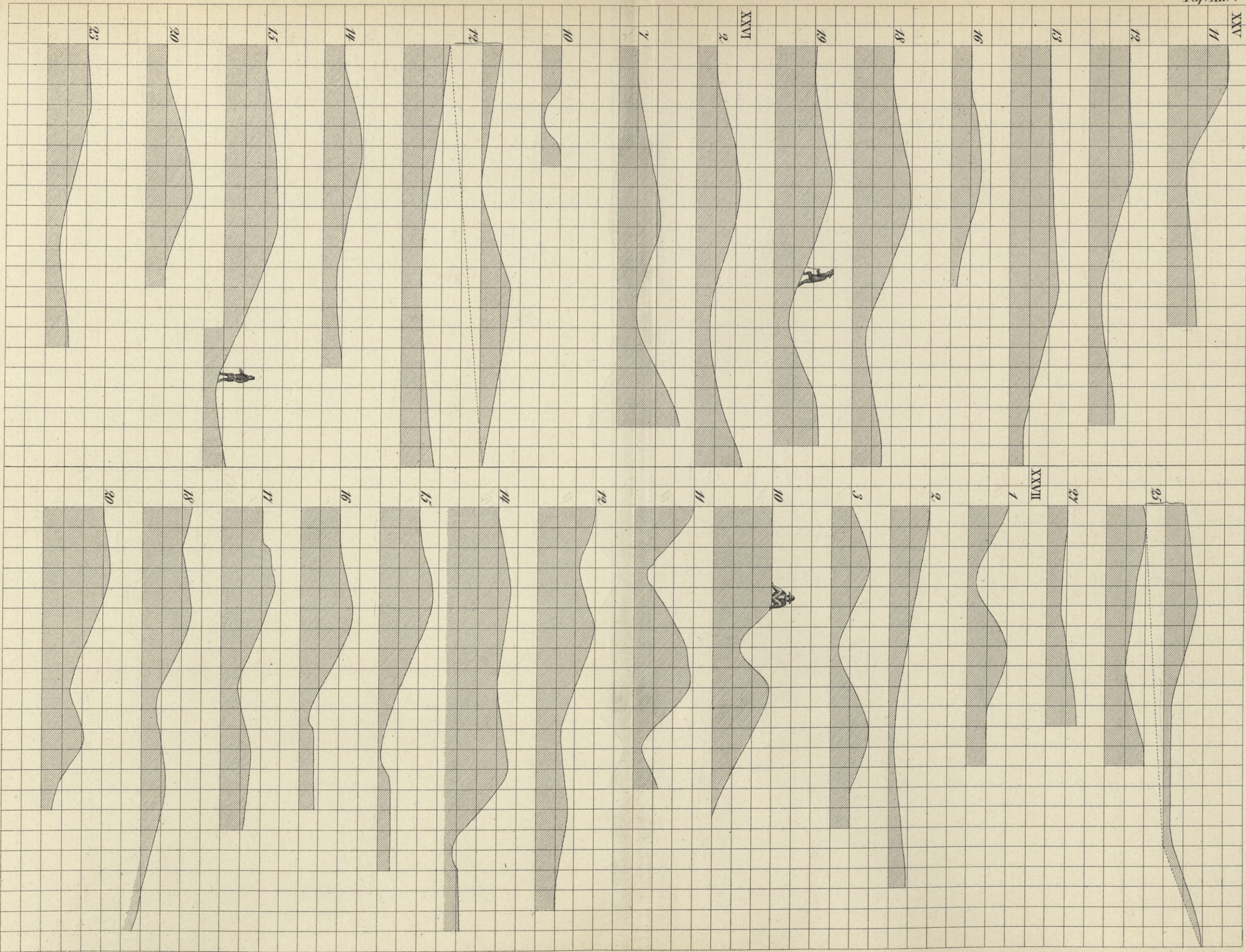
XXI



XXII



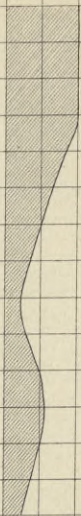
BIBLIOTEKA POLITECHNICZNA
KRAKÓW



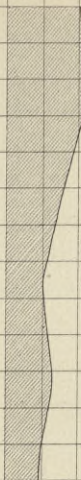
BIBLIOTEKA POLITECHNICZNA
KRAKÓW

XLV

22



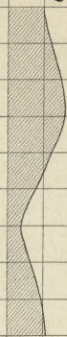
23



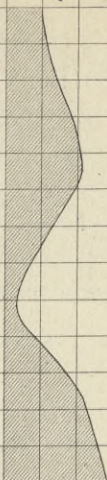
29



30

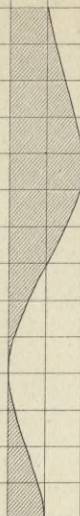


31

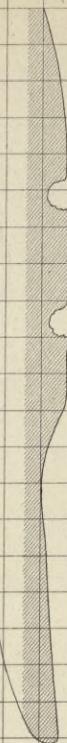


XLVIII

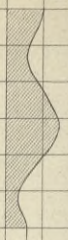
4



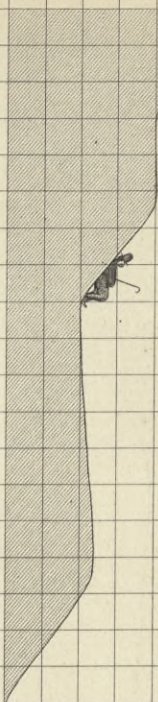
5



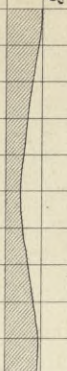
8



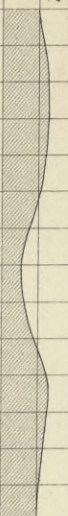
9



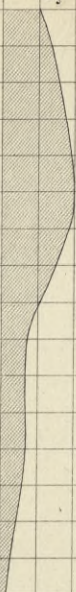
13



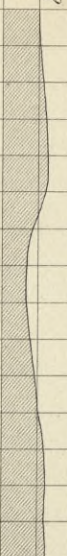
14



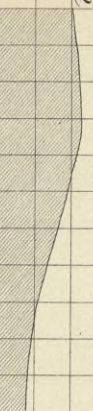
16



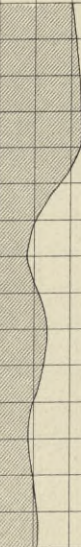
18



22



23

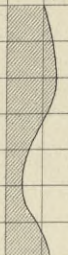


26

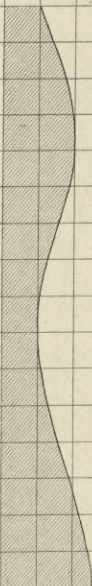


XXIX

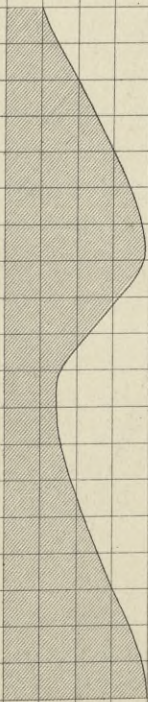
2



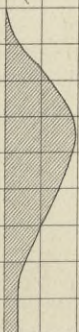
3



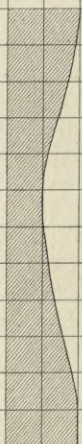
4



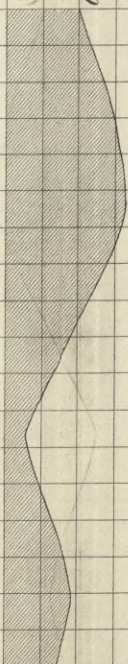
5



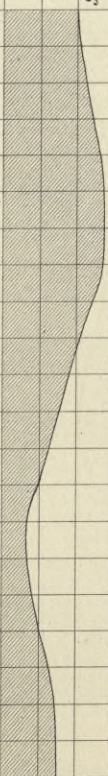
7



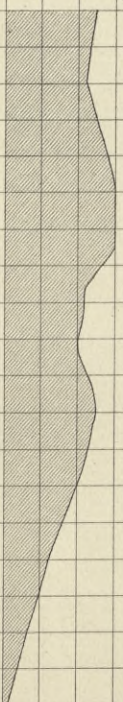
10



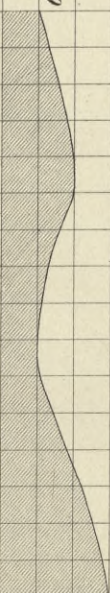
16



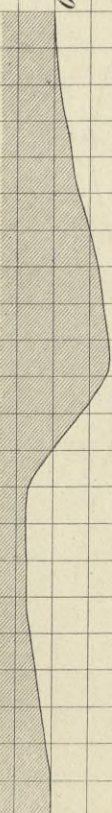
18



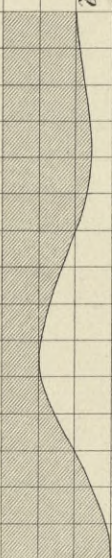
19



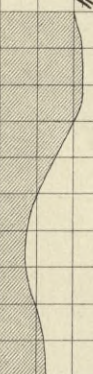
20



22

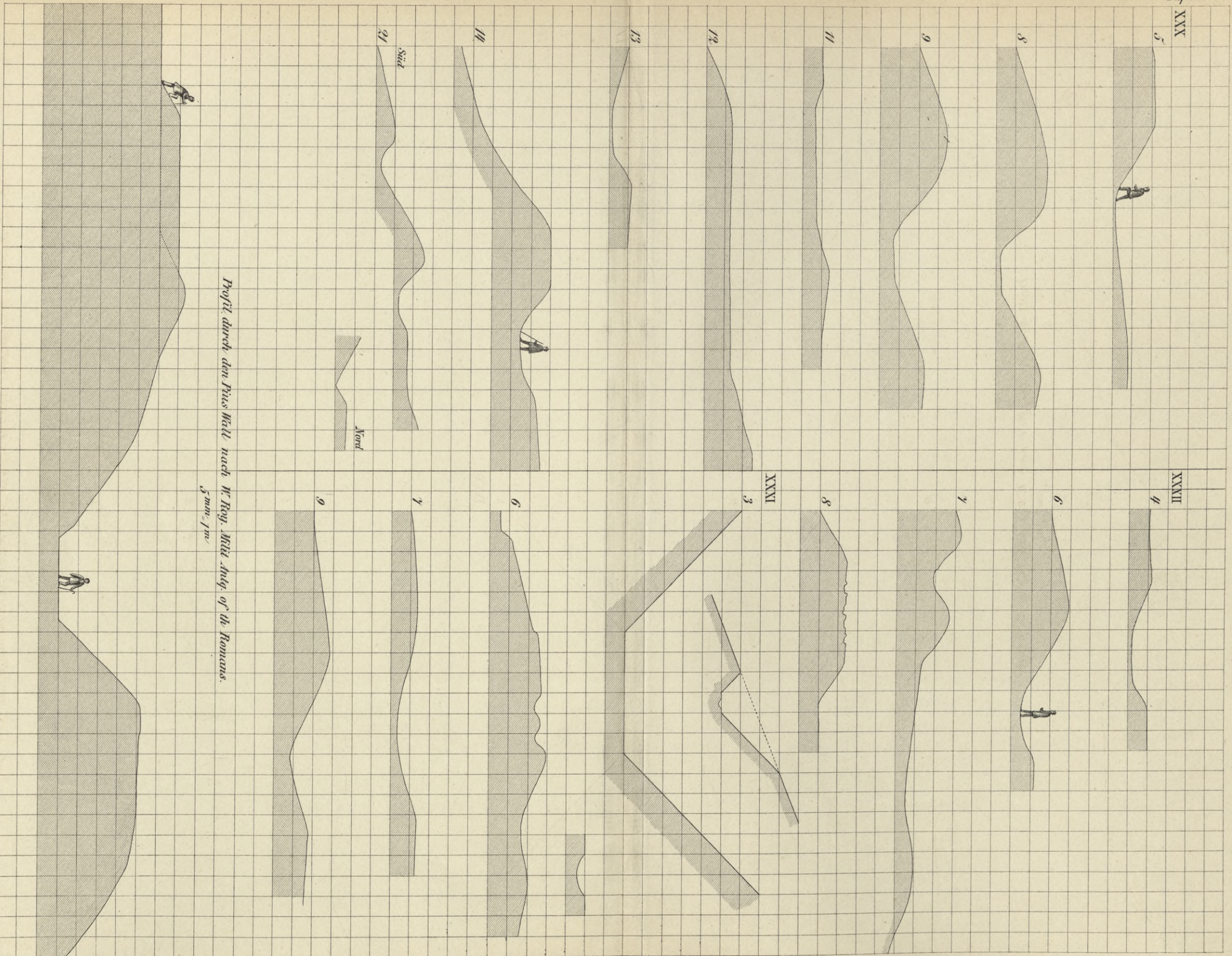


24



BIBLIOTEKA POLITECHNICZNA
KRAKÓW

Profile durch den Pfahlgraben. Für die Längen und Höhen derselbe Maßstab 5mm = 1m

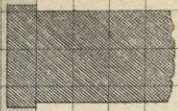


Profil durch den Pius Wall nach W. Rog. Mitt. Antq. of the Romans.

5mm = 1m

Die lateinischen Zahlen beziehen sich auf die Abschnitte und zugehörigen Karten, die arabischen auf die darin bezeichneten Anlagen und Profile.

BIBLIOTEKA POLITECHNICZNA
KRAKÓW



Sämtliche Profile sind mit Ausnahme von Fig. 8 im selben Maßstab wie auf dem vorhergehenden Blatt gezeichnet
Profil durch die hier nur im Fundament
erhaltene Hadrians-Mauer zwischen
Rudhesters und Hulton (Chesters) 1/1000

Fig. 1.

5 mm = 1 m
Profil durch die hier nur etwa 1 m hoch erhaltene
Kreuzesmauer nebst Fortgüchsen 2/1000 von der Bonnar

Fig. 2.

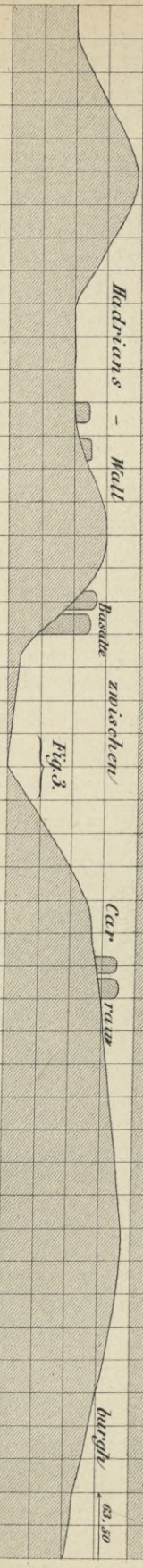
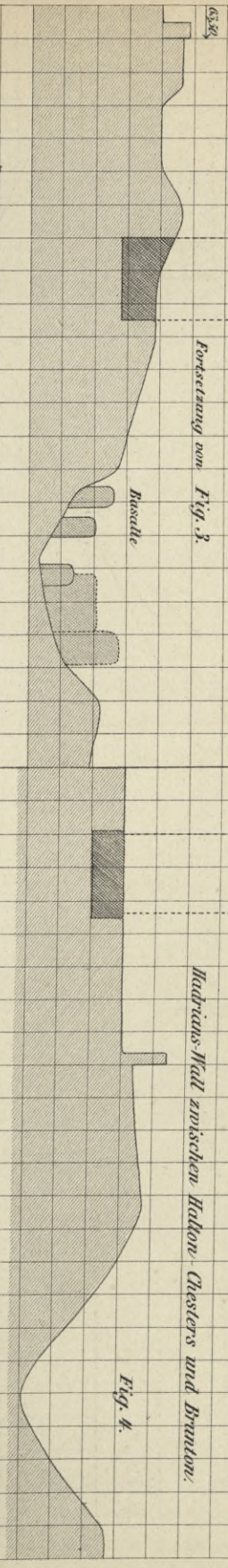


Fig. 3.

Hadrians-Wall zwischen Hulton, Chesters und Branton.

Fig. 4.



Chesters
Fortsatzung von Fig. 3.

Bacche

Unregelmäßiges aber einzig vorhandenes Profil?

des Pius Walles
nach der Caledonia Romana
von R. Stuart 1852.

Fig. 5.

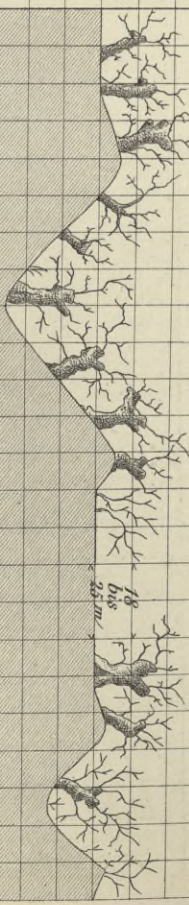


Fig. 6.

Landschaft um Frankfurt am

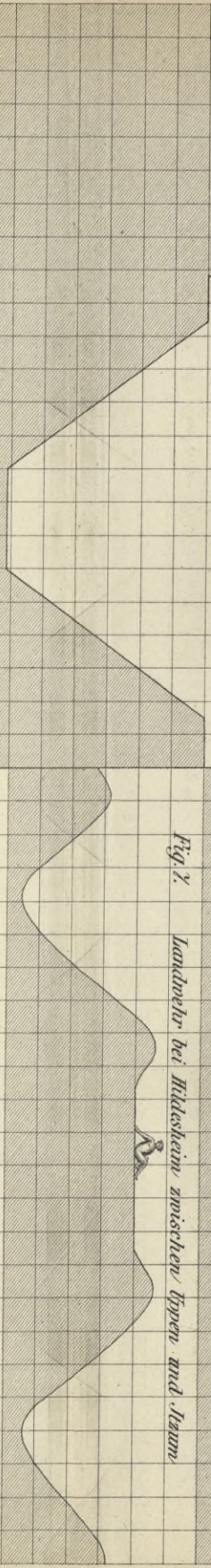


Fig. 7. Landschaft bei Hildesheim zwischen Lippen und Stamm

Fig. 8.

Normalprofil des Hadrians Walles

3 mm = 2 m

Fig. 10.

Ab- u. Aufstigung des
Walles und Grabens

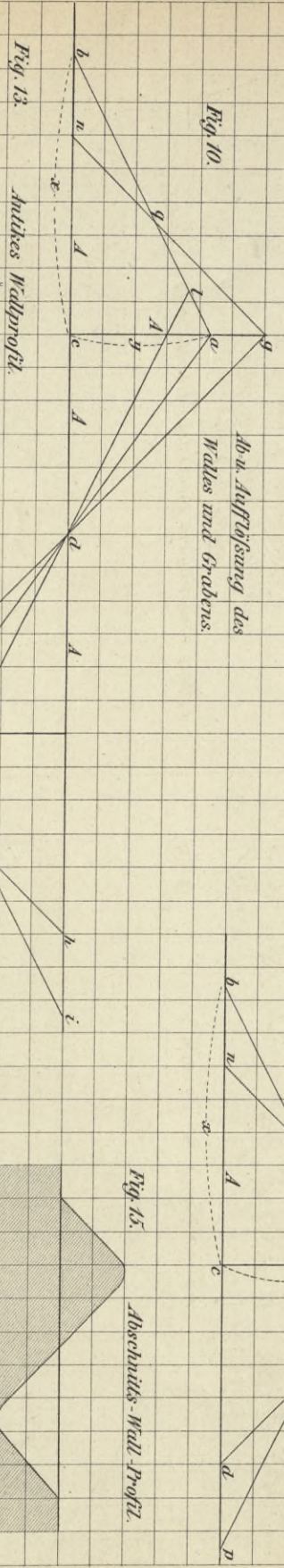
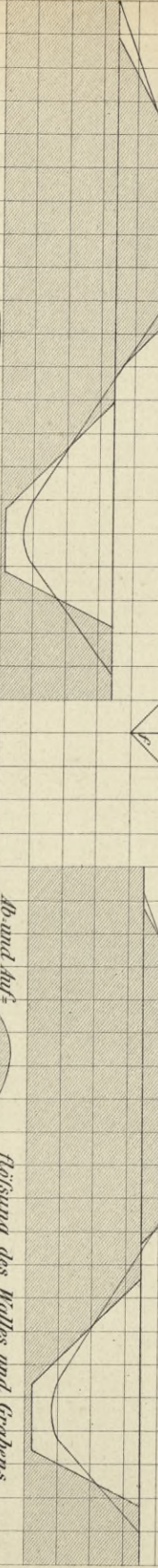


Fig. 13. Antikes Wallprofil.

Fig. 15. Abschnitts-Wall-Profil.
Modernes Schanzprofil.

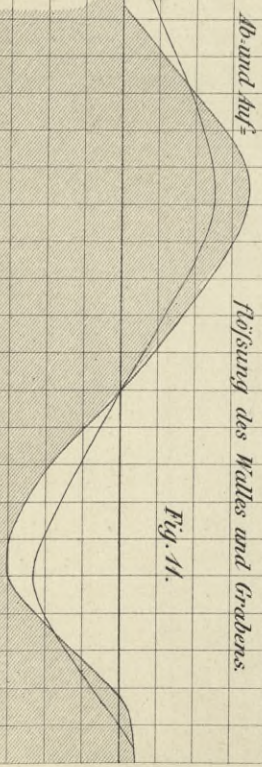
Fig. 14.



Ab- u. Aufstigung

des Walles und Grabens.

Fig. 12.



Ab- und Aufst.

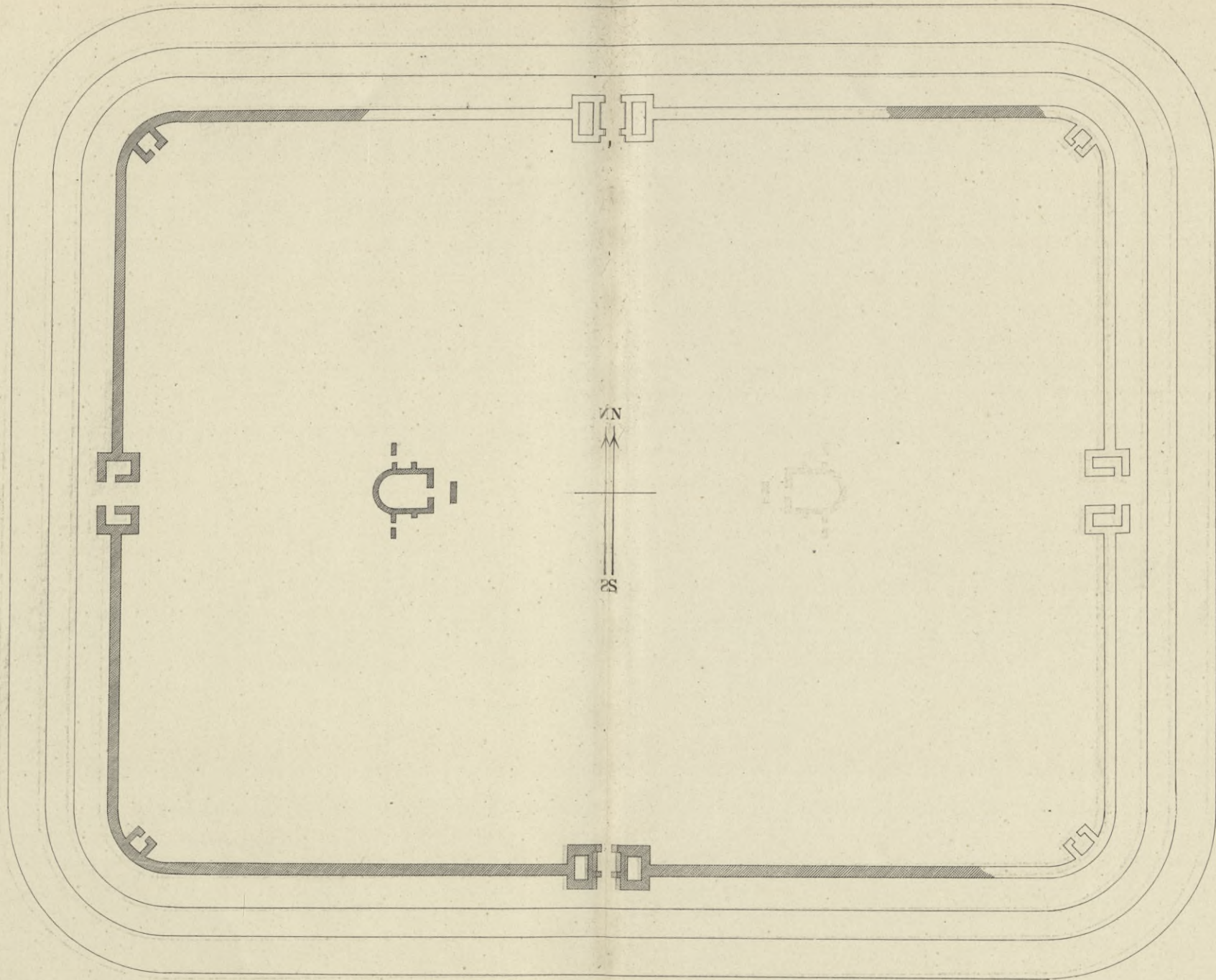
Lösung des Walles und Grabens

Fig. 11.

BIBLIOTEKA POLITECHNICZNA
KRAKÓW

Castell Mainhard.

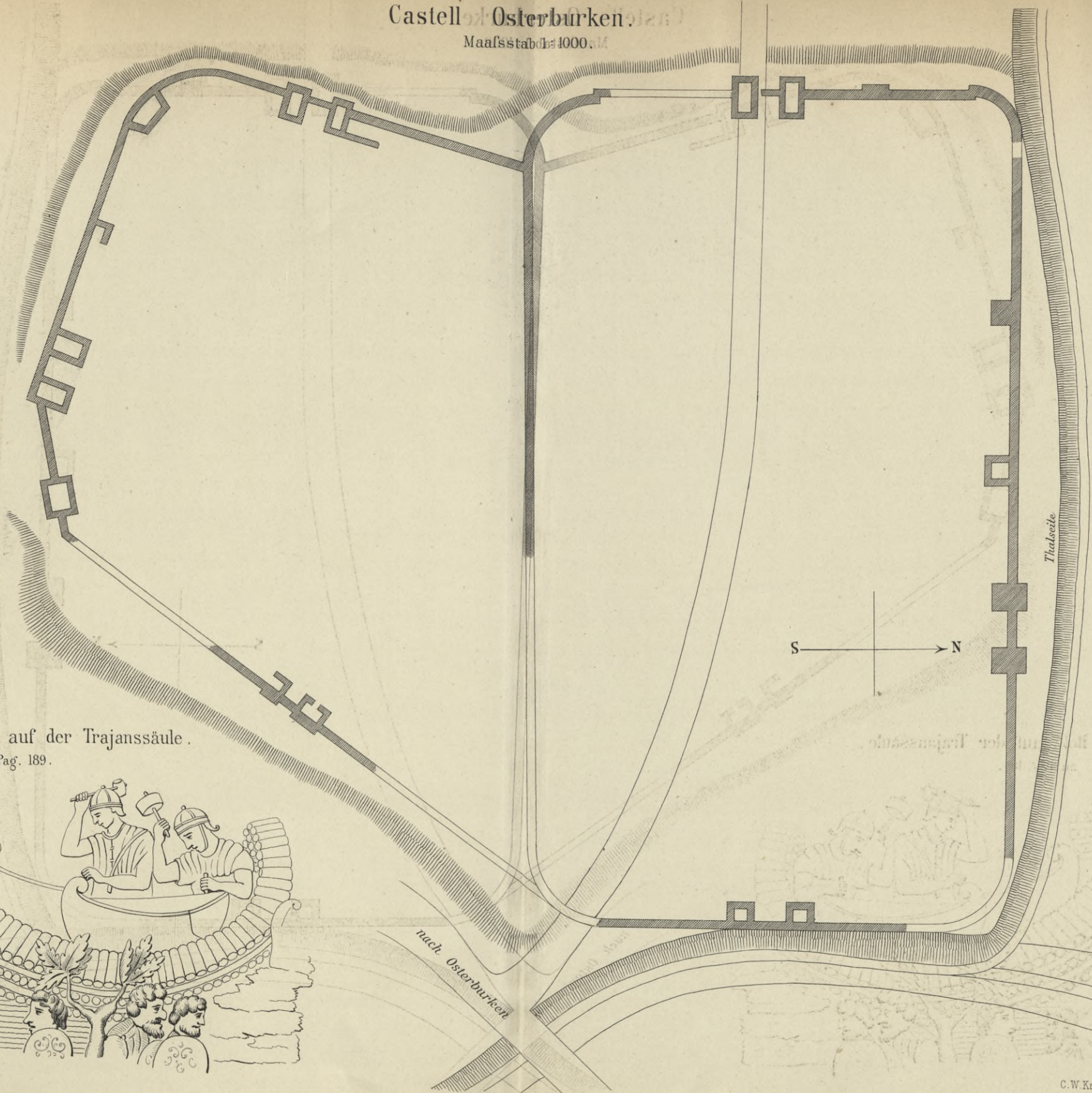
Maafstab 1:1000.



BIBLIOTEKA PSYCHOLOGICZNA
KRAKÓW

Castell Osterburken

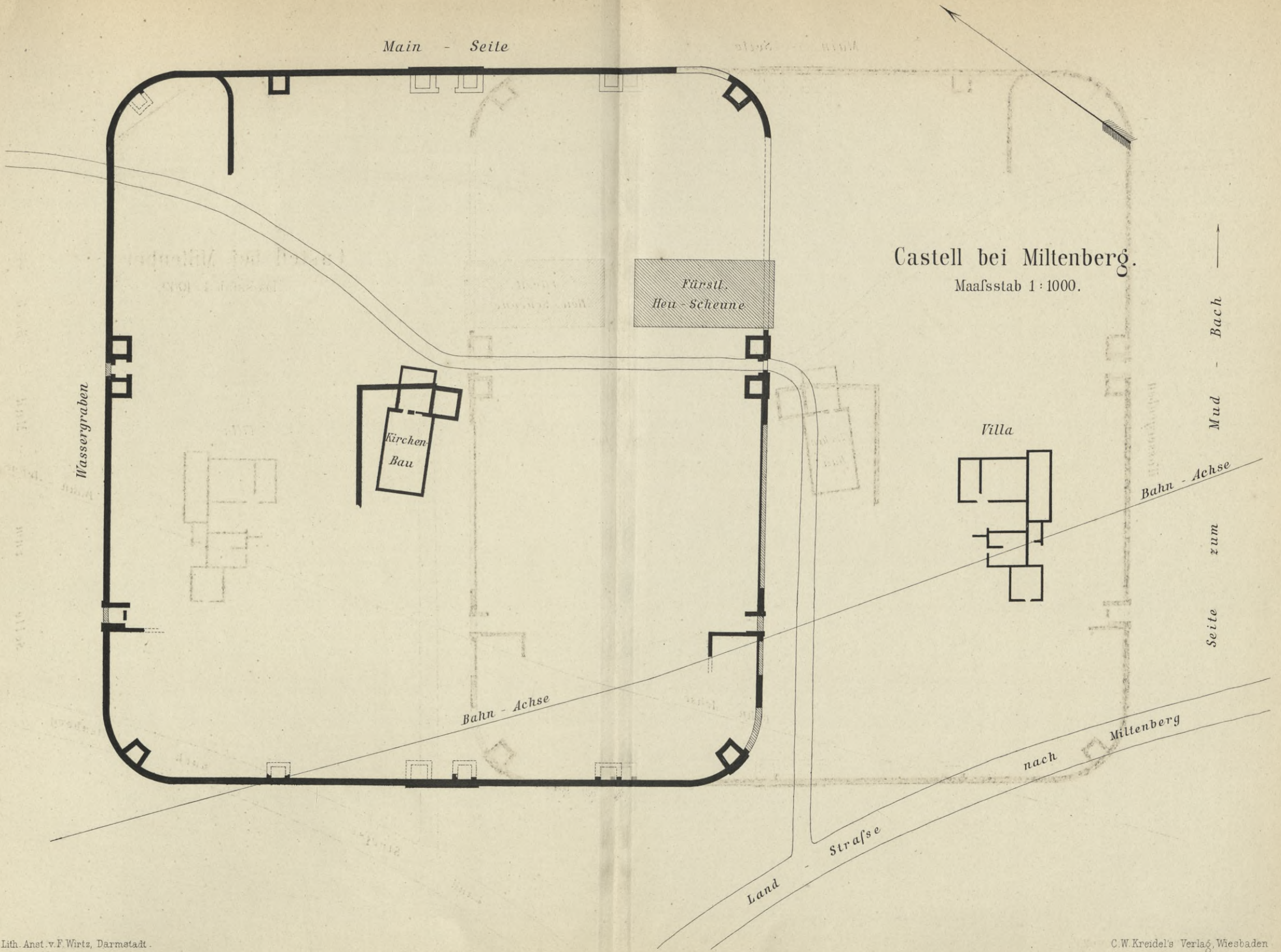
Maafsstab 1:1000

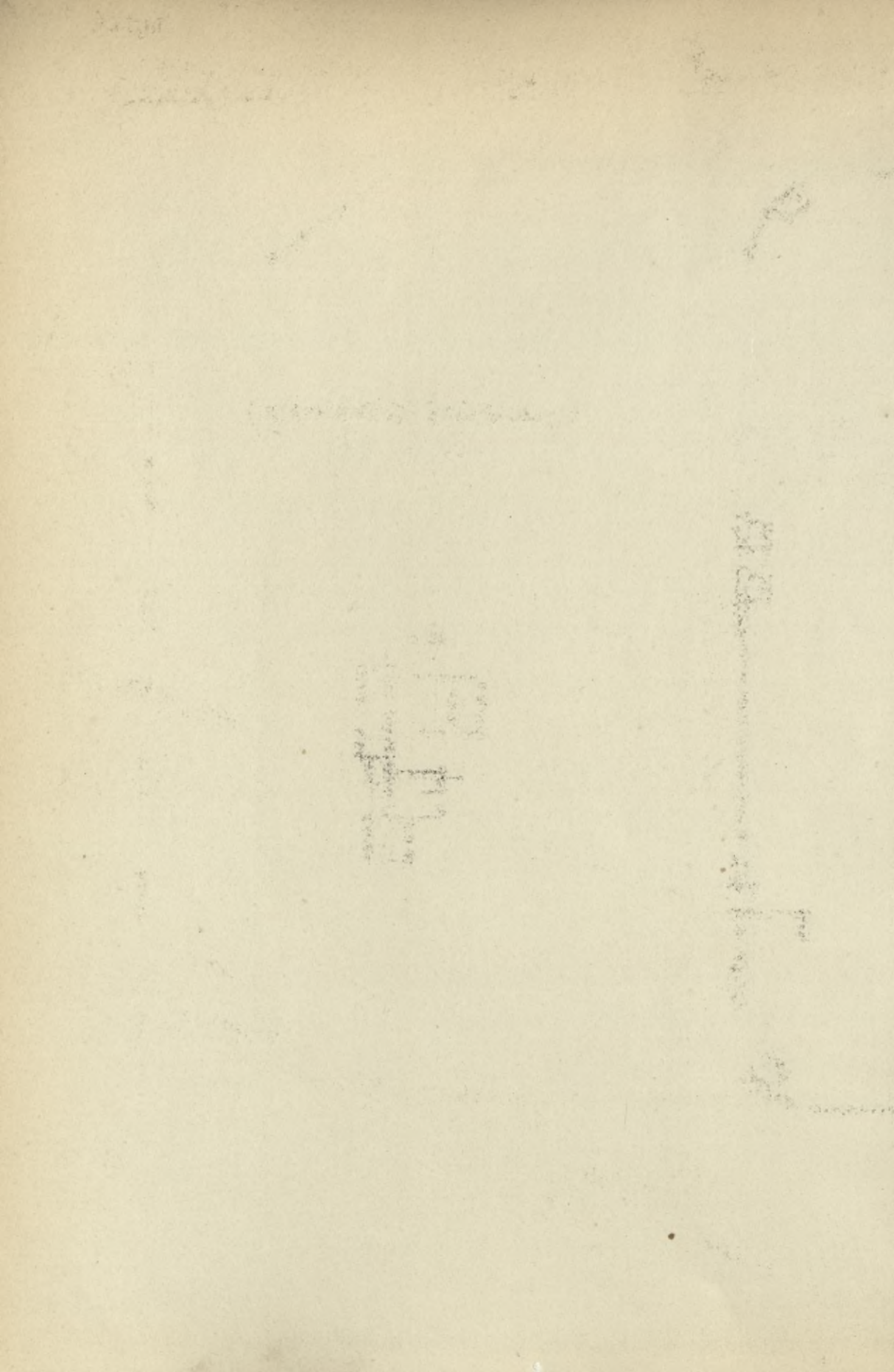


Verschanzung von Holz auf der Trajanssäule.
zu Pag. 189.



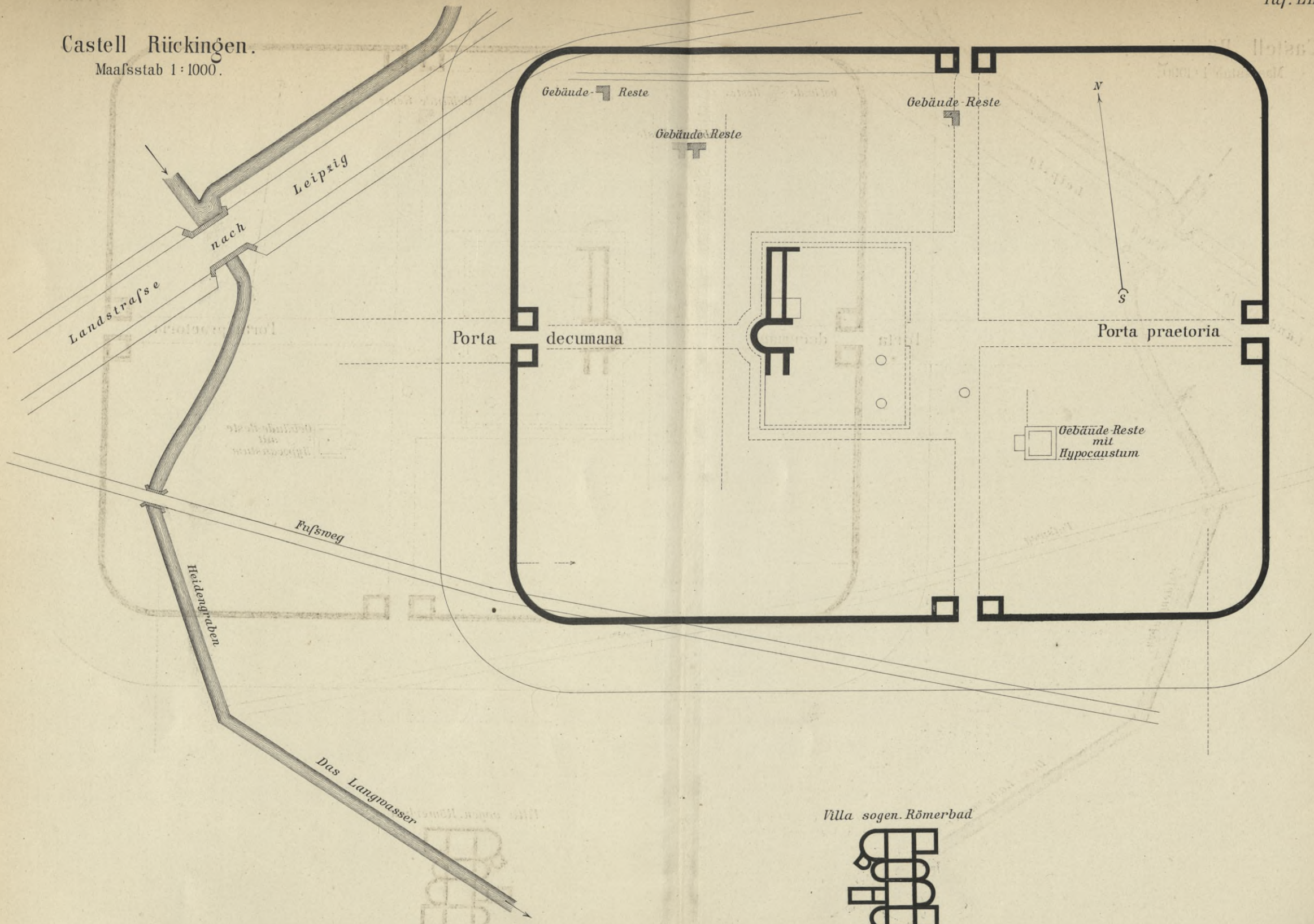
Castell bei Miltenberg.
Maafsstab 1 : 1000.





Castell Rückingen.

Maafsstab 1:1000.



Villa sogen. Römerbad



BIBLIOTEKA POLITECHNICZNA
KRAKÓW

S. 61

Biblioteka Politechniki Krakowskiej



III-306540

Biblioteka Politechniki Krakowskiej



100000300169