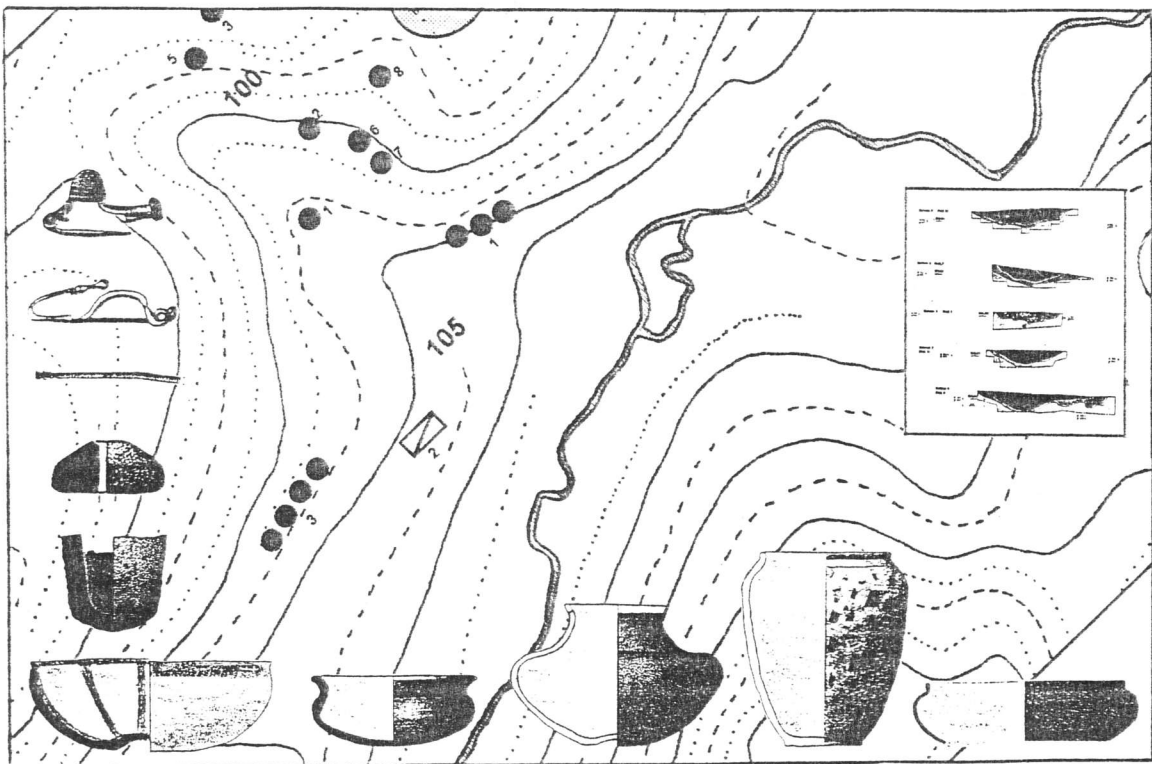


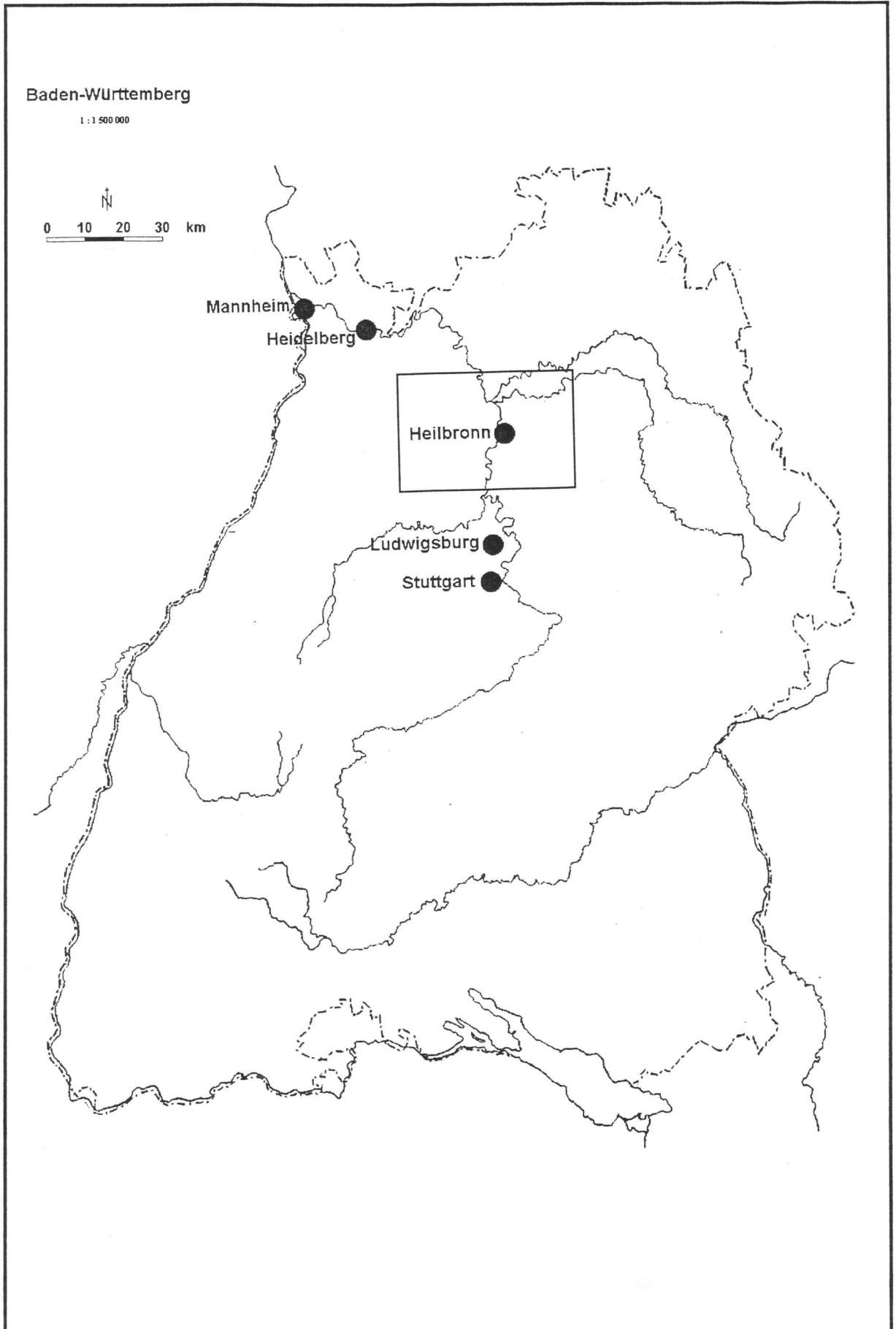
Martin Hees

Siedlungsarchäologie der Hallstatt- und Frühlatènezeit im Raum Heilbronn

Teil II : Tafeln



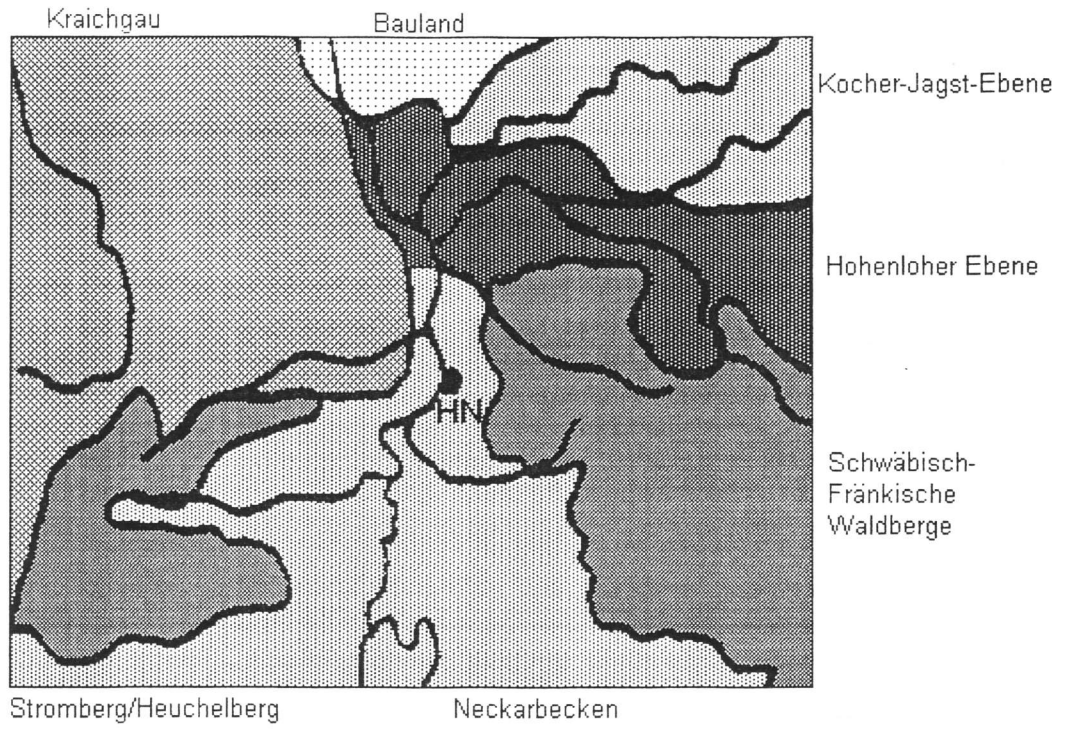
2002



A

Naturräumliche Gliederung

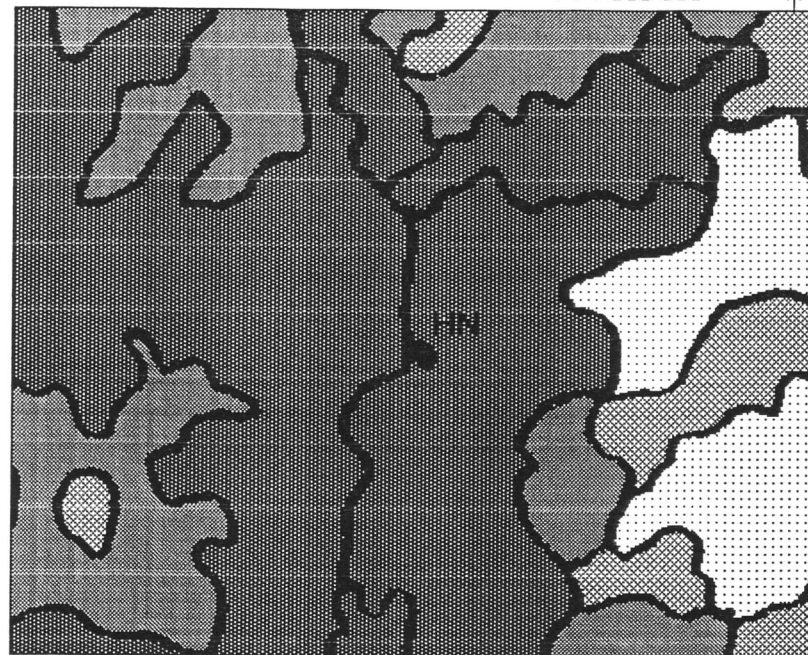
1 : 1 500 000



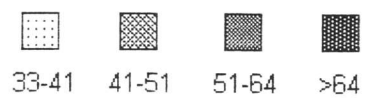
B

Bodengütekarte

1 : 1 500 000



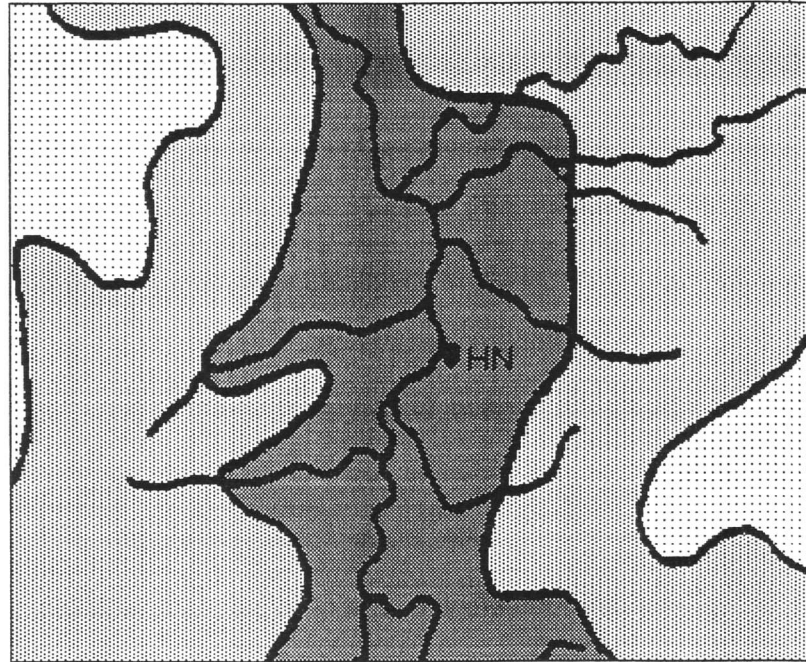
Ertragsmesszahlen:



A

Mittlere wirkliche Lufttemperatur (Jahr)

1 : 1 500 000

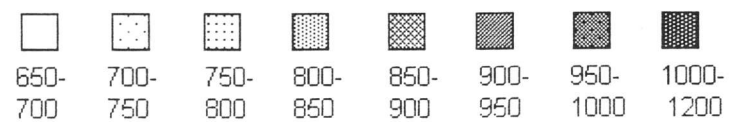
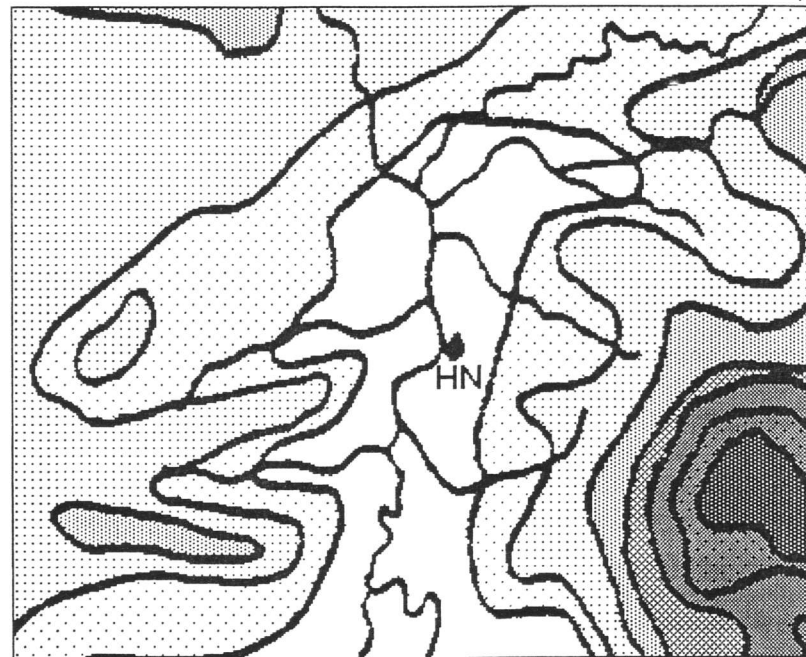


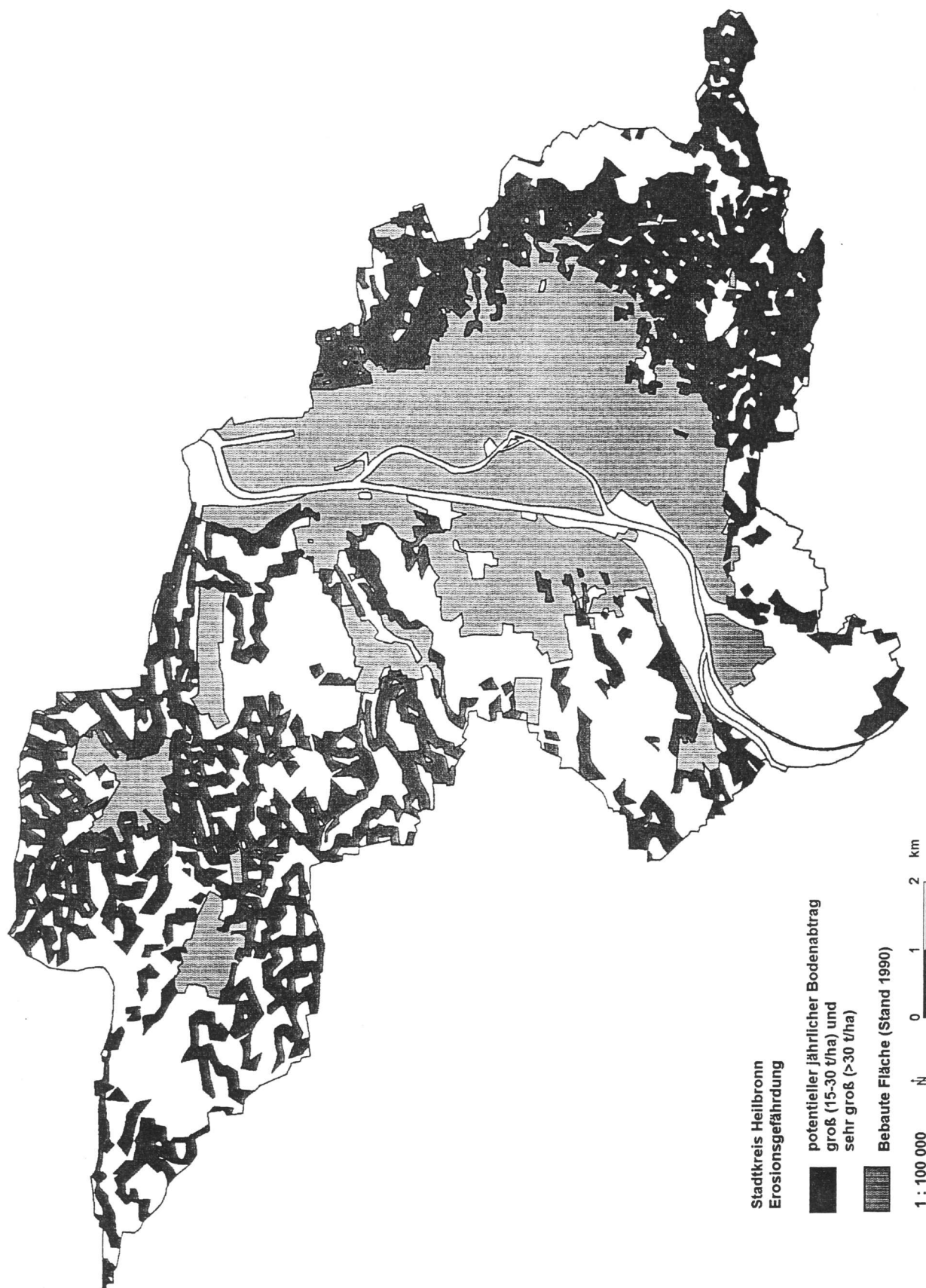
B

Mittlere Niederschlagssummen

(mm/Jahr)

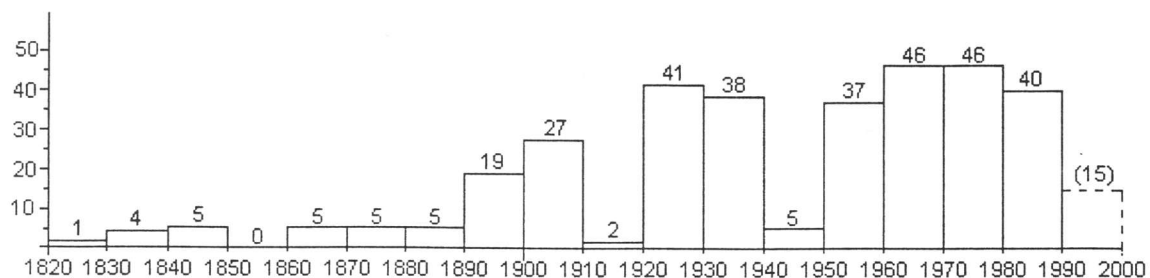
1 : 1 500 000





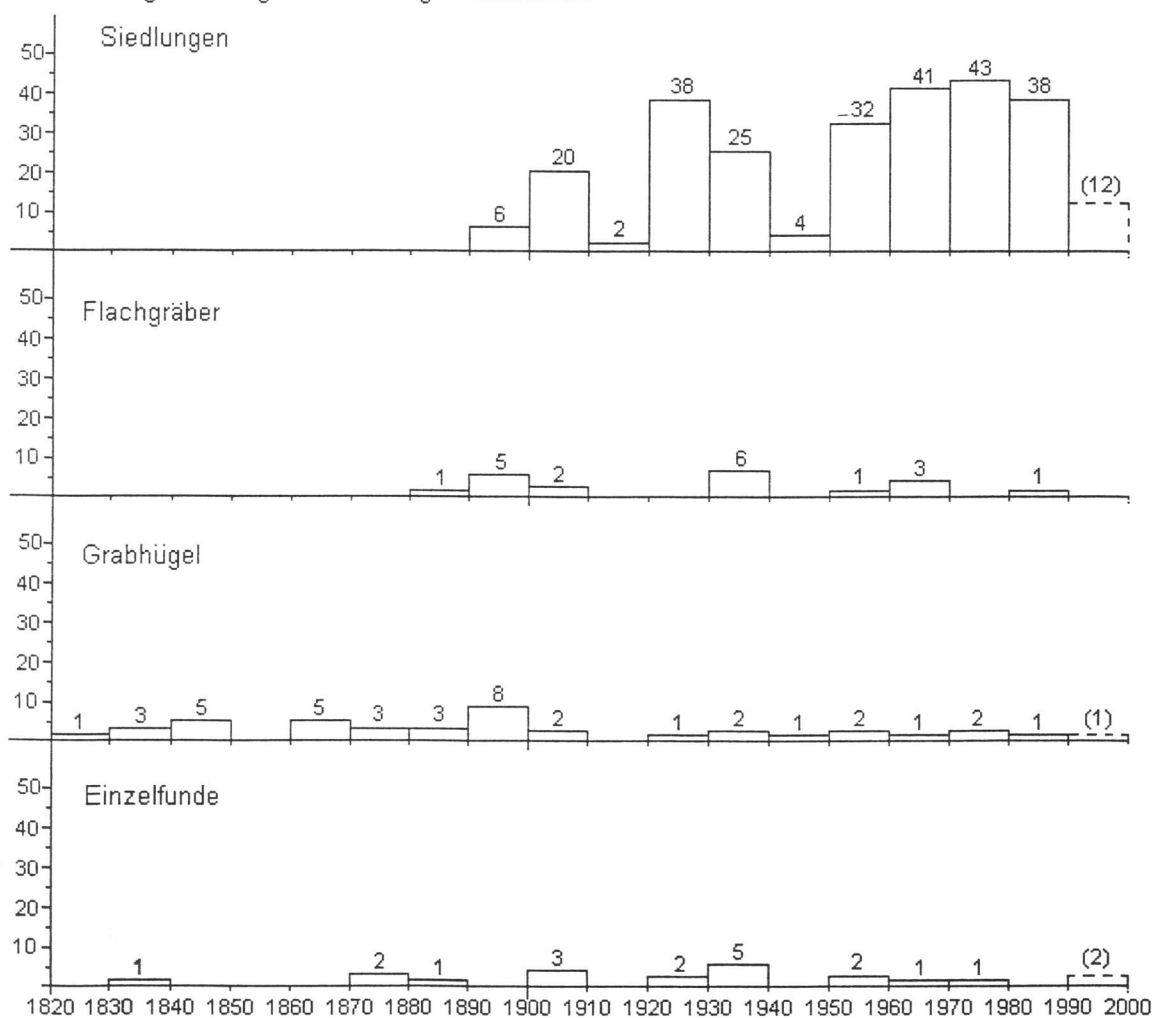
Neuentdeckte Fundstellen pro Jahrzehnt:

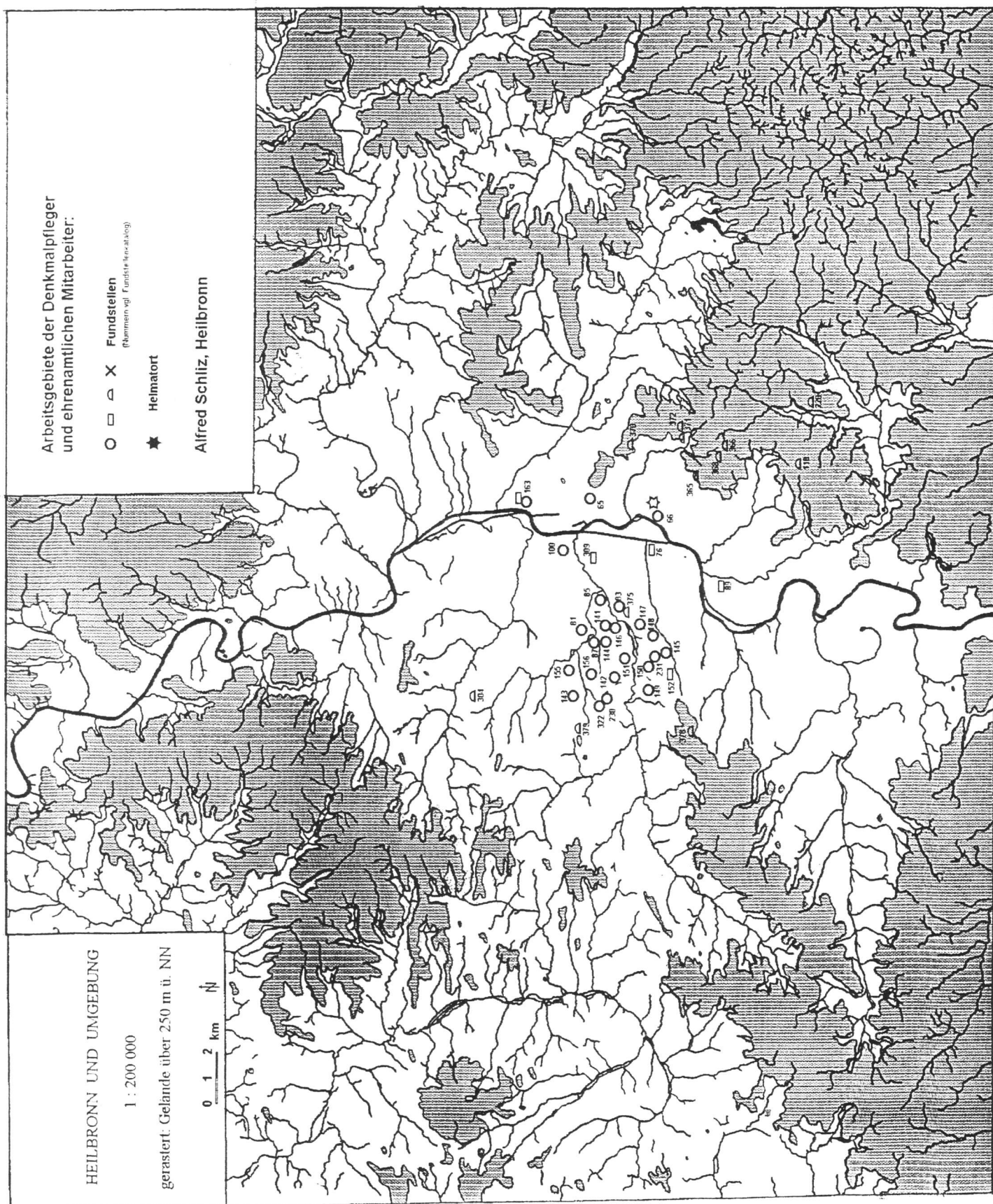
[341 Fundstellen mit bekanntem
Entdeckungsdatum (von 404)]

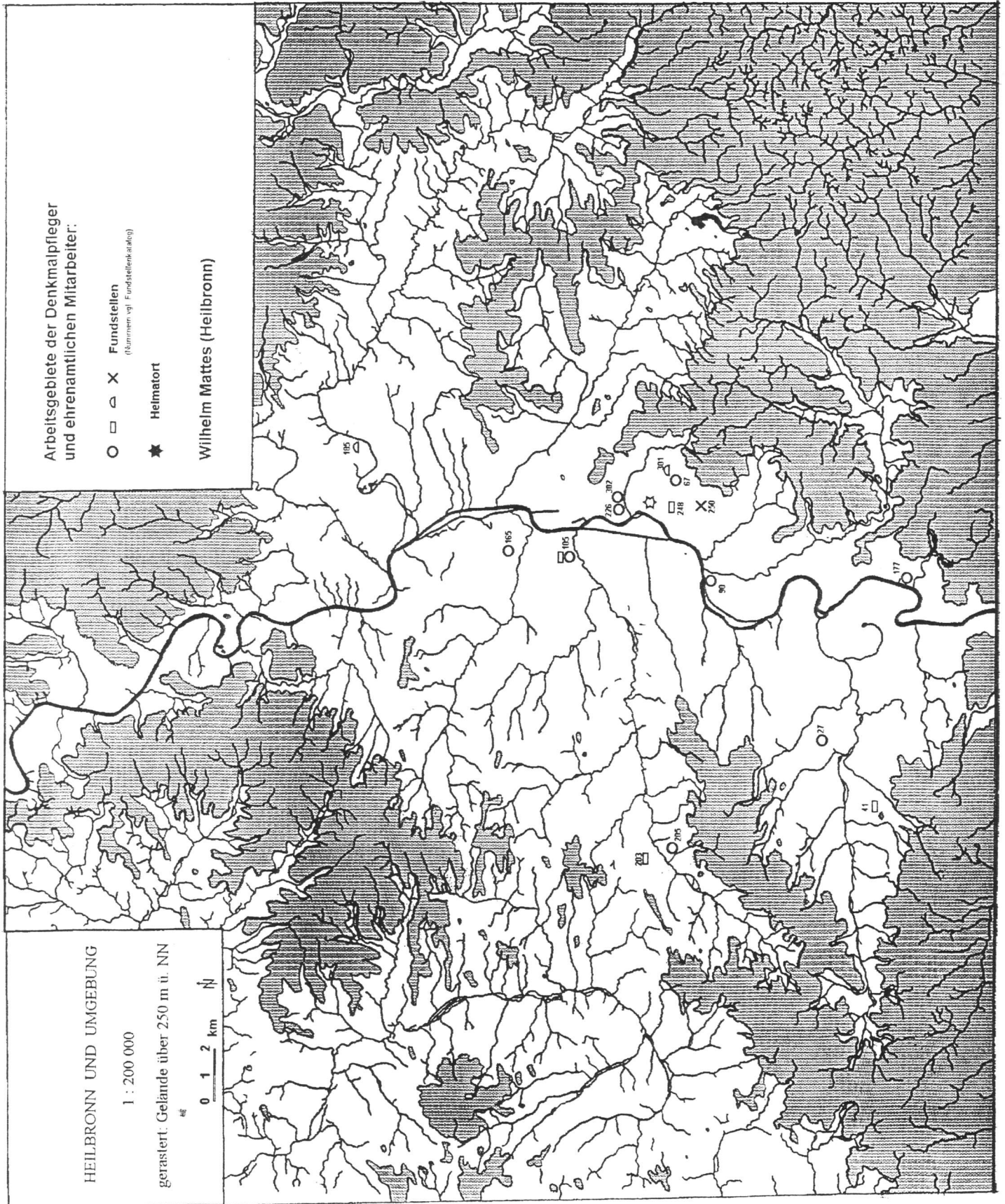


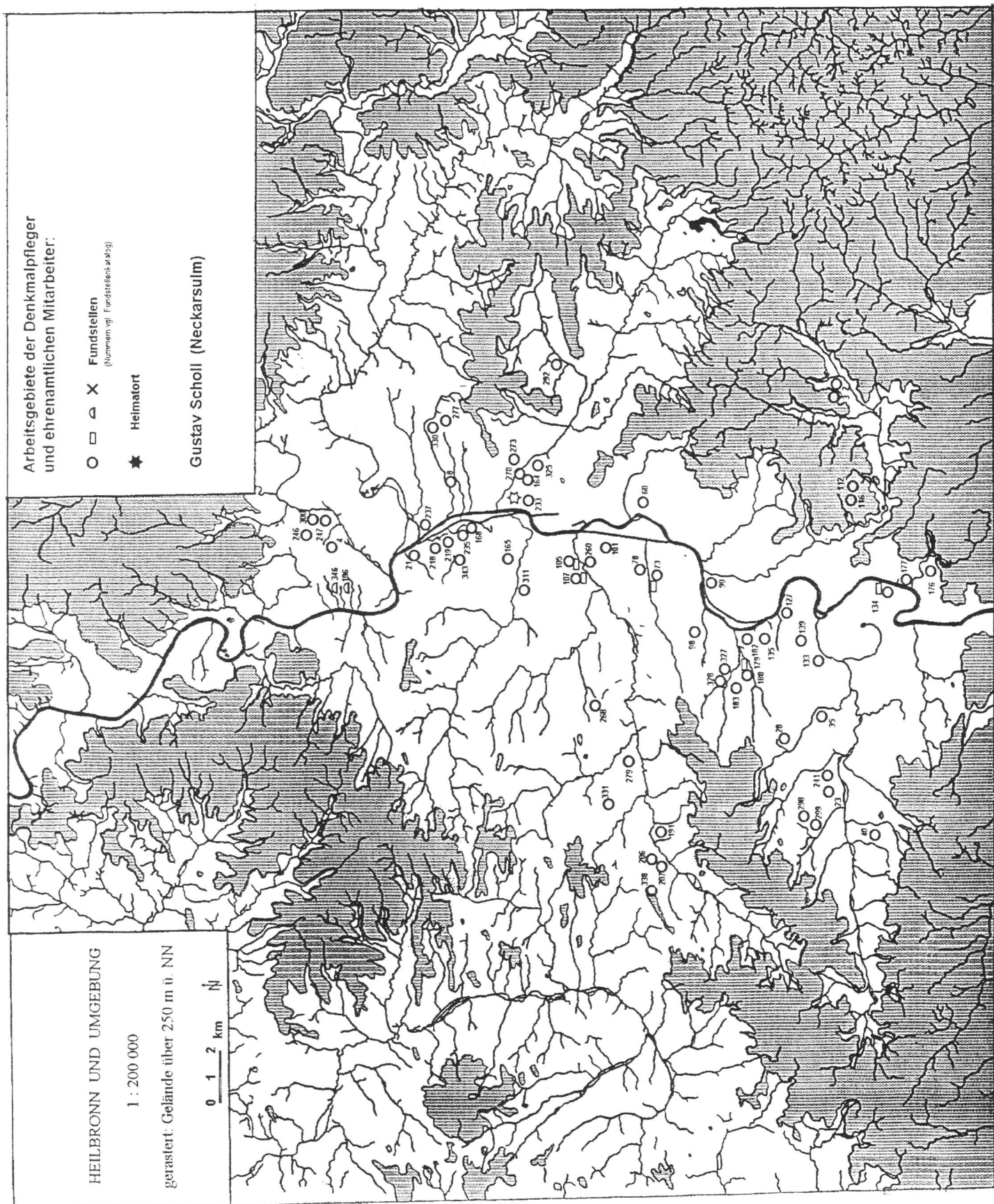
Neuentdeckte Fundstellen pro Jahrzehnt:

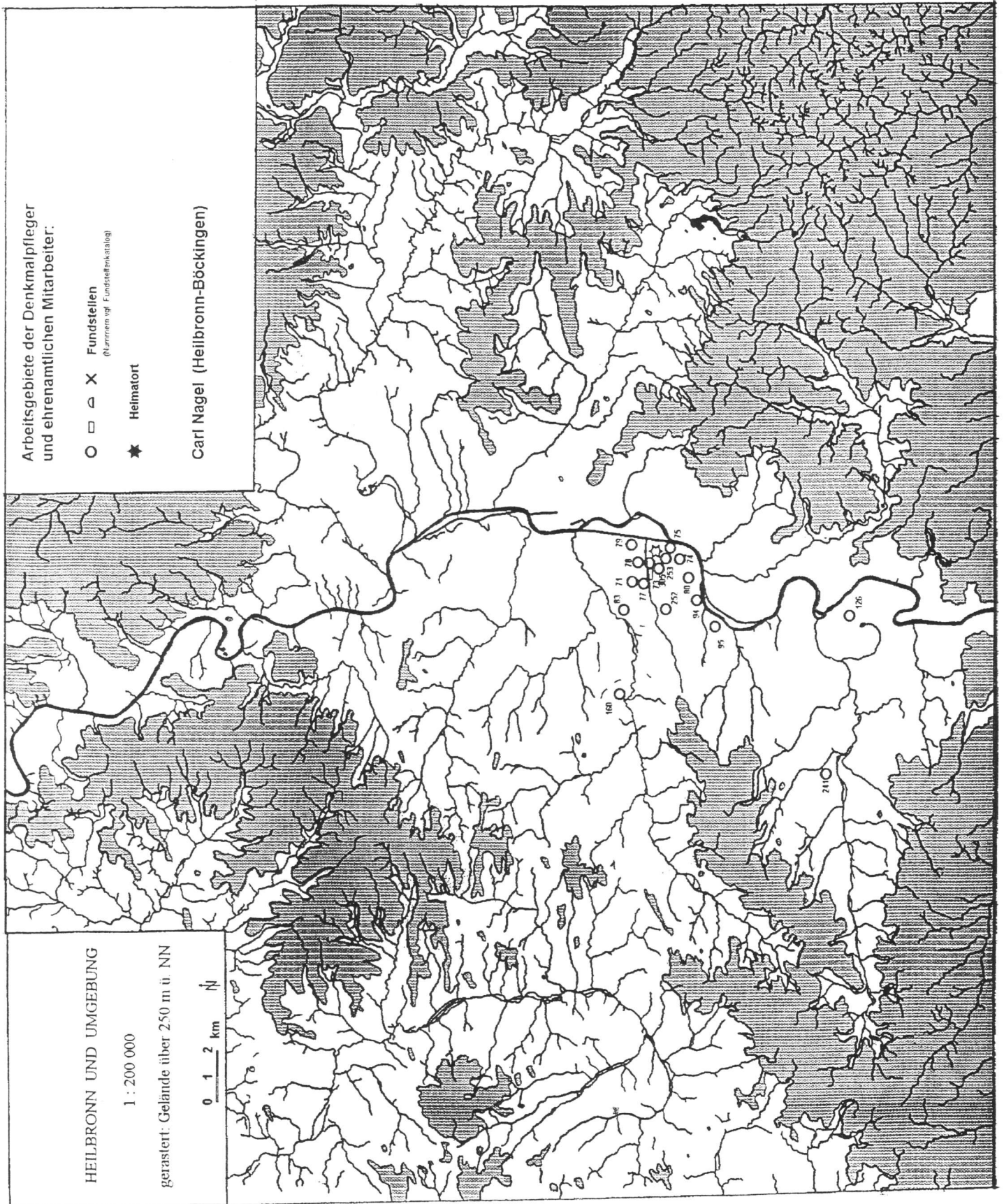
Siedlungen/Flachgräber/Grabhügel/Einzelfunde

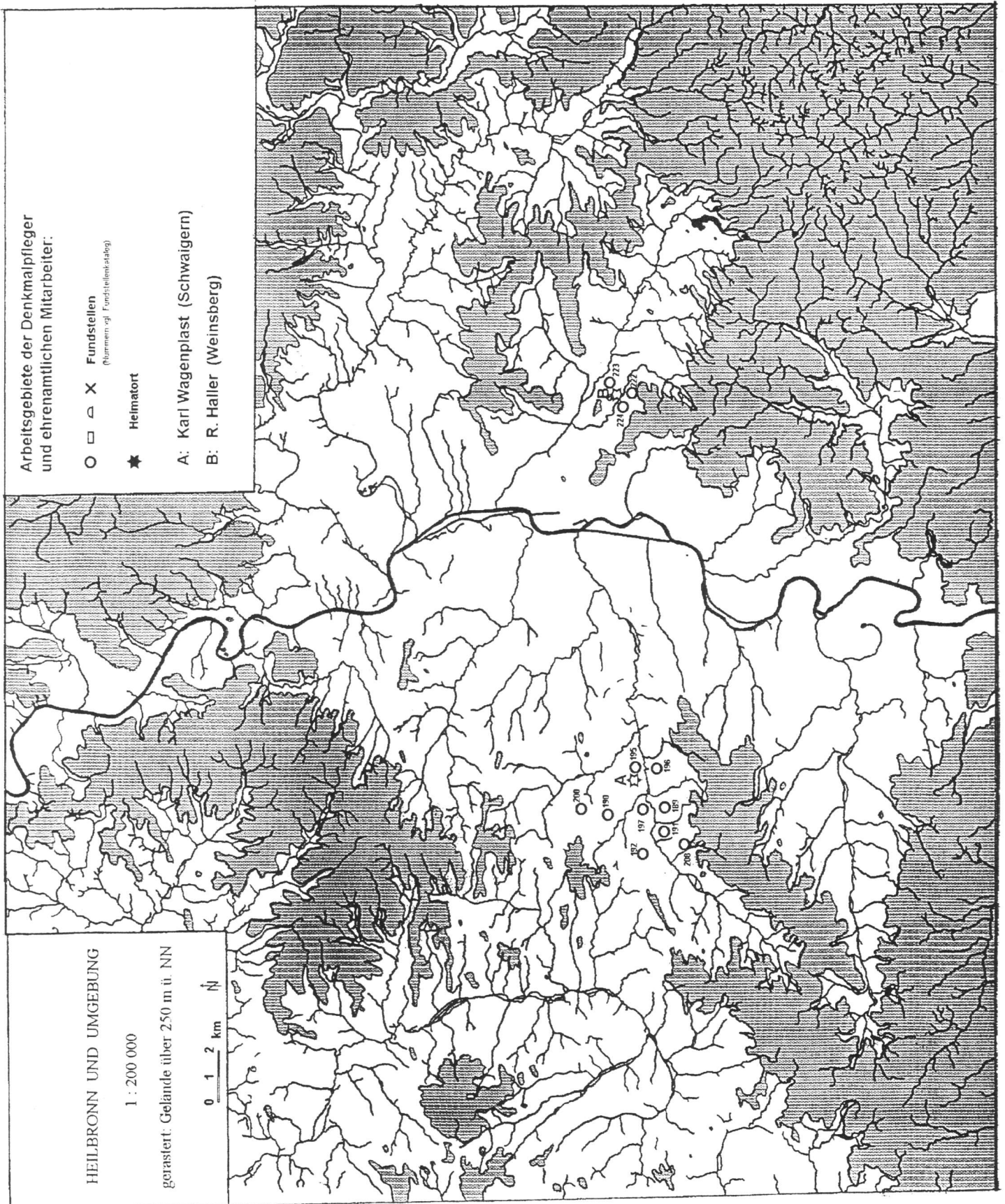


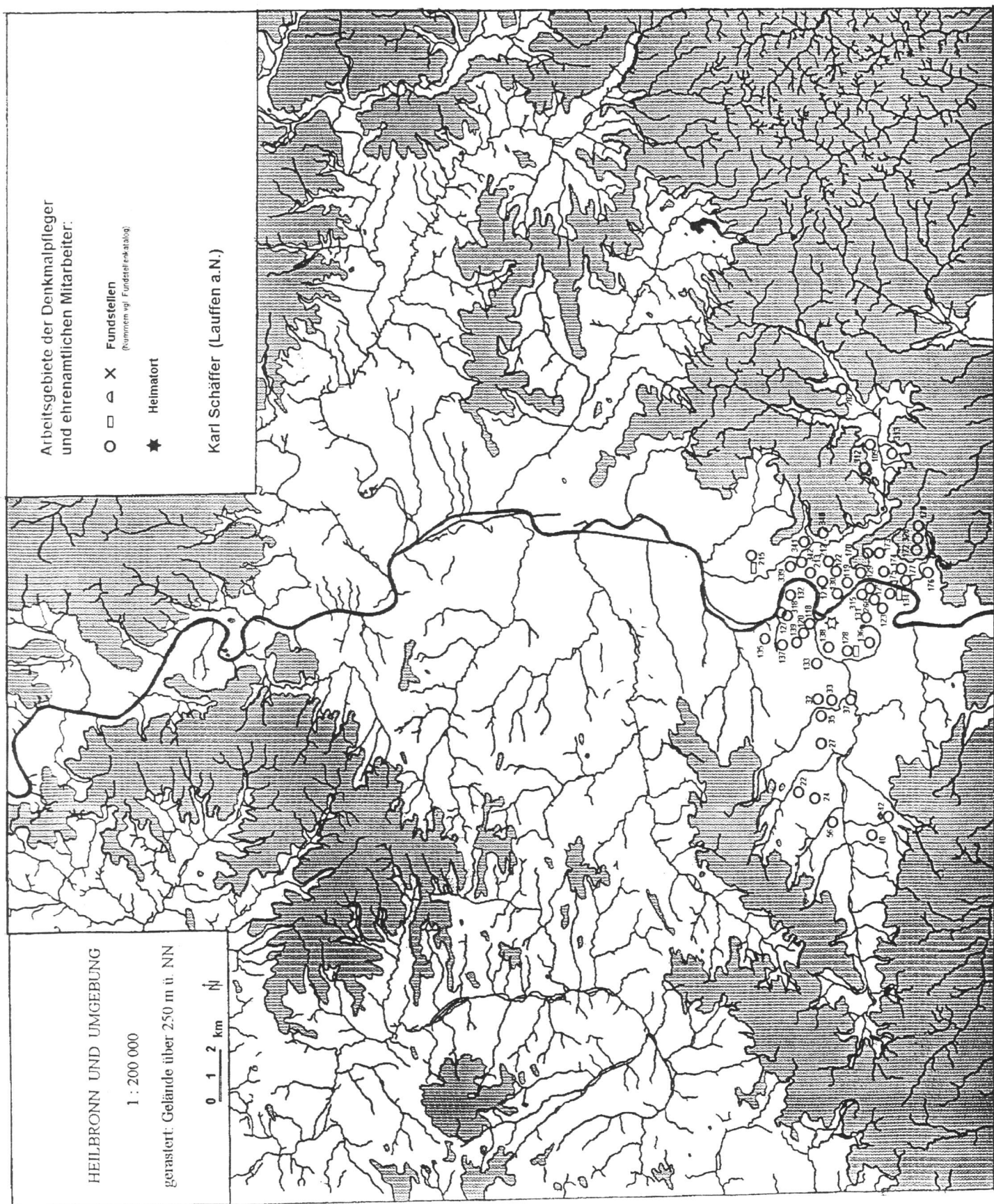












Arbeitsgebiete der Denkmalpfleger
und ehrenamtlichen Mitarbeiter.

O □ X Fundstellen
(Nummern vgl. Fundstellenkatalog)

★ Heimatort

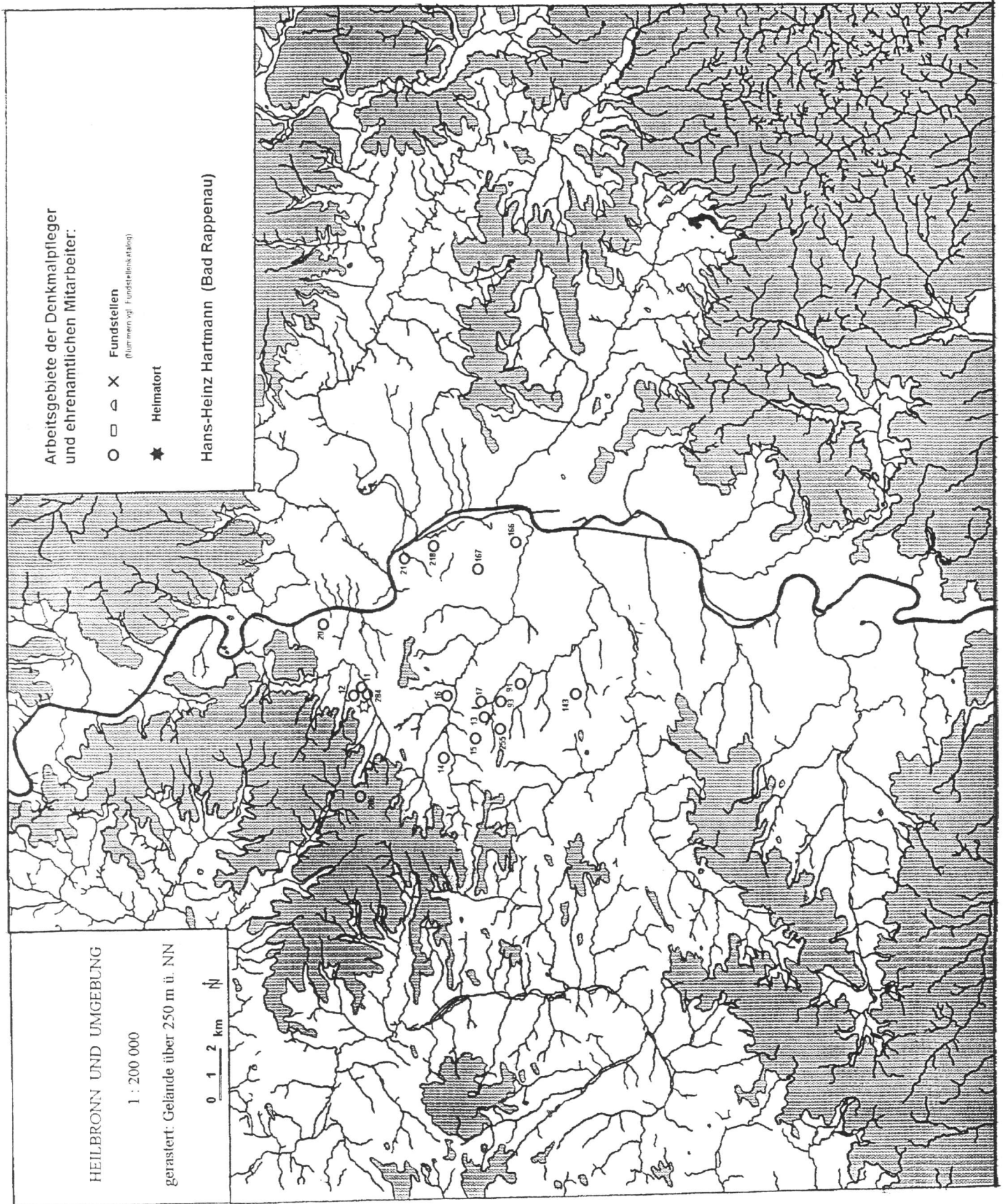
Karl Schäffer (Lauffen a.N.)

HEILBRONN UND UMGEBUNG

1 : 200 000

gerastert: Gelände über 250 m ü. NN

0 1 2 km



Arbeitsgebiete der Denkmalpfleger
und ehrenamtlichen Mitarbeiter:

○ □ × Fundstellen
(Nummern vgl. Fundstellenkatalog)

★ Heimatort

Hans-Heinz Hartmann (Bad Rappenau)

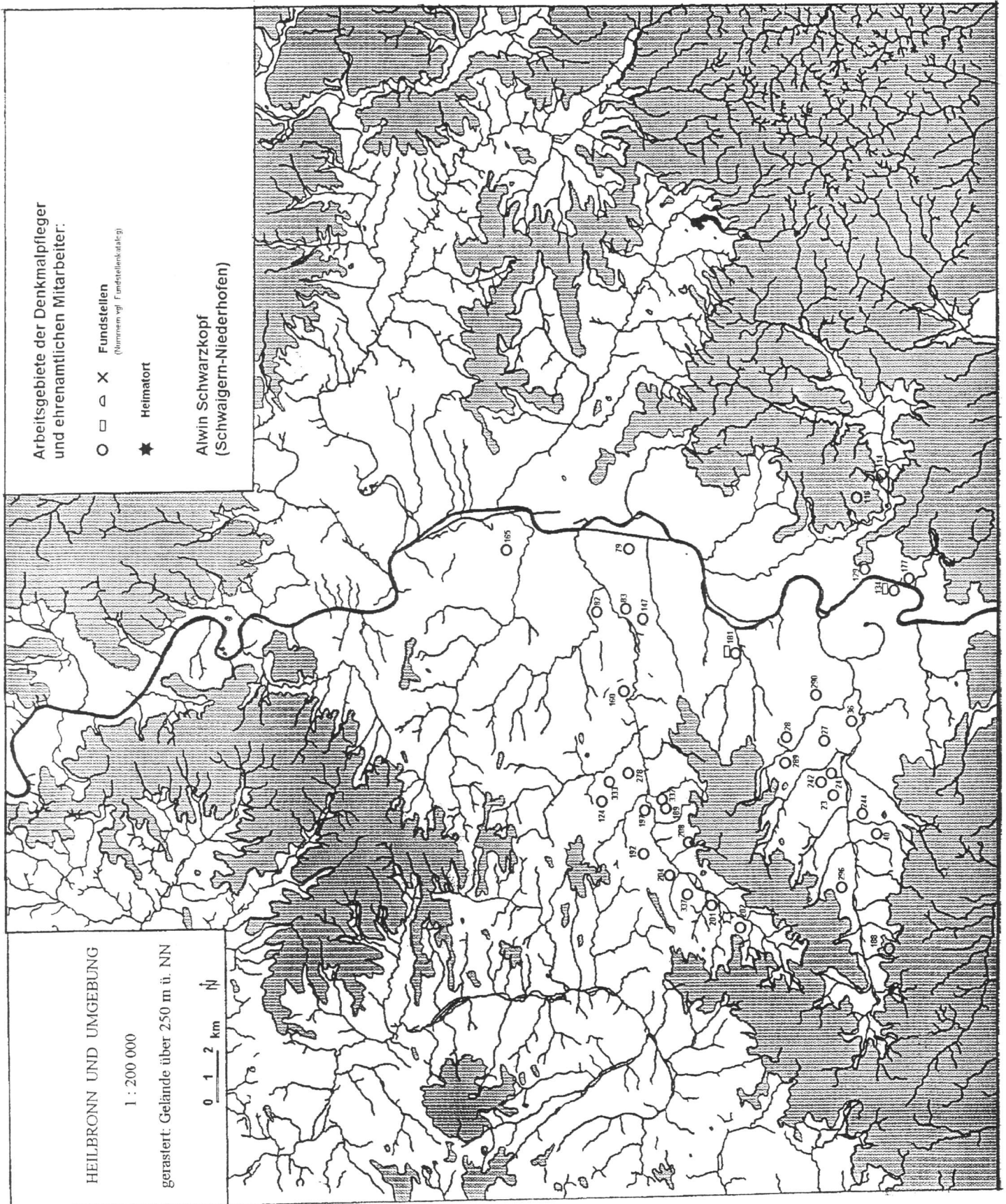
HEILBRONN UND UMGEBUNG

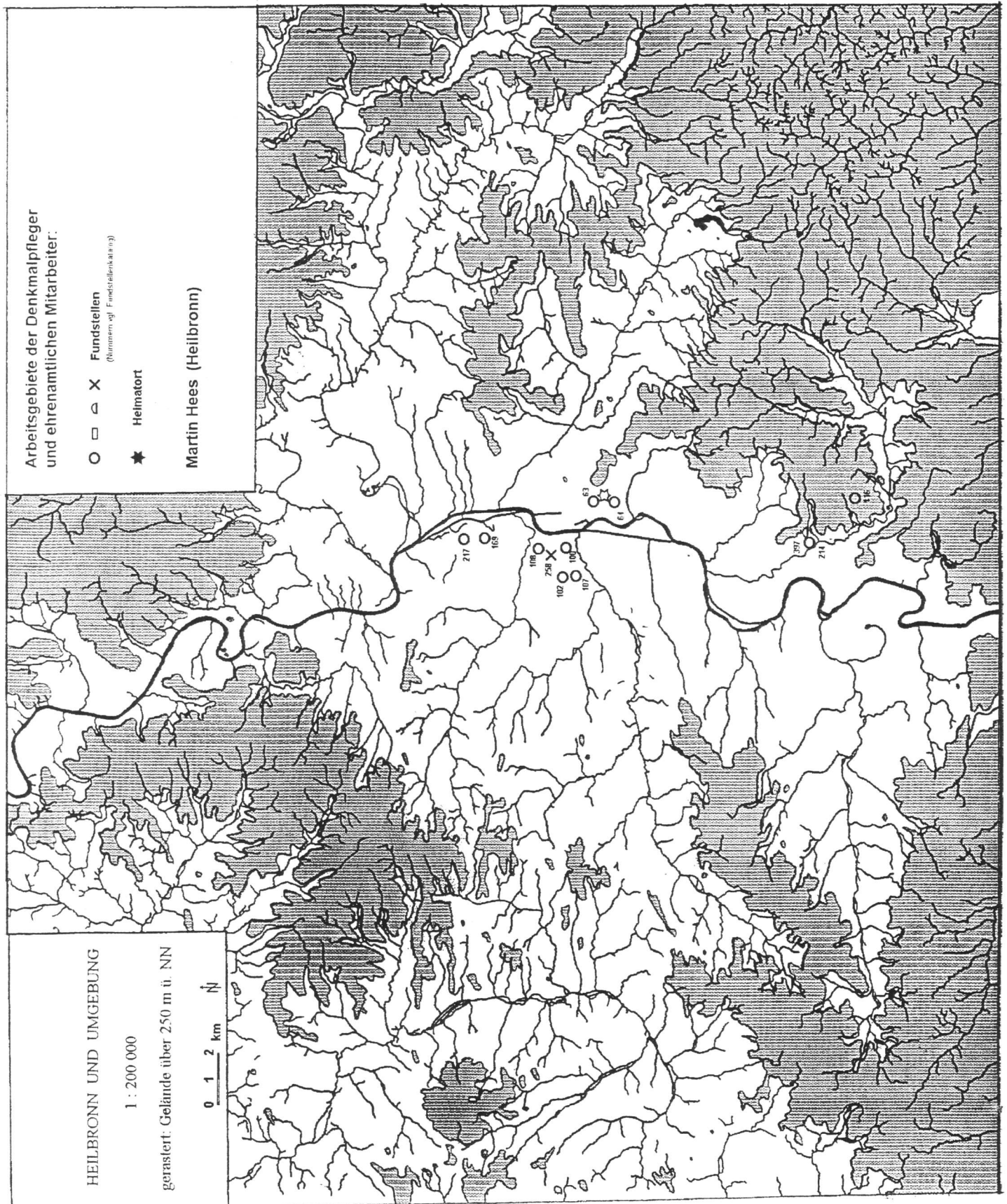
1 : 200 000

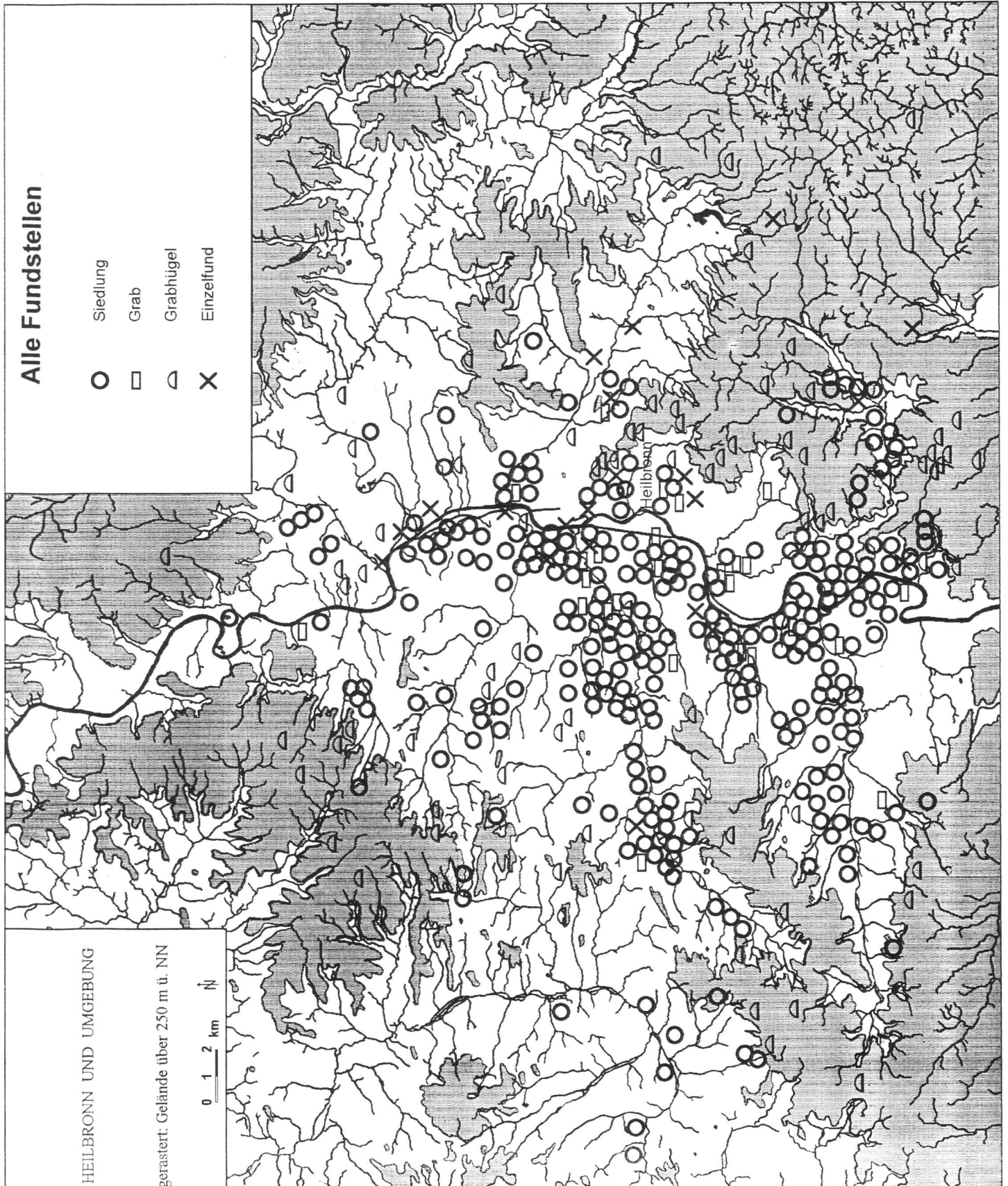
gerastert: Gelände über 250 m ü. NN

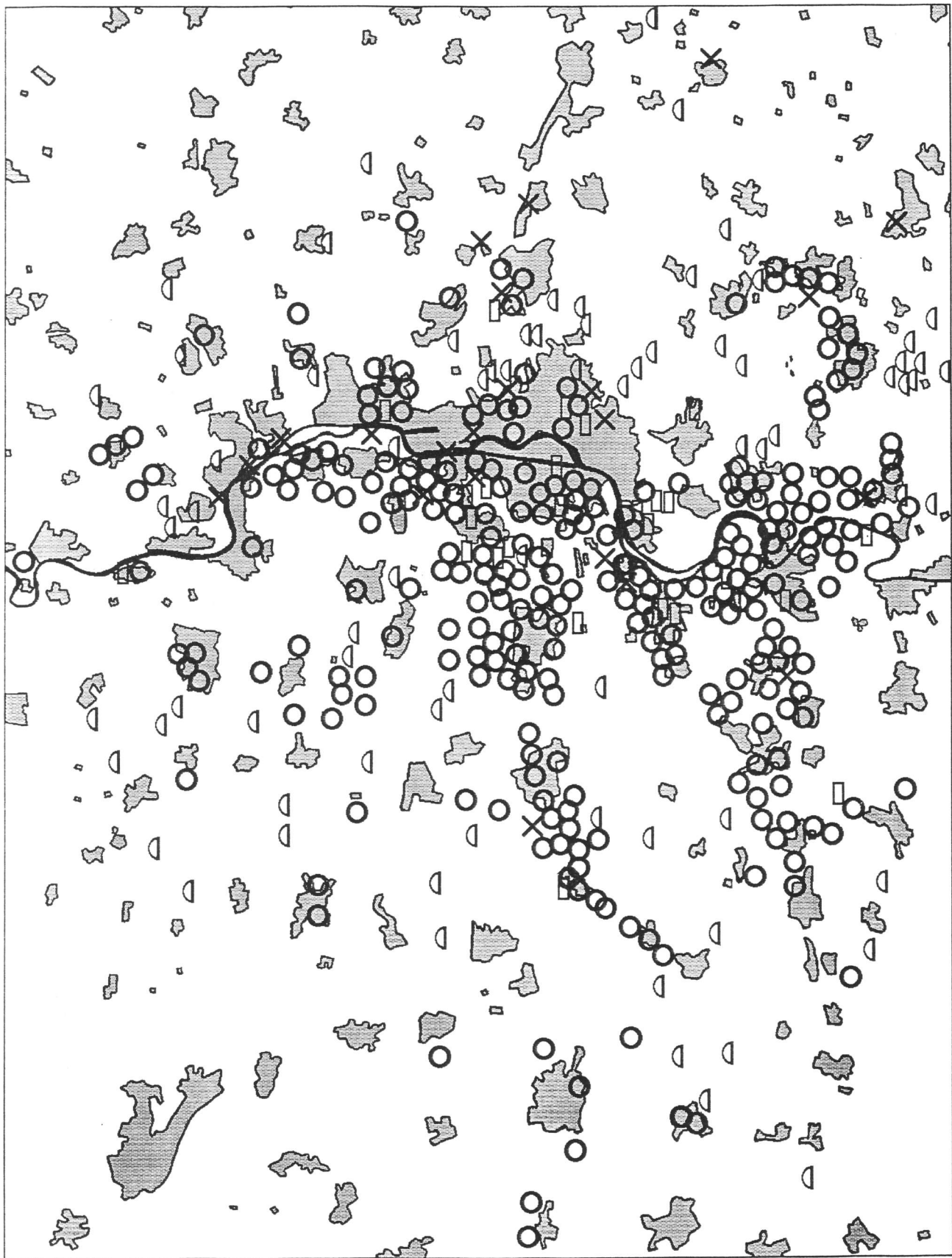
0 1 2 km









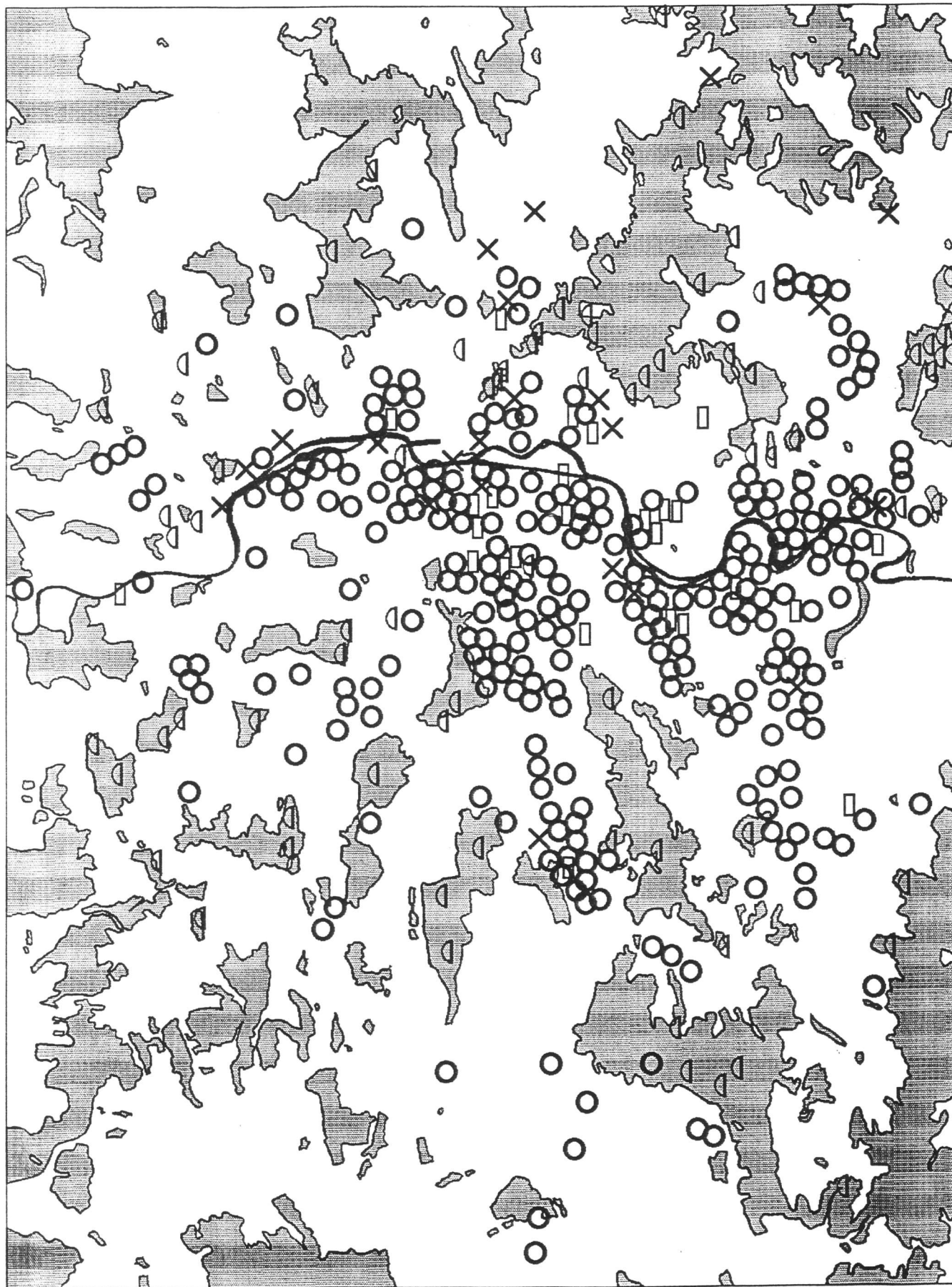


Alle Fundstellen / Heutige Bebauung

0 1 2 km

1 : 200 000

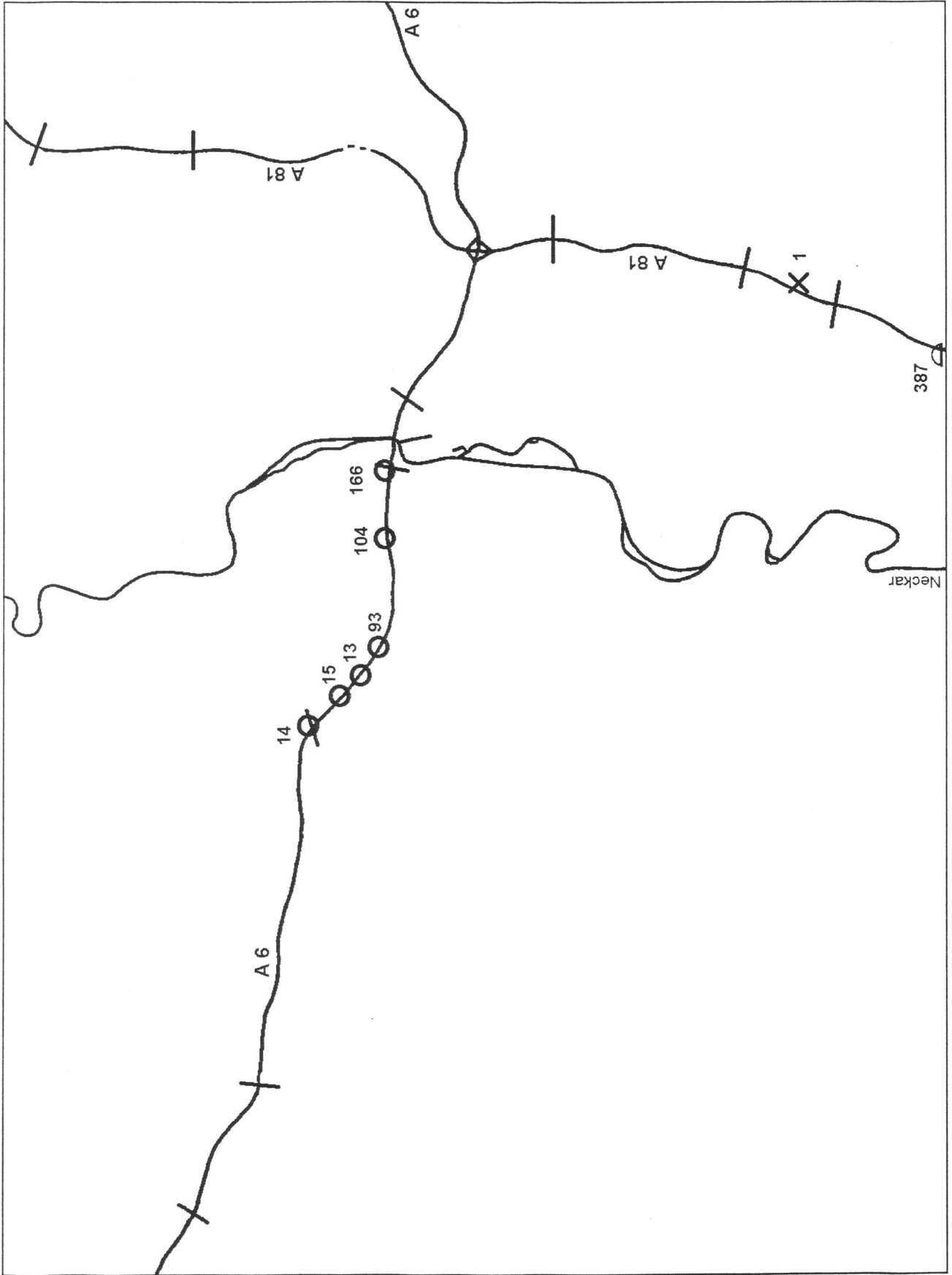
Heilbronn und Umgebung



Alle Fundstellen / Heutige Waldflächen

0 1 2 km

Heilbronn und Umgebung 1 : 200 000

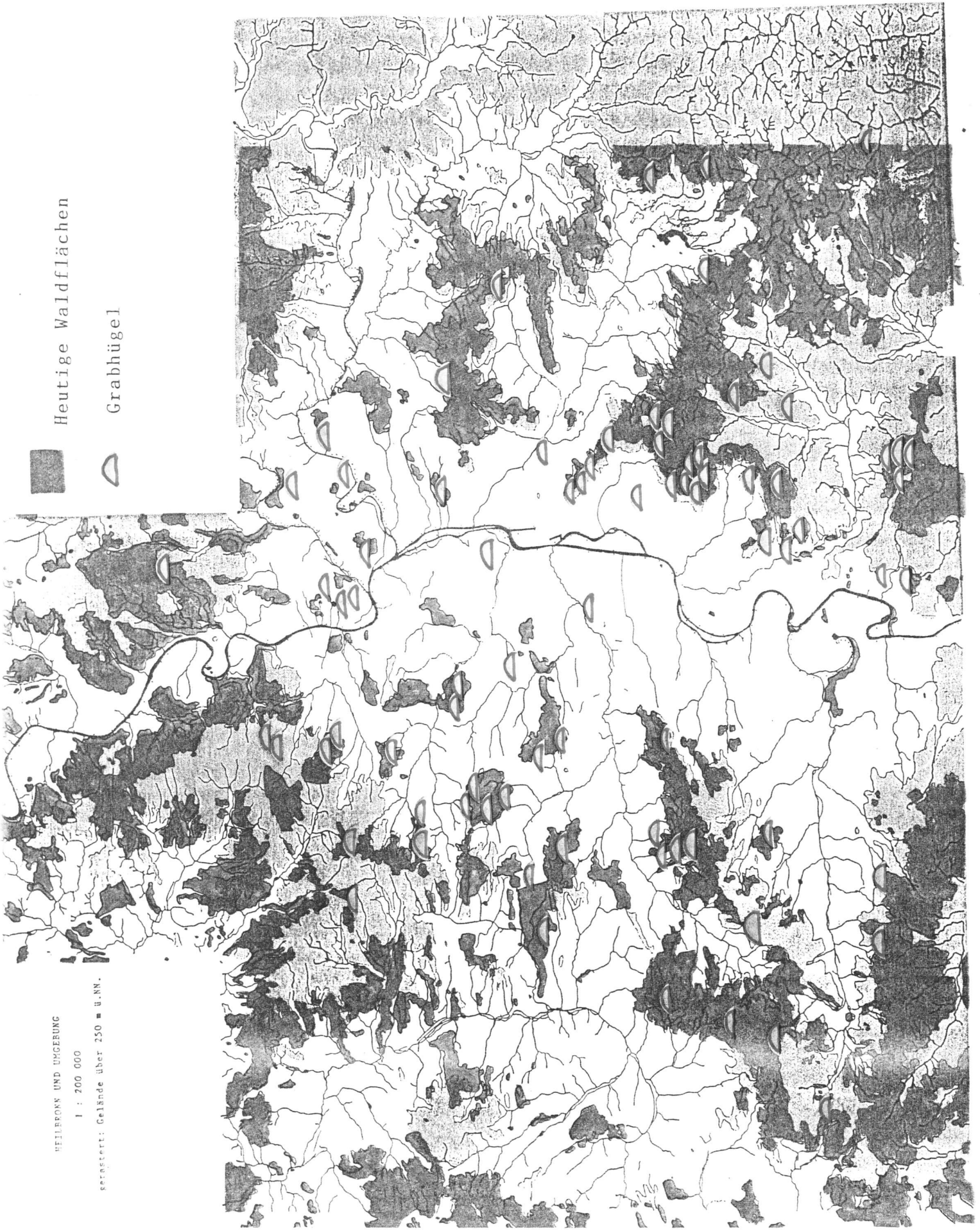


Funde beim Autobahnbau

Heilbronn und Umgebung 1 : 200 000

Heutige Waldflächen

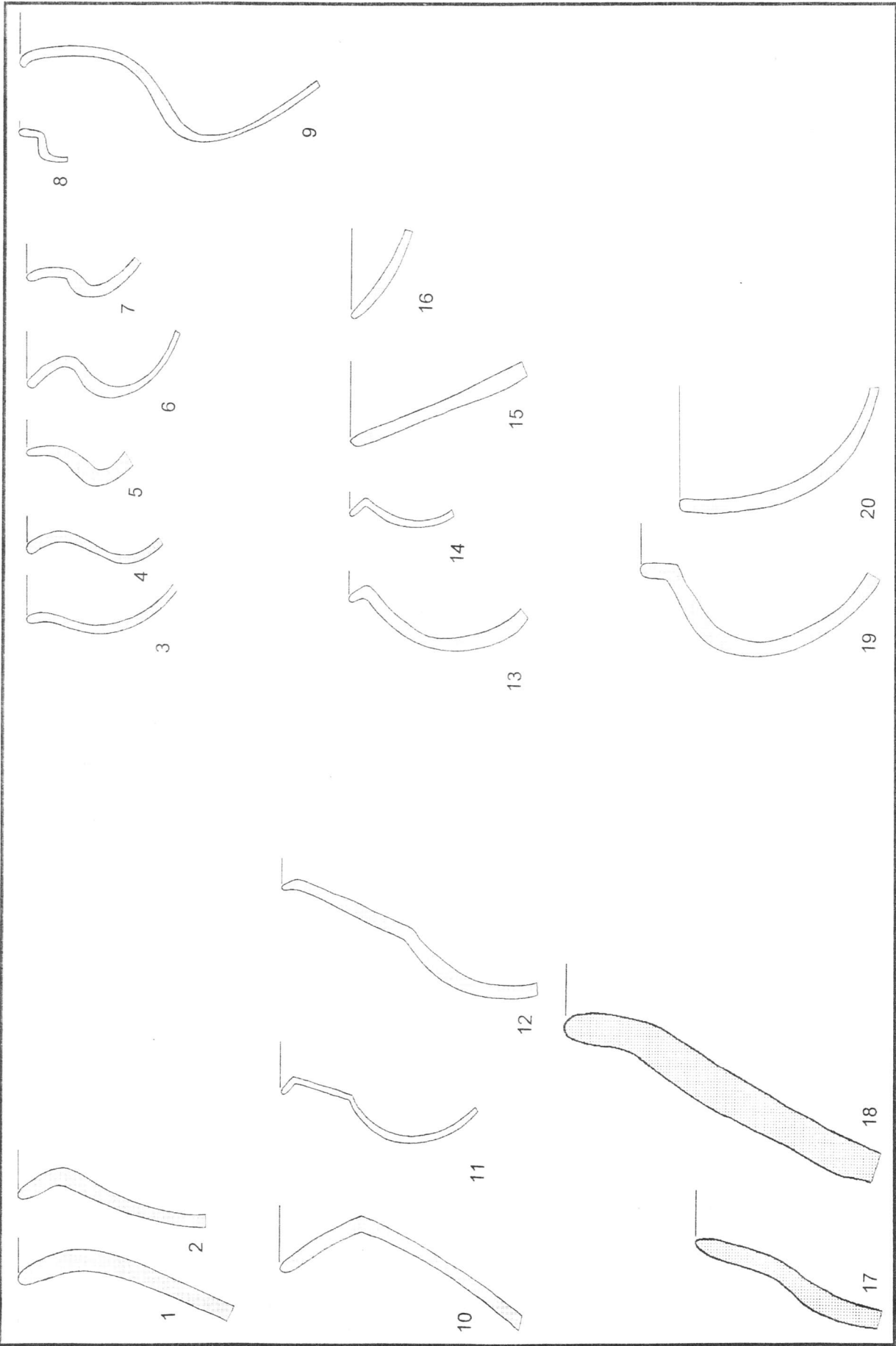
Grabhügel



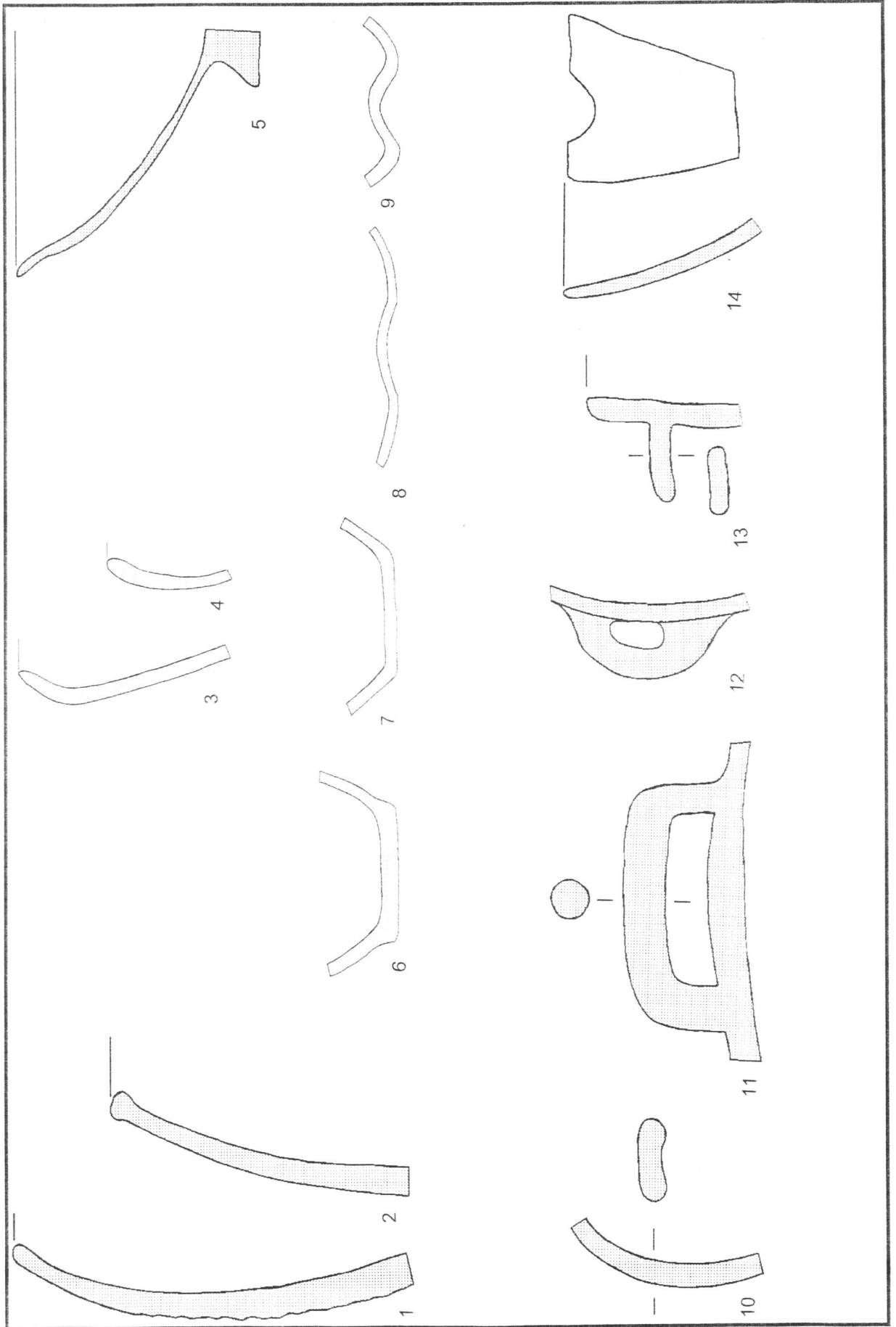
HEILBRONN UND UMGEBUNG

1 : 200 000

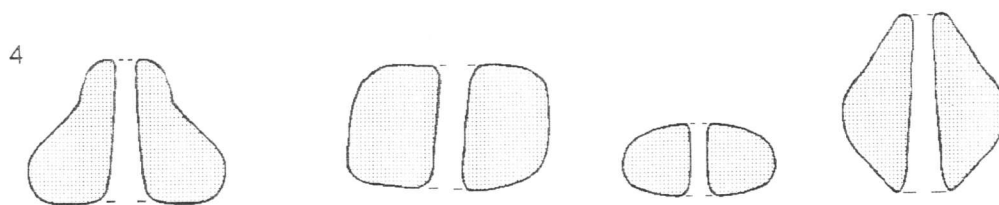
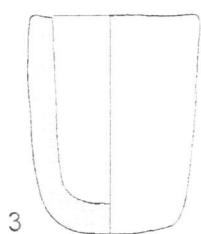
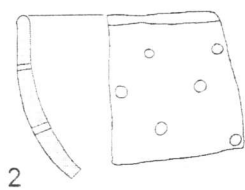
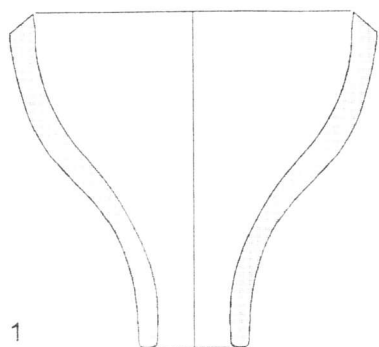
entzerrt: Gelände über 250 m ü. NN.

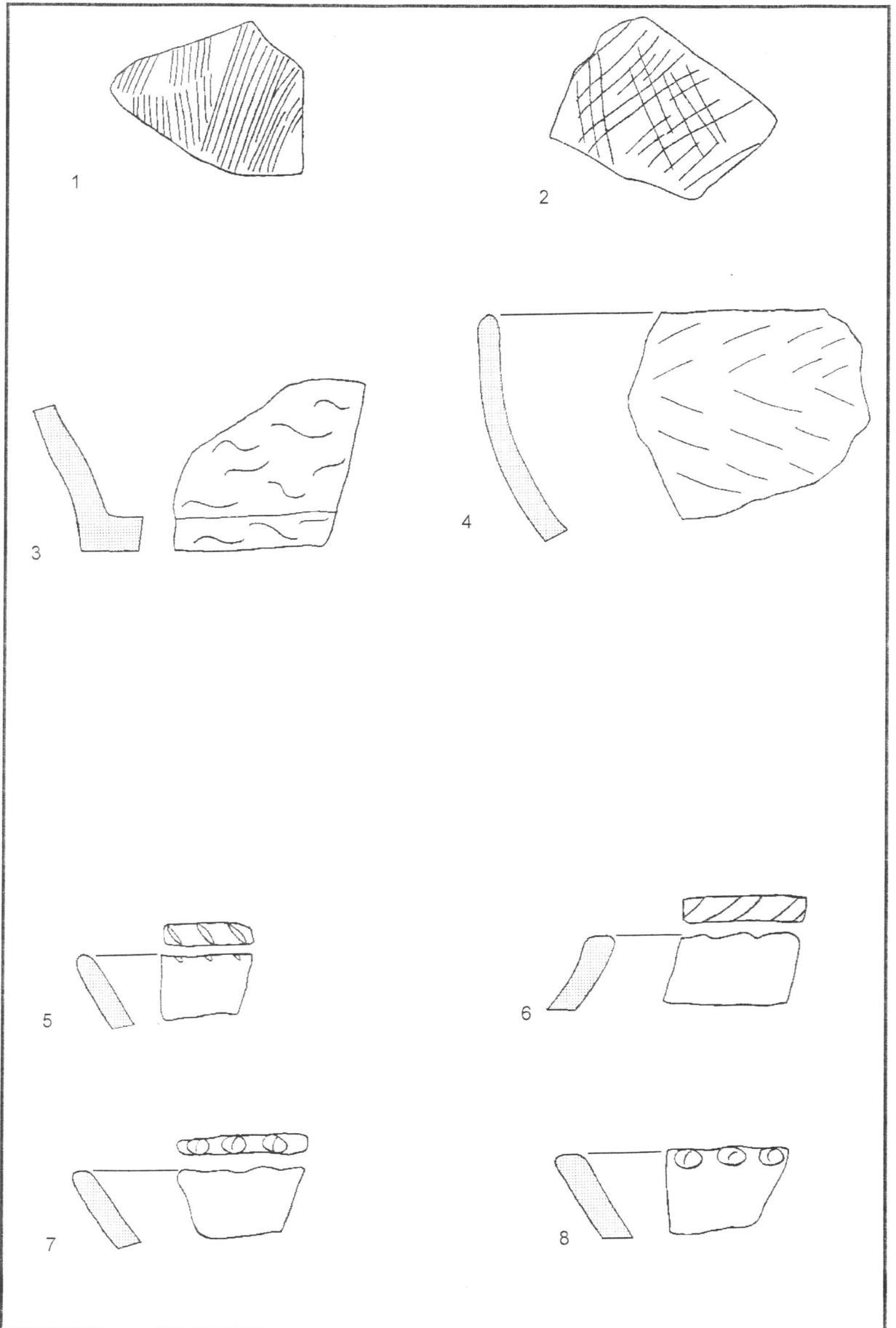


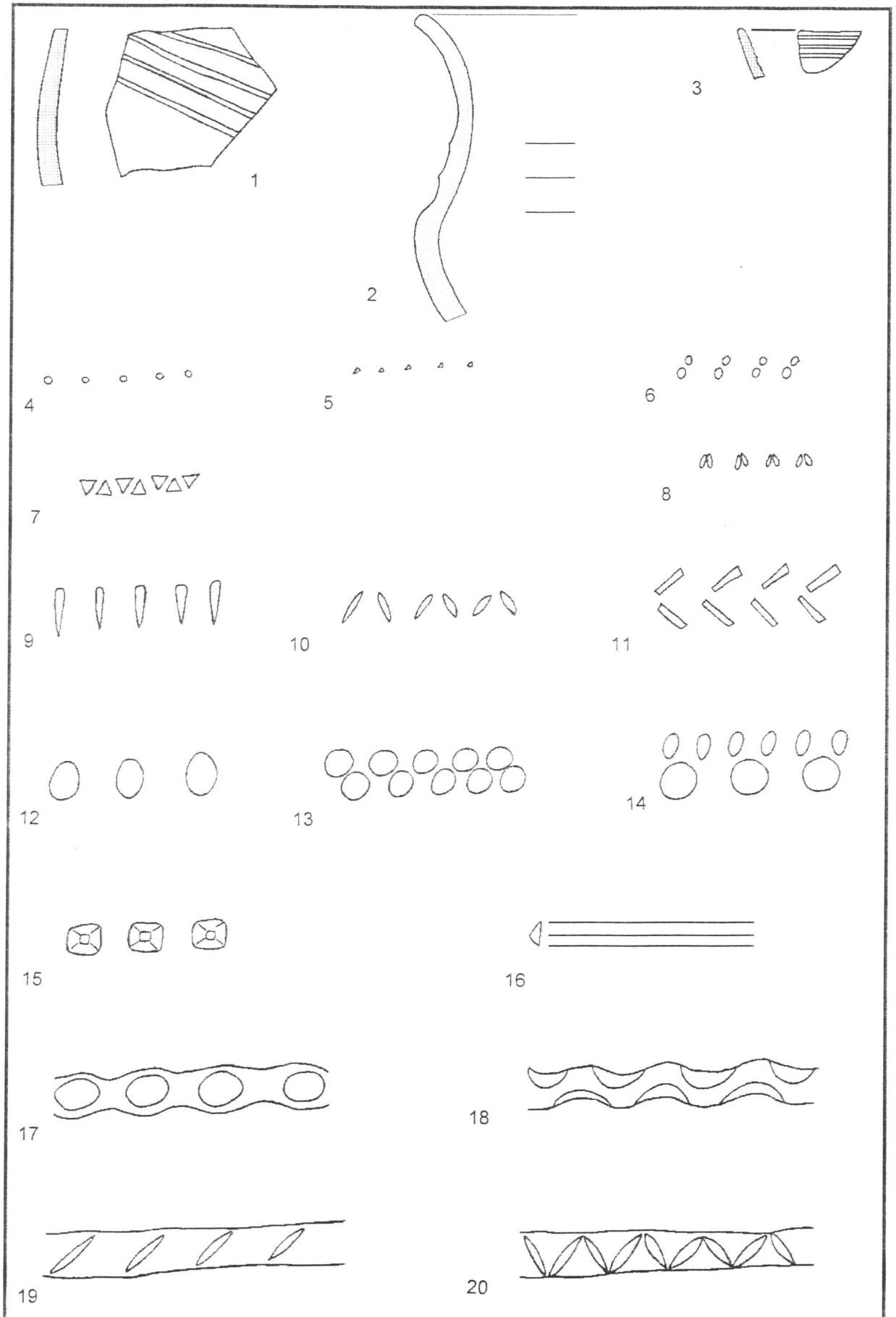
Keramik: Formen und Verzierungen
o.M.

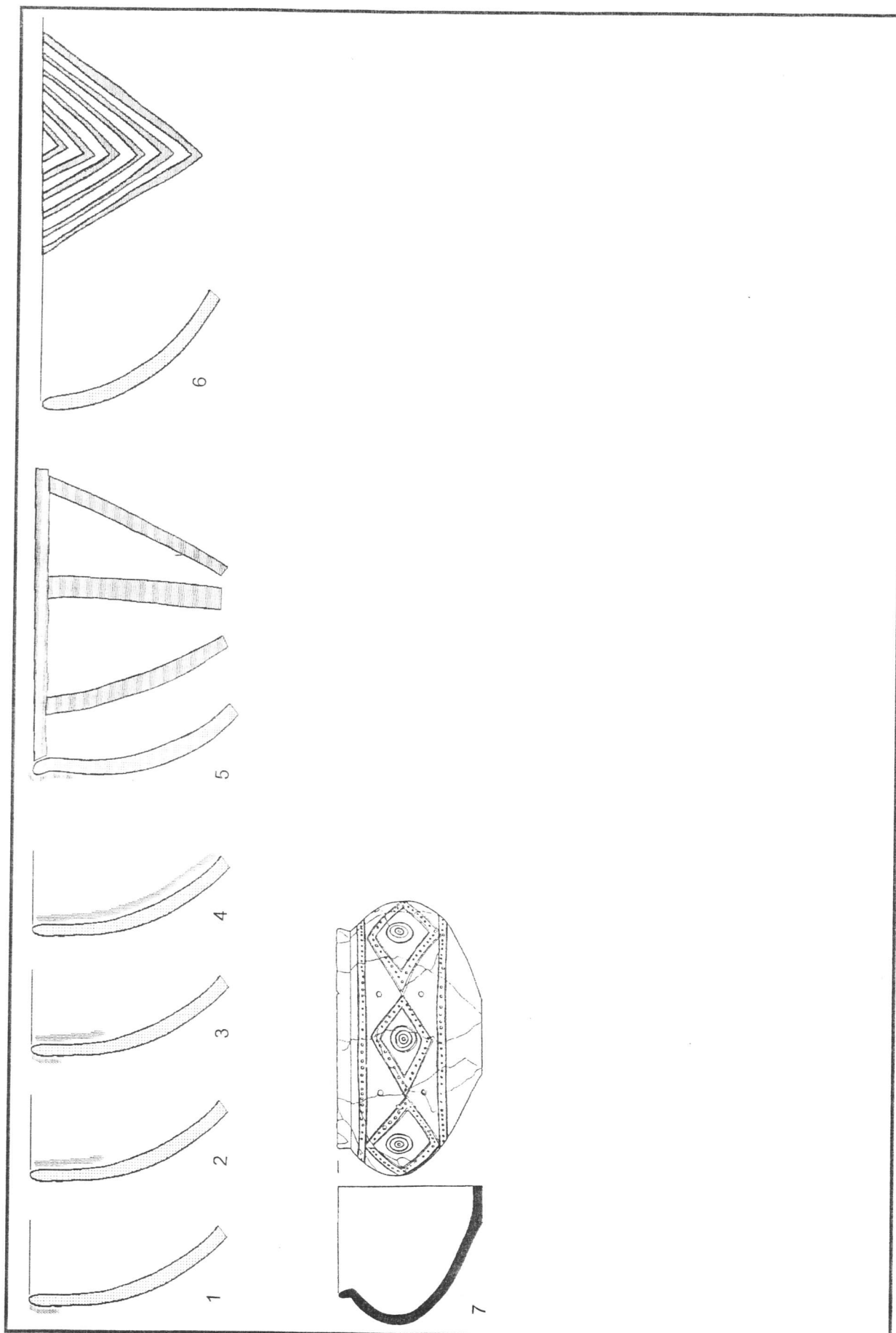


Keramik: Formen und Verzierungen
o.M.

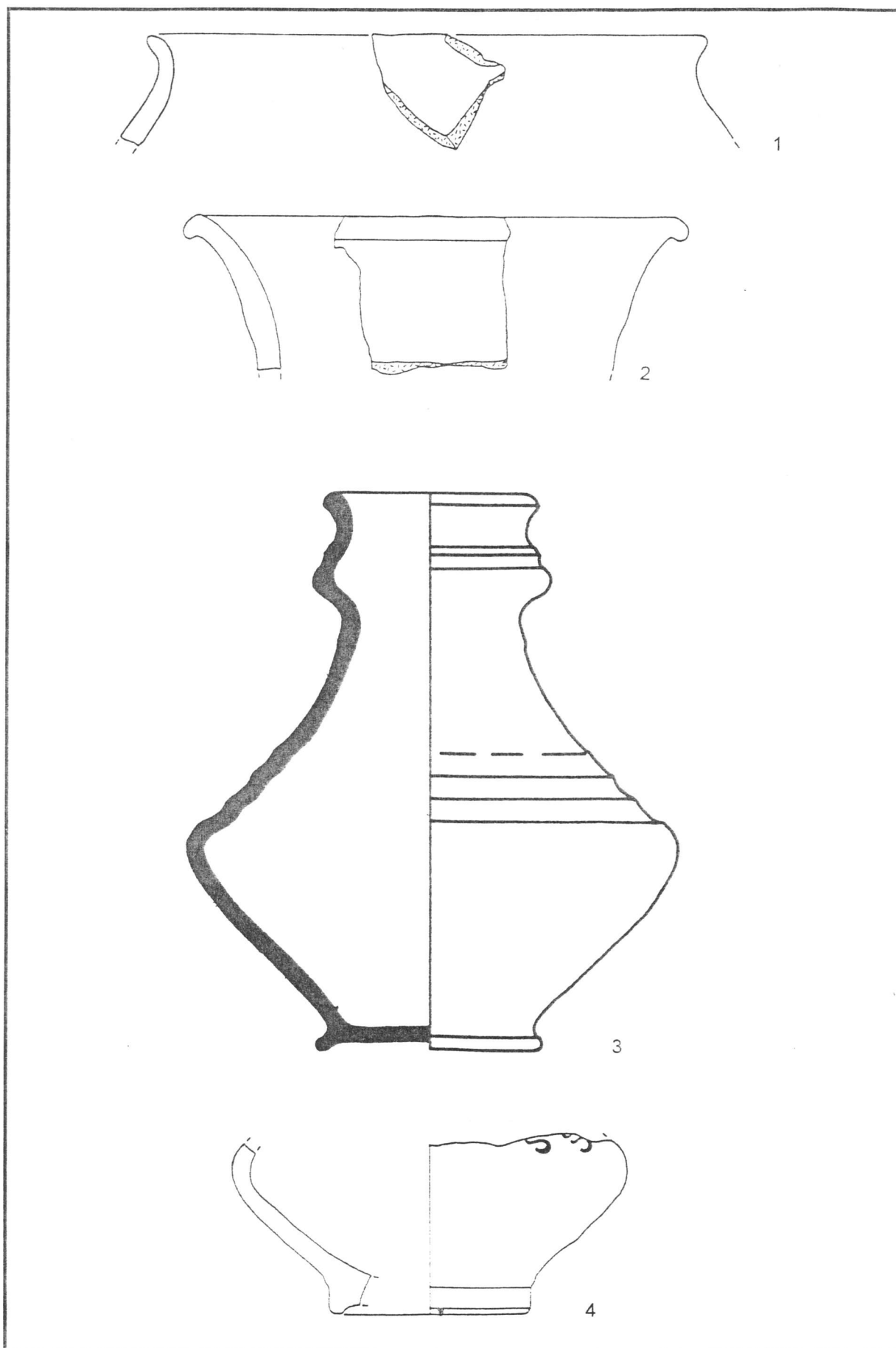




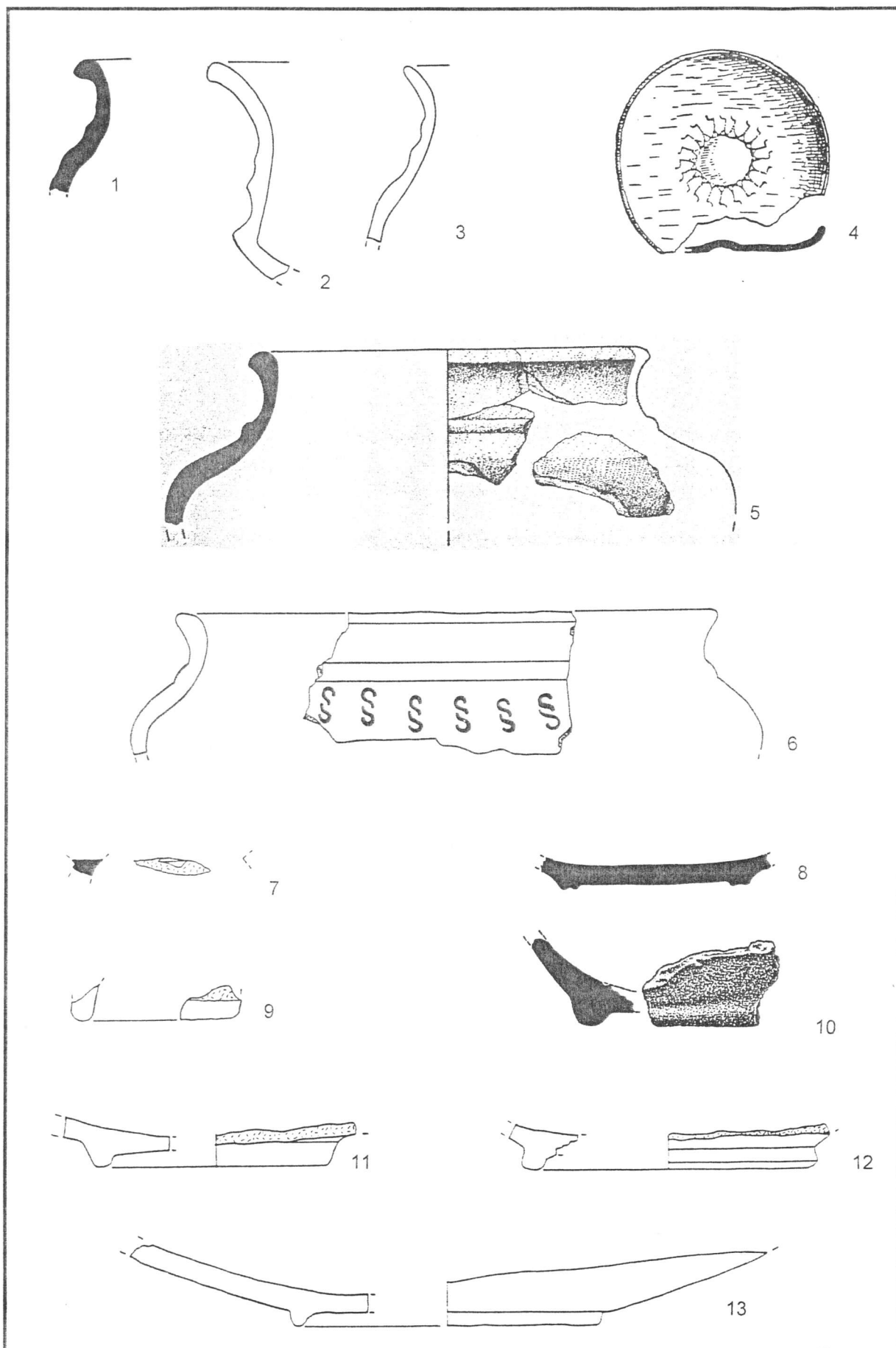




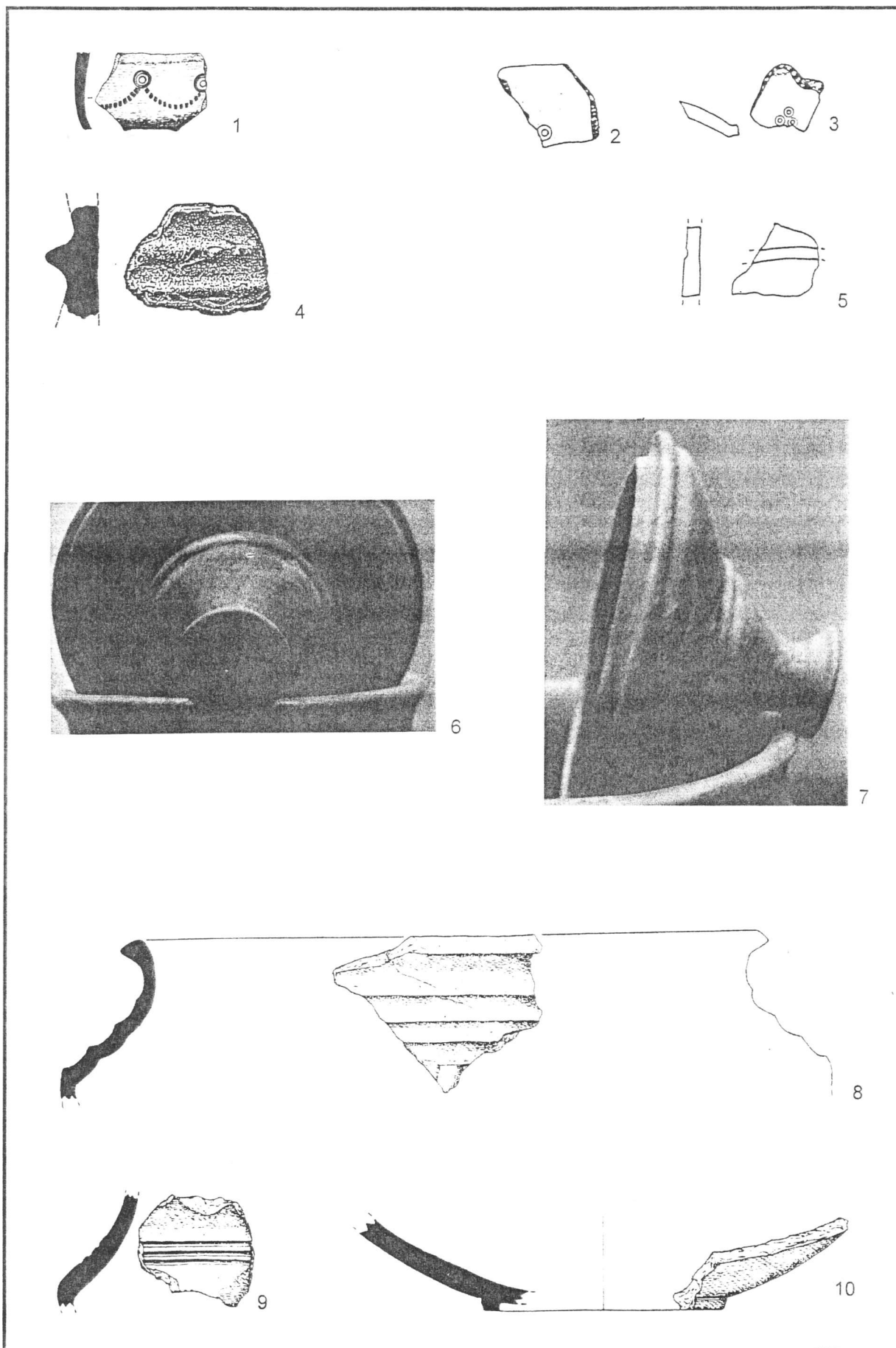
Keramik: Formen und Verzierungen
o.M.



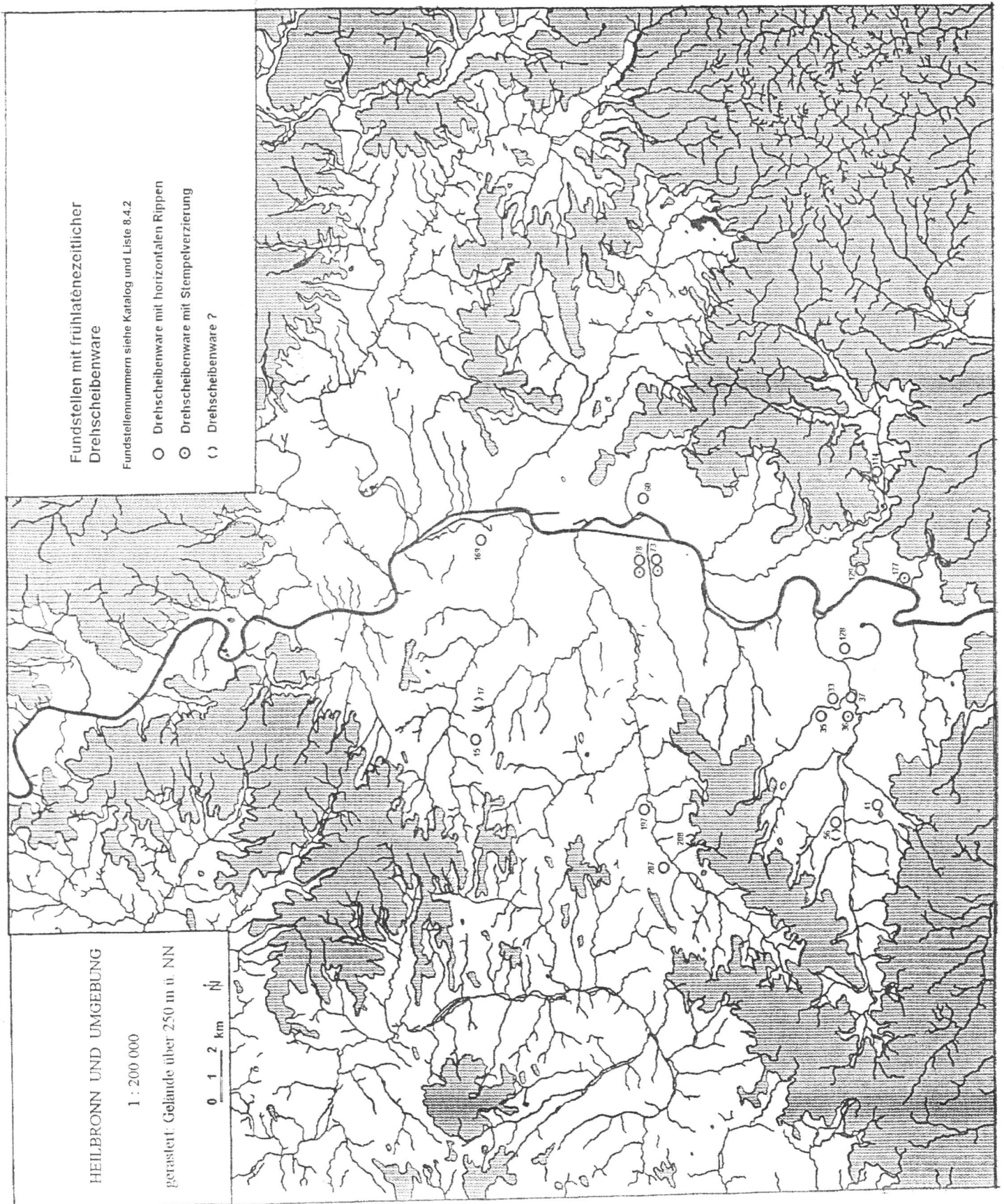
Drehscheibenware der Frühlatènezeit M. 1 : 2
1: Fst.208; 2,4: Fst.78; 3: Fst.41 Grab 1

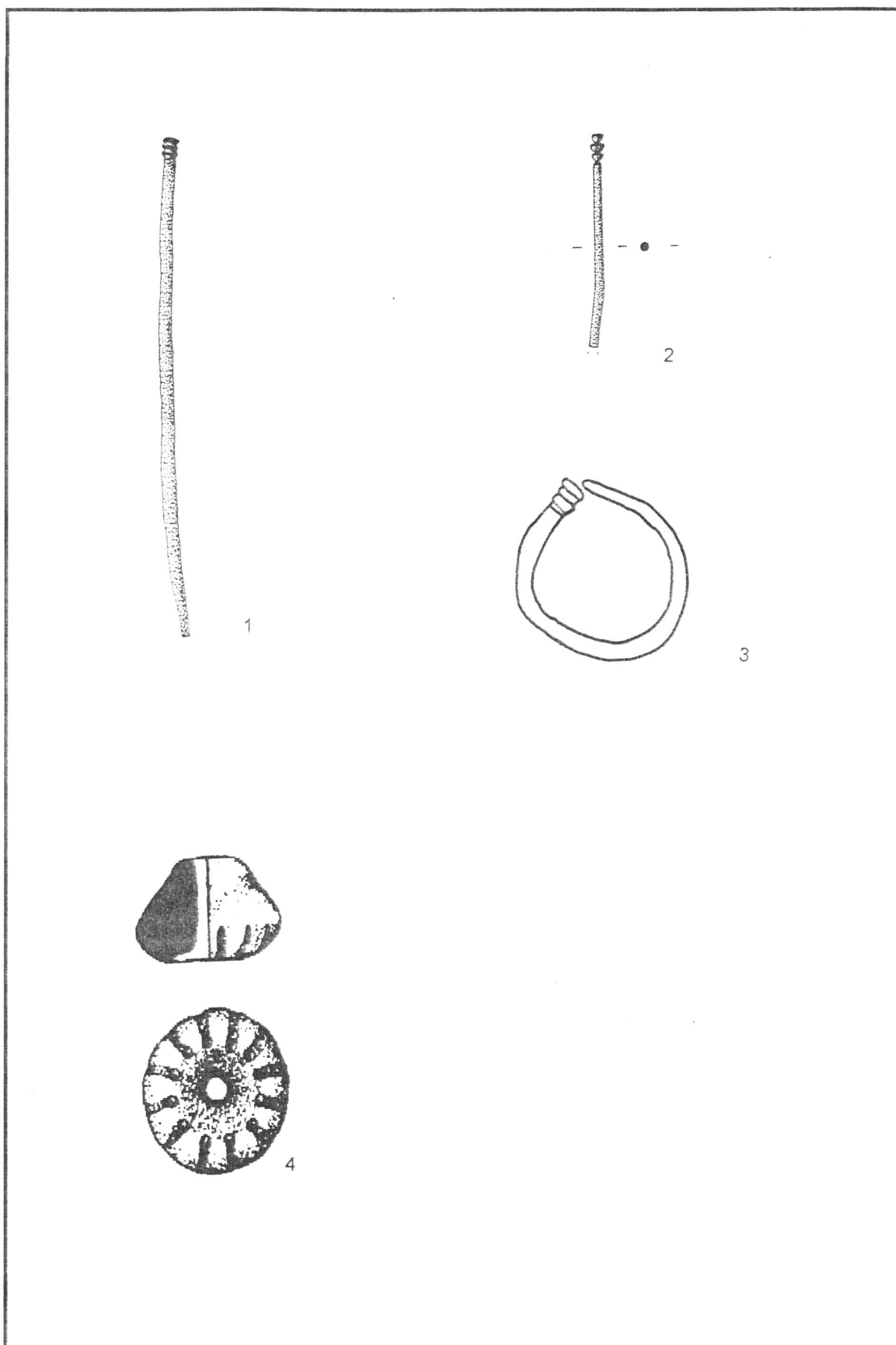


Drehscheibenware der Frühlatènezeit M. 1 : 2 (4: o.M.)
 10: Fst.17; 2: Fst.35; 13: Fst.60; 3,6: Fst.73; 11: Fst.78; 5: Fst.129; 4: Fst.141;
 7: Fst.169 Grube 10; 9: Fst.169 Grube 21; 1,8: Fst.197; 12: Fst.207

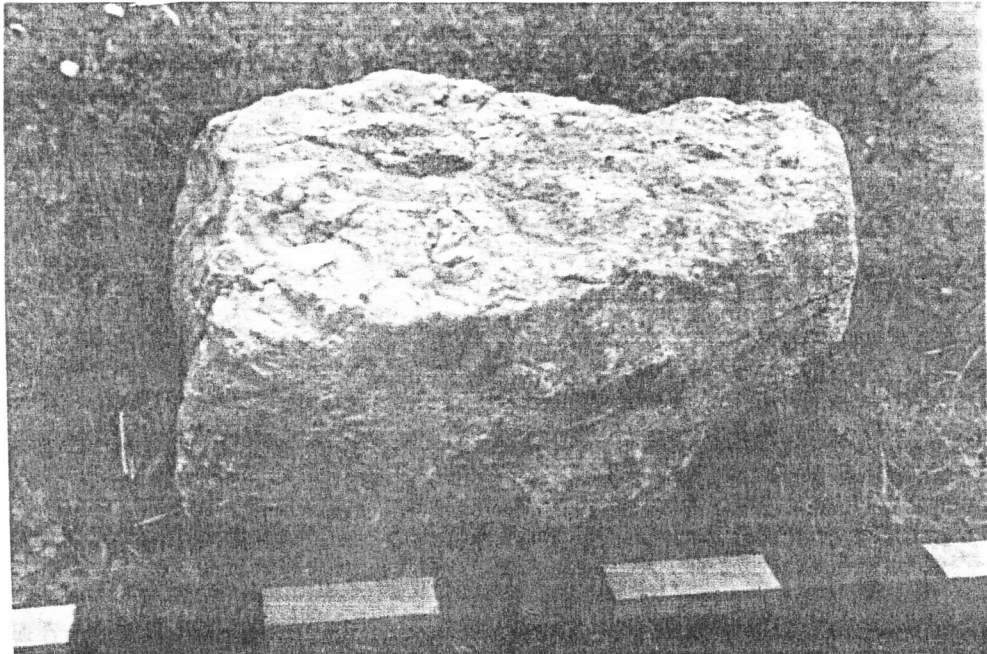


Drehscheibenware der Frühlatènezeit M. 1 : 2
 4: Fst.17; 6,7: Fst.33; 2,3: Fst.36; 1,5: Fst.78; 8,9,10: Fst.201





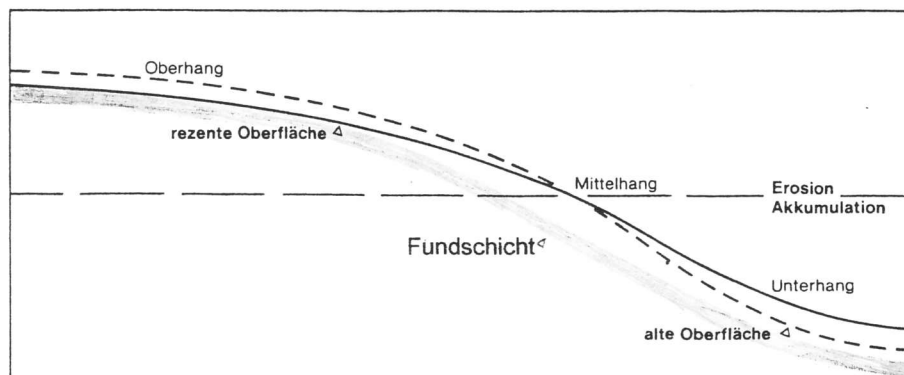
Bronzenadeln mit dreifach profiliertem Kopf. M. 1 : 1
 1: Fst.171 Neckarwestheim "Bühl", Grab 5
 2: Fst.169 Neckarsulm-Obereisesheim "Mörikestraße", Grube 1
 3: Fst.84 Heilbronn-Frankenbach "Hippberg", Grab 7
 4: Fst.166 Neckarsulm-Obereisesheim "Autobahnauffahrt", Grube 4;
 Spinnwirtel, verziert mit Abdrücken eines dreifach profilierten Nadelkopfes



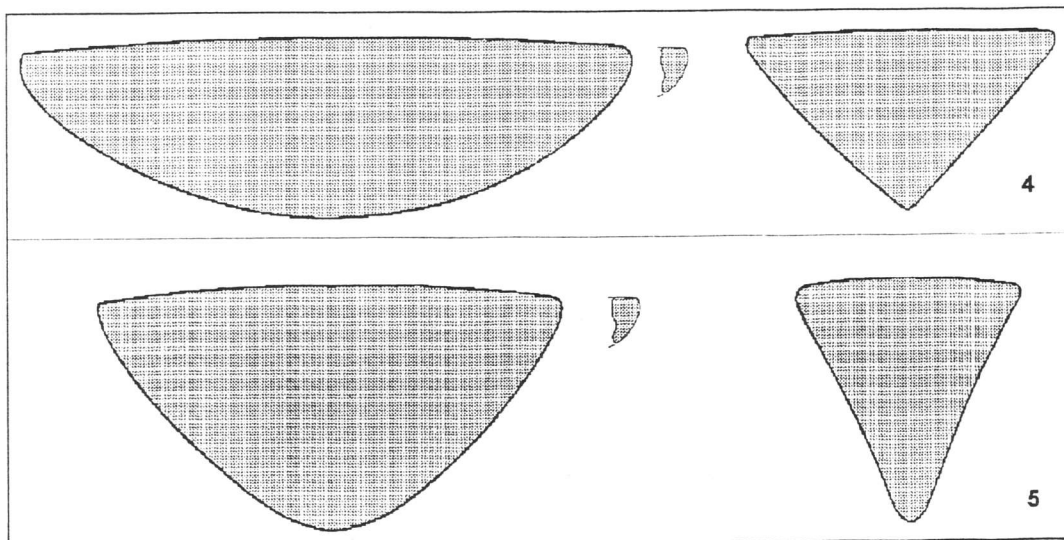
Muschelkalkblöcke

- 1: Fst.100 Heilbronn-Neckargartach "Falter", Grube 7
2: Fst.169 Neckarsulm-Obereisesheim "Mörikestraße", Grube 36

A Schema der einfachen Abtragung und Überlagerung fundführender Schichten
 (nach SCHIER 1990, Abb. 4 u. 5)

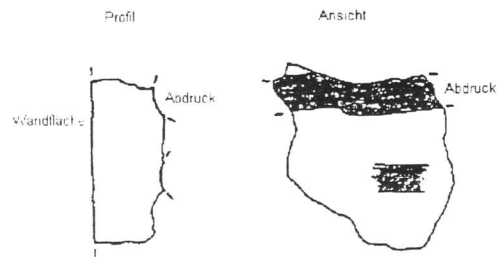


B Mahlsteinfragment aus Basaltlava von Fst. 169 Grube 44 und
 Mahlsteinformen nach JOACHIM 1985 Abb. 3:
 Nr. 4 (langgestreckt-bootsförmig mit hohem Kiel, Hallstatt D) und
 Nr. 5 („klassischer Napoleonshut“, Frühlatènezeit)
 M. 1 : 10



A

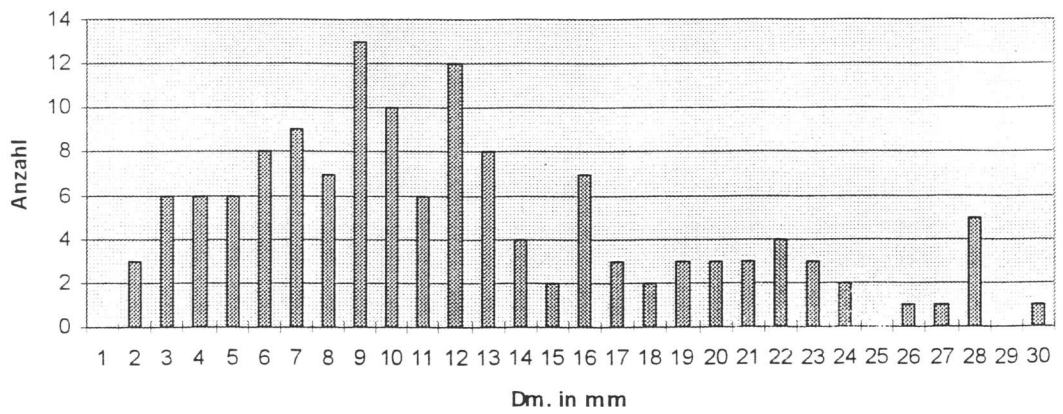
Darstellungsweise von Hüttenlehm

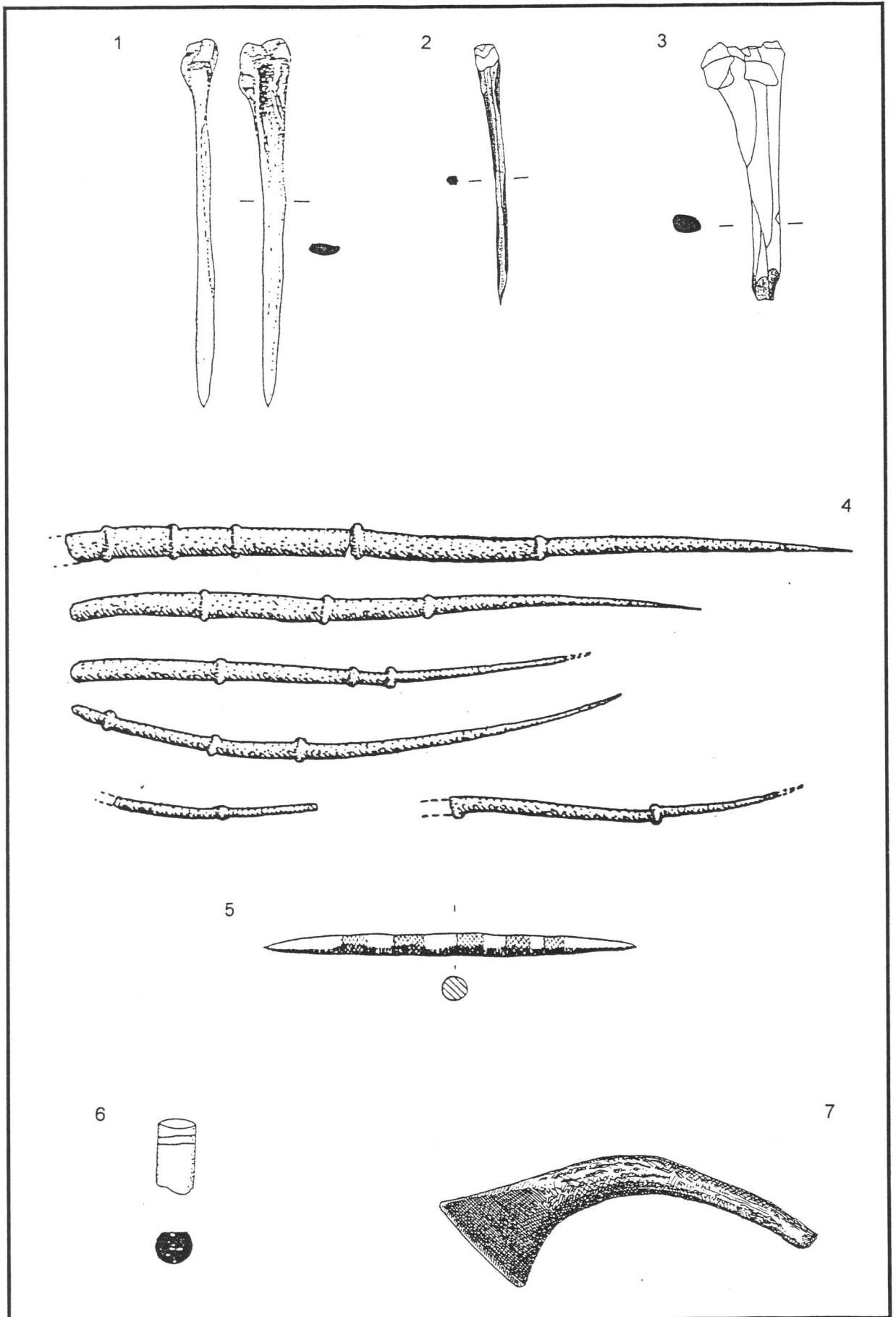


B

Hüttenlehm

Rutendurchmesser (n=138)

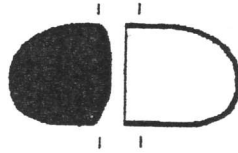




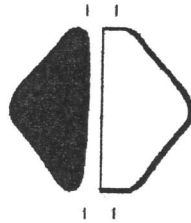
Knochengeräte. 1 – 6 : M. 1 : 2, 7 : o. M.
 1: Fst.82; 2: Fst.78, Grube 1960; 3: Fst.208; 4: Fst.77, Grube 1925.4;
 5: Fst.93, Grube 1; 6: Fst.82; 7: Fst.77, Grube 1922.

Spinnwirtel

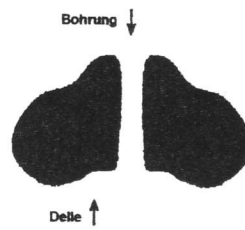
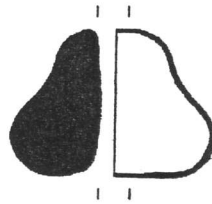
Typ 1

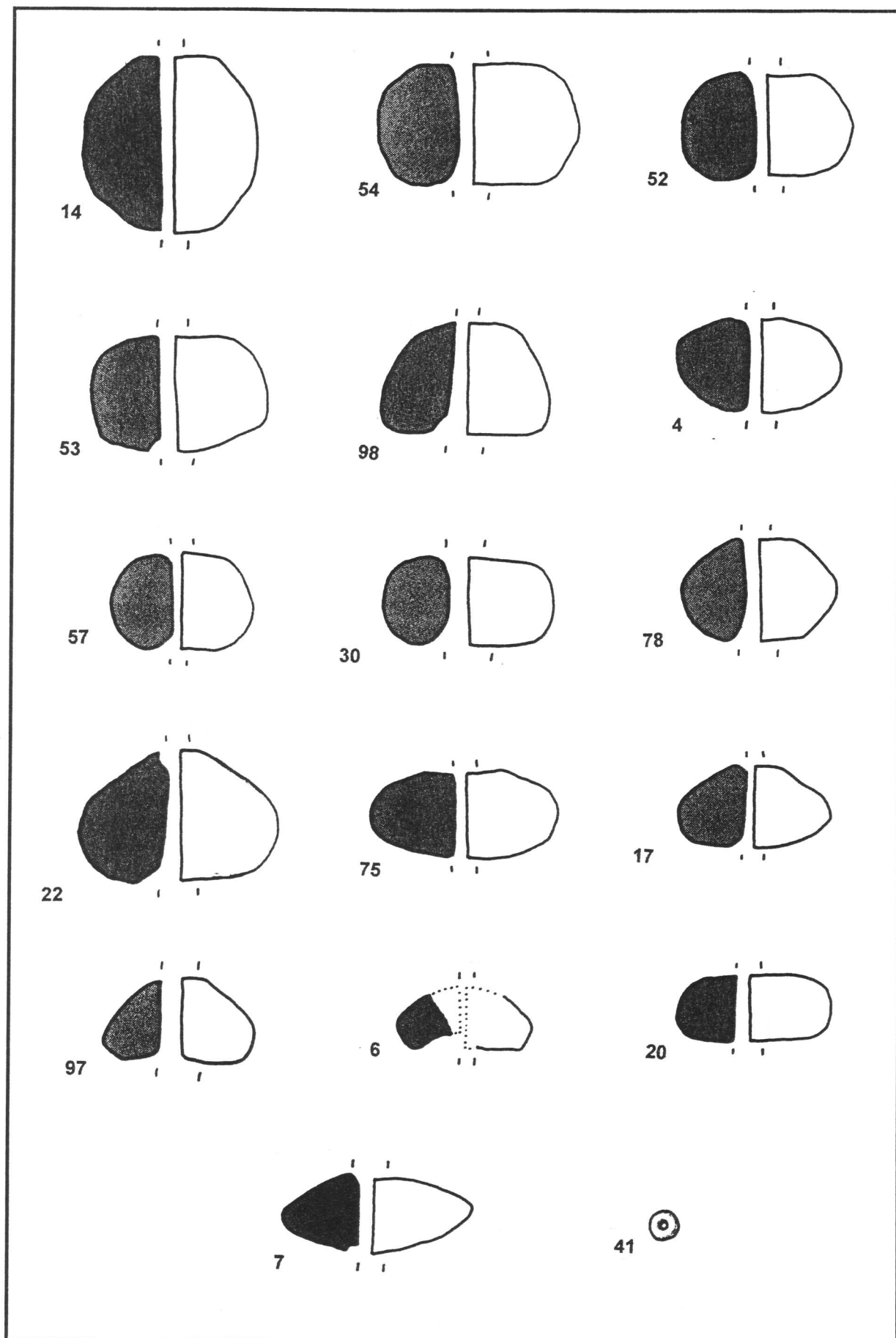


Typ 2

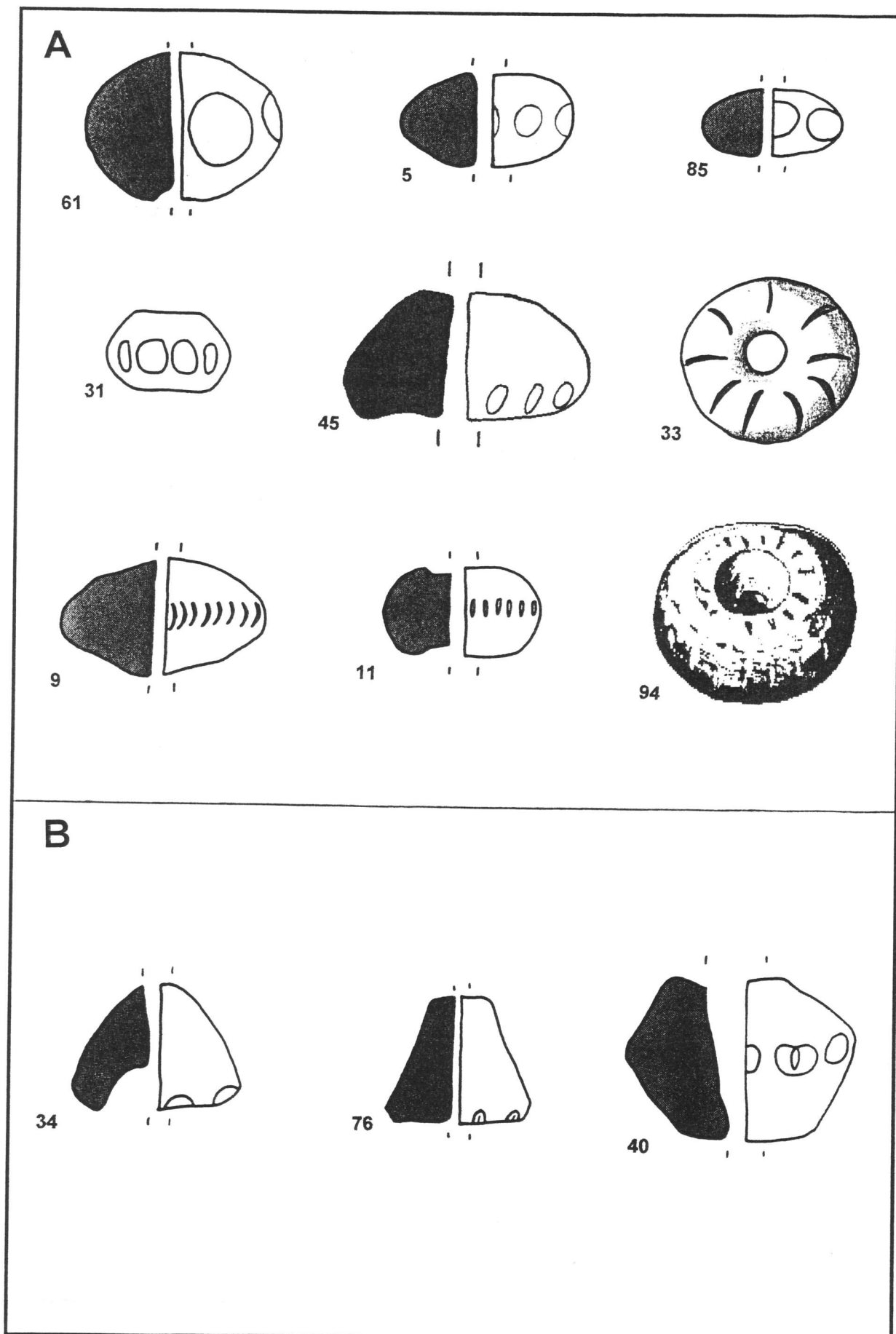


Typ 3

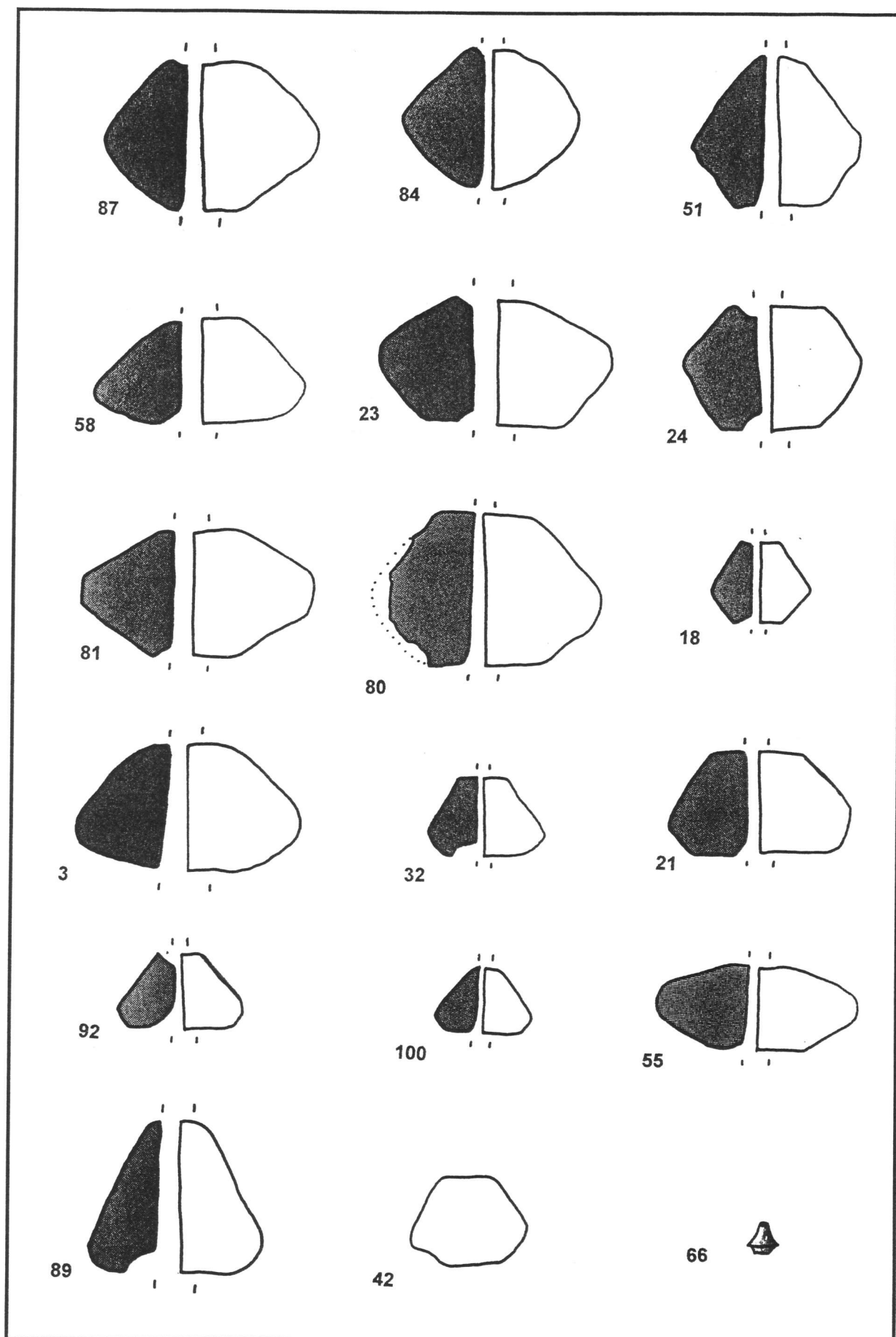




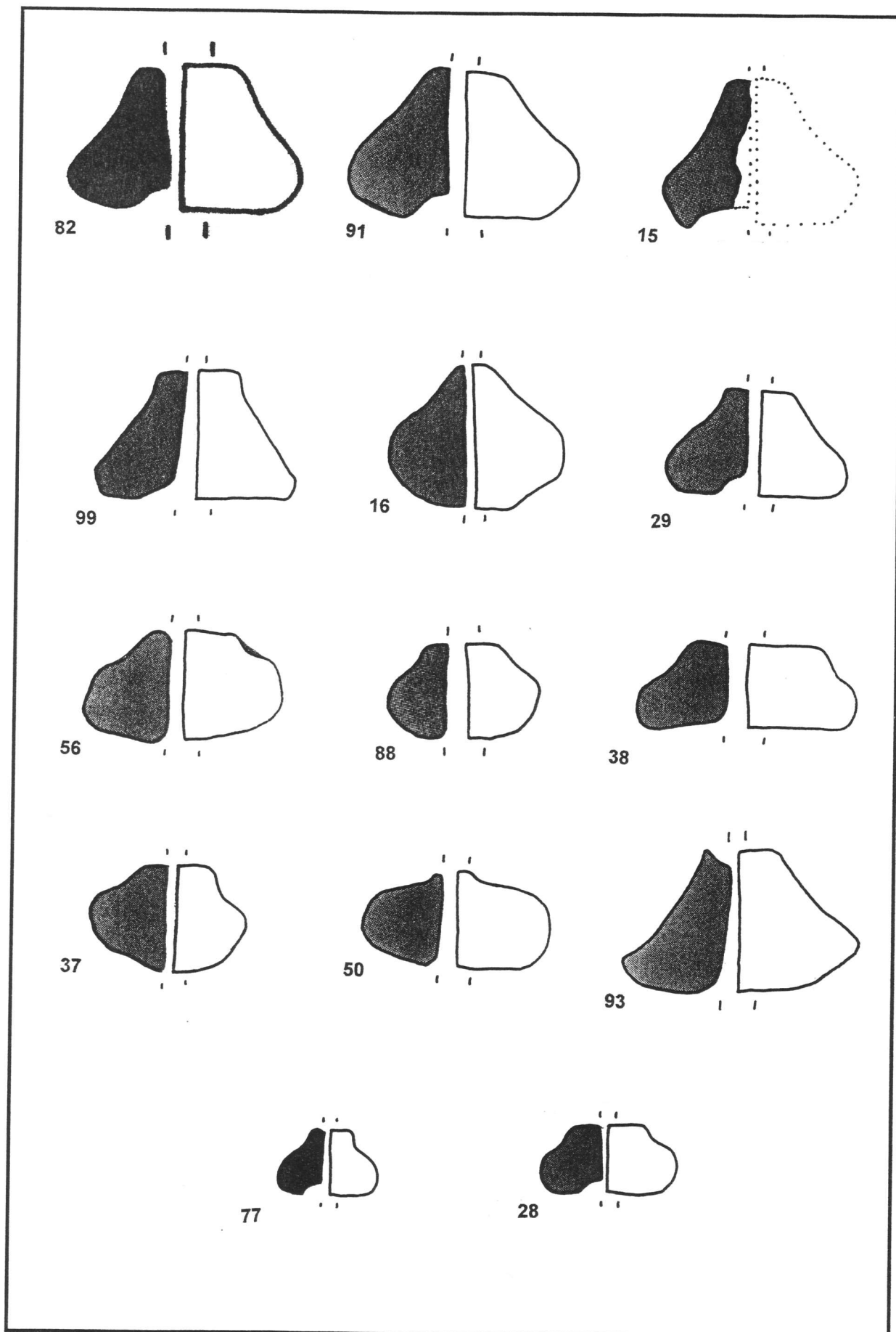
Spinnwirtel Typ 1
 Keramik M. 1 : 1 (Nr.41 o.M.)



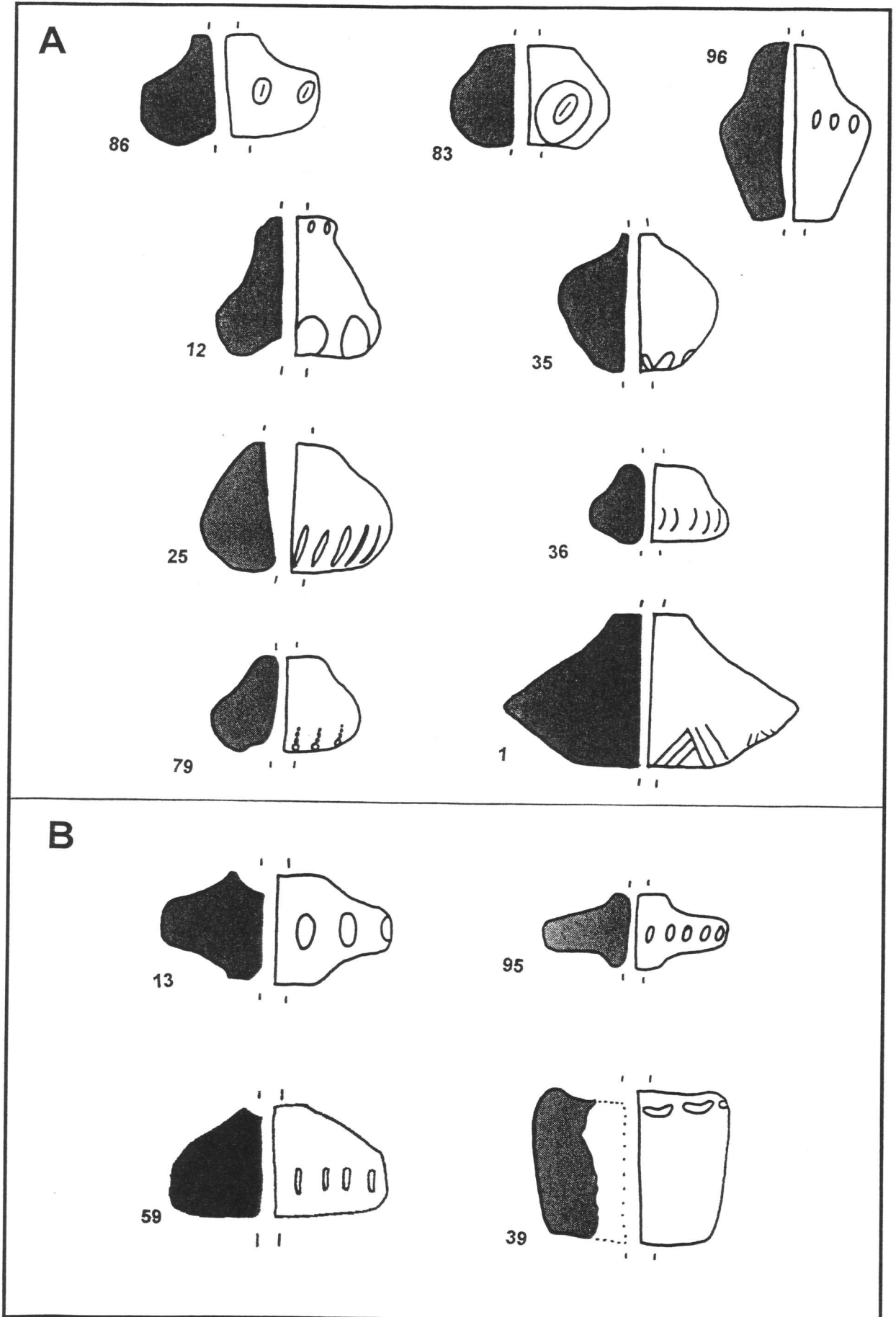
Spinnwirtel, A: Typ 1; B: Typ 2
 Keramik M. 1 : 1 (Nr.31 o.M.)



Spinnwirtel Typ 2
 Keramik M. 1 : 1 (Nr.32 u. 66: o.M.)



Spinnwirtel Typ 3
Keramik M. 1 : 1



Spinnwirtel, A: Typ 3, B: Typ 4
Keramik M. 1 : 1

A

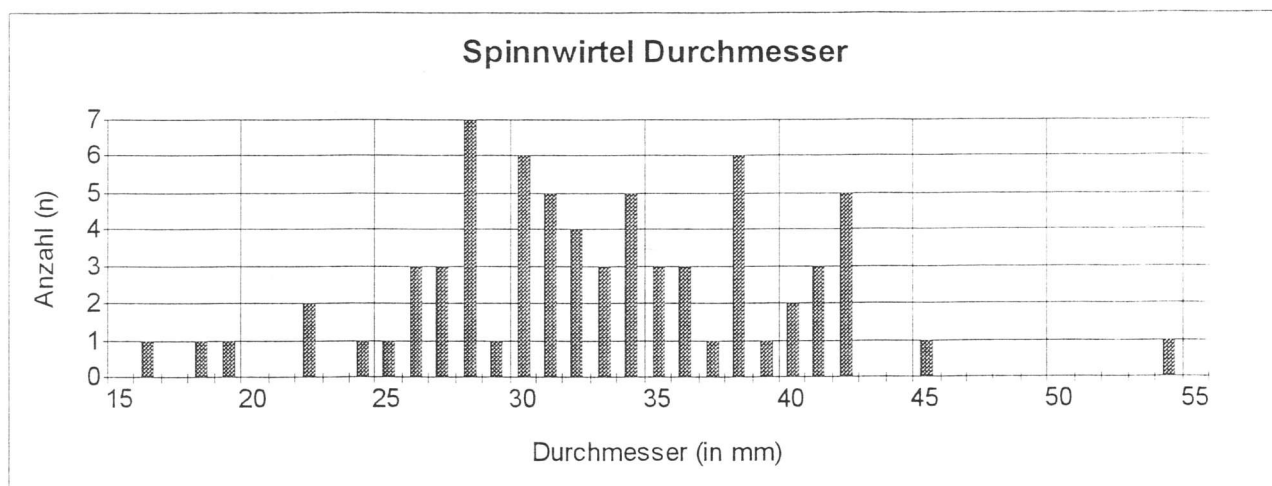
Typ	1	2	3	4	?
n	26	21	23	4	26

Datierung	HaC/D1	SHa/FLt	?
n	14	85	1

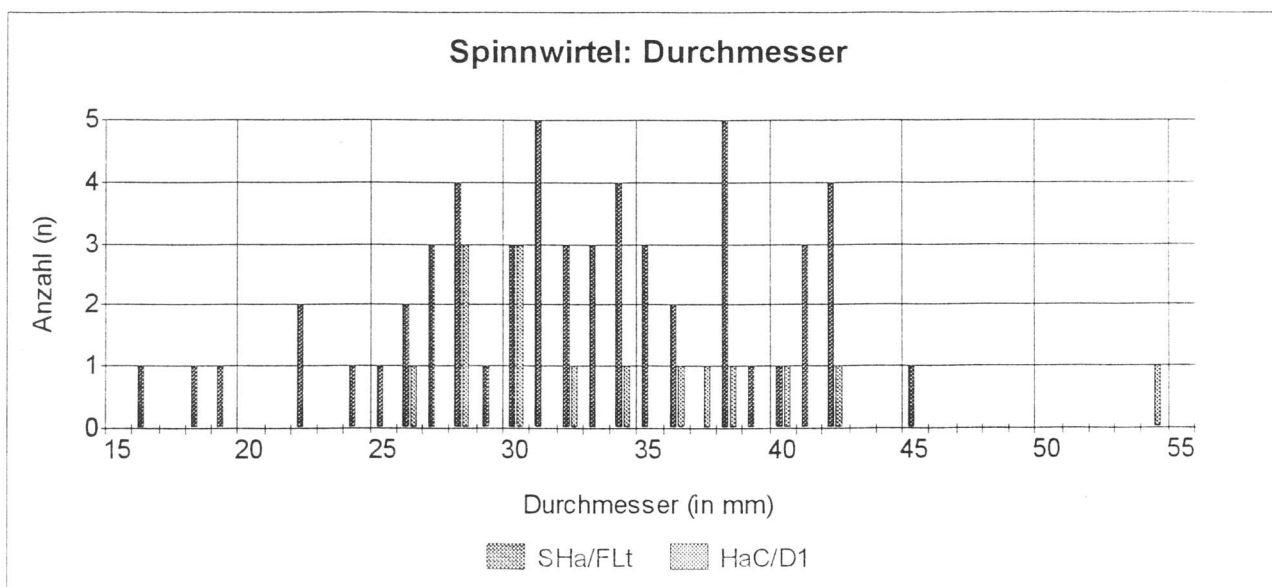
Delle	oben	unten	oben und unten	oben oder unten	nicht vorh.	?
n	2	27	14	2	24	31

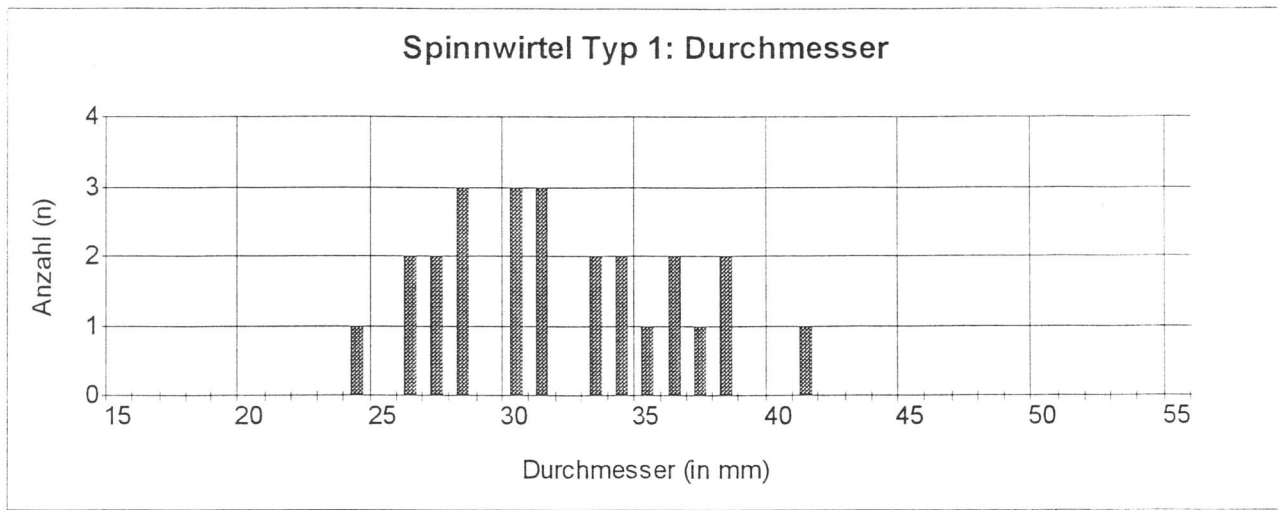
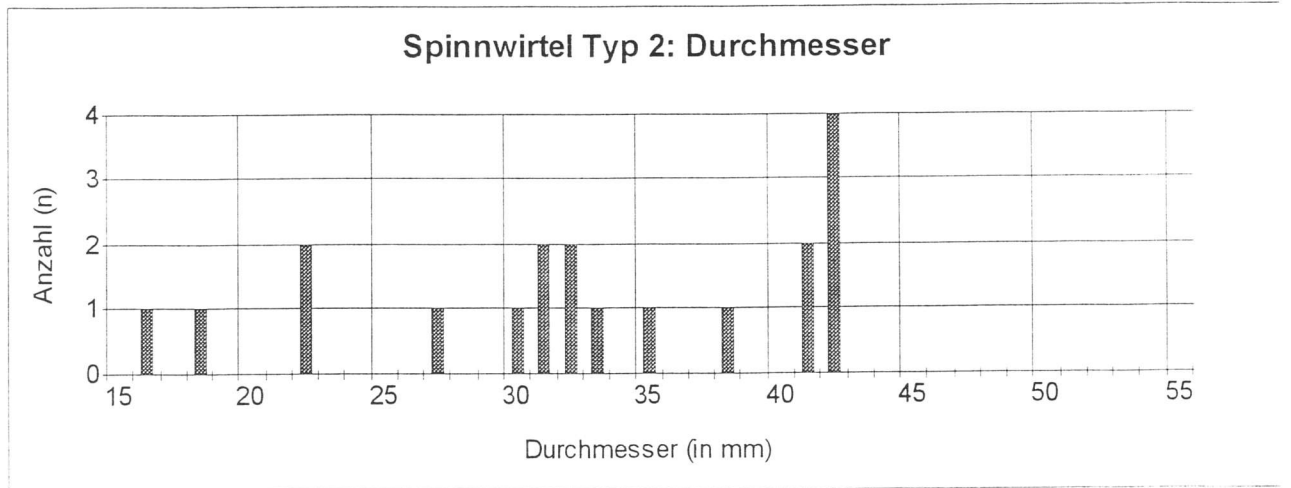
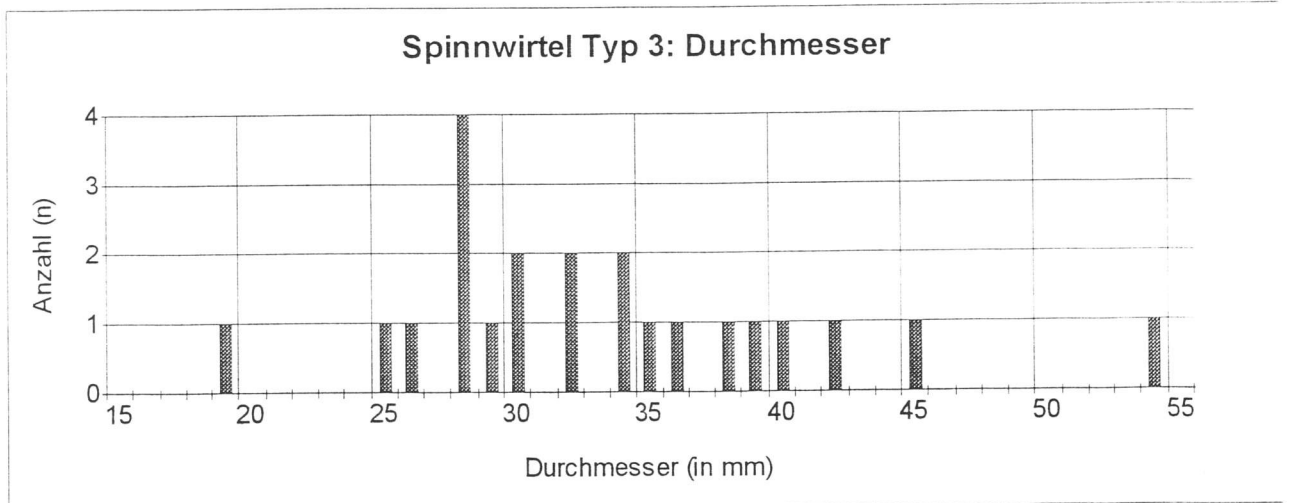
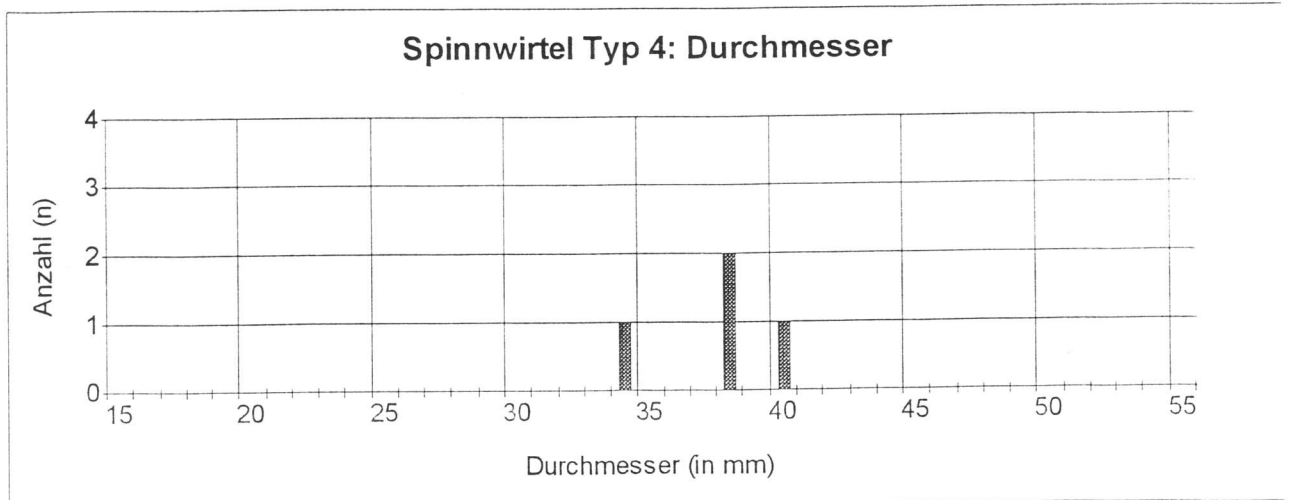
Verzierung	ja	nein	?
n	25	47	28

B

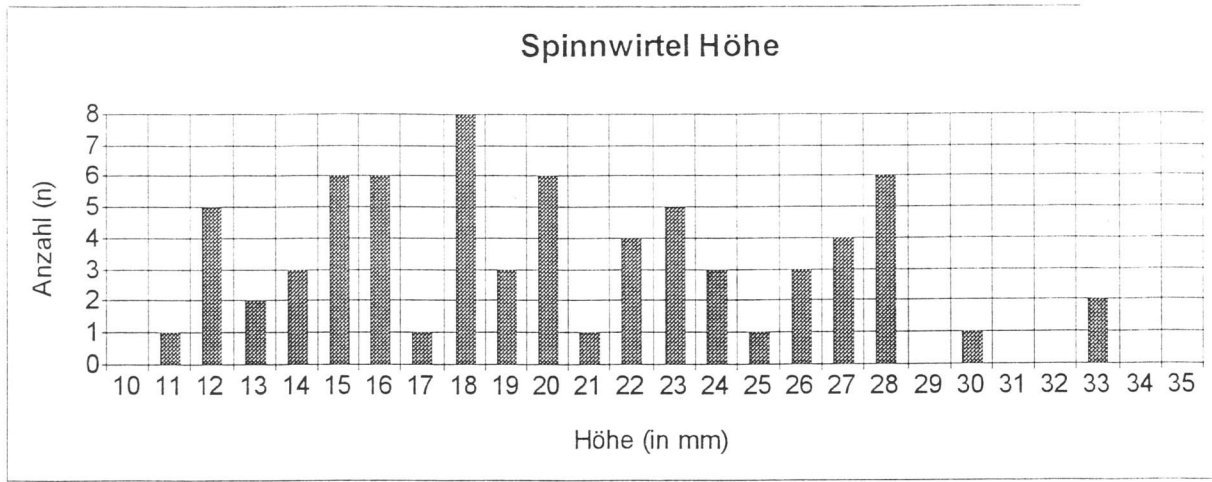


C

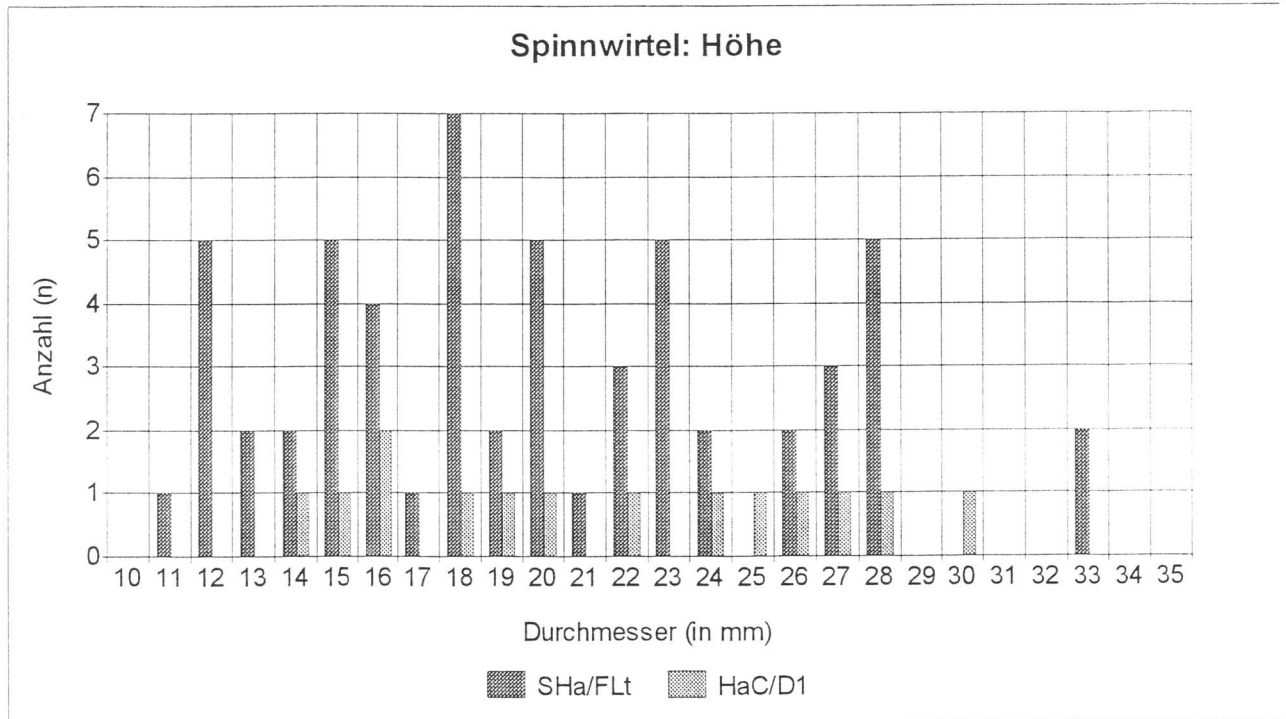


A**B****C****D**

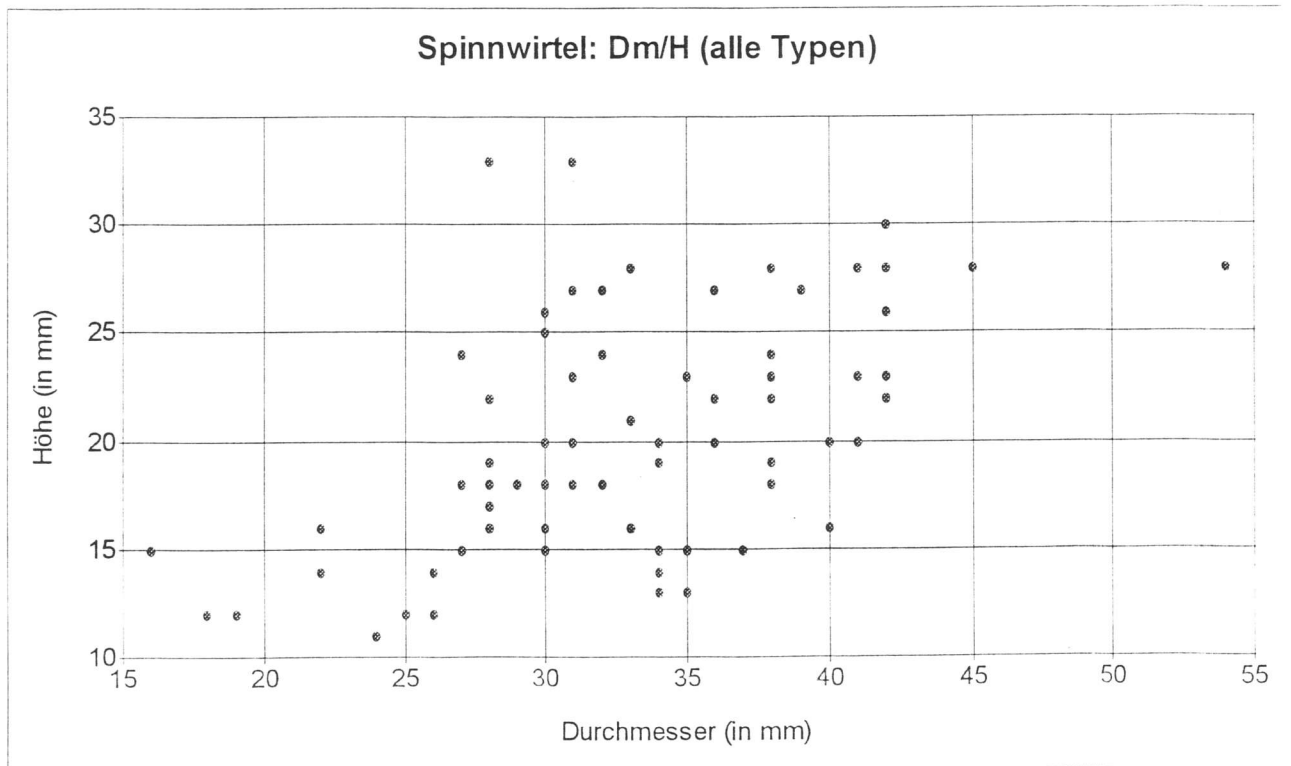
A



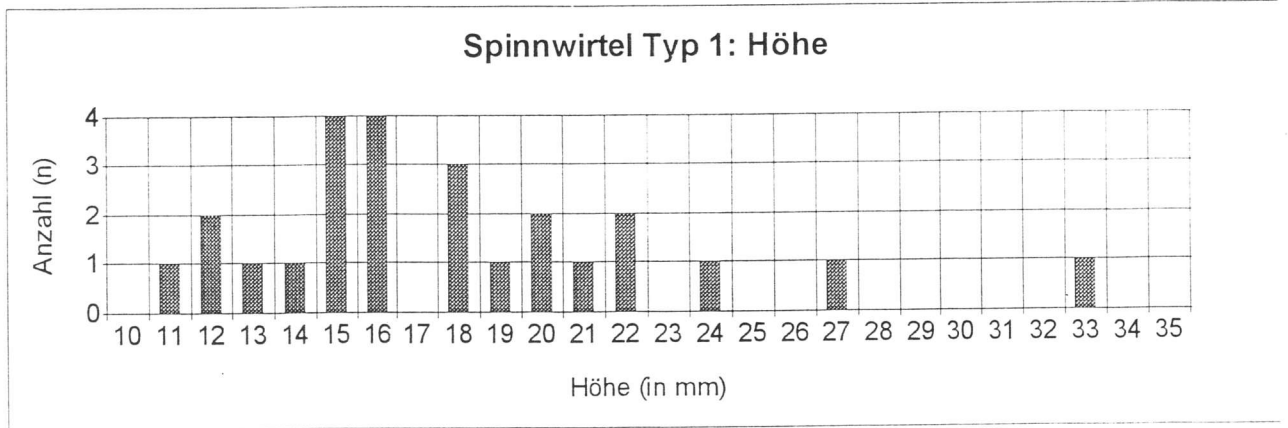
B



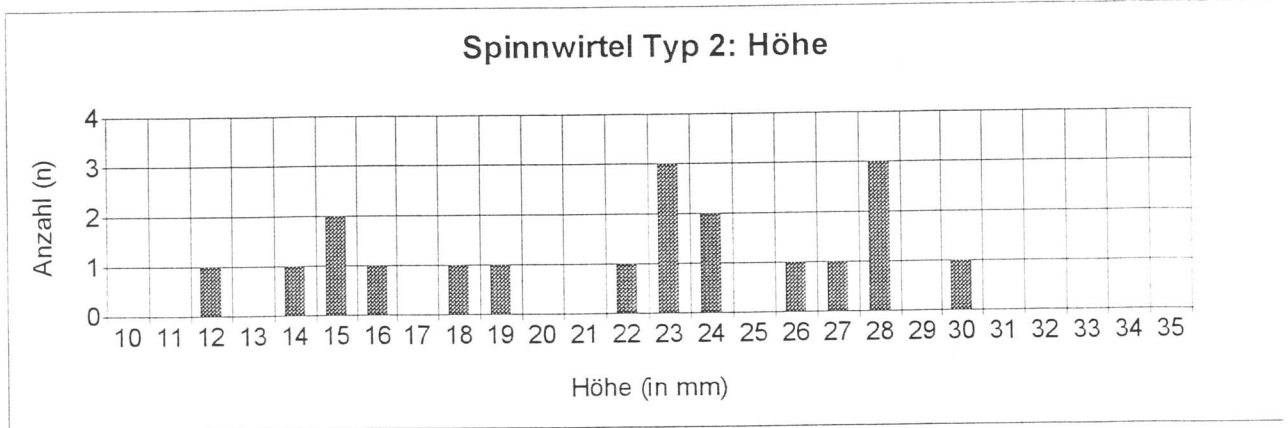
C



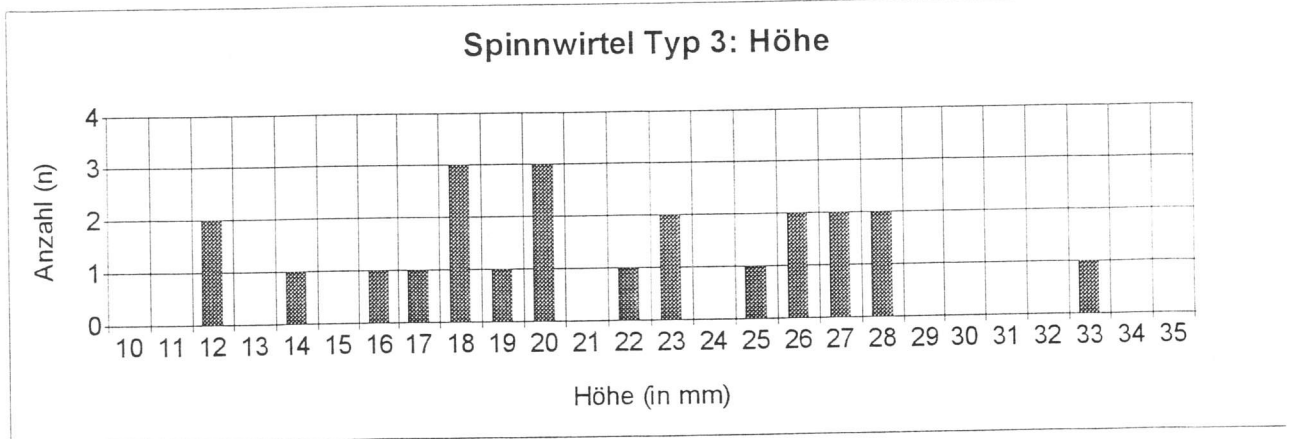
A



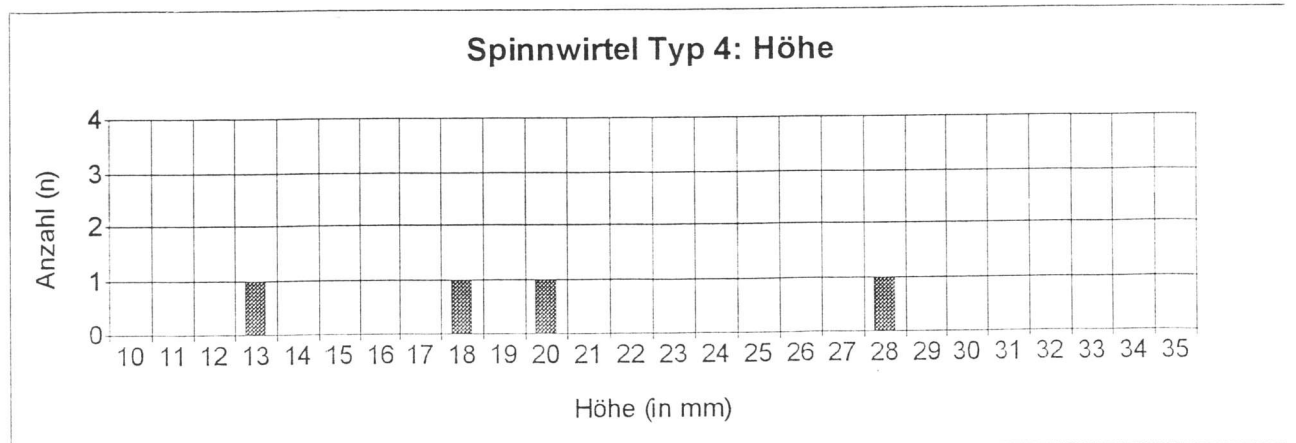
B



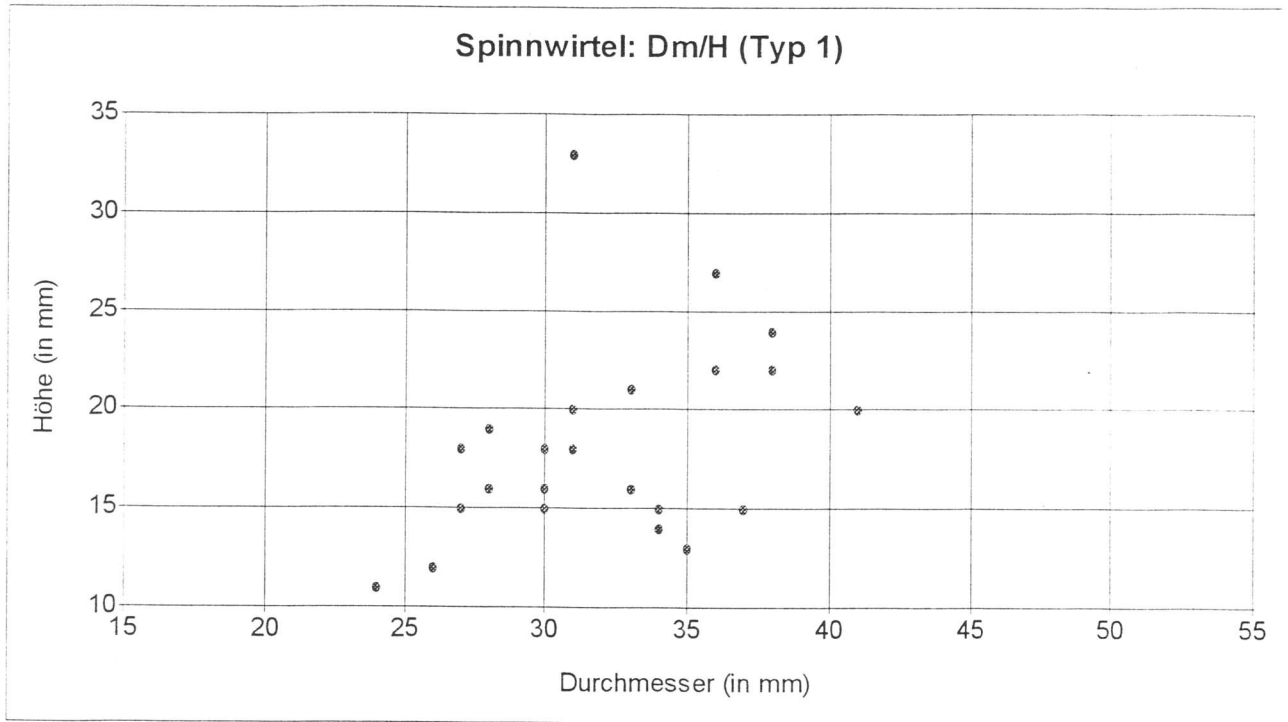
C



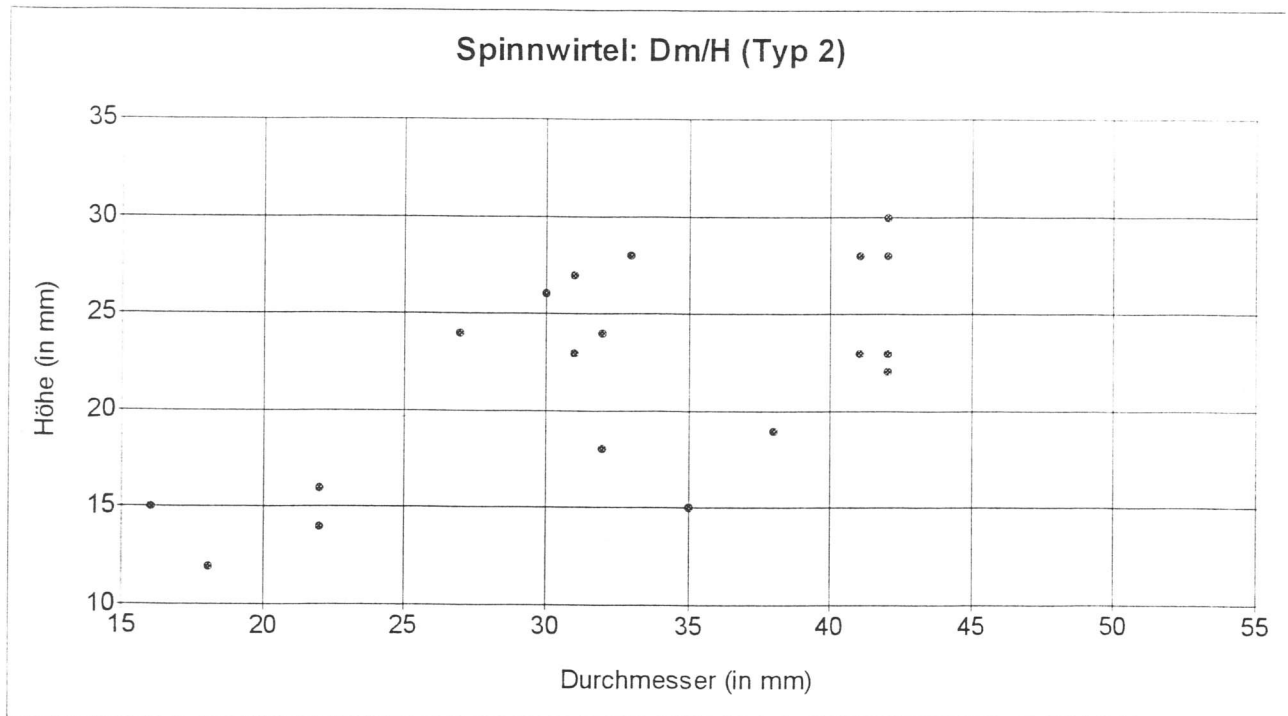
D



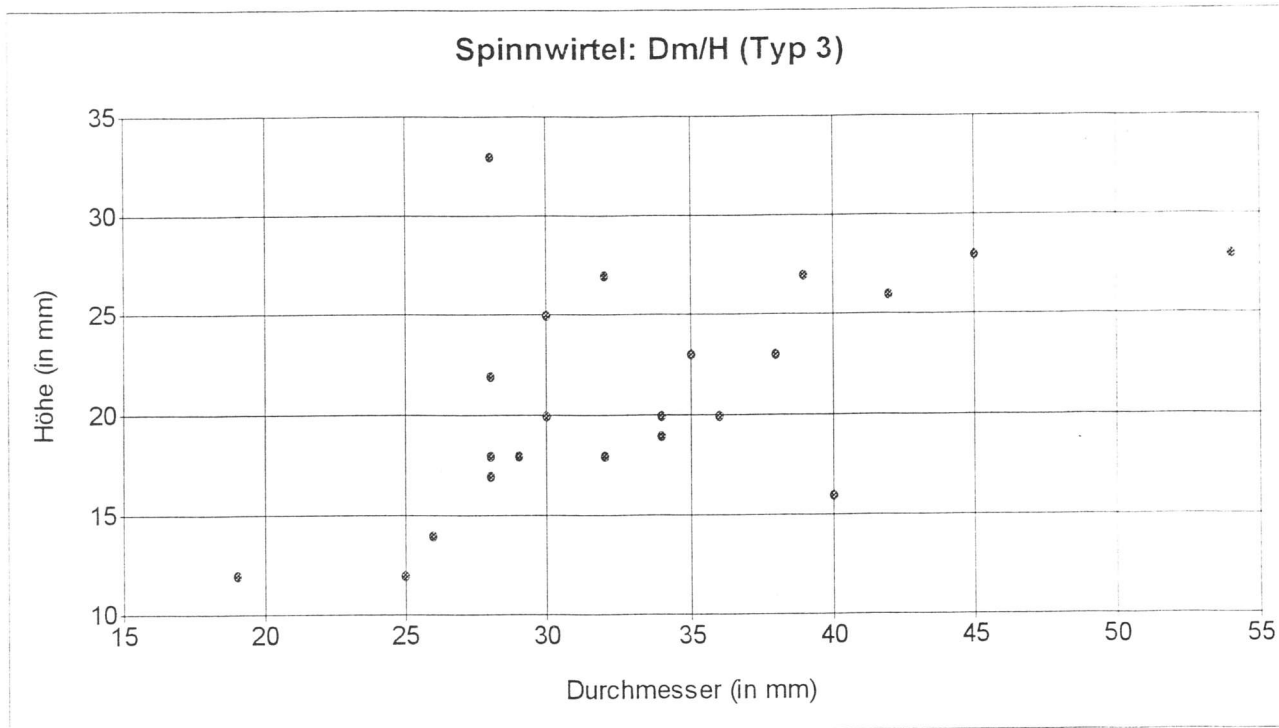
A



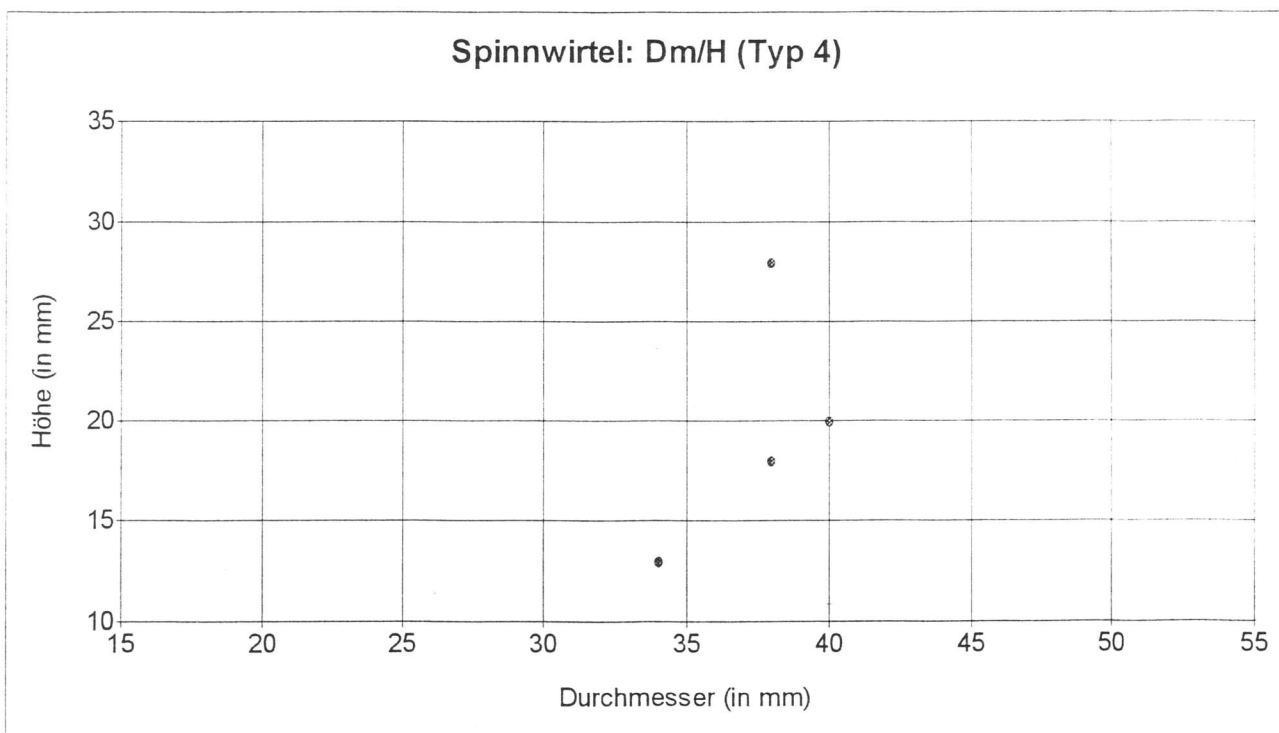
B



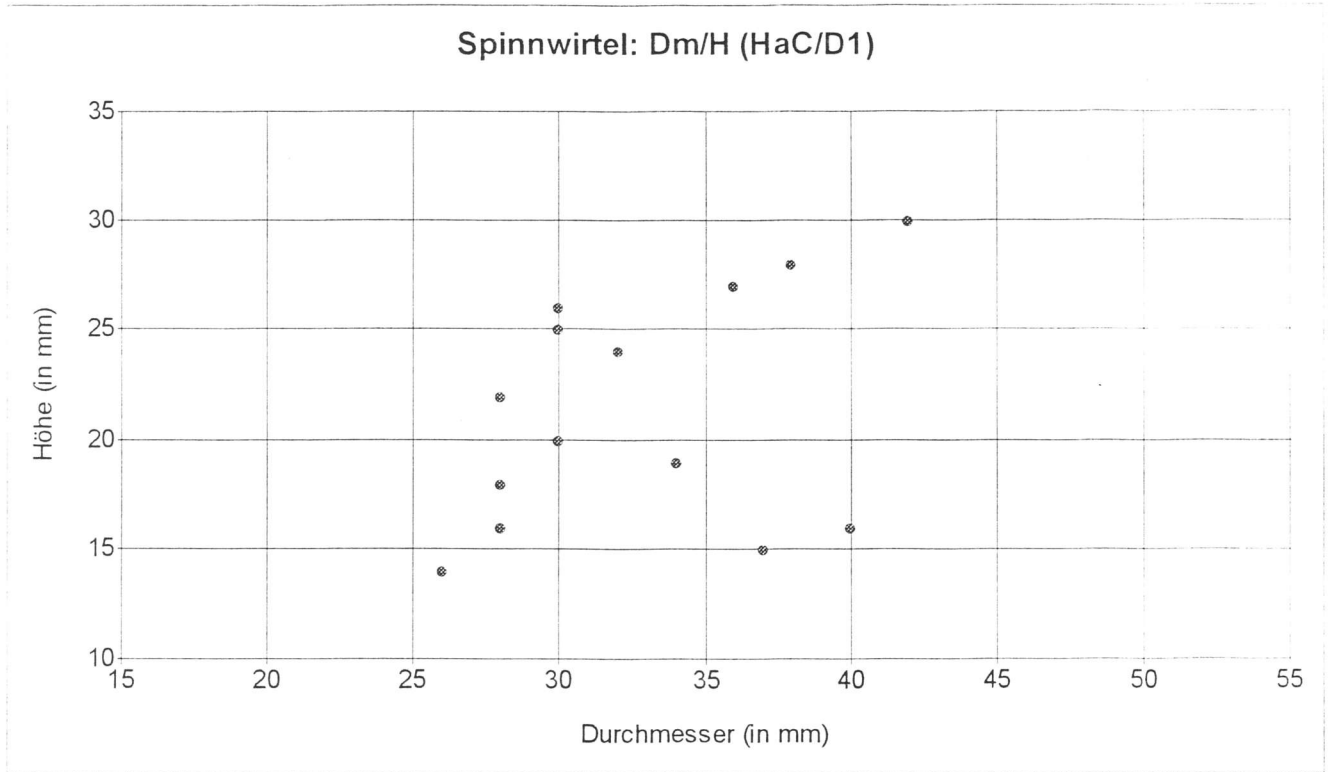
A



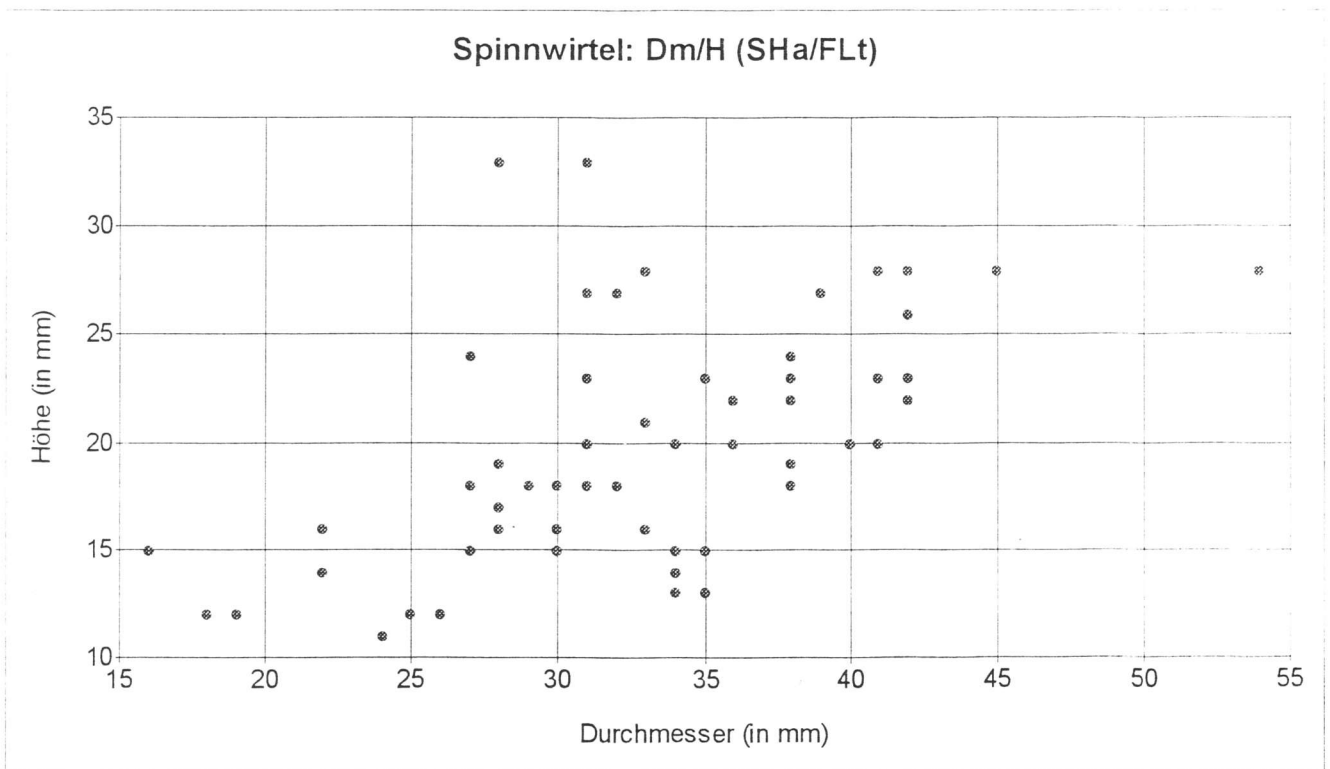
B



A

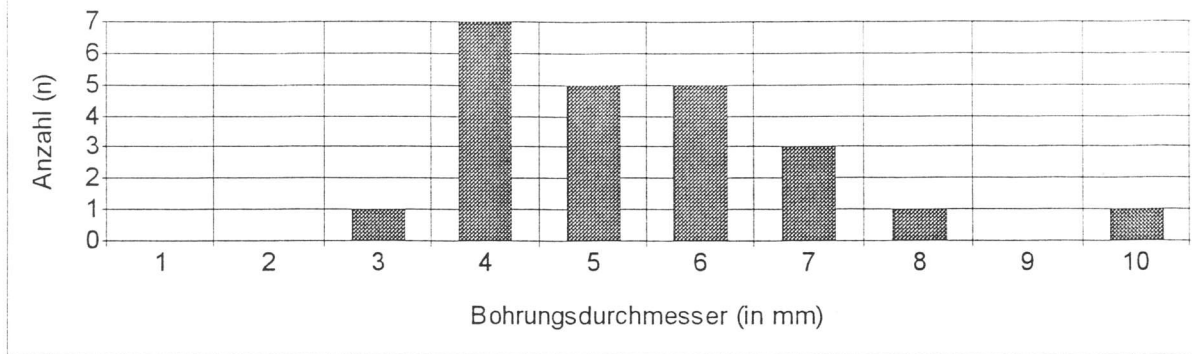


B



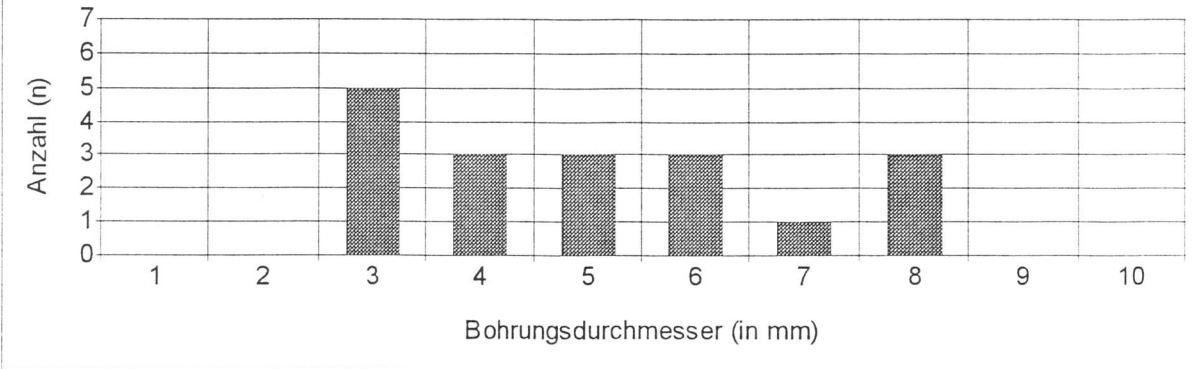
A

Spinnwirtel Typ 1: Bohrungsdurchmesser



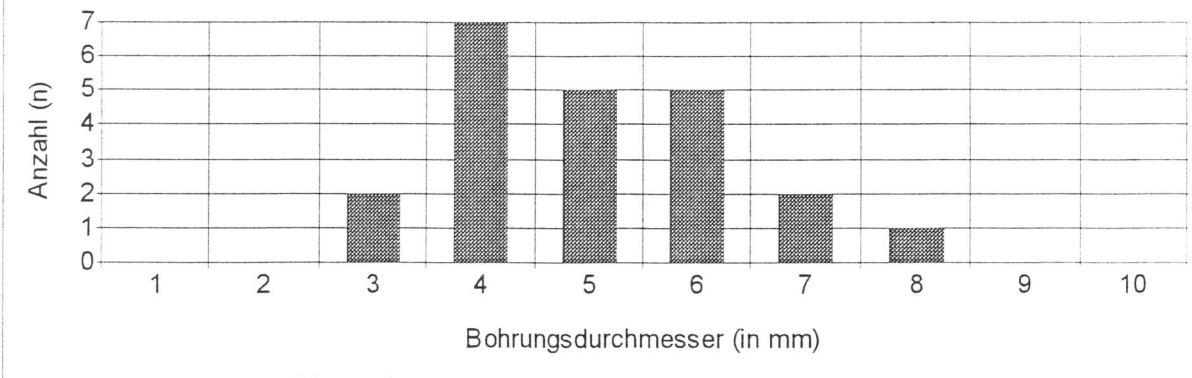
B

Spinnwirtel Typ 2: Bohrungsdurchmesser



C

Spinnwirtel Typ 3: Bohrungsdurchmesser



D

Spinnwirtel Typ 4: Bohrungsdurchmesser

