

3. *Agaricus maskae*

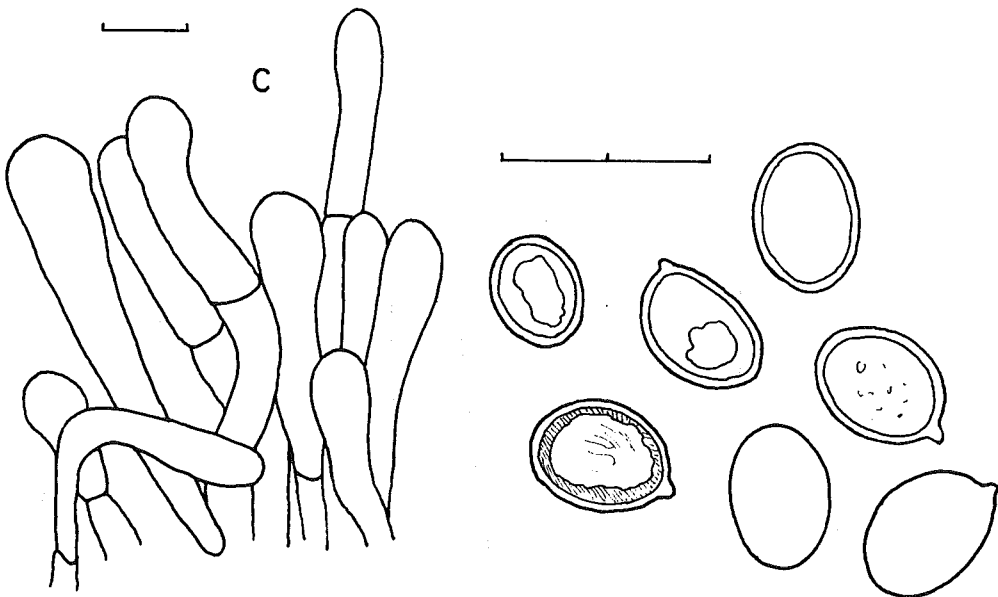
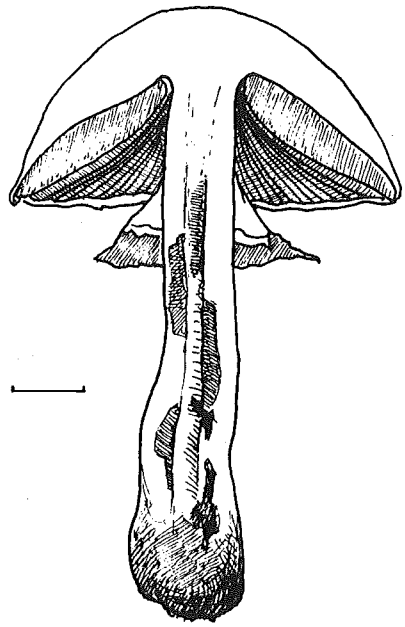
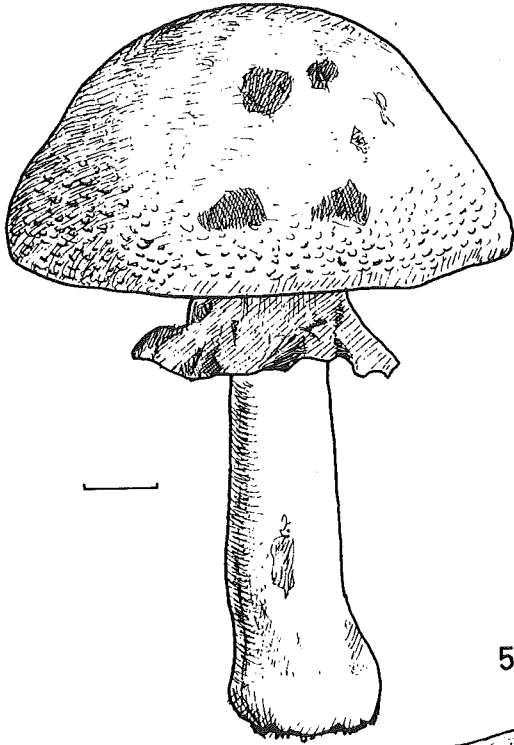


Fig.1



5. *Agaricus placomyces*

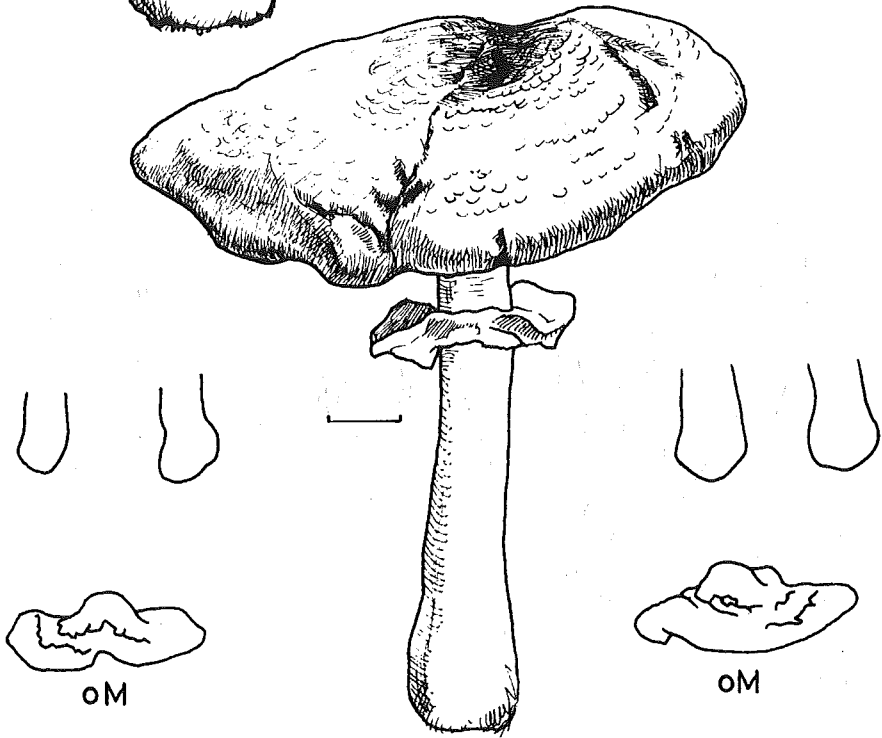
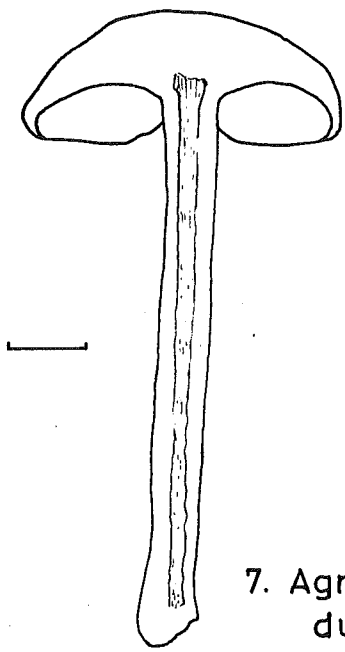
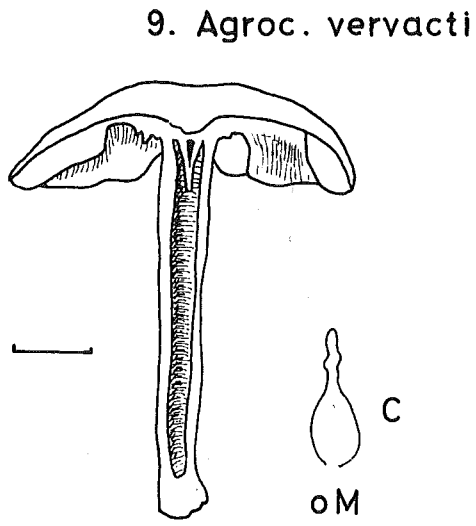


Fig. 2



7. *Agrocybe dura*



15. *Camar. fuscescens*

16. *Camar. niveus*

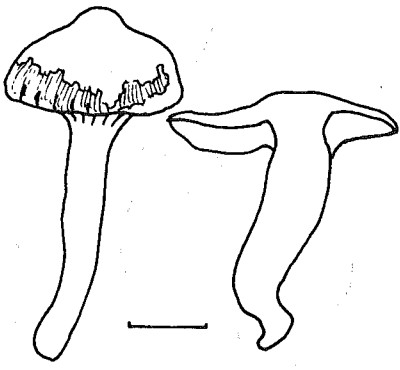
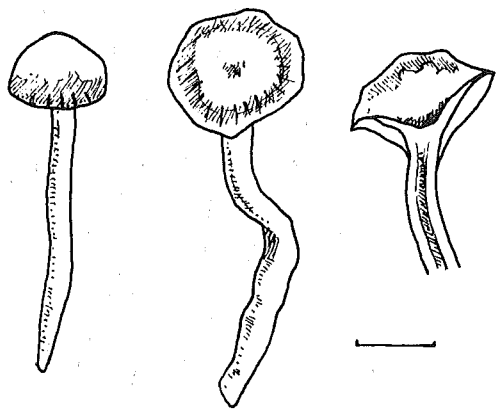
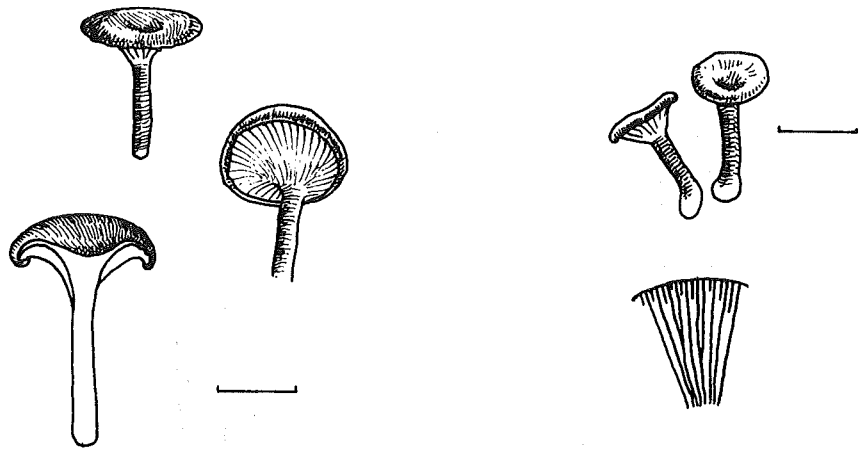


Fig. 3



18. *Clitocybe bresadoliana*

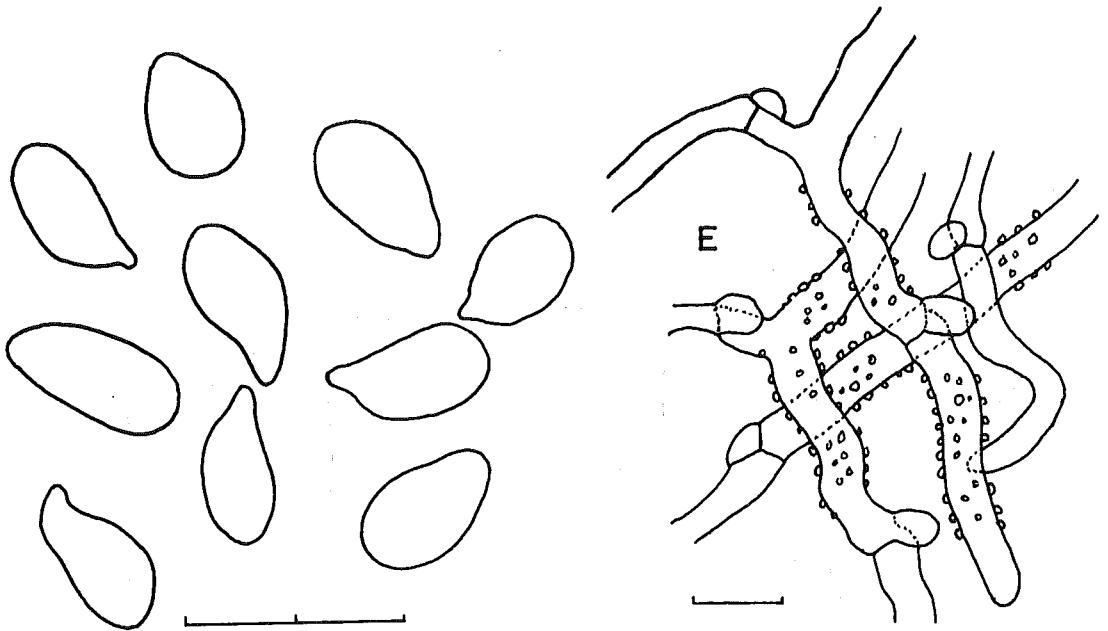
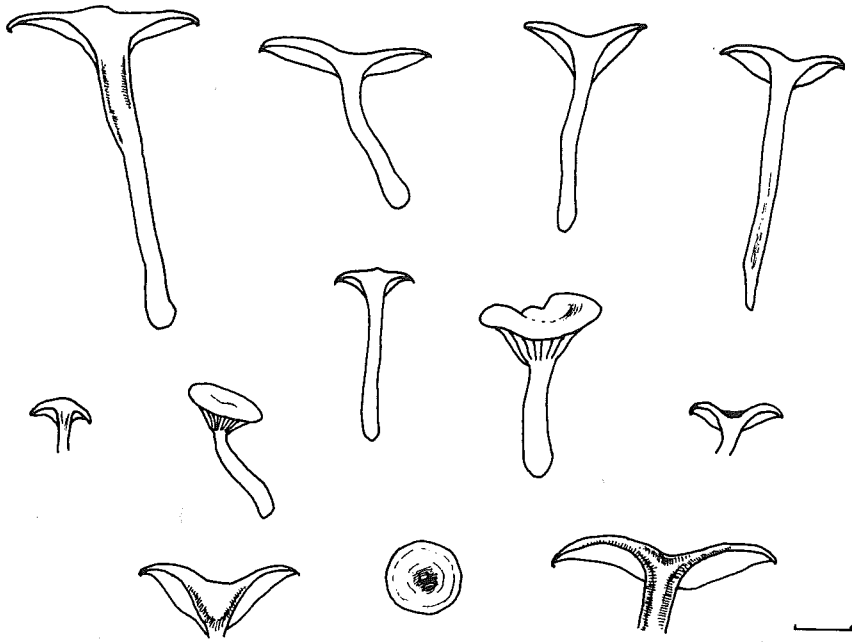


Fig.4



23. *Clitocybe luffii*

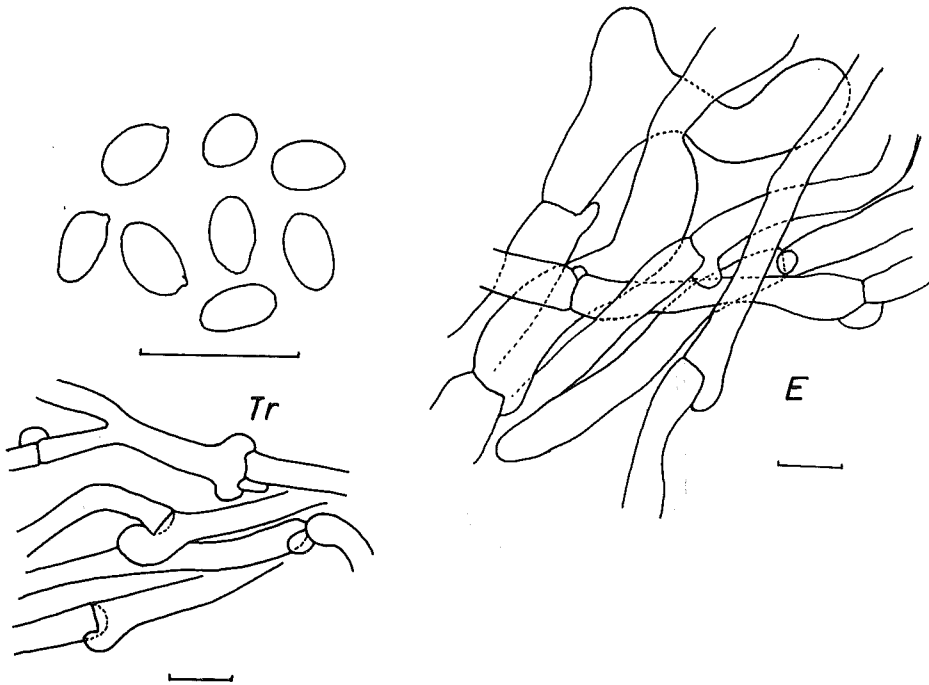
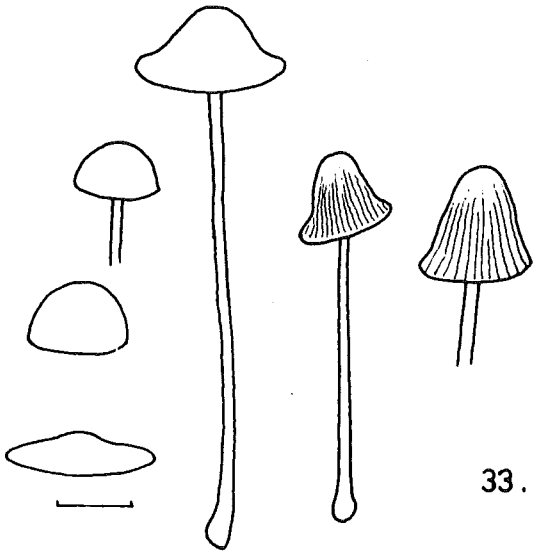
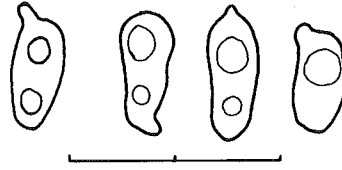


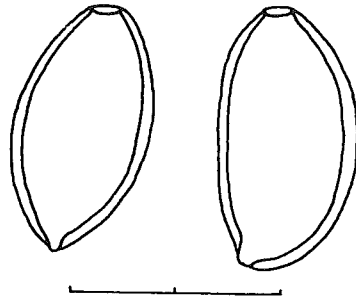
Fig. 5



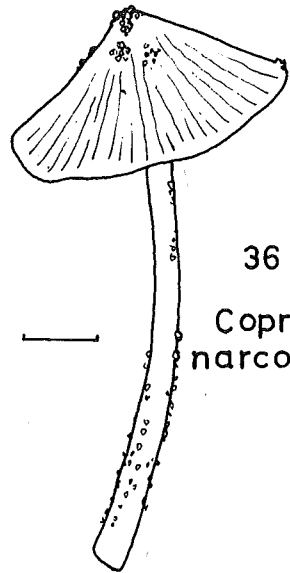
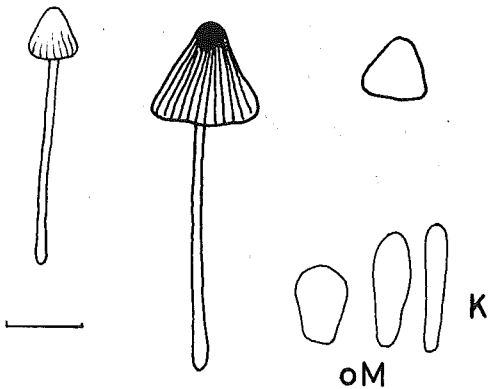
26. *Clitoc. trullaeformis*



33. *Conoc. semiglobata*

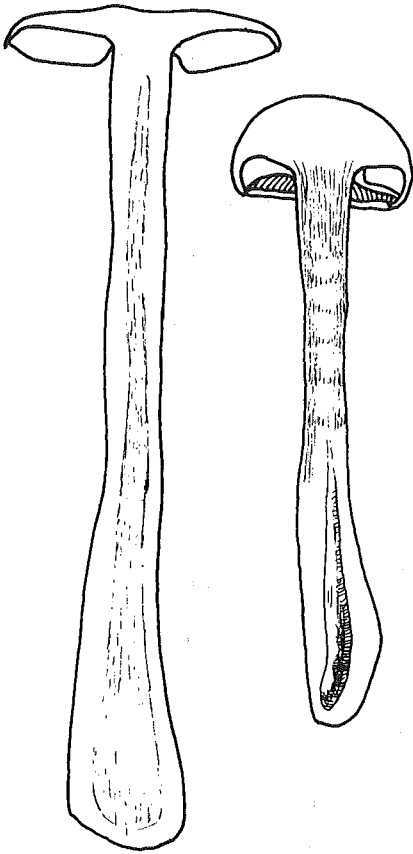


34. *Conoc. sienophylla*

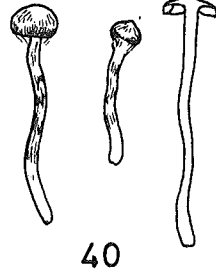


36
Coprin. narcotic.

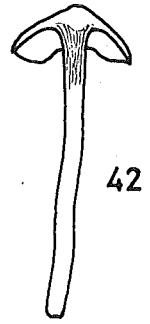
Fig. 6



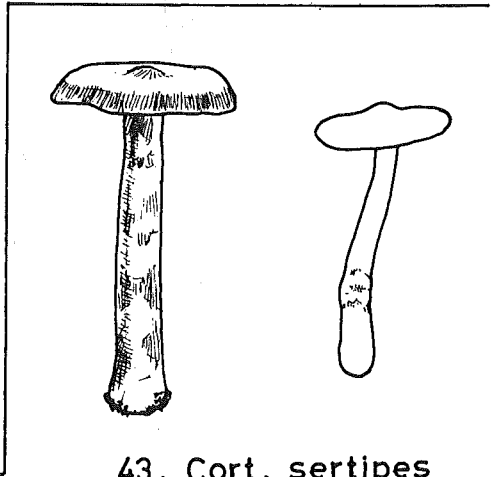
38. *Cortin. anomalus*



40



42



43. *Cort. sertipes*

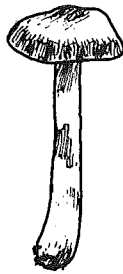
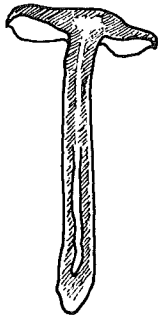
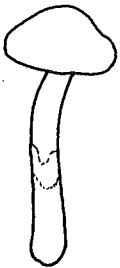
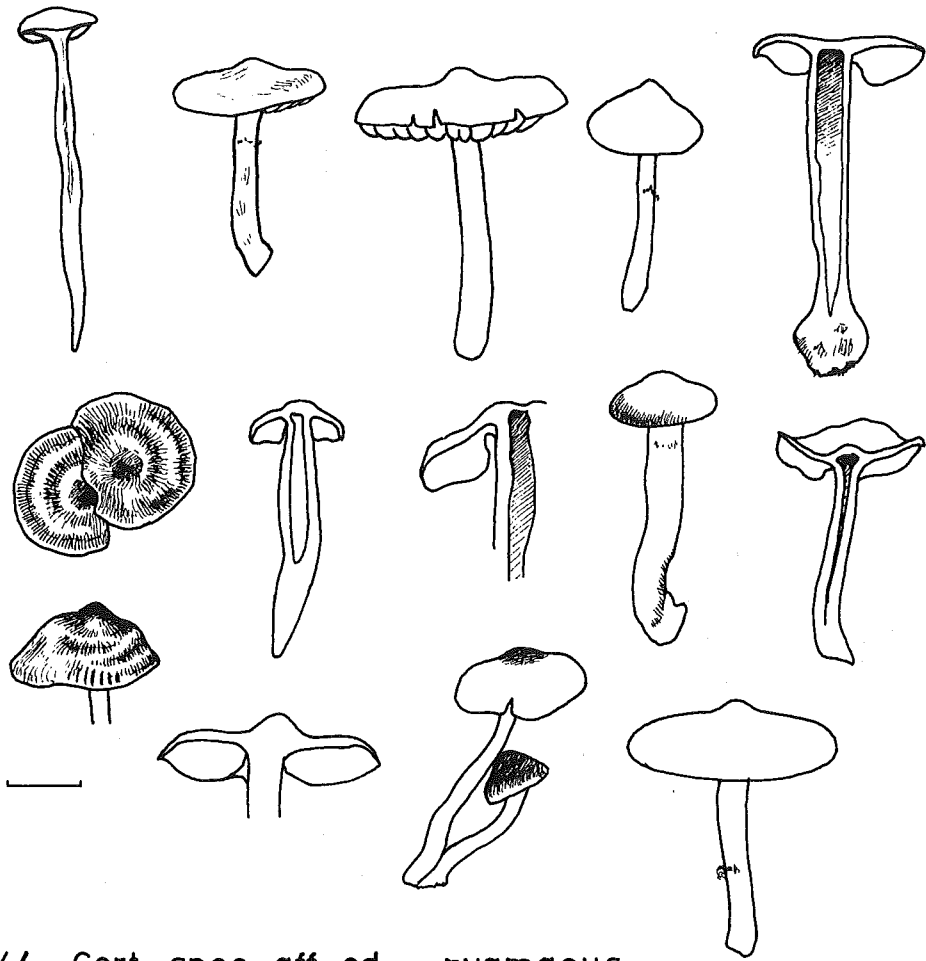


Fig. 7



44. *Cort. spec. aff. od. = pygmaeus*

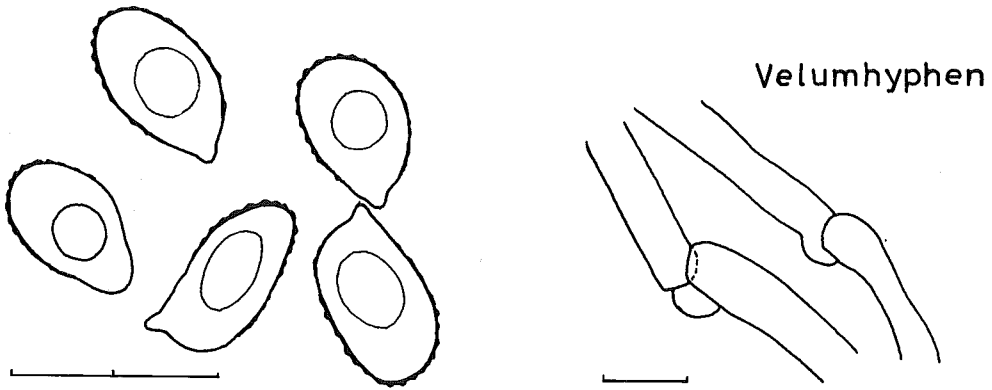
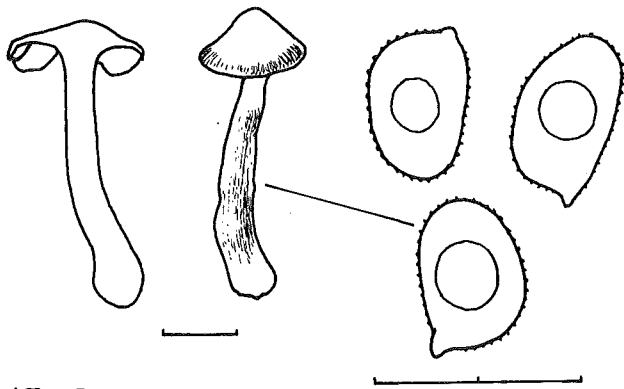


Fig. 8

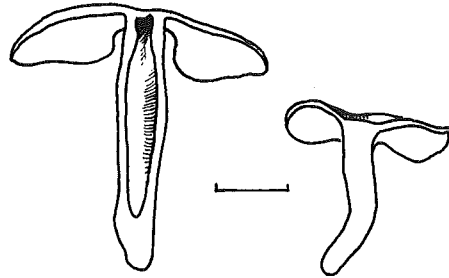
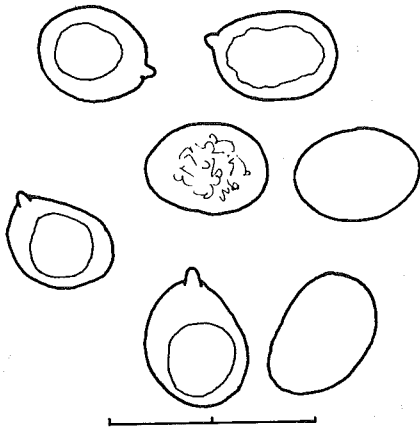


47. *Dermoc. spec.*



48. *Derm. cinnamom?*

49. *Dermoloma cuneifolium*



Subcutis -
hyphen

Epicutish.

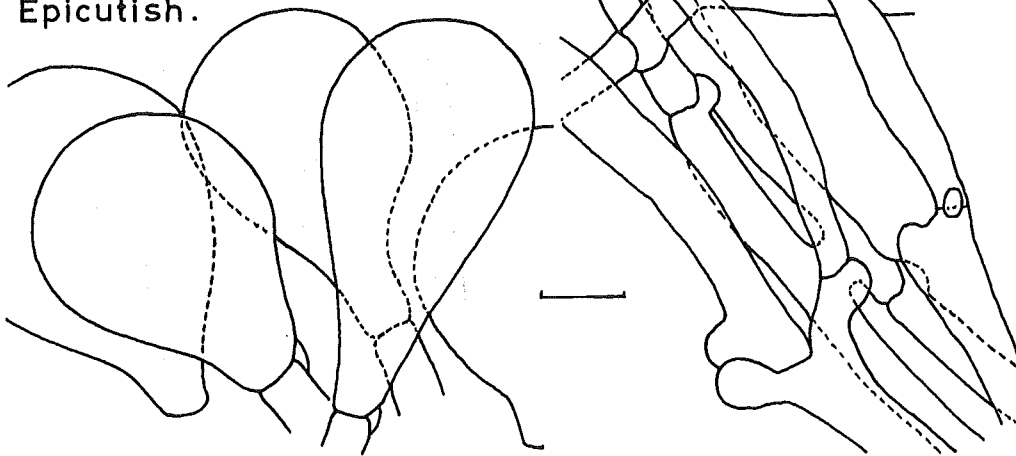
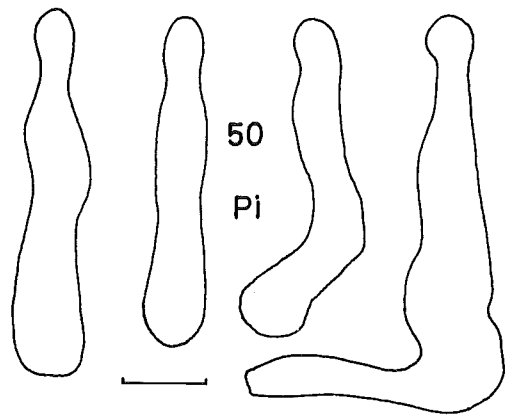
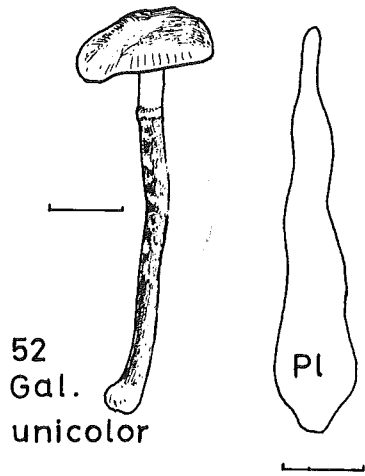


Fig. 9

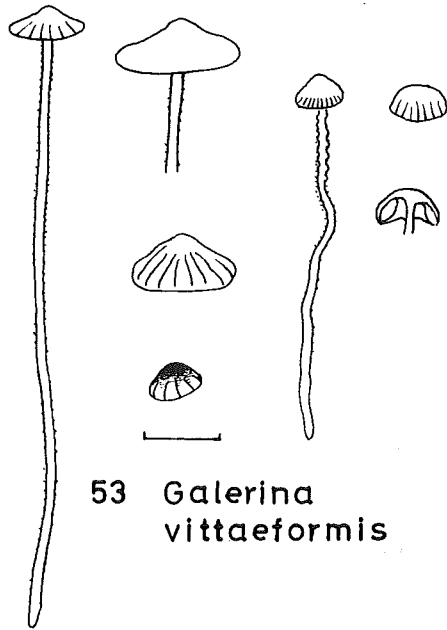


50
Pi

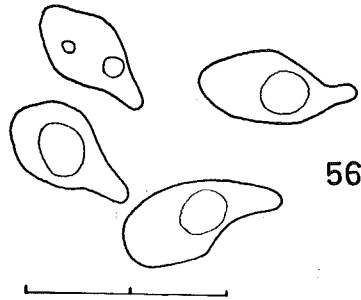


52
Gal.
unicolor

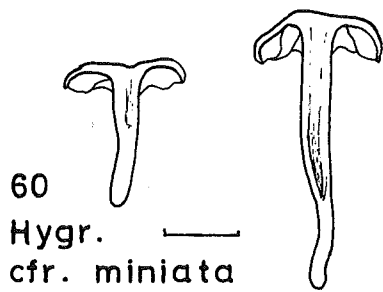
Pi



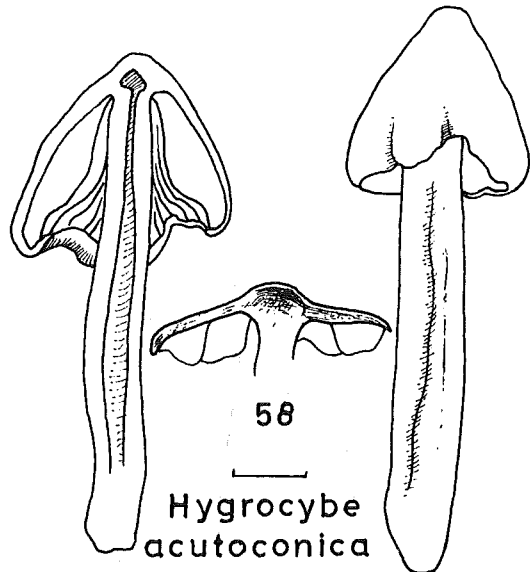
53 *Galerina
vittaeformis*



56

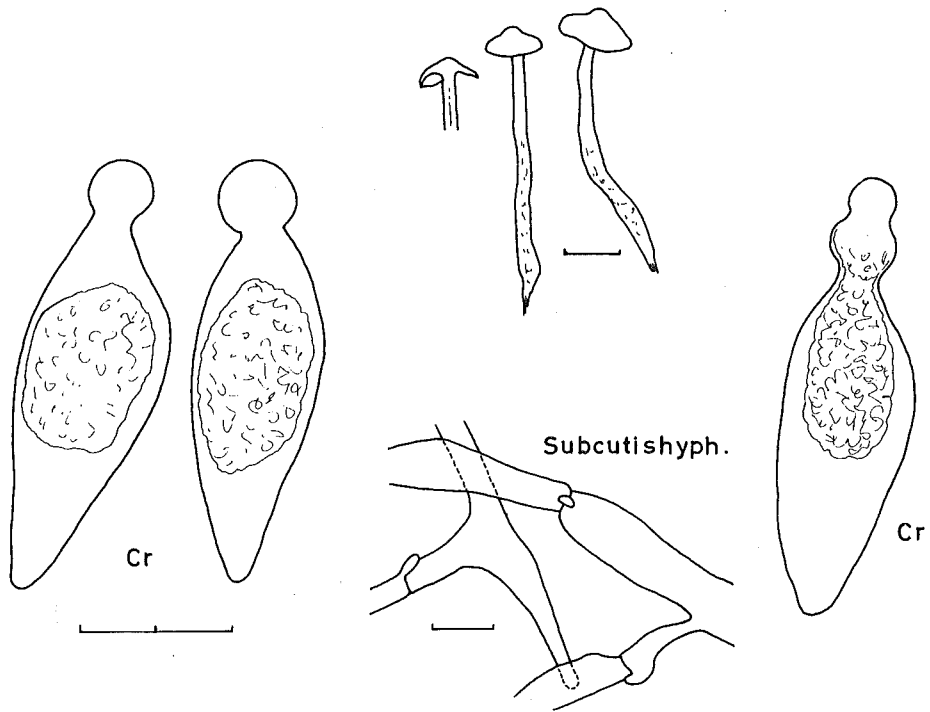


60
Hygr.
cfr. *miniata*



58
*Hygrocybe
acutoconica*

Fig.10



63. *Nematoloma cfr. capnoides*

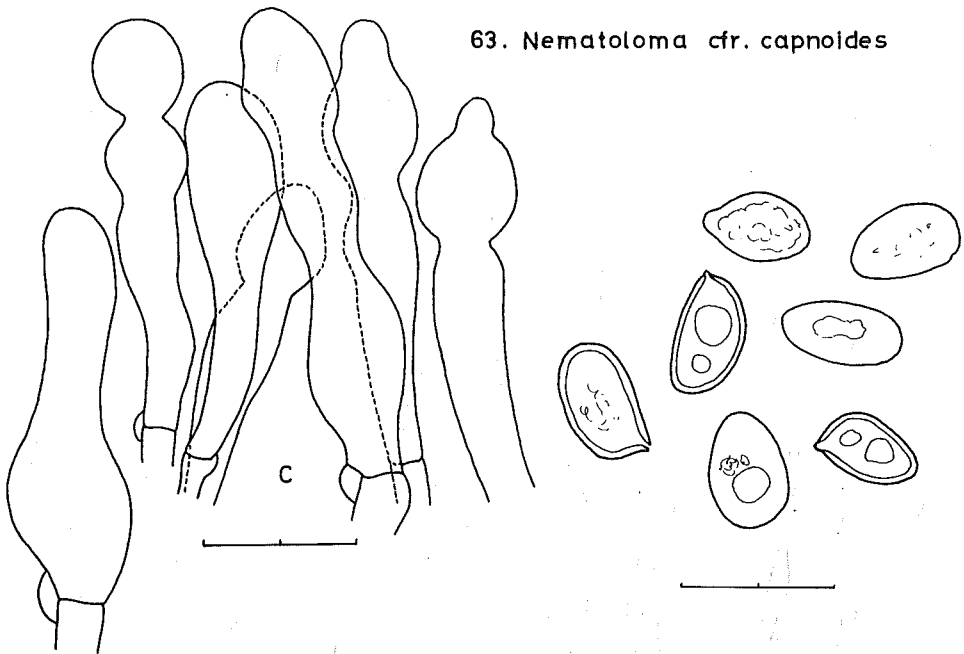


Fig. 11

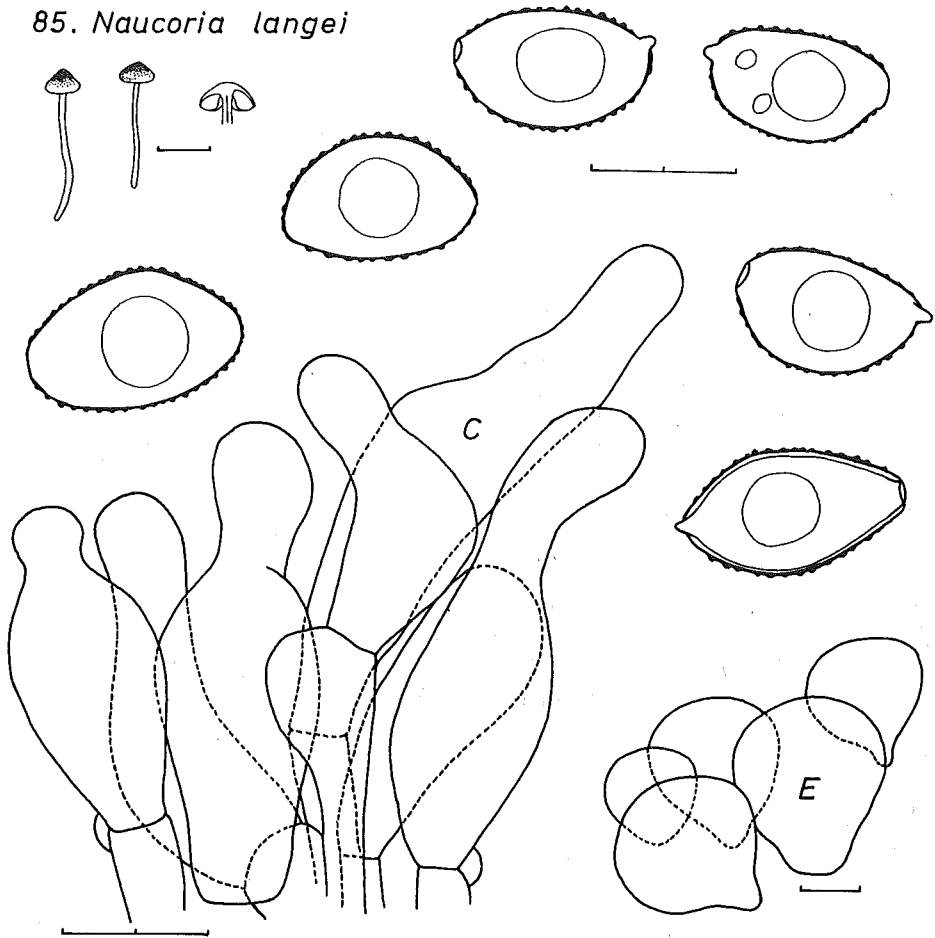
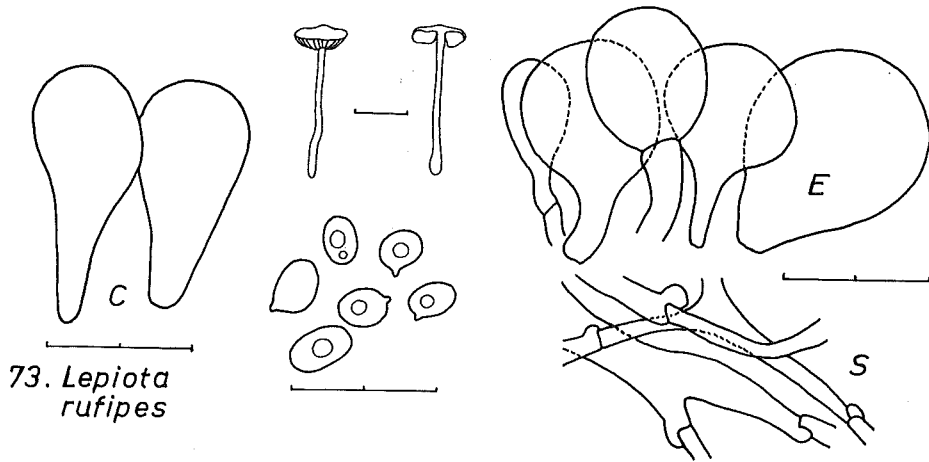
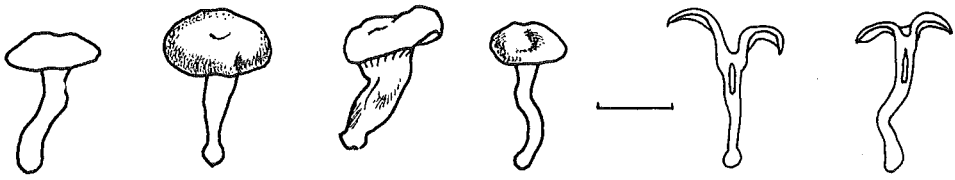
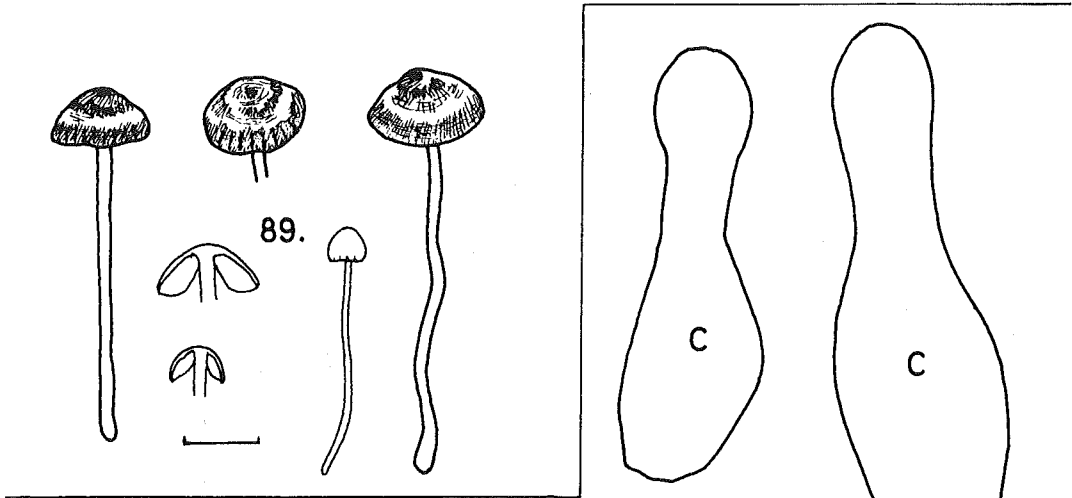


Fig. 12



87. *Omphalina griseopallida*



90. *Panaeolus ater*

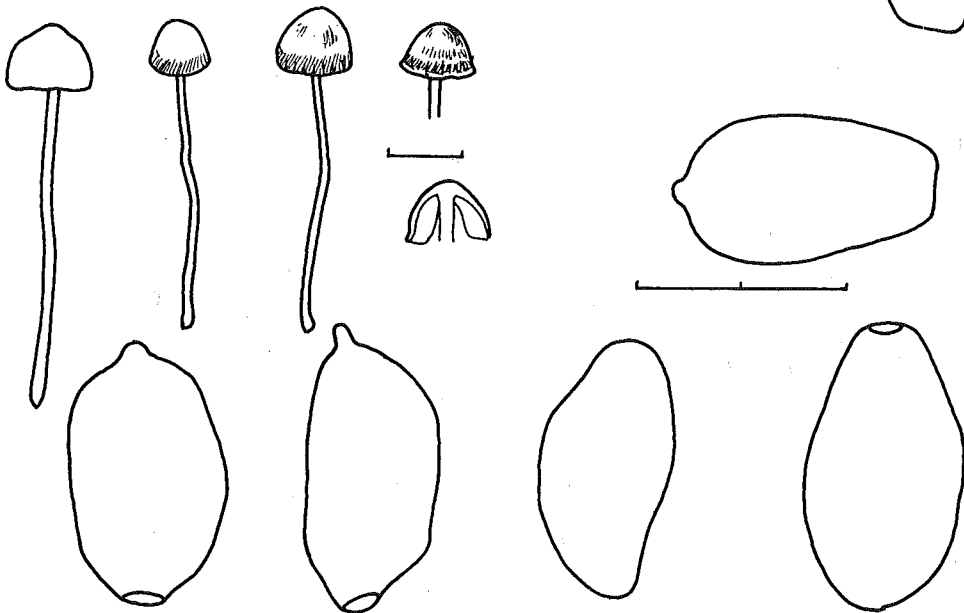
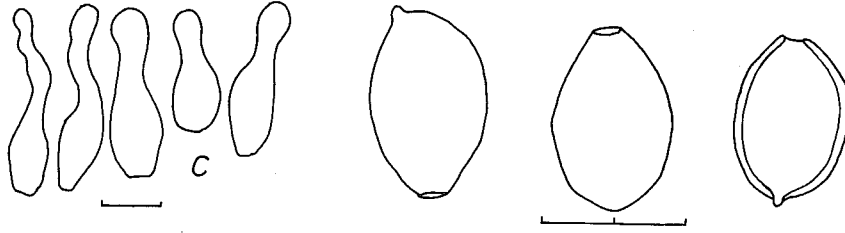


Fig.13

91. *Panaeolus fimicola*



92. *Panaeolus* cfr. *uliginosus*

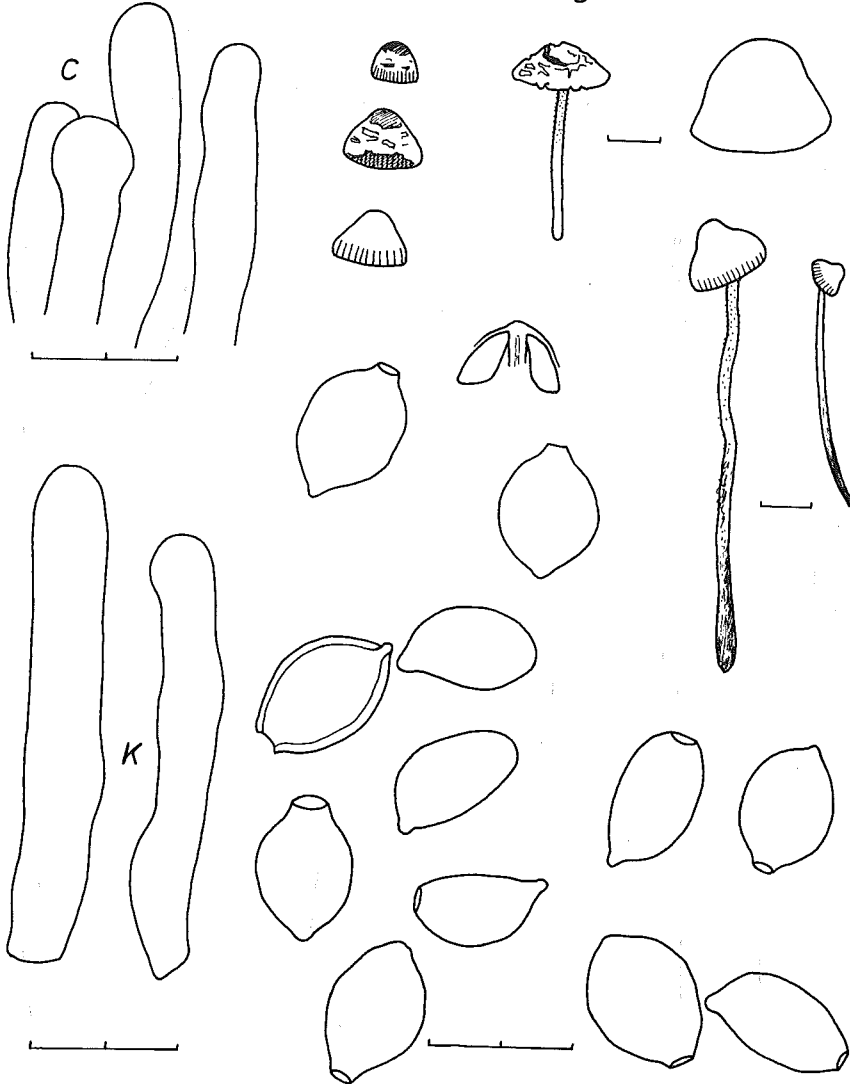


Fig. 14

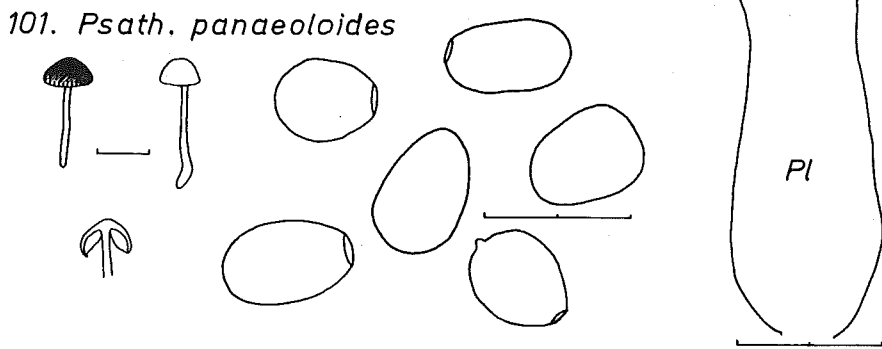
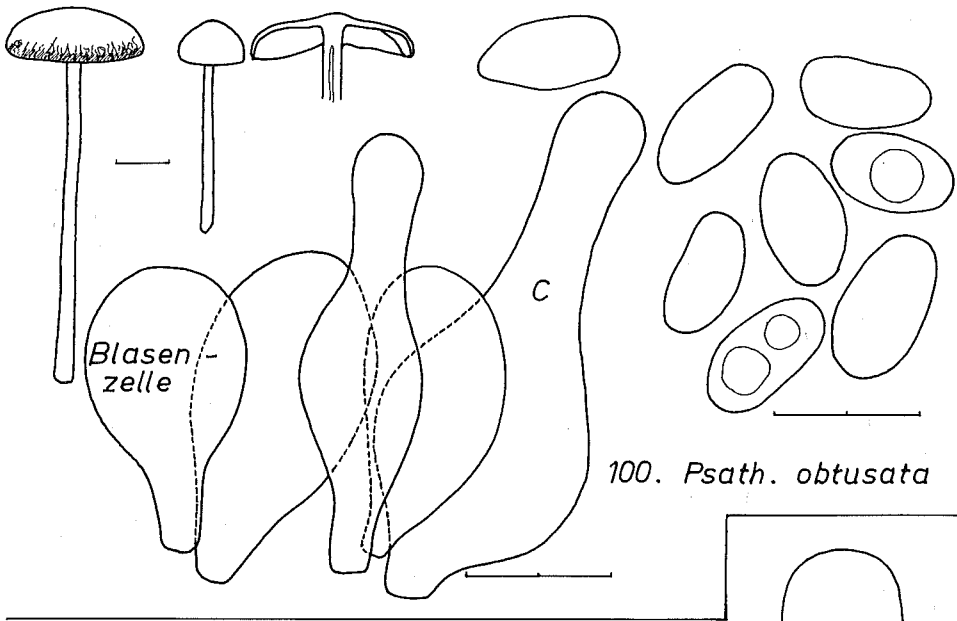
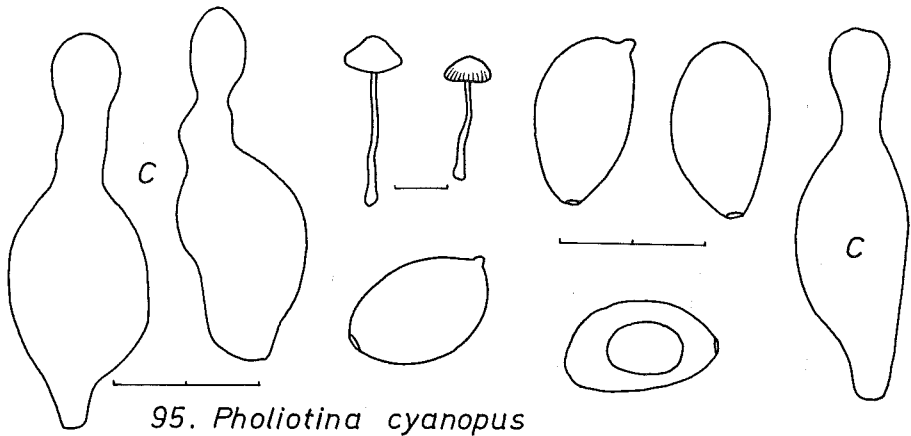


Fig. 15

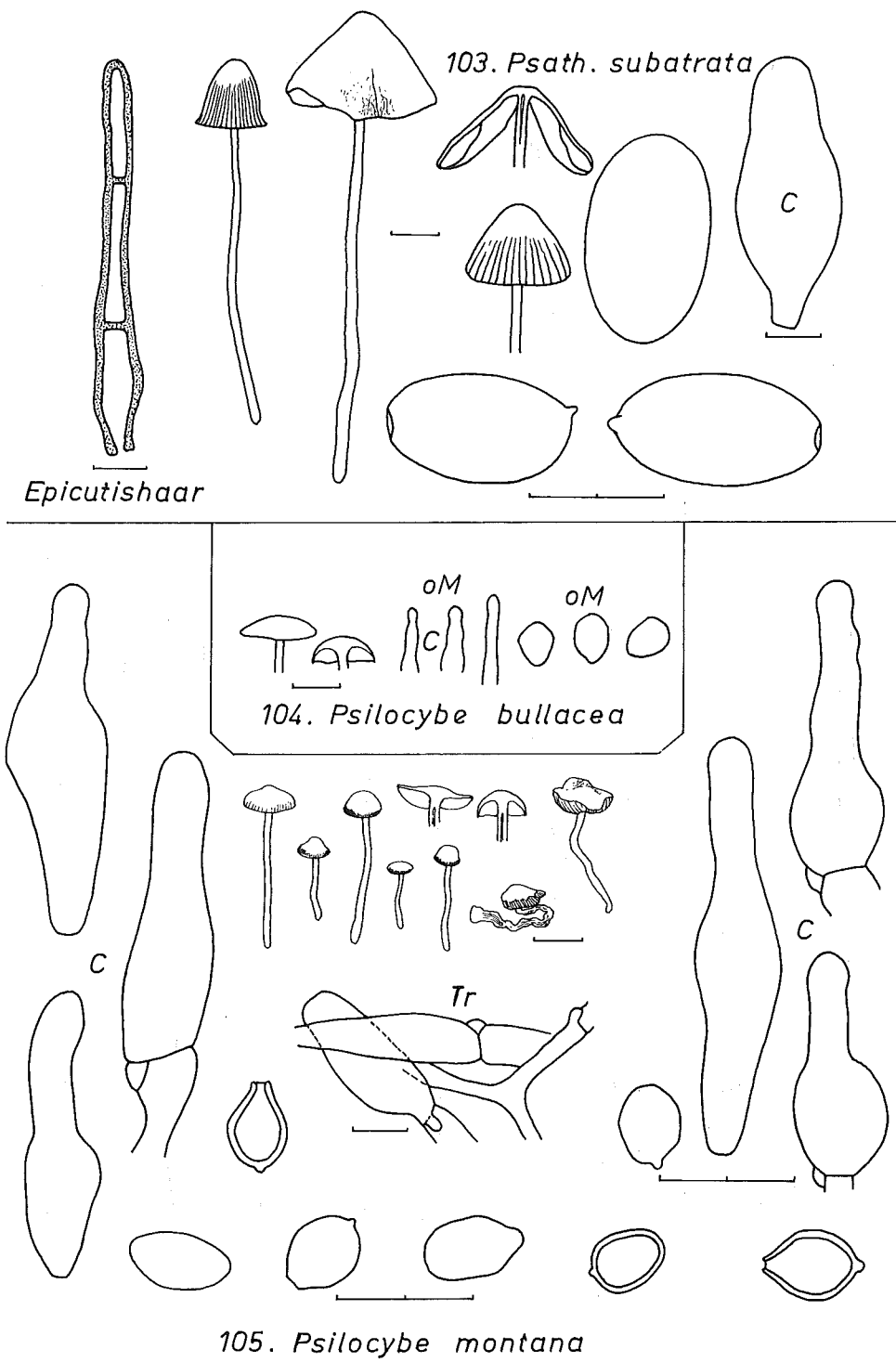
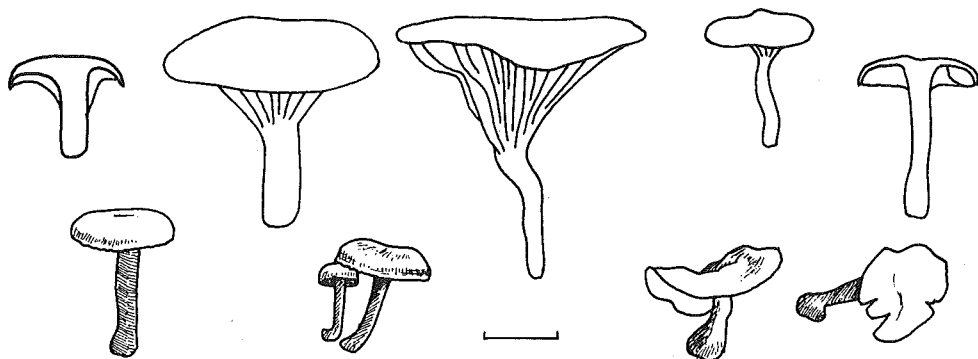
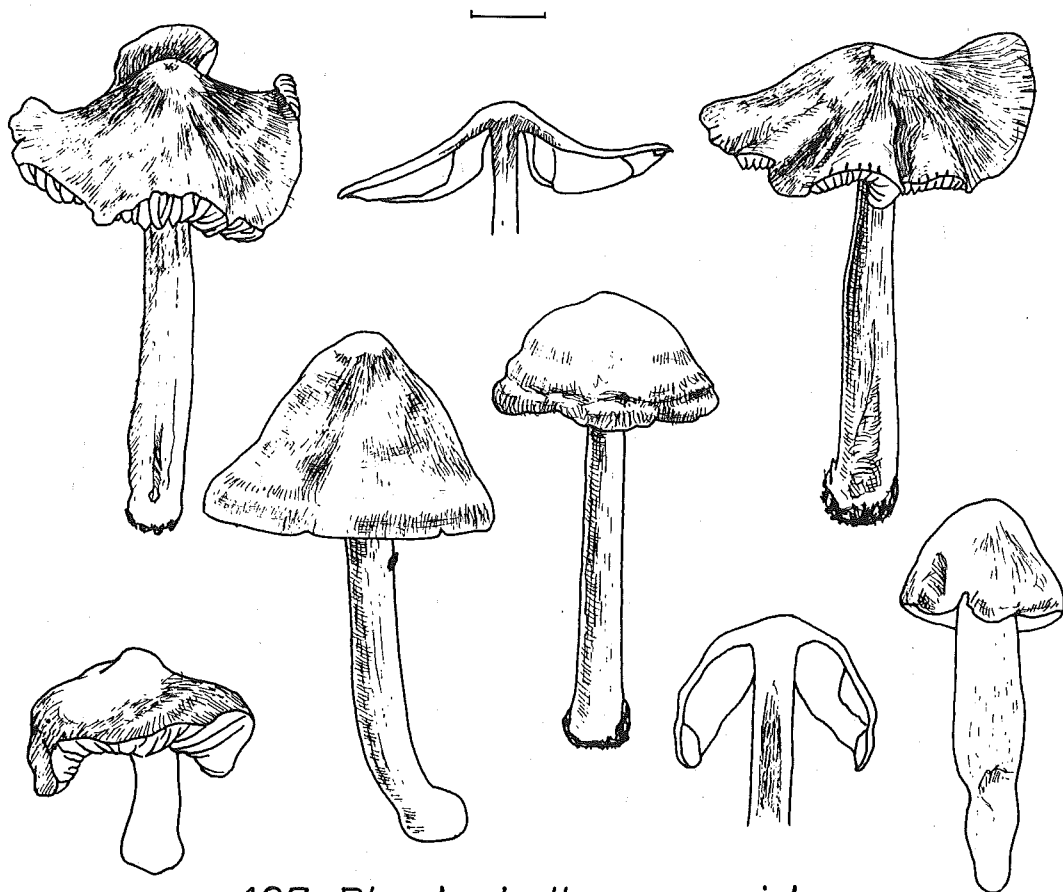


Fig. 16



106. *Rhodocybe popinalis*



107. *Rhodophyllus ameides*

Fig. 17

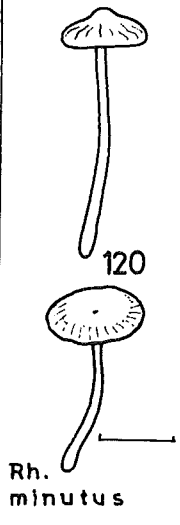
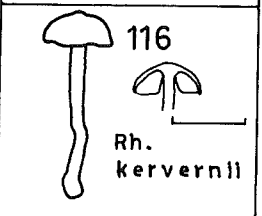
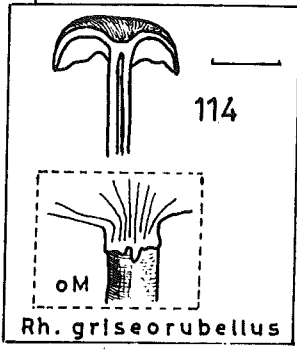
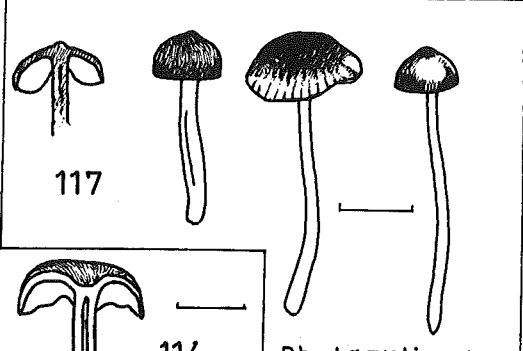
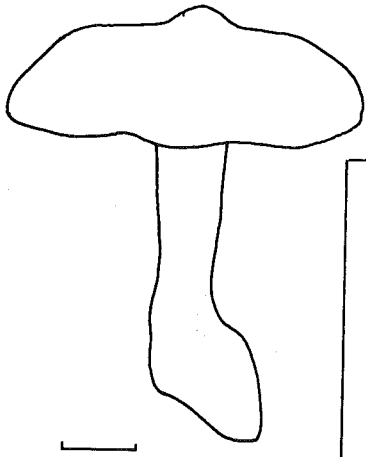
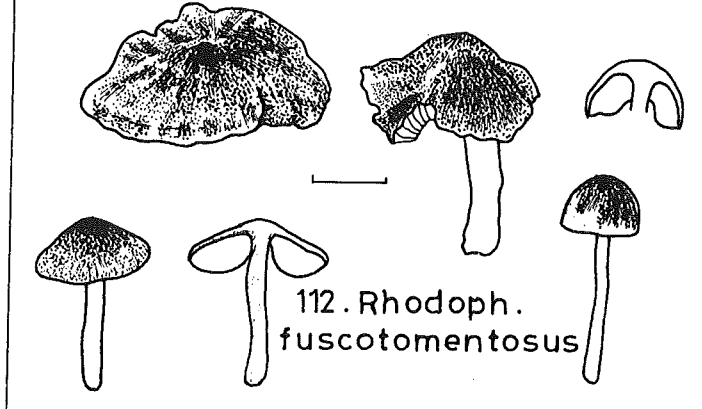
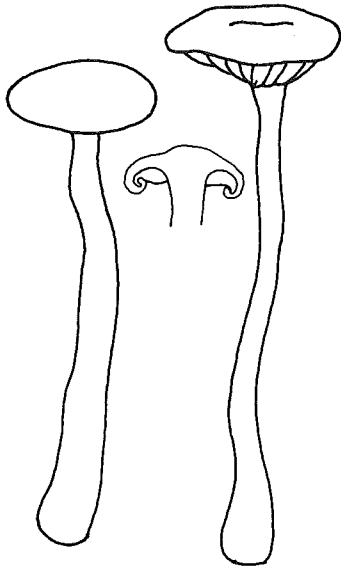
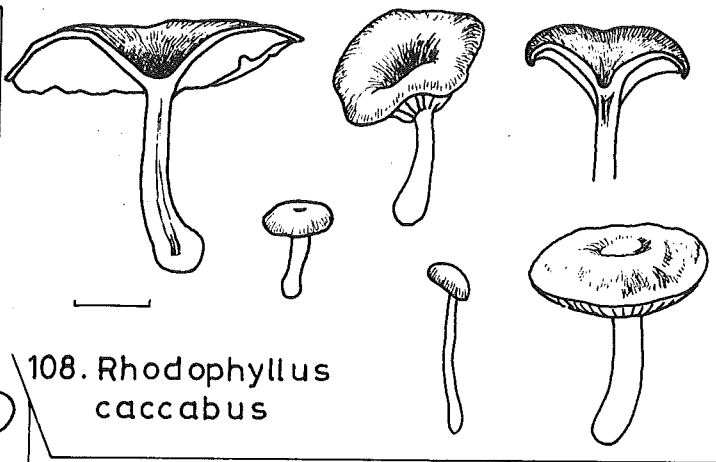
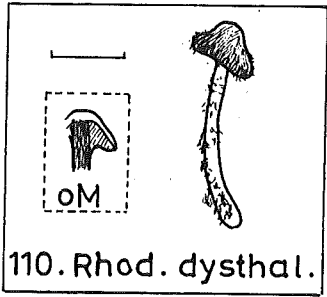
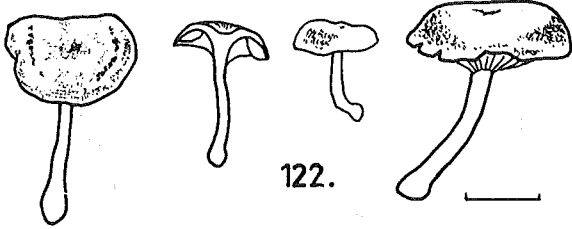
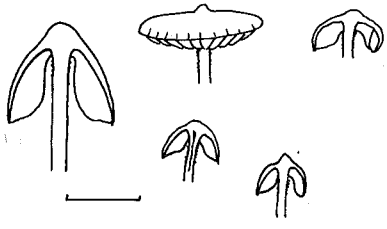


Fig. 18

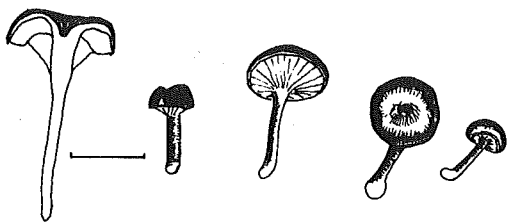


122.

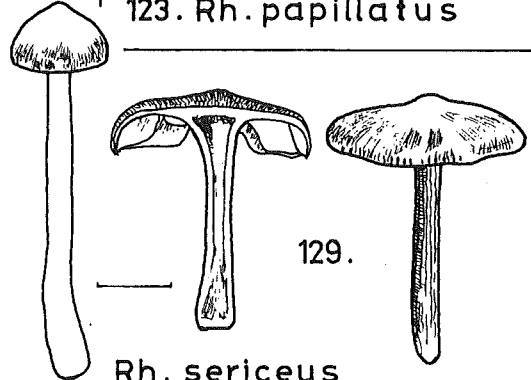
Rhod. neglectus



123. Rh. papillatus

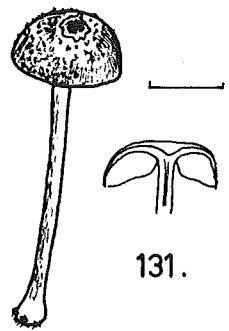


127. Rh. rusticoides



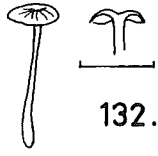
129.

Rh. sericeus



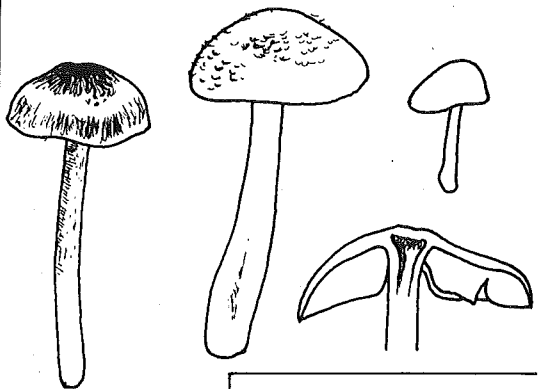
131.

Rh. sodalis



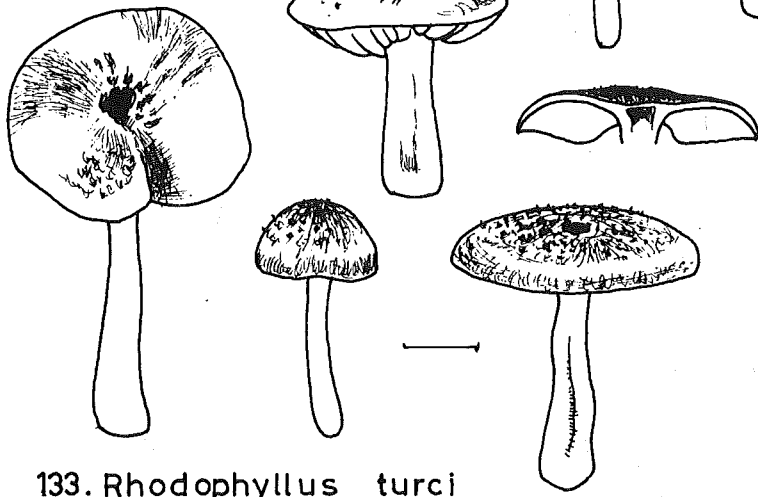
132.

Rh. tenellus



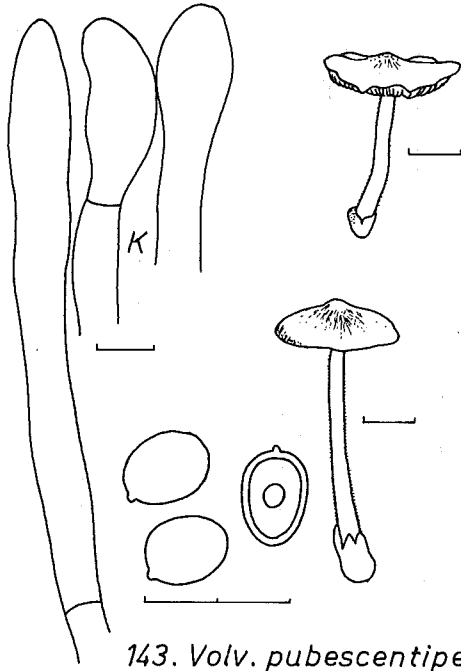
Rh. spec.

134.

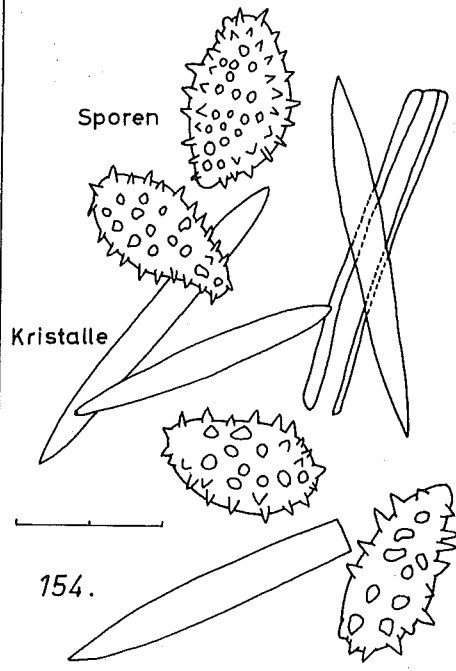


133. Rhodophyllus turci

Fig. 19



143. *Volv. pubescentipes*

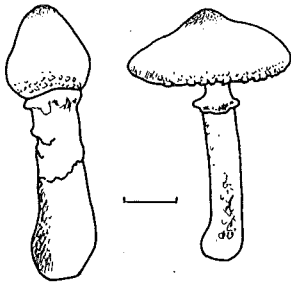


Kristalle

Sporen

154.

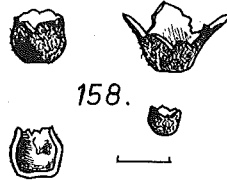
Ramaria nigrescens



Lepiota alba
Rosenau

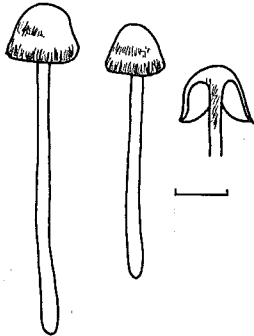


Marasmius collinus
Rosenau

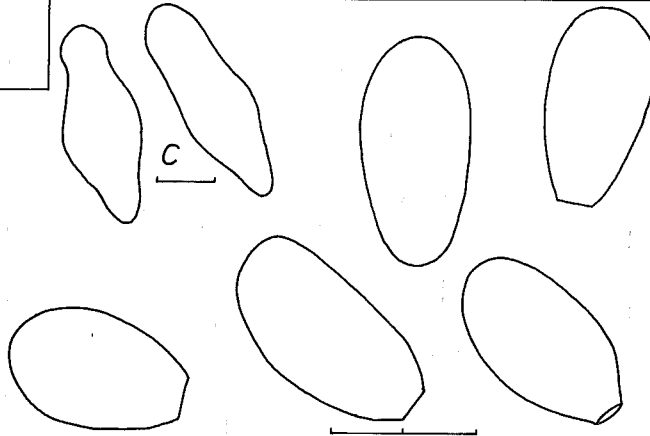


158.

Sepult. arenicola



Panaeolus papilionaceus, Rosenau



C

Fig. 20

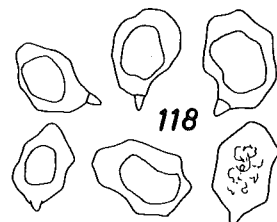
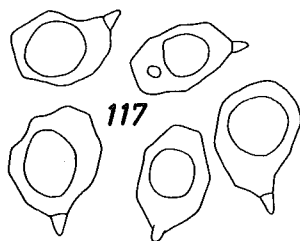
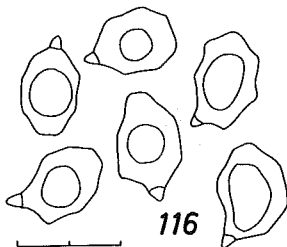
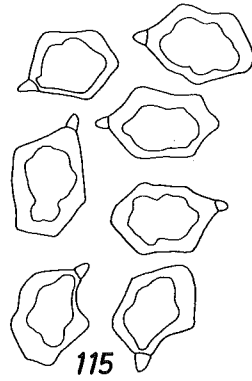
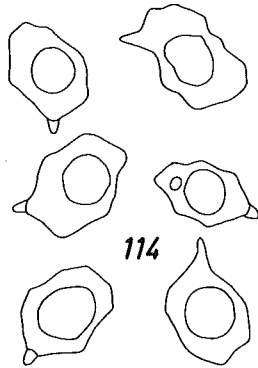
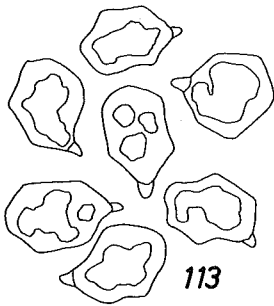
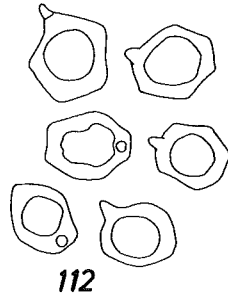
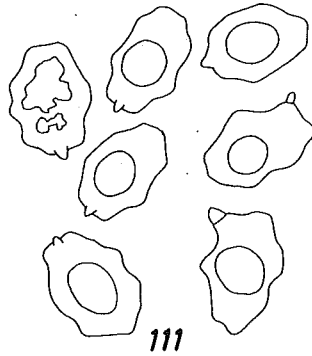
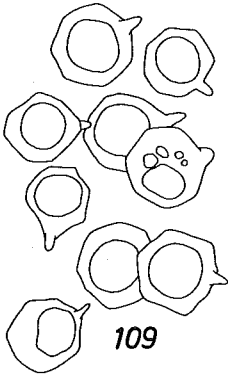
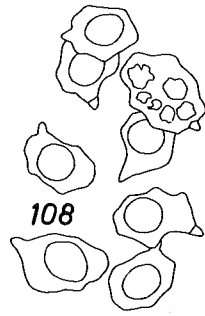
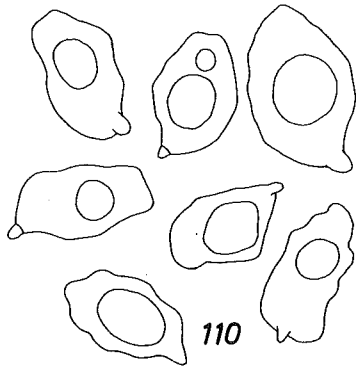
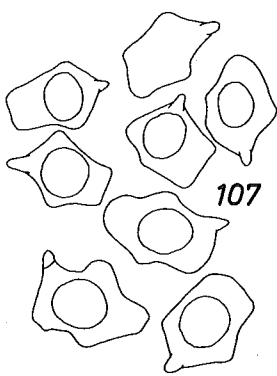


Fig. 21

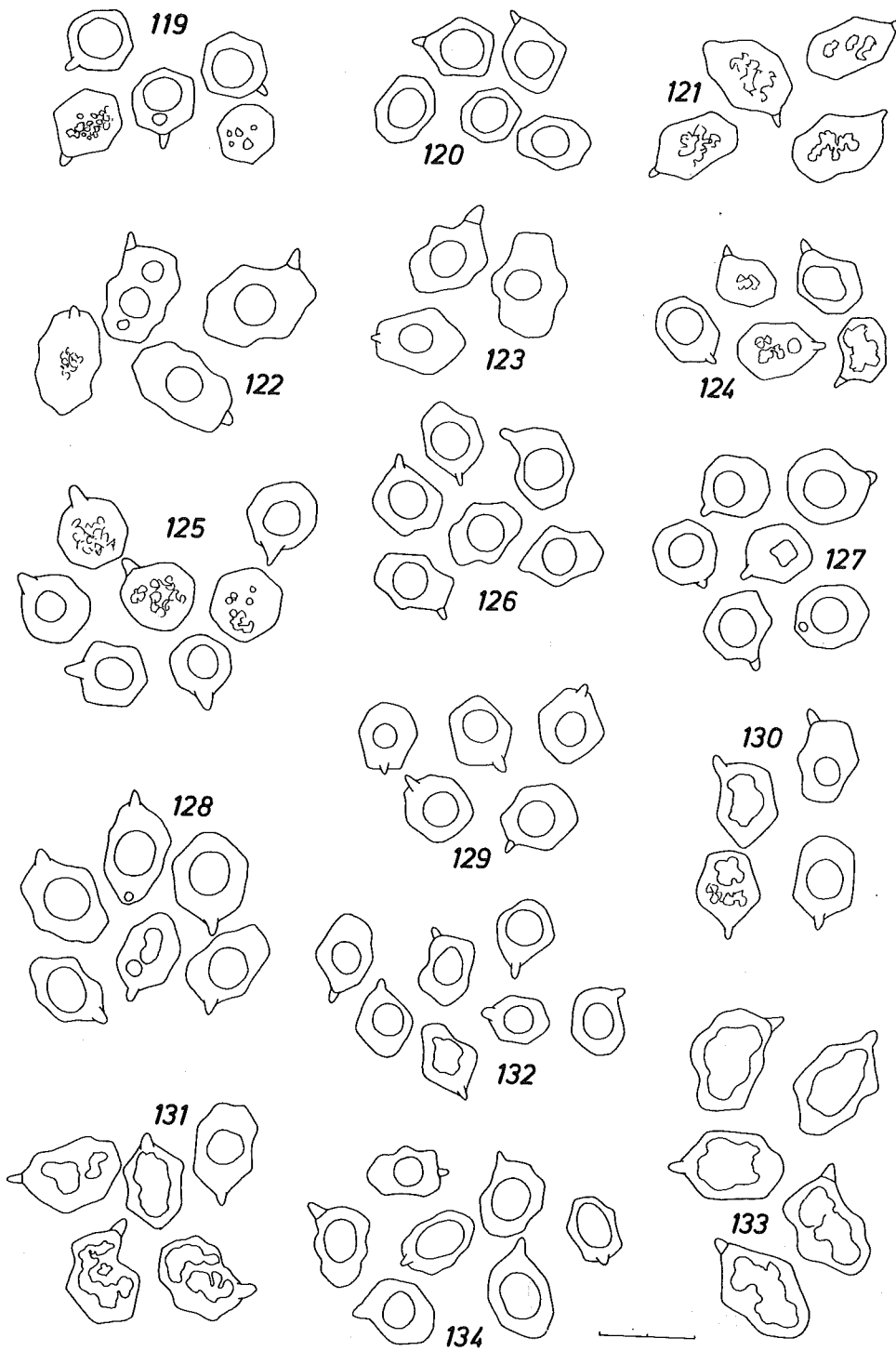


Fig. 22

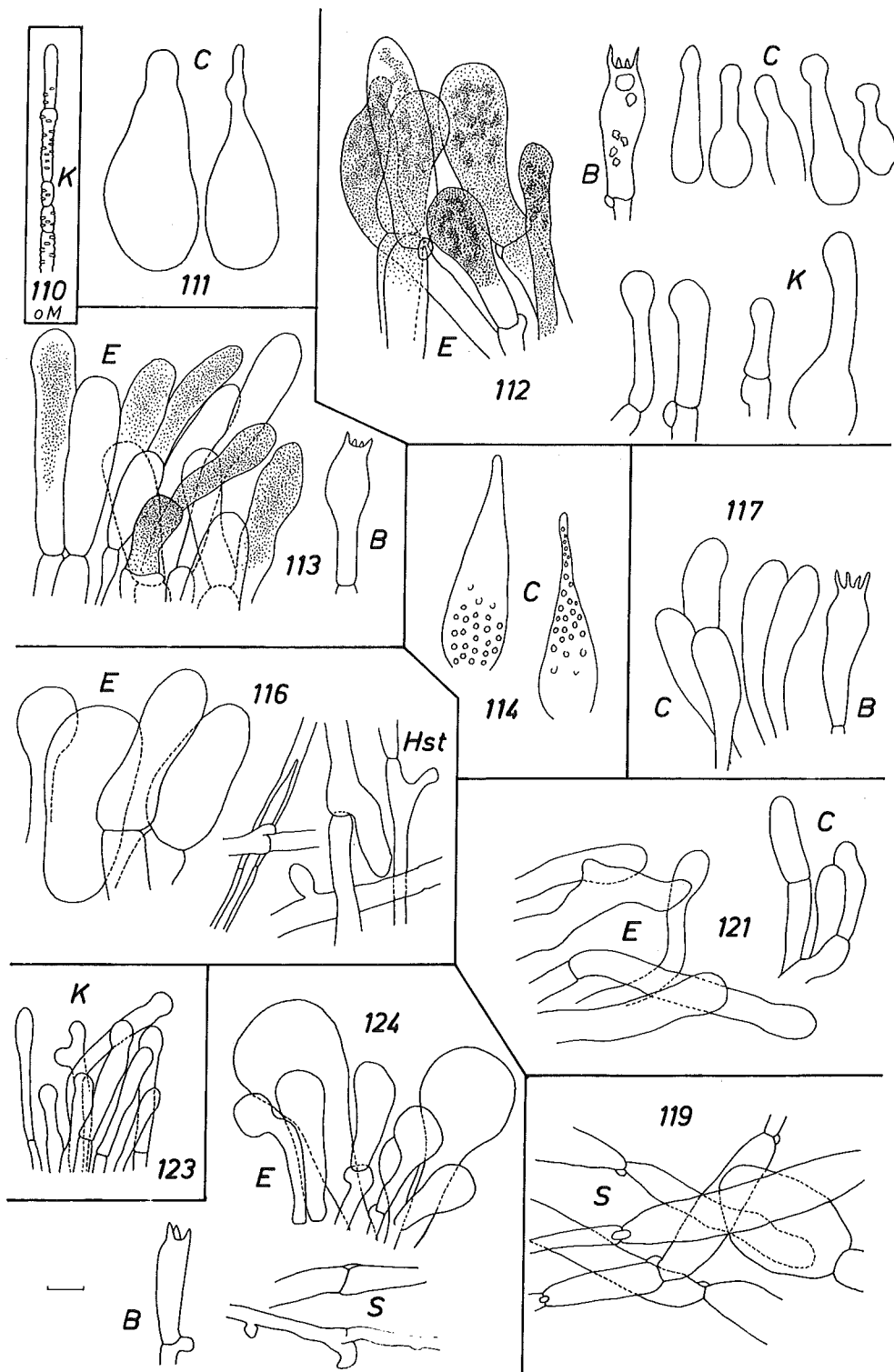


Fig. 23

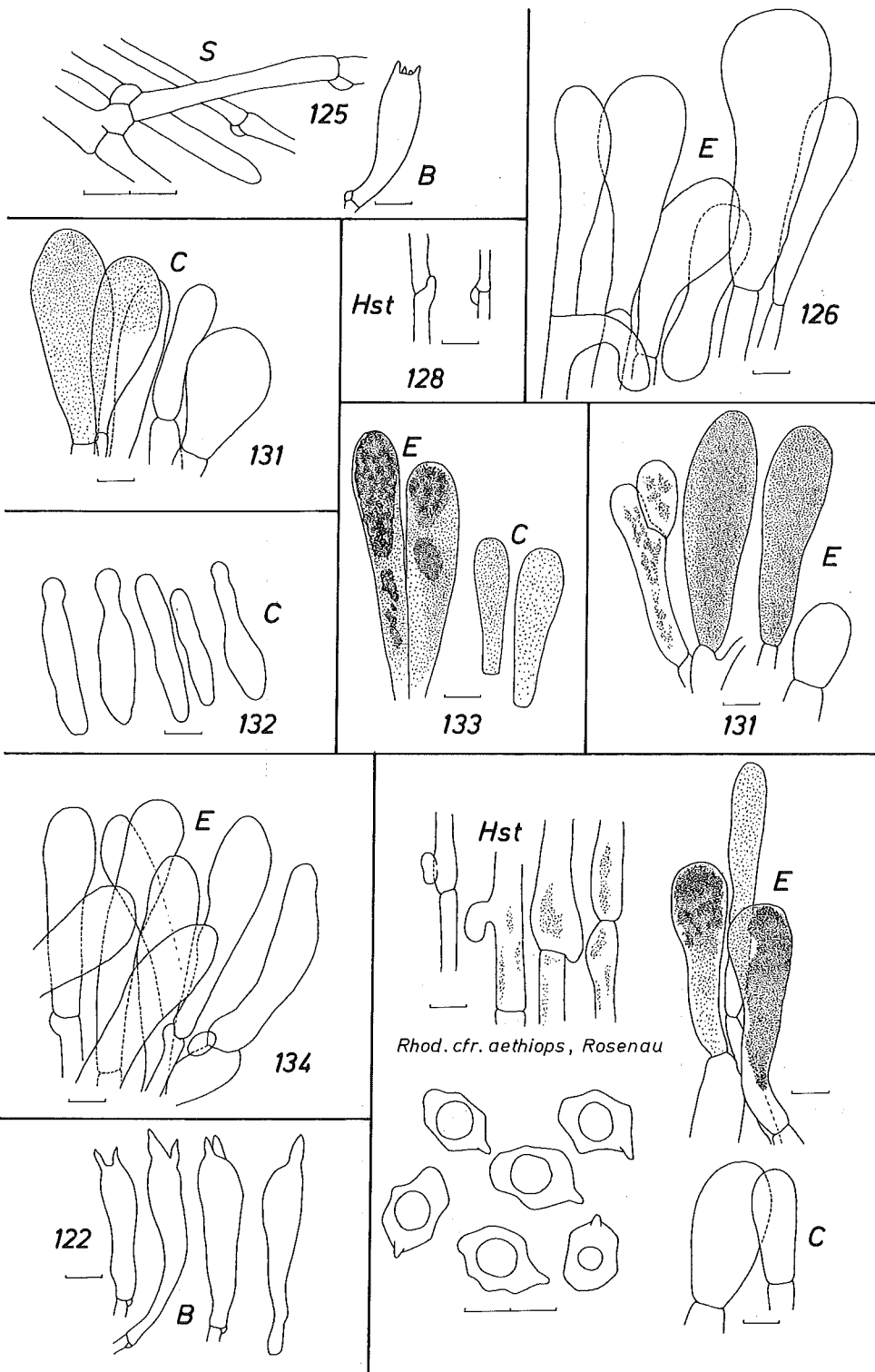
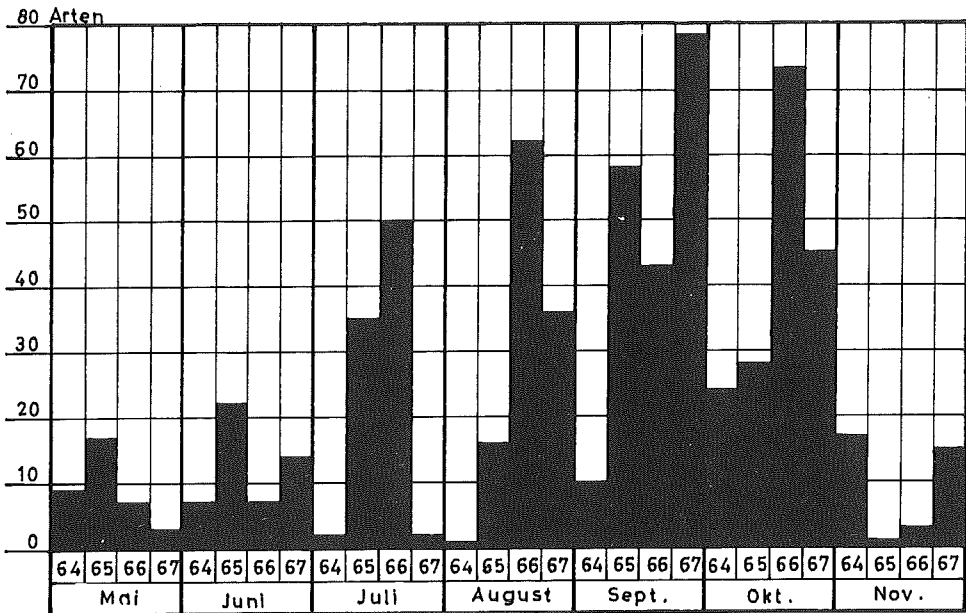


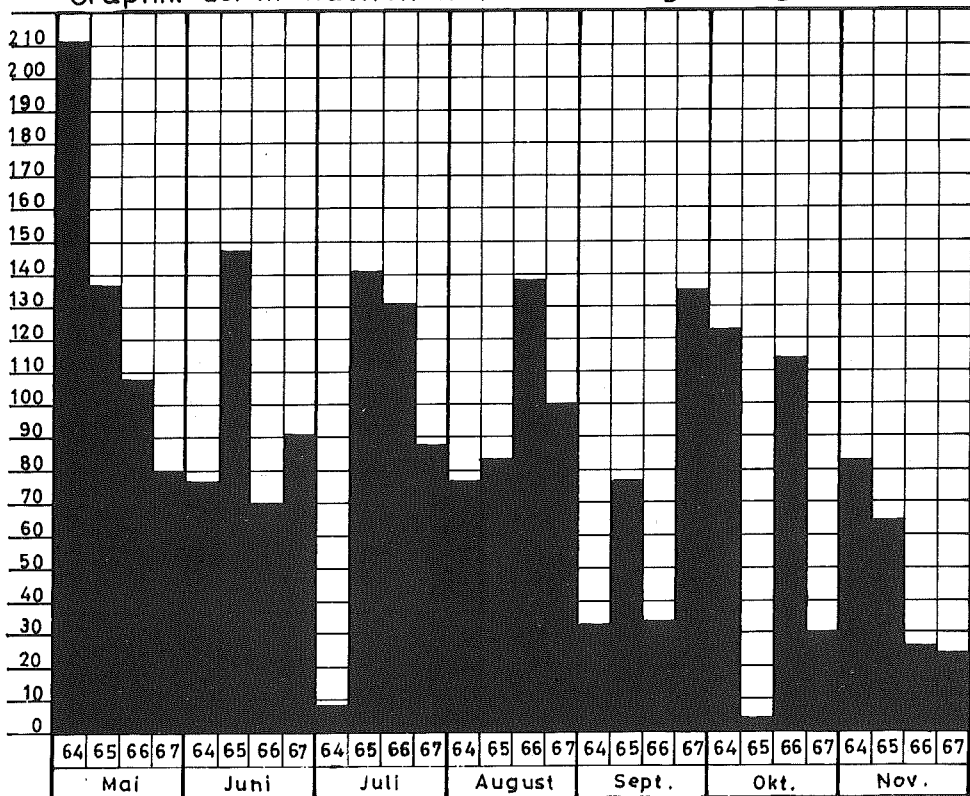
Fig. 24

Graphik der monatlichen Blätterpilzfunde

(Ihre Gesamtzahl betrug in den 4 Jahren 145 Arten)



Graphik der monatlichen Niederschlagsmengen in mm



Abhängigkeit des Blätterpilzwachstums vom Wettergeschehen

(Große Ziffern = monatl. Gesamtartenzahl an Agaricales, Ziffern im Dreieck = monatl. Rhodophyllusartenzahl)

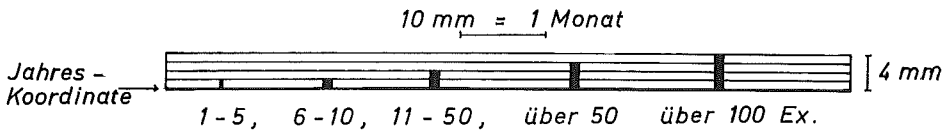
	Mai	Juni	Juli	Aug.	Sept.	Okt.	Nov.	Agaricales im Jahr
1964	Drittregenerichster Mai d. Jahrhundert, daher rel. hohe 9	Sehr niederschl.- arm 7	Tropische Hitze 2	Regenmenge schlecht ver- teilt, fast nur gegen Monats- ende und in Form von Ge- wittern 1	Geringster Sept. -Niederschlag d. Beob.-Zeitraums 10	Zwar zweitregen- reichster Mt. d. J. mit seiner höch- sten Arten- zahl aber kühl u. bö- ig, geringste Okt. Artenz. d. Beob- Zeitraums 22	Niederschläge 189% des lang- jährig. Mittels und 18 rel. d. wärm. Höch- ste Nov.-Arten- zahl d. Beob.- Zeitraums	43
1965	Reichlicher Nie- derschlag in einem guten Plizjahr 16	Viel Regen, 164% des lang- jährigen Mittels 22	Niederschläge 137% des lang- jährigen Mittels 35	Zu kühl. Niederschläge erst gegen Monatsende 20	Niederschlags- menge mit 56 117% etwas über d. Mittel	Fast kein Regen aber starke Nebeltätigkeit 26 u. relat. wärm	Sehr kalt u. stürmisch 1	83
1966	Überdurchschn. Niederschlag, aber anhaltend kühl 6	Wärmster Sommermonat d. Jahres mit den geringsten Juni-Nieder- schlägen 7	Regenmenge etwas über dem Mittel, 48 gut verteilt	Regenmenge 165% d. langj. Mittelwerts, große Luft- feuchtigkeit 60	Wenig Regen 40	Sehr wärm u. regenreich 70 89% Luft- feuchtigkeit	Noch kälter als im Vorjahr. 4 Niederschläge nur 59% d. j. Mittelwerts	103
1967	Regenärmster Mai d. 4 Jahre 3	Normale Nieder- schlagsmenge 14	Hitzewelle, 10 Tage lang ohne jed. Niederschlag 2 Regen nur in Verbindung mit Wärmegewittern	Regenmenge bei weitem nicht so deutlich über dem Mittelwert wie im Vorjahr 36	4fache Regenm. d. Vorjahres u. 203% d. lang- jährigen Mittel- wertes 75	Wärmster Okt. seit 115 Jahren, Fast die gleiche Regenm. wie im Sept. 66 45	Niederschläge nur 54% des Mittelwerts, aber rel. wärm 14	107

Alle das Wetter betreffenden Angaben stammen entweder direkt vom Münchener Wetteramt oder sie sind der jeweiligen Wetterrückschau entnommen, die von ihm in der Südd. Zeitung veröffentlicht wurde. Die Niederschlagsmengen wurden in Neufahrn, 2km ndl. der G.H., gemessen.

Erscheinungsweise der Pilze in den Jahren 19(63)64-1967 , tabellarische Übersicht .

Legende:

Um die Zahl der pro Exkursion gefundenen Fruchtkörper einer Art zu veranschaulichen, wurden an den waagrechten Koordinatenachsen der verschiedenen Jahre (Mai mit Nov.) Mengenzeichen angebracht, deren Bedeutung aus folgendem Diagramm ersichtlich ist:



Die Anzahl der gefundenen Fruchtkörper kann also an der Größe dieser Zeichen abgelesen werden. Der jeweilige Fundtag jedoch war nur auf dem Millimeterpapier der Originaltabelle genau feststellbar. Dort entsprach jedem Millimeter einer waagrechten Koordinatenachse (Jahreskoordinate) ein Tag. Nach der im Druck erfolgten dreifachen Verkleinerung und dem Wegfall der Millimeteinteilung ist nur mehr Schätzung möglich.

Von den unter den Artnamen stehenden Zahlen bedeutet immer die Zahl vor dem Strich die Zahl der Exkursionen, bei denen die Art gefunden wurde, diejenige nach dem Strich die Zahl der im ganzen Jahr gefundenen Fruchtkörper. Wurde die Art in mehreren Jahren festgestellt, so wurde auch noch die jeweilige Gesamtanzahl der Exkursionen und Fruchtkörper in entsprechender Weise notiert.

Abkürzungen: H = eigentliche Heide,

R = Rollfeld, S = Rollfeldterasse mit Salicetum,

K = floristisch vom Kulturland beeinflusste Randzonen.

A: AGARICALES

Name		Mai	Juni	Juli	Aug.	Sept.	Okt.	Nov.
<i>Aeruginospora foetens</i> (Phill.) 1/1 Singer	1966							
Wagenspur, ndl. Hügel in H								
<i>Agaricus campester</i> (L.) Fries 1/1, 1/3 = 2/4	1964							
Nur 1 Fundort in R	1966							

Name	Mai	Juni	Juli	Aug.	Sept.	Okt.	Nov.
<i>Bolbitius vitellinus</i> (Pers.) Fr. 1966 1/2, 1/3 = 2/5 K 1967						.	
<i>Boletus luridus</i> Fr. 1965 1/2, 4/15, 3/3 = 8/20 1966 H u. R 1967			.	.			
<i>Calocybe carnea</i> (Bull. ex Fr.) 3/7 Donk 1966 H				.	.	.	
<i>Calocybe gambosa</i> (Fr.) Donk 1965 4/123, 1/21, 3/65 = 8/209 1966 6 Hexenringe in H 1967	.	.	.				
<i>Camarophyllus fuscescens</i> 1/25 (Bres.) Moser 1967 Ostgrenze von H						.	
<i>Camarophyllus niveus</i> (Scop. 1966 2/3, 1/2 = 3/5 ex Fr.) Karst. 1967 2 Fundorte in H-Ost nahe K						.	.
<i>Camarophyllus subradiatus</i> 2/6 (Schum. ex Fr.) Karst. 1966 2 Fundorte in H nahe K						.	.
<i>Clitocybe bresadoliana</i> Sing. 1964 3/33, 9/50, 7/219, 7/47 = 26/349 1965 Fast ausschließl. in R in ± deutlichen Hexenringen 1967
<i>Clitocybe dealbata</i> (Sow. ex Fr.) 1964 Kummer 8/68, 10/101, 16/224, 10/178 = 44/571 1965 Vor allem R, aber auch H 1967

Name	Mai	Juni	Juli	Aug.	Sept.	Okt.	Nov.
<i>Clitocybe ericetorum</i> 1964 <u>1/8, 2/3 = 3/11</u> (Büll.) Quél. H 1967							■
<i>Clitocybe gibba</i> (Pers. ex Fr.) 1964 Kummer 1965 <u>1/4, 7/56, 10/85, 14/55</u> = 32/200 1966 H viele Fundorte, vereinz. R 1967		■	■	■	■	■	■
<i>Clitocybe inversa</i> (Scop. ex Fr.) 1/5 Quél. 1967 Auf Stroh						■	
<i>Clitocybe luffii</i> (Masse) 1964 Orton 1965 <u>2/150, 7/346, 12/172,</u> <u>14/190 = 35/858</u> 1966 R u. vor allem H 1967			■	■	■	■	■
<i>Clitocybe nebularis</i> (Batsch ex Fr.) Kummer 1964 <u>1/40, 4/143, 2/80, 2/348,</u> <u>6/186 = 15/797</u> 1965 1966 in mind. 10 Hexenringen, H 1967					■	■	■
<i>Clitocybe rivulosa</i> (Pers. ex Fr.) Kummer 1965 <u>6/29, 4/13, 5/15 = 15/57</u> 1966 H, R u. S 1967		■	■	■	■	■	■
<i>Clitocybe trullaeformis</i> (Fr.) Karst ss. Joss. non Moser 1966 2/2 in R				■			
<i>Clitopilus cretatus</i> (Berk u. Br.) Sacc. 1964 1965 <u>1/75, 4/314, 10/226,</u> <u>5/32 = 20/647</u> 1966 H u. R 1967		■	■	■	■	■	■

Name	Mai	Juni	Juli	Aug.	Sept.	Okt.	Nov.
<i>Collybia dryophila</i> (Bull. ex Fr.) Mre. 1964		■	■			■	
1965		■	■	■	■		
4/8, 8/36, 7/42, 10/73 = 29/159 1966			■	■	■	■	
1967				■	■		■
H u. R, auch in Hexenringen							
<i>Collybia impudica</i> (Fr.) Singer 1965			■				
1966			■	■	■		
2/8, 5/34, 3/22 = 10/64 1967				■	■		
H u. vor allem R							
<i>Conocybe cfr. dumetorum</i> (Vel.) Svrček 1966					■		
1/3 H u. R							
<i>Conocybe pseudopilosella</i> Kühn. 1967						■	
1/1 K - West							
<i>Conocybe rickenii</i> (J. Schff.) Kühn. 1966				■		■	
2/5 H, nahe bei K							
<i>Conocybe semiglobata</i> Kühn. ex Sing. 1964		■					
1965	■	■	■	■	■	■	
1/42, 8/78, 8/80, 6/44 = 23/244 1966		■	■	■	■	■	
1967		■	■	■	■	■	
K u. vereinzelt H oder R							
<i>Conocybe sienophylla</i> (Bk. u. Br.) Sing. 1965			■				
1966				■	■	■	
2/7, 5/10, 3/7 = 10/24 1967				■	■	■	
R							
<i>Coprinus auricomus</i> Pat. 1965		■					
1/5 H u. R							
<i>Coprinus narcoticus</i> (Batsch ex Fr.) Fr. 1967			■				
1/3 K - West							

Name	Mai	Juni	Juli	Aug.	Sept.	Okt.	Nov.
<i>Crinipellis stipitarius</i> (Fr.) <u>Pat.</u>							
2/5, 2/5, 1/3 = 5/13 H u. K							
1964							
1965							
1966							
<i>Cystoderma granulosum</i> (Batsch ex Fr.) <u>Fay.</u>							
2/12, 6/56, 8/57, 7/44 = 23/169 H, oft gesellig							
1964							
1965							
1966							
1967							
<i>Dermocybe spec.</i>							
1/1, 1/1 = 2/2 H							
1965							
1966							
<i>Dermocybe spec. aff. oder =</i> <i>cinnamomea</i> (L. ex Fr.) H <u>Wünsche</u>							
1/1, 1/1 = 2/2, H							
1966							
1967							
<i>Dermoloma cuneifolium</i> (Fr.) <u>Herink</u> (ss. Fr., Lge.)							
1/8, K - Ost							
1967							
<i>Galerina atkinsoniana</i> Smith H							
1/8							
1966							
<i>Galerina laevis</i> (Pers.) <u>Singer</u>							
2/81, 1/4, 2/5 = 5/90 K							
1964							
1966							
1967							
<i>Galerina unicolor</i> (Fr.) <u>Singer</u>							
3/11, 1/6, 1/2 = 5/19 R u. H							
1965							
1966							
1967							
<i>Galerina vittaeformis</i> (Fr.) <u>Singer</u>							
1/31, 1/4, 2/65, 1/4 = 5/74 H							
1964							
1965							
1966							
1967							

Name	Mai	Juni	Juli	Aug.	Sept.	Okt.	Nov.
<u>Gymnopilus flavus (Bres.)</u> 1/1 <u>Sing.</u> 1965 K							
<u>Hebeloma mesophaeum (Pers.</u> 1964 <u>ex Fr.) Quélet</u> 1965 3/24, 1/9, 8/40, 5/26 = 17/99 1966 R, S u. 2xH 1967							
<u>Hemimycena mairei (Gilb.)</u> 1/5 <u>Sing.</u> 1967 S							
<u>Hemimycena pseudocrispula</u> 1/6 (<u>Kühn.) Sing.</u> 1964 R auf <u>Leontodon incanus</u>							
<u>Hygrocybe acutoconica</u> 1964 (<u>Clements) Sing.</u> 1965 2/18, 7/38, 15/313, 15/530 = 39/901 1966 Vor allem S u. R, vereinz. H 1967							
<u>Hygrocybe conica (Scop. ex</u> 1965 <u>Fr.) Kummer</u> 1966 2/6, 11/152, 14/141 = 27/299 S, R, H u. K 1967							
<u>Hygrocybe cfr. miniata (Fr.)</u> 1965 <u>Kummer</u> 1966 8/259, 13/360 6/24 = 27/643 R, S u. H (2x) 1967							
<u>Hygrocybe murinacea (Fr.)</u> 1965 <u>Moser</u> 1966 2/17, 15/258, 6/31 = 23/306 H 1967							
<u>Hygrocybe nigrescens (Quél.)</u> 1/8 <u>Kühn.</u> 1967 K							

Name	Mai	Juni	Juli	Aug.	Sept.	Okt.	Nov.
<u>Hypholoma</u> <i>cf.</i> <u>capnoides</u> 1/2 (Fr. ex Fr.) Kummer K 1967							
<u>Inocybe</u> <i>friesii</i> Heim 1964							
4/41, 10/81, 13/139, 1965							
16/172 = 43/433 1966							
S bei Salix 1967							
<u>Inocybe</u> <i>mixtilis</i> (Britz.) 2/3 Sacc. 1965 R							
<u>Inocybe</u> <i>oblectabilis</i> Britz. 1965							
1/2, 1/10, 3/4 = 5/16 1966							
R, H u. K 1967							
<u>Inocybe</u> <i>cf.</i> <u>phaeoleuca</u> 1/1, 1/5 = 2/6 Kühn. 1966 H u. K 1967							
<u>Inocybe</u> <i>cf.</i> <u>subtigrina</u> 1964 Kühn.							
4/14, 4/15, 5/155, 1965							
4/143 = 17/327 1966							
R u. S 1967							
<u>Lactarius</u> <i>azönites</i> Bull. 1/1 ex Fr. 1967 H							
<u>Lactarius</u> <i>semisanguifluus</i> 1/1 Heim u. Leclair 1966 H							
<u>Lactarius</u> <i>zonarius</i> 1965							
3/14, 4/11, Bull. ex Fr. 1966							
5/15 = 12/40 1967							
H							

Name	Mai	Juni	Juli	Aug.	Sept.	Okt.	Nov.
<i>Melanoleuca</i> <i>cf.</i> <i>leucophylla</i> 1963 <i>Métrod</i> 1/4, 1/2, 4/15, 5/15, 1/2 = 12/38 H u. R 1967							
<i>Mycena</i> <i>aetites</i> (Fr.) Quél. 1964 2/48, 1/1, 3/17, 4/10 = 10/76 Vor allem H, 1xR 1967							
<i>Mycena</i> <i>avenacea</i> (Fr.) Quél. 1964 1/8, 1/1, 2/2 = 4/11 H 1967							
<i>Mycena</i> <i>gypsea</i> (Fr.) Quél. 1967 1/3 ss. <i>Ricken</i> R, Carex - Rhizom aufsitzd. 1967							
<i>Mycena</i> <i>pura</i> (Pers. ex Fr.) 1966 1/1, 1/1 = 2/2. 1xH, 1xR 1967 Kummer							
<i>Naucoria</i> <i>langei</i> Kühner 1966 1/3 H, Karrengeleise 1966							
<i>Omphalina</i> <i>grisella</i> (Weinm.) Moser 1964 1/2 R							
<i>Omphalina</i> <i>griseopallida</i> 1966 5/11, 1/1 = 6/12 (Desm.) Quél. 1967							
<i>Omphalina</i> <i>pyxidata</i> (Bull. ex Fr.) Quélet 1965 6/85, 11/145, 4/31 = 21/261 R u. S 1967							

Name	Mai	Juni	Juli	Aug.	Sept.	Okt.	Nov.
<u>Panaeolus foeniseccii</u> (Pers. 1965 ex Fr.) Maire 1966 2/4, 2/34, 4/18 = 8/56 Hpts. K, vereinz. R, 1x H 1967				■	■		
<u>Panaeolus ater</u> (Lge.) Kühn. 1966 3/3, 3/7 = 7/10 u. Romagn. 1967 S, 1x K			■	■	■	■	
<u>Panaeolus fimicola</u> (Fr.) Gill. 1/1 H 1967					■		
<u>Panaeolus spec. aff. od. =</u> 1965 2/3, <u>uliginosus</u> J. Schff. 1966 2/7 = 4/10. R, 1x K					■	■	
<u>Phaeomarasmus (?) spec.</u> 1/1 R 1967					■		
<u>Pholiotina appendiculata</u> 1/2 (Lge. et Kühn.) Sing. 1964 K							■
<u>Pholiotina cyanopus</u> (Atk.) 2/3 Sing. 1967 R					■		
<u>Pluteus exiguus</u> Pat. 1/1 S 1966						■	
<u>Psathyrella albidula</u> Romagn. 1/1 H 1967					■		
<u>Psathyrella spec. aff. od. = ex-</u> 1/2 <u>albicans</u> Romagn. 1966 K auf Stroh						■	
<u>Psathyrella marcescibilis</u> 1965 1/9, 5/44, (Britz.) Sing. 1966 2/71 = 8/124 K auf Stroh 1967			■	■	■	■	■

Name	Mai	Juni	Juli	Aug.	Sept.	Okt.	Nov.
<u>Psathyrella obtusata</u> (Fr.) A.H. 1/4 Smith 1967 R							
<u>Psathyrella panaeoloides</u> (R. Maire) K.- Romag. 1965 3/13, 3/5 = 6/18 R, S, 1x H 1966							
<u>Psathyrella spadiceogrisea</u> (Fr.) Mre 1966 1/2 R							
<u>Psathyrella subatrata</u> (Batsch 1966 1/2, 2/4 = 3/6 ex Fr.) Gill. 1967 H u. R							
<u>Psilocybe bullacea</u> (Bull. ex Fr.) 3/180 Kummer 1966 K auf Stroh							
<u>Psilocybe montana</u> (Pers. ex 1965 6/20, 7/43, Fr.) Kummer 1966 4/18 = 17/81 1967 R u. H							
<u>Rhodocybe popinalis</u> (Fr.) 1965 1/2, 5/14, 5/24 Sing. 1966 = 11/40 1967 R u. H							
<u>Rhodophyllus ameides</u> (Bk. u. 6/106 Br.) Quélet 1967 H u. R							
<u>Rhodophyllus caccabus</u> 1965 2/23, 5/11, 5/29 Kühn. 1966 = 12/63 1967 H, R u. S							
<u>Rhodophyllus costatus</u> (Fr.) 1/1 Quélet (ss. Ricken) 1965 H							

Name	Mai	Juni	Juli	Aug.	Sept.	Okt.	Nov.
<u>Rhodophyllus dysthales</u> (Atk.) 1/2 Romagn. 1965 H							
<u>Rhodophyllus excentricus</u> 1965 3/37, (Bres.) Romagn. 1966 7/106, 6/37 = 16/180 R, S, 1xH 1967							
<u>Rhodophyllus griseocyaneus</u> 1965 4/360, 7/66, (Fr.) Quélet 1966 3/11 = 14/437 H 1967							
<u>Rhodophyllus griseorubellus</u> 1965 1/2, 6/27, (Lasch) Quélet 1966 3/9 = 10/38 H, S 1967							
<u>Rhodophyllus incanus</u> (Fr.) 1965 5/39, 7/331, Quélet. 1966 9/65 = 21/435 S, R, nur 2x H 1967							
<u>Rhodophyllus</u> <u>cf. kervernii</u> 1965 2/29, 1/6 (Gill.) Romagnesi 1966 1/1 = 4/36 H 1967							
<u>Rhodophyllus lazulinus</u> (Fr.) 1965 5/19, 3/5, Quélet. 1966 2/13 = 10/37 1967							
<u>Rhodophyllus lividocyanulus</u> 5/17, 3/12 = 8/29 Kühn. 1966 H, 1x R 1967							
<u>Rhodophyllus madidus</u> (Fr.) 1/1 Quélet 1967 H							

Name	Mai	Juni	Juli	Aug.	Sept.	Okt.	Nov.
<u>Rhodophyllus minutus</u> 1/2 (Karst.) Lge. 1967 H							
<u>Rhodophyllus mougeotii</u> 1965 3/18, 5/30, Quél. 1966 3/7 = 11/55 H, R u. S 1967							
<u>Rhodophyllus neglectus</u> 1965 (Lasch) Favre 1966 1/2, 1/1, 3/4 = 5/7 H 1967							
<u>Rhodophyllus papillatus</u> 1965 (Bres.) Lge. 1966 5/9, 10/59, 5/43 = 20/111 H 1967							
<u>Rhodophyllus politus (Fr.)?</u> 1965 2/4, 1/6 = 3/10 Quél. 1966 H							
<u>Rhodophyllus prunuloides</u> 2/4 (Fr.) Quélet 1966 H							
<u>Rhodophyllus cfr. sarcitulus</u> Kühn. u. Romagn. 1965 2/20, 2/9 = 4/29 H 1967							
<u>Rhodophyllus fuscotomentosus ?</u> 1/40 Moeller 1967 R							
<u>Rhodophyllus rusticoides</u> Lge. 1965 5/12, 3/18, 5/10 = 13/40 1966 R 1967							
<u>Rhodophyllus sericellus</u> 1966 (Bull. ex Fr.) Quél. 1967 1/2, 4/14 = 5/16. H							

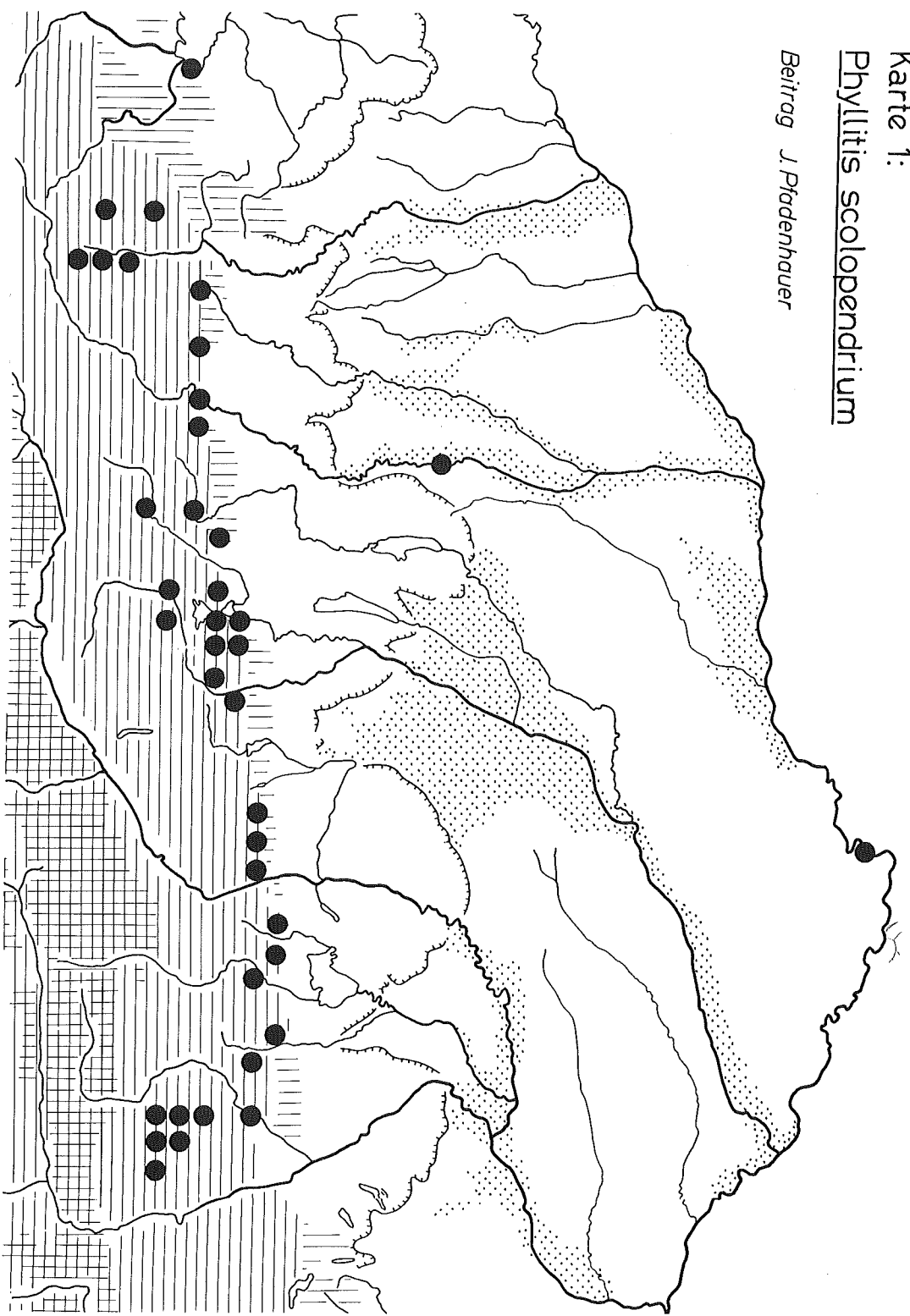
Name	Mai	Juni	Juli	Aug.	Sept.	Okt.	Nov.
<i>Rhodophyllus sericeus</i> 1965 (Bull. ex Fr.) Quél. 1/6, 7/56, 3/24 = 11/86 H 1967							
<i>Rhodophyllus serrulatus</i> 1965 (Pers. ex Fr.) Quél. 3/21, 5/21, 2/20 = 10/62 H 1967							
<i>Rhodophyllus sodalis</i> Kühn. 1965 4/510, 4/63, u. Romagn. 1966 3/41 = 11/614 H, selten R 1967							
<i>Rhodophyllus spec. aff. od. =</i> 1/1 <i>tenellus</i> Favre 1967 H							
<i>Rhodophyllus turci</i> (Bres.) 1965 1/2, 7/148, Romagn. 1966 3/15 = 11/165 H, R u. S 1967							
<i>Rhodophyllus spec.</i> 1965 1/1, 2/4 = 3/5 1966							
<i>Ripartites tricholoma</i> 1/2 (A. u. S. ex Fr.) Karst. 1964 R							
<i>Russula sanguinea</i> Fr. 1/3 1967 H							
<i>Stropharia aeruginosa</i> 1964 (Curt. ex Fr.) Quél. 1965 2/19, 1/5, 1/6, 1966 1/4 = 5/34 1967 K, auf Stroh							

Name		Mai	Juni	Juli	Aug.	Sept.	Okt.	Nov.
<u>Bovista tomentosa</u> (Vitt.) Quél.	1964						■	■
2/8, 2/13, 7/102,	1965					■	■	
9/45 = 20/168	1966			■	■	■	■	■
R u. S	1967				■	■	■	■
<u>Calvatia excipuliformis</u> (Pers.) Perdeck	1964		■				■	
2/10, 4/31,	1965					■	■	
4/9, 6/12 = 16/62	1966			■	■		■	
H	1967				■		■	■
<u>Calvatia utriformis</u> (Bull. ex Pers.) Jaap	1964		■			■	■	
3/20, 5/17,	1965	■	■		■	■	■	
7/57, 7/11 = 22/105	1966		■	■	■	■	■	
H	1967	■	■		■	■	■	
<u>Lycoperdon decipiens</u> Dur. et Mont.	1964		■					■
3/9, 4/9, 7/12,	1965				■	■	■	■
3/3 = 17/33	1966				■	■	■	■
H	1967					■	■	■
<u>Lycoperdon pusillum</u> (Batsch ex Pers.) Schumach.	1965				■	■	■	■
4/11, 1/1 = 5/12. H	1967					■		
<u>Lycoperdon spadiceum</u> Pers.	1964		■	■		■	■	■
7/350, 8/450,	1965		■	■		■	■	■
7/200, 12/69 = 34/1069	1966		■	■		■	■	■
H, R	1967				■	■	■	■
<u>Vascellum pratense</u> (Pers. em. Quél.) Kreisel	1964					■		
1/1 H								
<u>Ramaria flaccida</u> (Fr.) Ricken	1966				■	■		
5/11, 2/2 = 7/13 H	1967					■		

Karte 1:

Phyllitis scolopendrium

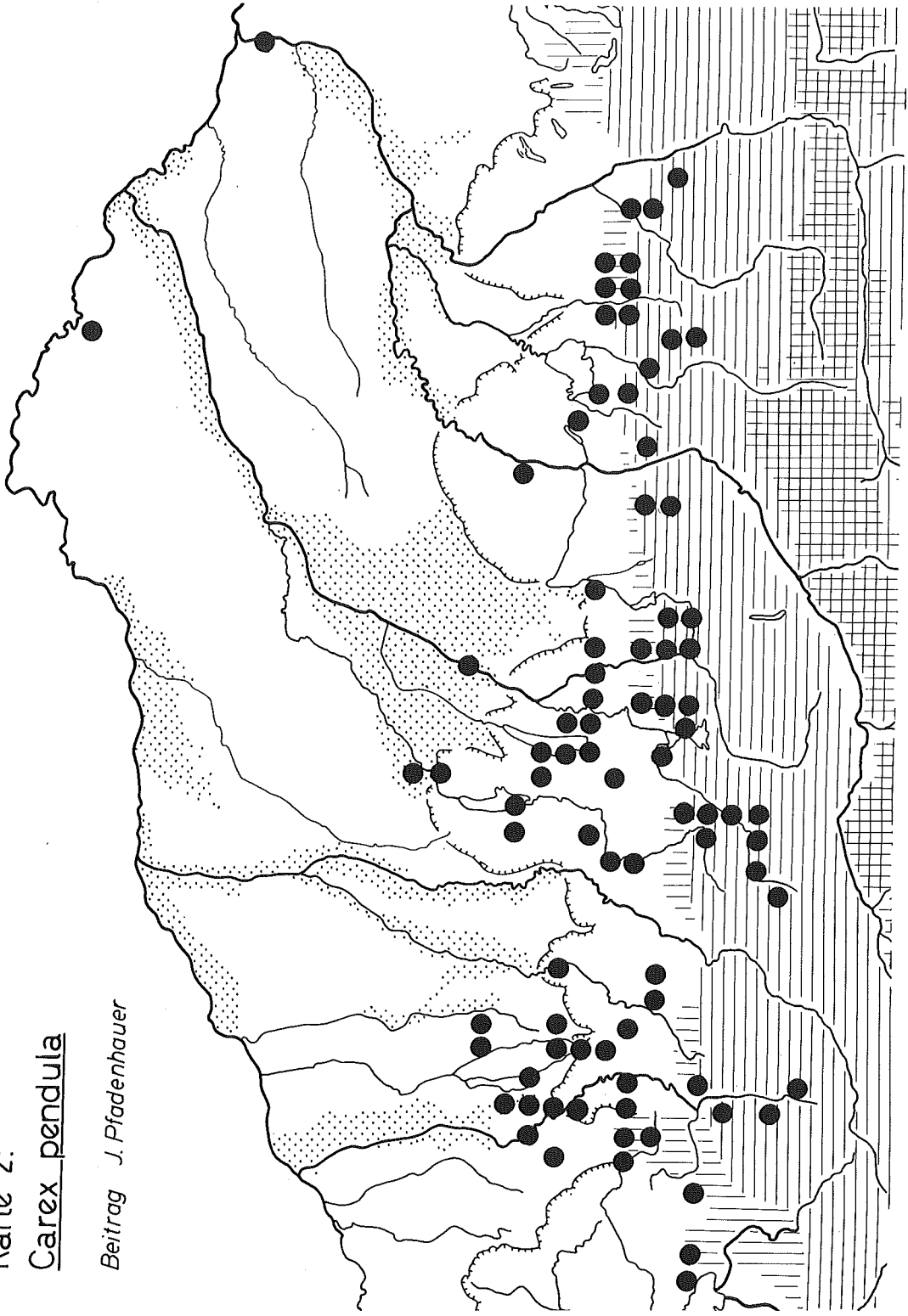
Beirrag J. Pfadenhauer



Karte 2:

Carex pendula

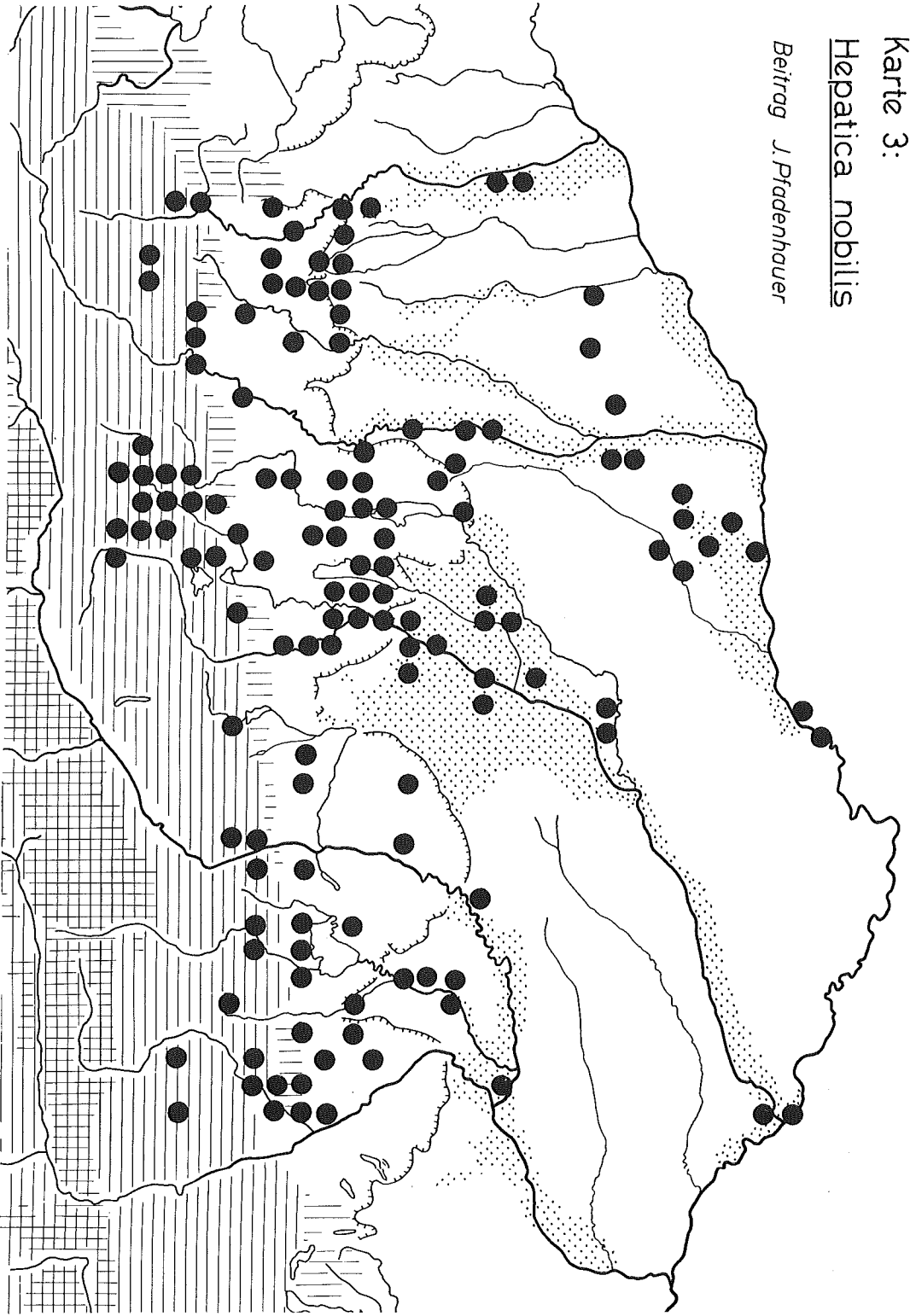
Beitrag J. Pfadenhauer



Karte 3:

Hepatica nobilis

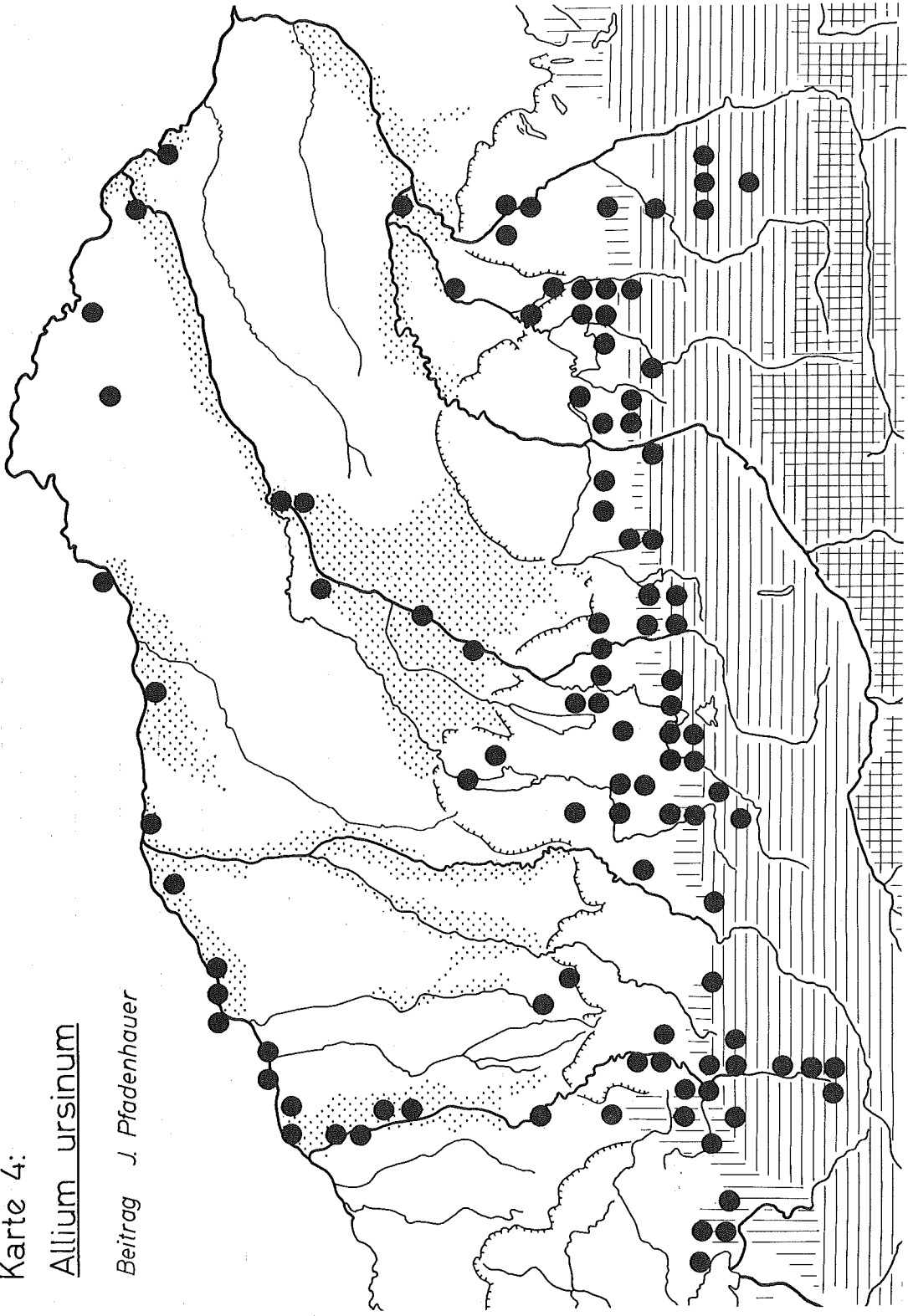
Beitrag J. Pfadenhauer



Karte 4:

Allium ursinum

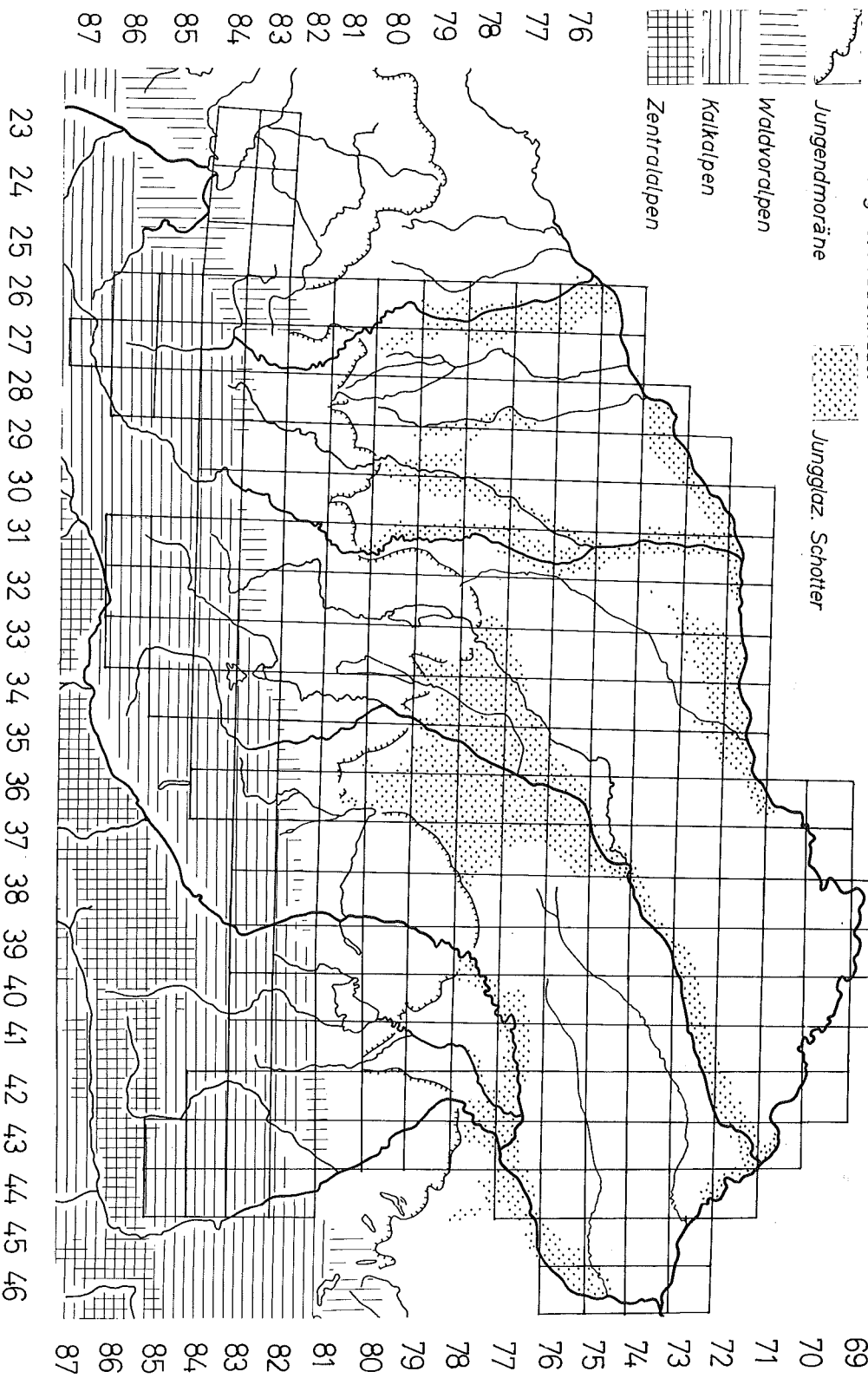
Beitrag J. Pfadenhauer



Karte 5: Kartengrundlage

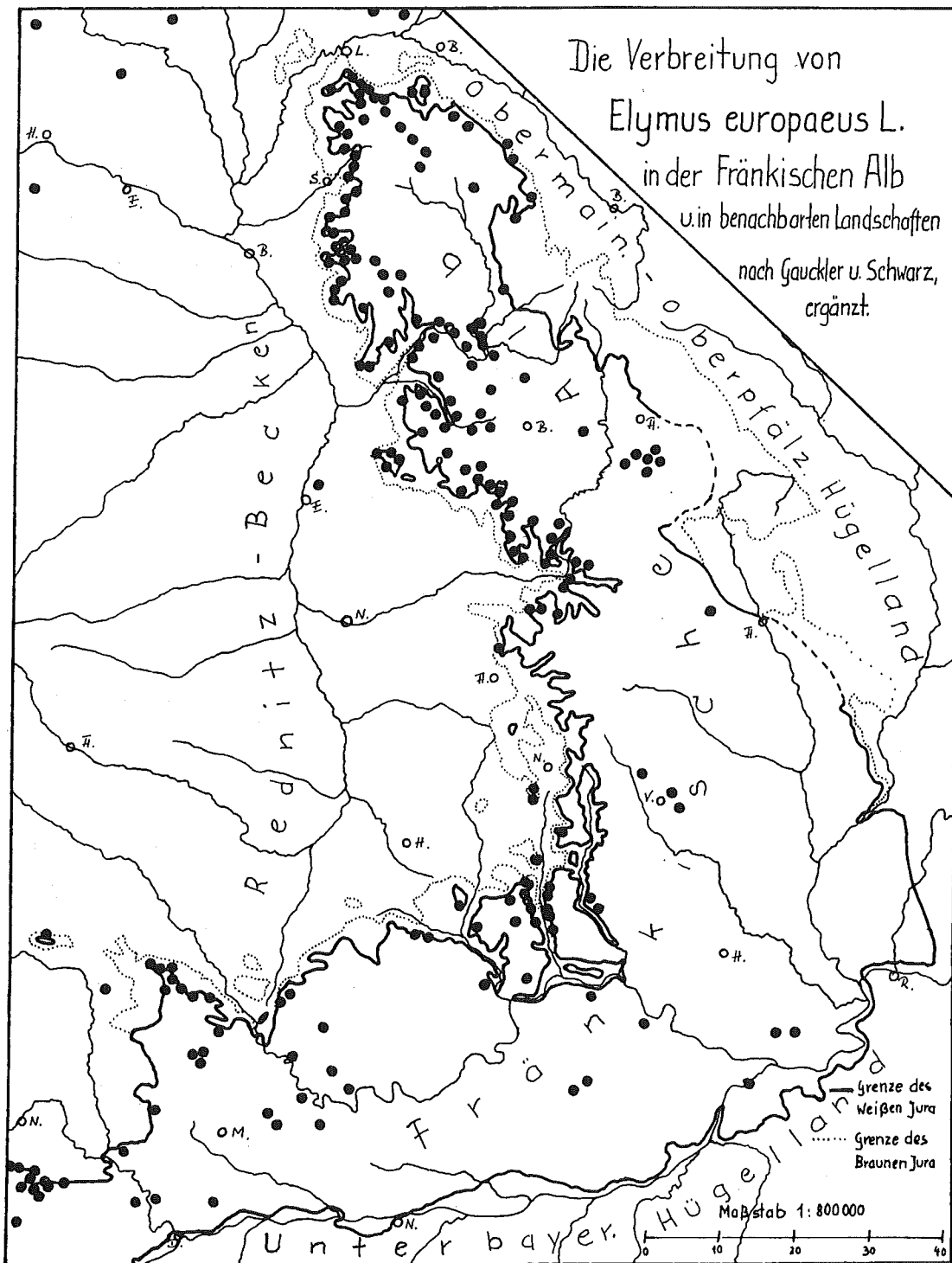
33 34 35 36 37 38 39 40 41 42 43 44 45 46

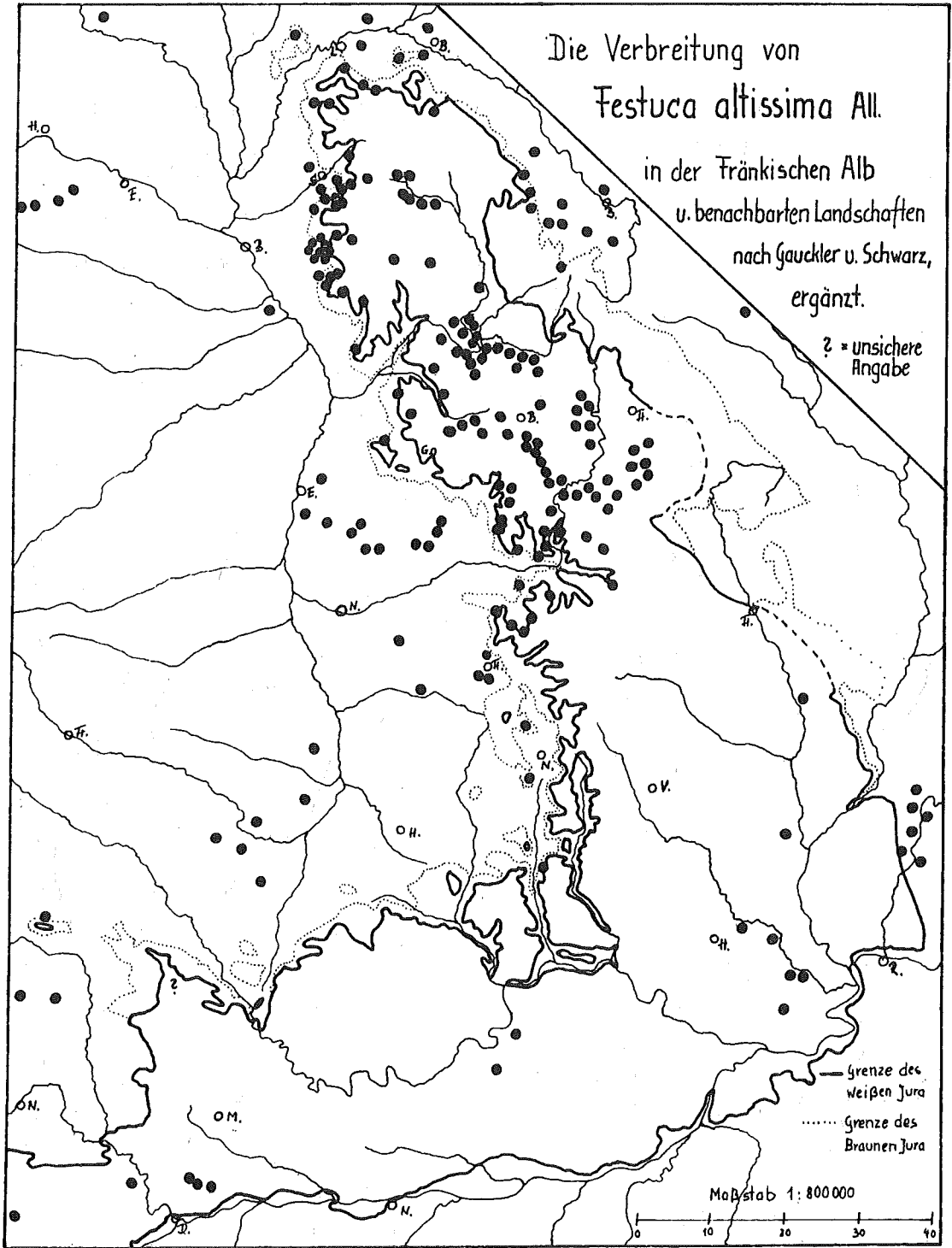
Beitrag J. Pfadenhauer

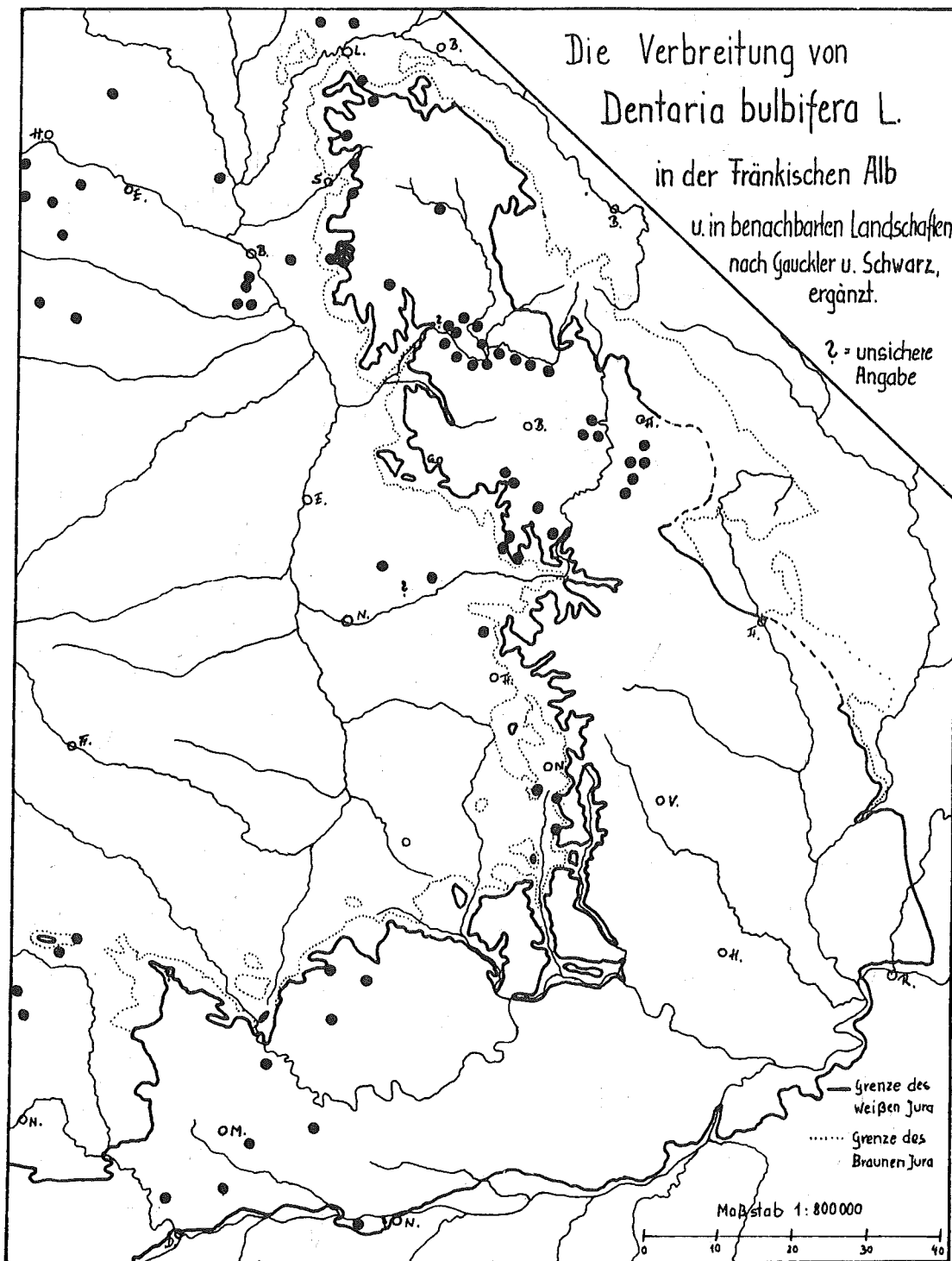


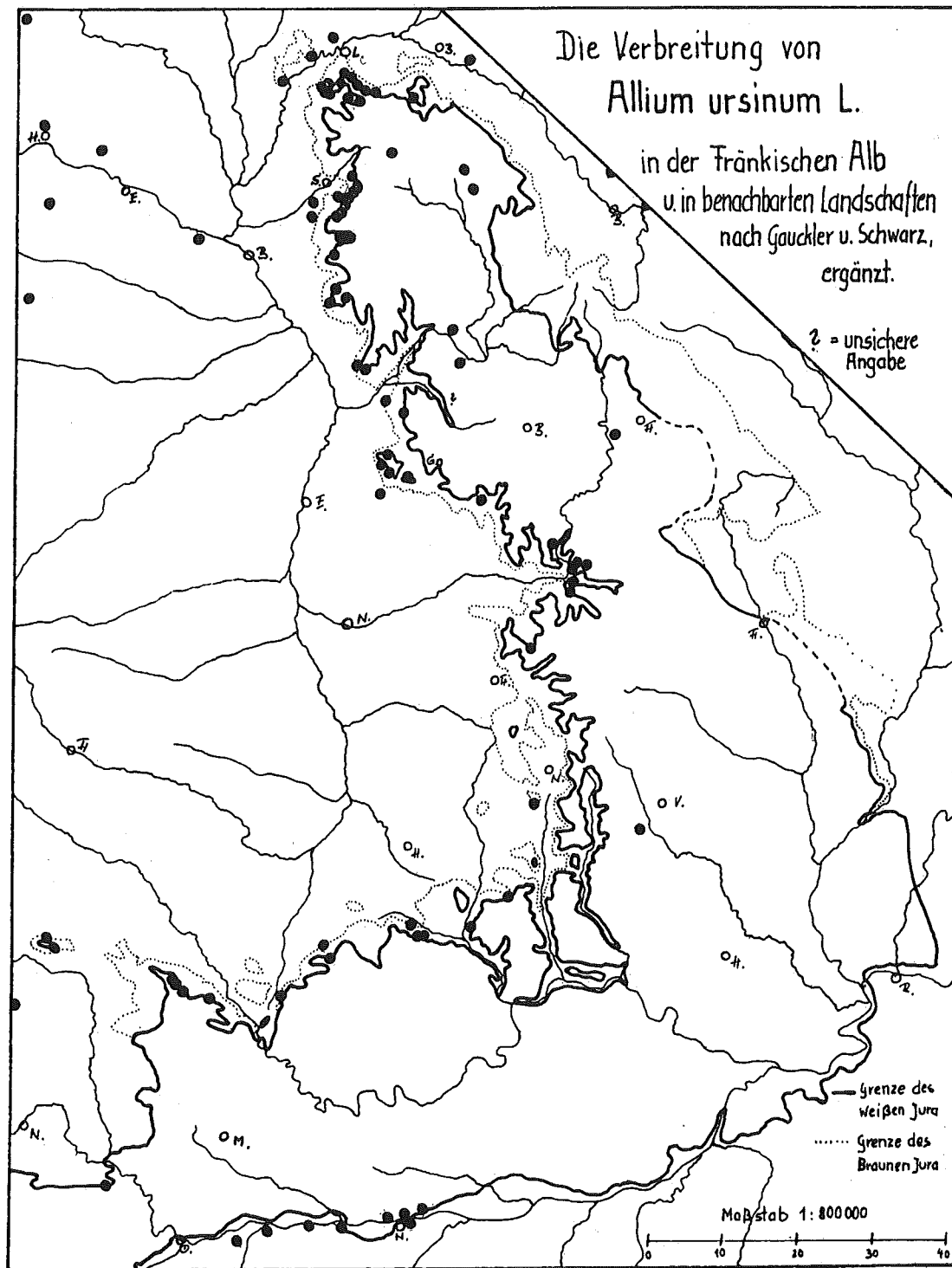
23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46

69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87



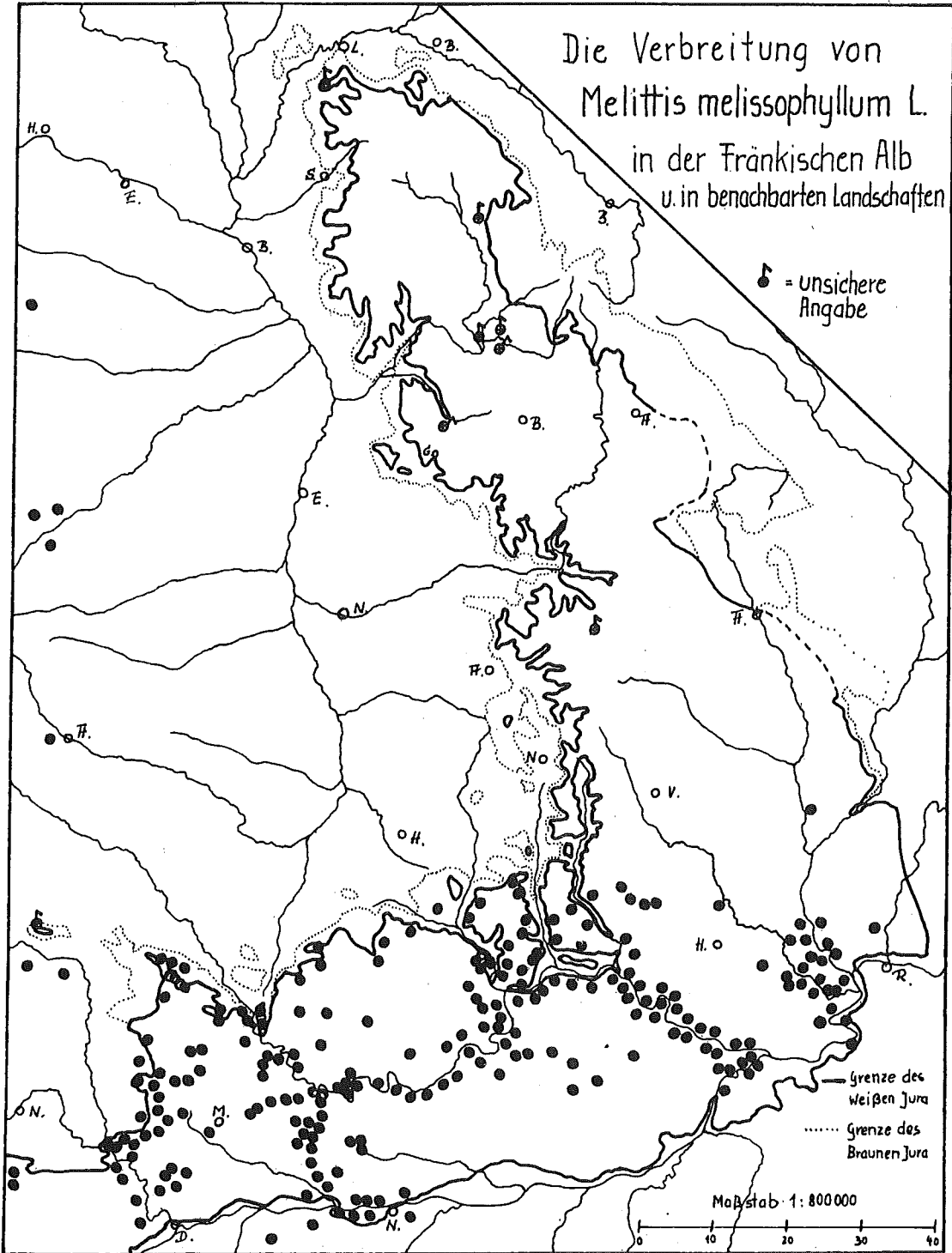






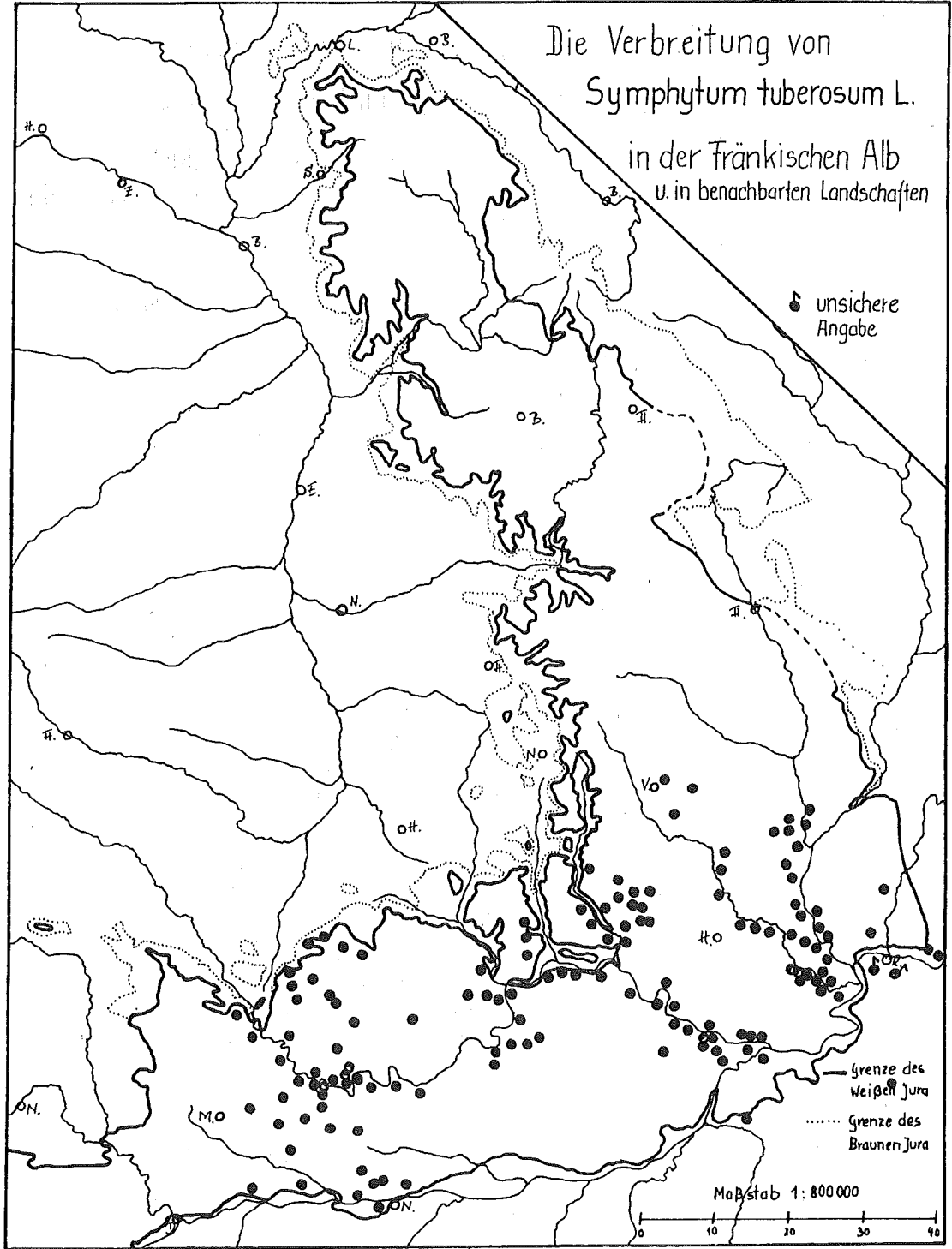
Die Verbreitung von
Melittis melissophyllum L.
in der Fränkischen Alb
u. in benachbarten Landschaften

♣ = unsichere
Angabe



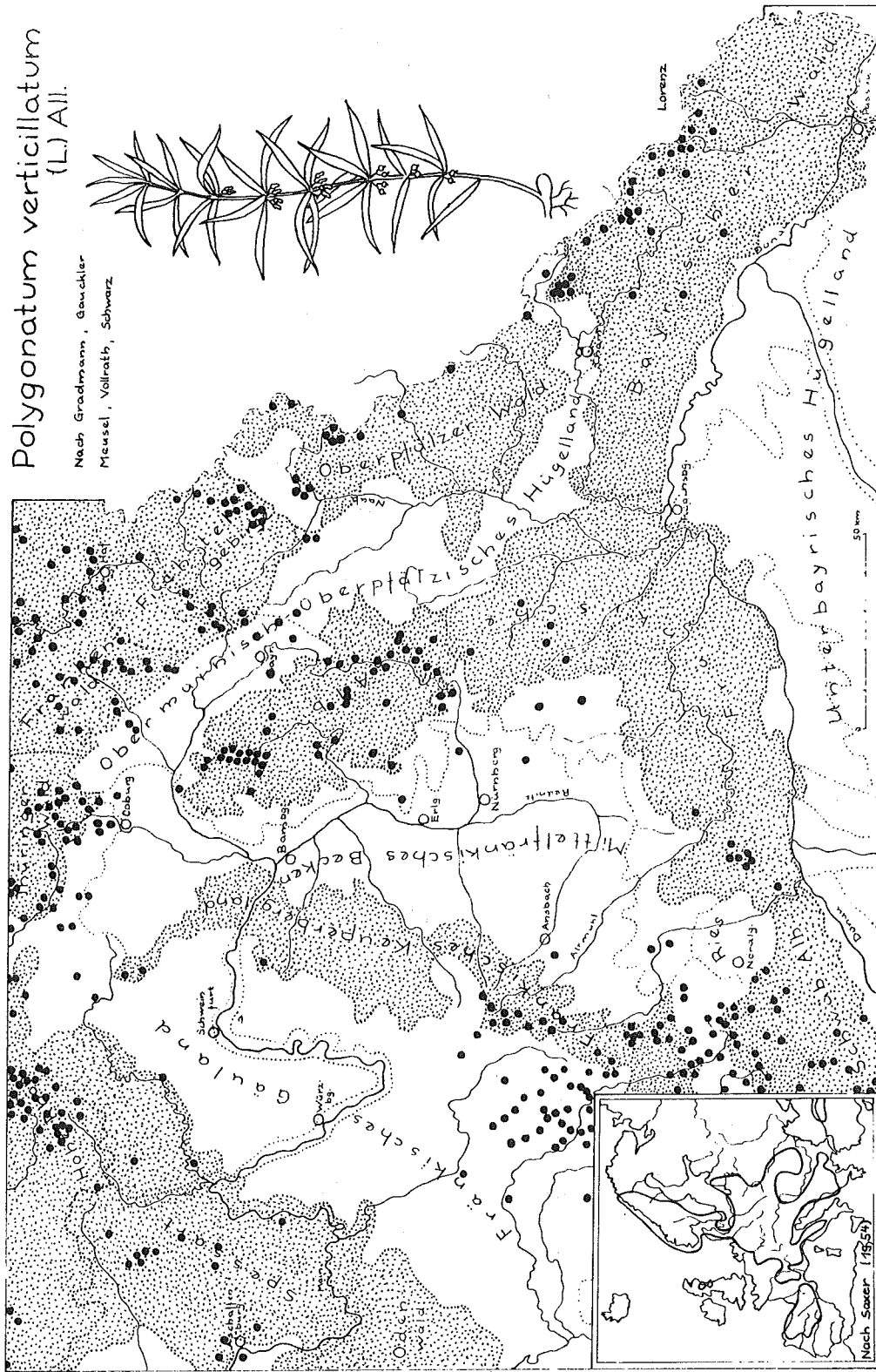
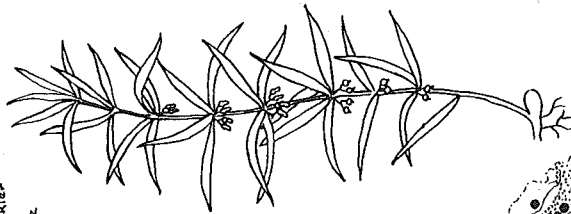
Die Verbreitung von *Symphytum tuberosum* L.

in der Fränkischen Alb
u. in benachbarten Landschaften



Polygonatum verticillatum
(L.) All.

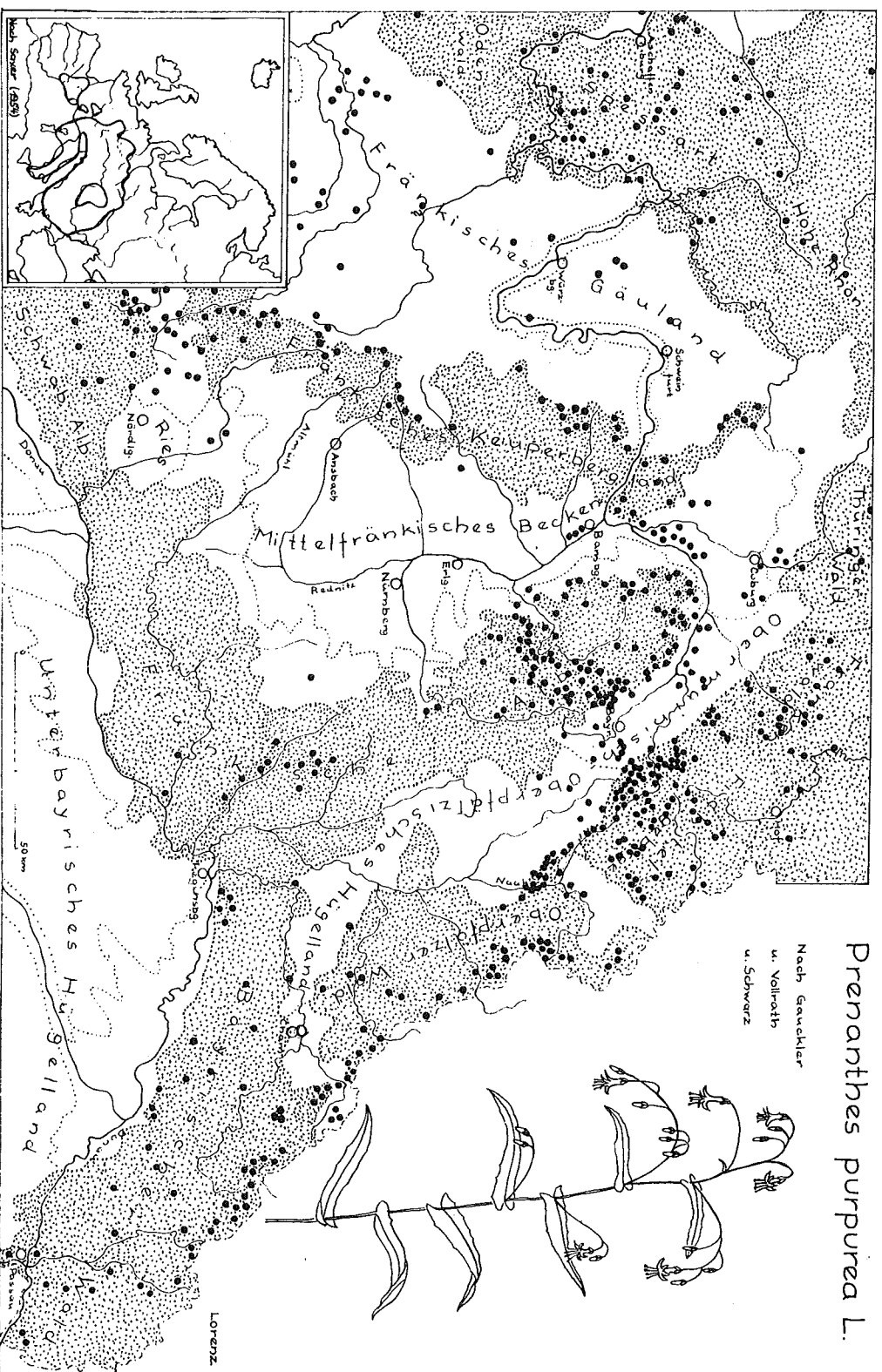
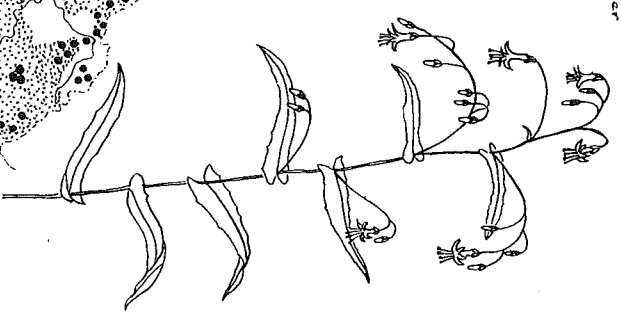
Nach Gradmann, Gauckler
Meusel, Vollrath, Schwarz



Beitrag E. Kies

Prenanthes purpurea L.

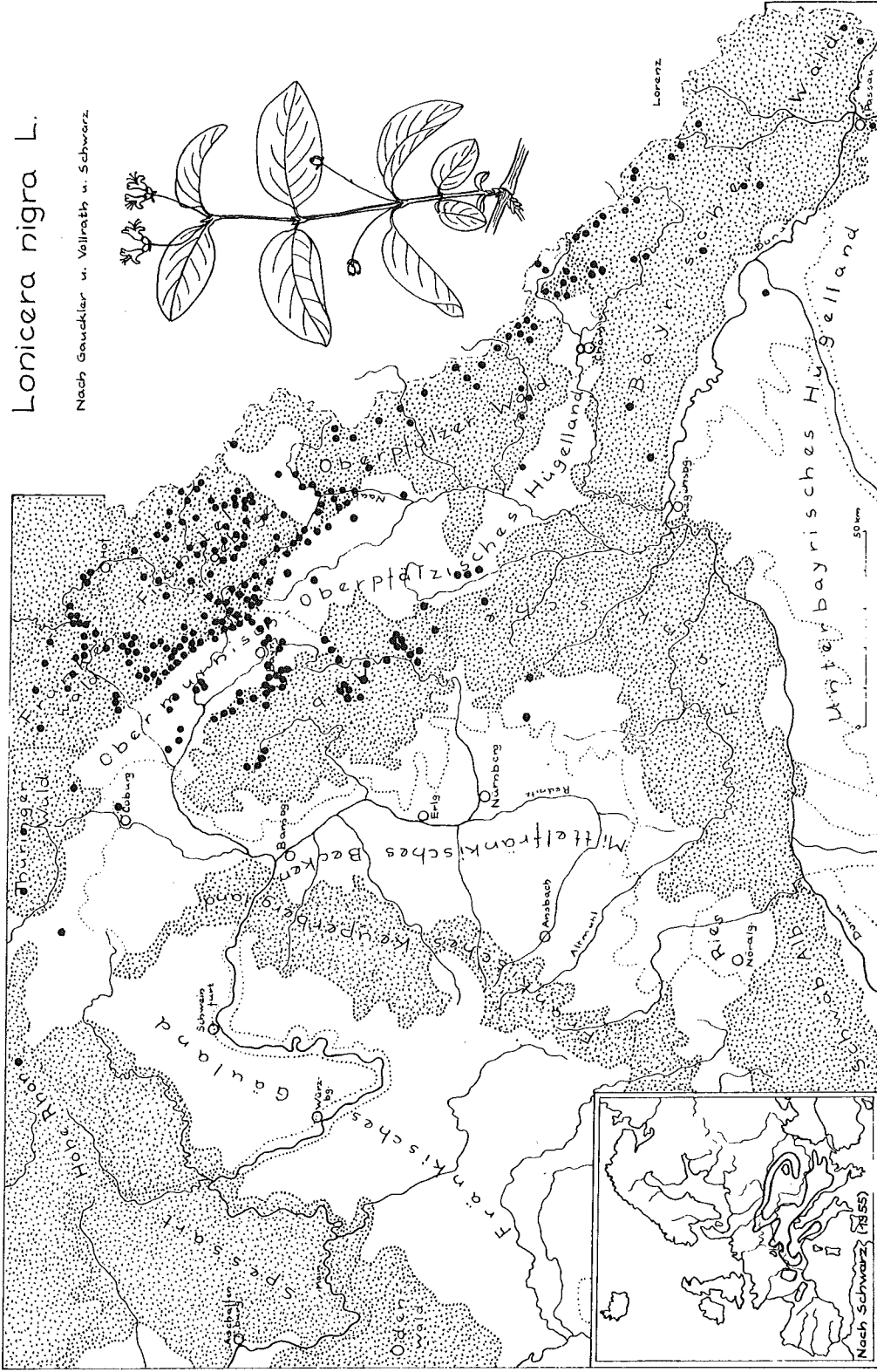
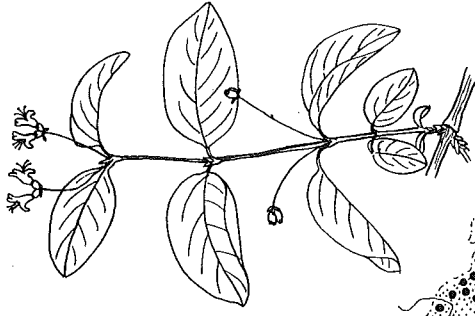
Nach Gawekler
u. Vollrath
u. Schwarz



Beitrag E. Kies

Lonicera nigra L.

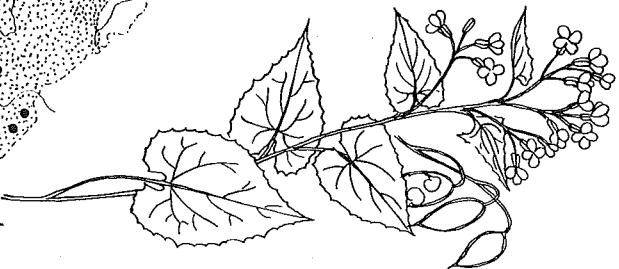
Nach Gauckler u. Vollrath u. Schwarz



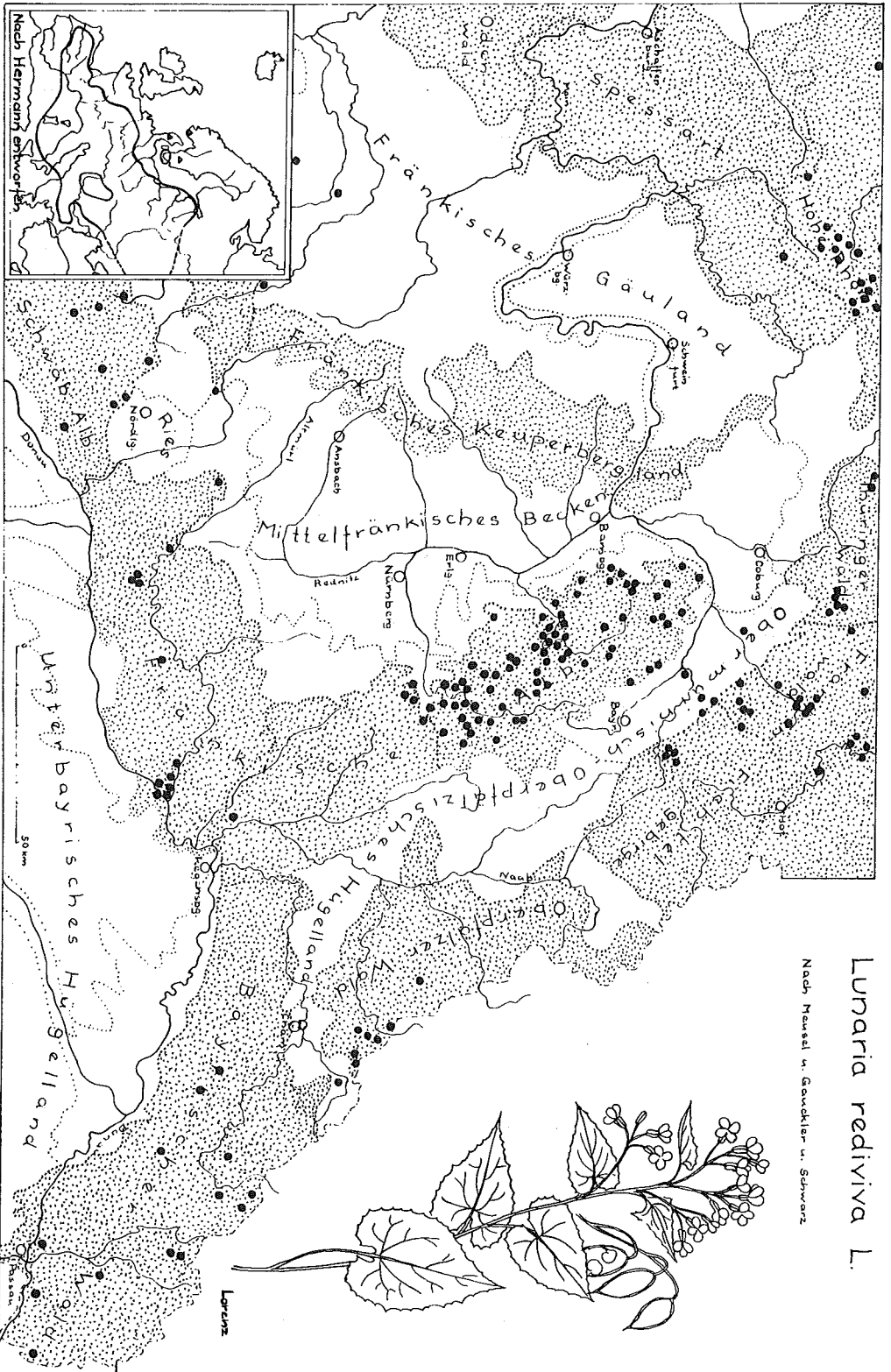
Beitrag E. Kies

Lunaria rediviva L.

Nach Neusel u. Gaudtler u. Schwarz



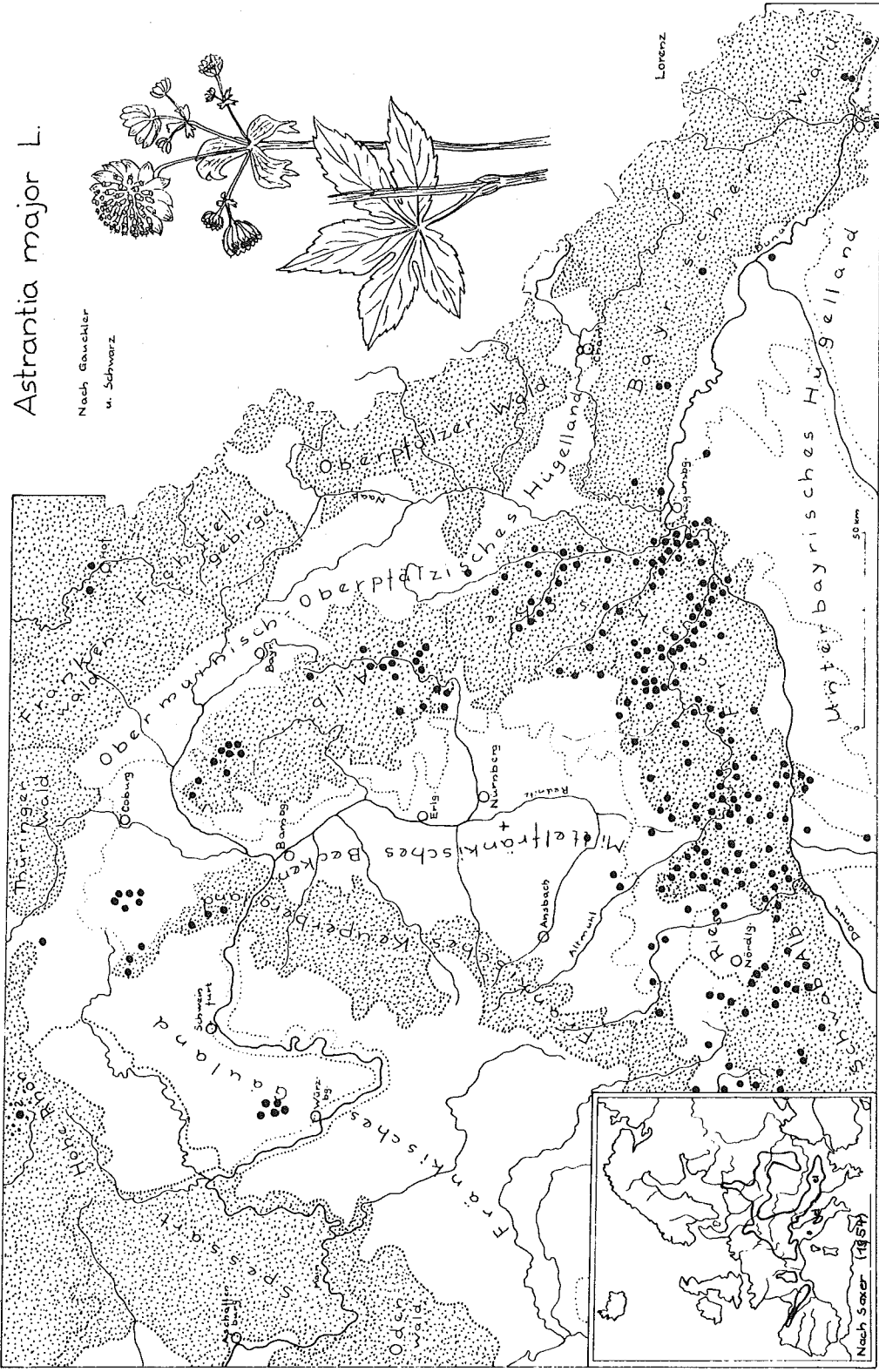
Lunaria



Beitrag E. Kies

Astrantia major L.

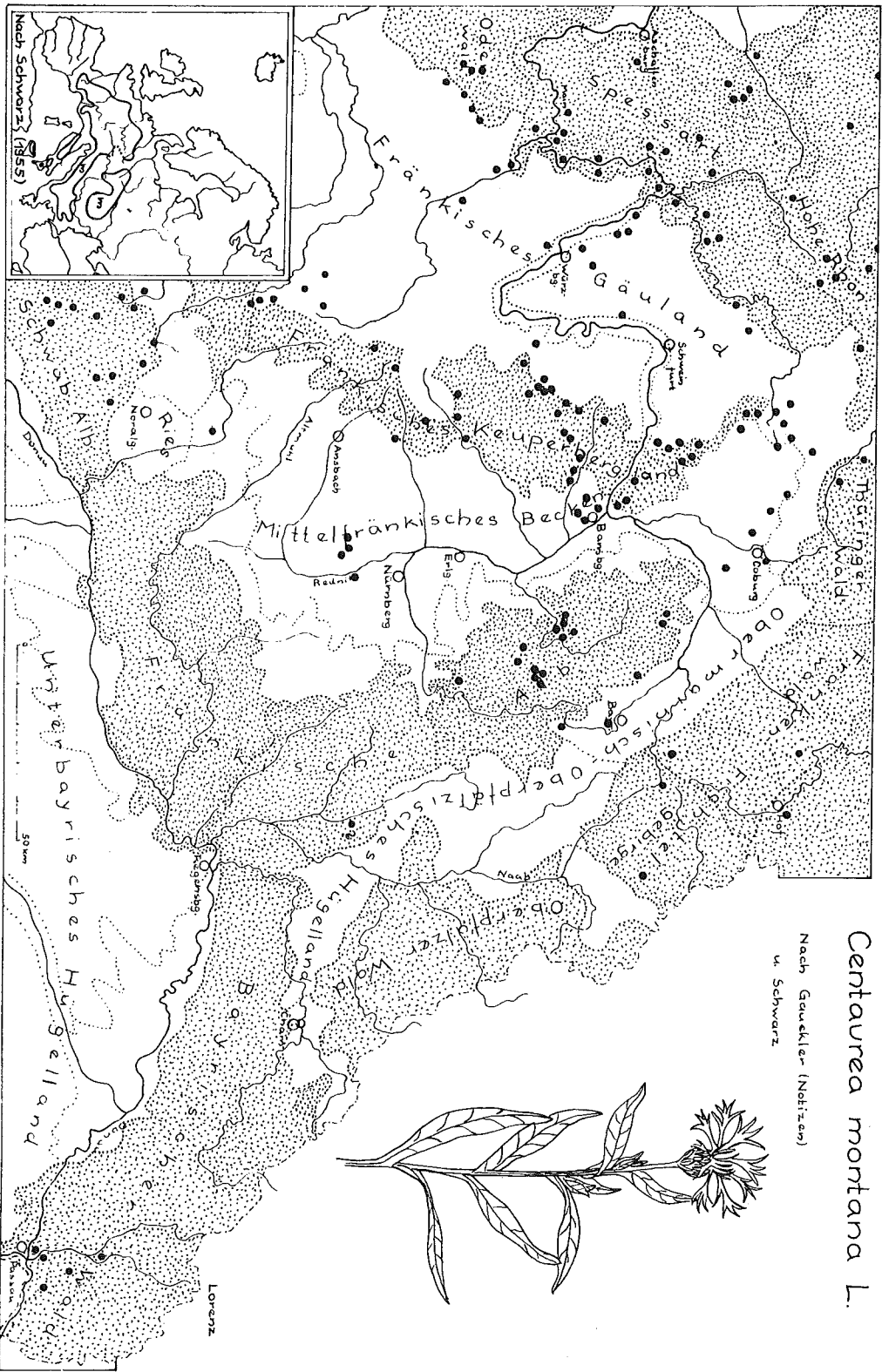
Nach Gauekler
u. Schwarz



Beitrag E. Kies

Centaurea montana L.

Nach Gauckler (Nabizem)
u. Schwarz



Vereinsnachrichten

