

Fiches synthétiques

Objekttyp: **Appendix**

Zeitschrift: **Insecta Helvetica. Catalogus**

Band (Jahr): **5 (1986)**

PDF erstellt am: **16.08.2024**

Nutzungsbedingungen

Die ETH-Bibliothek ist Anbieterin der digitalisierten Zeitschriften. Sie besitzt keine Urheberrechte an den Inhalten der Zeitschriften. Die Rechte liegen in der Regel bei den Herausgebern.

Die auf der Plattform e-periodica veröffentlichten Dokumente stehen für nicht-kommerzielle Zwecke in Lehre und Forschung sowie für die private Nutzung frei zur Verfügung. Einzelne Dateien oder Ausdrucke aus diesem Angebot können zusammen mit diesen Nutzungsbedingungen und den korrekten Herkunftsbezeichnungen weitergegeben werden.

Das Veröffentlichen von Bildern in Print- und Online-Publikationen ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. Die systematische Speicherung von Teilen des elektronischen Angebots auf anderen Servern bedarf ebenfalls des schriftlichen Einverständnisses der Rechteinhaber.

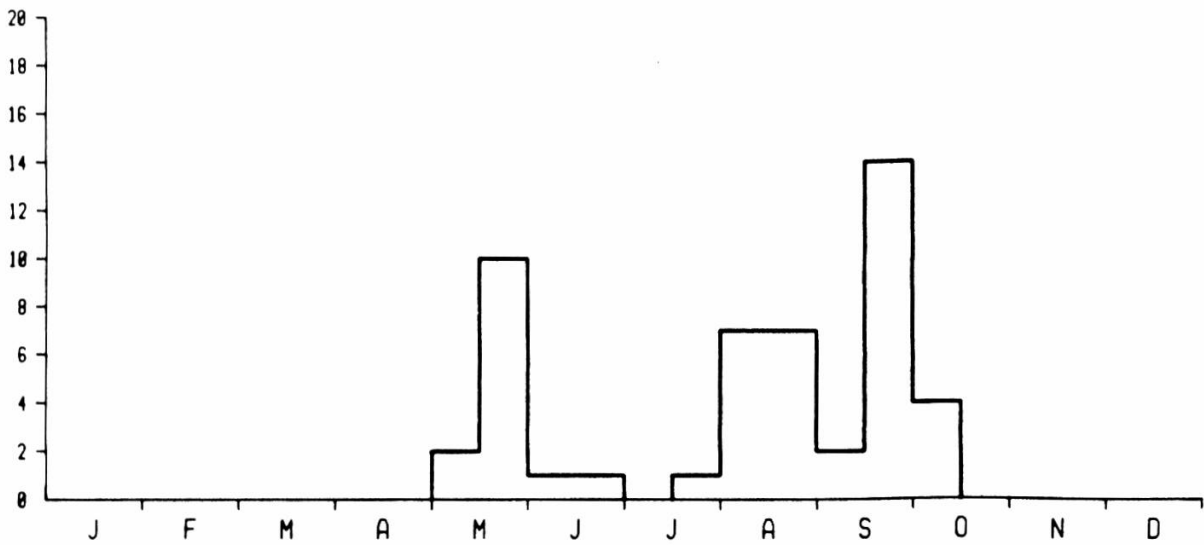
Haftungsausschluss

Alle Angaben erfolgen ohne Gewähr für Vollständigkeit oder Richtigkeit. Es wird keine Haftung übernommen für Schäden durch die Verwendung von Informationen aus diesem Online-Angebot oder durch das Fehlen von Informationen. Dies gilt auch für Inhalte Dritter, die über dieses Angebot zugänglich sind.

Fiches synthétiques

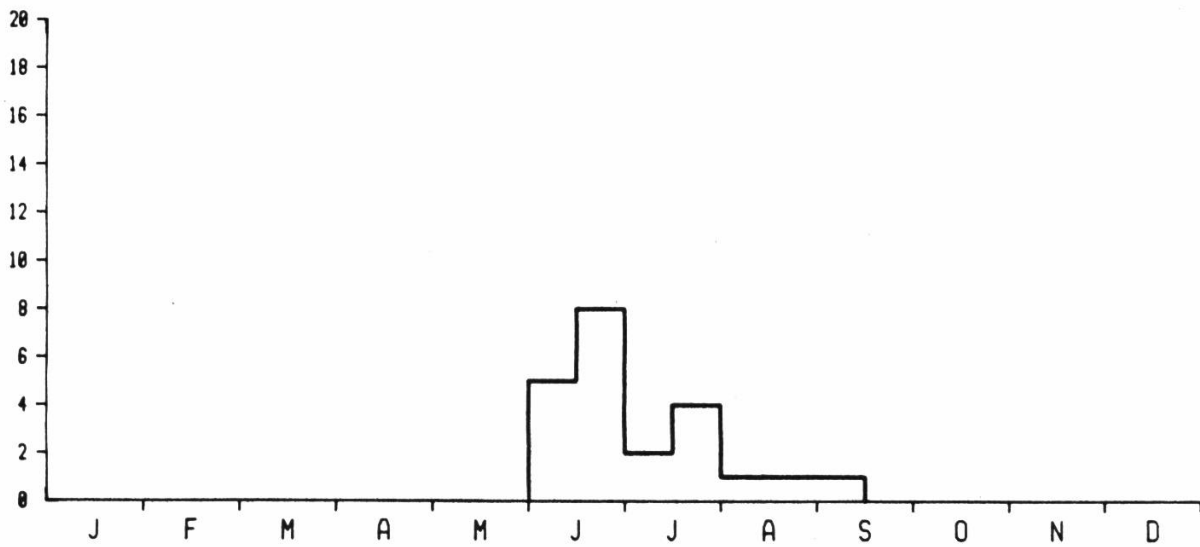
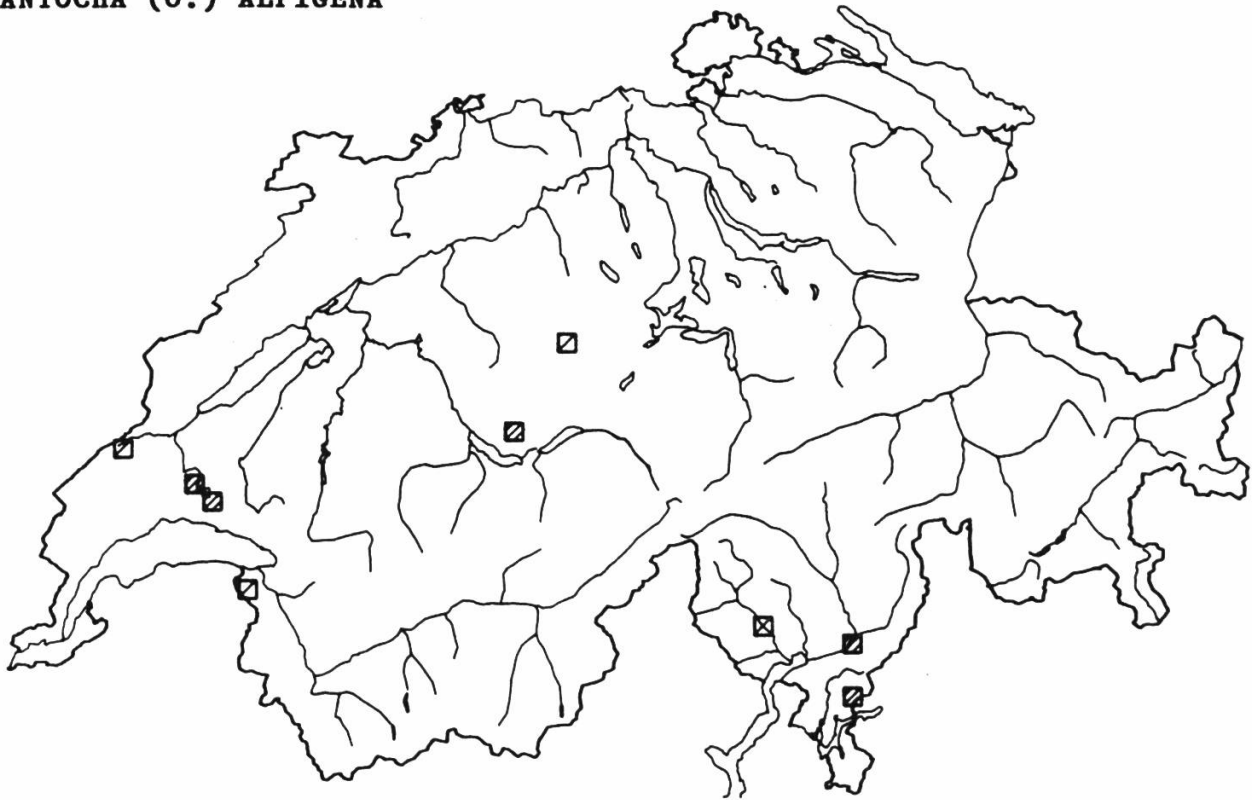
FICHES SYNTHETIQUES

(id à 1 dent)



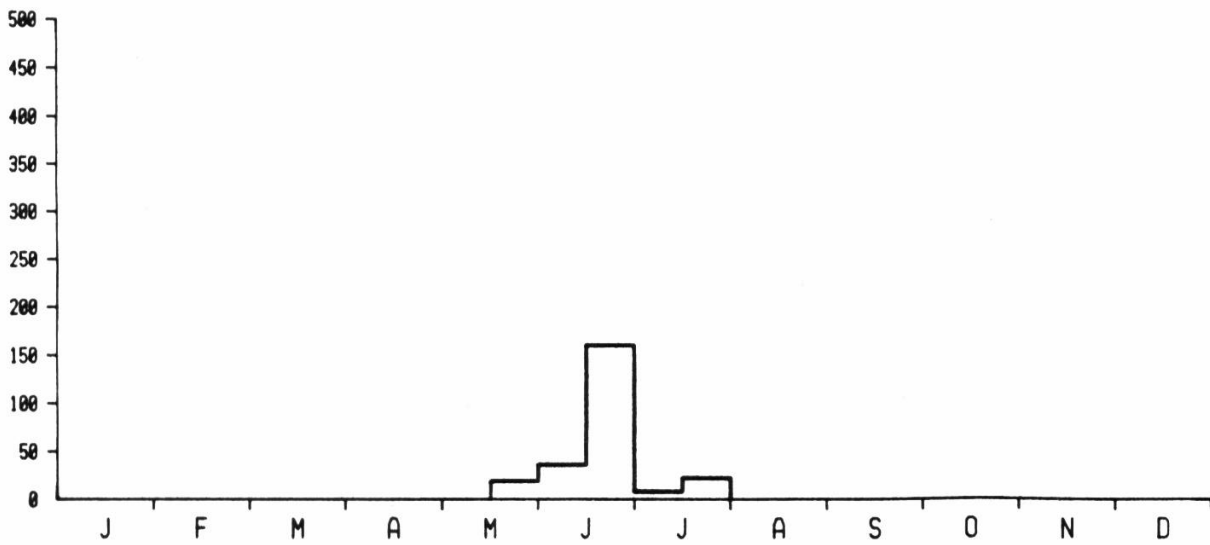
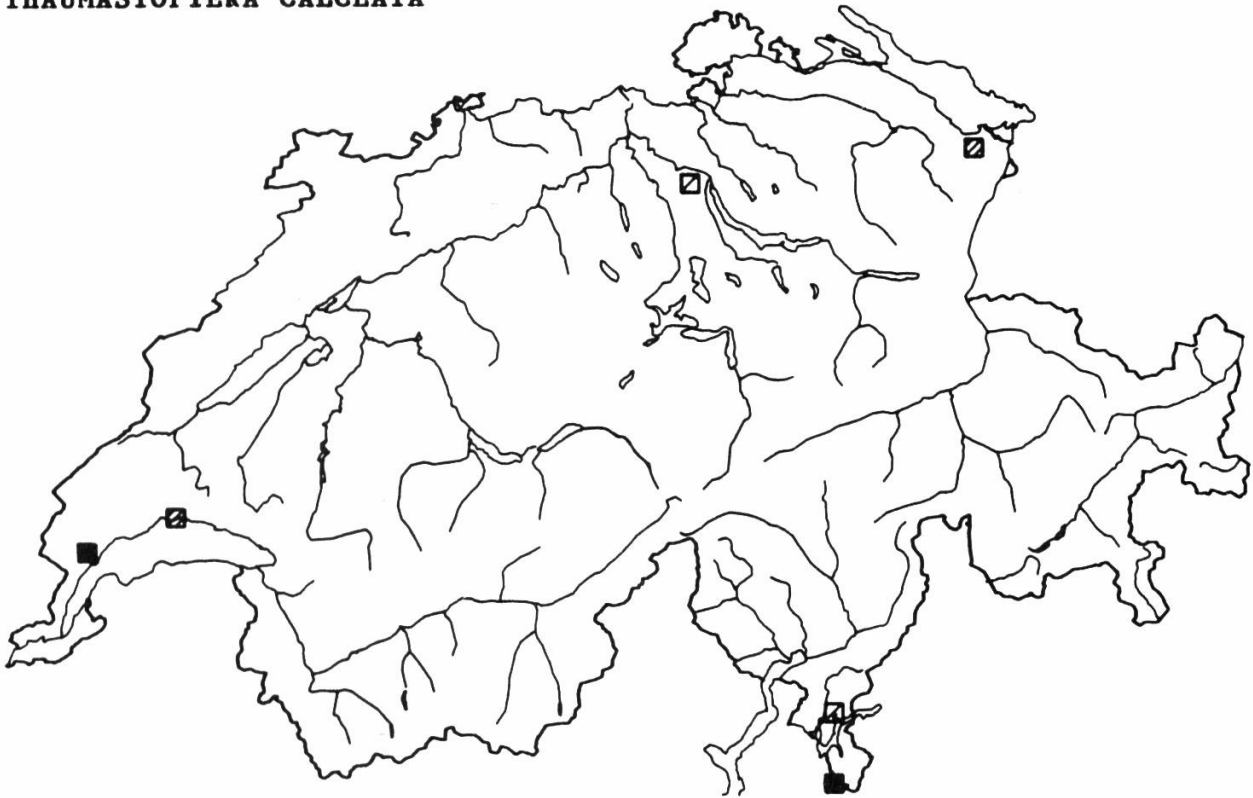
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF
N ind	49			•						•					•	●	•		
N occur	22						•	•	•		•	•	•	•		•	•		•
R ind/occur	2.2																		
		E				PR				P									

2. ANTOCHA (O.) ALPIGENA



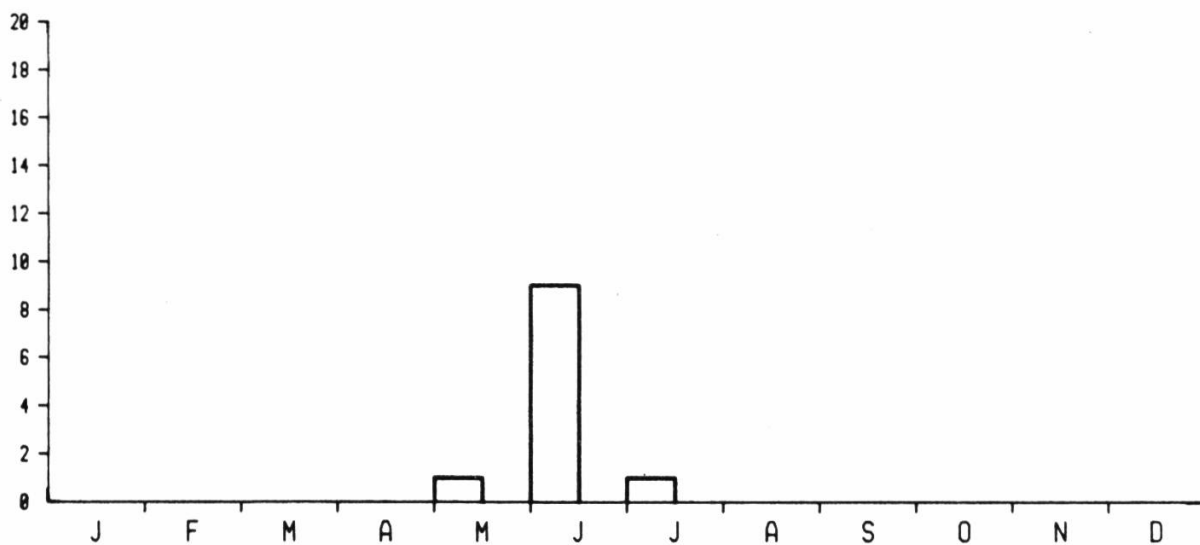
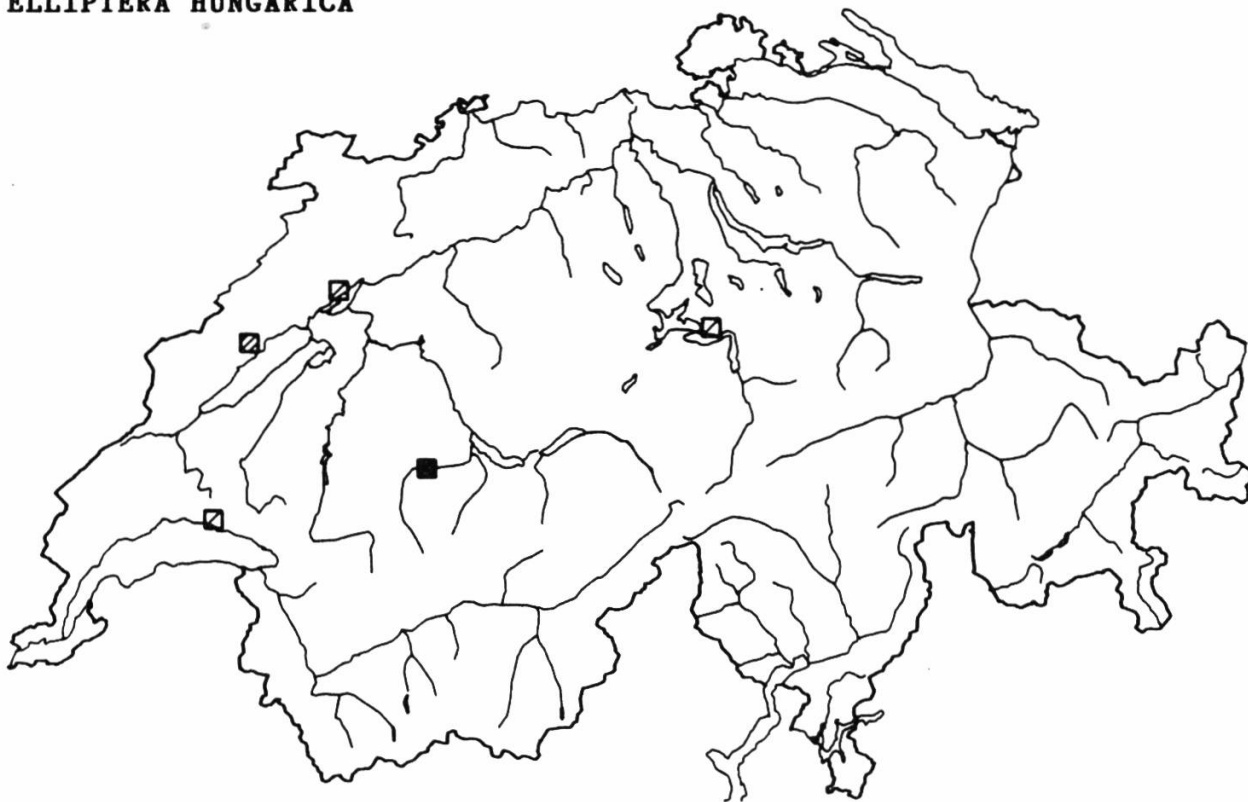
	AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF	
N ind	22	RF	•	•									•	•	•				
N occur	13	TH					•	•	•	•	•					•			
R ind/occur	1.6	E	1	2	3	4	PR	1	2	3	4	P	1	2	3	4	5	6	7

3. THAUMASTOPTERA CALCEATA



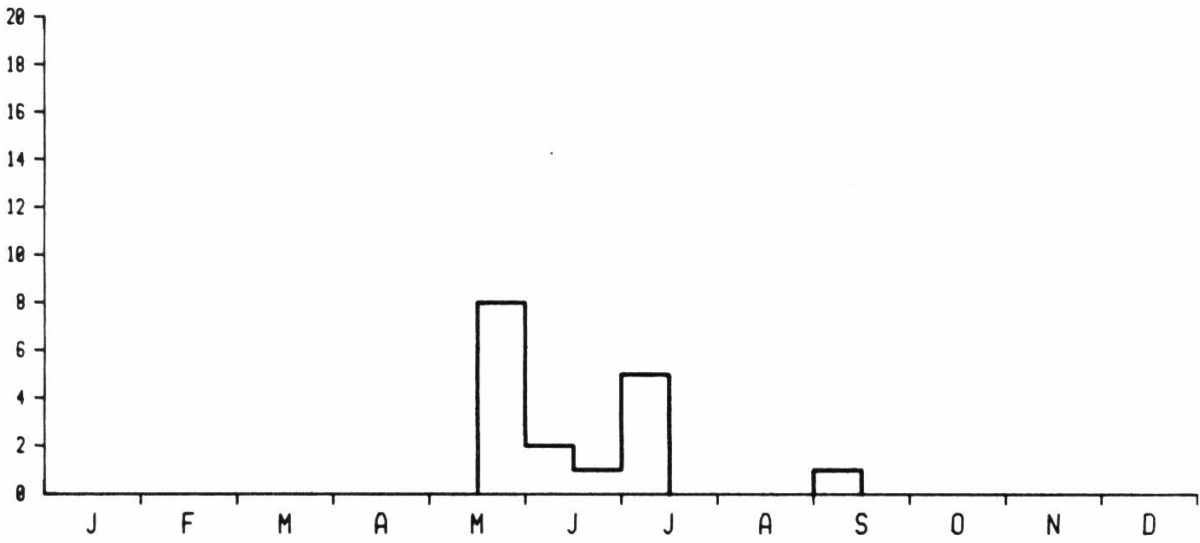
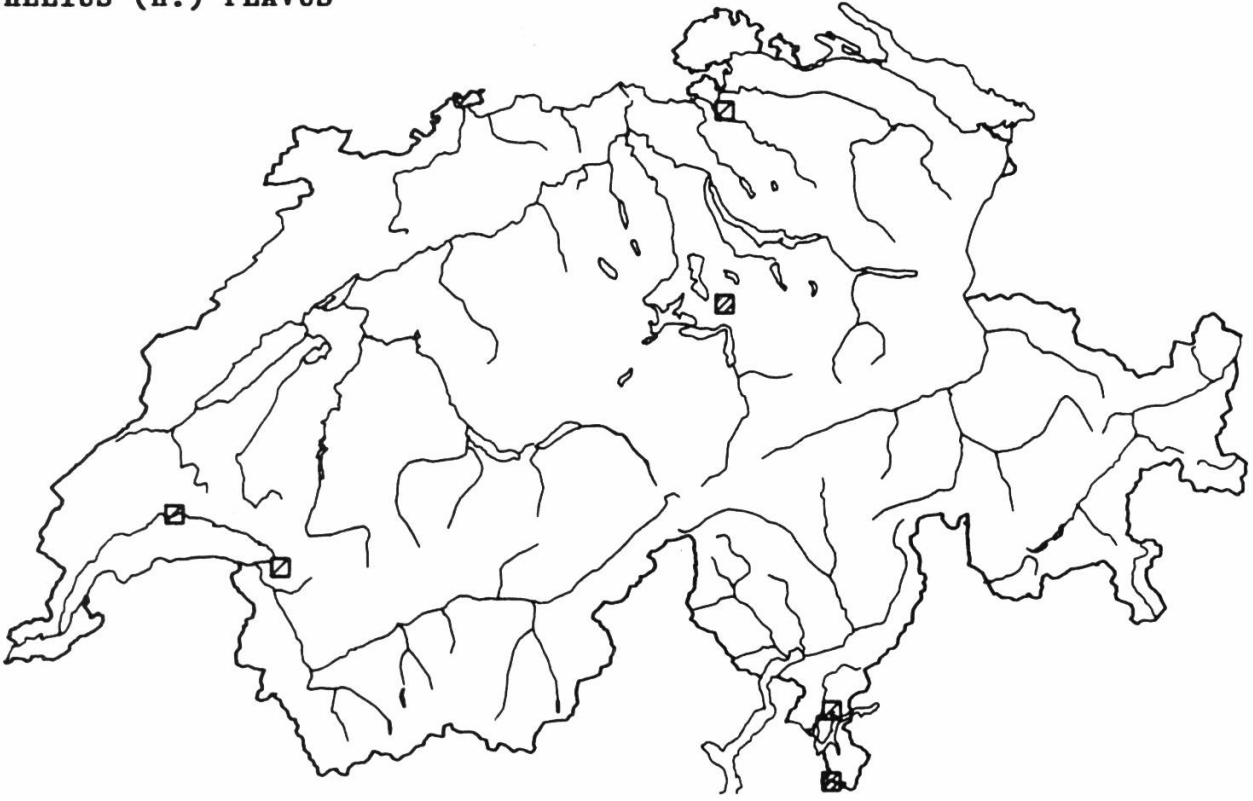
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF
N ind	245										•			•	•	•			
N occur	15										•	•		•	•	•			
R ind/occur	16.3																		
		E				PR				P									

4. ELLIPTERA HUNGARICA



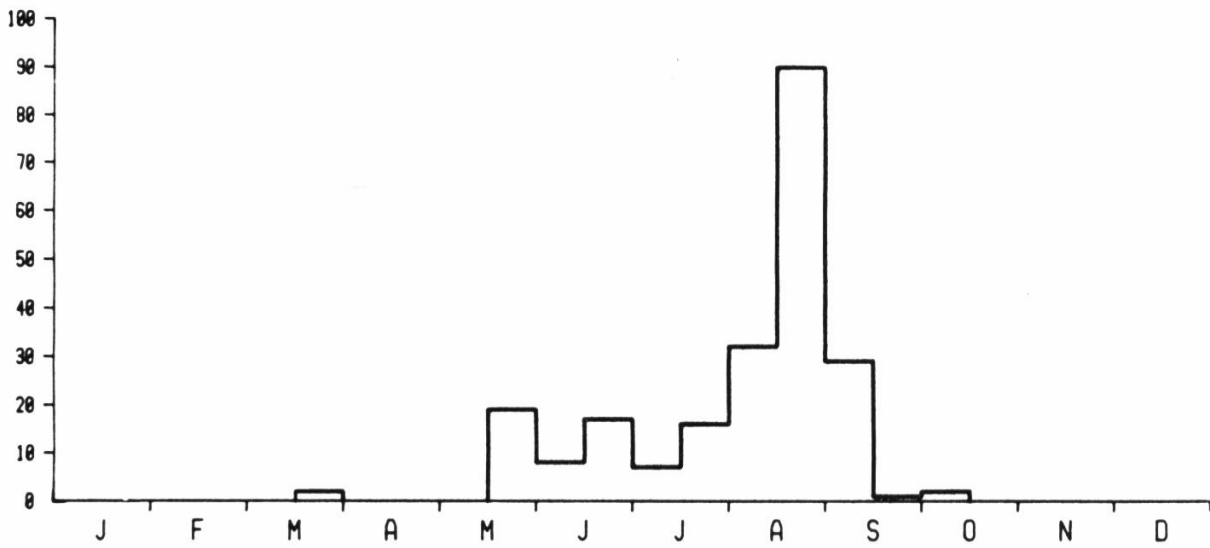
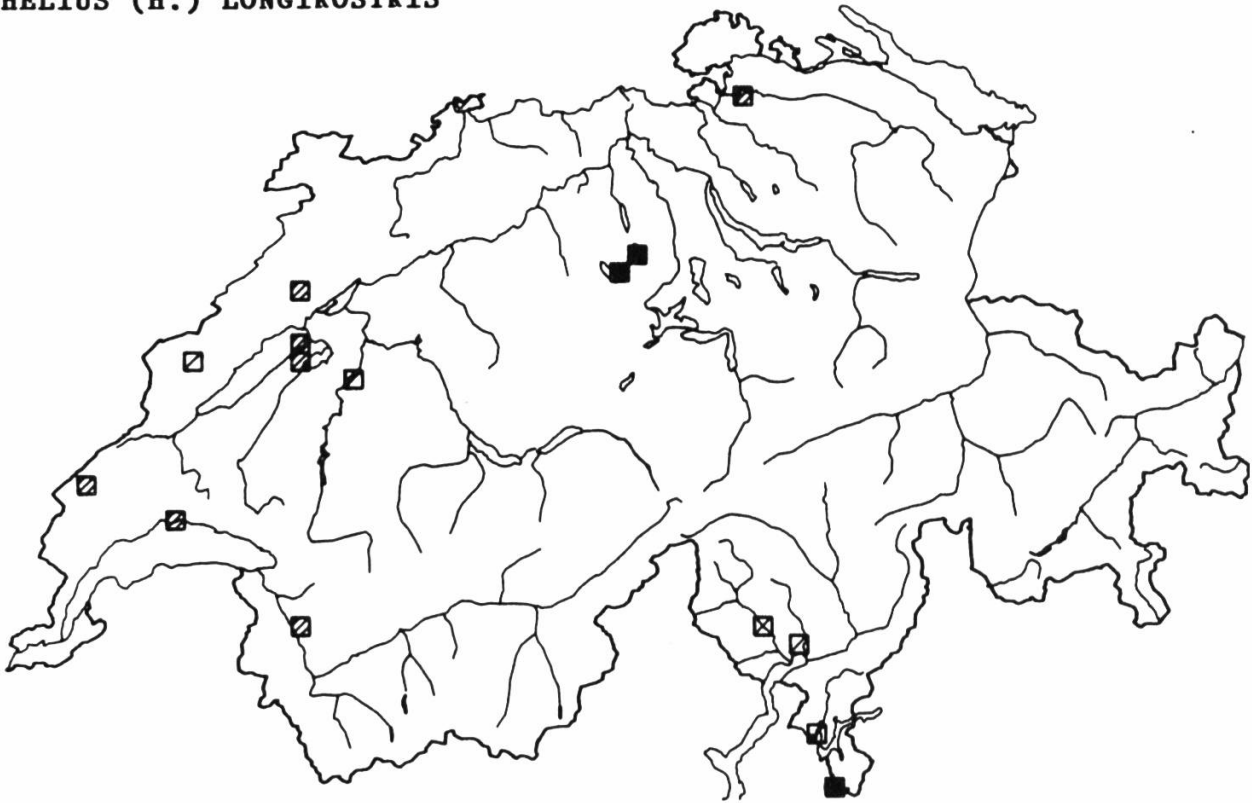
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF
N ind	40	RF	•		•						•			•					
N occur	5	TH										•	•		•				
R ind/occur	8	E	■					PR	■	■				P	■				

6. HELIUS (H.) FLAVUS



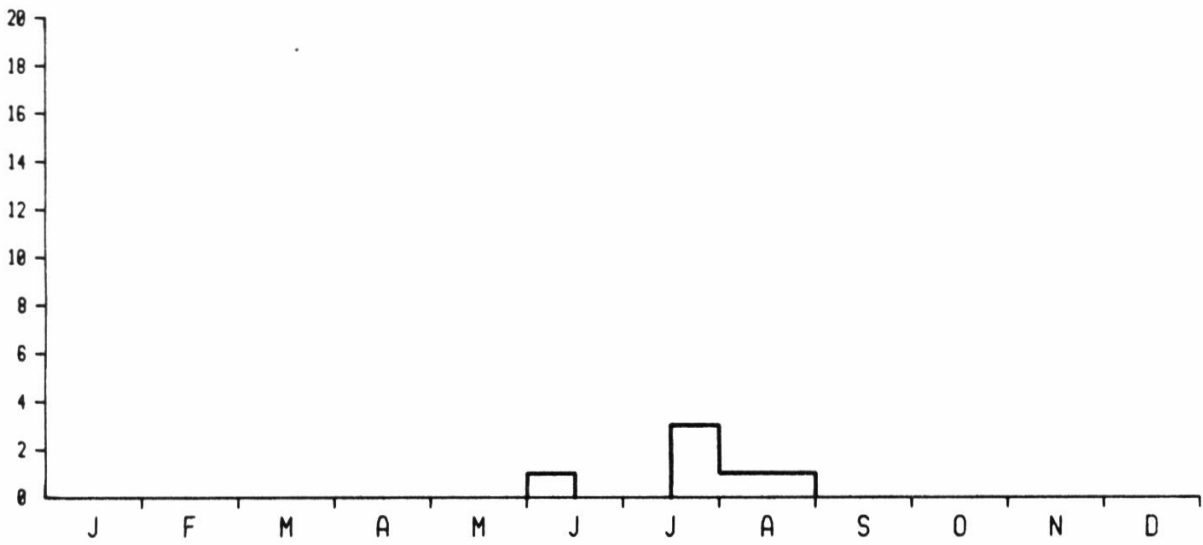
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF
N ind	17	•				•									•	•	•		
N occur	8												•	•		•	•	•	
R ind/occur	2.1	E				PR				P									

7. HELIUS (H.) LONGIROSTRIS



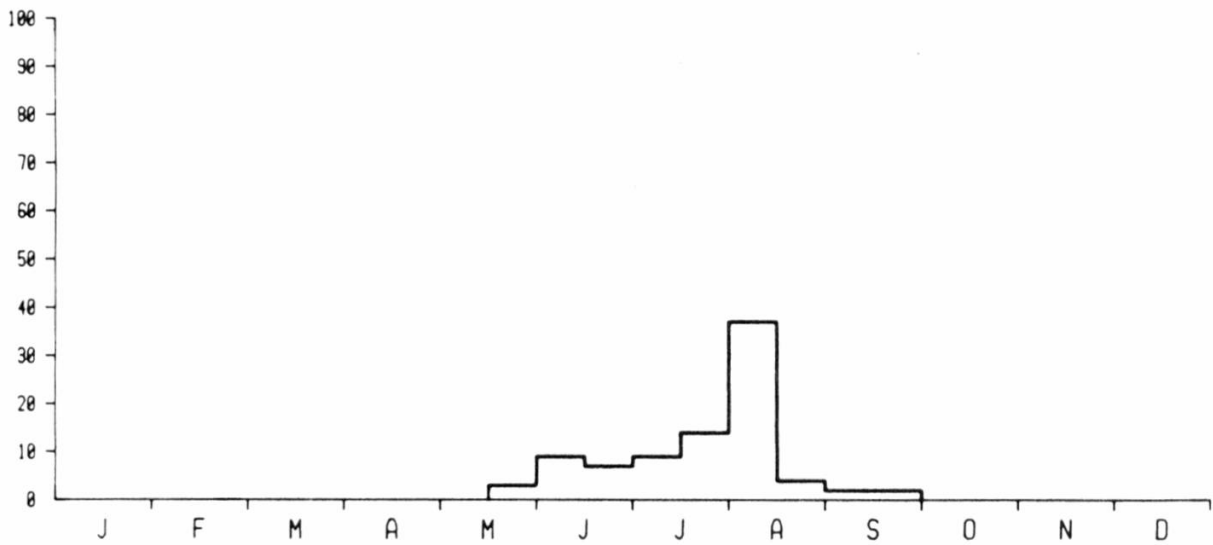
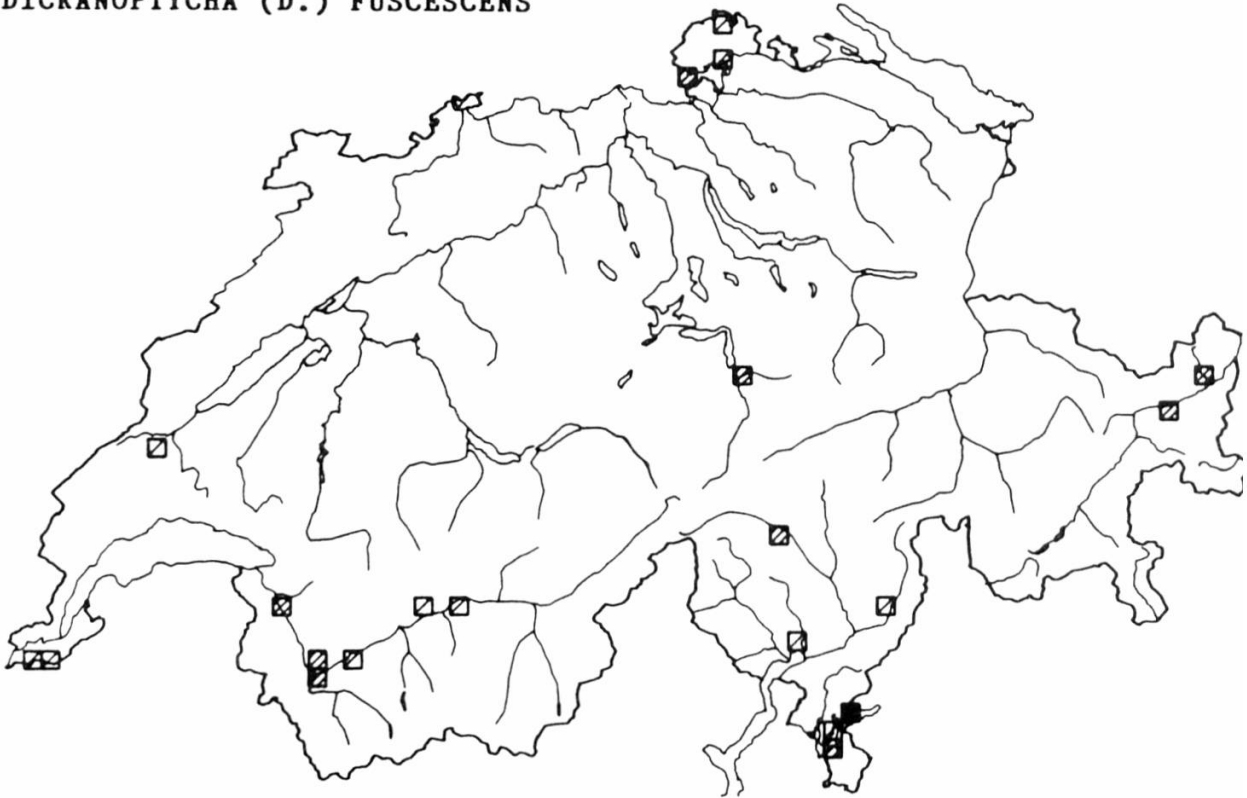
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF
N ind	223	RF	•										•	•	●	●			
N occur	52	TH					•	•		•		●	•		•	●	•		
R ind/occur	4.2	E	■																
		PR					■	■											
		P													■				

8. HELIUS (H.) PALLIROSTRIS



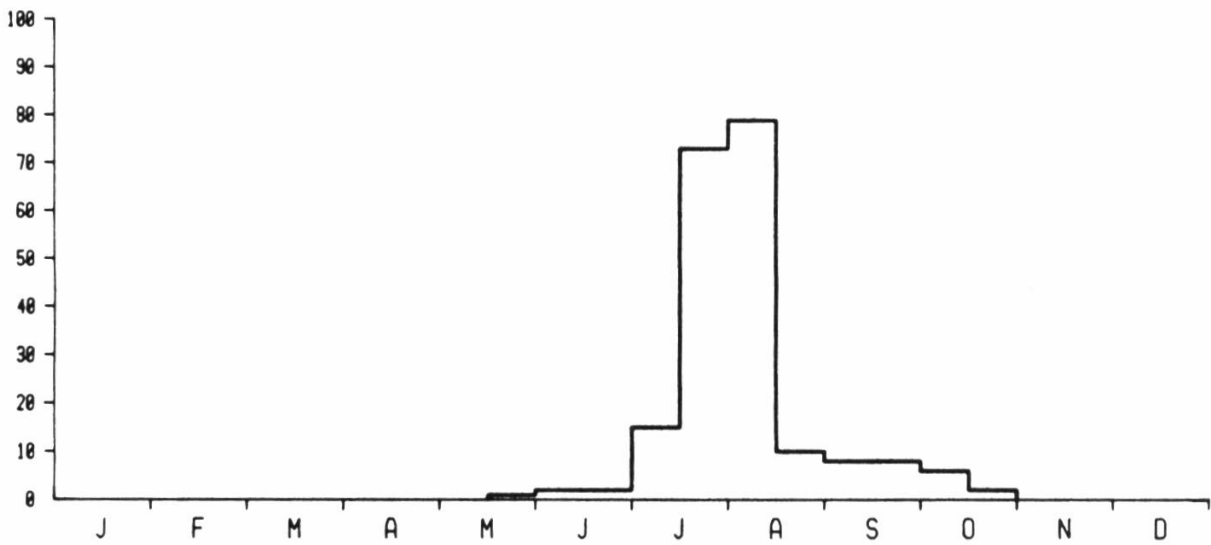
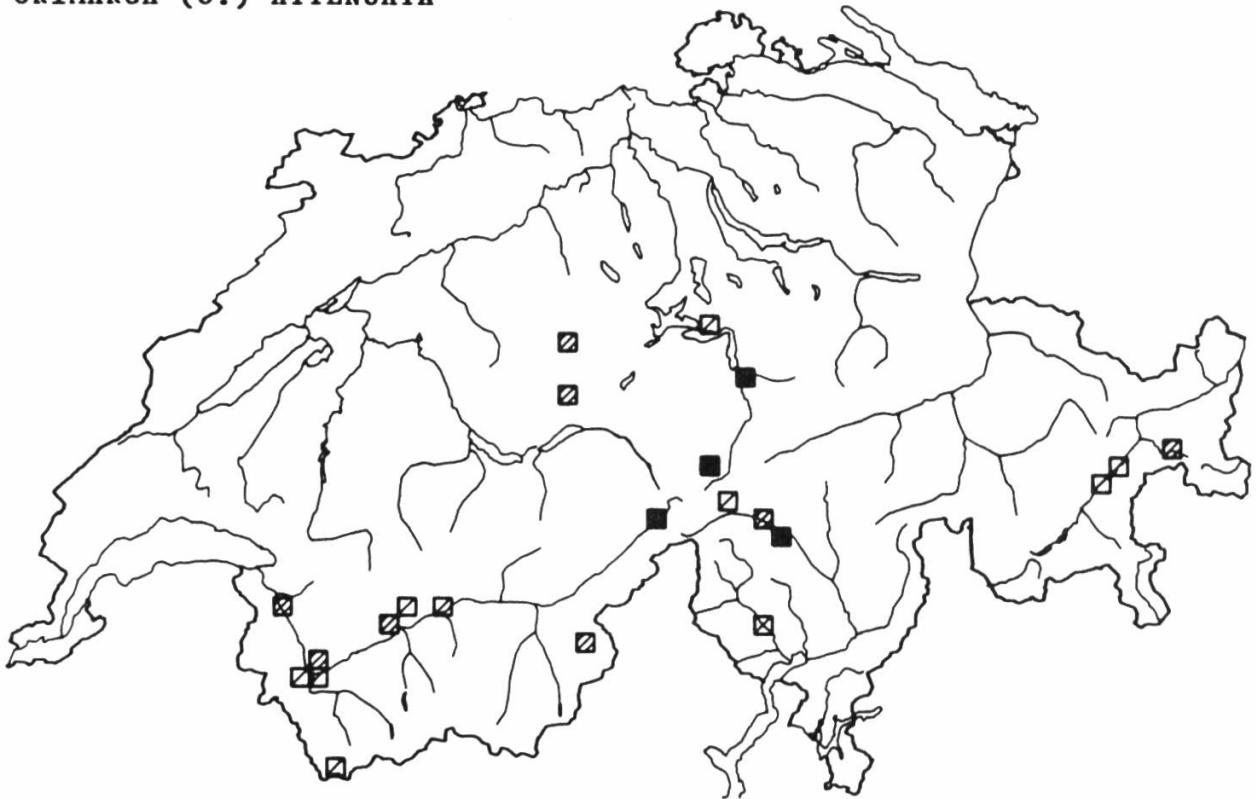
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF	
N ind	6	RF																		
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
N occur	6	TH																		
		1	2	3	4	1	2	3	4	1	2	3	4	5	6	7				
R ind/occur	I	E				PR				P										

9. DICRANOPTYCHA (D.) FUSCESCENS



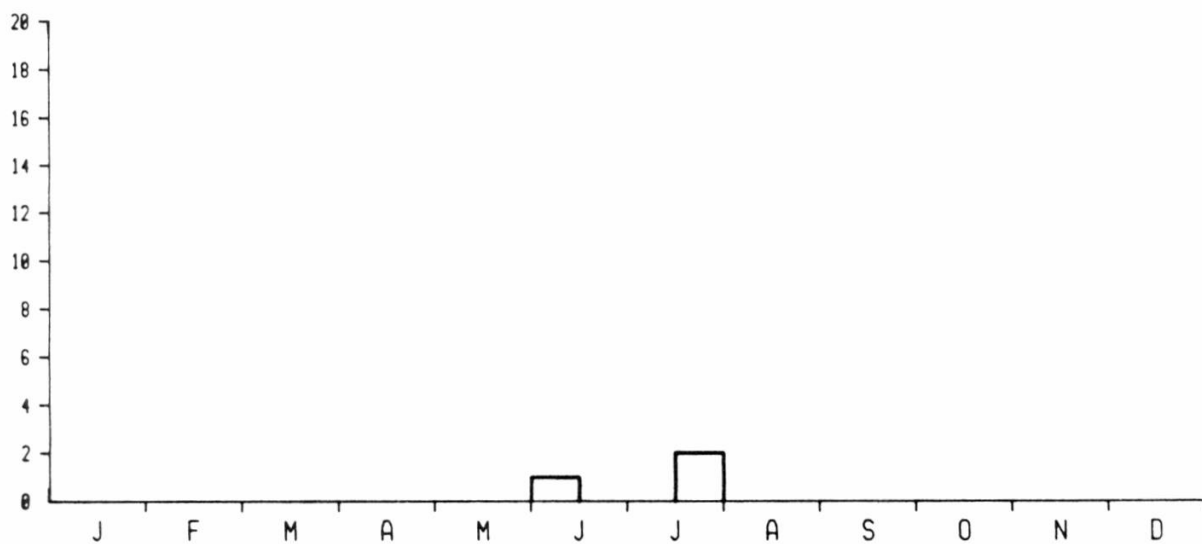
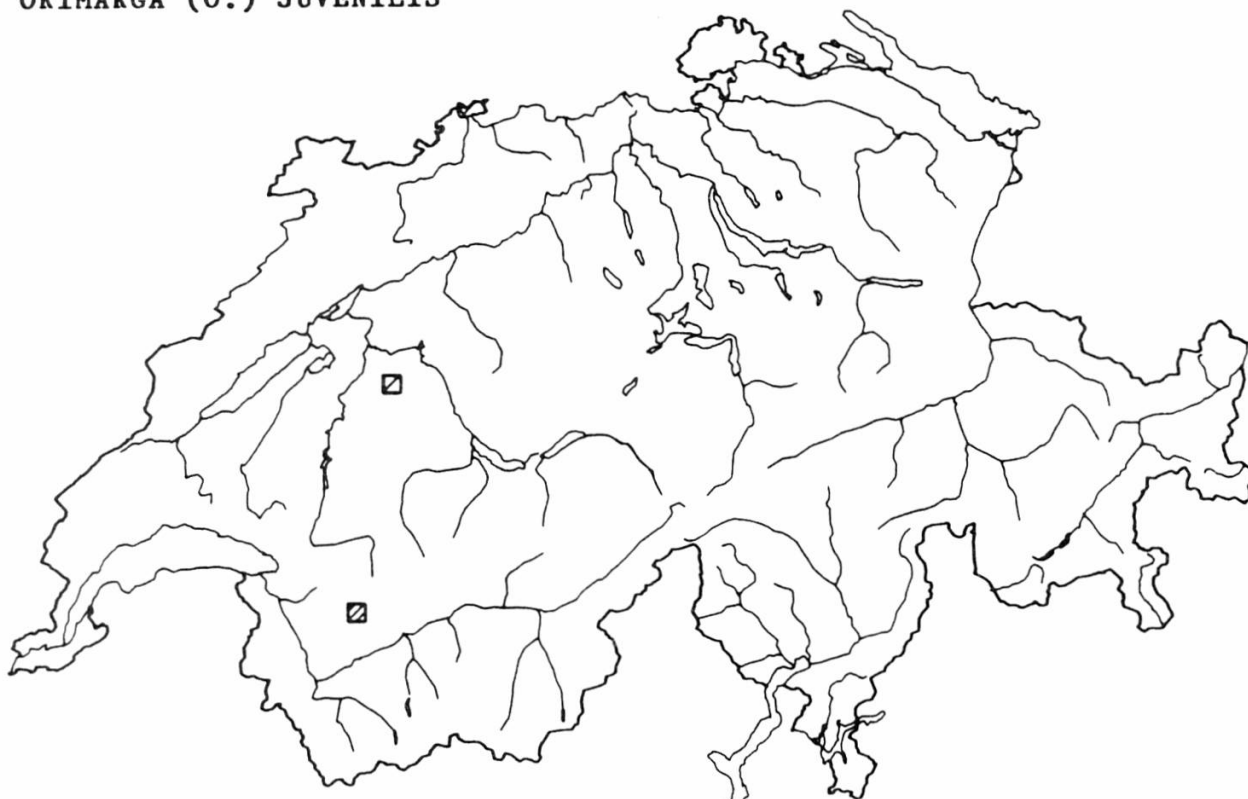
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF
N ind	87	●				•	•					•	●		•		●	●	•
N occur	39									•	•	•	•	•	•	●	•	●	
R ind/occur	2.2	E				PR				P									

13. ORIMARGA (O.) ATTENUATA



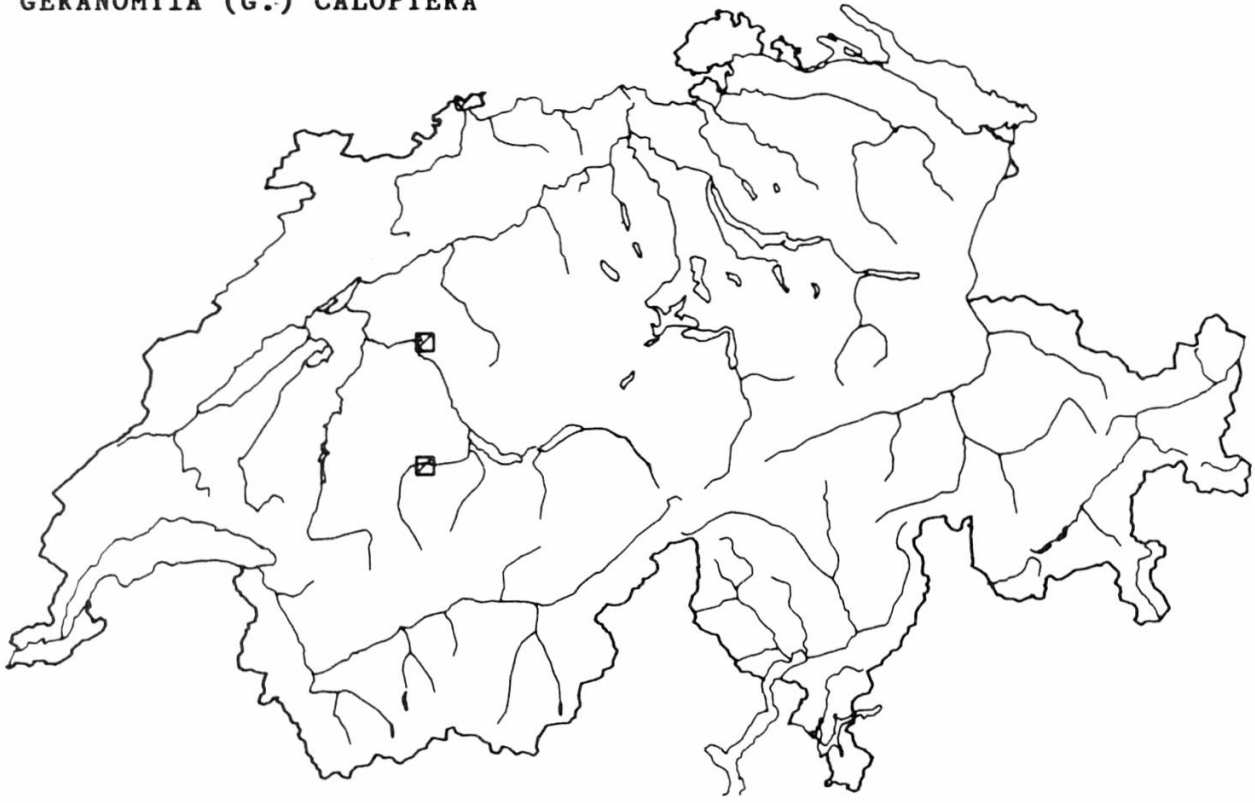
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF			
N ind	206	RF	•	•	•	•	•										•	•	•	•		
N occur	47	TH		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
R ind/occur	4.3	E	1	2	3	4	PR	1	2	3	4	P	1	2	3	4	5	6	7			

14. ORIMARGA (O.) JUVENILIS



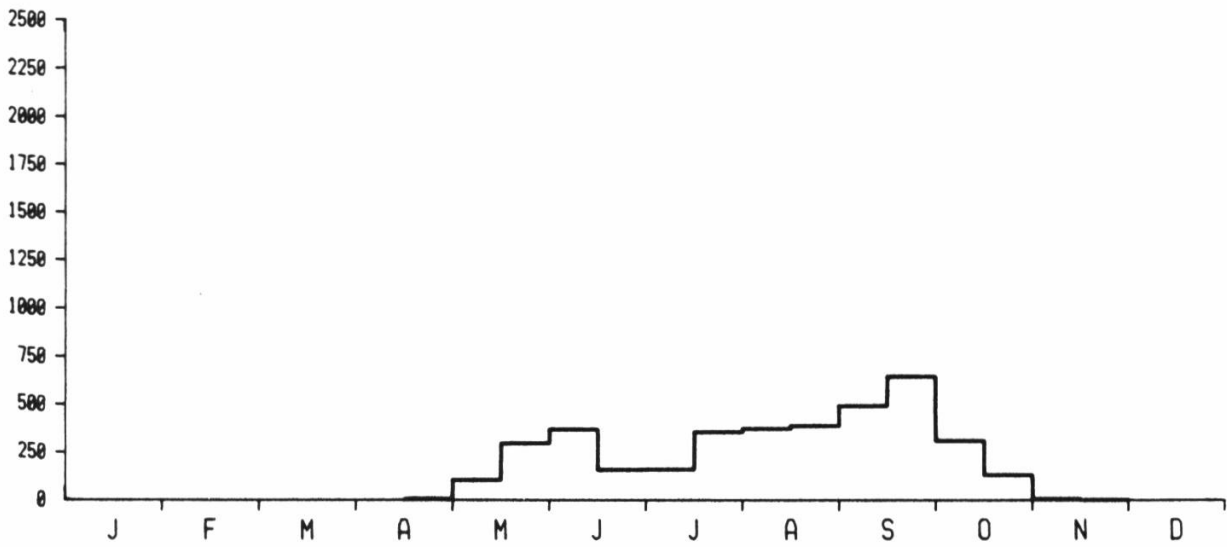
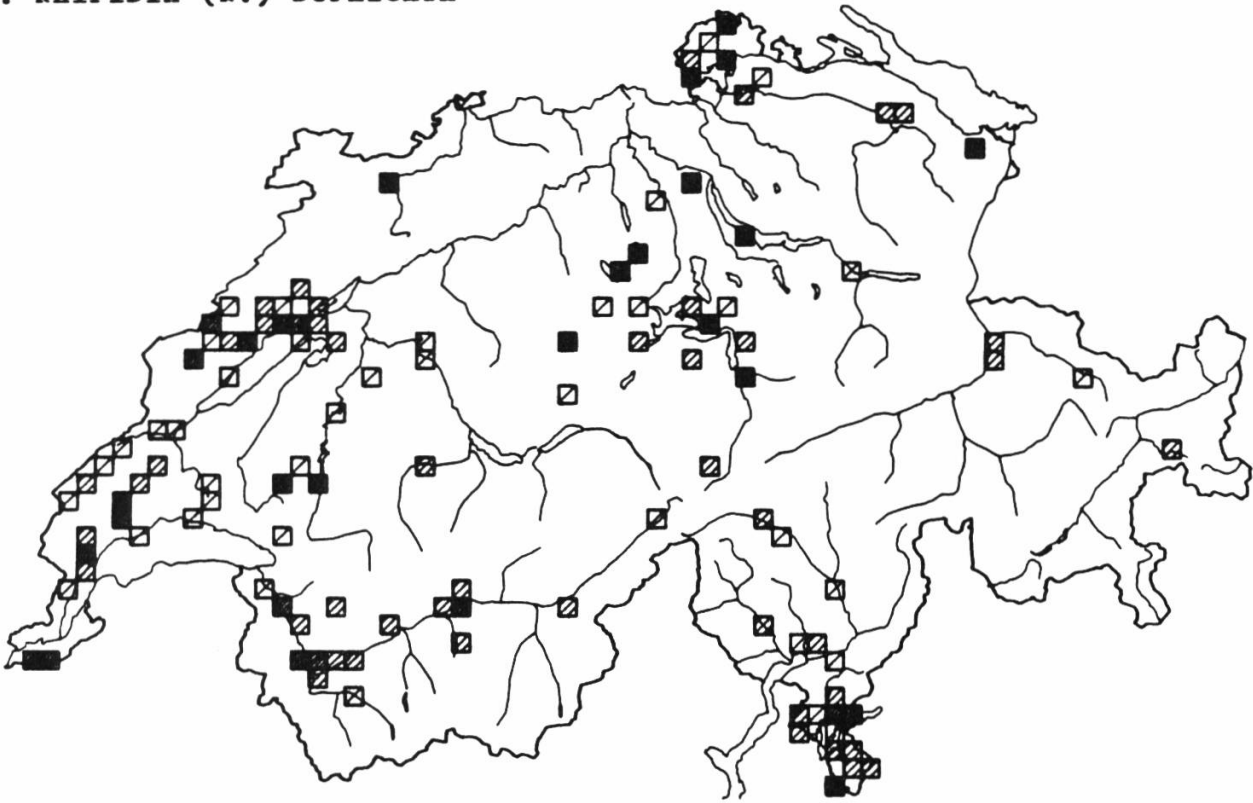
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF	
N ind	3	RF																		
N occur	2	TH																		
R ind/occur	1.5	E				PR				P										

16. GERANOMYIA (G.-) CALOPTERA



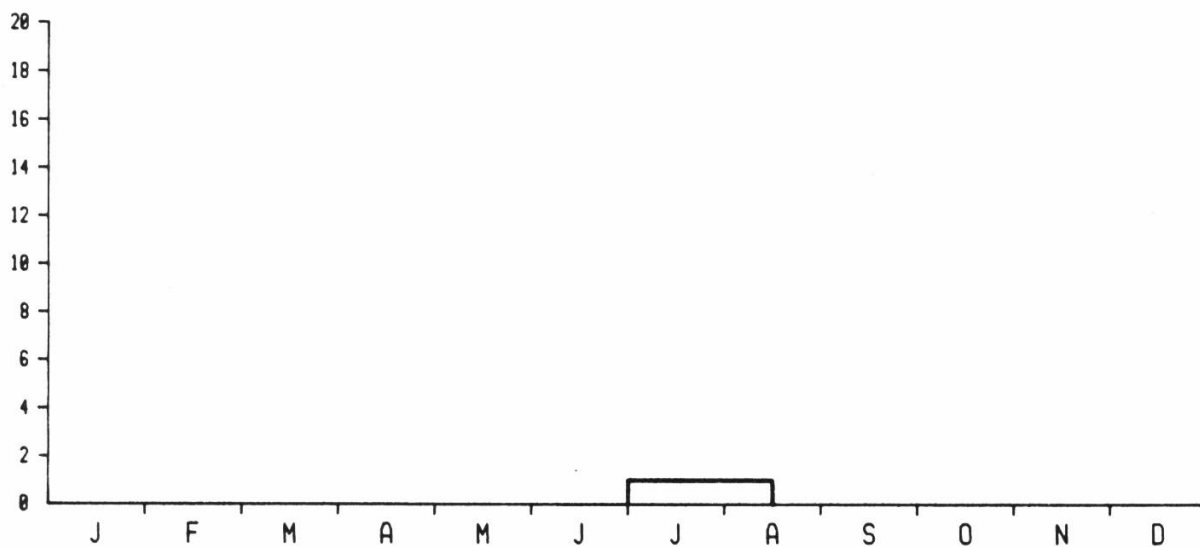
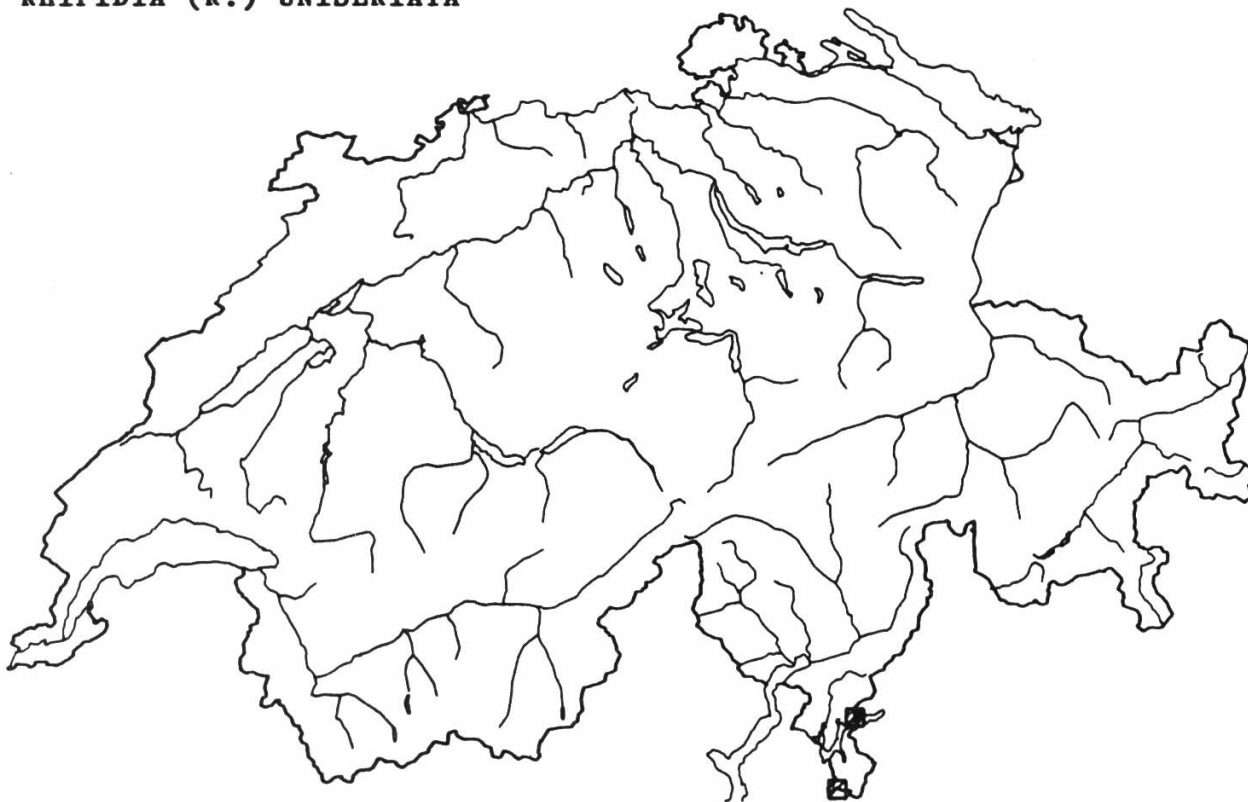
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF
N ind	2	RF	•												•				
N occur	2	TH										•							
R ind/occur	1	E	█					PR	█					P	█				

18. RHIPIDIA (R.) DUPLICATA



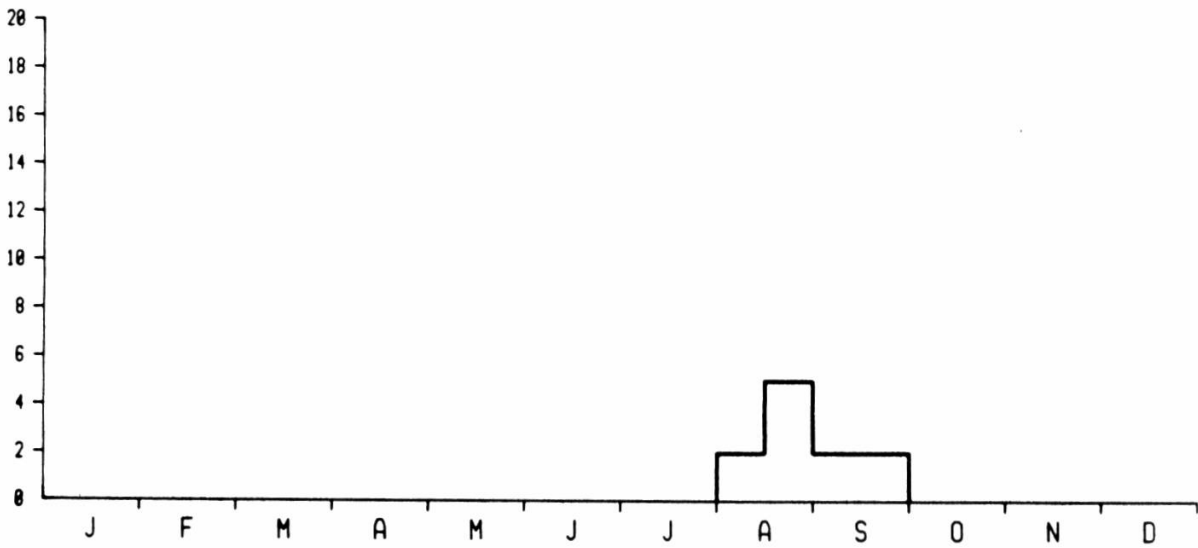
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF
N ind	3844	RF	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
N occur	617	TH	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
R ind/occur	6.2	E	■	■	■	■	PR	■	■	■	■	P	■	■	■	■	■	■	■

20. RHIPIDIA (R.) UNISERIATA



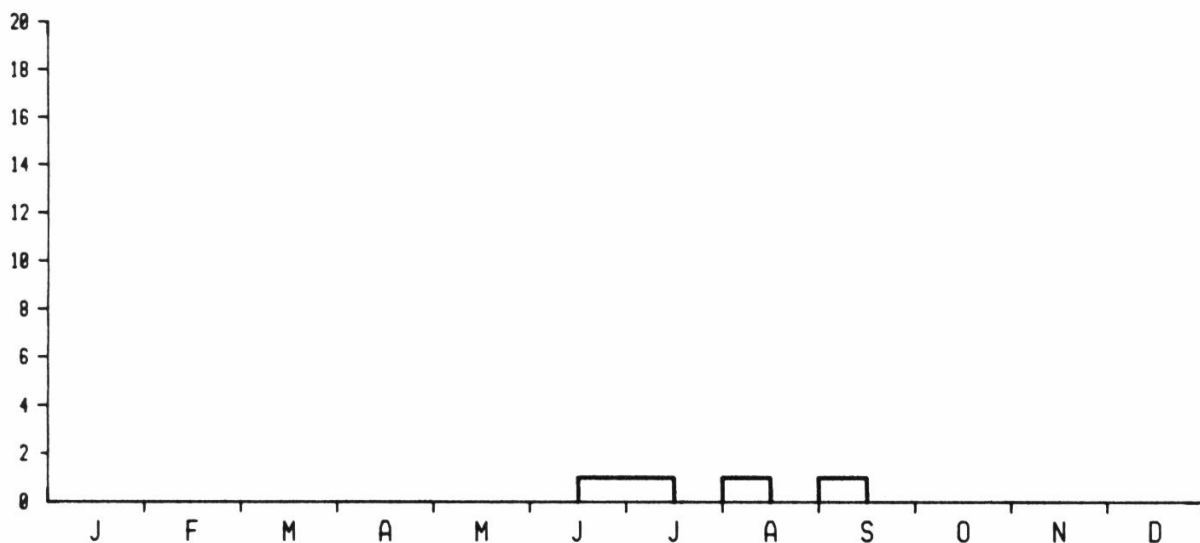
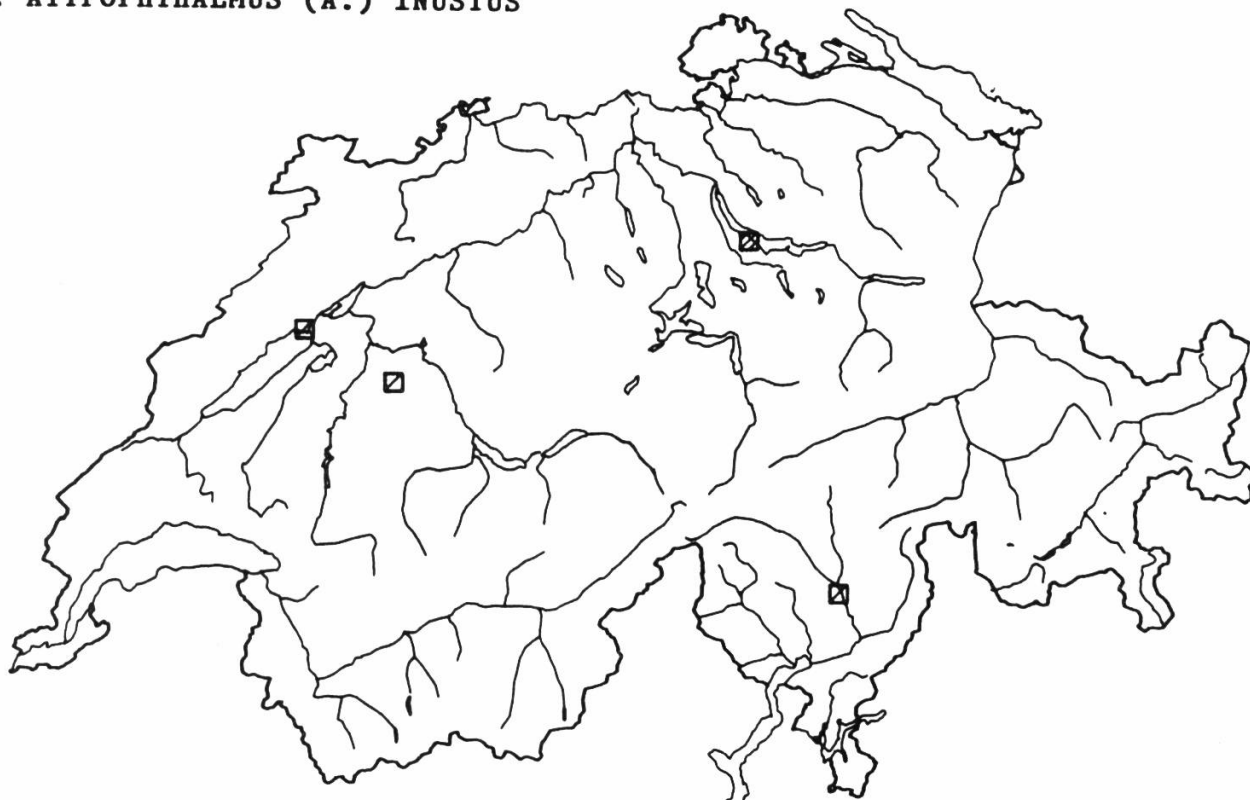
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF
N ind	3															•			
N occur	3															•	•		
R ind/occur	1																		

21. DISCOBOLA ANNULATA



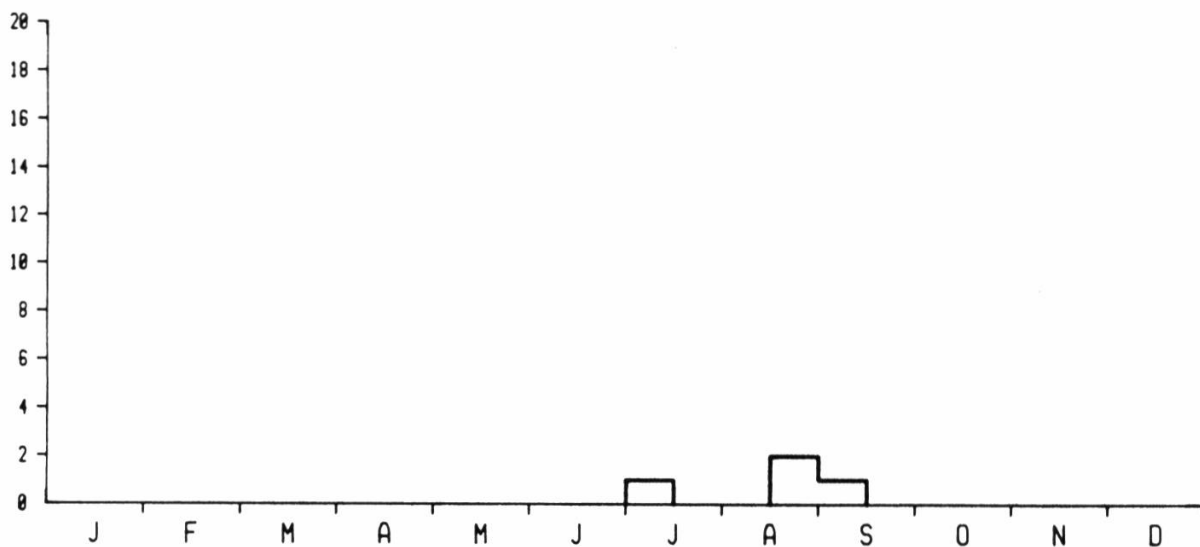
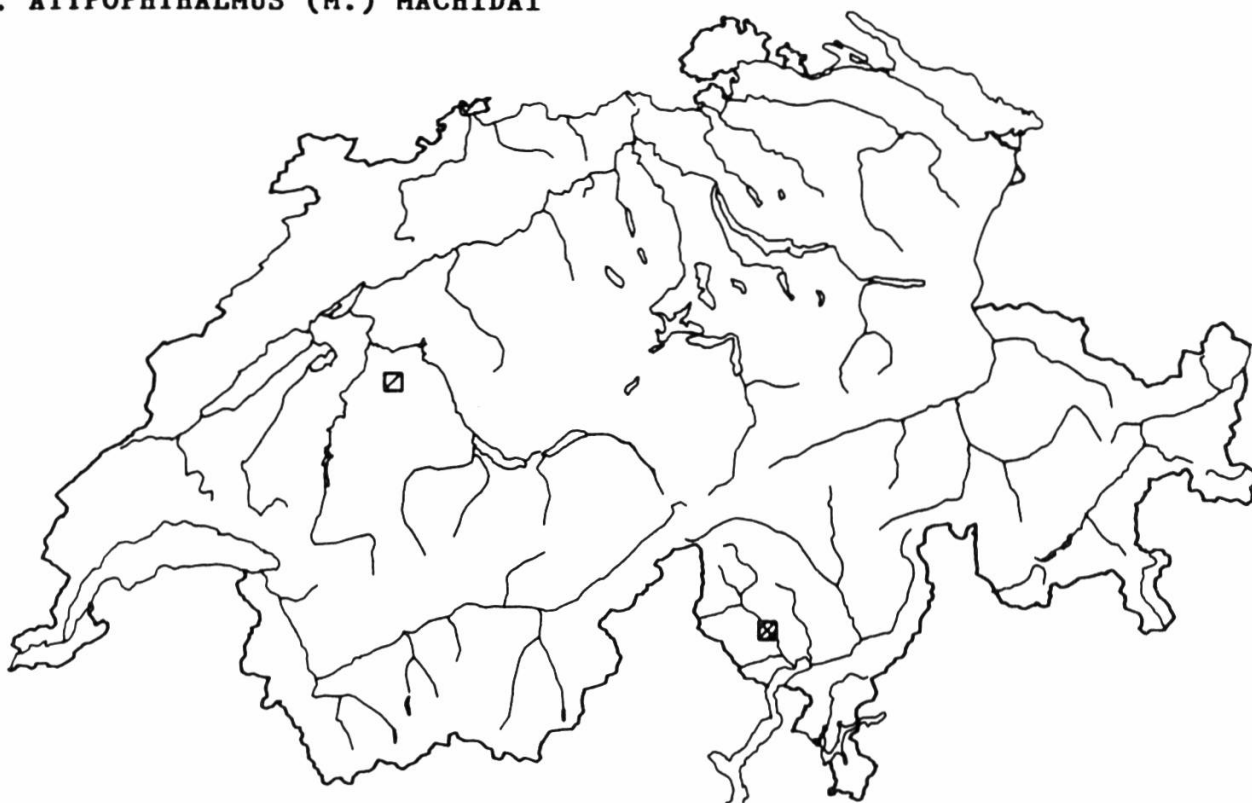
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF	
N ind	33	RF																		
			•	•									•							
N occur	11	TH																		
							•	•	•	•										
R ind/occur	3	E				PR				P										
			■	■				■	■					■	■	■	■			

22. ATYPOPTHALMUS (A.) INUSTUS



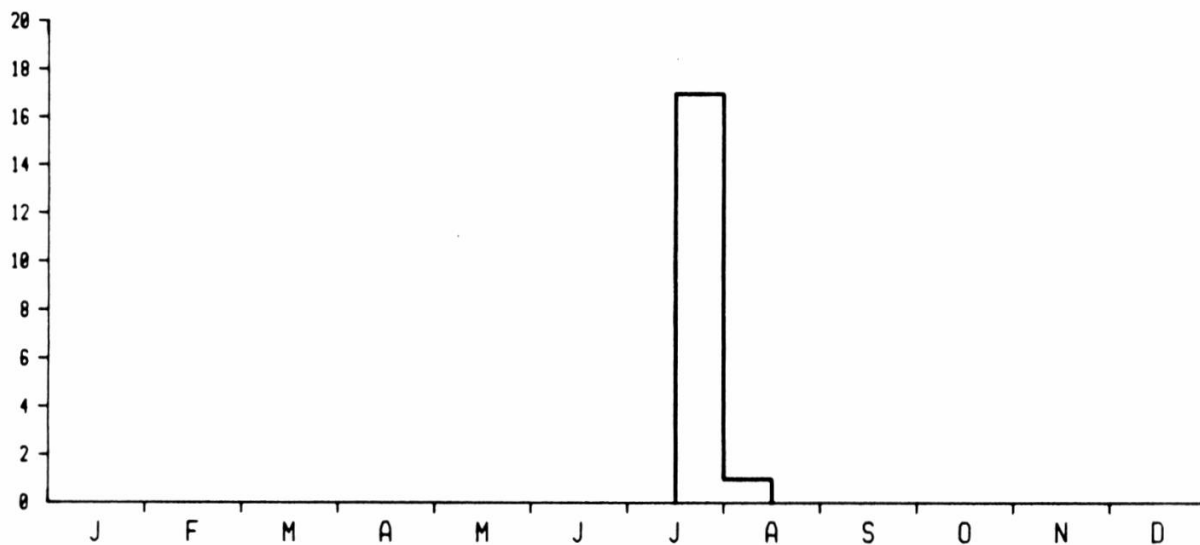
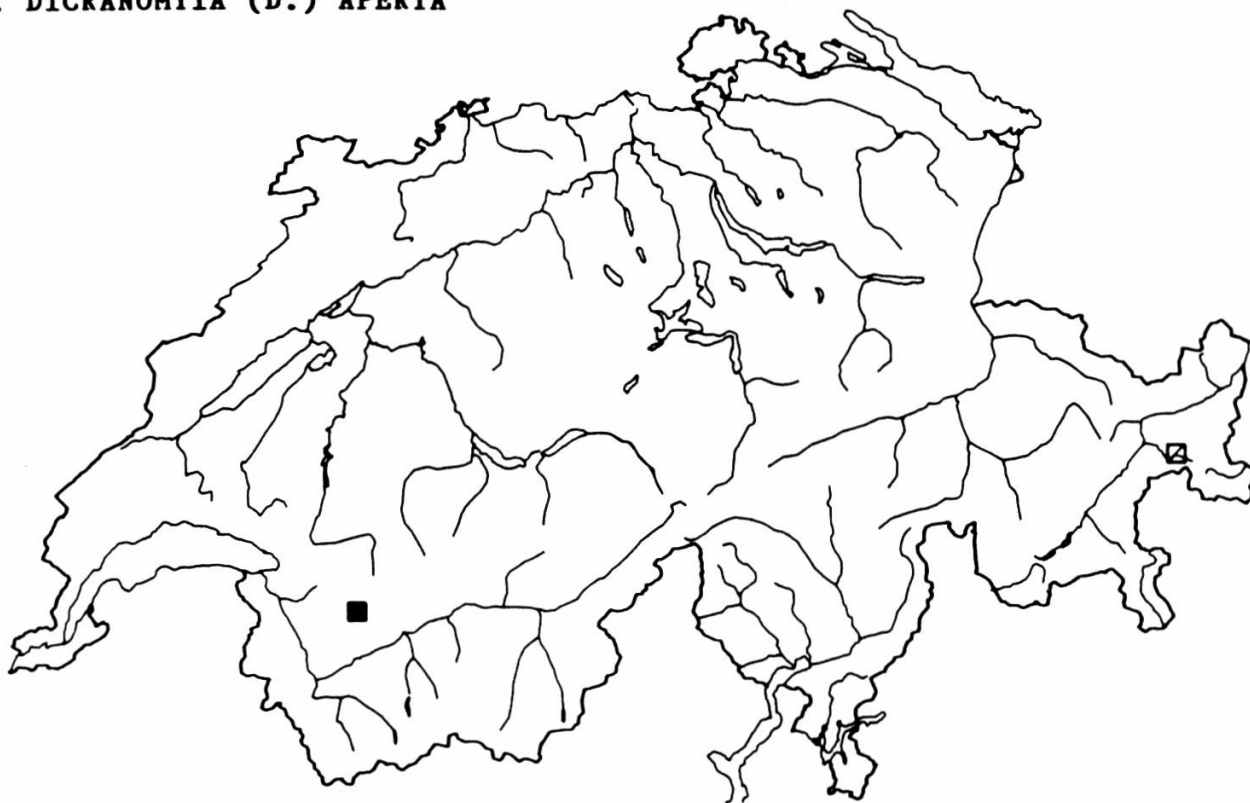
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF				
N ind	5	RF																					
N occur	5	TH																					
R ind/occur	1	E				PR				P													

23. ATYPOPTHALMUS (M.) MACHIDAI



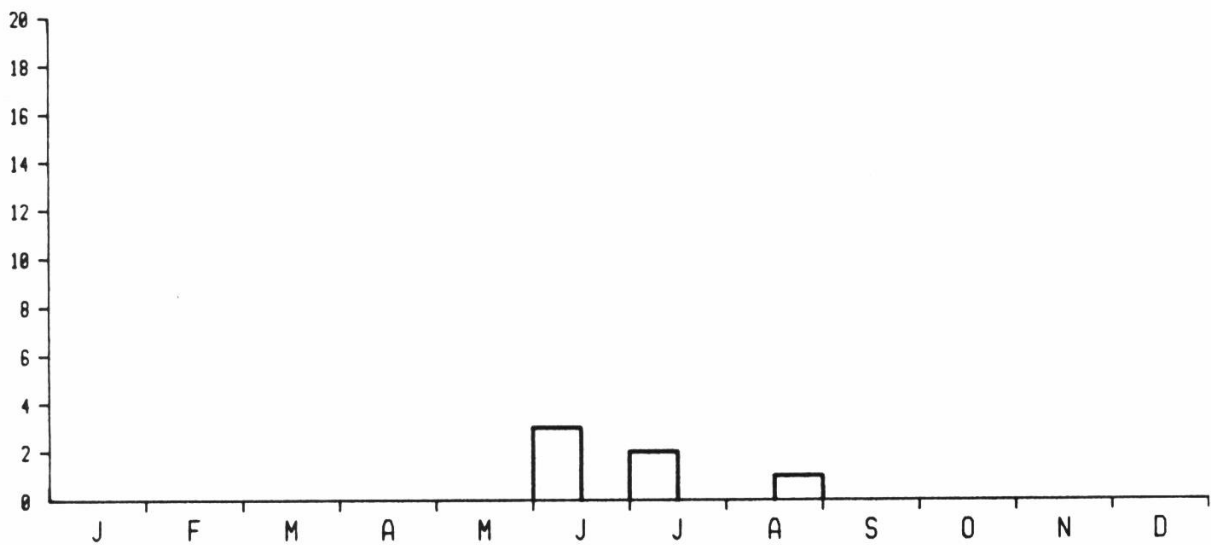
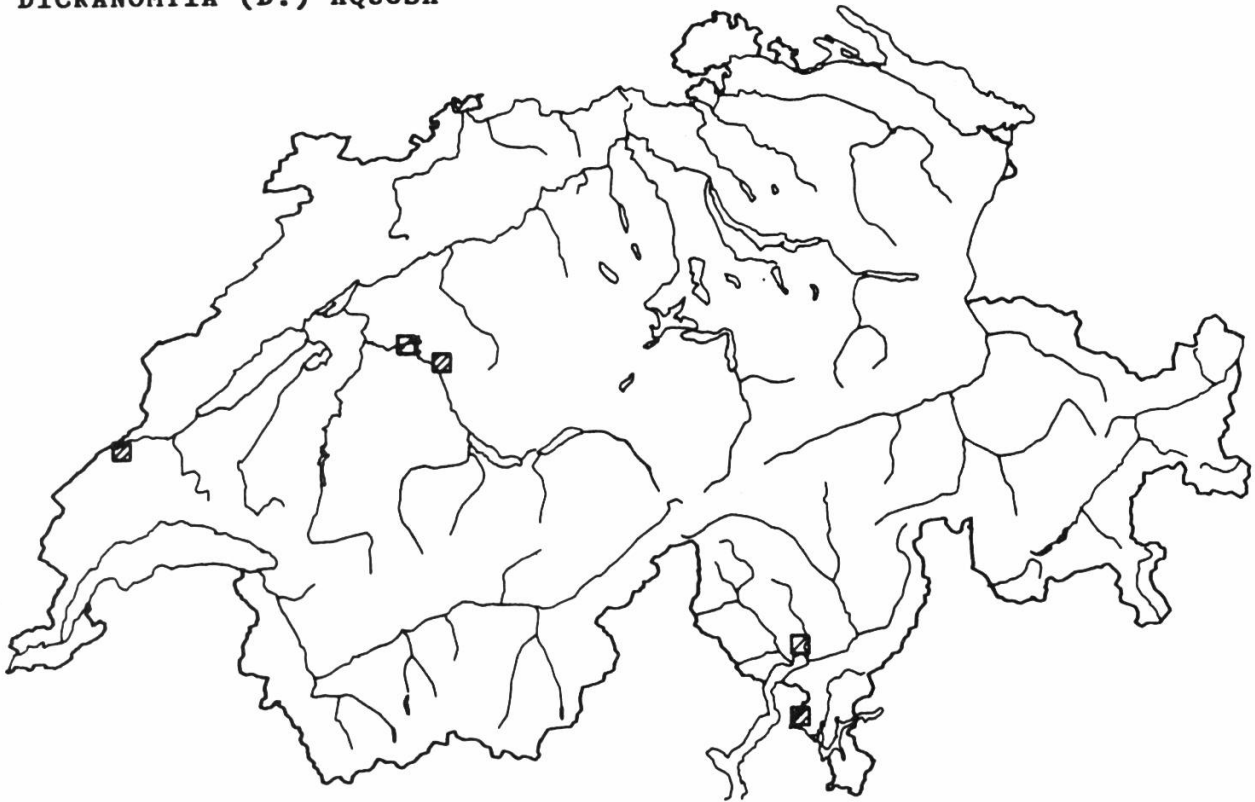
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF	
N ind	4	RF																		
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
N occur	4	TH																		
		1	2	3	4	1	2	3	4	1	2	3	4	5	6	7				
R ind/occur	1	E				PR				P										

25. DICRANOMYIA (D.) APERTA



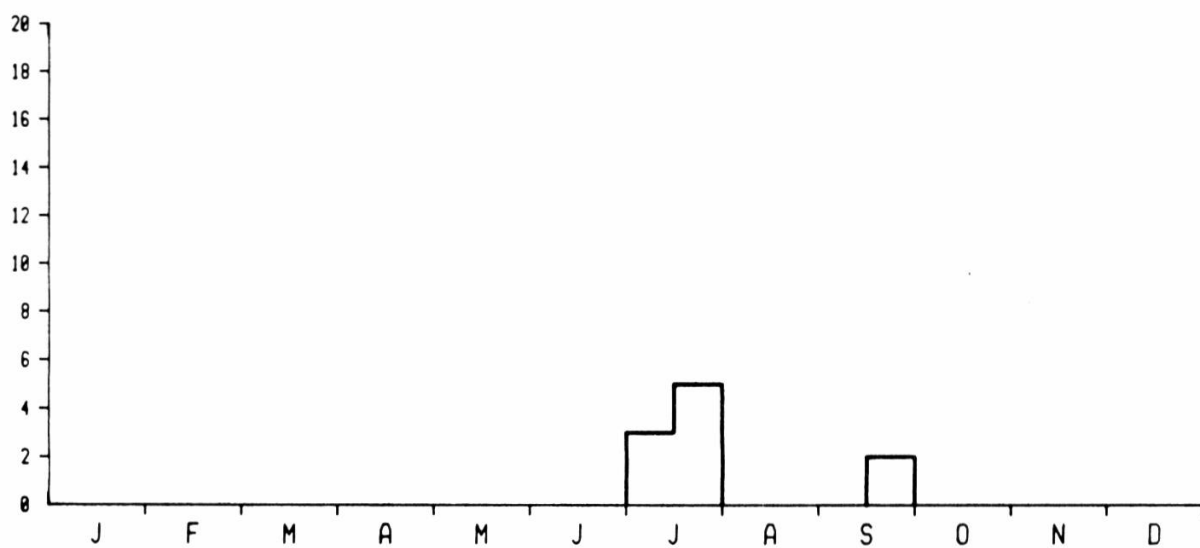
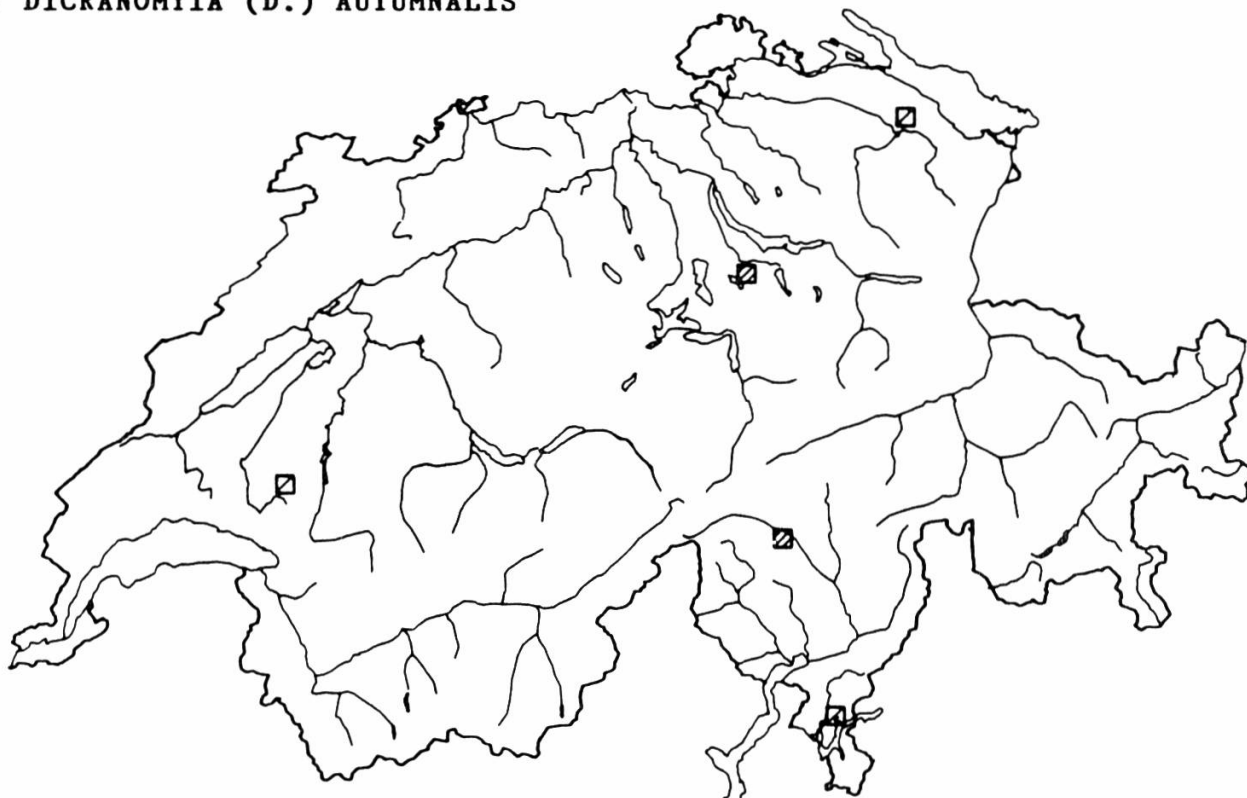
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF
N ind	18						•												•
N occur	2					•		•											
R ind/occur	9			■				■		■					■				

26. DICRANOMYIA (D.) AQUOSA



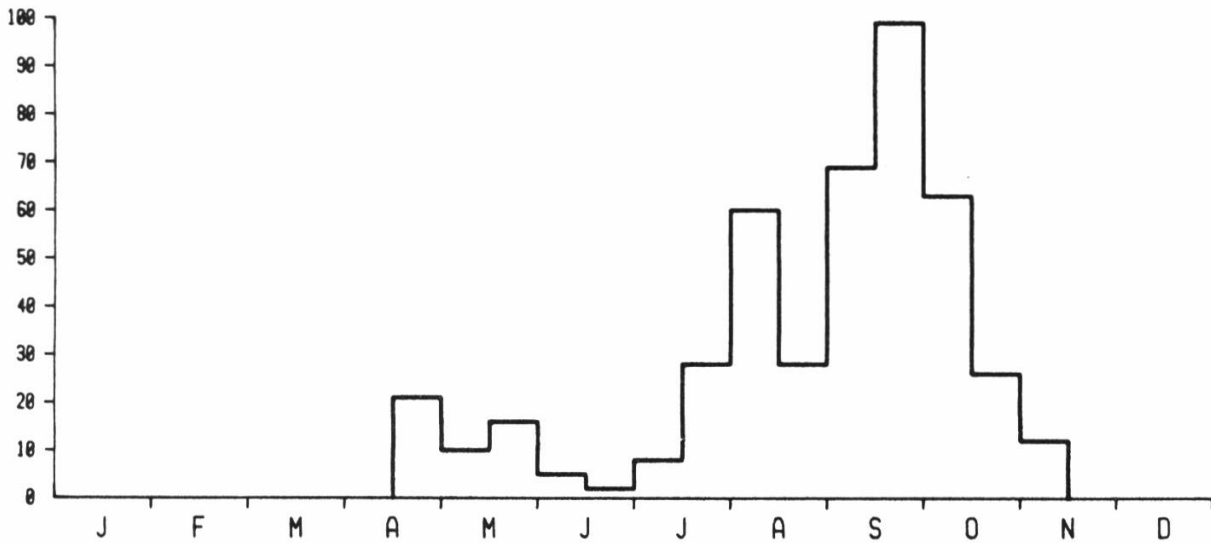
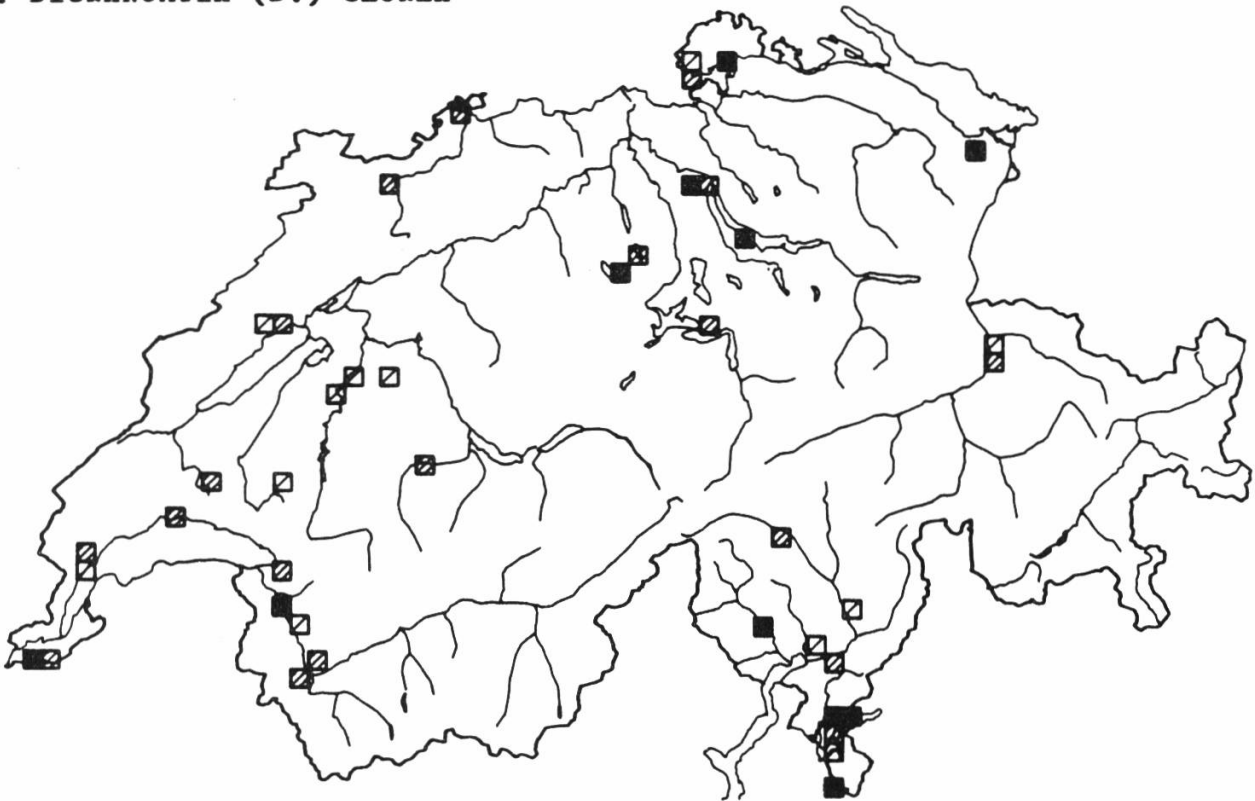
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF
N ind	8													•		•	•		
N occur	5									•		•			•	•			
R ind/occur	1.6																		
		E				PR				P									

27. DICRANOMYIA (D.) AUTUMNALIS



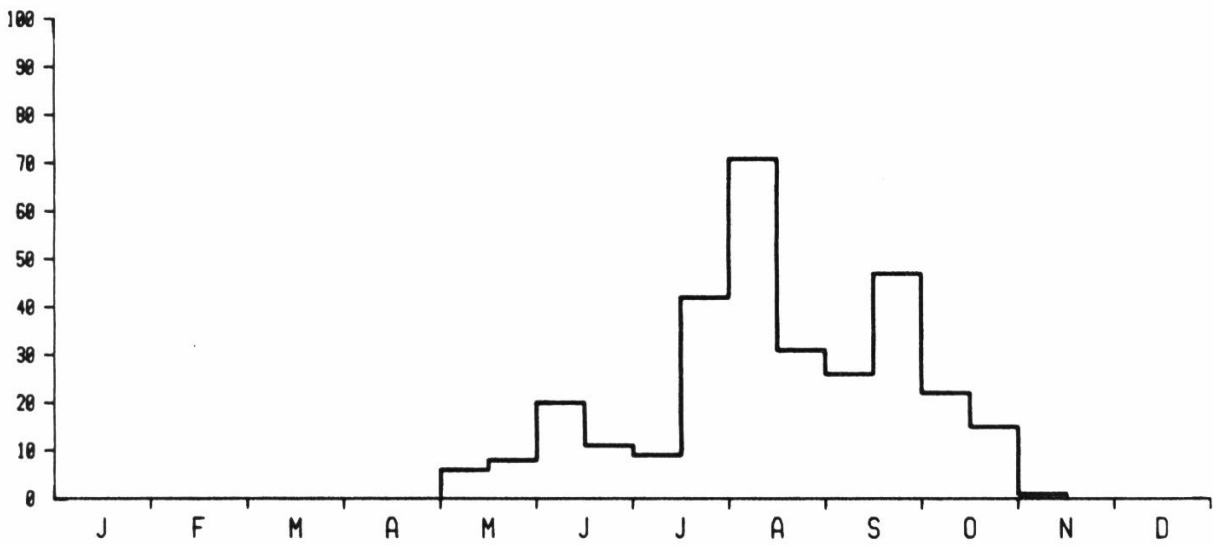
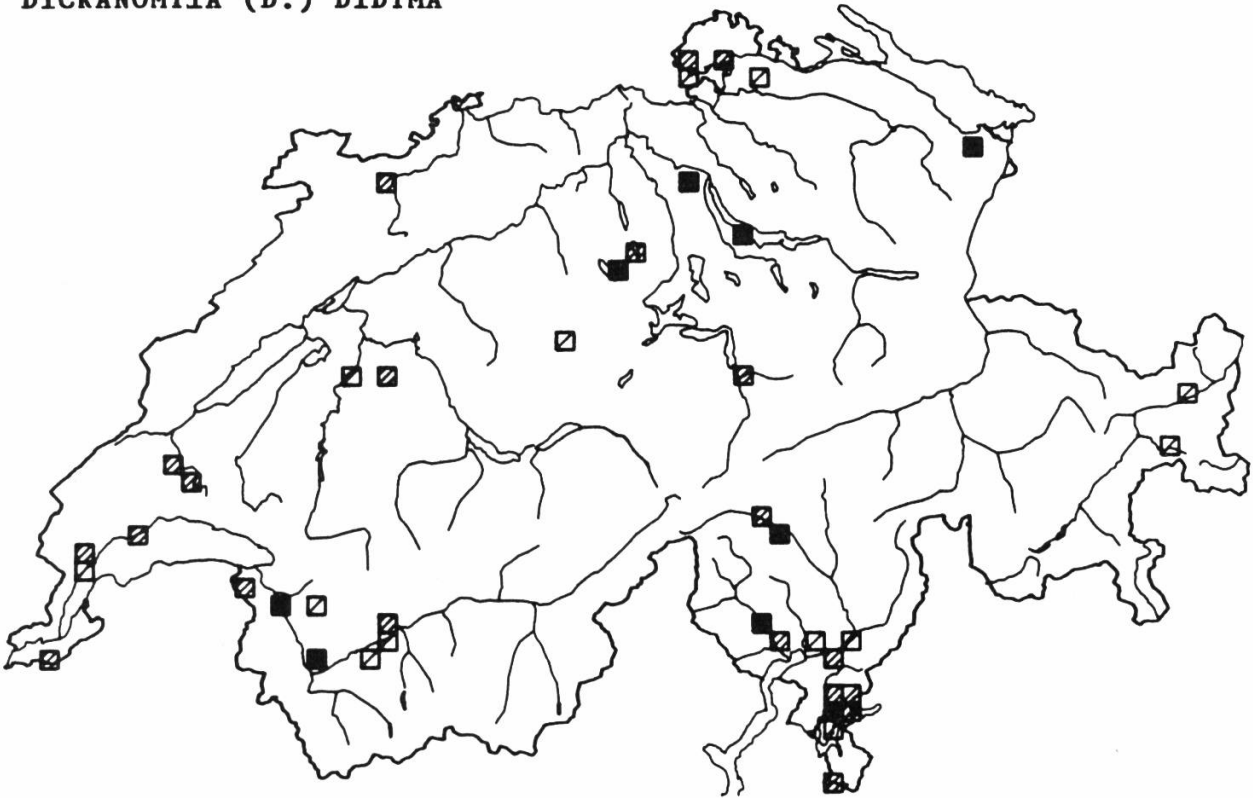
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF
N ind	10			•											•	•	•		
N occur	7							•		•		•					•		
R ind/occur	1.4	E				PR				P									

28. DICRANOMYIA (D.) CHOREA



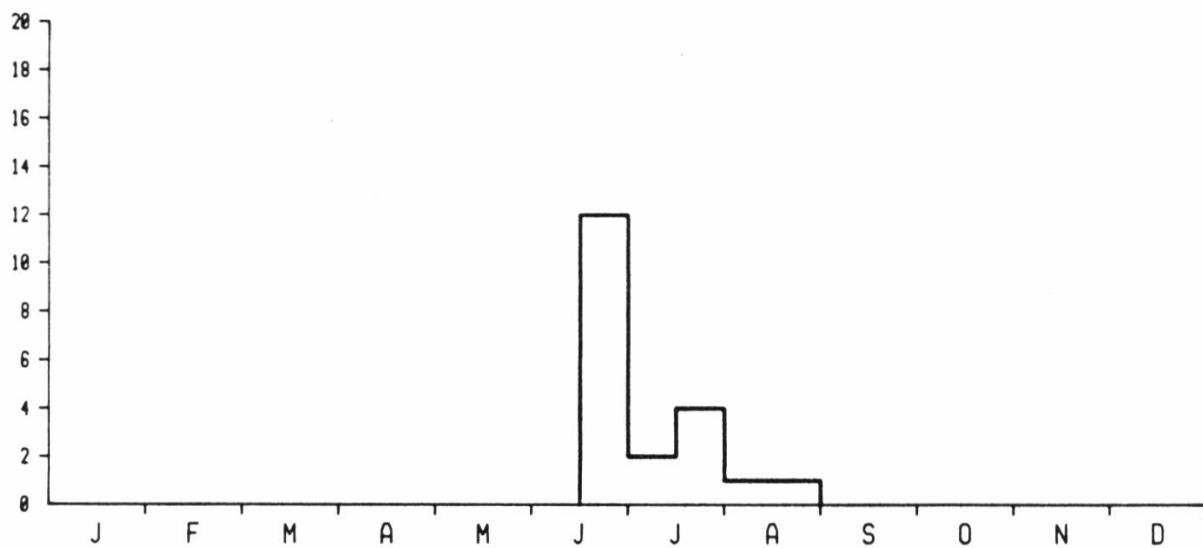
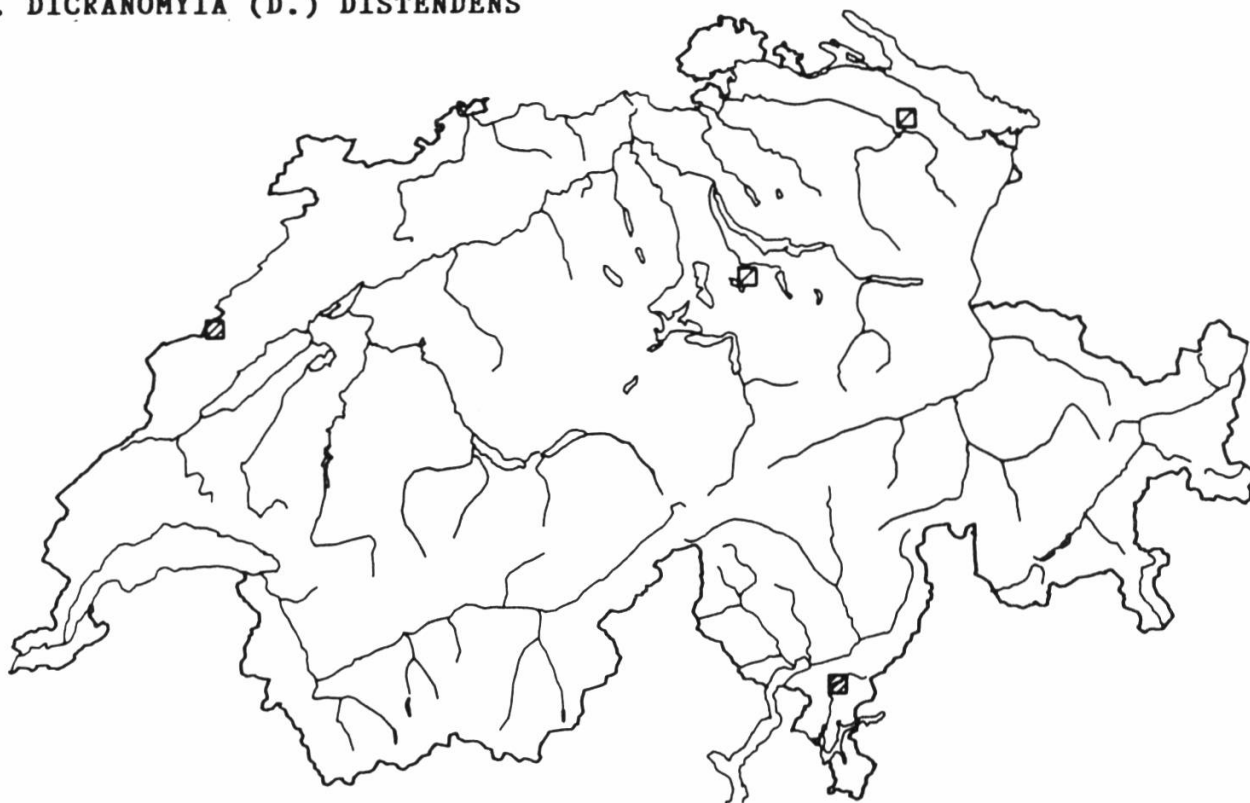
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF
N ind	475	●	•		•			•		•	•	●	•	●	●	●		•	
N occur	165									•	•	●	•	●	●	●	•		•
R ind/occur	2.8	E				PR				P									

30. DICRANOMYIA (D.) DIDYMA



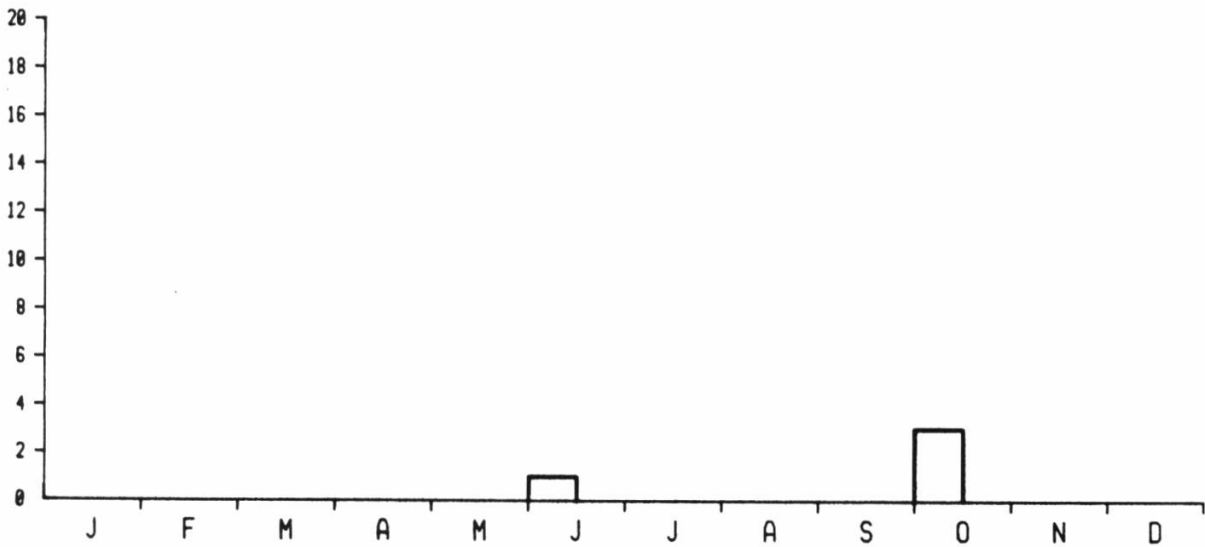
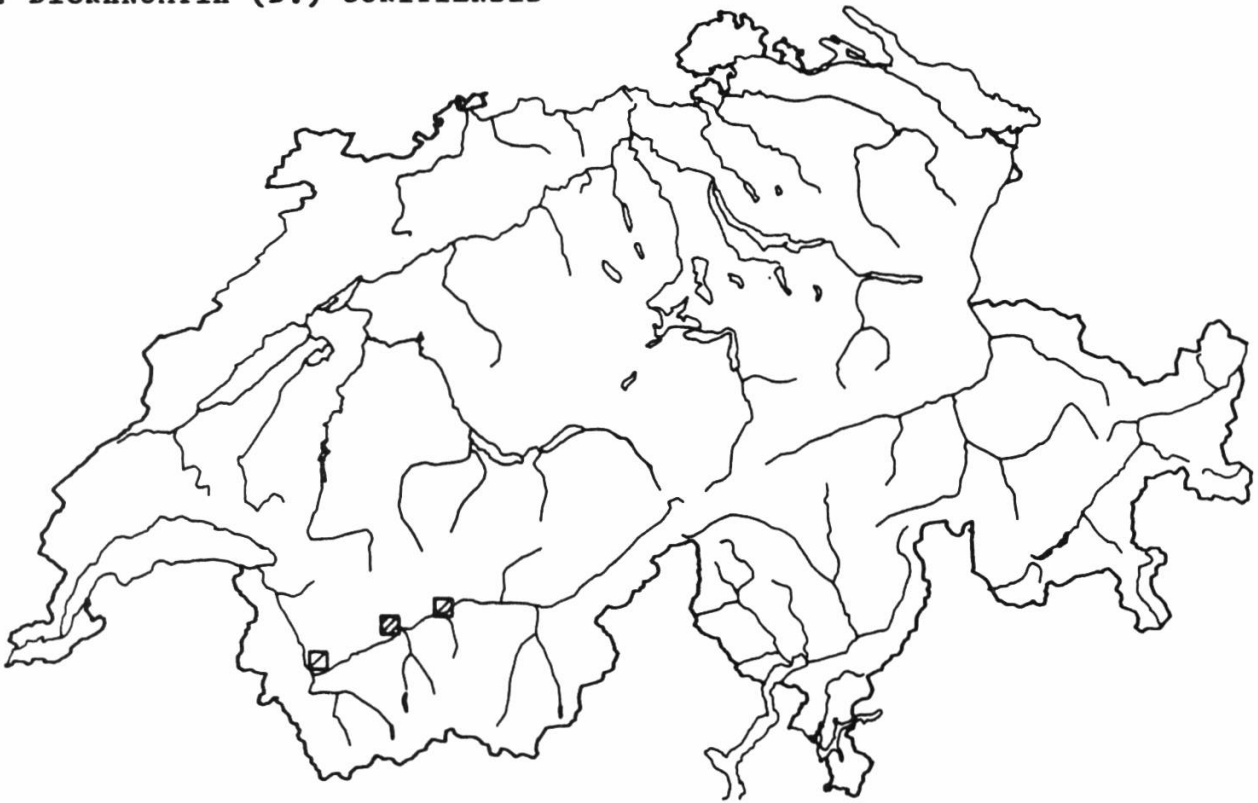
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF
N ind	310	●	•	•	•	•				•	•	•		•	•	•	•	•	
N occur	149					•	•	•	•	•	•	•	•	•	•	•	•	•	•
R ind/occur	2	E				PR				P									

31. DICRANOMYIA (D.) DISTENDENS



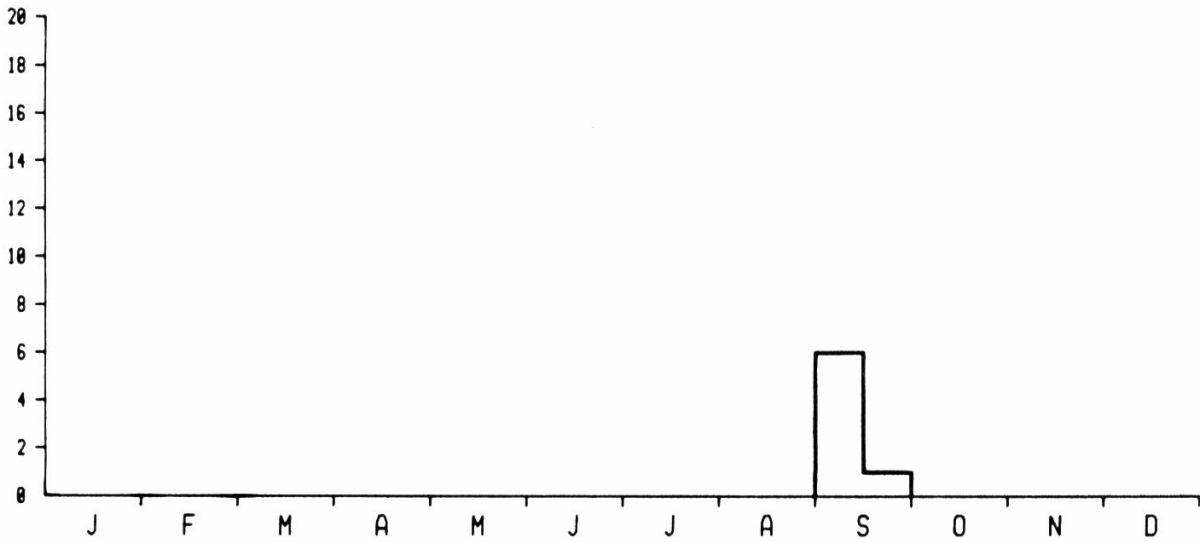
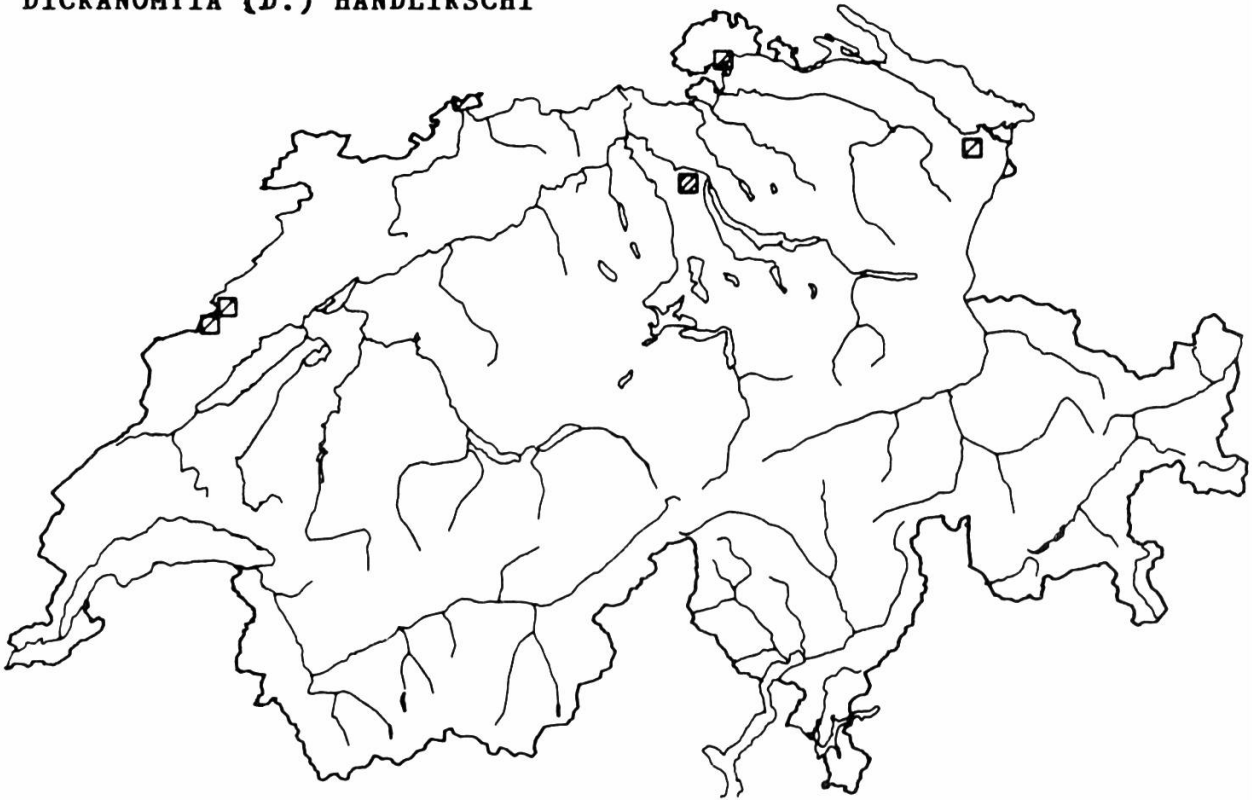
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF
N ind	20			•									•		•				
N occur	9						•	•		•									
R ind/occur	2,2		■	■							■	■			■	■			

34. DICRANOMYIA (D.) GORITIENSIS



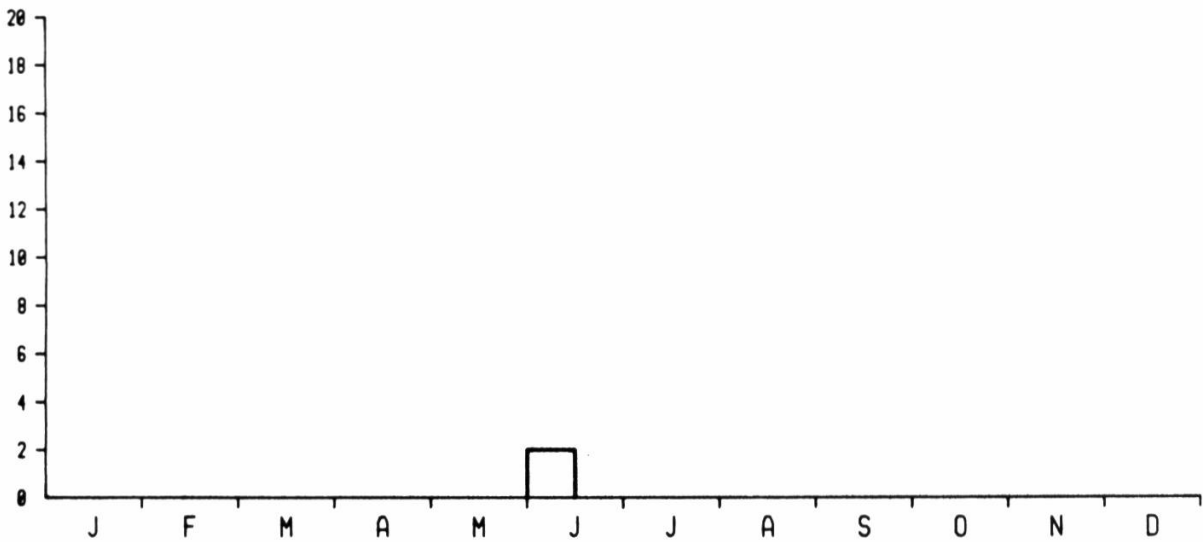
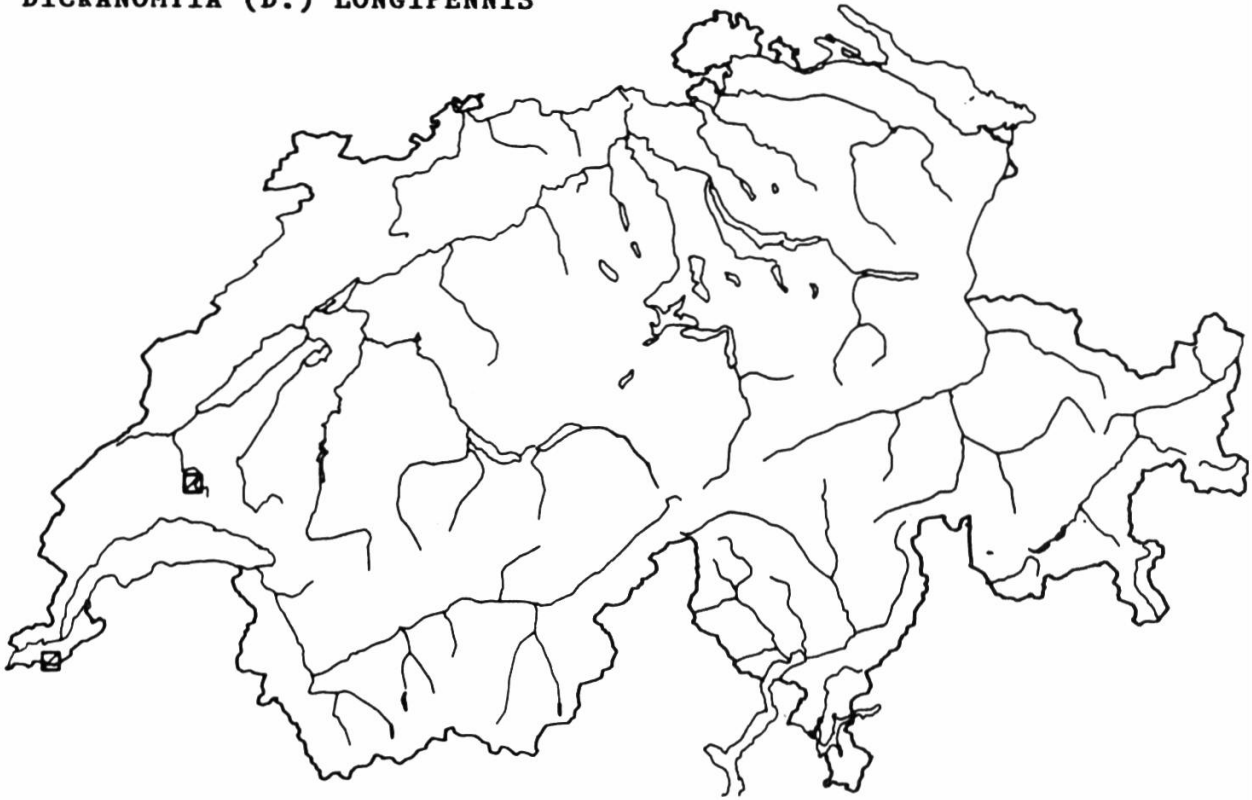
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF	
N ind	4																		●	
N occur	3												•				•	•		
R ind/occur	1,3	E				PR				P										
		1	2	3	4	1	2	3	4	1	2	3	4	5	6	7				

35. DICRANOMYIA (D.) HANDLIRSCHI



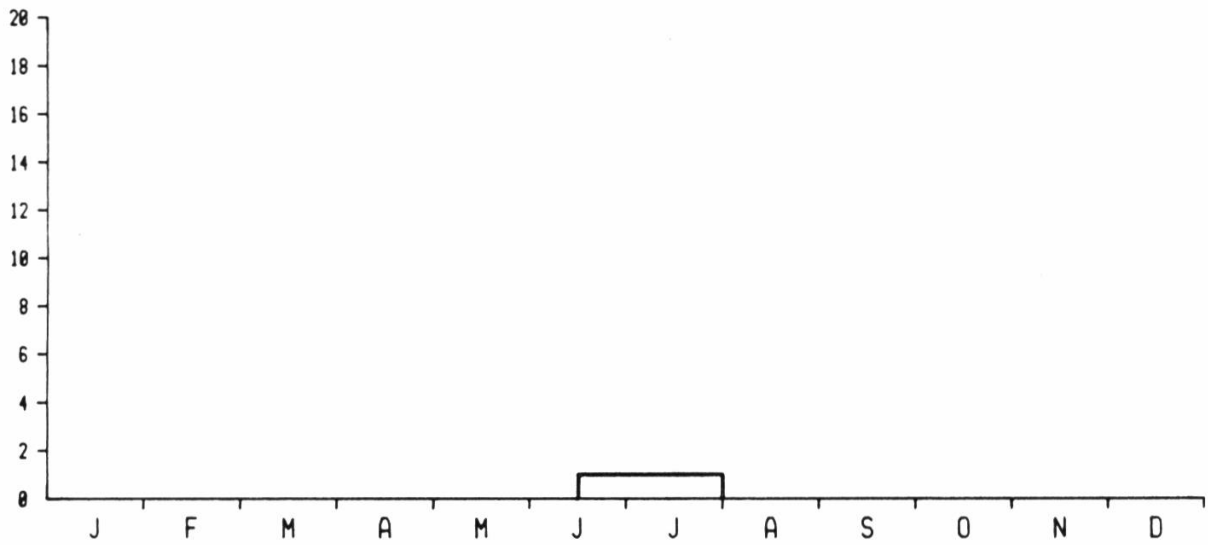
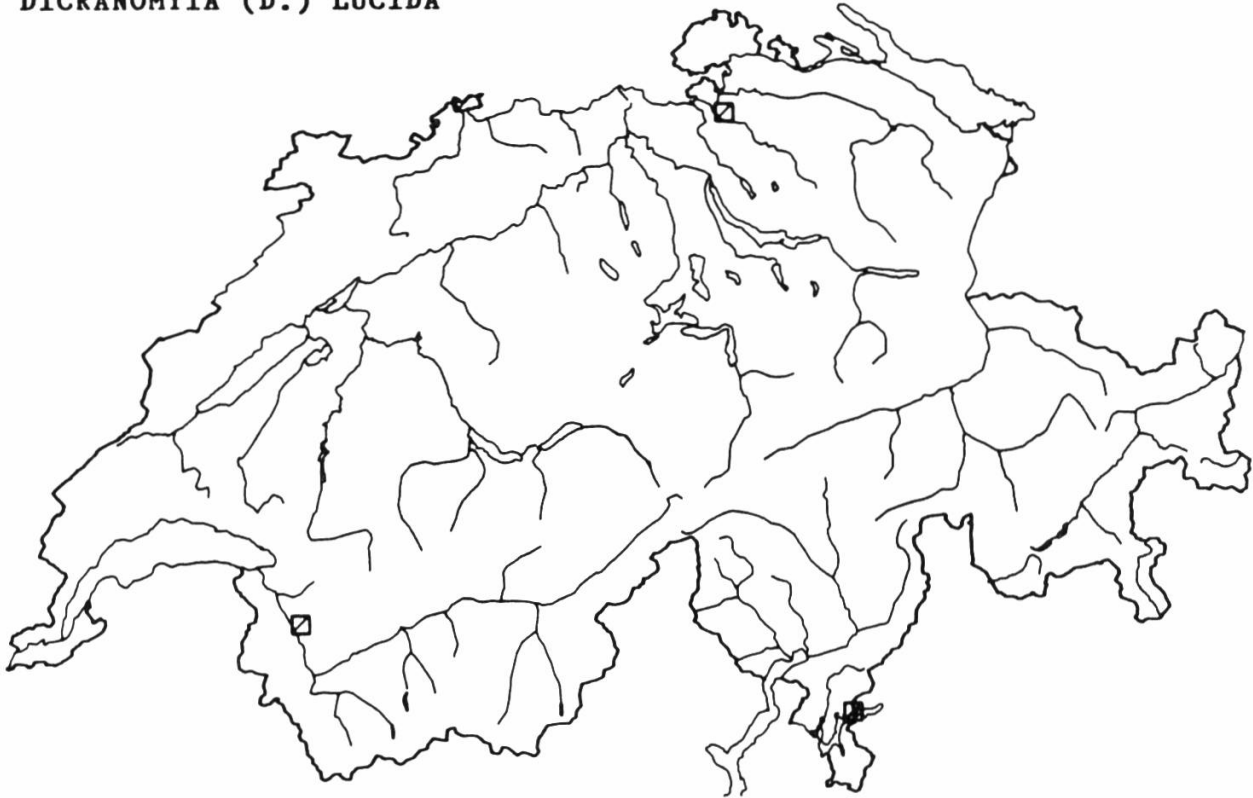
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF
N ind	7											•	•		•				
N occur	6					•	•				•	•							
R ind/occur	1,1																		

37. DICRANOMYIA (D.) LONGIPENNIS



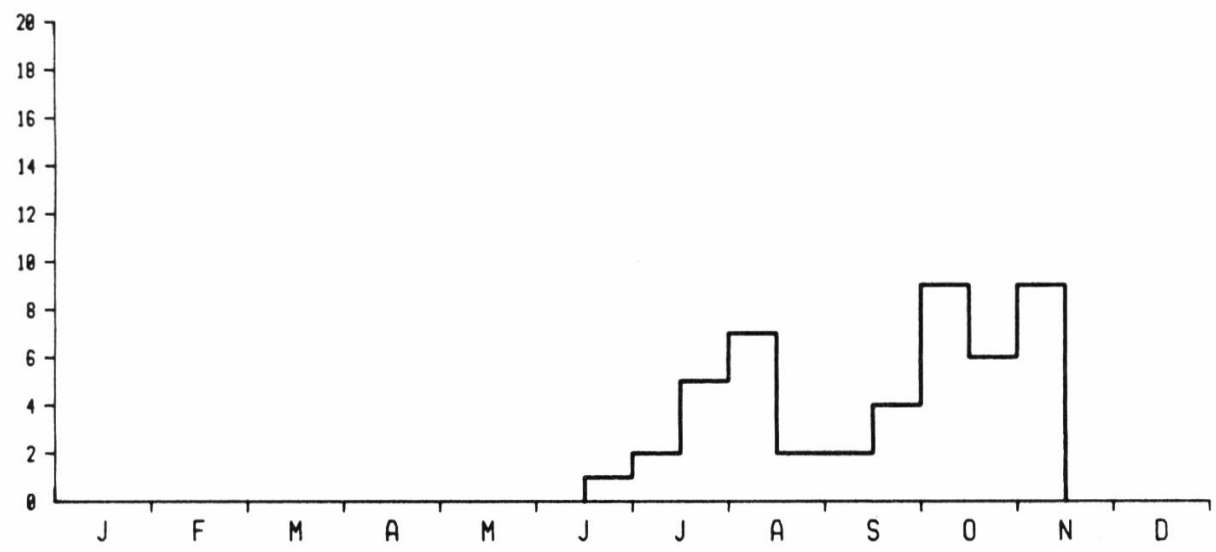
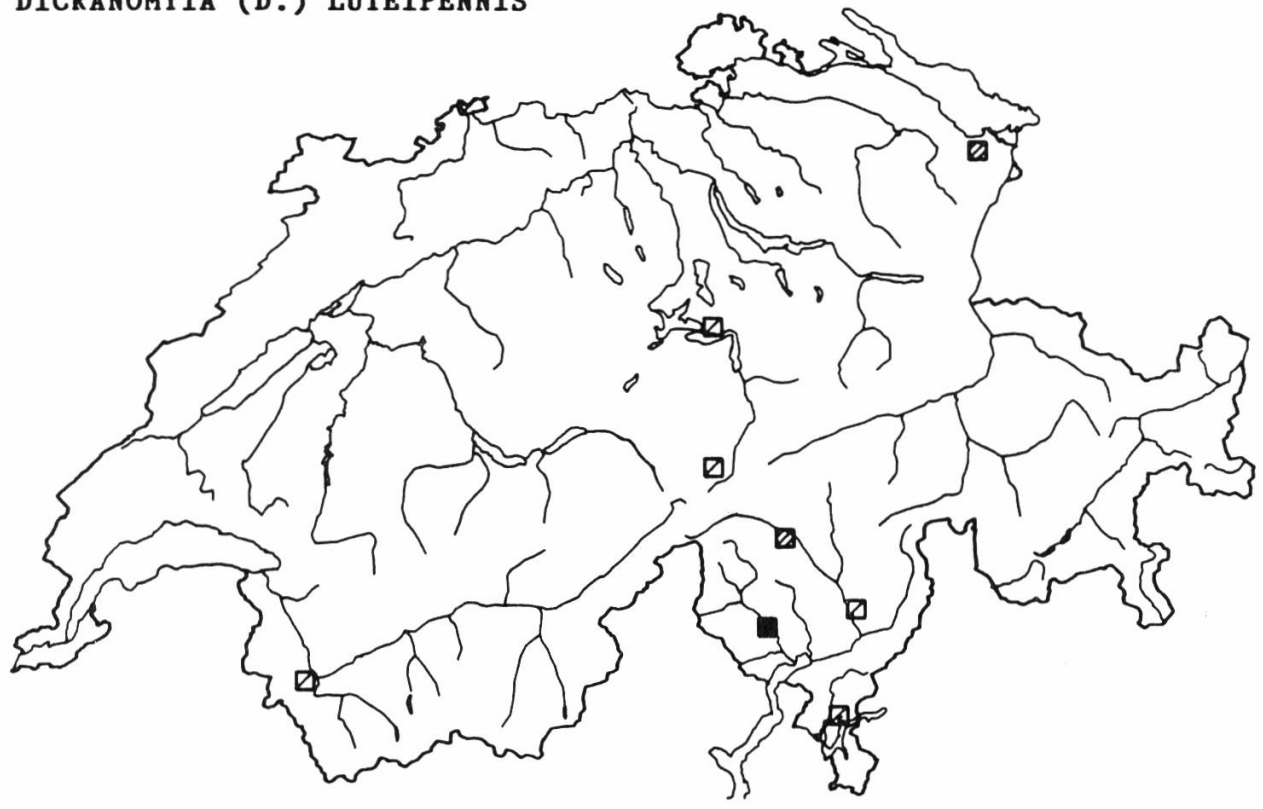
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF	
N ind	2	RF																		
N occur	2	TH																		
R ind/occur	I	E				PR				P										

39. DICRANOMYIA (D.) LUCIDA



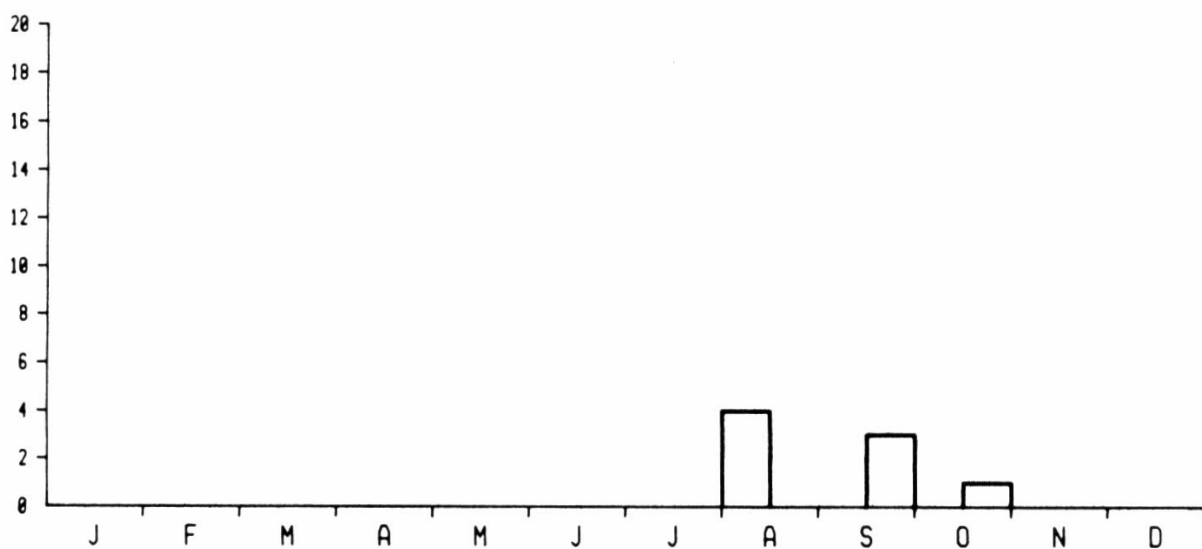
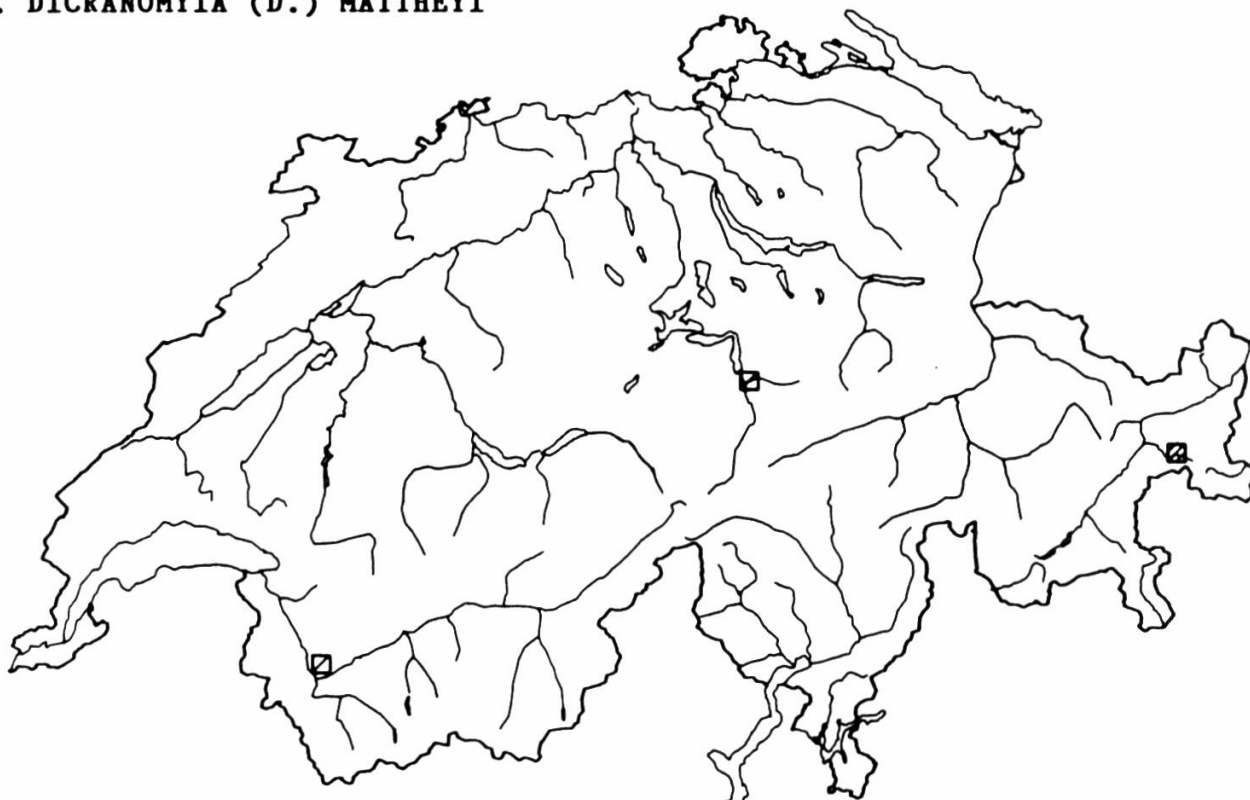
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF	
N ind	3	RF	•													•	•			
N occur	3	TH												•		•		•		
R ind/occur	1	E	■																	
		PR					■													
		P													■					

40. DICRANOMYIA (D.) LUTEIPENNIS



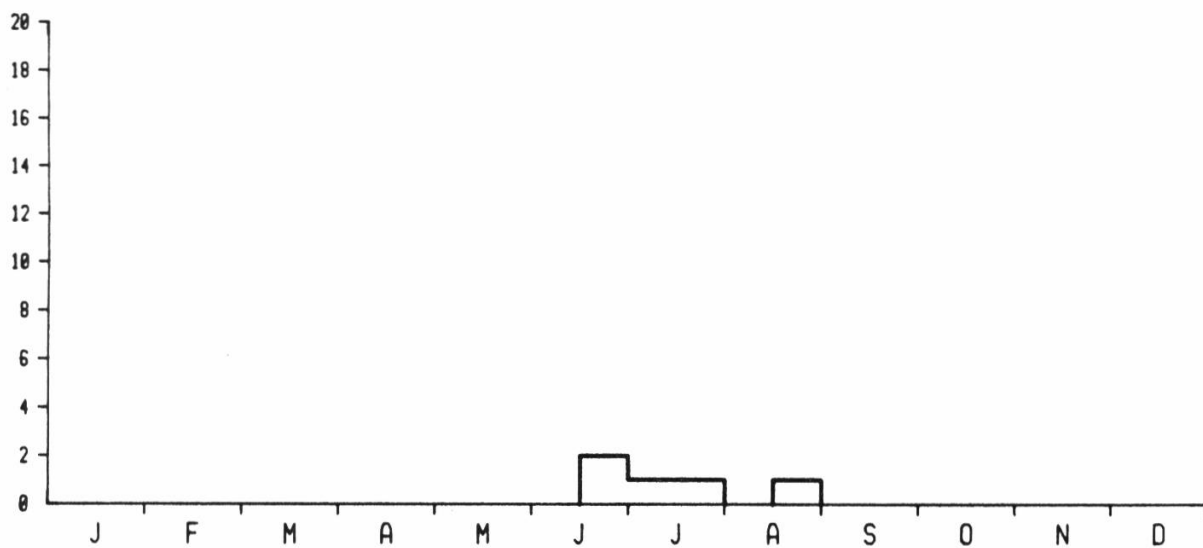
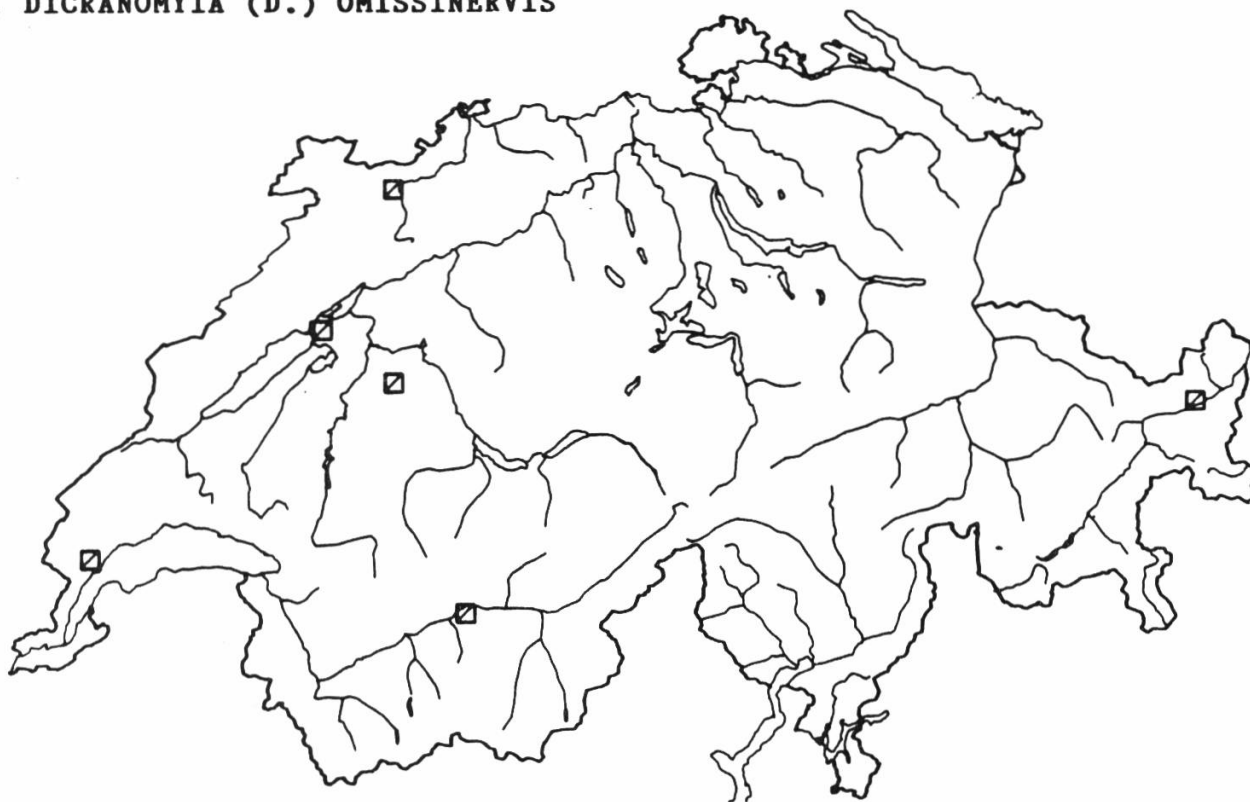
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF
N ind	47			•	•										•	•		•	
N occur	25					•					•	•				•	•		
R ind/occur	1,8																		
		E				PR				P									

41. DICRANOMYIA (D.) MATTHEYI



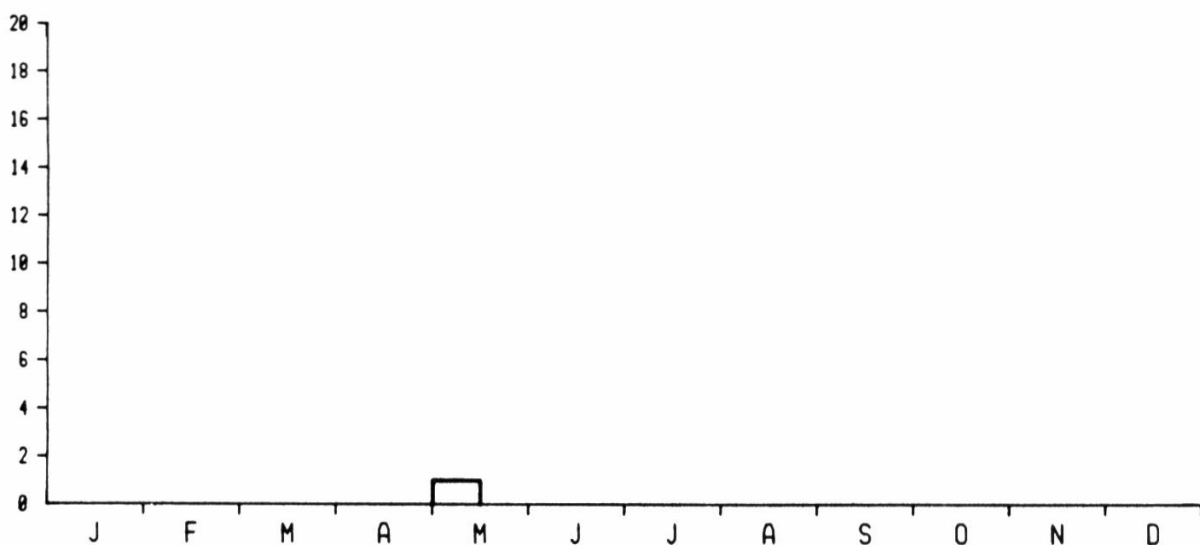
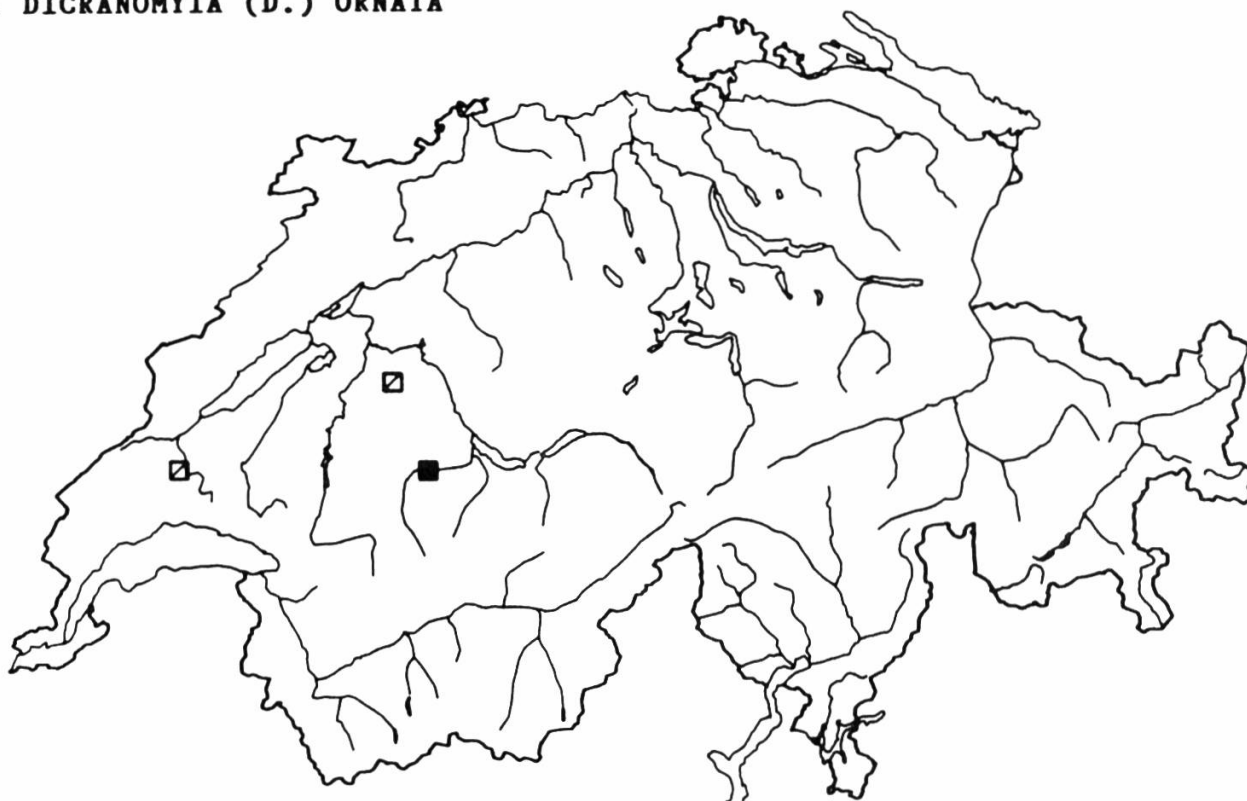
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF	
N ind	8				•		•												•	
N occur	5					•							•						•	
R ind/occur	1.6	E				PR				P										
		1	2	3	4	1	2	3	4	1	2	3	4	5	6	7				

44. DICRANOMYIA (D.) OMISSINERVIS



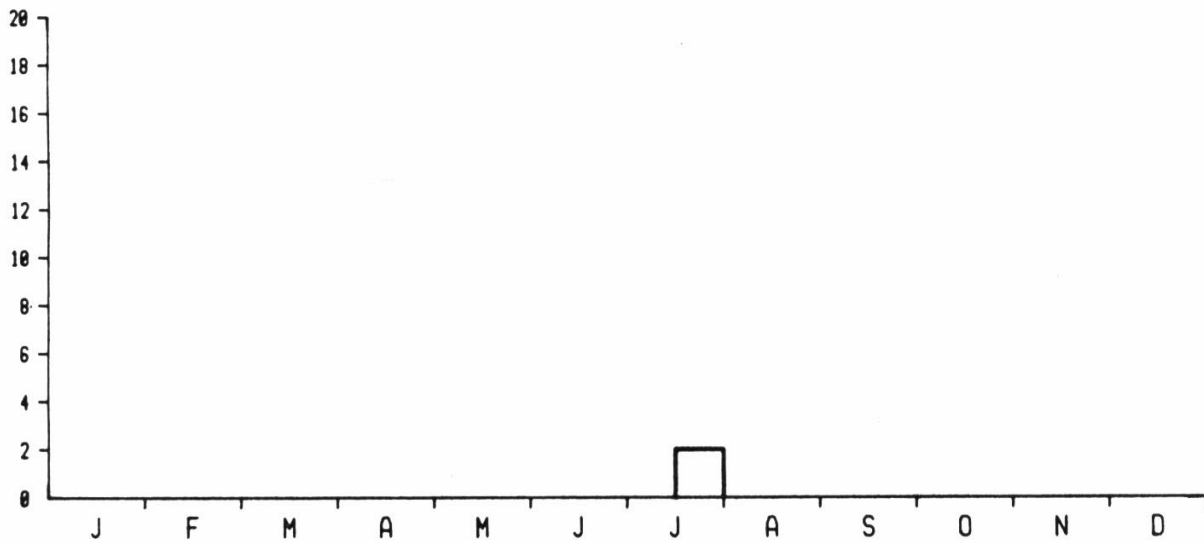
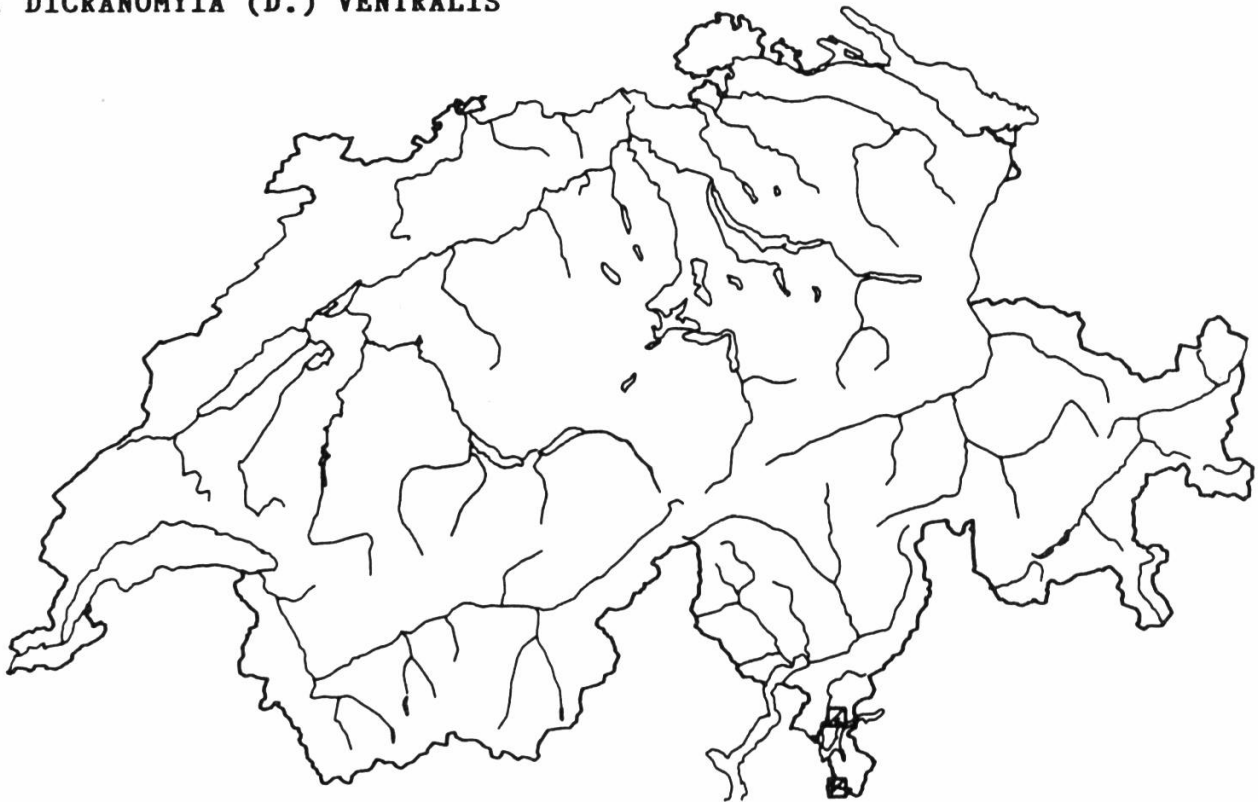
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF	
N ind	6	RF																		
						•				•	•			•					•	
N occur	6	TH																		
										•		•	•	•	•					
R ind/occur	1	E				PR				P										
		1	2	3	4	1	2	3	4	1	2	3	4	5	6	7				
		█				█	█			█	█									

45. DICRANOMYIA (D.) ORNATA



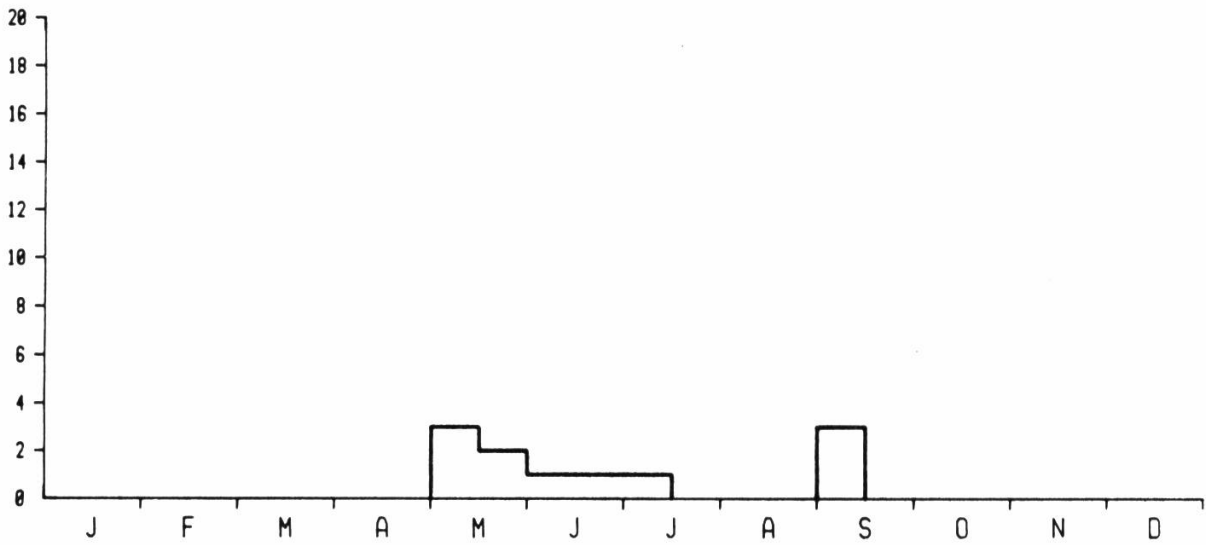
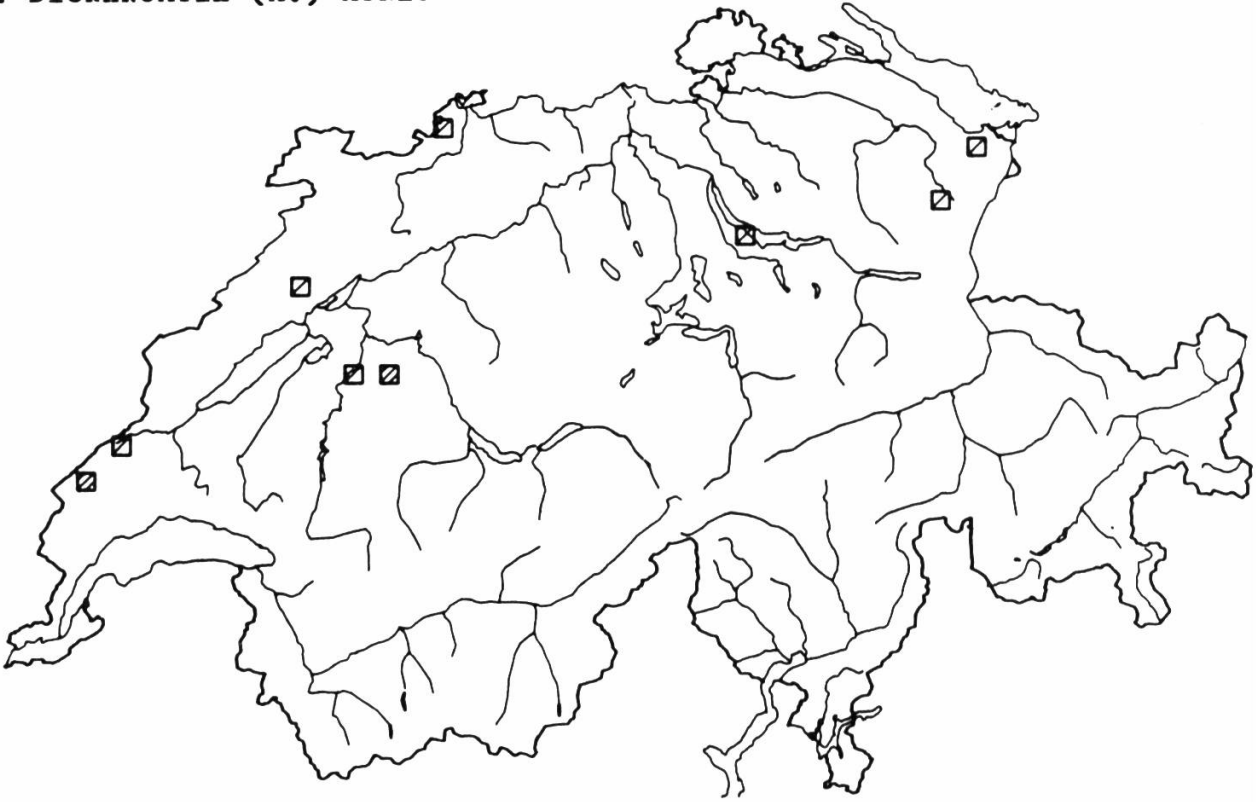
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF
N ind	26		•												•				
N occur	3												•		•				
R ind/occur	8.6																		
		E				PR				P									

47. DICRANOMYIA (D.) VENTRALIS



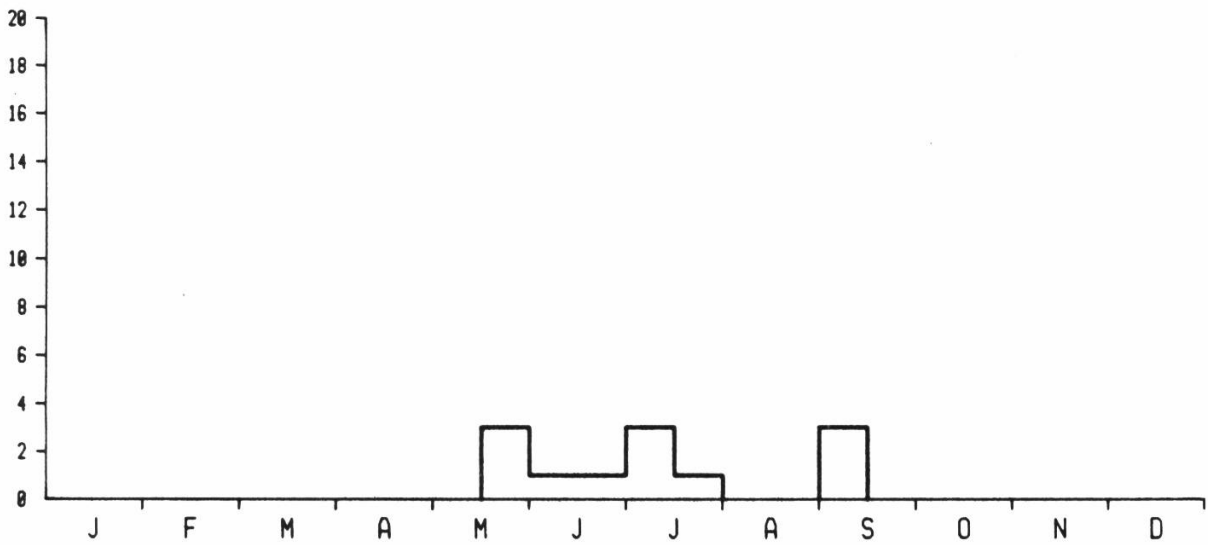
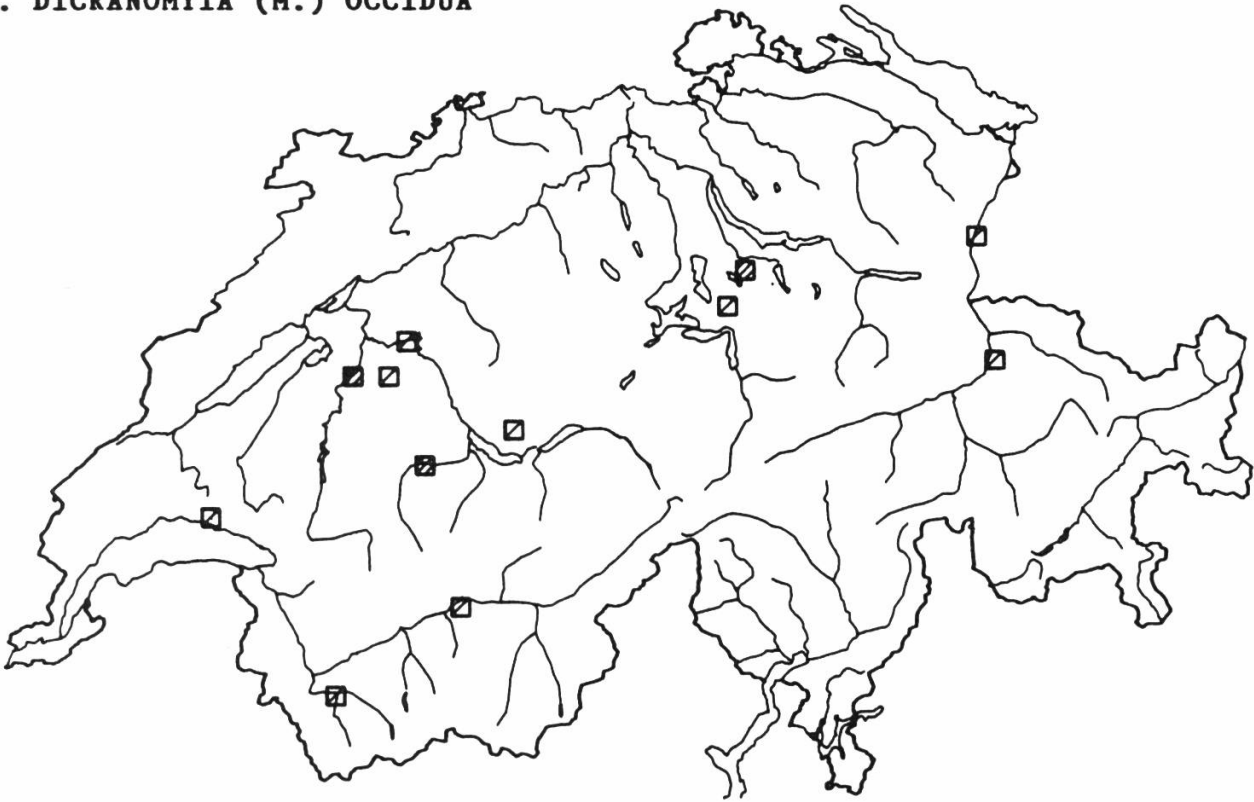
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF
N ind	3																•		
N occur	3																•	•	
R ind/occur	1																		

49. DICRANOMYIA (M.) MORIO



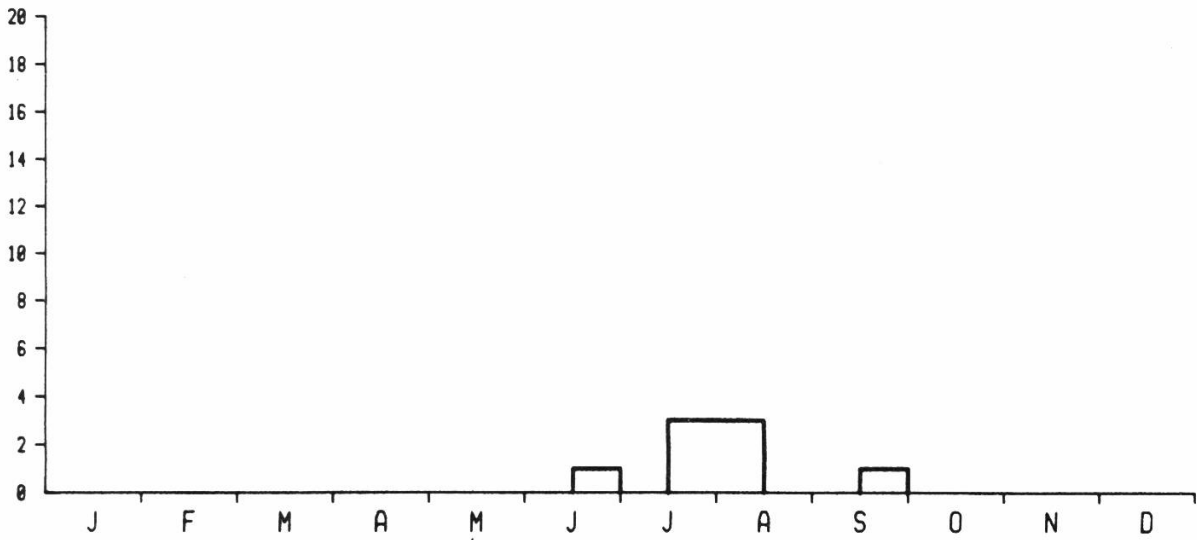
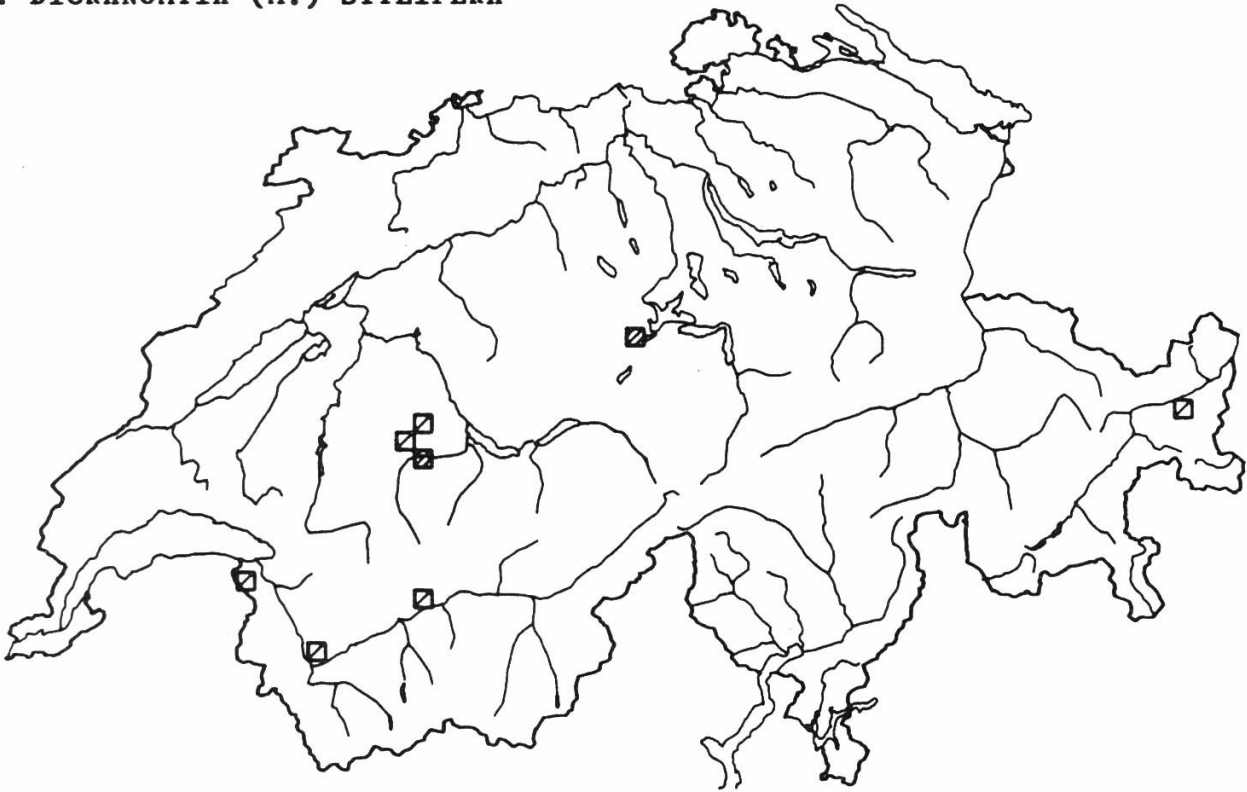
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF	
N ind	II	RF																		
				•						•			•	•	•					
N occur	II	TH																		
							•	•		•	•	•	•							
R ind/occur	I	E				PR				P										
		1	2	3	4	1	2	3	4	1	2	3	4	5	6	7				

50. DICRANOMYIA (M.) OCCIDUA



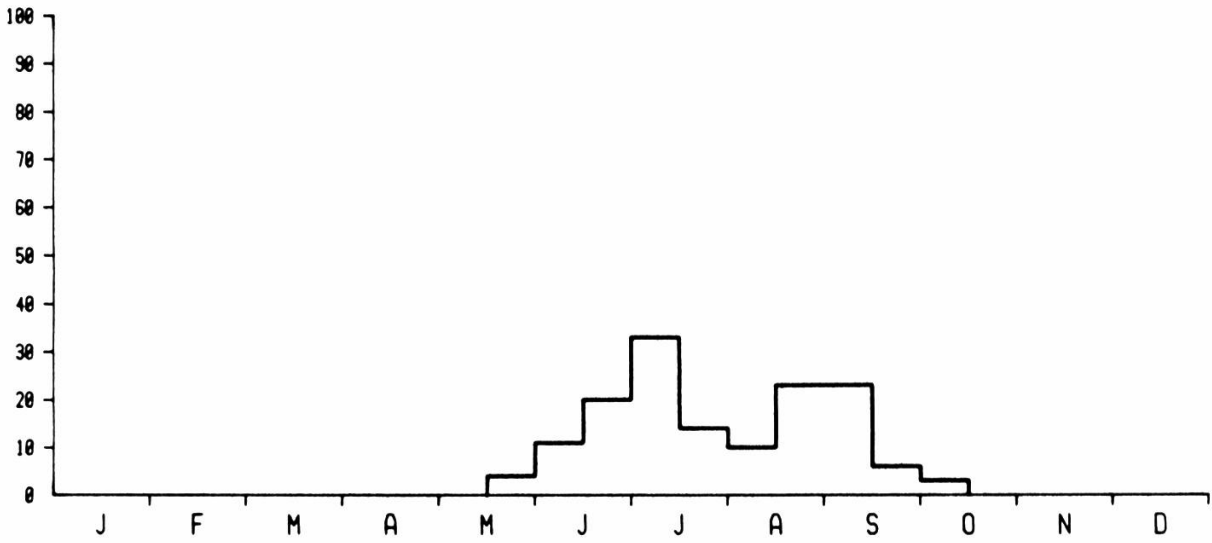
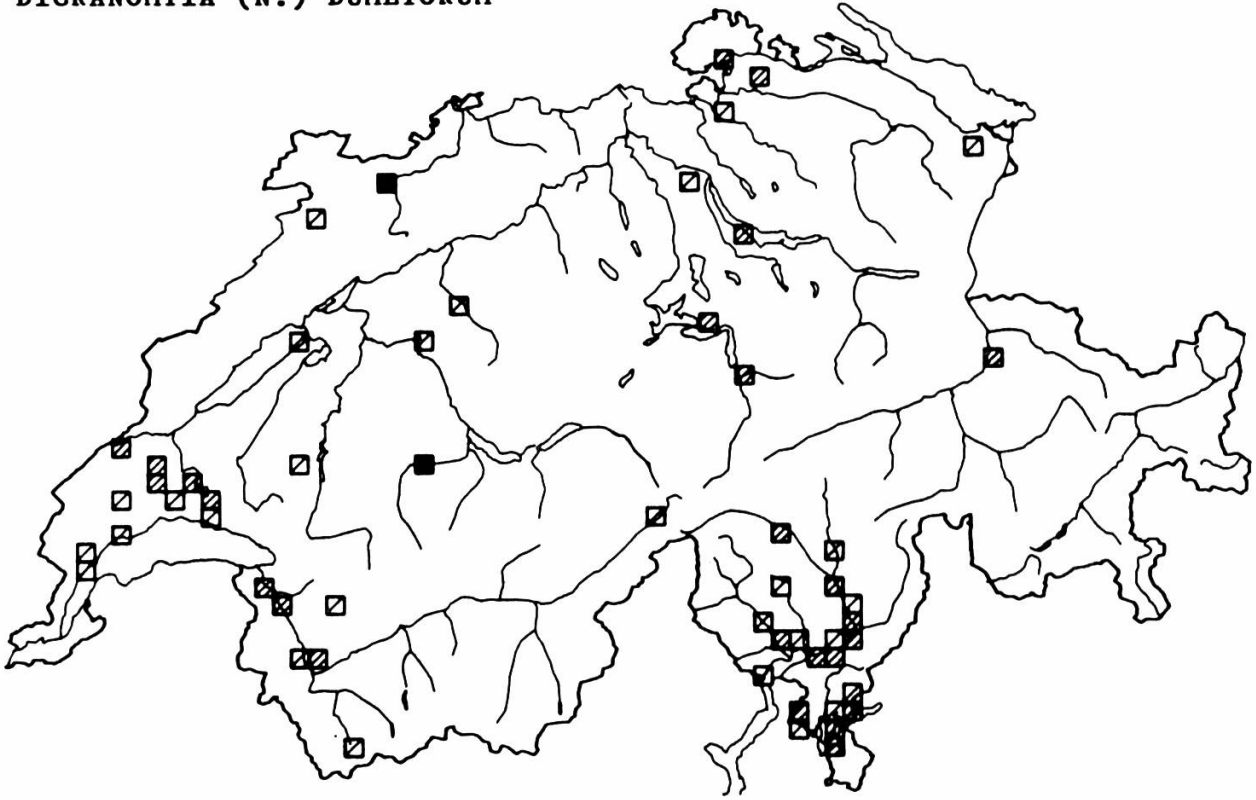
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF
N ind	18		•	•	•			•						•				•	
N occur	12							•				•	•		•				
R ind/occur	1,5	E				PR				P									

52. DICRANOMYIA (M.) STYLIFERA



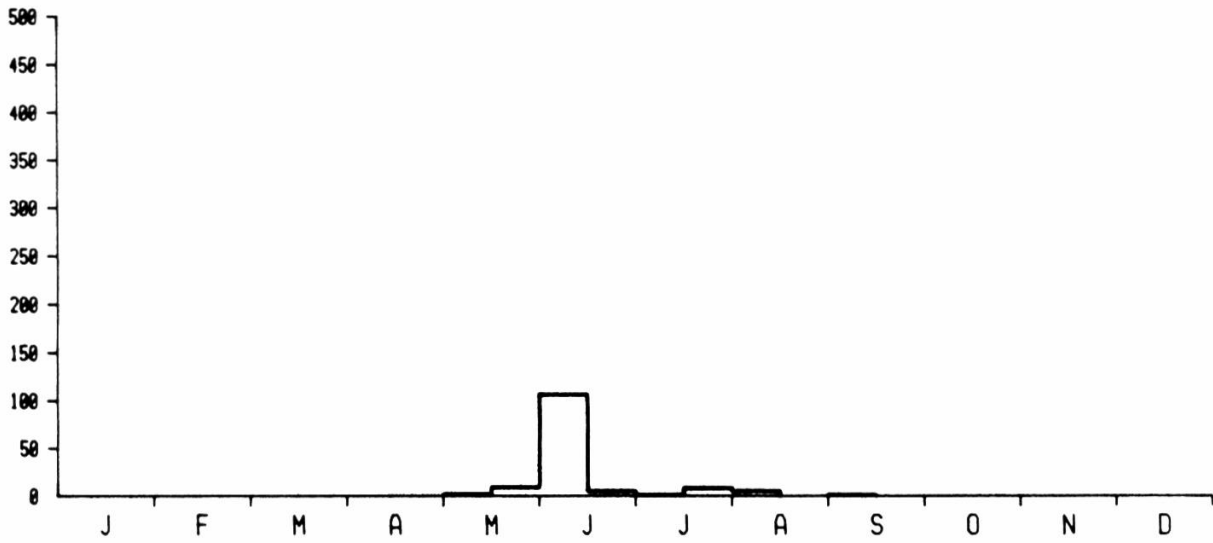
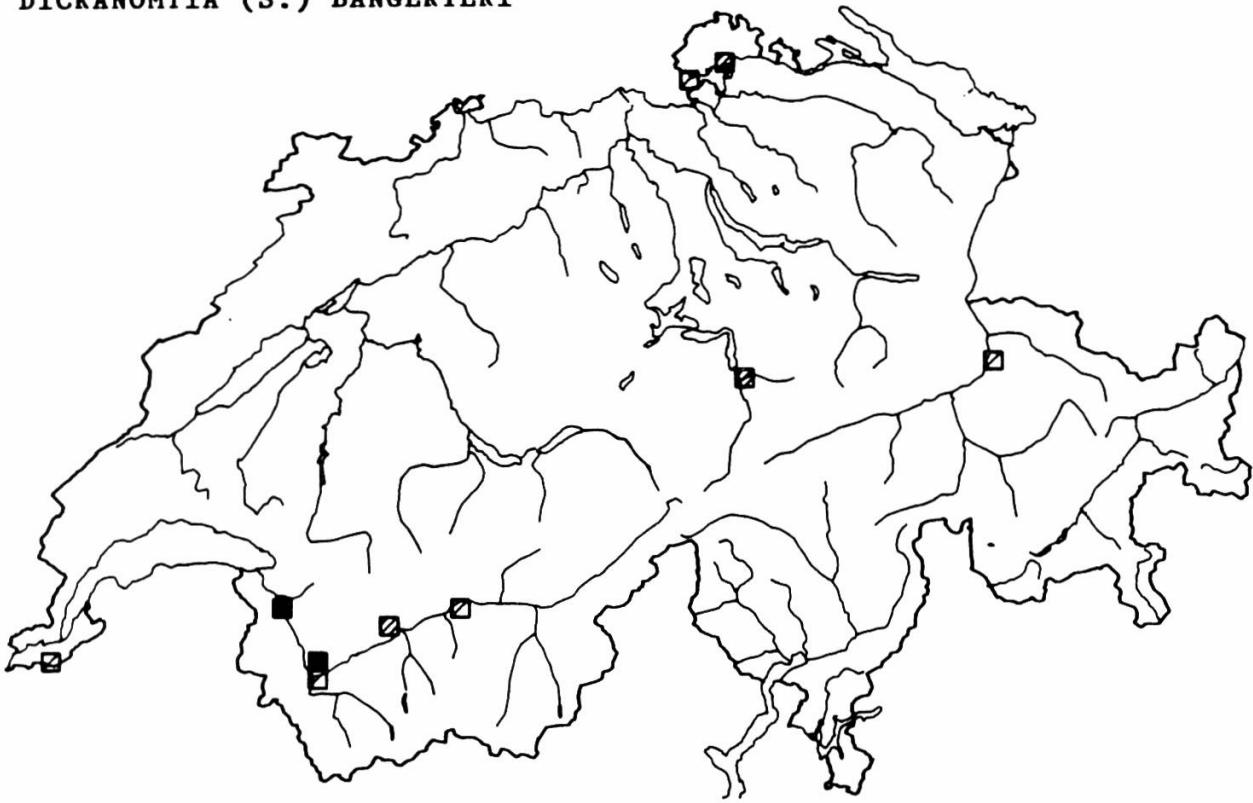
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF
N ind	10		●	•			•											•	•
N occur	9		1	1			1	1		1							1		
R ind/occur	1.1		1	1			1	1		1							1		

53. DICRANOMYIA (N.) DUMETORUM



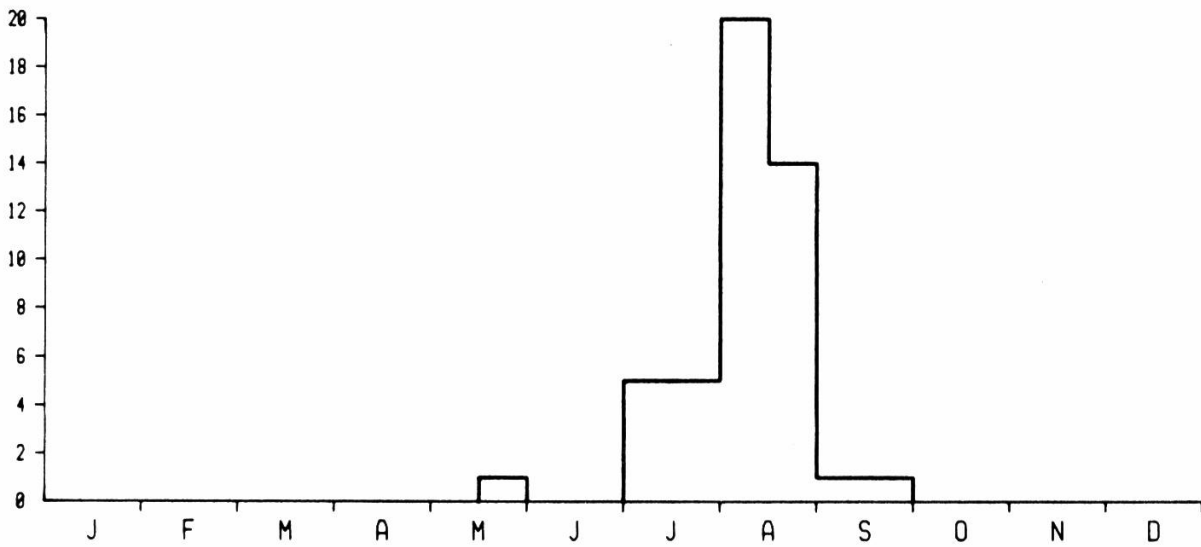
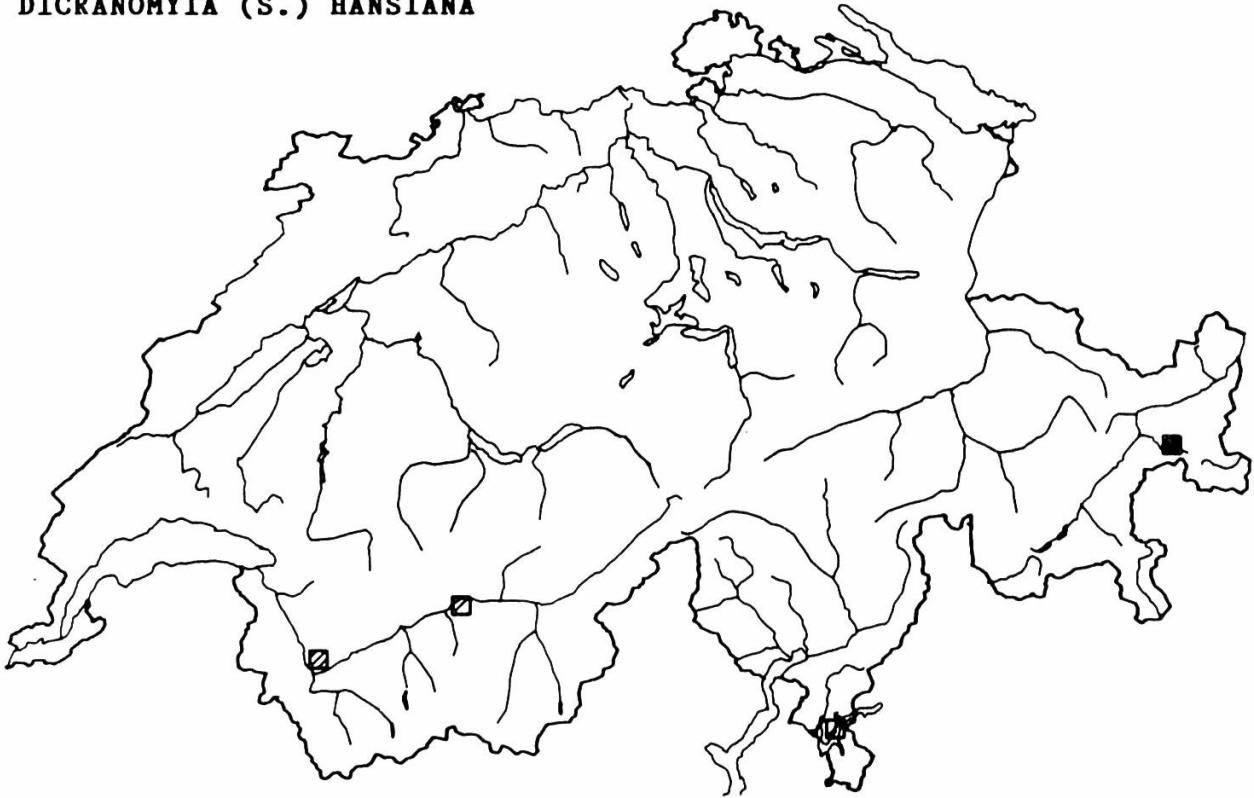
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF
N ind	172	●	•		•			•		•	•	•	•	●	•	●		•	•
N occur	94					•	•		•	•	•	•	•	•	•	•	•	•	•
R ind/occur	1,8	E				PR				P									

54. DICRANOMYIA (S.) BANGERTERI



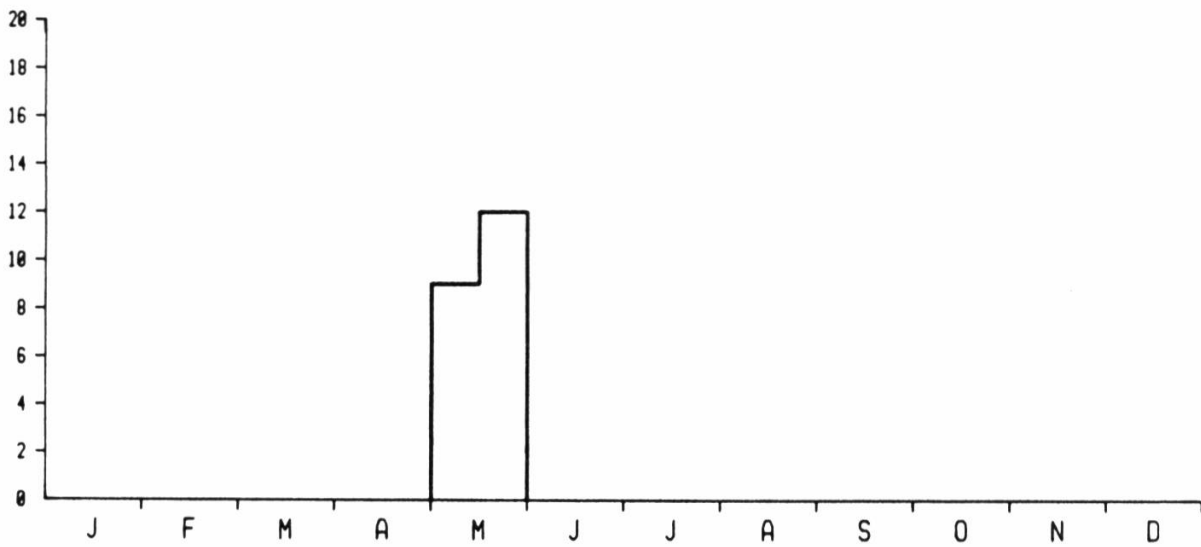
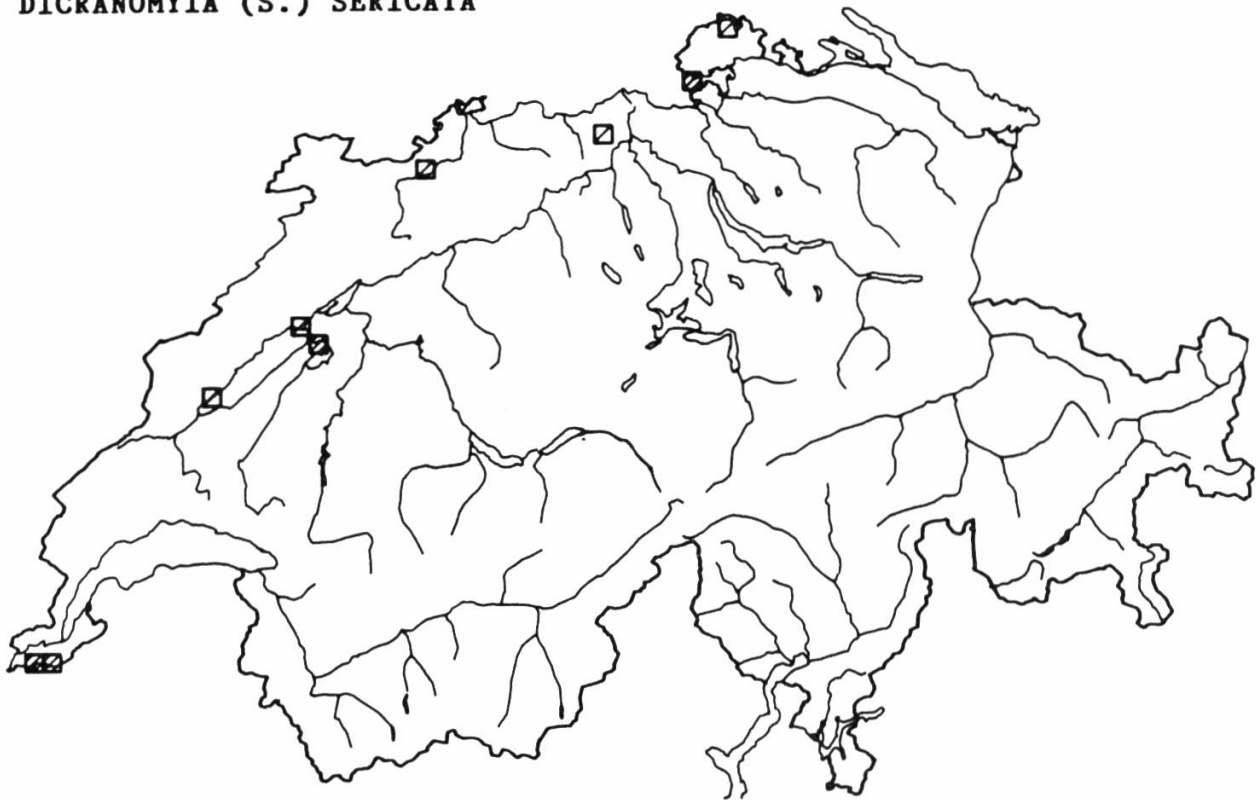
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF	
N ind	137	●				•							•		•				●	
N occur	22												•	•		•	•	•	•	
R ind/occur	6.2	E				PR				P										

55. DICRANOMYIA (S.) HANSIANA



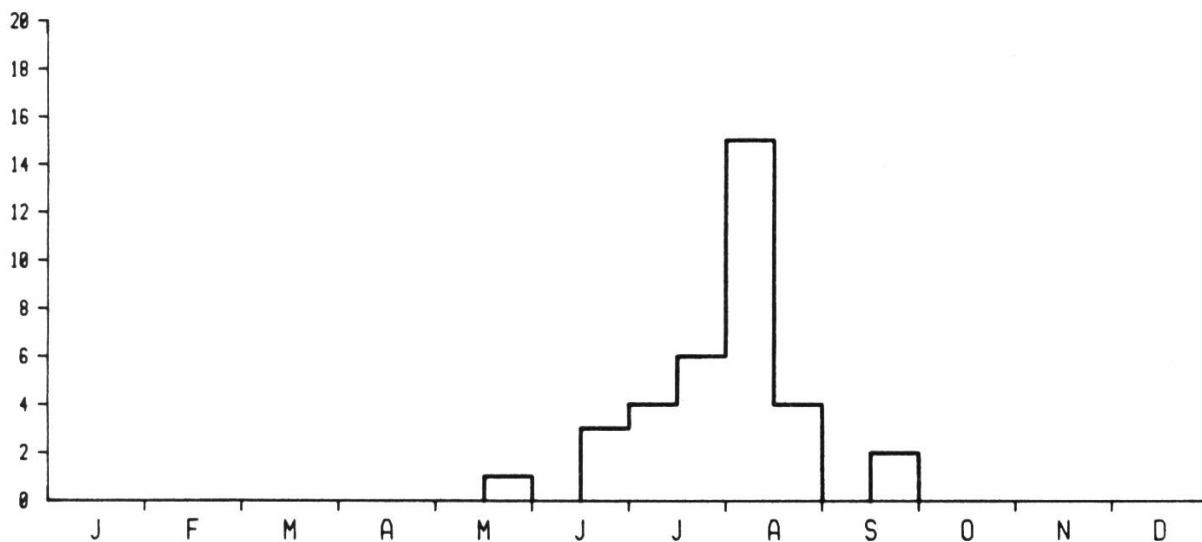
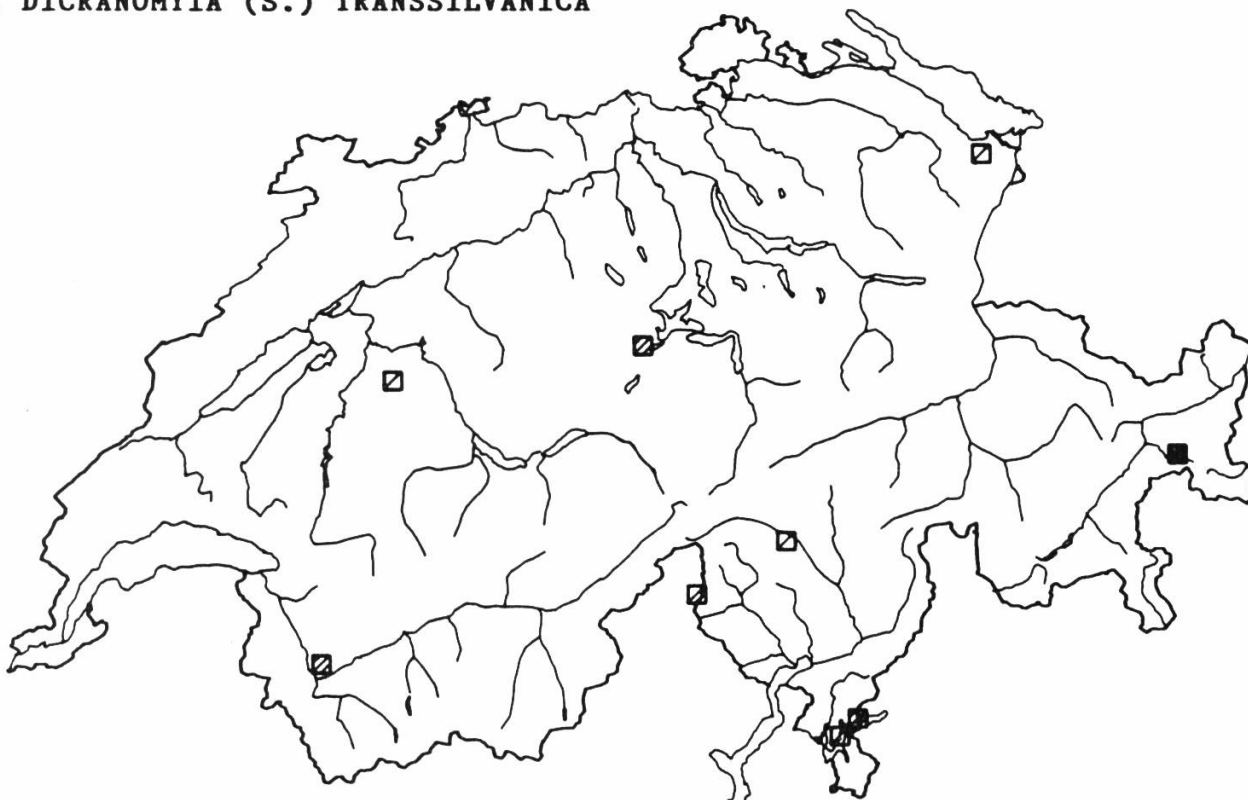
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF
N ind	47						●										•		●
N occur	13					●										•		●	
R ind/occur	3.6																		
		E				PR				P									
		1	2	3	4	1	2	3	4	1	2	3	4	5	6	7			

59. DICRANOMYIA (S.) SERICATA



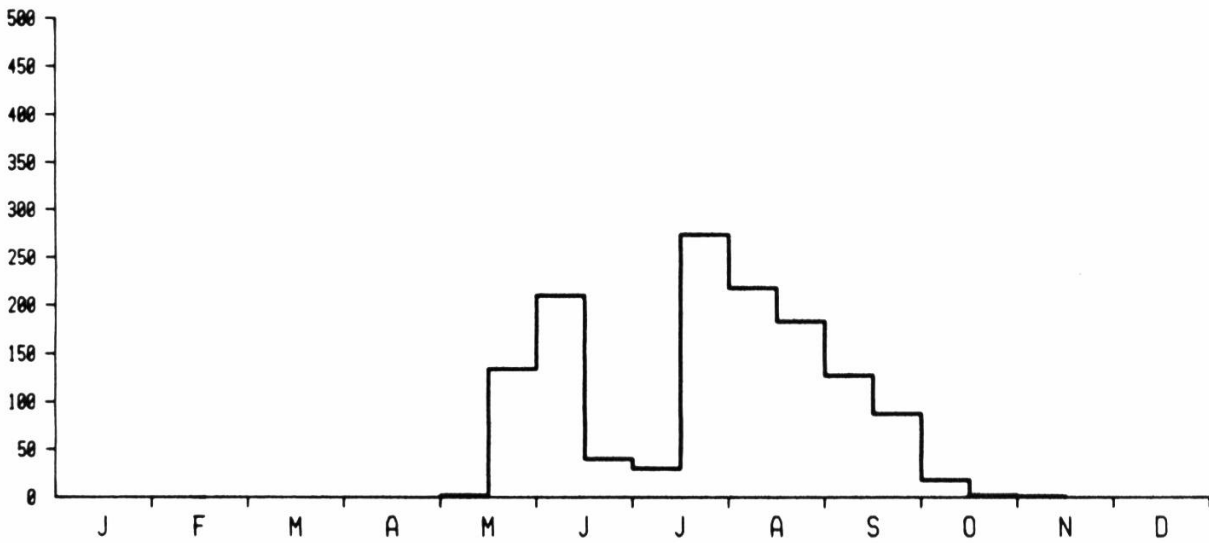
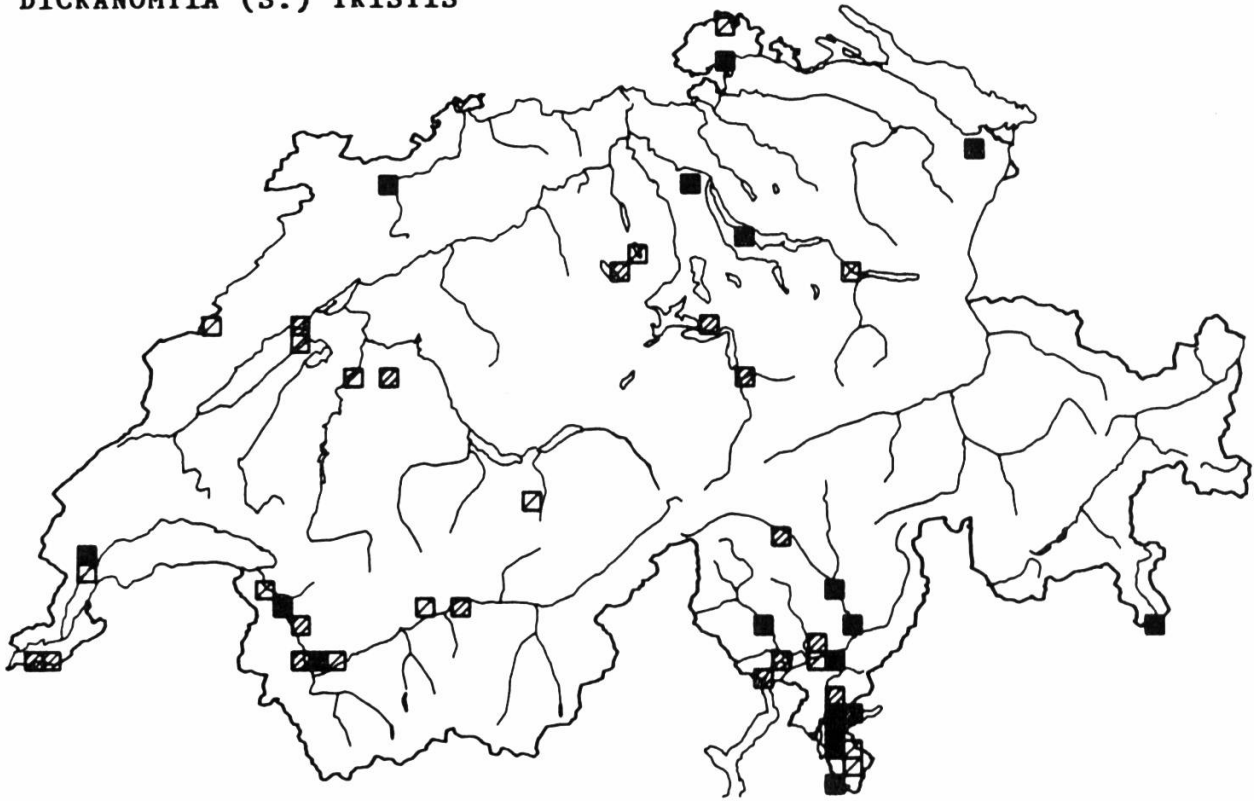
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF
N ind	21									•	•	•	●	•					
N occur	15											•	●		●				
R ind/occur	1.4	E				PR				P									

60. DICRANOMYIA (S.) TRANSSILVANICA



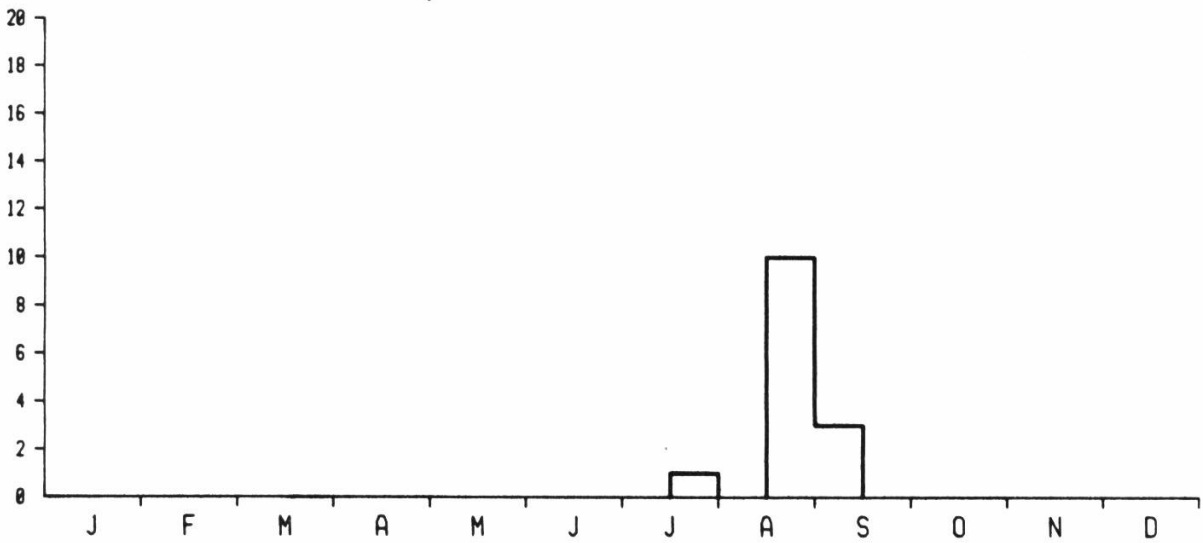
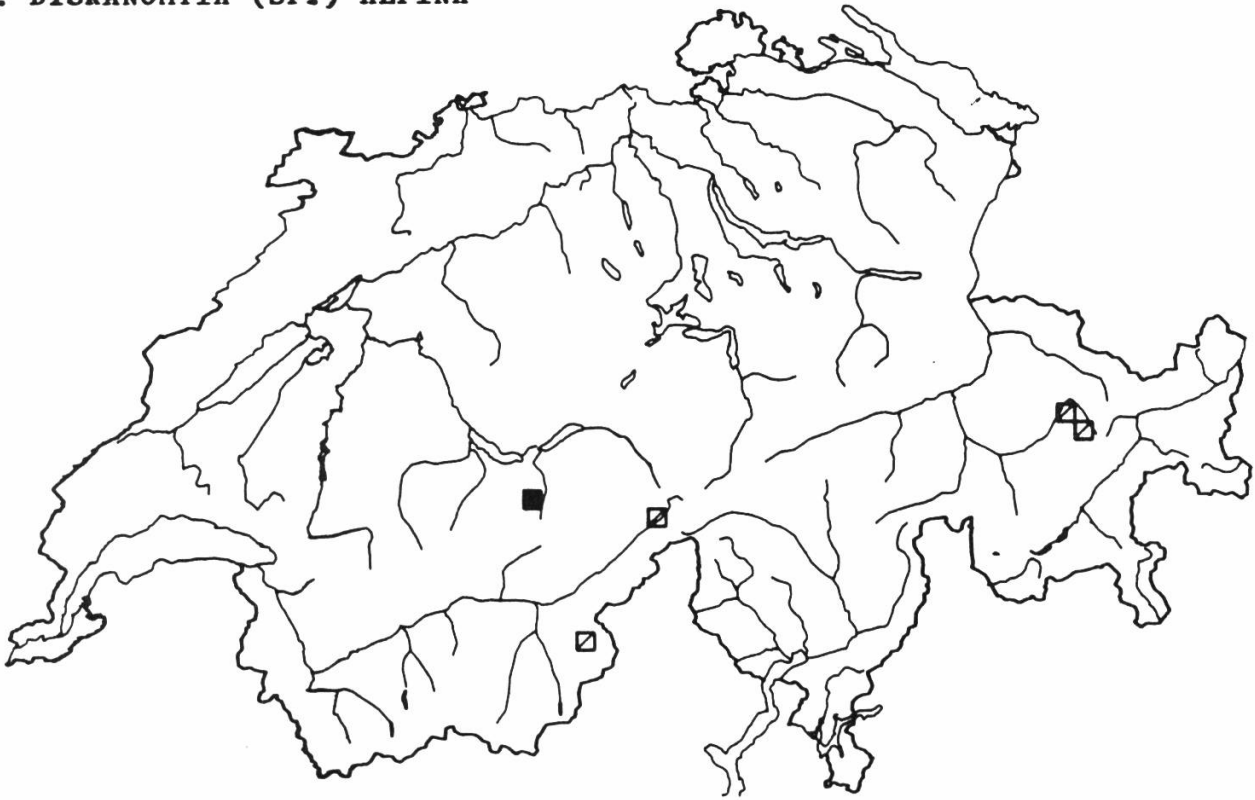
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF
N ind	35			•			•								•	•	•	•	•
N occur	23						•					•	•					•	
R ind/occur	1.5																		
		E				PR				P									
		1	2	3	4	1	2	3	4	1	2	3	4	5	6	7			

61. DICRANOMYIA (S.) TRISTIS



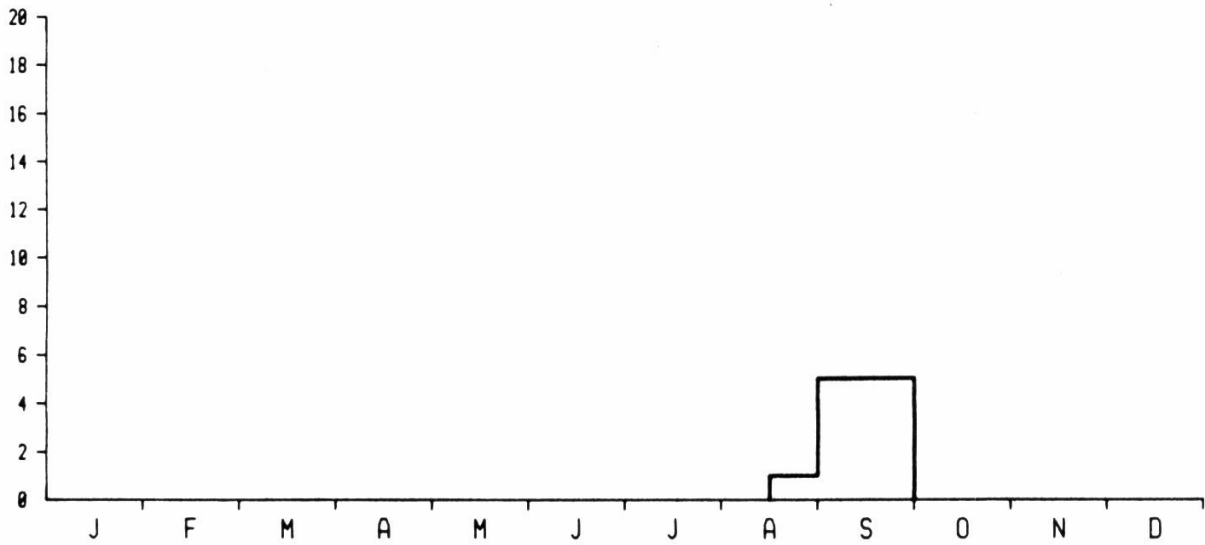
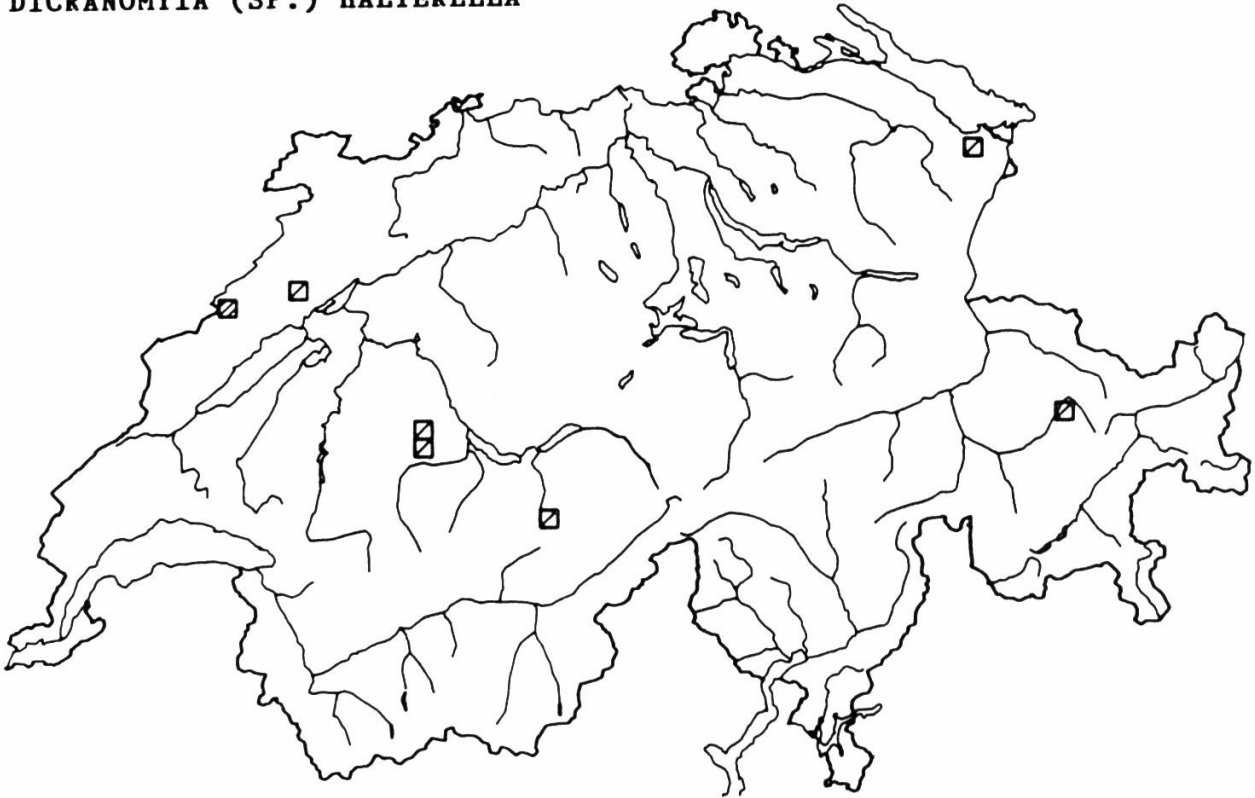
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF	
N ind	1328	●	•		●					•	●	●	•	●	●	●		●	•	
N occur	220			•			•	•			•	●	●	●	●	●	●	•		•
R ind/occur	6	E				PR				P										

62. DICRANOMYIA (SP.) ALPINA



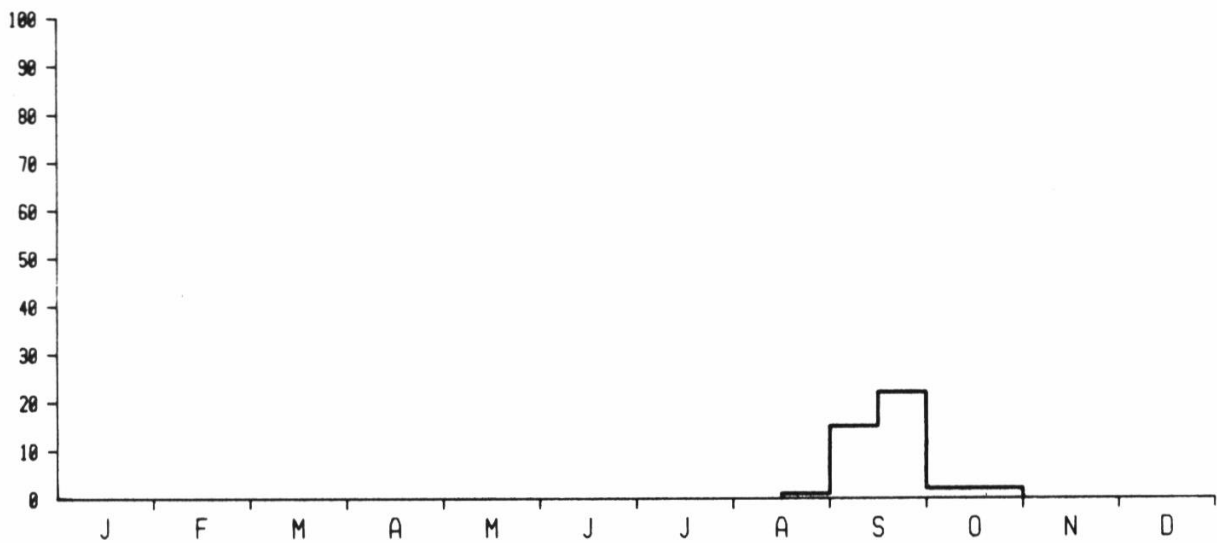
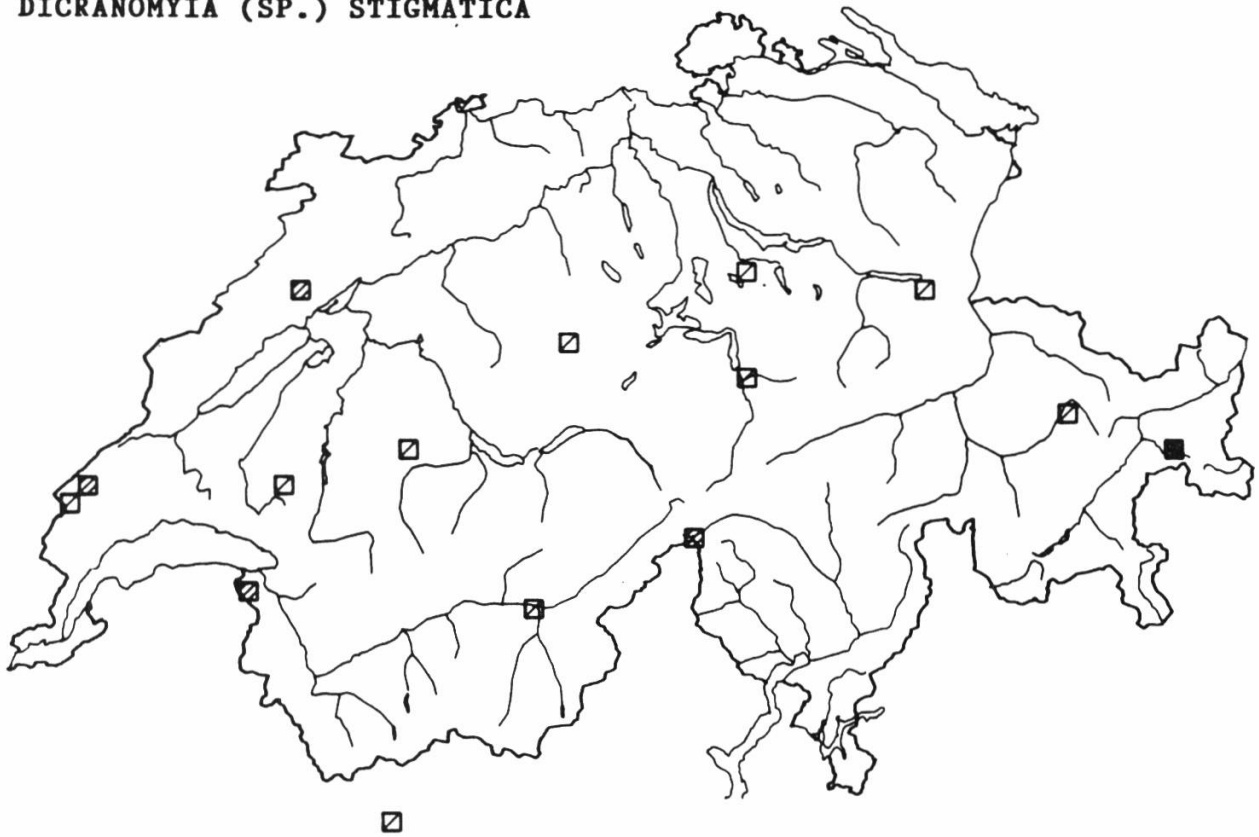
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF
N ind	15		●						●								●		●
N occur	7			●		●	●												
R ind/occur	2.1			■															
		E				PR				P									

63. DICRANOMYIA (SP.) HALTERELLA



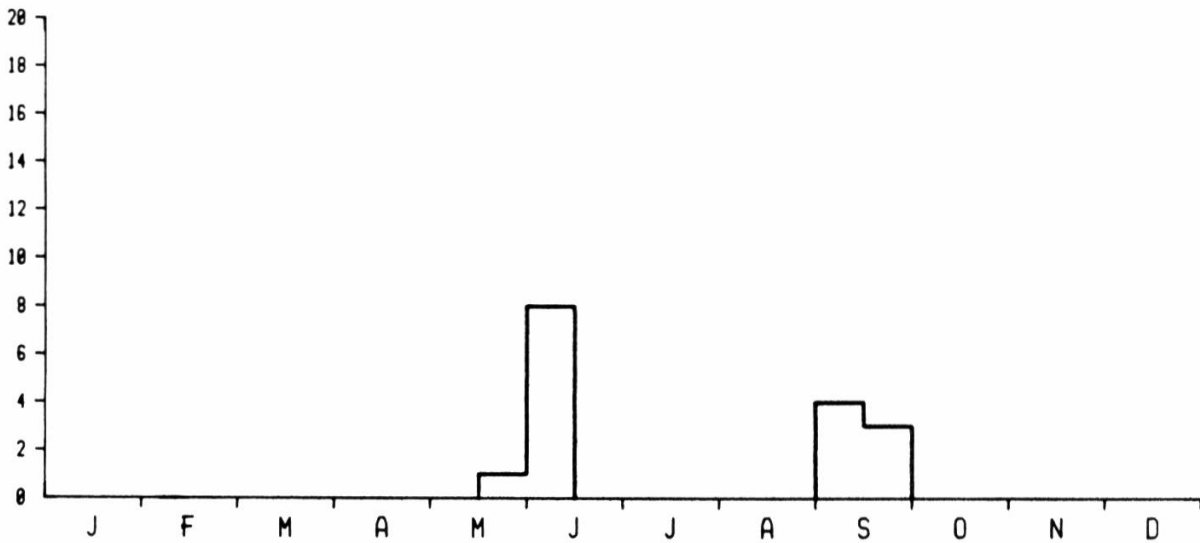
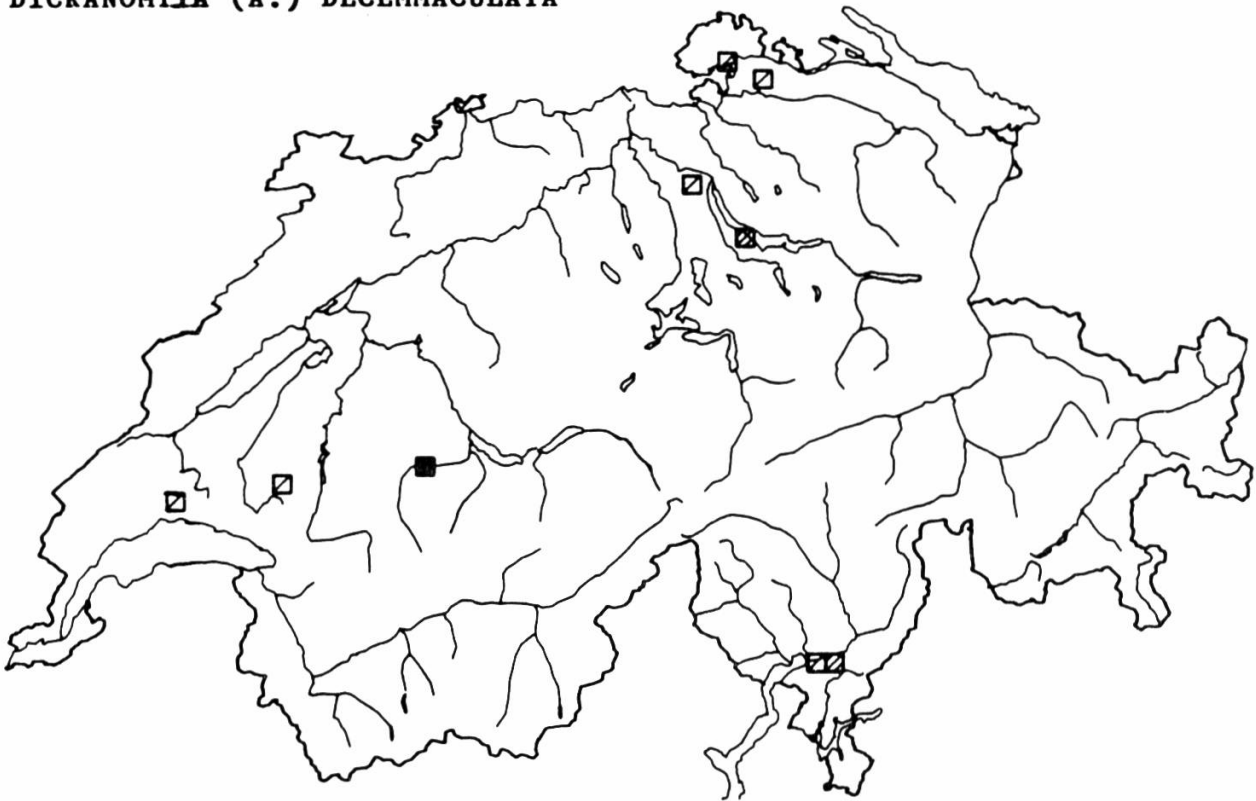
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF	
N ind	13		●						●				●		●					
N occur	8					●	●		●		●									
R ind/occur	1.6		■	■	■				■		■				■	■	■	■	■	■

66. DICRANOMYIA (SP.) STIGMATICA



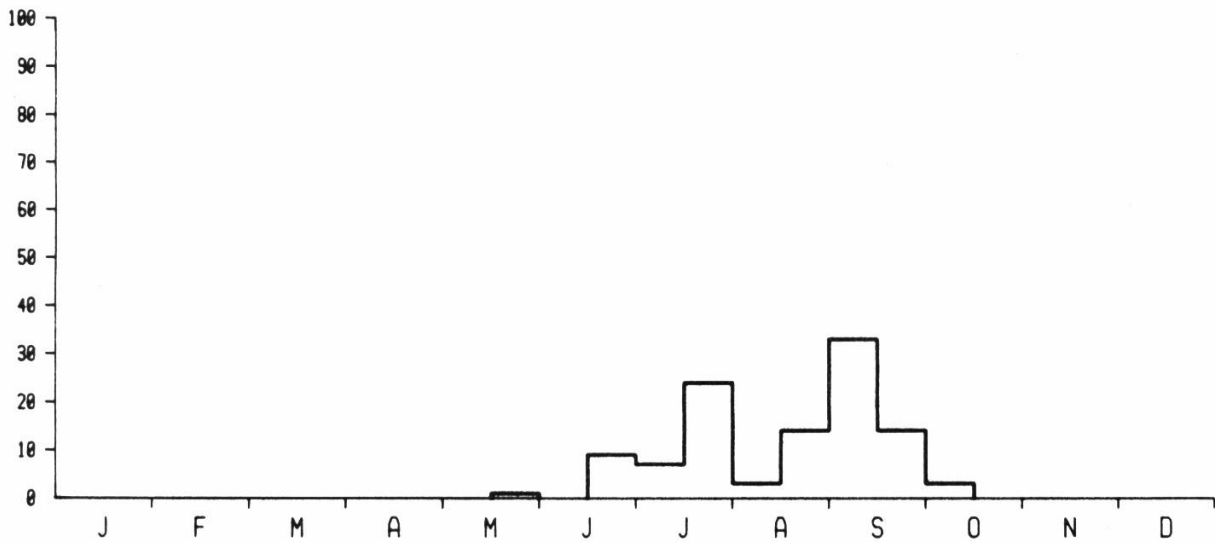
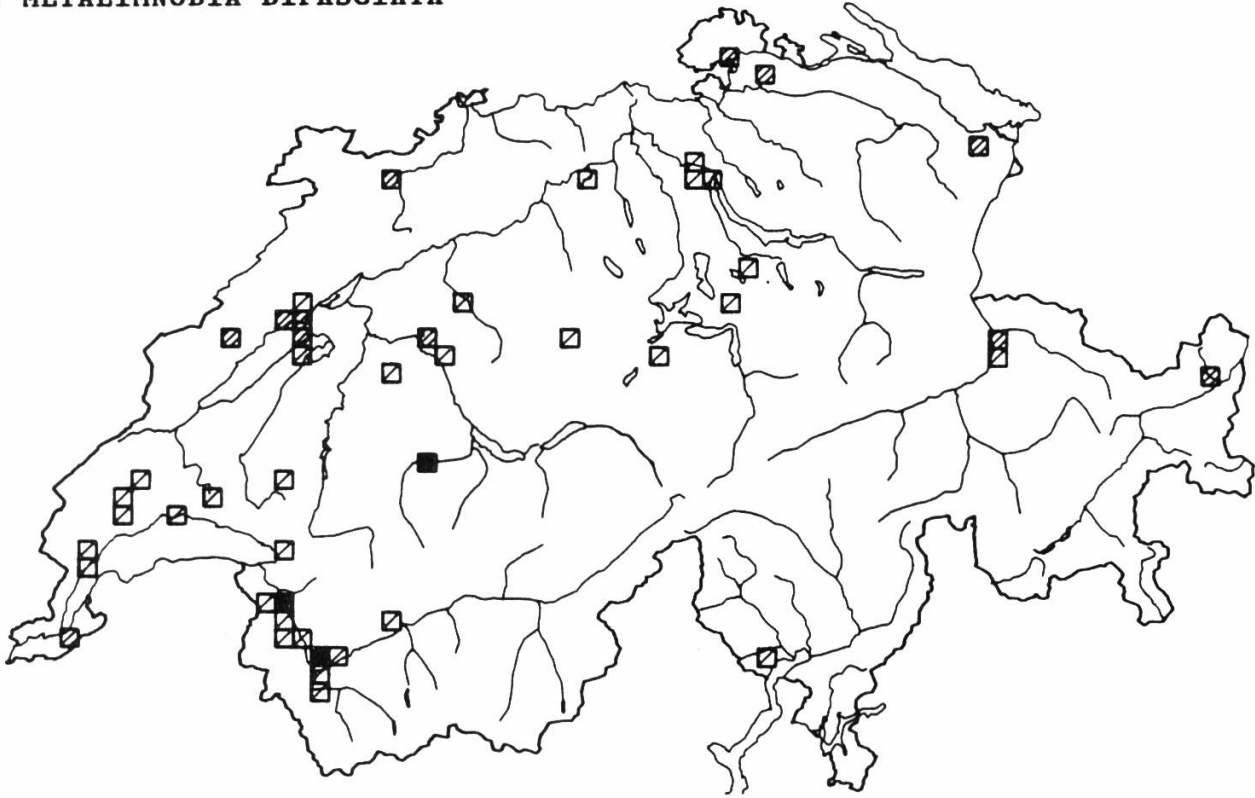
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF
N ind	43		•	•	•		•		•		•		•	•	•		•		•
N occur	20			•		•	•	•	•	•	•	•		•					
R ind/occur	2.1		1	1	1		1	1	1	1	1	1		1					

67. DICRANOMYIA (A.) DECEMMACULATA



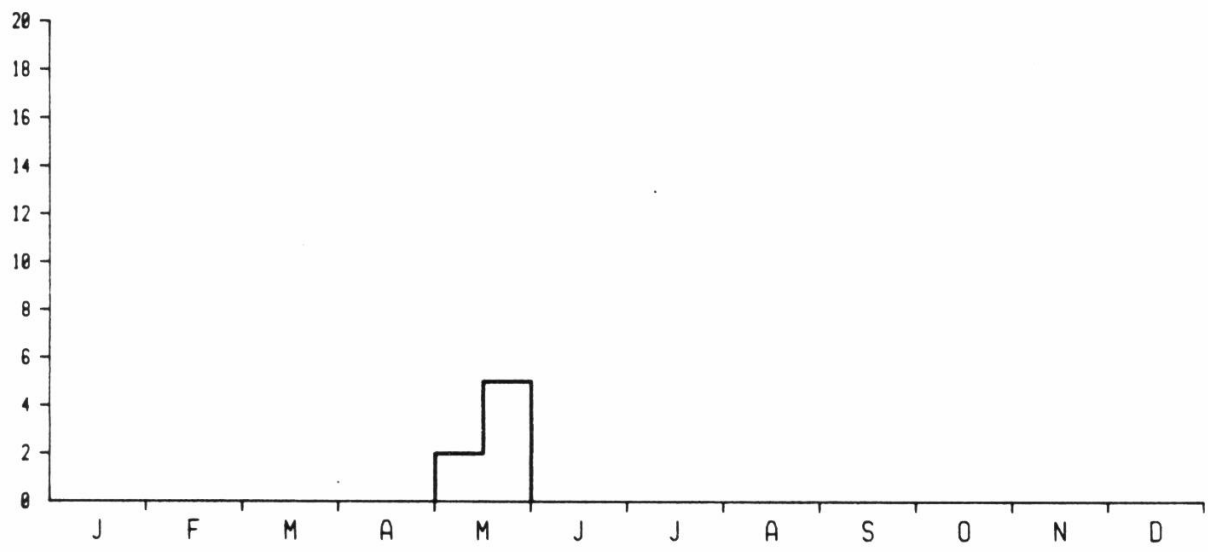
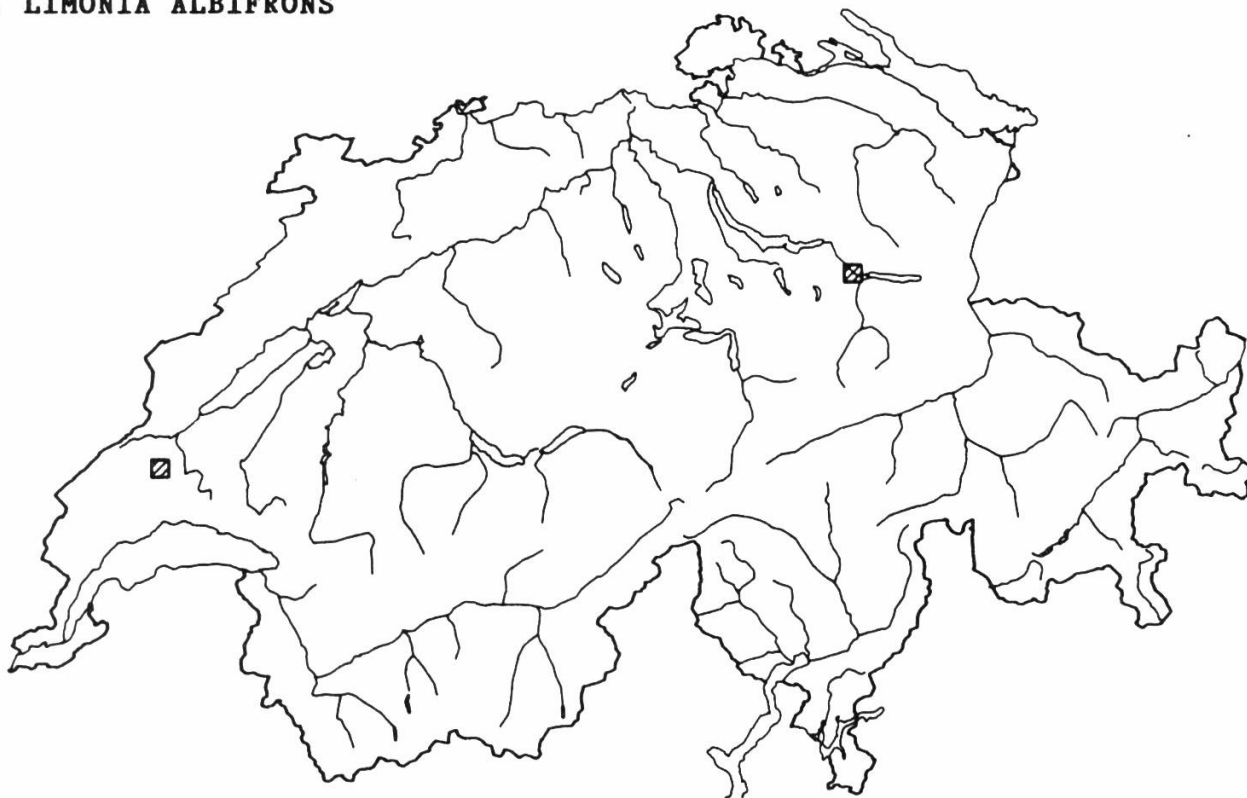
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF
N ind	27		•									•		•	•	•			
N occur	10									•		•	•		•		•		
R ind/occur	2.7																		
		E				PR				P									

68. METALIMNOBIA BIFASCIATA



		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF
N ind	129	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
N occur	84							●	●	●	●	●	●	●	●	●	●	●	●
R ind/occur	1,5	E				PR				P									

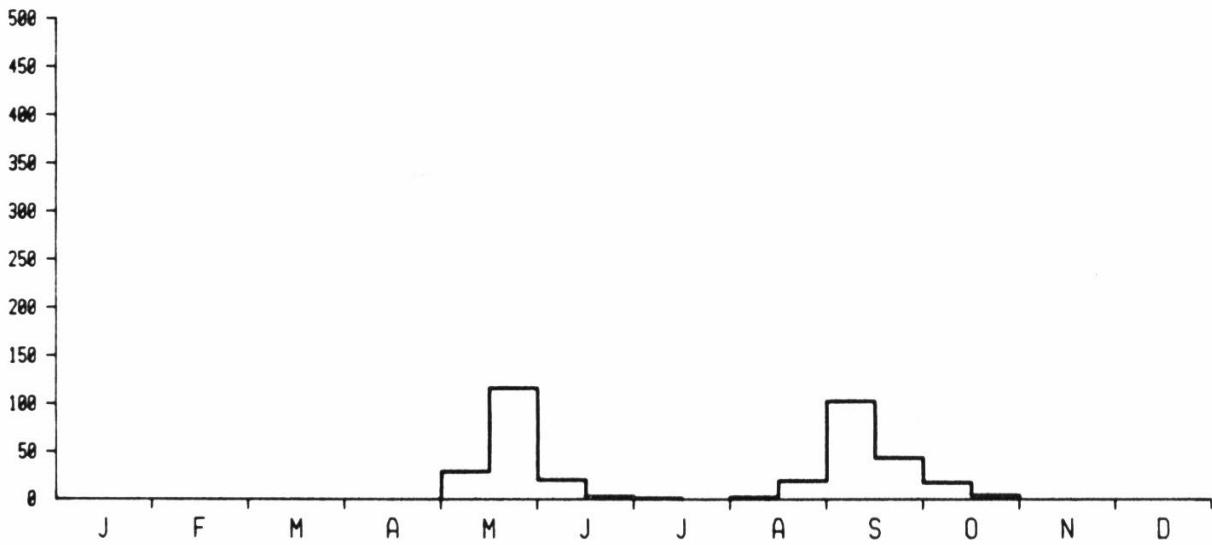
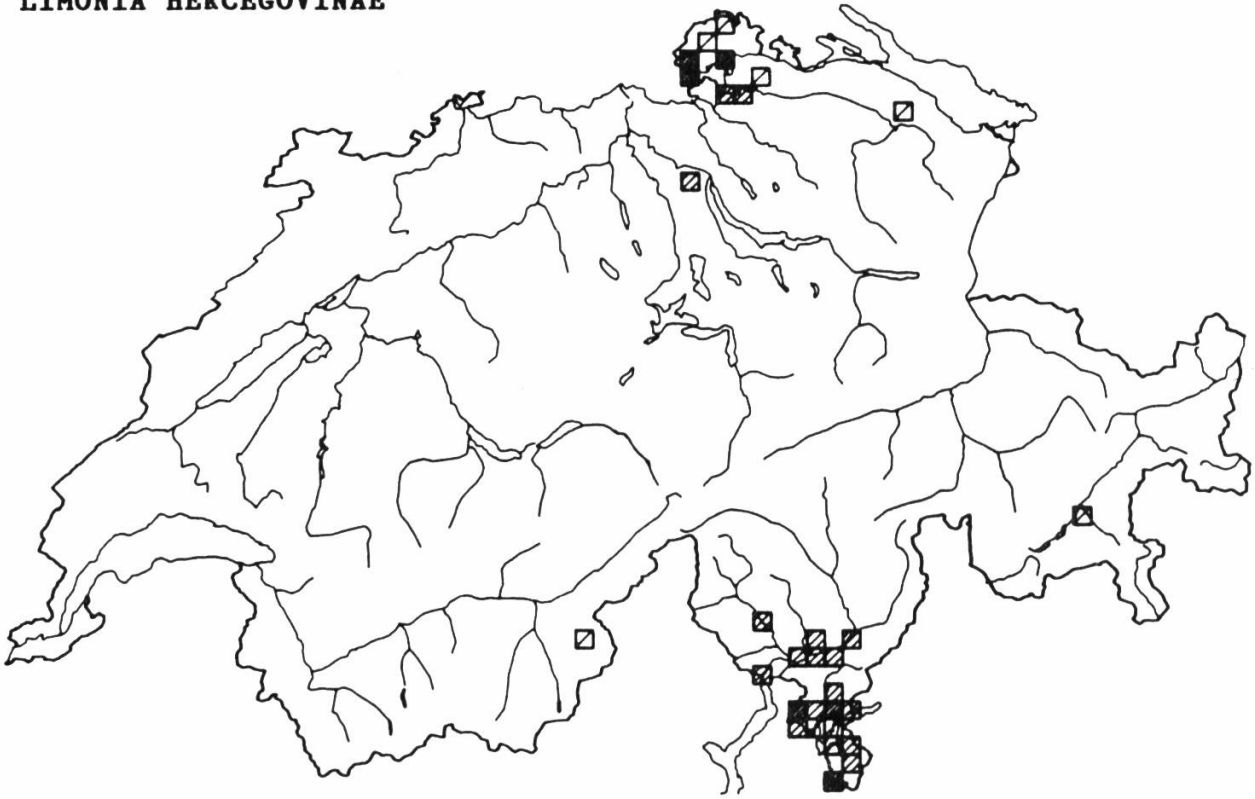
72. LIMONIA ALBIFRONS



		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF
N ind	7				•								•						
N occur	2												•	•					
R ind/occur	3,5																		

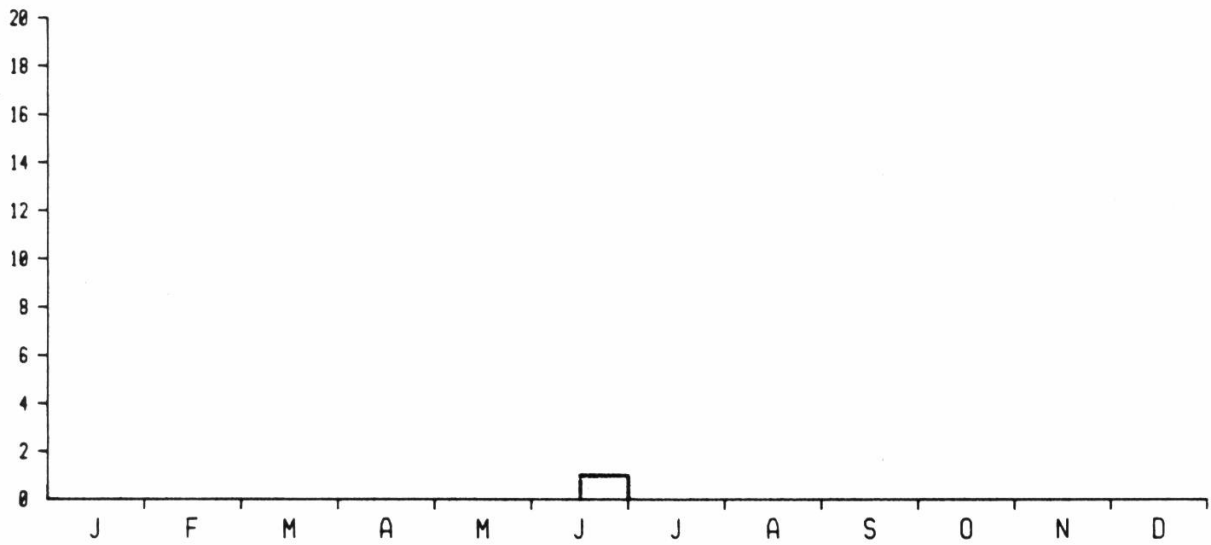
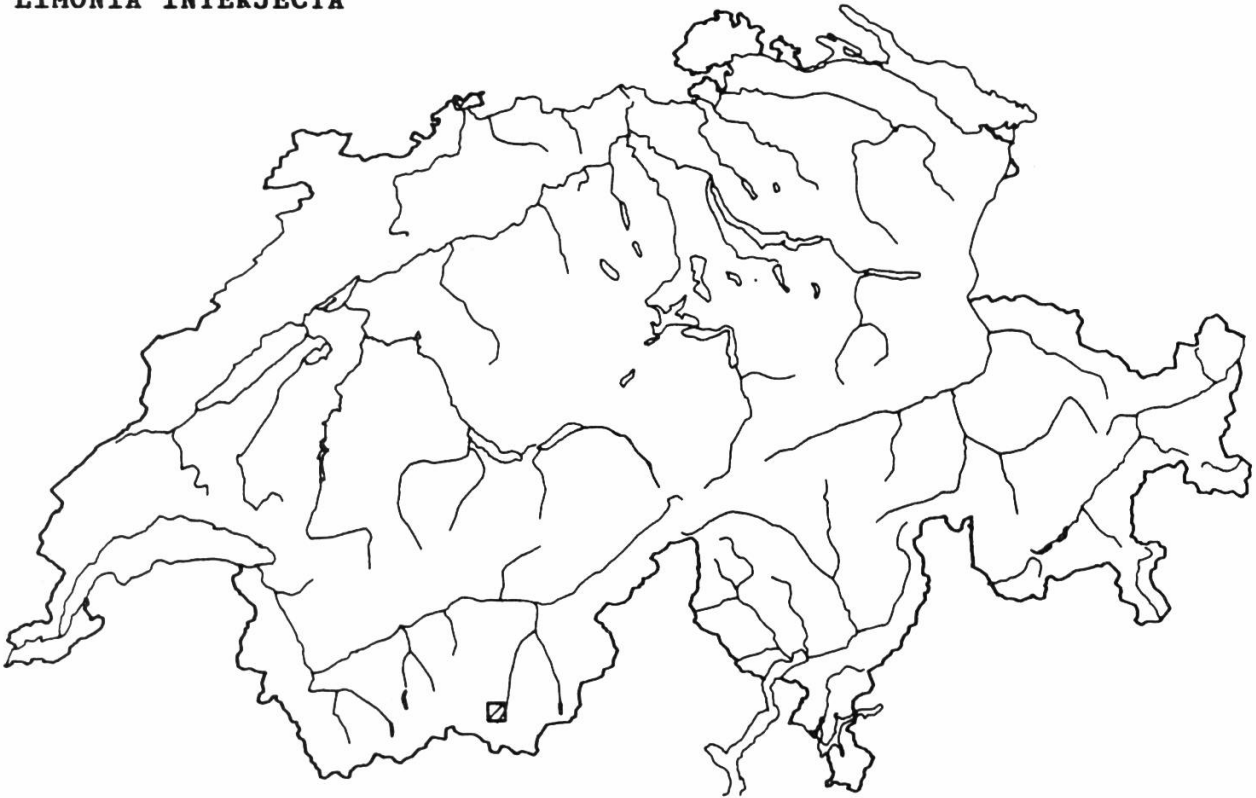
	1	2	3	4		1	2	3	4		1	2	3	4	5	6	7
E	■					PR		■		■	P	■	■				

75. LIMONIA HERCEGOVINAЕ



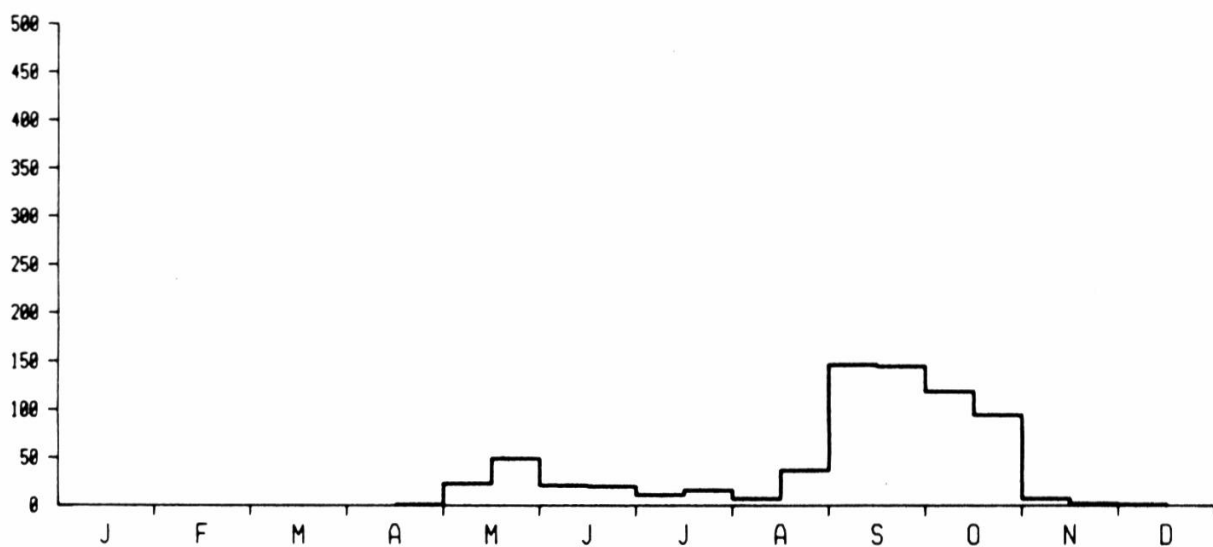
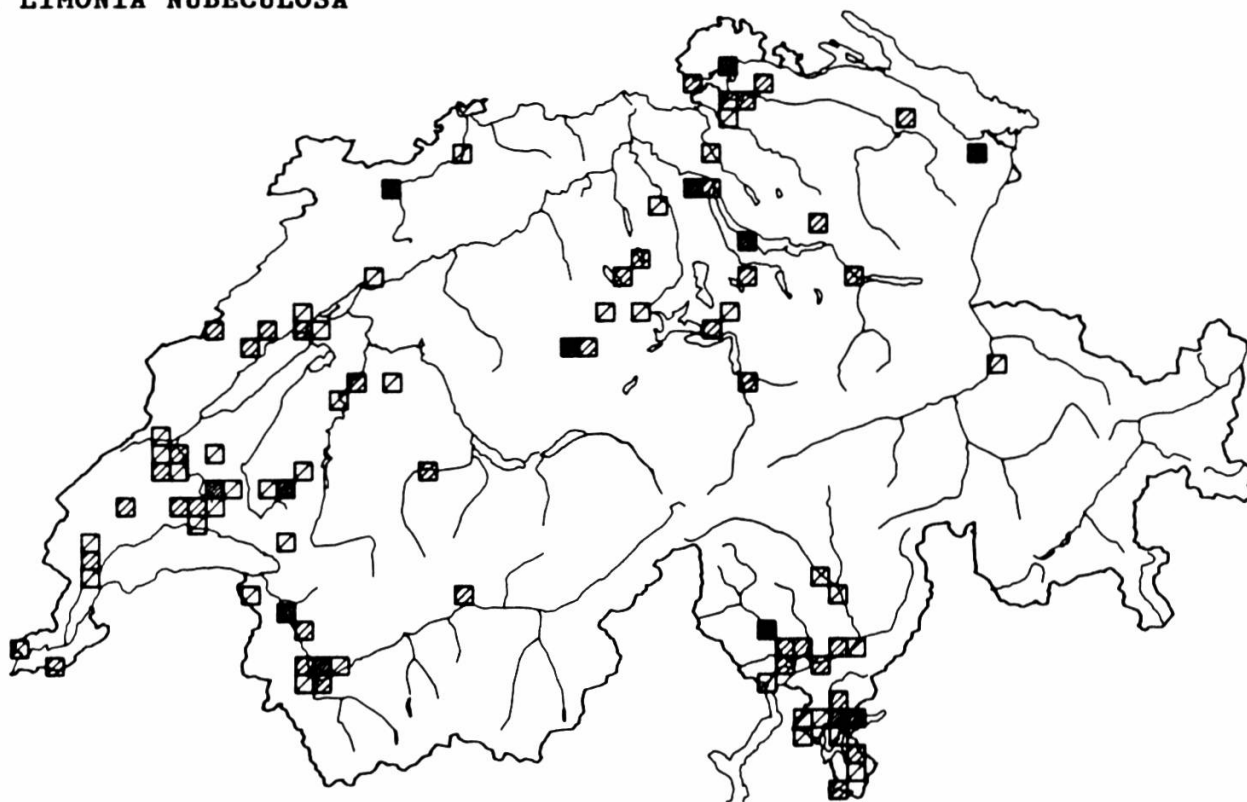
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF	
N ind	356						•					●			•	●	•			
N occur	110					•				•	•	●	●	•	•	●	●		•	•
R ind/occur	3.2	E				PR				P										

76. LIMONIA INTERJECTA



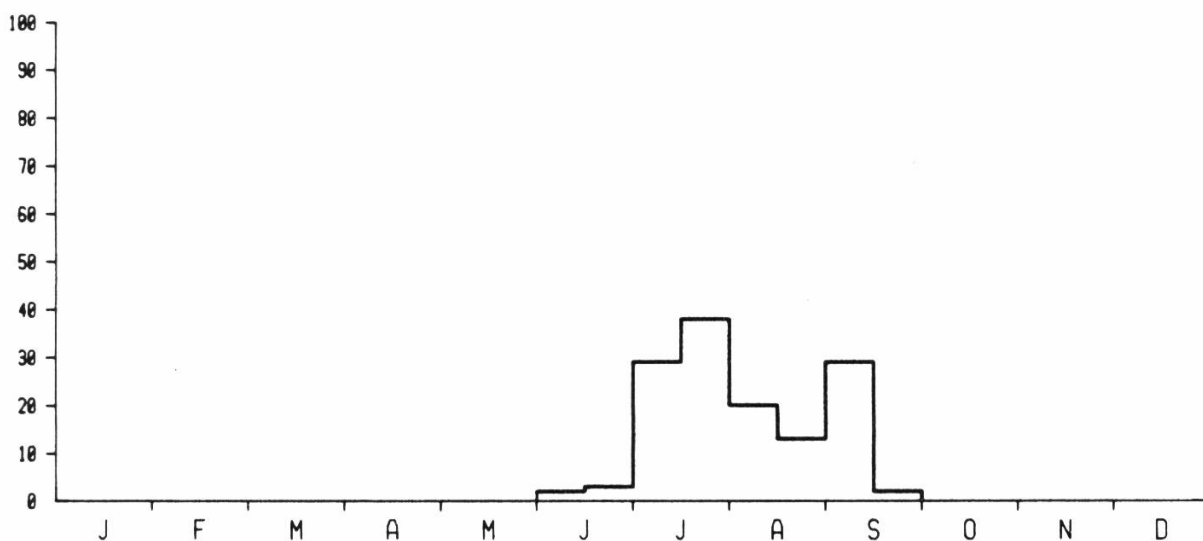
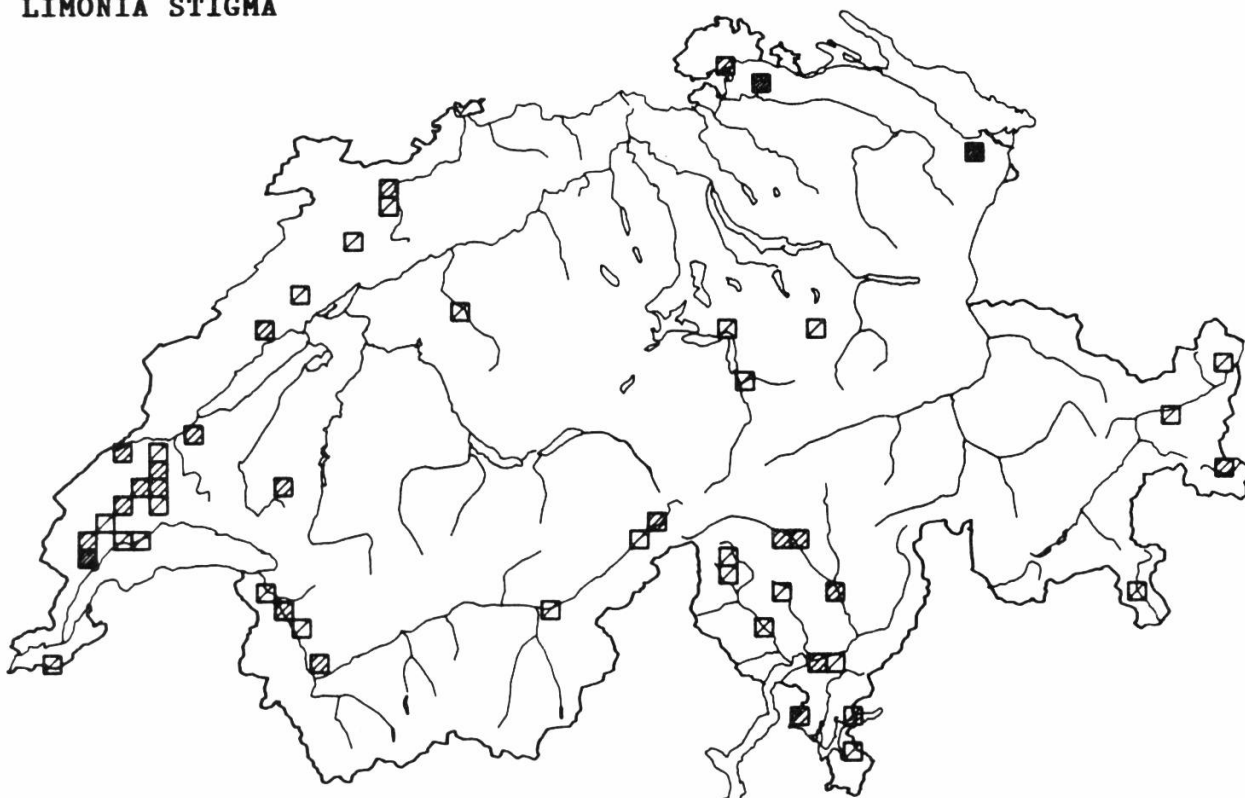
			AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF	
N ind	I	RF																			•
N occur	I	TH						•													
R ind/occur	I	E		■				PR	■				P		■						

79. LIMONIA NUBECULOSA



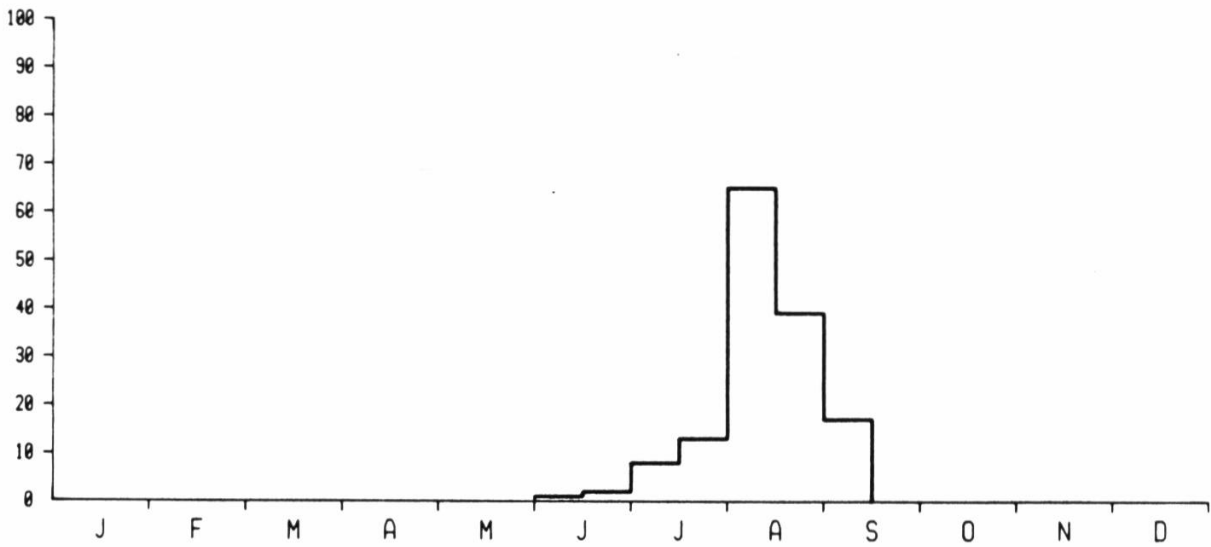
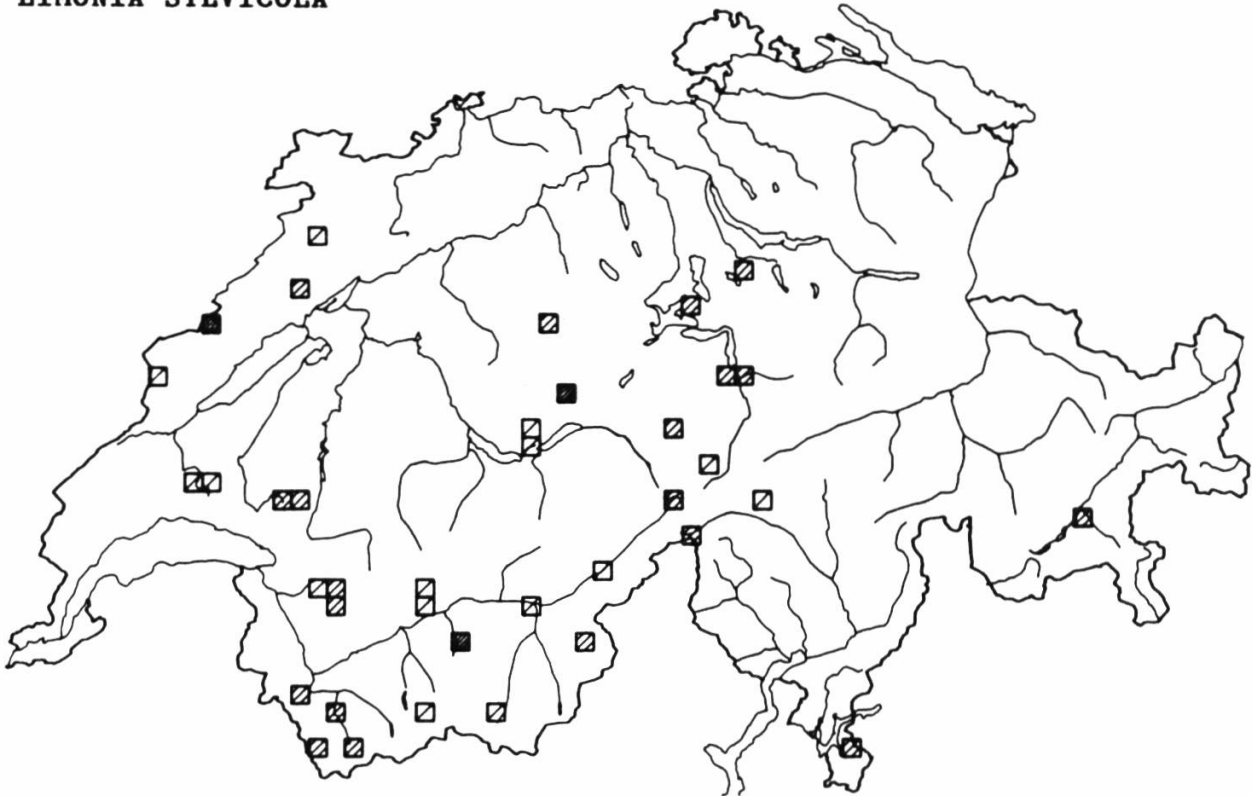
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF		
N ind	708	RF	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●		
N occur	256	TH	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
R ind/occur	2.7	E	1	2	3	4	PR	1	2	3	4	P	1	2	3	4	5	6	7		

80. LIMONIA STIGMA



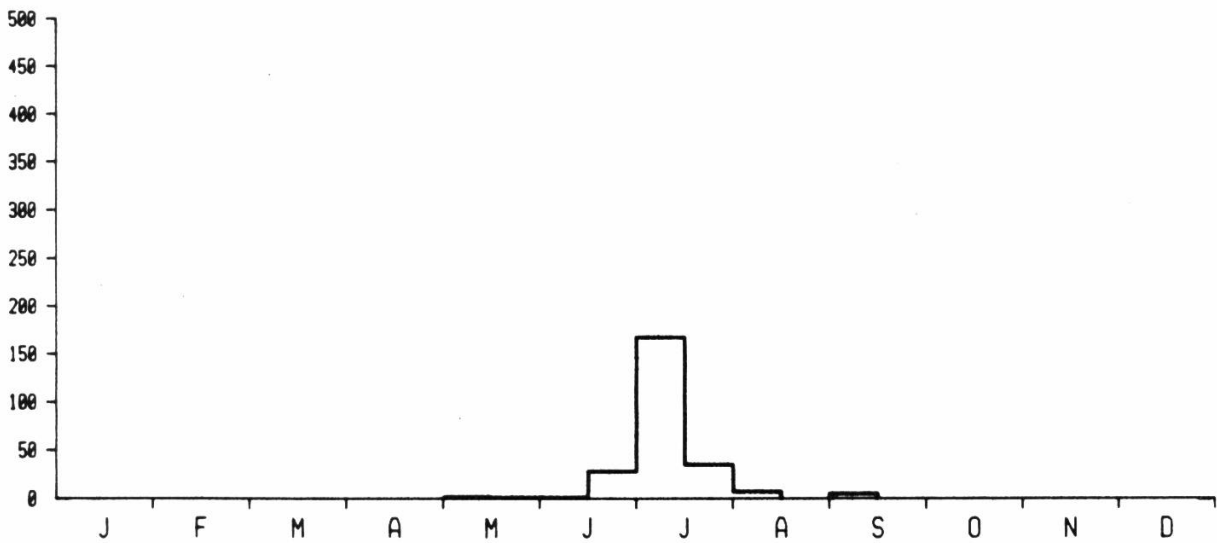
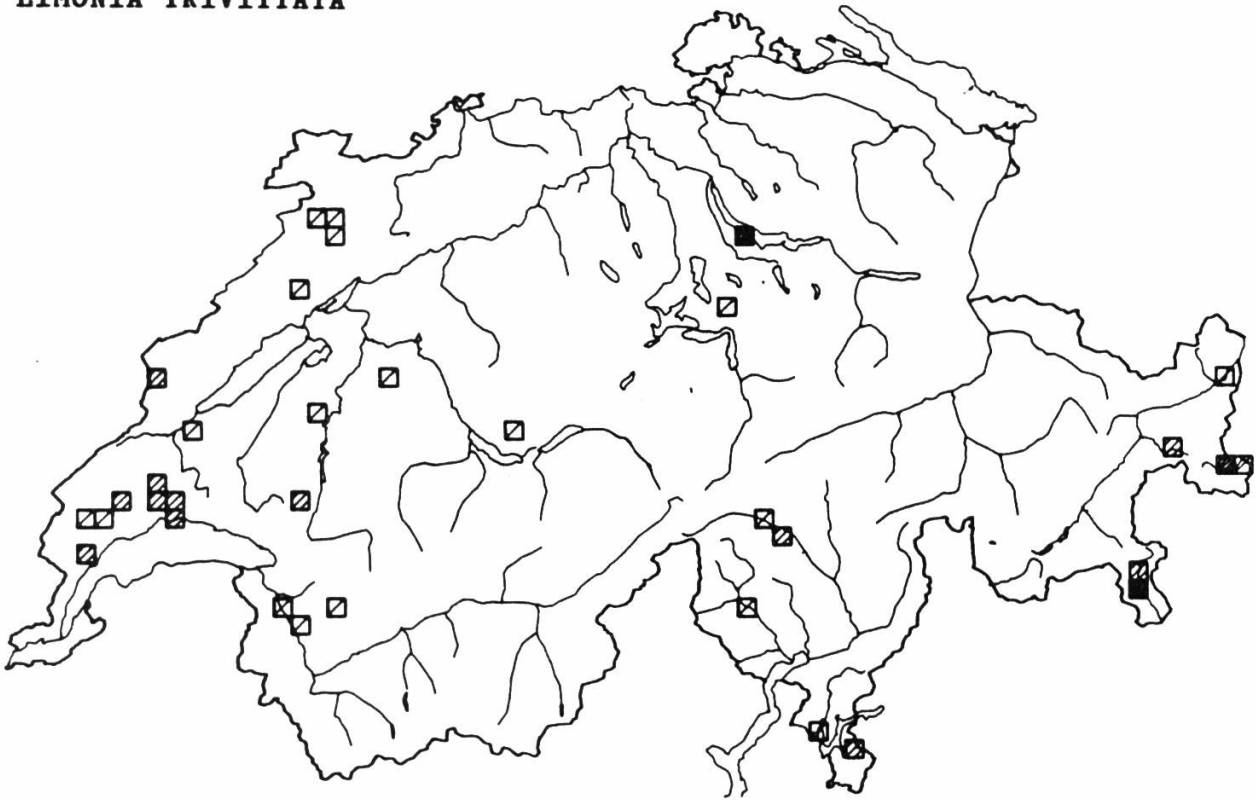
		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF	
N ind	138	●		•	•	•				•	●	•	•	●	●	●	•	•	•	
N occur	78						•		•	●	●	●	•	●	●	•	•			
R ind/occur	1.7	E				PR				P										
		1	2	3	4	1	2	3	4	1	2	3	4	5	6	7				

81. LIMONIA SYLVICOLA



		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF		
N ind	146	RF	●	●	•		•						●	•	•		●	•	●		
N occur	55	TH	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
R ind/occur	2.6	E	1	2	3	4		PR	1	2	3	4		P	1	2	3	4	5	6	7

LIMONIA TRIVITTATA



		AC	AF	AK	AW	EC	EF	GC	GF	JA	JB	JC	JD	PA	PB	TC	TF	VC	VF
N ind	247	•	•	•	•	•	•						•	•	•	•	•		
N occur	44					•	•	•	•	•	•	•	•	•	•	•	•		
R ind/occur	5,6	E				PR				P									