## Number of findings by place

	lambert	lamberti-Subzon	9					F	Г	acarbr	Irgense	scarburgense-Subzone												F	Γ
	17	8	57	-	8	æ	47	2	Total	ਲ	30	36	8	43		37	16	3	44	8	13	14	4	5 Total	otal
absolut	VSM		TStB TStGra	KU	TStu	t+1St+1	1	T-U Sz.	.z.	TSt+2	2 LCI	I TSt+3		Chat	TSHo	TStalig	Cle		ChBru	ChB		E-GH	SAU	K-0 Sz.	2
TARA	6	88	49	12	5	=	130	8	334 S	18						190	37	650	182	216	101	19	107	83	2259
CRENI	0	0	0	0	0	0	14	2	16	_					14	10	1	800	8	8	17	-	42	3	523
HECTI	8	8	8	137	46	97	564	18	1099	හ	•				8	8	8	101	945	438	10	8	191	2	4919
ASPI	-	-	0	-	0	1	8	3	21	0	6 0	1	2	17	-	=	0	2	4	18	9	-	19	0	153
PELTO	0	3	80	8	8	8	88	-	217						14	662	-	0	0	31	2	0	9	0	53
PERI	6	8	10	3	-	80	S	80	66	7					8	83	2	1154	83	335	18	6	62	8	2362
CARDIO	<u>8</u>	18		87	\$	37	121	ន	448						35	585	8	8	\$	\$	14	2	S	2	1402
TOTAL	175	207	176	88	₿	<del>1</del> 86	941	107	<b>7</b> 234	91	1 1979	109	217	365	414	2017	86	3178	1634	1107	258	61	479	146	12153
			T	T	Γ	Γ	T	Γ	Γ	L								-			-				
*	NSN		TStB TStGra	KU	TStu	TSt+1 TStH	TStHu	T-U		TSt+2	2 LCI	I TSt+3	TSt+4	Chat	TSHo	TStalig	Cle	L·L	ChBr (	ChBon	E-GU	E-GH	SAU	Υ. Υ	
TARA	5.14	31.88	27.84	3.75	4.10	5.91	13.82	48.60	14.95	19.78	8 22 33	_	31.80	17.53	25.85	9.42	37.76	20.45	11.14	19.51	39.15	31.15	22.34	19.86	18.59
CRENI	0.00		00.0	0.00	0.00	0.00	1.49	1.87	0.72	1.1				2.47	3.38	0.50	7.14	9.72	1.35	2.35	6.59	1.64	8.77	2.05	4.32
HECTI	30.29	45.41	51.14	42.81	37.70	52.15	59.94	16.82	49.19	58.2			-	22.19	53.38	40.75	38.78	22.06	57.83	39.57	38.76	47.54	39.87	43.84	40.48
ASPI	0.57	0.48	0.00	0.31	0.00	3.76	0.85	2.80	0.94	0.00	0.45	5 0.92	0.92	4.66	0.24	0.55	0.00	2.01	0.24	1.83	233	1.64	3.97	0.00	1.26
PELTO	0.0		4.55	25.00	24.59	13.98	7.33	0.93	9.71	2.2				24.38	3.38	14.82	1.02	0.00	0.00	2.80	0.78	0.00	1.25	0.0	4.30
PERI	5.14	12.08	5.68	0.94	0.82	4.30	3.72	7.48	4.43	10.9				3.84	5.31	4.61	7.14	36.31	25.89	30.26	6.98	14.75	16.49	19.86	19.44
CARDIO	58.86	8.70	10.80	27.19	32.79	19.89	12.86	21.50	20.05	7.6	9 8.56			24.93	8.45	29.35	8.16	9.44	3.55	3.88	5.43	3.28	7.31	14.38	11.54
TOTAL	100.00	100,00 100,00 100,00 100,00 100,00 100,00	100.00	100.001	00 001	100.001	100.001		100.00	100.00	100.00	100.00 100.00 100.00	100.00	100.00 100.00 100.00	100.00		100.00	100.001	100.00	100.00 100.00		100.00	100.00	100.00	100.00
																				1				1	]
	praecol	praecordatum-Subzone	ubzone		Γ	Γ	8	ukows	bukowskii-/costicardia-Sz	a-Sz				<u> </u>	cordatum-Sz.	n-Sz. ?		F	Γ						
	49	15	9	~		8 Total		83	6		11 11		55 Total		19	₽	4	8	otal						
absolut	ChBro BIL		L-N	V-GU V	V-U S	Sz.	<u> </u>	£	Reb Cp	Epe	%	V/meu Sz.	Sz.		10	Ego	Vgo E	Eto S	Sz.						

	Total	Sz.	243	8	297	8	8	136	8		E S		28.79	3.44	35.19	5.69	0.95	16.11	9.83	100.00
	\$	Eto	13	2	2	0	2	5	57	5	B	ETO	13.00	2.00	21.00	0.00	2.00	5.00	57.00	100.00
	41	Vgo										Vgo								
m-Sz. ?	18	Ego										Ego								
cordetum-Sz.	19	To	230	27	276	8	9	131	8	744	4	TA-O	30.91	3.63	37.10	6.45	0.81	17.61	3.49	100.00

						_					-	-						-	
Total	Sz.	1484	265	4052	263	341	1403	961	8769		16.92	3.02	46.21	3.00	3.89	16.00	10.96		100.00
ß	V/neu	80	7	165	-	10	8	145	446	V/neu	4.48	1.57	37.00	0.22	2.24	21.97	32.51		100.00
Ŧ	٧٥	991	116	2058	200	125	857	340	4702	V-0	21.08	2.47	43.77	4.38	2.66	18.23	7.42		100.00
4 0	Epe	261	8	617	8	8	217	106	1363	EPE	19.15	5.87	45.27	3.82	2.20	15.92	7.78		100.00 100.00 100.00 100.00
icardia-Sz 28	сp	63	45	153	-	4	8	157	519	Chap	17.92	8.67	29.48	0.19	7.71	5.78	30.25	- 1	
skii-/costica 9	Reb	31	7	19	0	9	27	9	<b>%</b>	Reb	32.29	7.29	19.79	0.00	6.25	28.13	6.25		100.00
bukows 23	EtD	88	10	1040	3	130	174	198	1643	ETD	5.36	0.61	63.30	0.18	7.91	10.59	12.05		100.00

	praecol	praecordatum-Subzone	Subzon			
	49	15	9	7	8	Total
absolut	ChBro	BIL	L-M	V-GU	V-U	Sz.
TARA	216	328	53	105	189	1389
CRENI	8	76	12	8	137	280
HECTI	438	998	8	41	354	1731
ASPI	18	21	5	2	2	100
PELTO	31	74	7	49	297	458
PERI	335	495	8	31	524	1441
CARDIO	43	\$	ŧ	4	200	301
TOTAL	1107	1903	176	261	2253	5700
*	ChBan	BIL	L-M	N-GU	U-N	
TARA	19.51	17.24	30.11	40.23	30.49	24.37
CRENI	2.35	3.99	6.82	11.11	6.08	4.91
HECTI	39.57	45.51	18.18	15.71	15.71	30.37
ASPI	1.63	1.10	2.84	0.77	2.40	1.75
PELTO	2.80	3.89	3.98	18.77	13.18	8.04
PERI	30.26	26.01	31.82	11.88	23.26	25.28
CARDIO	3.88	2.26	6.25	1.53	8.88	5.28
TOTAL	100.00	100.00 100.00 100.00	100.00		100.00 100.00 100.00	100.00