

## University of Minnesota Insect Collection Management System

CLASS/ORDER INVENTORY SUMMARY ON 2005.03.03 AT 10:23:36

Page 1

CL ORDER	DET	UND	TY	2T	%DET	TOTAL	SPEC
AR ACARINA	486187	166270	18	42	74.5	652457	241
AR ARANEIDA	4438	5186	2	2	46.1	9624	330
AR CHELONETHIDA	18	151	0	0	10.6	169	4
AR PEDIPALPIDA	2	9	0	0	18.1	11	2
AR PHALANGIDA	100	125	0	0	44.4	225	11
AR SCORPIONIDA	60	46	0	0	56.6	106	22
AR SOLPUGIDA	15	22	0	0	40.5	37	9
TOTAL AR	490820	171809	20	44	74.0	662629	619
CH ?CHILOPODA	0	155	0	0	0.0	155	0
CH GEOPHILOMORPHA	0	5	0	0	0.0	5	0
CH LITHOBIOMORPHA	0	30	0	0	0.0	30	0
CH SCOLOPENDROMORPHA	7	6	0	0	53.8	13	5
CH SCUTIGEROMORPHA	2	19	0	0	9.5	21	1
TOTAL CH	9	215	0	0	4.0	224	6
CR AMPHIPODA	847	11	0	0	98.7	858	3
CR BRANCHIURA	65	12	0	0	84.4	77	3
CR CYCLOPOIDA	63	0	0	0	100.0	63	1
CR DECAPODA	8	11	0	0	42.1	19	3
CR ISOPODA	344	99	0	0	77.6	443	11
CR OSTRACODA	0	110	0	0	0.0	110	0
TOTAL CR	1327	243	0	0	84.5	1570	21
DI ?DIPLOPODA	2	46	0	0	4.1	48	2
DI CHORDEUMIDEA	31	0	0	0	100.0	31	2
DI JULIDA	235	49	0	0	82.7	284	9
DI PARAIULIDEA	63	0	0	0	100.0	63	1
DI POLYDESMIDA	259	37	0	0	87.5	296	14
DI POLYXENIDA	2	0	0	0	100.0	2	0
DI SPIROBOLIDA	20	11	0	0	64.5	31	2
TOTAL DI	612	143	0	0	81.0	755	30
IN ANOPLURA	13417	472	2	618	96.6	13889	166
IN COLEOPTERA	274253	165382	21	673	62.3	439635	14801
IN COLLEMBOLA	122042	42844	141	15	74.0	164886	99
IN CORRODENTIA	809	6486	0	0	11.0	7295	29
IN DERMAPTERA	642	415	0	0	60.7	1057	13
IN DIPTERA	160120	154853	123	3150	50.8	314973	4887
IN EMBIODEA	37	50	0	0	42.5	87	2
IN ENTOTROPHI	6	64	0	0	8.5	70	1
IN EPHEMEROPTERA	11790	10818	9	405	52.1	22608	176
IN HEMIPTERA	86689	30245	13	1565	74.1	116934	1581
IN HOMOPTERA	187062	178704	1149	2812	51.1	365766	2360
IN HYMENOPTERA	150298	89878	348	6538	62.5	240176	6545
IN ISOPTERA	2557	1348	0	0	65.4	3905	23
IN LEPIDOPTERA	137913	19822	7	427	87.4	157735	10717
IN MALLOPHAGA	238535	3052	46	10314	98.7	241587	1373
IN MECOPTERA	685	289	0	0	70.3	974	36
IN NEUROPTERA	4470	2241	2	86	66.6	6711	219
IN ODONATA	8130	2164	0	0	78.9	10294	435
IN ORTHOPTERA	24459	9028	2	28	73.0	33487	760

University of Minnesota Insect Collection Management System

CLASS/ORDER INVENTORY SUMMARY ON 2005.03.03 AT 10:23:36

Page 2

CL ORDER	DET	UND	TY	2T	%DET	TOTAL	SPEC
IN PLECOPTERA	10162	756	2	102	93.0	10918	145
IN PROTURA	0	3	0	0	0.0	3	0
IN SIPHONAPTERA	5560	471	2	20	92.1	6031	163
IN STREPSIPTERA	15	28	0	0	34.8	43	3
IN THYSANOPTERA	4515	10636	24	449	29.8	15151	1142
IN THYSANURA	155	308	0	0	33.4	463	2
IN TRICHOPTERA	368789	166258	108	5970	68.9	535047	1616
IN ZORAPTERA	94	0	0	0	100.0	94	1
TOTAL IN	1813204	896615	1999	33172	66.9	2709819	47295
ON MALACOPODA	1	3	0	0	25.0	4	1
TOTAL ON	1	3	0	0	25.0	4	1
PA ? PAUROPODA	0	4	0	0	0.0	4	0
PA TETRAMEROCERATA	0	1	0	0	0.0	1	0
TOTAL PA	0	5	0	0	0.0	5	0
PE POROCEPHALIDA	3	14	0	0	17.6	17	1
TOTAL PE	3	14	0	0	17.6	17	1
PY ? PYCHNOGONIDA	5	0	0	0	100.0	5	1
TOTAL PY	5	0	0	0	100.0	5	1
SY CEPHALOSTIGMATA	19	6	0	0	76.0	25	1
TOTAL SY	19	6	0	0	76.0	25	1
TR ? TRILOBITA	5	0	0	0	100.0	5	1
TOTAL TR	5	0	0	0	100.0	5	1
COLLECTION TOTALS	2306005	1069053	2019	33216	68.3	3375058	47976

INVENTORY SUMMARY BY STORAGE METHOD

PINNED	787352	429279	525	14155	64.7	1216631
VIALS	1112902	505990	76	4189	68.7	1618892
SLIDES	405751	133784	1418	14872	75.2	539535