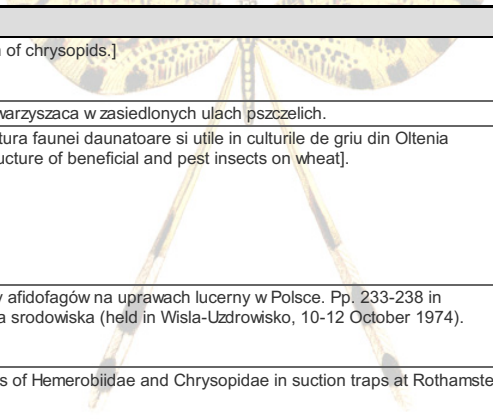


Search Results

Printable View

Search Criteria: Author contains Ban;
 Displayed Records: 1 to 176 (of 176 total)



Ref#	Author	Year	Title	Journal	Vol:Pg
15351	Aliev, A. A.; Kurbanov, G. G.	198	[Seasonal colonisation of chrysopids.]	Защита Растений [=Zashchita Rastenii]	1981(3):35-45
8002	Banaszak, J.	198	Badania nad fauna towarzyszcza w zasiedlonych ulach pszczelich.	Fragmenta Faunistica	25:127-177
10935	Banița, E.; Cojocaru, D.; Voicu, M.; Bela, K.; Cantoreanu, M.; Luca, E.; Paulian, M.; Aftene, M.	199	Cercetari privind structura faunei daunatoare si utile in culturile de griu din Oltenia [=Research on the structure of beneficial and pest insects on wheat].	Analele Centrului de Cercetari pentru Plante Tehnice [=Annals of the Research Center for Cereals and Technical Plants]	61:169-182
8005	Bankowska, R.; Mikolajczyk, W.	197	Biocenotyczne rezerwy afidofagów na uprawach lucerny w Polsce. Pp. 233-238 in Entomologia a ochrona srodowiska (held in Wisla-Uzdrowisko, 10-12 October 1974).	----	
1495	<input type="checkbox"/> Banks, C. J.	195	An analysis of captures of Hemerobiidae and Chrysopidae in suction traps at Rothamsted, July, 1949.	Proceedings of the [Royal] Entomological Society of London	(A)27:45-53
1496	<input type="checkbox"/> Banks, C. J.	195	The behaviour of individual coccinellid larvae on plants.	British Journal of Animal Behaviour	5:13-24
1	<input type="checkbox"/> Banks, N.	189	A synopsis, catalogue, and bibliography of the neuropteroid insects of temperate North America.	Transactions of the American Entomological Society	19:327-373
2	<input type="checkbox"/> Banks, N.	189	On a collection of neuropteroid insects from Kansas.	Entomological News, Philadelphia	5:178-180
13400	<input type="checkbox"/> Banks, N.	189	Hemerobius humuli Walker.	Entomological News, Philadelphia	6:18-19
13401	<input type="checkbox"/> Banks, N.	189	Meleoma signoretti Fitch.	Entomological News, Philadelphia	6:225
3	<input type="checkbox"/> Banks, N.	189	New neuropteroid insects.	Transactions of the American Entomological Society	22:313-316
4	<input type="checkbox"/> Banks, N.	189	Some Mexican Neuroptera.	Proceedings of the California Academy of Sciences	(2)5:515-522
5	<input type="checkbox"/> Banks, N.	189	A new species of Meleoma.	Entomological News, Philadelphia	7:95-96
1497	<input type="checkbox"/> Banks, N.	189	A Leucochrysa from Florida.	Entomological News, Philadelphia	8:183-184
6	<input type="checkbox"/> Banks, N.	189	New North American neuropteroid insects.	Transactions of the American Entomological Society	24:21-31
7	<input type="checkbox"/> Banks, N.	189	Three new species of Chrysopidae.	Proceedings of the Entomological Society of Washington	4:173-175
8	<input type="checkbox"/> Banks, N.	189	Descriptions of new North American neuropteroid insects. 1899	Transactions of the American Entomological Society	25:199-218
9	<input type="checkbox"/> Banks, N.	189	A classification of the North American Myrmeleonidae.	Canadian Entomologist	31:67-71
13402	<input type="checkbox"/> Banks, N.	189	Chrysopa ypsilon carrying a minute cecidomyiid fly on its wings.	Proceedings of the Entomological Society of Washington	4:210
13403	<input type="checkbox"/> Banks, N.	189	Meleoma signoretti Fitch collected on Long Island.	Proceedings of the Entomological Society of Washington	4:216
10	<input type="checkbox"/> Banks, N.	189	New genera and species of Nearctic neuropteroid insects.	Transactions of the American Entomological Society	26:239-259
11	<input type="checkbox"/> Banks, N.	189	New Myrmeleonidae.	Entomological News, Philadelphia	10:170-172
12	<input type="checkbox"/> Banks, N.	190	A new species of Myrmeleon from Texas.	Entomological News, Philadelphia	11:596
13	<input type="checkbox"/> Banks, N.	190	Papers from the Harriman Alaska Expedition. X. Entomological results (4): Neuropteroid insects.	Proceedings of the Washington Academy of Science	2:465-476
17	<input type="checkbox"/> Banks, N.	190	[Some insects of the Hudsonian Zone in New Mexico. -- VI.] Neuropteroid insects.	Psyche	9:286-287
14	<input type="checkbox"/> Banks, N.	190	A list of neuropteroid insects from Mexico.	Transactions of the American Entomological Society	27:361-371
15	<input type="checkbox"/> Banks, N.	190	A new ascalaphid from the United States.	Entomological News, Philadelphia	12:172
16	<input type="checkbox"/> Banks, N.	190	A new genus of Myrmeleonidae.	Canadian Entomologist	33:329-330
18	<input type="checkbox"/> Banks, N.	190	A new species of Brachynemurus.	Entomological News, Philadelphia	13:86
19	<input type="checkbox"/> Banks, N.	190	A revision of the Nearctic Chrysopidae.	Transactions of the American Entomological Society	29:137-162
20	<input type="checkbox"/> Banks, N.	190	Neuropteroid insects from Arizona.	Proceedings of the Entomological Society of Washington	5:237-245
21	<input type="checkbox"/> Banks, N.	190	Notes on Brachynemuri of the B. ferox group.	Proceedings of the Entomological Society of Washington	5:173-177
22	<input type="checkbox"/> Banks, N.	190	Some new neuropteroid insects.	Journal of the New York Entomological Society	11:236-243

23	Banks, N.	1904A list of neuropteroid insects, exclusive of Odonata, from the vicinity of Washington, D. C.	Proceedings of the Entomological Society of Washington	6:201-217
24	Banks, N.	1904Neuropteroid insects from New Mexico.	Transactions of the American Entomological Society	30:97-110
25	Banks, N.	1904New species of Hemerobius.	Canadian Entomologist	36:61-63
26	Banks, N.	1904Two rare neuropteroid insects.	Entomological News, Philadelphia	15:171
31	Banks, N.	1905A revision of the Nearctic Hemerobiidae.	Transactions of the American Entomological Society	32:21-51
27	Banks, N.	1905Descriptions of new Nearctic neuropteroid insects.	Transactions of the American Entomological Society	32:1-20
28	Banks, N.	1905Descriptions of new species of neuropterous insects from the Black Mountains, N. C.	Bulletin of the American Museum of Natural History	21:215-218
30	Banks, N.	1905A revision of the Nearctic Coniopterygidae.	Proceedings of the Entomological Society of Washington	8:77-86
33	Banks, N.	1905Three new species of Neuroptera.	Psyche	13:98-100
34	Banks, N.	1905A list of neuropteroid insects from North Carolina.	Proceedings of the Entomological Society of Washington	9:149-156
35	Banks, N.	1905A new antlion-fly from Arizona.	Entomological News, Philadelphia	18:100-101
36	Banks, N.	1905A new genus and a new species of Neuroptera.	Entomological News, Philadelphia	18:275
37	Banks, N.	1905Catalogue of the neuropteroid insects (except Odonata) of the United States. American Entomological Society, Philadelphia.	----	53 pp
39	Banks, N.	1907New tropical American Neuroptera.	Proceedings of the Entomological Society of Washington	9:30-34
38	Banks, N.	1907Occurrence of <i>Dilar americana</i> McLach.	Entomological News, Philadelphia	18:450
40	Banks, N.	1907A new genus and species of Neuroptera.	Entomological News, Philadelphia	19:203-204
41	Banks, N.	1907Neuropteroid insects -- notes and descriptions.	Transactions of the American Entomological Society	34:255-267
42	Banks, N.	1907On the classification of the Corydalinae, with description of a new species.	Proceedings of the Entomological Society of Washington	10:27-30
1498	Banks, N.	1907Dates of Guérin's <i>Iconographie du Regne Animal</i> .	Entomological News, Philadelphia	20:396-397
43	Banks, N.	1909Hemerobiidae from Queensland, Australia. [Neuroptera, Hemerobiidae.]	Proceedings of the Entomological Society of Washington	11:76-81
44	Banks, N.	1909New genera and species of tropical Myrmeleonidae.	Journal of the New York Entomological Society	17:1-4
10484	Banks, N.	1910A list of works on North American entomology.	United States, Department of Agriculture, Division of Entomology, Bulletin	81:1-120
10483	Banks, N.	1910Family distribution and faunal areas.	Proceedings of the Entomological Society of Washington	12:88-91
45	Banks, N.	1910Myrmeleonidae from Australia.	Annals of the Entomological Society of America	3:40-44
47	Banks, N.	1910Neuropteroid insects of the [Harriman Alaska] Expedition.	Harriman Alaska Series of the Smithsonian Institution	8:155-168
46	Banks, N.	1910New South American neuropteroid insects.	Proceedings of the Entomological Society of Washington	12:146-160
48	Banks, N.	1910Some Neuroptera from Australia.	Psyche	17:99-105
49	Banks, N.	1910Synonymical notes on Neuroptera.	Entomological News, Philadelphia	21:389-390
50	Banks, N.	1910Descriptions of new species of North American neuropteroid insects.	Transactions of the American Entomological Society	37:335-360
52	Banks, N.	1910Notes on African Myrmeleonidae.	Annals of the Entomological Society of America	4:1-[31]
51	Banks, N.	1910Notes on Indian neuropteroid insects.	Proceedings of the Entomological Society of Washington	13:99-106
53	Banks, N.	1910Paranthaclisis <i>hageni</i> in Texas.	Proceedings of the Entomological Society of Washington	13:71
54	Banks, N.	1910Notes on Nearctic Mantispidae.	Proceedings of the Entomological Society of Washington	14:178-179
7000	Banks, N.	1912Zoological results of the Abor Expedition, Part 4. Neuropteroid insects. 1922	Records of the Indian Museum, Calcutta	8:351-356
56	Banks, N.	1912New exotic neuropteroid insects.	Proceedings of the Entomological Society of Washington	15:137-143
57	Banks, N.	1912Notes on African Myrmeleonidae.	Journal of the New York Entomological Society	21:149-157
58	Banks, N.	1912On a collection of neuropteroid insects from the Philippine Islands.	Proceedings of the Entomological Society of Washington	15:170-180
59	Banks, N.	1912Synopsis and descriptions of exotic Neuroptera.	Transactions of the American Entomological Society	39:201-242
60	Banks, N.	1912The genus <i>Brachynemurus</i> (Neuroptera).	Entomological News, Philadelphia	24:63-65
61	Banks, N.	1912The neuropterous genus <i>Palpares</i> .	Annals of the Entomological Society of America	6:171-[195]
55	Banks, N.	1912The Stanford Expedition to Brazil, 1911. Neuropteroid insects from Brazil.	Psyche	20:83-89
62	Banks, N.	1914Neuroptera and Trichoptera from Costa Rica.	Entomological News, Philadelphia	25:149-150
63	Banks, N.	1914New American Chrysopidae.	Canadian Entomologist	46:24-27

67	☐	Banks, N.	1914New neuropteroid insects, native and exotic. 1915	Proceedings of the Academy of Natural Sciences of Philadelphia	66:608-632	
64	☐	Banks, N.	1915A new species of Stenares. (Neuroptera, Myrmeleonidae.)	Proceedings of the Entomological Society of Washington	17:144-145	
65	☐	Banks, N.	1915Geographic distribution of neuropteroid insects, with an analysis of the American insect fauna.	Annals of the Entomological Society of America	8:125-135	
66	☐	Banks, N.	1915Miscellaneous Notes.	Proceedings of the Entomological Society of Washington	17:146-147	
68	☐	Banks, N.	1915Two new names in the Ascalaphidae (Neur.).	Entomological News, Philadelphia	26:350	
69	☐	Banks, N.	1916Neuropteroid insects of the Philippine Islands.	Philippine Journal of Science	11:195-217	
69	98	☐	Banks, N.	1916The neuropteroid insects of the Canadian Arctic Expedition, 1913-18.	Report [of the] Canadian Arctic Expedition, 1913-1918	3(B):3-5
70	☐	Banks, N.	1918New neuropteroid insects. 1919	Bulletin of the Museum of Comparative Zoology	62:1-22	
71	☐	Banks, N.	1920A rare pamphlet (Hym., Lep., Neur.).	Entomological News, Philadelphia	31:176	
72	☐	Banks, N.	1920Neuroptera, Panorptata, and Trichoptera collected by the American Museum Congo Expedition, with lists of the species known from the Belgian Congo.	Bulletin of the American Museum of Natural History	43:21-33	
73	☐	Banks, N.	1920New neuropteroid insects.	Bulletin of the Museum of Comparative Zoology	64:297-362	
74	☐	Banks, N.	1922South America Glenurus and some other Myrmeleonidae.	Canadian Entomologist	54:58-60	
75	☐	Banks, N.	1922Genational variation in Raphidia.	Canadian Entomologist	54:114-116	
76	☐	Banks, N.	1924Descriptions of new neuropteroid insects.	Bulletin of the Museum of Comparative Zoology	65:419-455	
77		Banks, N.	1924Neuroptera from the Williams Galapagos Expedition.	Zoologica: Scientific Contributions of the New York Zoological Society	5:177-180	
78	☐	Banks, N.	1924Revision of the Nearctic Myrmeleonidae.	Bulletin of the Museum of Comparative Zoology	68:1-84	
79		Banks, N.	1924Fauna of the Batu Caves, Selangor. xiii. Neuroptera. On the myrmeleonid Neglurus vitripennis Navás.	Journal of the Federated Malay States Museums	14:372-373	
80		Banks, N.	1930Neuropterous insects. Pp. 1045-1047 in Strong, R. C. (ed.). The African Republic of Liberia and the Belgian Congo, based on the observations made and material collected during the Harvard African Expedition, 1926-1927. Vol. 2.	----	ix + 569-1064 pp	
81	☐	Banks, N.	1930New neuropteroid insects from the United States.	Psyche	37:223-233	
82	☐	Banks, N.	1930Some new neotropical neuropteroid insects.	Psyche	37:183-191	
83	☐	Banks, N.	1930A new species of Chrysopa.	Psyche	38:174	
84		Banks, N.	1930Some neuropteroid insects from North Borneo, particularly from Mt. Kinabalu, 13,455 ft.	Journal of the Federated Malay States Museums	16:411-429	
85		Banks, N.	1930Some neuropteroid insects from the Malay Peninsula.	Journal of the Federated Malay States Museums	16:377-409	
86	☐	Banks, N.	1930Some oriental neuropteroid insects.	Psyche	38:56-70	
87	☐	Banks, N.	1930Concerning the genus Notiobiella (Neuropt.-Hemerobiidae).	Psyche	39:103-106	
88		Banks, N.	1930Entomological investigations on the spike disease of sandal (9). Neuroptera.	Indian Forest Records	18(6):1-4	
89		Banks, N.	1930Supplementary neuropteroid insects from the Malay Peninsula, and from Mt. Kinabalu, Borneo.	Journal of the Federated Malay States Museums	17:567-578	
90	☐	Banks, N.	1930A few new North American Neuroptera.	Psyche	42:53-57	
91		Banks, N.	1930Neuropteroid insects from Formosa.	Philippine Journal of Science	62:255-291	
92		Banks, N.	1930Philippine neuropteroid insects.	Philippine Journal of Science	63:125-174	
93		Banks, N.	1930A new myrmeleonid from Yucatan. P. 235 in Pearse, A. S. (ed.). Fauna of the caves of Yucatan.	Publications of the Carnegie Institution of Washington	491: iii + 304	
94		Banks, N.	1930Antillean Ascalaphidae.	Journal of Agriculture of the University of Puerto Rico	22:177-180	
95		Banks, N.	1930Further neuropteroid insects from Malaya.	Journal of the Federated Malay States Museums	18:220-235	
96	☐	Banks, N.	1930New Chrysopidae and species new to the United States.	Canadian Entomologist	70:118-122	
97	☐	Banks, N.	1930New native neuropteroid insects.	Psyche	45:72-79	
98		Banks, N.	1930New West Indian neuropteroid insects.	Revista de Entomologia, Rio de Janeiro	9:285-304	
99	☐	Banks, N.	1930Notes on native Myrmeleonidae.	Annals of the Entomological Society of America	31:413-421	
100	☐	Banks, N.	1930Two new genera of Myrmeleonidae.	Proceedings of the Entomological Society of Washington	40:125-129	
101	☐	Banks, N.	1930Zoological results of the George Vanderbilt African Expedition, 1934. Part IX. The neuropteroid insects.	Proceedings of the Academy of Natural Sciences of Philadelphia	90:5-9	
102		Banks, N.	1930Neuropteroid insects from the Philippines.	Philippine Journal of Science	69:133-145	
103	☐	Banks, N.	1930New genera and species of neuropteroid insects.	Bulletin of the Museum of Comparative Zoology	85:439-504	
104	☐	Banks, N.	1930On some new and previously-known Neuroptera in the collection of the Academy of Natural Sciences of Philadelphia.	Notulae Naturae	32:1-5	
105	☐	Banks, N.	1940New Chrysopidae from Australia.	Psyche	47:129-135	
107		Banks, N.	1940A new species of Cymothales (Myrmeleonidae).	Annals of the Carnegie Museum	28:187-188	
108		Banks, N.	1940New neuropteroid insects from the Antilles.	Memorias de la Sociedad Cubana de Historia Natural	15:385-402	
109	☐	Banks, N.	1940Results of the Oxford University Cayman Islands Biological Expedition, 1938 (Neuroptera).	Entomologist's Monthly Magazine	77:176-177	
110	☐	Banks, N.	1940Some new and interesting Neuroptera in the American Museum of Natural History.	American Museum Novitates	1143:1-5	
111	☐	Banks, N.	1940Three new species of Myrmeleonidae.	Psyche	48:101-104	
112		Banks, N.	1940Contributions toward a knowledge of the insect fauna of Lower California. No. 4. Neuroptera: Myrmeleonidae.	Proceedings of the California Academy of Sciences	(4)24:133-151	
113	☐	Banks, N.	1942Neuropteroid insects from Guam.	Bulletin of the Bernice Pauahi Bishop Museum	172:25-30	

106	Banks, N.	1942	Report on certain groups of neuropteroid insects from Szechwan, China.	Proceedings of the United States National Museum	88:173-220
114	Banks, N.	1943	Neuroptera of northern South America. Part I. Megaloptera.	Boletín de Entomología Venezolana	2:59-66
115	Banks, N.	1943	Neuroptera of northern South America. Part II. Myrmeleontidae.	Boletín de Entomología Venezolana	2:161-173
117	Banks, N.	1943	New Neuroptera and Trichoptera from the United States.	Psyche	50:74-81
118	Banks, N.	1943	Some interesting Neuroptera from Australia.	Proceedings of the New England Zoological Club	22:99-103
116	Banks, N.	1944	Neuroptera of northern South America. Part III. Chrysopidae.	Boletín de Entomología Venezolana	3:1-34
119	Banks, N.	1944	A review of the Chrysopidae (Nothochrysidae) of Central America.	Psyche	52:139-174
120	Banks, N.	1944	Some neuropterous insects from Szechwan, China.	Fieldiana: Zoology, Chicago Natural History Museum	31:97-107
121	Banks, N.	1944	A new species of <i>Corydalus</i> (Neuroptera).	Psyche	55:82-83
122	Banks, N.	1944	Chrysopidae (Nothochrysidae) collected in Mexico by Dr. A. Dampf (Neuroptera).	Psyche	55:151-177
123	Banks, N.	1950	Notes and descriptions of western Chrysopidae (Neuroptera).	Psyche	57:45-67
5786	Banks, N.; Snyder, T. E.	1924	A revision of the Nearctic termites, with notes on biology and geographic distribution.	Bulletin of the United States National Museum	108:viii + 1-228
1500	Bänsch, R.	1964	Das Beutefangverhalten der aphidivoren Hemerobiidenlarven.	Zoologischer Anzeiger	173:278-281
1501	Bänsch, R.	1964	Vergleichende Untersuchungen zur Biologie und zum Beutefangverhalten aphidivorer Coccinelliden, Chrysopiden und Syrphiden.	Zoologische Jahrbücher (Abteilung für Systematik, Geographie und Biologie)	91:271-340
1502	Bänsch, R.	1966	On prey-seeking behaviour of aphidophagous insects. Pp. 123-128 in Ecology of Aphidophagous Insects, I. Hodek, ed. _____, Prague.	----	----
12517	Bansod, R. S.; Sarode, S. V.	1999	Effect of different prey insects on the reproductive potential of <i>Chrysoperla carnea</i> (Stephens) (Neuroptera: Chrysopidae).	Journal of Biological Control	13:125-128
12465	Bansod, R.S.; Sarode, S.V.	2000	Influence of different prey species on biology of <i>Chrysoperla carnea</i> (Stephens).	Shaspa	7:21-24
10594	Baroni-Urbani, C.; Saunders, J. B.	1982	The fauna of the Dominican Republic amber: the present status of knowledge. Pp. 213-223 in Transactions of the 9th Caribbean Geological Conference (August 1980, Santo Domingo, Dominican Republic). Vol. 1.	----	----
11608	Belokobyl'skiy, S. A.; Dianov, M. B.; Krivokhatsky, V. A.; Lobanov, A. L.; Medvedev, G. S.	2002	Проект Zinsecta - информативная система по энтомологическим коллекциям в Интернете [=Project Zinsecta - an information system of entomological collections in Internet] [abstract]. P. 35 in Tezisy dokladov [=Abstracts]. XII Sjezd Russkogo entomologicheskogo obschestva [=XII Congress of the Russian Entomological Society] (held St.-Petersburg, 19-24 August 2002). Sankt-Peterburg.	----	----
10011	Besuchet, C.; Rezbanyai-Reser, L.	1999	Angaben zur Verbreitung und Phanologie des Fanghaftes, <i>Mantispa styriaca</i> (Poda, 1761) (Neuroptera: Mantispidae) in der Schweiz.	Mitteilungen der Entomologische Gesellschaft Basel	(N.F.)49:8-18
1643	Bowerbank, J. S.	1837	Observations on the circulation of blood and the distribution of the tracheae in the wing of <i>Chrysopa perla</i> .	Entomological Magazine, London	4:179-185
9104	Cho, J. R.; Hong, K. J.; Yoo, J. K.; Bang, J. R.; Lee, J. O.	1997	Comparative toxicity of selected insecticides to <i>Aphis citricola</i> , <i>Myzus malisuctus</i> (Homoptera: Aphididae), and the predator <i>Harmonia axyridis</i> (Coleoptera: Coccinellidae).	Journal of Economic Entomology	90:11-14
1907	Clark, R. C.; Greenbank, D. O.; Bryant, D. G.; Harris, J. W. E.	1971	<i>Adelges piceae</i> (Ratz. ? ?), Balsam Woolly Aphid. Pp. 113-127 in Biological control programmes against insects and weeds in Canada 1959-1968.	Technical Bulletin of the Commonwealth Institute of Biological Control	4:1-266
2281	Escribano, C.	192	Desarrollo de la Theleproctophylla (Neuropt.). Pp. 365-370 in Tomo Extraordinario Publicado con Motivo del 50.º Aniversario de su Fundación. Real Sociedad Española de Historia Natural: Madrid.	----	----
13937	Franczyk, K. J.; Fouch, T. D.; Johnson, R. C.; Molenaar, C. M.; Cobban, W.	1992	Cretaceous and Tertiary paleogeographic reconstructions for the Uinta-Piceance Basin study area, Colorado and Utah.	Bulletin of the United States Geological Survey	1787:1-137
12773	Jacas, J.-A.; Urbaneja, A.	2004	Predators on <i>Phyllocnistis citrella</i> Stainton (Lepidoptera: Gracillariidae) on citrus in Spain: role of lacewings and ants.	IOBC/WPRS Bulletin [=Bulletin OILB/SROP]	27(6):9-12
12596	Kaplan, I.; Eubanks, M. D.	2002	Disruption of cotton aphid (Homoptera: Aphididae) -- natural enemy dynamics by red imported fire ants (Hymenoptera: Formicidae).	Environmental Entomology	31:1175-1183
15061	Kovács, T.; Magos, G.; Urbán, L.	2009	Ritka és természetvédelmi szempontból jelentős rovarok (Insecta) a Mátra és Tarnavidék területéről I] [=Rare and protected insects (Insecta) in the area of the Mátra and Tarnavidék].	Folia Historico-Naturalia Musei Matraensis	33:211-222
15060	Kovács, T.; Magos, G.; Urbán, L.	2010	Ritka és természetvédelmi szempontból jelentős rovarok (Insecta) a Mátra és Tarnavidék területéről II] [=Rare and protected insects (Insecta) in the area of the Mátra and Tarnavidék].	Folia Historico-Naturalia Musei Matraensis	34:181-195
9005	Krivokhatsky, V. A.; Emeljanov, A. F.; Lobanov, A. L.	1998	The distribution of antlions in Mongolia (Insecta: Neuroptera: Myrmeleontidae). Pp. 147-159 in Canard, M.; Aspöck, H.; Mansell, M. W. (eds.). Pure and Applied Research in Neuropterology. Proceedings of the Fifth International Symposium on Neuropterology (2-6 May 1994, Cairo, Egypt). Privately printed, Toulouse, France.	----	341 pp
11450	Krivokhatsky, V. A.; Lobanov, A. L.; Medvedev, G. S.; Belokobyl'skij, S. A.; Dianov, M. B.; Smirnov, I. S.; Khalikov, R. G.	2003	The information system on entomological collections on the Internet.	Trudy Russkogo Entomologicheskogo Obschestva [=Proceedings of the Russian Entomological Society]	74:59-70

3489	Kurbanov, G. G.	1977Изучению златоглазок Большого Кавказа в пределах Азербайджана [=A study of Chrysopidae of high Caucasus in the limits of the Azerbaidzhan-SSR].	Известия АН Азербайджанской ССР, Серия Биологических Наук [=Izvestiia Akademii Nauk Azerbaidzhanskoi SSR, Seriya Biologicheskikh Nauk]	3:93-98
15350	Kurbanov, G. G.	1982The efficiency of using the common lacewing (<i>Chrysopa carnea</i> Steph.) to control pests and the cotton moth on the cotton plant.]	Izvestiia Akademii Nauk Azerbaidzhana Seriya Biologicheskikh Nauk	1982:92-96
15468	Kurbanov, G. G.	1984Some data on mass laboratory rearing of the lacewings <i>Chrysopa carnea</i> (Steph.) and <i>C. septempunctata</i> (Wesm.).]	Izvestiia Akademii Nauk Azerbaidzhana Seriya Biologicheskikh Nauk	1984(3):31-39
10072	Kurbanov, G. G.	1993Mass rearing in the laboratory and utilization of green lacewings.	Izvestiia Akademii Nauk Azerbaidzhana Seriya Biologicheskikh Nauk	1993:67-69
10073	Kurbanov, G. G.	1993Material on the study of individual beneficial effects of lacewings (Neuroptera, Chrysopidae) in the Kuba-Khachmass zone of Azerbaijan.	Izvestiia Akademii Nauk Azerbaidzhana Seriya Biologicheskikh Nauk	1993:107-112
11447	Labandeira, C. C.	1994A compendium of fossil insect families.	Milwaukee Public Museum Contributions in Biology and Geology	88:[ii] + 1-71
11757	Labandeira, C. C.	1999Insects and other hexapods. Pp. 603-624 in Singer, R. (ed.). Encyclopedia of Paleontology. Vol. 1. Fitzroy Dearborn, London.	----	
11758	Labandeira, C. C.	2005The fossil record of insect extinction: new approaches and future directions.	American Entomologist	51:14-29
11759	Labandeira, C. C.; Phillips, T. L.	1996A Carboniferous insect gall: insight into early ecologic history of the Holometabola.	Proceedings of the National Academy of Sciences	93:8470-8474
15893	Labandeira, C. C.; Yang, Q.; Santiago-Blay, J. A.; Hotton, C. L.; Monteiro, A.; Wang, Y.-j.; Goreva, Y.; Shih, C.-k.; Siljeström, S.; Rose, T. R.; Dilcher, D. L.; Ren, D.	2016The evolutionary convergence of mid-Mesozoic lacewings and Cenozoic butterflies.	Proceedings of the Royal Society of London	(B)283:1-9 [20152893]
8772	Ngamo Tinkeu, L. S.; N'Guyen Ban, J.	1994Activite predatrice de <i>Baccha picta</i> (Diptera, Syrphidae) et <i>Chrysopa</i> sp. (Neuroptera) sur les larves du psylle du cacaoyer (<i>Mesohomotoma tessmanni</i>).	Mededelingen Faculteit Landbouwkundige en Toegepaste Biologische Wetenschappen Universiteit Gent	59:709-715
12940	Pascual-Ruiz, S.; Verdu, M. J.; Jacas, J.-A.; Urbaneja, A.	200Parasitismo natural de huevos de crisopidos por el parasitoid <i>Telenomus acrobates</i> Giard (Hymenoptera: Scelionidae) [=Natural parasitism of chrysopid eggs by the parasitoid <i>Telenomus acrobates</i> Giard (Hymenoptera: Scelionidae)].	Boletín de Sanidad Vegetal, Plagas	33:65-68
6743	Pictet-Baraban [sic], F. J.; Hagen, H. A.	1856Die im Bernstein befindlichen Neuropteren der Vorwelt. Bd. 2, Abt. 2 of Berendt, G. C., Die im Bernstein befindlichen organischen reste der Vorwelt. Berlin.	----	
5542	Schaller, F.; Bänisch, R.	1963Das Suchverhalten der aphidivoren Insectenlarven.	Zoologischer Anzeiger	171:359-363
9626	Tröger, E. J.; Rezbanayi-Reser, L.	1998Fundangaben von europäischen Ameisenjungfern aus der Kollektion des Natur-Museums Luzern, sowie eine Zusammenfassung der Schweizer Arten (Neuroptera: Myrmeleontidae).	Entomologische Berichte Luzern, Mitteilungen der Entomologischen Gesellschaft Luzern	40:99-108
12623	Urbaneja, A.; Munoz, A.; Garrido, A.; Jacas, J.-A.	200Incidencia de <i>Chrysoperla carnea</i> (Stephens) (Neuroptera:Gracillariidae) ... [=Incidence of <i>Chrysoperla carnea</i> (Stephens) (Neuroptera:Chrysopidae) in the predation of <i>Phyllocnistis citrella</i> Stainton (Lepidoptera:Gracillariidae)].	Boletín de Sanidad Vegetal, Plagas	27:65-73
8088	Urbanski, J.	195Projekt rezerwatu dla ochrony reofilnej fauny rzeki Welny.	Chronmy Przyrode Ojczyta	13:37-40
14242	Uwaishi, A.; Liu, J.; Kuerban, A.; Yimingtuohuti, T.; Liu, W.-l.; Rao, P.; Shen, Y.	201Preliminary survey on growth and decline of natural enemies and pest insects of Chinese date in Hetian region, Xinjiang.	Xinjiang Agricultural Sciences [=Xinjiang Nongye Kexue]	48:252-256
15641	Yang, Q.; Wang, Y.-j.; Labandeira, C. C.; Shih, C.-k.; Ren, D.	2014Mesozoic lacewings from China provide phylogenetic insight into evolution of the Kalligrammatidae (Neuroptera).	BMC Evolutionary Biology	14(126):1-30

Symbols: □ – digital file available (from Bibliographic Record page). **Columns:** **Ref#** – reference number; **Author** – reference author(s); **Year** – the nominal year(s) of publication, typically the imprint date(s) of the work, may or may not be the actual year of issue; **Title** – reference title; **Journal** – serial title; **Vol:Pg** – volume and page(s), in the format: (series)volume(number):firstpage-lastpage.