Jiri Hulcr

List of Publications by Year in descending order

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87888 114465 5,096 132 38 63 h-index citations g-index papers 141 141 141 4022 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Guildâ€specific patterns of species richness and host specialization in plant–herbivore food webs from a tropical forest. Journal of Animal Ecology, 2010, 79, 1193-1203.	2.8	261
2	The Ambrosia Symbiosis: From Evolutionary Ecology to Practical Management. Annual Review of Entomology, 2017, 62, 285-303.	11.8	231
3	Low beta diversity of herbivorous insects in tropical forests. Nature, 2007, 448, 692-695.	27.8	227
4	The sudden emergence of pathogenicity in insect–fungus symbioses threatens naive forest ecosystems. Proceedings of the Royal Society B: Biological Sciences, 2011, 278, 2866-2873.	2.6	207
5	Destructive Tree Diseases Associated with Ambrosia and Bark Beetles: Black Swan Events in Tree Pathology?. Plant Disease, 2013, 97, 856-872.	1.4	182
6	Who likes it hot? A global analysis of the climatic, ecological, and evolutionary determinants of warming tolerance in ants. Global Change Biology, 2012, 18, 448-456.	9.5	179
7	An inordinate fondness for Fusarium: Phylogenetic diversity of fusaria cultivated by ambrosia beetles in the genus Euwallacea on avocado and other plant hosts. Fungal Genetics and Biology, 2013, 56, 147-157.	2.1	146
8	Discordant phylogenies suggest repeated host shifts in the Fusarium–Euwallacea ambrosia beetle mutualism. Fungal Genetics and Biology, 2015, 82, 277-290.	2.1	121
9	The ambrosia symbiosis is specific in some species and promiscuous in others: evidence from community pyrosequencing. ISME Journal, 2015, 9, 126-138.	9.8	113
10	When does invasive species removal lead to ecological recovery? Implications for management success. Biological Invasions, 2018, 20, 267-283.	2.4	113
11	Host specificity of ambrosia and bark beetles (Col., Curculionidae: Scolytinae and Platypodinae) in a New Guinea rainforest. Ecological Entomology, 2007, 32, 762-772.	2.2	100
12	The Scent of a Partner: Ambrosia Beetles Are Attracted to Volatiles from Their Fungal Symbionts. Journal of Chemical Ecology, 2011, 37, 1374-1377.	1.8	96
13	Tracing the origin of a cryptic invader: phylogeography of the <i><scp>E</scp>uwallacea fornicatus</i> (<scp>C</scp> oleoptera: <scp>C</scp> urculionidae: <scp>S</scp> colytinae) species complex. Agricultural and Forest Entomology, 2017, 19, 366-375.	1.3	93
14	Identification, pathogenicity and abundance of <i>Paracremonium pembeum</i> sp. nov. and <i>Graphium euwallaceae</i> sp. nov.â€"two newly discovered mycangial associates of the polyphagous shot hole borer (<i>Euwallacea</i> sp.) in California. Mycologia, 2016, 108, 313-329.	1.9	90
15	Morphology, Taxonomy, and Phylogenetics of Bark Beetles. , 2015, , 41-84.		85
16	The Role of Symbiotic Microbes in Insect Invasions. Annual Review of Ecology, Evolution, and Systematics, 2016, 47, 487-505.	8.3	82
17	Cladistic review of generic taxonomic characters in Xyleborina (Coleoptera: Curculionidae:) Tj ETQq1 1 0.784314	rgBT /Ove	erlogk 10 Tri5

North American Xyleborini north of Mexico: a review and key to genera and species (Coleoptera,) Tj ETQq0 0 0 rgBT/Overlock 10 Tf 50 6

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19	REPEATED EVOLUTION OF CROP THEFT IN FUNGUS-FARMING AMBROSIA BEETLES. Evolution; International Journal of Organic Evolution, 2010, 64, 3205-3212.	2.3	75
20	Reassessment of the Species in the Euwallacea Fornicatus (Coleoptera: Curculionidae: Scolytinae) Complex after the Rediscovery of the "Lost―Type Specimen. Insects, 2019, 10, 261.	2.2	70
21	A Jungle in There: Bacteria in Belly Buttons are Highly Diverse, but Predictable. PLoS ONE, 2012, 7, e47712.	2.5	69
22	Geosmithia Fungi are Highly Diverse and Consistent Bark Beetle Associates: Evidence from their Community Structure in Temperate Europe. Microbial Ecology, 2008, 55, 65-80.	2.8	65
23	Recovery Plan for Laurel Wilt on Redbay and Other Forest Species Caused by <i>Raffaelea lauricola < /i> and Disseminated by <i> Xyleborus glabratus < /i> Plant Health Progress, 2015, 16, 173-210.</i></i>	1.4	65
24	No tree an island: the plant-caterpillar food web of a secondary rain forest in New Guinea. Ecology Letters, 2004, 7, 1090-1100.	6.4	64
25	Phylogeny of haplo–diploid, fungusâ€growing ambrosia beetles (Curculionidae: Scolytinae: Xyleborini) inferred from molecular and morphological data. Zoologica Scripta, 2011, 40, 174-186.	1.7	63
26	Presence and Diversity of Streptomyces in Dendroctonus and Sympatric Bark Beetle Galleries Across North America. Microbial Ecology, 2011, 61, 759-768.	2.8	63
27	Mycangia of Ambrosia Beetles Host Communities of Bacteria. Microbial Ecology, 2012, 64, 784-793.	2.8	60
28	Mutualism with aggressive wood-degrading Flavodon ambrosius (Polyporales) facilitates niche expansion and communal social structure in Ambrosiophilus ambrosia beetles. Fungal Ecology, 2016, 23, 86-96.	1.6	52
29	Invasive Asian Fusarium – Euwallacea ambrosia beetle mutualists pose a serious threat to forests, urban landscapes and the avocado industry. Phytoparasitica, 2016, 44, 435-442.	1.2	52
30	A selective fungal transport organ (mycangium) maintains coarse phylogenetic congruence between fungus-farming ambrosia beetles and their symbionts. Proceedings of the Royal Society B: Biological Sciences, 2019, 286, 20182127.	2.6	50
31	Phylogenomics clarifies repeated evolutionary origins of inbreeding and fungus farming in bark beetles (Curculionidae, Scolytinae). Molecular Phylogenetics and Evolution, 2018, 127, 229-238.	2.7	49
32	New Fungus-Insect Symbiosis: Culturing, Molecular, and Histological Methods Determine Saprophytic Polyporales Mutualists of Ambrosiodmus Ambrosia Beetles. PLoS ONE, 2015, 10, e0137689.	2.5	49
33	Volatiles from the symbiotic fungus <i>Raffaelea lauricola</i> are synergistic with Manuka lures for increased capture of the Redbay ambrosia beetle <i>Xyleborus glabratus</i> . Agricultural and Forest Entomology, 2014, 16, 87-94.	1.3	47
34	Fungal Associates of the <i>Xylosandrus compactus </i> (Coleoptera: Curculionidae, Scolytinae) Are Spatially Segregated on the Insect Body. Environmental Entomology, 2016, 45, 883-890.	1.4	47
35	Species Delineation Within the Euwallacea fornicatus (Coleoptera: Curculionidae) Complex Revealed by Morphometric and Phylogenetic Analyses. Insect Systematics and Diversity, 2018, 2, .	1.7	46
36	Recent advances toward the sustainable management of invasive Xylosandrus ambrosia beetles. Journal of Pest Science, 2021, 94, 615-637.	3.7	45

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37	Biological factors contributing to bark and ambrosia beetle species diversification. Evolution; International Journal of Organic Evolution, 2017, 71, 1258-1272.	2.3	44
38	Relationships among woodâ€boring beetles, fungi, and the decomposition of forest biomass. Molecular Ecology, 2019, 28, 4971-4986.	3.9	44
39	The Essential Role of Taxonomic Expertise in the Creation of DNA Databases for the Identification and Delimitation of Southeast Asian Ambrosia Beetle Species (Curculionidae: Scolytinae: Xyleborini). Frontiers in Ecology and Evolution, 2020, 8, .	2.2	41
40	DNA barcoding confirms polyphagy in a generalist moth, Homona mermerodes (Lepidoptera:) Tj ETQq0 0 0 rgBT /	Overlock 10 1.7	0 Jf 50 622
41	School of Ants goes to college: integrating citizen science into the general education classroom increases engagement with science. Journal of Science Communication, 2016, 15, A03.	0.8	39
42	The role of semiochemicals in tritrophic interactions between the spruce bark beetle lps typographus, its predators and infested spruce. Journal of Applied Entomology, 2006, 130, 275-283.	1.8	36
43	Mycobiota associated with the ambrosia beetle Scolytodes unipunctatus (Coleoptera: Curculionidae,) Tj ETQq1 I	l 0,784314 2.5	· rgBT /Overl
44	Cryptic genetic variation in an inbreeding and cosmopolitan pest, <i>Xylosandrus crassiusculus</i> , revealed using dd <scp>RAD</scp> seq. Ecology and Evolution, 2017, 7, 10974-10986.	1.9	35
45	Studies of Ambrosia Beetles (Coleoptera: Curculionidae) in Their Native Ranges Help Predict Invasion Impact. Florida Entomologist, 2017, 100, 257-261.	0.5	35
46	Performance of DNA metabarcoding, standard barcoding, and morphological approach in the identification of host–parasitoid interactions. PLoS ONE, 2017, 12, e0187803.	2.5	33
47	A Comparison of Bark and Ambrosia Beetle Communities in Two Forest Types in Northern Thailand (Coleoptera: Curculionidae: Scolytinae and Platypodinae). Environmental Entomology, 2008, 37, 1461-1470.	1.4	31
48	Simple and Efficient Trap for Bark and Ambrosia Beetles (Coleoptera: Curculionidae) to Facilitate Invasive Species Monitoring and Citizen Involvement. Journal of Economic Entomology, 2015, 108, 1115-1123.	1.8	31
49	Wood decay fungus Flavodon ambrosius (Basidiomycota: Polyporales) is widely farmed by two genera of ambrosia beetles. Fungal Biology, 2017, 121, 984-989.	2.5	31
50	Recovery Plan for Laurel Wilt of Avocado, Caused by <i>Raffaelea lauricola</i> . Plant Health Progress, 2017, 18, 51-77.	1.4	31
51	New Raffaelea species (Ophiostomatales) from the USA and Taiwan associated with ambrosia beetles and plant hosts. IMA Fungus, 2016, 7, 265-273.	3.8	30
52	Scolytus and other Economically Important Bark and Ambrosia Beetles., 2015,, 495-531.		29
53	<i>Geosmithia</i> associated with bark beetles and woodborers in the western USA: taxonomic diversity and vector specificity. Mycologia, 2017, 109, 185-199.	1.9	29
54	Detecting Symbioses in Complex Communities: the Fungal Symbionts of Bark and Ambrosia Beetles Within Asian Pines. Microbial Ecology, 2018, 76, 839-850.	2.8	29

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55	Low beta diversity of ambrosia beetles (Coleoptera: Curculionidae: Scolytinae and Platypodinae) in lowland rainforests of Papua New Guinea. Oikos, 2008, 117, 214-222.	2.7	28
56	Plasticity of mycangia in <i>Xylosandrus</i> ambrosia beetles. Insect Science, 2019, 26, 732-742.	3.0	27
57	Ambrosia beetle Premnobius cavipennis (Scolytinae: Ipini) carries highly divergent ascomycotan ambrosia fungus, Afroraffaelea ambrosiae gen. nov. et sp. nov. (Ophiostomatales). Fungal Ecology, 2017, 25, 41-49.	1.6	25
58	Exploitation of kairomones and synomones by Medetera spp. (Diptera: Dolichopodidae), predators of spruce bark beetles. European Journal of Entomology, 2005, 102, 655-662.	1.2	25
59	Eucalyptol is an Attractant of the Redbay Ambrosia Beetle, Xyleborus Glabratus. Journal of Chemical Ecology, 2014, 40, 355-362.	1.8	24
60	First Record of <i>Euplatypus parallelus</i> (Coleoptera: Curculionidae) in China. Florida Entomologist, 2018, 101, 141-143.	0.5	24
61	A novel molecular toolkit for rapid detection of the pathogen and primary vector of thousand cankers disease. PLoS ONE, 2018, 13, e0185087.	2.5	24
62	Specific and promiscuous ophiostomatalean fungi associated with Platypodinae ambrosia beetles in the southeastern United States. Fungal Ecology, 2018, 35, 42-50.	1.6	23
63	The Redbay Ambrosia Beetle (Coleoptera: Curculionidae) Prefers Lauraceae in Its Native Range: Records from the Chinese National Insect Collection. Florida Entomologist, 2013, 96, 1595-1596.	0.5	22
64	Revision of the Bark Beetle Genera Within the Former Cryphalini (Curculionidae: Scolytinae). Insect Systematics and Diversity, 2020, 4, .	1.7	22
65	New genera of Palaeotropical Xyleborini (Coleoptera: Curculionidae: Scolytinae) based on congruence between morphological and molecular characters. Zootaxa, 2010, 2717, 1.	0.5	21
66	Fungal symbionts in three exotic ambrosia beetles, Xylosandrus amputatus, Xyleborinus andrewesi, and Dryoxylon onoharaense (Coleoptera: Curculionidae: Scolytinae: Xyleborini) in Florida. Symbiosis, 2015, 66, 141-148.	2.3	21
67	Adaptive traits of bark and ambrosia beetle-associated fungi. Fungal Ecology, 2019, 41, 165-176.	1.6	21
68	<i>Flavodon ambrosius</i> sp. nov., a basidiomycetous mycosymbiont of <i>Ambrosiodmus</i> ambrosia beetles. Mycotaxon, 2016, 131, 277-285.	0.3	20
69	Ability of Remote Sensing Systems to Detect Bark Beetle Spots in the Southeastern US. Forests, 2020, 11, 1167.	2.1	20
70	Bark beetle mycobiome: collaboratively defined research priorities on a widespread insect-fungus symbiosis. Symbiosis, 2020, 81, 101-113.	2.3	20
71	Origin of non-native Xylosandrus germanus, an invasive pest ambrosia beetle in Europe and North America. Journal of Pest Science, 2021, 94, 553-562.	3.7	19
72	Three new genera of oriental Xyleborina (Coleoptera: Curculionidae: Scolytinae). Zootaxa, 2009, 2204, 19-36.	0.5	19

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73	Multiple evolutionary origins lead to diversity in the metabolic profiles of ambrosia fungi. Fungal Ecology, 2019, 38, 80-88.	1.6	18
74	From Pavement to Population Genomics: Characterizing a Long-Established Non-native Ant in North America Through Citizen Science and ddRADseq. Frontiers in Ecology and Evolution, 2019, 7, .	2.2	18
75	Scolytinae in hazelnut orchards of Turkey: clarification of species and identification key (Coleoptera,) Tj ETQq $1\ 1$	0.784314 1.1	rgBT /Overlo
76	Genetic Variability Among Xyleborus glabratus Populations Native to Southeast Asia (Coleoptera:) Tj ETQq0 0 0 rg	gBT /Overlo 1.8	ock 10 Tf 50 17
77	The Risk of Bark and Ambrosia Beetles Associated with Imported Non-Coniferous Wood and Potential Horizontal Phytosanitary Measures. Forests, 2020, 11, 342.	2.1	17
78	New species of <i>Geosmithia</i> and <i>Graphium</i> associated with ambrosia beetles in Costa Rica Czech Mycology, 2015, 67, 29-35.	0.5	17
79	Wallacellus is Euwallacea: molecular phylogenetics settles generic relationships (Coleoptera:) Tj ETQq1 1 0.7843	14 rgBT /O	verlock 10 TI
80	PCR Multiplexes Discriminate Fusarium Symbionts of Invasive Euwallacea Ambrosia Beetles that Inflict Damage on Numerous Tree Species Throughout the United States. Plant Disease, 2017, 101, 233-240.	1.4	16
81	Structure of the Ambrosia Beetle (Coleoptera: Curculionidae) Mycangia Revealed Through Micro-Computed Tomography. Journal of Insect Science, 2018, 18, .	1.5	16
82	Effect of Chipping on Emergence of the Redbay Ambrosia Beetle (Coleoptera: Curculionidae:) Tj ETQq0 0 0 rgBT / Entomology, 2013, 106, 2093-2100.	Overlock 1 1.8	0 Tf 50 387 15
83	Pre-invasion economic assessment of invasive species prevention: A putative ambrosia beetle in Southeastern loblolly pine forests. Journal of Environmental Management, 2016, 183, 875-881.	7.8	15
84	Fungal symbionts of bark and ambrosia beetles can suppress decomposition of pine sapwood by competing with wood-decay fungi. Fungal Ecology, 2020, 45, 100926.	1.6	15
85	Geosmithia species in southeastern USA and their affinity to beetle vectors and tree hosts. Fungal Ecology, 2019, 39, 168-183.	1.6	14
86	Breeding for value in a changing world: past achievements and future prospects. New Forests, 2014, 45, 301-309.	1.7	13
87	Distribution, Host Records, and Symbiotic Fungi of <i>Euwallacea fornicatus </i> /i> (Coleoptera:) Tj ETQq1 1 0.78431	4 rgBT /Ov	verlock 10 <mark>Tf</mark>
88	Acanthotomicus sp. (Coleoptera: Curculionidae: Scolytinae), a New Destructive Insect Pest of North American Sweetgum Liquidambar styraciflua in China. Journal of Economic Entomology, 2017, 110, 1592-1595.	1.8	13
89	Managed Fire Frequency Significantly Influences the Litter Arthropod Community in Longleaf Pine Flatwoods. Environmental Entomology, 2018, 47, 575-585.	1.4	12
	The infestation and habitat of the ambrosia beetle Euwallacea interjectus (Coleoptera: Curculionidae:) Tj ETQq0 C	0 rgBT /O	verlock 10 Ti

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91	Two new invasive <scp><i>Ips</i></scp> bark beetles (<scp>Coleoptera: Curculionidae</scp>) in mainland <scp>China</scp> and their potential distribution in <scp>Asia</scp> . Pest Management Science, 2021, 77, 4000-4008.	3.4	12
92	Preinvasion Assessment of Exotic Bark Beetle-Vectored Fungi to Detect Tree-Killing Pathogens. Phytopathology, 2022, 112, 261-270.	2.2	12
93	Expected Timber-Based Economic Impacts of a Wood-Boring Beetle (Acanthotomicus Sp.) That Kills American Sweetgum. Journal of Economic Entomology, 2017, 110, 1942-1945.	1.8	11
94	Sexual reproduction and saprotrophic dominance by the ambrosial fungus Flavodon subulatus (=) Tj ETQq0 0 0 r	gBT /Over 1.6	lock 10 Tf 50
95	Simulating the effects of the southern pine beetle on regional dynamics 60 years into the future. Ecological Modelling, 2012, 244, 93-103.	2.5	10
96	Alternative preservatives of insect DNA for citizen science and other low-cost applications. Invertebrate Systematics, 2015, 29, 468.	1.3	10
97	Ambrosiella in Taiwan including one new species. Mycoscience, 2017, 58, 242-252.	0.8	10
98	Lipids and small metabolites provisioned by ambrosia fungi to symbiotic beetles are phylogeny-dependent, not convergent. ISME Journal, 2020, 14, 1089-1099.	9.8	10
99	A first inference of the phylogeography of the worldwide invader Xylosandrus compactus. Journal of Pest Science, $0, 1$.	3.7	10
100	A Review of the Ambrosia Beetle Genus Cryptoxyleborus Schedl (Coleoptera: Curculionidae:) Tj ETQq0 0 0 rgBT /	Overlock 1 0.2	.0 Jf 50 382
101	Two new <i>Geosmithia</i> species in <i>G. pallida</i> species complex from bark beetles in eastern USA. Mycologia, 2017, 109, 1-14.	1.9	9
102	Resolution of a Global Mango and Fig Pest Identity Crisis. Insect Systematics and Diversity, 2017, 1, .	1.7	9
103	Cryphalus eriobotryae sp. nov. (Coleoptera: Curculionidae: Scolytinae), a New Insect Pest of Loquat Eriobotrya japonica in China. Insects, 2019, 10, 180.	2.2	9
104	Towards Sustainable Forest Management in Central America: Review of Southern Pine Beetle (Dendroctonus frontalis Zimmermann) Outbreaks, Their Causes, and Solutions. Forests, 2020, 11, 173.	2.1	9
105	Native or Invasive? The Red-Haired Pine Bark Beetle Hylurgus ligniperda (Fabricius) (Curculionidae:) Tj $$ ETQq 11 0.	784314 rg 2.1	gBŢ/Overlock
106	Taxonomic changes in palaeotropical Xyleborini (Coleoptera, Curculionidae, Scolytinae). ZooKeys, 2010, 56, 105-119.	1.1	8
107	<i>Esteya floridanum</i> sp. nov.: An Ophiostomatalean Nematophagous Fungus and Its Potential to Control the Pine Wood Nematode. Phytopathology, 2021, 111, 304-311.	2.2	8
108	Invasion of an inconspicuous ambrosia beetle and fungus may affect wood decay in Southeastern North America. Biological Invasions, 2021, 23, 1339-1347.	2.4	8

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109	Species Diversity, Phenology, and Temporal Flight Patterns of (i> Hypothenemus (i> Pygmy Borers (Coleoptera: Curculionidae: Scolytinae) in South Florida. Environmental Entomology, 2016, 45, 627-632.	1.4	7
110	Influence of Temperature and Precipitation Anomaly on the Seasonal Emergence of Invasive Bark Beetles in Subtropical South America. Neotropical Entomology, 2020, 49, 347-352.	1.2	7
111	Biology and associated fungi of an emerging bark beetle pest, the sweetgum inscriber Acanthotomicus suncei (Coleoptera: Curculionidae). Journal of Applied Entomology, 2021, 145, 508-517.	1.8	7
112	New Records of Bark and Ambrosia Beetles (Coleoptera: Scolytinae) from Cuba with Description of a New Species. Florida Entomologist, 2020, 102, 717.	0.5	7
113	The Ambrosia Beetle Sueus niisimai (Scolytinae: Hyorrhynchini) is Associated with the Canker Disease Fungus Diatrypella japonica (Xylariales). Plant Disease, 2020, 104, 3143-3150.	1.4	5
114	Species-rich bark and ambrosia beetle fauna (Coleoptera, Curculionidae, Scolytinae) of the Ecuadorian Amazonian Forest Canopy. ZooKeys, 2021, 1044, 797-813.	1.1	5
115	Ambrosia beetles. Current Biology, 2022, 32, R61-R62.	3.9	5
116	Four New Species of Harringtonia: Unravelling the Laurel Wilt Fungal Genus. Journal of Fungi (Basel,) Tj ETQq0 () 0 rggBT /C	verlock 10 Tf
117	Two remarkable new species of Hypothenemus Westwood (Curculionidae: Scolytinae) from Southeastern USA. Zootaxa, 2016, 4200, 417.	0.5	4
118	A bioeconomic model for estimating potential economic damages from a hypothetical Asian beetle introduced via future trade with Cuba. Journal of Bioeconomics, 2020, 22, 33-58.	3.3	4
119	High-diversity microbiomes in the guts of bryophagous beetles (Coleoptera: Byrrhidae). European Journal of Entomology, 0, 116, 432-441.	1.2	4
120	Peering into the Cuba phytosanitary black box: An institutional and policy analysis. PLoS ONE, 2020, 15, e0239808.	2.5	3
121	Jumping Gall Wasp, California Jumping Gall Wasp, Jumping Oak Gall, Flea Seeds Neuroterus saltatorius Edwards (Insecta: Hymenoptera: Cynipidae)Â. Edis, 2017, 2017, 5.	0.1	3
122	East Asian Cryphalus Erichson (Curculionidae, Scolytinae): new species, new synonymy and redescriptions of species. ZooKeys, 2020, 995, 15-66.	1.1	3
123	Collecting and preserving bark and ambrosia beetles (Coleoptera: Curculionidae: Scolytinae & ETQq $1\ 1$	0.784314	rgBJT /Overloc
124	Geosmithia Species Associated With Bark Beetles From China, With the Description of Nine New Species. Frontiers in Microbiology, 2022, 13, 820402.	3.5	2
125	Sirex WoodwaspÂSirex noctilioÂFabricius (Hymenoptera: Siricidae)Â- Edis, 2017, 2017, 4.	0.1	1
126	Diversity and Evolution of Entomocorticium (Russulales, Peniophoraceae), a Genus of Bark Beetle Mutualists Derived from Free-Living, Wood Rotting Peniophora. Journal of Fungi (Basel, Switzerland), 2021, 7, 1043.	3.5	1

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127	The updated check list of Dolichopodidae (Diptera) of the Czech Republic and Slovakia: Background information, data and considerations. Biologia (Poland), 2007, 62, 470-476.	1.5	O
128	The Carabidae (Ground Beetles) of Britain and Ireland - Edited by Martin L. Luff and British Lonchaeidae. Diptera, Cyclorrhapha, Acalyptratae - Edited by Iain MacGowan and Graham Rotheray. Systematic Entomology, 2009, 34, 402-405.	3.9	0
129	Some repentance would not hurt taxonomy either: a junior taxonomist's response to Quentin Wheeler. Systematic Entomology, 2009, 34, 199-201.	3.9	O
130	The Punky Wood Ambrosia Beetle and Fungus in Florida that Cause Wood Rot: Ambrosiodmus minor and Flavodon subulatus. Edis, 2021, 2021, 4.	0.1	0
131	Identification of Coffee Berry Borer from Similar Bark Beetles in Southeast Asia and Oceania. Edis, 2022, 2022, .	0.1	O
132	Field Response of Black Turpentine Beetle to Pine Resin Oxidation and Pheromone Displacement. Journal of Chemical Ecology, 2022, , .	1.8	0