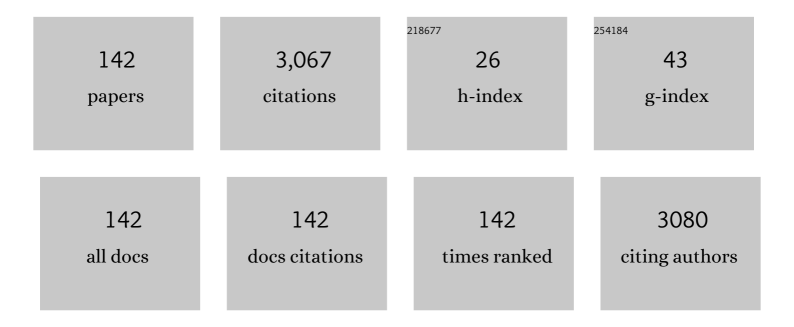
List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	The native and exotic prey community of two invasive paper wasps (Hymenoptera: Vespidae) in New Zealand as determined by DNA barcoding. Biological Invasions, 2022, 24, 1797-1808.	2.4	4
2	A global review of socioeconomic and environmental impacts of ants reveals new insights for risk assessment. Ecological Applications, 2022, 32, e2577.	3.8	13
3	Viral communities in the parasite Varroa destructor and in colonies of their honey bee host (Apis) Tj ETQq1 1 0.7	84314 rgE	3T /Qverlock 12
4	Integrating biochemical and behavioral approaches to develop a bait to manage the invasive yellow paper wasp <i>Polistes versicolor</i> (Hymenoptera, Vespidae) in the Galápagos Islands. Neotropical Biodiversity, 2022, 8, 271-280.	0.5	2
5	Invasive paper wasps have strong cascading effects on the host plant of monarch butterflies. Ecological Entomology, 2021, 46, 459-469.	2.2	10
6	A citizen science project reveals contrasting latitudinal gradients of wing deformity and parasite infection of monarch butterflies in <scp>New Zealand</scp> . Ecological Entomology, 2021, 46, 1128-1135.	2.2	4
7	A Diverse Viral Community from Predatory Wasps in Their Native and Invaded Range, with a New Virus Infectious to Honey Bees. Viruses, 2021, 13, 1431.	3.3	10
8	Nesting Ecology and Colony Survival of Two Invasive <i>Polistes</i> Wasps (Hymenoptera: Vespidae) in New Zealand. Environmental Entomology, 2021, 50, 1466-1473.	1.4	6
9	Viral and fungal pathogens associated with Pneumolaelaps niutirani (Acari: Laelapidae): a mite found in diseased nests of Vespula wasps. Insectes Sociaux, 2020, 67, 83-93.	1.2	9
10	Polistes versicolor (Hymenoptera: Vespidae), an Introduced Wasp in the Galapagos Islands: Its Life Cycle and Ecological Impact. Environmental Entomology, 2020, 49, 1480-1491.	1.4	9
11	Bioclimatic Modelling Identifies Suitable Habitat for the Establishment of the Invasive European Paper Wasp (Hymenoptera: Vespidae) across the Southern Hemisphere. Insects, 2020, 11, 784.	2.2	10
12	High-Quality Assemblies for Three Invasive Social Wasps from the Vespula Genus. G3: Genes, Genomes, Genetics, 2020, 10, 3479-3488.	1.8	19
13	The potential for a CRISPR gene drive to eradicate or suppress globally invasive social wasps. Scientific Reports, 2020, 10, 12398.	3.3	32
14	Population genetics of the invasive wasp Vespula germanica in South Africa. Insectes Sociaux, 2020, 67, 229-238.	1.2	9
15	Genetic Strain Diversity of Multi-Host RNA Viruses that Infect a Wide Range of Pollinators and Associates is Shaped by Geographic Origins. Viruses, 2020, 12, 358.	3.3	16
16	Lack of genetic structuring, low effective population sizes and major bottlenecks characterise common and German wasps in New Zealand. Biological Invasions, 2019, 21, 3185-3201.	2.4	12
17	The association between mitochondrial genetic variation and reduced colony fitness in an invasive wasp. Molecular Ecology, 2019, 28, 3324-3338.	3.9	9
18	Pathogen shifts in a honeybee predator following the arrival of the <i>Varroa</i> mite. Proceedings of the Royal Society B: Biological Sciences, 2019, 286, 20182499.	2.6	50

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19	Fitness and microbial networks of the common wasp, <i>Vespula vulgaris</i> (Hymenoptera: Vespidae), in its native and introduced ranges. Ecological Entomology, 2019, 44, 512-523.	2.2	11
20	Different bacterial and viral pathogens trigger distinct immune responses in a globally invasive ant. Scientific Reports, 2019, 9, 5780.	3.3	21
21	Behaviourally specialized foragers are less efficient and live shorter lives than generalists in wasp colonies. Scientific Reports, 2019, 9, 5366.	3.3	17
22	Invasion Success and Management Strategies for Social <i>Vespula</i> Wasps. Annual Review of Entomology, 2019, 64, 51-71.	11.8	95
23	The potential for the use of gene drives for pest control in New Zealand: a perspective. Journal of the Royal Society of New Zealand, 2018, 48, 225-244.	1.9	66
24	Indirect evidence of pathogen-associated altered oocyte production in queens of the invasive yellow crazy ant, <i>Anoplolepis gracilipes</i> , in Arnhem Land, Australia. Bulletin of Entomological Research, 2018, 108, 451-460.	1.0	6
25	A metatranscriptomic analysis of diseased social wasps (Vespula vulgaris) for pathogens, with an experimental infection of larvae and nests. PLoS ONE, 2018, 13, e0209589.	2.5	13
26	The origins of global invasions of the German wasp (Vespula germanica) and its infection with four honey bee viruses. Biological Invasions, 2018, 20, 3445-3460.	2.4	21
27	Behavioural variation and plasticity along an invasive ant introduction pathway. Journal of Animal Ecology, 2018, 87, 1653-1666.	2.8	15
28	Using community engagement and biodiversity surveys to inform decisions to control invasive species: a case study of yellow crazy ants in Atafu, Tokelau. Pacific Conservation Biology, 2018, 24, 379.	1.0	5
29	Fitness in invasive social wasps: the role of variation in viral load, immune response and paternity in predicting nest size and reproductive output. Oikos, 2017, 126, 1208-1218.	2.7	29
30	Symbiotic bacterial communities in ants are modified by invasion pathway bottlenecks and alter host behavior. Ecology, 2017, 98, 861-874.	3.2	16
31	The longâ€ŧerm population dynamics of common wasps in their native and invaded range. Journal of Animal Ecology, 2017, 86, 337-347.	2.8	29
32	A metatranscriptomic survey of the invasive yellow crazy ant, Anoplolepis gracilipes, identifies several potential viral and bacterial pathogens and mutualists. Insectes Sociaux, 2017, 64, 197-207.	1.2	24
33	Single-stranded RNA viruses infecting the invasive Argentine ant, Linepithema humile. Scientific Reports, 2017, 7, 3304.	3.3	39
34	Changes in the Bacteriome of Honey Bees Associated with the Parasite Varroa destructor, and Pathogens Nosema and Lotmaria passim. Microbial Ecology, 2017, 73, 685-698.	2.8	55
35	A genetic bottleneck in populations of a New Zealand endemic ant associated with density of an invasive predatory wasp. Insectes Sociaux, 2017, 64, 65-74.	1.2	7
	Two pathogens change cuticular hydrocarbon profiles but neither elicit a social behavioural change		

Two pathogens change cuticular hydrocarbon profiles but neither elicit a social behavioural change in infected honey bees, <scp><i>A</i></scp>rible mellifera</i></scp>rible mellifera</i>

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37	Synthetic pheromones as a management technique – dispensers reduce <i>Linepithema humile</i> activity in a commercial vineyard. Pest Management Science, 2016, 72, 719-724.	3.4	15
38	The Long-Term Effects of Reduced Competitive Ability on Foraging Success of an Invasive Pest Species. Journal of Economic Entomology, 2016, 109, 1628-1635.	1.8	0
39	Booms, busts and population collapses in invasive ants. Biological Invasions, 2016, 18, 3091-3101.	2.4	48
40	Corruption, development and governance indicators predict invasive species risk from trade. Proceedings of the Royal Society B: Biological Sciences, 2016, 283, 20160901.	2.6	19
41	Toxicity and utilization of chemical weapons: does toxicity and venom utilization contribute to the formation of species communities?. Ecology and Evolution, 2015, 5, 3103-3113.	1.9	7
42	Aspects of resilience of polar sea ice algae to changes in their environment. Hydrobiologia, 2015, 761, 261-275.	2.0	4
43	Validating spatiotemporal predictions of an important pest of small grains. Pest Management Science, 2015, 71, 131-138.	3.4	7
44	No Evidence of Enemy Release in Pathogen and Microbial Communities of Common Wasps (Vespula) Tj ETQq0 C	0_rgBT /O	veglgck 10 Tf
45	Confirmation of <i>Nosema ceranae</i> in New Zealand and a phylogenetic comparison of <i>Nosema</i> spp. strains. Journal of Apicultural Research, 2015, 54, 101-104.	1.5	2
46	Density-Dependent Effects of an Invasive Ant on a Ground-Dwelling Arthropod Community. Environmental Entomology, 2015, 44, 44-53.	1.4	2
47	Synergistic effects of temperature, diet and colony size on the competitive ability of two ant species. Austral Ecology, 2015, 40, 90-99.	1.5	13
48	Nest-based information transfer and foraging activation in the common wasp (Vespula vulgaris). Insectes Sociaux, 2015, 62, 207-217.	1.2	14
49	Invasive ants carry novel viruses in their new range and form reservoirs for a honeybee pathogen. Biology Letters, 2015, 11, 20150610.	2.3	44

50	The stinging response of the common wasp (Vespula vulgaris): plasticity and variation in individual aggressiveness. Insectes Sociaux, 2015, 62, 455-463.	1.2	9
51	Density-dependent effects of an invasive wasp on the morphology of an endemic New Zealand ant. Biological Invasions, 2015, 17, 327-335.	2.4	10
52	Foraging Relationships Between Elephants and <i>Lantana camara</i> Invasion in Mudumalai Tiger Reserve, India. Biotropica, 2014, 46, 194-201.	1.6	7
53	Carbohydrate scarcity increases foraging activities and aggressiveness in the ant <i><scp>P</scp>rolasius advenus</i> (<scp>H</scp> ymenoptera: <scp>F</scp> ormicidae). Ecological Entomology, 2014, 39, 684-692.	2.2	12

54 Critical issues facing New Zealand entomology. New Zealand Entomologist, 2014, 37, 1-13.

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#	Article	IF	CITATIONS
55	Determining the origin of invasions and demonstrating a lack of enemy release from microsporidian pathogens in common wasps (<i>Vespula vulgaris</i>). Diversity and Distributions, 2014, 20, 964-974.	4.1	31
56	The association between invasive <i>Lantana camara</i> and seedlings/saplings of a plant community in Mudumalai Tiger Reserve, India. Journal of Tropical Ecology, 2014, 30, 551-563.	1.1	6
5 7	Disruption of Foraging by a Dominant Invasive Species to Decrease Its Competitive Ability. PLoS ONE, 2014, 9, e90173.	2.5	11
58	Male production by workers in the polygynous ant Prolasius advenus. Insectes Sociaux, 2013, 60, 303-308.	1.2	4
59	Temperature and starvation effects on food exploitation by Argentine ants and native ants in New Zealand. Journal of Applied Entomology, 2013, 137, 550-559.	1.8	11
60	Arrival sequence and diet mediate interspecific competition in an ant community. Insectes Sociaux, 2013, 60, 463-473.	1.2	9
61	The conundrum of the yellow crazy ant (Anoplolepis gracilipes) reproductive mode: no evidence for dependent lineage genetic caste determination. Insectes Sociaux, 2013, 60, 135-145.	1.2	16
62	Feeling the Heat? Substantial Variation in Temperatures Does Not Affect the Proportion of Males Born in Australia. Human Biology, 2013, 85, 757-767.	0.2	2
63	A neurotoxic pesticide changes the outcome of aggressive interactions between native and invasive ants. Proceedings of the Royal Society B: Biological Sciences, 2013, 280, 20132157.	2.6	42
64	Population decline but increased distribution of an invasive ant genotype on a Pacific atoll. Biological Invasions, 2013, 15, 599-612.	2.4	11
65	Lethal and Sublethal Impacts of Predaceous BackswimmerAnisops wakefieldi(Hemiptera: Notonectidae) on the Life-History Traits of the New Zealand MosquitoCulex pervigilans(Diptera: Culicidae). Journal of Medical Entomology, 2013, 50, 1014-1024.	1.8	6
66	Reduced Densities of the Invasive Wasp,Vespula vulgaris(Hymenoptera: Vespidae), did not Alter the Invertebrate Community Composition ofNothofagusForests in New Zealand. Environmental Entomology, 2013, 42, 223-230.	1.4	10
67	Diploscapter formicidae sp. n. (Rhabditida: Diploscapteridae), from the ant Prolasius advenus (Hymenoptera: Formicidae) inÂNew Zealand. Nematology, 2013, 15, 109-123.	0.6	9
68	Ambient temperature variation does not influence regional proportion of human male births in New Zealand. Journal of the Royal Society of New Zealand, 2013, 43, 67-74.	1.9	4
69	Comment on Moffett: "Supercolonies of billions in an invasive ant: What is a society?". Behavioral Ecology, 2012, 23, 935-937.	2.2	3
70	Influence of Toxic Bait Type and Starvation on Worker and Queen Mortality in Laboratory Colonies of Argentine Ant (Hymenoptera: Formicidae). Journal of Economic Entomology, 2012, 105, 1139-1144.	1.8	7
71	Behavioral plasticity mediates asymmetric competition between invasive wasps and native ants. Communicative and Integrative Biology, 2012, 5, 127-129.	1.4	6
72	The widespread collapse of an invasive species: Argentine ants (<i>Linepithema humile</i>) in New Zealand. Biology Letters, 2012, 8, 430-433.	2.3	60

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73	Recent behavioural and population genetic divergence of an invasive ant in a novel environment. Diversity and Distributions, 2012, 18, 323-333.	4.1	12
74	Genetic diversity is positively associated with fineâ€scale momentary abundance of an invasive ant. Ecology and Evolution, 2012, 2, 2091-2105.	1.9	9
75	Fish distributions along depth gradients of a sea mountain range conform to the midâ€domain effect. Ecography, 2012, 35, 557-565.	4.5	3
76	Prevalence and genetic diversity of three bacterial endosymbionts (Wolbachia, Arsenophonus, and) Tj ETQq0 0 0 2012, 59, 33-40.	rgBT /Ove 1.2	rlock 10 Tf 5 18
77	Trophic-level responses differ at plant, plot, and fragment levels in urban native forest fragments: a hierarchical analysis. Ecological Entomology, 2011, 36, 241-250.	2.2	25
78	Whatever the Weather: Ambient Temperature Does Not Influence the Proportion of Males Born in New Zealand. PLoS ONE, 2011, 6, e25064.	2.5	23
79	Are exotic invaders less susceptible to native predators? A test using native and exotic mosquito species in New Zealand. Population Ecology, 2011, 53, 307-317.	1.2	14
80	Sampling Efficacy for the Red Imported Fire Ant <i>Solenopsis invicta</i> (Hymenoptera: Formicidae). Environmental Entomology, 2011, 40, 1276-1284.	1.4	17
81	A novel interference behaviour: invasive wasps remove ants from resources and drop them from a height. Biology Letters, 2011, 7, 664-667.	2.3	24
82	Relative roles of climatic suitability and anthropogenic influence in determining the pattern of spread in a global invader. Proceedings of the National Academy of Sciences of the United States of America, 2011, 108, 220-225.	7.1	128
83	The influence of nest availability on the abundance and diversity of twig-dwelling ants in a Papua New Guinea forest. Insectes Sociaux, 2010, 57, 333-341.	1.2	22
84	Can adults of the New Zealand mosquito Culex pervigilans (Bergorth) detect the presence of a key predator in larval habitats?. Journal of Vector Ecology, 2010, 35, 100-105.	1.0	16
85	The influence of aquatic predators on mosquito abundance in animal drinking troughs in New Zealand. Journal of Vector Ecology, 2010, 35, 347-353.	1.0	11
86	The role of resource dispersion in promoting the co-occurrence of dominant and subordinate ant species. Oikos, 2010, 119, 659-668.	2.7	10
87	Integrating physiology, population dynamics and climate to make multiâ€scale predictions for the spread of an invasive insect: the Argentine ant at Haleakala National Park, Hawaii. Ecography, 2010, 33, 83-94.	4.5	40
88	Twenty years of Argentine ants in New Zealand: past research and future priorities for applied management. New Zealand Entomologist, 2010, 33, 68-78.	0.3	23
89	Modeling Spatial Variation of Russian Wheat Aphid Overwintering Population Densities in Colorado Winter Wheat. Journal of Economic Entomology, 2009, 102, 533-541.	1.8	23
90	Invasive ants compete with and modify the trophic ecology of hermit crabs on tropical islands. Oecologia, 2009, 160, 187-194.	2.0	42

ARTICLE IF CITATIONS Competitive assembly of South Pacific invasive ant communities. BMC Ecology, 2009, 9, 3. Behavioural plasticity associated with propagule size, resources, and the invasion success of the 92 4.0 73 Argentine ant <i>Linepithema humile</i>. Journal of Applied Ecology, 2009, 46, 19-27. The ant community response to the arrival of Monomorium sydneyenseforel (Hymenoptera:) Tj ETQq1 1 0.784314 rgBT /Overlock 10 Integrated pest management: an under-utilized tool for conservation and the management of invasive 94 1.0 6 ants and their mutualistic Hemiptera in the Pacific. Pacific Conservation Biology, 2008, 14, 246. Trophic interactions promote dominance by cyanobacteria<i>(Anabaena</i>spp.) in the pelagic zone of lower Karori reservoir, Wellington, New Zealand. New Zealand Journal of Marine and Freshwater Research, 2007, 41, 143-155. Foraging characteristics and intraspecific behaviour of the exotic species Monomorium sydneyense 96 (Hymenoptera: Formicidae) in New Zealand, with implications for its management. New Zealand Journal 7 1.1 of Zoology, 2007, 34, 25-34. Mosquito density, macroinvertebrate diversity, and water chemistry in waterâ€filled containers: 1.1 Relationships to land use. New Zealand Journal of Zoology, 2007, 34, 203-218. Inferring historical introduction pathways with mitochondrial DNA: the case of introduced Argentine ants (<i>Linepithema humile</i>) into New Zealand. Diversity and Distributions, 2007, 13, 98 4.1 45 510-518. The influence of temperature and fineâ€scale resource distribution on resource sharing and 2.2 domination in an ant community. Ecological Entomology, 2007, 32, 732-740. Community level impacts of an ant invader and food mediated coexistence. Insectes Sociaux, 2007, 54, 100 1.2 23 166-173. Large scale unicoloniality: the population and colony structure of the invasive Argentine ant (Linepithema humile) in New Zealand. Insectes Sociaux, 2007, 54, 275-282. Behaviourally and genetically distinct populations of an invasive ant provide insight into invasion 102 2.4 39 history and impacts on a tropical ant community. Biological Invasions, 2007, 9, 453-463. Relationships between mosquito densities in artificial container habitats, land use and temperature in the Kapitiâ€Horowhenua region, New Zealand. New Zealand Journal of Marine and Freshwater Research, 2.0 2006, 40, 285-297. Increasing vineyard floral resources may not enhance localised biological control of the leafroller Epiphyas postvittana (Lepidoptera: Tortricidae) by Dolichogenideaspp. (Hymenoptera:) Tj ETQq0 0 0 rgBT / Oværlock 106Tf 50 212 104 The ants of Tokelau. New Zealand Journal of Zoology, 2006, 33, 157-164. 1.1 16 Quantifying uncertainty in the potential distribution of an invasive species: climate and the Argentine 106 6.4 107 ant. Ecólogy Letters, 2006, 9, 1068-1079. Habitat complexity facilitates coexistence in a tropical ant community. Oecologia, 2006, 149, 465-473. 2.0 121 Determinants for the successful establishment of exotic ants in New Zealand. Diversity and 108 4.1 75 Distributions, 2005, 11, 279-288.

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109	Increased Larval Mosquito Densities from Modified Landuses in the Kapiti Region, New Zealand: Vegetation, Water Quality, and Predators as Associated Environmental Factors. EcoHealth, 2005, 2, 313-322.	2.0	25
110	Development of <1>Dermatophagoides pteronyssinus 1 (Acari: Pyroglyphidae) at Constant and Simultaneously Fluctuating Temperature and Humidity Conditions. Journal of Medical Entomology, 2005, 42, 266-269.	1.8	16
111	Does altering patch number and connectivity change the predatory functional response type? Experiments and simulations in an acarine predator–prey system. Canadian Journal of Zoology, 2005, 83, 797-806.	1.0	7
112	Evaluation of two dipping methods for sampling immature <i>Culex</i> and <i>Ochlerotatus</i> mosquitoes (Diptera: Culicidae) from artificial containers. New Zealand Journal of Marine and Freshwater Research, 2005, 39, 1233-1241.	2.0	6
113	The apparent establishment and subsequent eradication of the Australian giant bulldog ant <i>Myrmecia brevinoda</i> Forel (Hymenoptera: Formicidae) in New Zealand. New Zealand Journal of Zoology, 2005, 32, 353-357.	1.1	13
114	Long-Legged Ants, Anoplolepis gracilipes (Hymenoptera: Formicidae), Have Invaded Tokelau, Changing Composition and Dynamics of Ant and Invertebrate Communities. Pacific Science, 2004, 58, 391-401.	0.6	60
115	Anthropogenic Landscape Change and Vectors in New Zealand: Effects of Shade and Nutrient Levels on Mosquito Productivity. EcoHealth, 2004, 1, 306.	2.0	27
116	A preliminary study of the usefulness of morphometric tools for splitting theMonomorium antarcticum(Smith) complex (Hymenoptera: Formicidae), New Zealand's most common native ants. New Zealand Entomologist, 2004, 27, 103-108.	0.3	6
117	Temperature-dependent development of the Argentine ant, <i>Linepithema humile</i> (Mayr) (Hymenoptera: Formicidae): a degree-day model with implications for range limits in New Zealand New Zealand Entomologist, 2003, 26, 91-100.	0.3	50
118	Argentine and other ants (Hymenoptera: Formicidae) in New Zealand horticultural ecosystems: distribution, hemipteran hosts, and review. New Zealand Entomologist, 2003, 26, 79-89.	0.3	25
119	Container surface area and water depth influence the population dynamics of the mosquito Culex pervigilans (Diptera: Culicidae) and its associated predators in New Zealand. Journal of Vector Ecology, 2003, 28, 267-74.	1.0	11
120	Patch and prey utilization behaviors by Aphelinus albipodus and Diaeretiella rapae (Hymenoptera:) Tj ETQq0 0 0 r 24, 183-191.	gBT /Over 3.0	lock 10 Tf 50 17
121	Functional and numerical responses do not always indicate the most effective predator for biological control: an analysis of two predators in a two-prey system. Journal of Applied Ecology, 2002, 39, 455-468.	4.0	72
122	The Transfer of Typhlodromus pyri on Grape Leaves for Biological Control of Panonychus ulmi (Acari:) Tj ETQq0 0	0 rgBT /O	verlock 10 Tf
123	The lethal effects of gamma irradiation on larvae of the Huhu beetle, Prionoplus reticularis: a potential quarantine treatment for New Zealand export pine trees. Entomologia Experimentalis Et Applicata, 2000, 94, 237-242.	1.4	8
124	Some effects of pre-release host-plant on the biological control of Panonychus ulmi by the predatory mite Amblyseius fallacis. Experimental and Applied Acarology, 2000, 24, 19-33.	1.6	28
125	Abundance and Effects of Predators and Parasitoids on the Russian Wheat Aphid (Homoptera:) Tj ETQq1 1 0.784 360-368.	314 rgBT 1.4	/Overlock 10 20
126	Abundance and Effects of Predators and Parasitoids on the Russian Wheat Aphid (Homoptera:) Tj ETQqO O O rgB 360-368.	Г /Overloc 1.4	k 10 Tf 50 67 10

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127	Pyrethroid Encapsulation for Conservation of Acarine Predators and Reduced Spider Mite (Acari:) Tj ETQq1 1 0.78	4314 rgB1 1.4	- /Overlock 1
128	Assessment of Amblyseius fallacis (Acari: Phytoseiidae) for biological control of tetranychid mites in an Ontario peach orchard. Experimental and Applied Acarology, 1999, 23, 995-1009.	1.6	5
129	Effect of a Combined Methyl Bromide Fumigation and Cold Storage Treatment on Cydia pomonella (Lepidoptera: Tortricidae) Mortality on Apples. Journal of Economic Entomology, 1998, 91, 528-533.	1.8	11
130	Pretreatment Induced Thermotolerance in Lightbrown Apple Moth (Lepidoptera: Tortricidae) and Associated Induction of Heat Shock Protein Synthesis. Journal of Economic Entomology, 1997, 90, 199-204.	1.8	25
131	Demersal fish community diversity off New Zealand: Is it related to depth, latitude and regional surface phytoplankton?. Deep-Sea Research Part I: Oceanographic Research Papers, 1997, 44, 647-667.	1.4	74
132	Gamma irradiation for postharvest disinfestation of <i>Ctenopseustis obliquana</i> (Walker) (Lep.,) Tj ETQq0 0 0	rgBT /Ove	erlock 10 Tf !
133	Postharvest disinfestation of lightbrown apple moth and longtailed mealybug on persimmons using heat and cold. Postharvest Biology and Technology, 1997, 12, 255-264.	6.0	13
134	Postharvest disinfestation of diapausing and non-diapausing twospotted spider mite (Tetranychus) Tj ETQq0 0 0 n Applicata, 1997, 83, 189-193.	gBT /Over 1.4	lock 10 Tf 5 11
135	Hot air treatment for disinfestation of lightbrown apple moth and longtailed mealy bug on persimmons. Postharvest Biology and Technology, 1996, 8, 143-152.	6.0	17
136	Hot-water immersion for disinfestation of lightbrown apple moth (Epiphyas postvittana) and longtailed mealy bug (Pseudococcus longispinus) on persimmons. Postharvest Biology and Technology, 1995, 6, 349-356.	6.0	24
137	Gamma Irradiation for Mter Harvest Disinfestation of Diapausing Two spotted Spider Mite (Acari:) Tj ETQq1 1 0.78	34314 rgB 1.8	T∫Overlock
138	Effects of riparian willow trees <i>(Salix fragilis)</i> on macroinvertebrate densities in two small Central Otago, New Zealand, streams. New Zealand Journal of Marine and Freshwater Research, 1994, 28, 267-276.	2.0	50
139	Willow leaf and periphyton chemical composition, and the feeding preferences ofOlinga feredayi(Trichoptera: Conoesucidae). New Zealand Journal of Marine and Freshwater Research, 1994, 28, 13-18.	2.0	20
140	Native and introduced Argentine ant populations are characterised by distinct transcriptomic signatures associated with behaviour and immunity. NeoBiota, 0, 49, 105-126.	1.0	9
141	Gene drive and RNAi technologies: a bio-cultural review of next-generation tools for pest wasp management in New Zealand. Journal of the Royal Society of New Zealand, 0, , 1-18.	1.9	0

Gut microbial communities and pathogens infection in New Zealand bumble bees (<i>Bombus) Tj ETQq0 0 0 rgBT /8 yerlock 10 Tf 50 14