Marcel Dicke

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Ecology of Infochemical Use by Natural Enemies in a Tritrophic Context. Annual Review of Entomology, 1992, 37, 141-172.	5.7	1,573
2	The evolutionary context for herbivore-induced plant volatiles: beyond the â€~cry for help'. Trends in Plant Science, 2010, 15, 167-175.	4.3	973
3	Signal Signature and Transcriptome Changes of Arabidopsis During Pathogen and Insect Attack. Molecular Plant-Microbe Interactions, 2005, 18, 923-937.	1.4	909
4	Plant strategies of manipulating predatorprey interactions through allelochemicals: Prospects for application in pest control. Journal of Chemical Ecology, 1990, 16, 3091-3118.	0.9	608
5	Isolation and identification of volatile kairomone that affects acarine predatorprey interactions Involvement of host plant in its production. Journal of Chemical Ecology, 1990, 16, 381-396.	0.9	582
6	Helping plants to deal with insects: the role of beneficial soil-borne microbes. Trends in Plant Science, 2010, 15, 507-514.	4.3	528
7	beta-Glucosidase: an elicitor of herbivore-induced plant odor that attracts host-searching parasitic wasps Proceedings of the National Academy of Sciences of the United States of America, 1995, 92, 2036-2040.	3.3	522
8	Genetic Engineering of Terpenoid Metabolism Attracts Bodyguards to Arabidopsis. Science, 2005, 309, 2070-2072.	6.0	482
9	A Conserved Transcript Pattern in Response to a Specialist and a Generalist Herbivorewâ f ž. Plant Cell, 2004, 16, 3132-3147.	3.1	470
10	Plant—carnivore mutualism through herbivore-induced carnivore attractants. Trends in Plant Science, 1996, 1, 109-113.	4.3	443
11	How Plants Obtain Predatory Mites as Bodyguards. Animal Biology, 1987, 38, 148-165.	0.4	442
12	Multitrophic effects of herbivore-induced plant volatiles in an evolutionary context. Entomologia Experimentalis Et Applicata, 2000, 97, 237-249.	0.7	416
13	Plant interactions with microbes and insects: from molecular mechanisms to ecology. Trends in Plant Science, 2007, 12, 564-569.	4.3	399
14	Nutritional value of the black soldier fly (Hermetia illucens L.) and its suitability as animal feed – a review. Journal of Insects As Food and Feed, 2017, 3, 105-120.	2.1	373
15	Chemical complexity of volatiles from plants induced by multiple attack. Nature Chemical Biology, 2009, 5, 317-324.	3.9	364
16	Plant Interactions with Multiple Insect Herbivores: From Community to Genes. Annual Review of Plant Biology, 2014, 65, 689-713.	8.6	361
17	Infochemical Terminology: Based on Cost-Benefit Analysis Rather than Origin of Compounds?. Functional Ecology, 1988, 2, 131.	1.7	354
18	Volatile herbivore-induced terpenoids in plant-mite interactions: Variation caused by biotic and abiotic factors. Journal of Chemical Ecology, 1994, 20, 1329-1354.	0.9	325

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19	Local and Systemic Production of Volatile Herbivore-induced Terpenoids: Their Role in Plant-carnivore Mutualism. Journal of Plant Physiology, 1994, 143, 465-472.	1.6	323
20	Herbivore-induced volatile production by Arabidopsis thaliana leads to attraction of the parasitoid Cotesia rubecula: chemical, behavioral, and gene-expression analysis. Journal of Chemical Ecology, 2001, 27, 1911-1928.	0.9	310
21	Title is missing!. Journal of Chemical Ecology, 1999, 25, 1907-1922.	0.9	292
22	Variation in natural plant products and the attraction of bodyguards involved in indirect plant defenseThe present review is one in the special series of reviews on animal–plant interactions Canadian Journal of Zoology, 2010, 88, 628-667.	0.4	275
23	Behavioural and community ecology of plants that cry for help. Plant, Cell and Environment, 2009, 32, 654-665.	2.8	274
24	Developmental stage of herbivorePseudaletia separata affects production of herbivore-induced synomone by corn plants. Journal of Chemical Ecology, 1995, 21, 273-287.	0.9	268
25	PHEROMONE-MEDIATED AGGREGATION IN NONSOCIAL ARTHROPODS: An Evolutionary Ecological Perspective. Annual Review of Entomology, 2005, 50, 321-346.	5.7	265
26	Are herbivoreâ€induced plant volatiles reliable indicators of herbivore identity to foraging carnivorous arthropods?. Entomologia Experimentalis Et Applicata, 1999, 91, 131-142.	0.7	259
27	Insect symbionts as hidden players in insect–plant interactions. Trends in Ecology and Evolution, 2012, 27, 705-711.	4.2	257
28	Metabolic and Transcriptomic Changes Induced in Arabidopsis by the Rhizobacterium <i>Pseudomonas fluorescens</i> SS101. Plant Physiology, 2012, 160, 2173-2188.	2.3	254
29	Whiteflies interfere with indirect plant defense against spider mites in Lima bean. Proceedings of the National Academy of Sciences of the United States of America, 2009, 106, 21202-21207.	3.3	247
30	Inducible indirect defence of plants: from mechanisms to ecological functions. Basic and Applied Ecology, 2003, 4, 27-42.	1.2	243
31	Foraging behavior of egg parasitoids exploiting chemical information. Behavioral Ecology, 2008, 19, 677-689.	1.0	237
32	Attraction of Colorado Potato Beetle to Herbivore-Damaged Plants During Herbivory and After Its Termination. Journal of Chemical Ecology, 1997, 23, 1003-1023.	0.9	228
33	Direct and Indirect Effects of Resource Quality on Food Web Structure. Science, 2008, 319, 804-807.	6.0	227
34	Virulence Factors of Geminivirus Interact with MYC2 to Subvert Plant Resistance and Promote Vector Performance. Plant Cell, 2014, 26, 4991-5008.	3.1	224
35	Variation in composition of predator-attracting allelochemicals emitted by herbivore-infested plants: Relative influence of plant and herbivore. Chemoecology, 1991, 2, 1-6.	0.6	222
36	Chemical Detection of Natural Enemies by Arthropods: An Ecological Perspective. Annual Review of Ecology, Evolution, and Systematics, 2001, 32, 1-23.	6.7	221

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37	Induction of parasitoid attracting synomone in brussels sprouts plants by feeding ofPieris brassicae larvae: Role of mechanical damage and herbivore elicitor. Journal of Chemical Ecology, 1994, 20, 2229-2247.	0.9	218
38	Early season herbivore differentially affects plant defence responses to subsequently colonizing herbivores and their abundance in the field. Molecular Ecology, 2008, 17, 3352-3365.	2.0	214
39	Differential Effectiveness of Microbially Induced Resistance Against Herbivorous Insects in <i>Arabidopsis</i> . Molecular Plant-Microbe Interactions, 2008, 21, 919-930.	1.4	213
40	Qualitative and Quantitative Variation Among Volatile Profiles Induced by Tetranychus urticae Feeding on Plants from Various Families. Journal of Chemical Ecology, 2004, 30, 69-89.	0.9	211
41	Composition of Human Skin Microbiota Affects Attractiveness to Malaria Mosquitoes. PLoS ONE, 2011, 6, e28991.	1.1	208
42	Herbivore-Induced Resistance against Microbial Pathogens in Arabidopsis. Plant Physiology, 2006, 142, 352-363.	2.3	207
43	Transcriptome dynamics of Arabidopsis during sequential biotic and abiotic stresses. Plant Journal, 2016, 86, 249-267.	2.8	200
44	Identification of Volatiles That Are Used in Discrimination Between Plants Infested with Prey or Nonprey Herbivores by a Predatory Mite. Journal of Chemical Ecology, 2004, 30, 2215-2230.	0.9	194
45	Chemical ecology of host-plant selection by herbivorous arthropods: a multitrophic perspective. Biochemical Systematics and Ecology, 2000, 28, 601-617.	0.6	193
46	Jasmonate-deficient plants have reduced direct and indirect defences against herbivores. Ecology Letters, 2002, 5, 764-774.	3.0	193
47	GENETIC VARIATION IN DEFENSE CHEMISTRY IN WILD CABBAGES AFFECTS HERBIVORES AND THEIR ENDOPARASITOIDS. Ecology, 2008, 89, 1616-1626.	1.5	193
48	Induced plant defences: from molecular biology to evolutionary ecology. Basic and Applied Ecology, 2003, 4, 3-14.	1.2	188
49	The Role of Methyl Salicylate in Prey Searching Behavior of the Predatory Mite Phytoseiulus persimilis. Journal of Chemical Ecology, 2004, 30, 255-271.	0.9	188
50	Parasitoid-plant mutualism: parasitoid attack of herbivore increases plant reproduction. Entomologia Experimentalis Et Applicata, 2000, 97, 219-227.	0.7	186
51	Cytokinins as key regulators in plant–microbe–insect interactions: connecting plant growth and defence. Functional Ecology, 2013, 27, 599-609.	1.7	178
52	International scientists formulate a roadmap for insect conservation and recovery. Nature Ecology and Evolution, 2020, 4, 174-176.	3.4	176
53	Plant volatiles and the environment. Plant, Cell and Environment, 2014, 37, 1905-1908.	2.8	174
54	Location of resistance factors in the leaves of potato and wild tuber-bearing Solanum species to the aphid Myzus persicae. Entomologia Experimentalis Et Applicata, 2006, 121, 145-157.	0.7	171

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55	Beneficial microbes in a changing environment: are they always helping plants to deal with insects?. Functional Ecology, 2013, 27, 574-586.	1.7	171
56	Safety evaluation of neem (Azadirachta indica) derived pesticides. Journal of Ethnopharmacology, 2004, 94, 25-41.	2.0	169
57	Performance of Generalist and Specialist Herbivores and their Endoparasitoids Differs on Cultivated and Wild Brassica Populations. Journal of Chemical Ecology, 2008, 34, 132-143.	0.9	169
58	Hyperparasitoids Use Herbivore-Induced Plant Volatiles to Locate Their Parasitoid Host. PLoS Biology, 2012, 10, e1001435.	2.6	168
59	Plants are better protected against spider-mites after exposure to volatiles from infested conspecifics. Experientia, 1992, 48, 525-529.	1.2	166
60	Insect-resistant transgenic plants in a multi-trophic context. Plant Journal, 2002, 31, 387-406.	2.8	161
61	Consequences of variation in plant defense for biodiversity at higher trophic levels. Trends in Plant Science, 2008, 13, 534-541.	4.3	160
62	Relative importance of infochemicals from first and second trophic level in long-range host location by the larval parasitoidCotesia glomerata. Journal of Chemical Ecology, 1993, 19, 47-59.	0.9	158
63	Comparative Analysis of Headspace Volatiles from Different Caterpillar-Infested or Uninfested Food Plants of Pieris Species. Journal of Chemical Ecology, 1997, 23, 2935-2954.	0.9	158
64	Rewiring of the jasmonate signaling pathway in Arabidopsis during insect herbivory. Frontiers in Plant Science, 2011, 2, 47.	1.7	155
65	The effects of herbivore-induced plant volatiles on interactions between plants and flower-visiting insects. Phytochemistry, 2011, 72, 1647-1654.	1.4	154
66	How To Hunt for Hiding Hosts: the Reliability-Detectability Problem in Foraging Parasitoids. Animal Biology, 1990, 41, 202-213.	0.4	152
67	Title is missing!. Experimental and Applied Acarology, 1998, 22, 311-333.	0.7	152
68	Plant Volatiles Induced by Herbivore Egg Deposition Affect Insects of Different Trophic Levels. PLoS ONE, 2012, 7, e43607.	1.1	152
69	Jasmonic acid-induced volatiles of Brassica oleracea attract parasitoids: effects of time and dose, and comparison with induction by herbivores. Journal of Experimental Botany, 2009, 60, 2575-2587.	2.4	151
70	Chemical information transfer between plants:. Biochemical Systematics and Ecology, 2001, 29, 981-994.	0.6	150
71	Modulation of flavonoid metabolites in Arabidopsis thaliana through overexpression of the MYB75 transcription factor: role of kaempferol-3,7-dirhamnoside in resistance to the specialist insect herbivore Pieris brassicae. Journal of Experimental Botany, 2014, 65, 2203-2217.	2.4	150
72	Direct and indirect cues of predation risk influence behavior and reproduction of prey: a case for acarine interactions. Behavioral Ecology, 1999, 10, 422-427.	1.0	149

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73	Using fractal dimensions for characterizing tortuosity of animal trails. Physiological Entomology, 1988, 13, 393-398.	0.6	148
74	Herbivoreâ€induced plant volatiles and tritrophic interactions across spatial scales. New Phytologist, 2017, 216, 1054-1063.	3.5	147
75	Plantâ€mediated facilitation between a leafâ€feeding and a phloemâ€feeding insect in a brassicaceous plant: from insect performance to gene transcription. Functional Ecology, 2012, 26, 156-166.	1.7	146
76	Response of predatory mites with different rearing histories to volatiles of uninfested plants. Entomologia Experimentalis Et Applicata, 1992, 64, 187-193.	0.7	145
77	Indirect Defence of Plants against Herbivores: UsingArabidopsis thalianaas a Model Plant. Plant Biology, 2004, 6, 387-401.	1.8	145
78	Leaf age affects composition of herbivore-induced synomones and attraction of predatory mites. Journal of Chemical Ecology, 1994, 20, 373-386.	0.9	144
79	Genetic architecture of plant stress resistance: multiâ€trait genomeâ€wide association mapping. New Phytologist, 2017, 213, 1346-1362.	3.5	144
80	Response of the braconid parasitoid Cotesia (=Apanteles) glomerata to volatile infochemicals: effects of bioassay setâ€up, parasitoid age and experience and barometric flux. Entomologia Experimentalis Et Applicata, 1992, 63, 163-175.	0.7	142
81	Plants talk, but are they deaf?. Trends in Plant Science, 2003, 8, 403-405.	4.3	141
82	Combined Transcript and Metabolite Analysis Reveals Genes Involved in Spider Mite Induced Volatile Formation in Cucumber Plants. Plant Physiology, 2004, 135, 2012-2024.	2.3	140
83	Flower vs. Leaf Feeding by Pieris brassicae: Glucosinolate-Rich Flower Tissues are Preferred and Sustain Higher Growth Rate. Journal of Chemical Ecology, 2007, 33, 1831-1844.	0.9	135
84	Influence of larval density and dietary nutrient concentration on performance, body protein, and fat contents of black soldier fly larvae (<i>Hermetia illucens</i>). Entomologia Experimentalis Et Applicata, 2018, 166, 761-770.	0.7	135
85	Herbivory induces systemic production of plant volatiles that attract predators of the herbivore: Extraction of endogenous elicitor. Journal of Chemical Ecology, 1993, 19, 581-599.	0.9	132
86	Significance of terpenoids in induced indirect plant defence against herbivorous arthropods. Plant, Cell and Environment, 2008, 31, 575-585.	2.8	131
87	Induced parasitoid attraction by Arabidopsis thaliana: involvement of the octadecanoid and the salicylic acid pathway. Journal of Experimental Botany, 2002, 53, 1793-1799.	2.4	130
88	Isoprene interferes with the attraction of bodyguards by herbaceous plants. Proceedings of the National Academy of Sciences of the United States of America, 2008, 105, 17430-17435.	3.3	129
89	Allee effect in larval resource exploitation inDrosophila: an interaction among density of adults, larvae, and micro-organisms. Ecological Entomology, 2002, 27, 608-617.	1.1	128
90	Innate responses of the parasitoidsCotesia glomerata andC. rubecula (Hymenoptera: Braconidae) to volatiles from different plant-herbivore complexes. Journal of Insect Behavior, 1996, 9, 525-538.	0.4	127

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91	Insects to feed the world. Journal of Insects As Food and Feed, 2015, 1, 3-5.	2.1	121
92	AtWRKY22 promotes susceptibility to aphids and modulates salicylic acid and jasmonic acid signalling. Journal of Experimental Botany, 2016, 67, 3383-3396.	2.4	121
93	Chemical diversity in <i>Brassica oleracea</i> affects biodiversity of insect herbivores. Ecology, 2009, 90, 1863-1877.	1.5	120
94	Natural variation in learning rate and memory dynamics in parasitoid wasps: opportunities for converging ecology and neuroscience. Proceedings of the Royal Society B: Biological Sciences, 2011, 278, 889-897.	1.2	120
95	Spider Mite-Induced (3S)-(E)-Nerolidol Synthase Activity in Cucumber and Lima Bean. The First Dedicated Step in Acyclic C11-Homoterpene Biosynthesis. Plant Physiology, 1999, 121, 173-180.	2.3	119
96	Volatiles from damaged plants as major cues in longâ€range hostâ€searching by the specialist parasitoid Cotesia rubecula. Entomologia Experimentalis Et Applicata, 1994, 73, 289-297.	0.7	118
97	Jasmonic Acid and Ethylene Signaling Pathways Regulate Glucosinolate Levels in Plants During Rhizobacteria-Induced Systemic Resistance Against a Leaf-Chewing Herbivore. Journal of Chemical Ecology, 2016, 42, 1212-1225.	0.9	118
98	Learning to discriminate between infochemicals from different plant-host complexes by the parasitoids Cotesia glomerata and C. rubecula. Entomologia Experimentalis Et Applicata, 1998, 86, 241-252.	0.7	116
99	Host microhabitat location by stem-borer parasitoidCotesia flavipes: the role of herbivore volatiles and locally and systemically induced plant volatiles. Journal of Chemical Ecology, 1995, 21, 525-539.	0.9	115
100	Formation of Simple Nitriles upon Glucosinolate Hydrolysis Affects Direct and Indirect Defense Against the Specialist Herbivore, Pieris rapae. Journal of Chemical Ecology, 2008, 34, 1311-1321.	0.9	115
101	Birds exploit herbivoreâ€induced plant volatiles to locate herbivorous prey. Ecology Letters, 2013, 16, 1348-1355.	3.0	114
102	Ecological and phytohormonal aspects of plant volatile emission in response to single and dual infestations with herbivores and phytopathogens. Functional Ecology, 2013, 27, 587-598.	1.7	114
103	Plant pathogens structure arthropod communities across multiple spatial and temporal scales. Functional Ecology, 2013, 27, 633-645.	1.7	113
104	Induction of Direct and Indirect Plant Responses by Jasmonic Acid, Low Spider Mite Densities, or a Combination of Jasmonic Acid Treatment and Spider Mite Infestation. Journal of Chemical Ecology, 2003, 29, 2651-2666.	0.9	112
105	Volatile spider-mite pheromone and host-plant kairomone, involved in spaced-out gregariousness in the spider mite Tetranychus urticae. Physiological Entomology, 1986, 11, 251-262.	0.6	110
106	Trichomes and spider-mite webbing protect predatory mite eggs from intraguild predation. Oecologia, 2000, 125, 428-435.	0.9	110
107	Nonâ€pathogenic rhizobacteria interfere with the attraction of parasitoids to aphidâ€induced plant volatiles via jasmonic acid signalling. Plant, Cell and Environment, 2013, 36, 393-404.	2.8	110
108	Two-way plant mediated interactions between root-associated microbes and insects: from ecology to mechanisms. Frontiers in Plant Science, 2013, 4, 414.	1.7	110

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109	Male-derived butterfly anti-aphrodisiac mediates induced indirect plant defense. Proceedings of the National Academy of Sciences of the United States of America, 2008, 105, 10033-10038.	3.3	109
110	Jasmonate and ethylene signaling mediate whiteflyâ€induced interference with indirect plant defense in <i>Arabidopsis thaliana</i> . New Phytologist, 2013, 197, 1291-1299.	3.5	109
111	Ovipositionâ€ i nduced plant cues: do they arrest Trichogramma wasps during host location?. Entomologia Experimentalis Et Applicata, 2005, 115, 207-215.	0.7	108
112	Toxicity and repellence of African plants traditionally used for the protection of stored cowpea against Callosobruchus maculatus. Journal of Stored Products Research, 2004, 40, 423-438.	1.2	107
113	Do plants tap SOS signals from their infested neighbours?. Trends in Ecology and Evolution, 1995, 10, 167-170.	4.2	106
114	Consequences of constitutive and induced variation in plant nutritional quality for immune defence of a herbivore against parasitism. Oecologia, 2009, 160, 299-308.	0.9	106
115	Ecology of plant volatiles: taking a plant community perspective. Plant, Cell and Environment, 2014, 37, 1845-1853.	2.8	103
116	Volatile infochemicals used in host and host habitat location byCotesia flavipes Cameron andCotesia sesamiae (Cameron) (Hymenoptera: Braconidae), larval parasitoids of stemborers on graminae. Journal of Chemical Ecology, 1996, 22, 307-323.	0.9	102
117	Covariation and phenotypic integration in chemical communication displays: biosynthetic constraints and ecoâ€evolutionary implications. New Phytologist, 2018, 220, 739-749.	3.5	101
118	Phytohormone Mediation of Interactions Between Herbivores and Plant Pathogens. Journal of Chemical Ecology, 2014, 40, 730-741.	0.9	99
119	Neonicotinoids in excretion product of phloem-feeding insects kill beneficial insects. Proceedings of the United States of America, 2019, 116, 16817-16822.	3.3	99
120	Foraging behaviour by parasitoids in multiherbivore communities. Animal Behaviour, 2013, 85, 1517-1528.	0.8	98
121	Insects for sustainable animal feed: inclusive business models involving smallholder farmers. Current Opinion in Environmental Sustainability, 2019, 41, 23-30.	3.1	98
122	Infection of potato plants with potato leafroll virus changes attraction and feeding behaviour of <i>MyzusÂpersicae</i> . Entomologia Experimentalis Et Applicata, 2007, 125, 135-144.	0.7	97
123	Symbionts protect aphids from parasitic wasps by attenuating herbivore-induced plant volatiles. Nature Communications, 2017, 8, 1860.	5.8	96
124	Exploiting natural variation to identify insectâ€resistance genes. Plant Biotechnology Journal, 2011, 9, 819-825.	4.1	95
125	Threshold temperatures and thermal requirements of black soldier fly Hermetia illucens: Implications for mass production. PLoS ONE, 2018, 13, e0206097.	1.1	94
126	Butterfly anti-aphrodisiac lures parasitic wasps. Nature, 2005, 433, 704-704.	13.7	93

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127	Herbivoreâ€induced plant responses in <i>Brassica oleracea</i> prevail over effects of constitutive resistance and result in enhanced herbivore attack. Ecological Entomology, 2010, 35, 240-247.	1.1	91
128	Rhizobacteria modify plant–aphid interactions: a case of induced systemic susceptibility. Plant Biology, 2012, 14, 83-90.	1.8	91
129	Root Herbivore Effects on Aboveground Multitrophic Interactions: Patterns, Processes and Mechanisms. Journal of Chemical Ecology, 2012, 38, 755-767.	0.9	90
130	Sensitivity and Speed of Induced Defense of Cabbage (Brassica oleracea L.): Dynamics of BoLOX Expression Patterns During Insect and Pathogen Attack. Molecular Plant-Microbe Interactions, 2007, 20, 1332-1345.	1.4	89
131	Prey and Non-prey Arthropods Sharing a Host Plant: Effects on Induced Volatile Emission and Predator Attraction. Journal of Chemical Ecology, 2008, 34, 281-290.	0.9	89
132	Transgenic plants as vital components of integrated pest management. Trends in Biotechnology, 2009, 27, 621-627.	4.9	89
133	Long-Distance Assessment of Patch Profitability through Volatile Infochemicals by the ParasitoidsCotesia glomerataandC. rubecula(Hymenoptera: Braconidae). Biological Control, 1998, 11, 113-121.	1.4	88
134	Herbivore-Induced Plant Volatiles Mediate In-Flight Host Discrimination by Parasitoids. Journal of Chemical Ecology, 2005, 31, 2033-2047.	0.9	88
135	Field parasitism rates of caterpillars on <i>Brassica oleracea </i> plants are reliably predicted by differential attraction of <i>Cotesia</i> parasitoids. Functional Ecology, 2009, 23, 951-962.	1.7	87
136	Airborne host–plant manipulation by whiteflies via an inducible blend of plant volatiles. Proceedings of the United States of America, 2019, 116, 7387-7396.	3.3	87
137	Exposure of Lima Bean Leaves to Volatiles from Herbivore-Induced Conspecific Plants Results in Emission of Carnivore Attractants: Active or Passive Process?. Journal of Chemical Ecology, 2004, 30, 1305-1317.	0.9	86
138	Variation in Herbivory-induced Volatiles Among Cucumber (Cucumis sativus L.) Varieties has Consequences for the Attraction of Carnivorous Natural Enemies. Journal of Chemical Ecology, 2011, 37, 150-160.	0.9	85
139	Smelling the Wood from the Trees: Non-Linear Parasitoid Responses to Volatile Attractants Produced by Wild and Cultivated Cabbage. Journal of Chemical Ecology, 2011, 37, 795-807.	0.9	85
140	Rhizobacterial colonization of roots modulates plant volatile emission and enhances the attraction of a parasitoid wasp to host-infested plants. Oecologia, 2015, 178, 1169-1180.	0.9	83
141	Parasitoid-specific induction of plant responses to parasitized herbivores affects colonization by subsequent herbivores. Proceedings of the National Academy of Sciences of the United States of America, 2011, 108, 19647-19652.	3.3	82
142	The parasitoidCotesia glomerata (Hymenoptera: Braconidae) discriminates between first and fifth larval instars of its hostPieris brassicae, on the basis of contact cues from frass, silk, and herbivore-damaged leaf tissue. Journal of Insect Behavior, 1995, 8, 485-498.	0.4	80
143	Reciprocal crosstalk between jasmonate and salicylate defence-signalling pathways modulates plant volatile emission and herbivore host-selection behaviour. Journal of Experimental Botany, 2014, 65, 3289-3298.	2.4	80
144	Prey preference of the phytoseiid miteTyphlodromus pyri 1. Response to volatile kairomones. Experimental and Applied Acarology, 1988, 4, 1-13.	0.7	79

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145	Differences among plant species in acceptance by the spider mite Tetranychus urticae Koch. Journal of Applied Entomology, 2003, 127, 177-183.	0.8	78
146	Ecological Genomics of Plant-Insect Interactions: From Gene to Community Â. Plant Physiology, 2008, 146, 812-817.	2.3	78
147	Canopy light cues affect emission of constitutive and methyl jasmonateâ€induced volatile organic compounds in <i><scp>A</scp>rabidopsis thaliana</i> . New Phytologist, 2013, 200, 861-874.	3.5	78
148	Insect herbivoreâ€associated organisms affect plant responses to herbivory. New Phytologist, 2014, 204, 315-321.	3.5	78
149	Analysis of prey preference in phytoseiid mites by using an olfactometer, predation models and electrophoresis. Experimental and Applied Acarology, 1988, 5, 225-241.	0.7	77
150	Mixed blends of herbivore-induced plant volatiles and foraging success of carnivorous arthropods. Oikos, 2003, 101, 38-48.	1.2	77
151	The Herbivore-Induced Plant Volatile Methyl Salicylate Negatively Affects Attraction of the Parasitoid Diadegma semiclausum. Journal of Chemical Ecology, 2010, 36, 479-489.	0.9	77
152	Natural variation in herbivore-induced volatiles in Arabidopsis thaliana. Journal of Experimental Botany, 2010, 61, 3041-3056.	2.4	77
153	Herbivore-Mediated Effects of Glucosinolates on Different Natural Enemies of a Specialist Aphid. Journal of Chemical Ecology, 2012, 38, 100-115.	0.9	77
154	Insects as sources of iron and zinc in human nutrition. Nutrition Research Reviews, 2018, 31, 248-255.	2.1	77
155	Impact of botanical pesticides derived from Melia azedarach and Azadirachta indica on the biology of two parasitoid species of the diamondback moth. Biological Control, 2005, 33, 131-142.	1.4	76
156	Genotypic variation in genome-wide transcription profiles induced by insect feeding: Brassica oleracea – Pieris rapae interactions. BMC Genomics, 2007, 8, 239.	1.2	75
157	Drought stress affects plant metabolites and herbivore preference but not host location by its parasitoids. Oecologia, 2015, 177, 701-713.	0.9	75
158	Jasmonic Acid-Induced Changes in Brassica oleracea Affect Oviposition Preference of Two Specialist Herbivores. Journal of Chemical Ecology, 2007, 33, 655-668.	0.9	74
159	Chemical ecology of interactions between human skin microbiota and mosquitoes. FEMS Microbiology Ecology, 2010, 74, 1-9.	1.3	74
160	Automated video tracking of thrips behavior to assess host-plant resistance in multiple parallel two-choice setups. Plant Methods, 2016, 12, 1.	1.9	74
161	Within-plant circulation of systemic elicitor of induced defence and release from roots of elicitor that affects neighbouring plants. Biochemical Systematics and Ecology, 2001, 29, 1075-1087.	0.6	72
162	The <i>Arabidopsis thaliana</i> Transcription Factor AtMYB102 Functions in Defense Against The Insect Herbivore <i>Pieris rapae</i> . Plant Signaling and Behavior, 2006, 1, 305-311.	1.2	72

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