## Ian C W Hardy

List of Publications by Year in descending order

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IAN C W/ HADDY

#	Article	IF	CITATIONS
1	How many cooperators are too many? Foundress number, reproduction and sex ratio in a quasiâ€social parasitoid. Ecological Entomology, 2022, 47, 566-579.	2.2	8
2	Reproductive skew in quasisocial parasitoids: how egalitarian is cooperative brooding?. Animal Behaviour, 2022, 186, 191-206.	1.9	8
3	Performance of Sclerodermus brevicornis, a parasitoid of invasive longhorn beetles, when reared on rice moth larvae. Entomologia Experimentalis Et Applicata, 2021, 169, 64-78.	1.4	12
4	Contests between beneficial natural enemies: broodâ€guarding parasitoids vs. foraging predators. Entomologia Experimentalis Et Applicata, 2021, 169, 209-218.	1.4	4
5	Parental relatedness and parasitoid sex ratios under local mate competition. Entomological Science, 2021, 24, 137-142.	0.6	2
6	Walk this way, fly that way: Goniozus jacintae attunes flight and foraging behaviour to leafroller host instar. Entomologia Experimentalis Et Applicata, 2021, 169, 350-361.	1.4	4
7	Does the lack of heritability of human sex ratios require a rethink of sex ratio theory? No: a Comment on Zietsch et al . 2020. Proceedings of the Royal Society B: Biological Sciences, 2021, 288, 20202638.	2.6	4
8	Defection on the bounty? Kinship and cooperative exploitation of a rich, essential but dangerous resource. Animal Behaviour, 2021, 176, 57-65.	1.9	8
9	Escaping the evolutionary trap: Can size-related contest advantage compensate for juvenile mortality disadvantage when parasitoids develop in unnatural invasive hosts?. Journal of Theoretical Biology, 2021, 527, 110821.	1.7	3
10	Thiamethoxam exposure deregulates short ORF gene expression in the honey bee and compromises immune response to bacteria. Scientific Reports, 2021, 11, 1489.	3.3	13
11	Factors Affecting the Reproduction and Mass-Rearing of Sclerodermus brevicornis (Hymenoptera:) Tj ETQq1	1 0.784314 rg 2.2	gBT /Overlo 11
12	Kinship effects in quasi-social parasitoids I: co-foundress number and relatedness affect suppression of dangerous hosts. Biological Journal of the Linnean Society, 2020, 130, 627-641.	1.6	15
13	Adjustment of sex allocation to coâ€foundress number and kinship under local mate competition: An inclusiveâ€fitness analysis. Journal of Evolutionary Biology, 2020, 33, 1806-1812.	1.7	12
14	Kinship effects in quasi-social parasitoids II: co-foundress relatedness and host dangerousness interactively affect host exploitation. Biological Journal of the Linnean Society, 2020, 130, 642-660.	1.6	16
15	Coâ€foundress confinement elicits kinship effects in a naturally subâ€social parasitoid. Journal of Evolutionary Biology, 2020, 33, 1068-1085.	1.7	15
16	Field evaluation of synthetic and neem-derived alternative insecticides in developing action thresholds against cauliflower pests. Scientific Reports, 2019, 9, 7684.	3.3	28
17	Direct and indirect influences of intercrops on the coconut defoliator Opisina arenosella. Journal of Pest Science, 2018, 91, 259-275.	3.7	15
18	Sustenance and Performance: Nutritional Reserves, Longevity, and Contest Outcomes of Fed and Starved Adult Parasitoid Wasps. Frontiers in Ecology and Evolution, 2018, 6, .	2.2	15

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19	The impact of competition on elephant musth strategies: A game–theoretic model. Journal of Theoretical Biology, 2017, 417, 109-130.	1.7	12
20	PARTIALLY CONSTRAINED SEX ALLOCATION AND THE INDIRECT EFFECTS OF ASSISTED REPRODUCTIVE TECHNOLOGIES ON THE HUMAN SEX RATIO. Journal of Biosocial Science, 2017, 49, 281-291.	1.2	3
21	Reproductive biology of Holepyris sylvanidis (Hymenoptera: Bethylidae). Biological Control, 2017, 106, 1-8.	3.0	13
22	Volatile Chemical Emission as a Weapon of Rearguard Action: A Game-Theoretic Model of Contest Behavior. Bulletin of Mathematical Biology, 2017, 79, 2413-2449.	1.9	7
23	Reproductive biology of Sclerodermus brevicornis, a European parasitoid developing on three species of invasive longhorn beetles. Biological Control, 2017, 105, 40-48.	3.0	24
24	Metabolomics of aging assessed in individual parasitoid wasps. Scientific Reports, 2016, 6, 34848.	3.3	16
25	Mutual interference reduces offspring production in aÂbroodâ€guarding bethylid wasp. Entomologia Experimentalis Et Applicata, 2016, 159, 260-269.	1.4	12
26	Sex ratios, virginity, and local resource enhancement in a quasisocial parasitoid. Entomologia Experimentalis Et Applicata, 2016, 159, 243-251.	1.4	18
27	Preface: In memory of Mark Jervis. Entomologia Experimentalis Et Applicata, 2016, 159, 117-118.	1.4	0
28	Detecting non-binomial sex allocation when developmental mortality operates. Journal of Theoretical Biology, 2016, 408, 167-178.	1.7	7
29	Impact of neonicotinoid seed treatment of cotton on the cotton leafhopper, <i>Amrasca devastans</i> (Hemiptera: Cicadellidae), and its natural enemies. Pest Management Science, 2016, 72, 1260-1267.	3.4	27
30	The importance of alternative host plants as reservoirs of the cotton leaf hopper, Amrasca devastans, and its natural enemies. Journal of Pest Science, 2015, 88, 517-531.	3.7	41
31	Entometabolomics: applications of modern analytical techniques to insect studies. Entomologia Experimentalis Et Applicata, 2015, 155, 1-17.	1.4	52
32	Development of microsatellite markers and detection of genetic variation between Goniozus wasp populations. Journal of Insect Science, 2014, 14, 43.	1.5	6
33	Mutually beneficial host exploitation and ultra-biased sex ratios in quasisocial parasitoids. Nature Communications, 2014, 5, 4942.	12.8	45
34	Higher aggression towards closer relatives by soldier larvae in a polyembryonic wasp. Biology Letters, 2014, 10, 20140229.	2.3	12
35	Consequences of resource competition for sex allocation and discriminative behaviors in a hyperparasitoid wasp. Behavioral Ecology and Sociobiology, 2014, 68, 105-113.	1.4	16
36	Effects of assisted reproductive technologies on human sex ratio at birth. Fertility and Sterility, 2014, 101, 1321-1325.	1.0	74

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37	Development of Microsatellite Markers and Detection of Genetic Variation between <i>Goniozus</i> Wasp Populations. Journal of Insect Science, 2014, 14, 1-17.	1.5	2
38	Factors affecting diet, habitat selection and breeding success of the African Crowned Eagle Stephanoaetus coronatus in a fragmented landscape. Ostrich, 2014, 85, 47-55.	1.1	12
39	Genetic and environmental influences on the cuticular hydrocarbon profiles of <i><scp>G</scp>oniozus</i> wasps. Entomologia Experimentalis Et Applicata, 2013, 147, 175-185.	1.4	20
40	How to view our/the universe. Trends in Ecology and Evolution, 2013, 28, 687-688.	8.7	0
41	Primary and secondary sex ratios in a gregarious parasitoid with local mate competition. Behavioral Ecology, 2013, 24, 435-443.	2.2	33
42	Subjective and objective components of resource value additively increase aggression in parasitoid contests. Biology Letters, 2013, 9, 20130391.	2.3	46
43	Dyadic contests: modelling fights between two individuals. , 2013, , 5-32.		51
44	Models of group or multi-party contests. , 2013, , 33-46.		13
45	Analysis of animal contest data. , 2013, , 47-85.		40
46	A Female-Emitted Pheromone Component Is Associated with Reduced Male Courtship in the Parasitoid Wasp Spalangia endius. PLoS ONE, 2013, 8, e82010.	2.5	9
47	Two components of kin recognition influence parasitoid aggression in resource competition. Animal Behaviour, 2012, 83, 793-799.	1.9	44
48	Shortâ€ŧerm soil carbon sink potential of oil palm plantations. GCB Bioenergy, 2012, 4, 588-596.	5.6	24
49	Parasitoid developmental mortality in the field: patterns, causes and consequences for sex ratio and virginity. Journal of Animal Ecology, 2011, 80, 192-203.	2.8	30
50	Power rangers: no improvement in the statistical power of analyses published in Animal Behaviour. Animal Behaviour, 2011, 81, 347-352.	1.9	34
51	Associations of Avian Facial Flushing and Skin Colouration with Agonistic Interaction Outcomes. Ethology, 2010, 116, 1163-1170.	1.1	19
52	Temporal and sex-specific variation in growth rates of Marabou Stork <i>Leptoptilos crumeniferus</i> chicks. Ostrich, 2010, 81, 85-91.	1.1	7
53	An effect of vegetation structure on carcass exploitation by vultures in an African savanna. Ostrich, 2009, 80, 135-137.	1.1	19
54	The elusive paradox: owner–intruder roles, strategies, and outcomes in parasitoid contests. Behavioral Ecology, 2009, 20, 296-304.	2.2	42

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55	Tradeâ€offs between specificity and regional generality in habitat association models: a case study of two species of African vulture. Journal of Applied Ecology, 2009, 46, 852-860.	4.0	29
56	Spiteful Soldiers and Sex Ratio Conflict in Polyembryonic Parasitoid Wasps. American Naturalist, 2007, 169, 519-533.	2.1	79
57	Encountering competitors reduces clutch size and increases offspring size in a parasitoid with female–female fighting. Proceedings of the Royal Society B: Biological Sciences, 2007, 274, 2571-2577.	2.6	34
58	Deuterium marking of chemical emissions: detectability and fitness consequences of a novel technique for insect behavioural studies. Entomologia Experimentalis Et Applicata, 2007, 125, 285-296.	1.4	8
59	The importance of offspring value: maternal defence in parasitoid contests. Animal Behaviour, 2007, 74, 437-446.	1.9	46
60	Mating Systems. , 2007, , 261-298.		23
61	Spiteful Soldiers and Sex Ratio Conflict in Polyembryonic Parasitoid Wasps. American Naturalist, 2007, 169, 519.	2.1	5
62	Interactions among bethylid parasitoid species attacking the coffee berry borer, Hypothenemus hampei (Coleoptera: Scolytidae). Biological Control, 2006, 36, 106-118.	3.0	33
63	Body size, host choice and sex allocation in a spider-hunting pompilid wasp. Biological Journal of the Linnean Society, 2006, 87, 285-296.	1.6	17
64	A traditional delivery with unusual structure. Journal of Biogeography, 2006, 33, 190-191.	3.0	0
65	The effect of differential survivorship on the stability of reproductive queueing. Journal of Theoretical Biology, 2006, 242, 699-712.	1.7	9
66	The importance of valuing resources: host weight and contender age as determinants of parasitoid wasp contest outcomes. Animal Behaviour, 2006, 72, 891-898.	1.9	89
67	Volatile emission by contest losers revealed by real-time chemical analysis. Proceedings of the Royal Society B: Biological Sciences, 2006, 273, 2853-2859.	2.6	48
68	Insect gladiators II: Competitive interactions within and between bethylid parasitoid species of the coffee berry borer, Hypothenemus hampei (Coleoptera: Scolytidae). Biological Control, 2005, 33, 194-202.	3.0	61
69	Unholy Trinity. Trends in Ecology and Evolution, 2005, 20, 429.	8.7	1
70	The influence of contests on optimal clutch size: a game–theoretic model. Proceedings of the Royal Society B: Biological Sciences, 2004, 271, 971-978.	2.6	22
71	Host plant, host plant chemistry and the polyembryonic parasitoidCopidosoma sosares: indirect effects in a tritrophic interaction. Oikos, 2004, 104, 388-400.	2.7	82
72	Aggression by polyembryonic wasp soldiers correlates with kinship but not resource competition. Nature, 2004, 430, 676-679.	27.8	111

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73	Wasp eat wasp: facultative hyperparasitism and intra-guild predation by bethylid wasps. Biological Control, 2004, 30, 149-155.	3.0	58
74	Superparasitism: a non-adaptive strategy?. Trends in Ecology and Evolution, 2004, 19, 347-348.	8.7	16
75	Contest duration: sizing up the opposition?. Trends in Ecology and Evolution, 2003, 18, 491-493.	8.7	36
76	Analysis of sex ratio variances and sequences of sex allocation. , 2002, , 112-131.		31
77	Sex ratios of parasitic Hymenoptera with unusual life-histories. , 2002, , 218-234.		19
78	Statistical analysis of sex ratios: an introduction. , 2002, , 48-92.		355
79	Using sex ratios: why bother?. , 2002, , 399-413.		14
80	Insect gladiators: competitive interactions between three species of bethylid wasps attacking the coffee berry borer, Hypothenemus hampei (Coleoptera: Scolytidae). Biological Control, 2002, 25, 231-238.	3.0	56
81	A play on worlds. Trends in Ecology and Evolution, 2002, 17, 489-490.	8.7	3
82	Human sex ratios: adaptations and mechanisms, problems and prospects. , 2002, , 287-312.		64
83	Alternative Hosts for Bethylid Parasitoids of the Coffee Berry Borer, Hypothenemus hampei (Coleoptera: Scolytidae). Biological Control, 2001, 22, 265-277.	3.0	22
84	Skink skirmishes: why do owners win?. Trends in Ecology and Evolution, 2001, 16, 174.	8.7	4
85	Vicious fig wasps in viscous populations. Trends in Ecology and Evolution, 2001, 16, 224.	8.7	1
86	A polymorphic effect of sexually differential production costs when one parent controls the sex ratio. Proceedings of the Royal Society B: Biological Sciences, 2001, 268, 1429-1434.	2.6	1
87	Insemination Capacity and Dispersal in Relation to Sex Allocation Decisions in Goniozus legneri (Hymenoptera: Bethylidae): Why Are There More Males in Larger Broods?. Ethology, 2000, 106, 1021-1032.	1.1	31
88	Butterfly contests: contradictory but not paradoxical. Animal Behaviour, 2000, 59, F1-F3.	1.9	9
89	The importance of being gravid: egg load and contest outcome in a parasitoid wasp. Animal Behaviour, 2000, 59, 1111-1118.	1.9	72
90	Local Mating, Dispersal and Sex Ratio in a Gregarious Parasitoid Wasp. Ethology, 1999, 105, 57-72.	1.1	33

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91	Reply from I.C.W. Hardy and P.J. Mayhew. Trends in Ecology and Evolution, 1999, 14, 235.	8.7	5
92	Reproductive Biology ofCephalonomia hyalinipennis(Hymenoptera: Bethylidae), a Native Parasitoid of the Coffee Berry Borer,Hypothenemus hampei(Coleoptera: Scolytidae), in Chiapas, Mexico. Biological Control, 1999, 14, 152-158.	3.0	28
93	Logistic analysis of animal contests. Animal Behaviour, 1998, 56, 787-792.	1.9	135
94	Patterns of sex ratio, virginity and developmental mortality in gregarious parasitoids. Biological Journal of the Linnean Society, 1998, 64, 239-270.	1.6	77
95	Sex ratio, sexual dimorphism and mating structure in bethylid wasps. Behavioral Ecology and Sociobiology, 1998, 42, 383-395.	1.4	50
96	Nematode parasitism in a Danish drosophilid community: further evaluation of the disproportionate parasitism hypothesis. Entomologia Experimentalis Et Applicata, 1998, 88, 67-71.	1.4	5
97	Patterns of sex ratio, virginity and developmental mortality in gregarious parasitoids. Biological Journal of the Linnean Society, 1998, 64, 239-270.	1.6	12
98	Nonsiblicidal Behavior and the Evolution of Clutch Size in Bethylid Wasps. American Naturalist, 1998, 151, 409.	2.1	2
99	Possible factors influencing vertebrate sex ratios: an introductory overview. Applied Animal Behaviour Science, 1997, 51, 217-241.	1.9	138
100	Nematode parasitism in a northern European drosophilid community. Entomologia Experimentalis Et Applicata, 1997, 84, 275-291.	1.4	18
101	Darwin's dream pond: Drama in lake Victoria. Trends in Ecology and Evolution, 1996, 11, 443.	8.7	0
102	The importance of being larger: parasitoid intruder–owner contests and their implications for clutch size. Animal Behaviour, 1996, 51, 1363-1373.	1.9	124
103	Brood sex ratio variance, developmental mortality and virginity in a gregarious parasitoid wasp. Oecologia, 1995, 103, 162-169.	2.0	78
104	Interactions At the Second Benelux-Congress of Zoology. Animal Biology, 1995, 46, 164-171.	0.4	0
105	Entmophagous insects: progress in evolutionary and applied ecology. Trends in Ecology and Evolution, 1995, 10, 96-97.	8.7	5
106	Protagonists of polyembryony. Trends in Ecology and Evolution, 1995, 10, 179-180.	8.7	25
107	Does sex appeal to zoos?. Trends in Ecology and Evolution, 1995, 10, 478-479.	8.7	5
108	Sex Ratio and Mating Structure in the Parasitoid Hymenoptera. Oikos, 1994, 69, 3.	2.7	161

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109	Hares and tortoises in Drosophila community ecology. Trends in Ecology and Evolution, 1994, 9, 119-120.	8.7	4
110	Polyandrous parasitoids: multiple mating for variety's sake?. Trends in Ecology and Evolution, 1994, 9, 202-203.	8.7	19
111	Parasitoids: Behavioral and Evolutionary Ecology. Journal of Animal Ecology, 1994, 63, 1009.	2.8	4
112	Factors influencing brood sex ratios in polyembryonic Hymenoptera. Oecologia, 1993, 93, 343-348.	2.0	28
113	Non-Binomial Sex Allocation and Brood Sex Ratio Variances in the Parasitoid Hymenoptera. Oikos, 1992, 65, 143.	2.7	82
114	Brood guarding in a bethylid wasp. Ecological Entomology, 1991, 16, 55-62.	2.2	92
115	Volatile chemical release by bethylid wasps: identity, phylogeny, anatomy and behaviour. Biological Journal of the Linnean Society, 0, 94, 837-852.	1.6	26
116	Hymenopteran contests and agonistic behaviour. , 0, , 147-177.		39