

1. Record Nr.	UNINA9910790546903321
Autore	Plantenga Bart
Titolo	Yodel-ay-ee-oooo : the secret history of yodeling around the world / / Bart Plantenga
Pubbl/distr/stampa	New York : , : Routledge, , 2004
ISBN	1-136-71672-6 0-415-93990-9 1-315-02395-4 1-136-71665-3
Descrizione fisica	1 online resource (353 p.)
Disciplina	782.4
Soggetti	Yodeling Yodels - History and criticism
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (pages 321-328) and index.
Nota di contenuto	A Jodl is a jodel is a yodel? -- Who duh lay hee who : Swiss yodeling -- Germany and Austria : velvet throats & leather pants -- Where yodels are jodeled beyond the Alps -- From India to Down Under -- Africa beyond the rainforest -- Transmission and transition -- The hillbillies are alive with yodeling -- A cowboy's yip to a yodel -- Modern epiglottal frontiers -- Be on your avant garde, yodelers.
Sommario/riassunto	First Published in 2004. Routledge is an imprint of Taylor & Francis, an informa company.

2. Record Nr.	UNINA9910814269303321
Autore	Quicke Donald L. J.
Titolo	The Braconid and Ichneumonid parasitoid wasps : biology, systematics, evolution and ecology // Donald L.J. Quicke
Pubbl/distr/stampa	Hoboken, New Jersey : , : John Wiley & Sons Inc., , 2015
ISBN	1-118-90708-6 1-118-90706-X 1-118-90707-8
Descrizione fisica	1 online resource (752 p.)
Disciplina	595.7
Soggetti	Parasitoids Parasitic wasps Braconidae Ichneumonidae
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover; Title Page; Copyright; Contents; Preface; Acknowledgements; Chapter 1 Introduction; Life history; Systematics; Part 1 Morphology and Biology; Chapter 2 Adult External Morphology; Head; Antennal sensilla; Antennal glands and tyloids; Palps; Mesosoma; Legs; Wings, wing venation and wing cells; Confusing and sometimes erroneously applied vein names; Wing flexion lines; Metasoma; Sexual dimorphism; Male external genitalia; Chapter 3 The Ovipositor and Ovipositor Sheaths; The act of oviposition; Functional morphology of wood-drillers; Ovipositor stabilisation guides and buckling force Ovipositor notches and endoparasitism Ovipositor steering mechanisms; Proposed evolutionary and related ovipositor transitions; Number, position and possible functions of ovipositor valvilli; Venom retention and delivery; Ovipositor secretory pores; Ovipositor sensilla; Ovipositor sheaths; Chapter 4 Internal and Reproductive Anatomy; Nervous system; Digestive tract; Female internal reproductive system; Ovaries; Time scale of egg maturation; Spermatheca; Common oviduct and vaginal gland; Venom gland and reservoir; Dufour's gland; Cuticular hydrocarbons; Sex pheromones

Male internal reproductive system; Sperm ultrastructure; Spermatogeny index; Chapter 5 Immature Stages; Eggs and Oogenesis; Hydropic and anhydropic eggs; Embryogenesis; Embryonic membranes; Larva; Larval feeding and nutrition; Larval food consumption and dietary efficiency; Lipid metabolism; Respiration in endoparasitoids; Larval secretions; The pupal stage; Cocoons; Chapter 6 Idiobionts, Koinobionts and Other Life History Traits; Parasitoidism; Idiobiont and koinobiont strategies; Generalists and specialists; Ecto- and endoparasitism; Permanent host paralysis; Gregarious development
 Superparasitism; Larval combat and physiological suppression; Adaptive superparasitism; Multiparasitism; Obligate and preferential multiparasitism; Hyperparasitism and pseudohyperparasitism; Kleptoparasitism; Evolution of life history strategies; Chapter 7 Sex, Courtship and Mating; Sex determination; Local mate competition and avoidance of inbreeding; Sex allocation; Protandry and virginity; Thelytoky and cytoplasmic incompatibility; Mate location; Courtship; Swarming and lekking; Mating position; Multiple mating and sperm competition; Sex-related scent glands; Genome size and recombination
 Cytogenetics; Chapter 8 Host Location, Associative Learning and Host Assessment; Tritrophic interactions; Host acceptance; Associative learning; Biosensors; Patch use; Chapter 9 Overcoming Host Immune Reaction and Physiological Interactions with Host; Overcoming host immunity in endoparasitoids; Passive evasion of encapsulation by parasitoid eggs; Avoiding encapsulation by physical means; Effect of host age and haemocyte number; Other host defence mechanisms; Venoms; Neurophysiological venom actions; Venom effects on host immune response; Polydnaviruses; Effects of polydnaviruses on hosts
 Other reproductive viruses

Sommario/riassunto

The Ichneumonidea is a vast and important superfamily of parasitic wasps, with some 60,000 described species and estimated numbers far higher, especially for small-bodied tropical taxa. The superfamily comprises two cosmopolitan families - Braconidae and Ichneumonidae - that have largely attracted separate groups of researchers, and this, to a considerable extent, has meant that understanding of their adaptive features has often been considered in isolation. This book considers both families, highlighting similarities and differences in their adaptations. The classification of the whole of