

1. Record Nr.	UNINA990000642620403321
Autore	Italia. Ministero del bilancio e della programmazione economica
Titolo	Rapporto sul terremoto : documento 1982 : stima dei danni subiti dai sistemi insediativi per effetto del sisma del 23 novembre 1980 nelle regioni della Basilicata, Campania e Puglia / Ministero del Bilancio e della Programmazione economica
Pubbl/distr/stampa	Roma : Istituto Poligrafico e Zecca dello Stato, 1982
Descrizione fisica	168 p., [6] c.di tav. ripieg. : ill. ; 29 cm
Locazione	ILFGE FARBC DINST
Collocazione	B-It 0244 INU C 524 01 L 1056
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910957651303321
Autore	Lawrence John F
Titolo	Australian beetles . Volume 1 : morphology, classification and keys // John F. Lawrence and Adam Slipinski
Pubbl/distr/stampa	Collingwood, Victoria : , : CSIRO Publishing, , [2013] ©2013
ISBN	9780643106673 0643106677 9780643097292 0643097295
Edizione	[1st ed.]
Descrizione fisica	1 online resource (570 pages) : illustrations
Altri autori (Persone)	SlipinskiStanisaw Adam
Disciplina	595.76 595.760994
Soggetti	Beetles - Australia Beetles - Australia - Identification
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover -- Australian Beetles -- CONTENTS -- PREFACE -- ACKNOWLEDGEMENTS -- 1. INTRODUCTION -- FOSSIL HISTORY -- AUSTRALIAN BEETLES AND THEIR HABITATS -- Vegetative Surfaces - Forest Canopy -- Flowers and Male Cones - Pollen-feeding -- Cones, Seeds and Seed Pods -- Bark and Wood Surfaces -- Subcortical Habitats - Under Bark of Living and Dead Trees and Logs -- Living and Dead Wood - Wood Borers -- Herbaceous Plant Tissue - Stem Borers, Gall Makers and Leaf Miners -- Palm Fronds -- Leaf Litter and Ground Debris -- Animal Nests -- Caves -- Grasses and Grasslands -- Soil -- Dung -- Carrion -- Fungal Fruiting Bodies -- Myxomycetes -- Ascomycetes (particularly Xylariaceae) -- Wood-Rotting Mushrooms and Bracket Fungi -- Ground Mushrooms, Puffballs and Stinkhorns -- Hypogean Fruiting Bodies -- Marine and Freshwater Littoral Zones -- Standing Fresh Water (Lentic Habitats) -- Subterranean Aquifers -- Moving Fresh Water - Lotic and Hygropetric Habitats -- COLLECTING BEETLES -- Beating and Brushing -- Sweeping -- Sifting Litter and Other Debris -- Litter Extraction -- Pitfall Traps -- Light Sheets and

Light Traps -- Flight Interception -- Canopy Fogging -- ADULT MORPHOLOGY -- Body Form and Size -- Cuticle and Surface Features -- Head Capsule -- Antennae -- Mandibles -- Ventral Mouthparts -- Prothorax -- Pterothorax and Elytra -- Hind Wings -- Legs -- Abdomen -- Male Genitalia -- Female Genitalia -- Musculature -- Internal Anatomy -- Karyotype -- LARVAL MORPHOLOGY -- Body Form -- Cuticle and Surface Features -- Head Capsule -- Stemmata -- Labrum -- Antennae -- Mandibles -- Ventral Mouthparts -- Thorax -- Abdomen -- Abdominal Apex -- Respiratory Modifications -- EGGS -- PUPAE -- BIOLOGY -- General -- Symbiotic Relationships -- Defensive Adaptations -- Reproduction and Life History -- Natural Enemies -- Economic Significance.

SPECIAL FEATURES OF THE AUSTRALIAN FAUNA -- 2. CLASSIFICATION AND KEYS -- CLASSIFICATION -- LIST OF BEETLE FAMILIES -- ADULT AND LARVAL KEYS -- ADULTS -- 3. FAMILY TREATMENTS --

ARCHOSTEMATA -- 1. OMMATIDAE -- Adult (Figs 1A, 54A, C, 68A) --

Larva -- Classification and World Distribution -- Australian Fauna -- 2.

CUPEDIDAE -- Adult (Fig. 54D) -- Larva (Figs 42F, 56D) -- Australian

Fauna -- MYXOPHAGA -- 3. SPHAERIUSIDAE -- Adult (Fig. 55A) --

Larva (Fig. 33C-D) -- Classification and World Distribution --

Australian Fauna -- ADEPHAGA -- 4. GYRINIDAE -- Adult (Figs 55H, J,

66L) -- Larva (Fig. 56E) -- Classification and World Distribution --

Australian Fauna -- Australian Subfamilies, Tribes and Genera -- 5.

HALIPLIDAE -- Adult (Fig. 55D-E) -- Larva -- Classification and World

Distribution -- Australian Fauna -- 6. NOTERIDAE -- Adult (Fig. 55F-G)

-- Larva (Fig. 58E) -- Classification and World Distribution --

Australian Fauna -- Australian Subfamilies, Tribes and Genera -- 7.

HYGROBIIDAE -- Adult (Fig. 55B-C) -- Larva (Fig. 42B) -- Classification

and World Distribution -- Australian Fauna -- 8. DYTISCIDAE -- Adult

(Figs 1D, 55I) -- Larva (Fig. 56I-J) -- Classification and World

Distribution -- Australian Fauna -- Australian Subfamilies, Tribes and

Genera -- 9. CARABIDAE -- Adult (Figs 1B-C, E-F, 54B, L, 66A-K) --

Larva (Fig. 56A-C, F-G) -- Classification and World Distribution --

Australian Fauna -- Australian Subfamilies, Tribes and Genera --

POLYPHAGA -- STAPHYLINIFORMIA -- HYDROPHILOIDEA -- 10.

HYDROPHILIDAE -- Adult (Fig. 57A-C, J-K) -- Larva (Fig. 58A-C, I-J, L)

-- Classification and World Distribution -- Australian Fauna --

Australian Subfamilies, Tribes and Genera -- 11. HISTERIDAE -- Adult

(Figs 2D, 57L, 77A-C) -- Larva (Fig. 35H) -- Classification and World

Distribution -- Australian Fauna -- Australian Subfamilies, Tribes and

Genera.

STAPHYLINOIDEA -- 12. HYDRAENIDAE -- Adult (Figs 57I, 77D, I) --

Larva (Fig. 58D) -- Classification and World Distribution -- Australian

Fauna -- Australian Subfamilies, Tribes and Genera -- 13. PTILIIDAE --

Adult (Figs 58H, 59A-B) -- Larva -- Classification and World

Distribution -- Australian Fauna -- Australian Subfamilies, Tribes and

Genera -- 14. LEIODIDAE -- Adult (Figs 59C-D, 67I-J) -- Larva (Fig.

34G) -- Classification and World Distribution -- Australian Fauna --

Australian Subfamilies, Tribes and Genera -- 15. SILPHIDAE -- Adult

(Figs 2A-B, 59E, 68B) -- Larva (Fig. 58K) -- Classification and World

Distribution -- Australian Fauna -- 16. STAPHYLINIDAE -- Adult (Figs

1G-H, 59F-P, 67A-H, 67K-L) -- Larva (Fig. 58G) -- Classification and

World Distribution -- Australian Fauna -- Australian Subfamilies,

Tribes and Genera -- SCARABAEIFORMIA: SCARABAEOIDEA -- 17.

GEOTRUPIDAE -- Adult (Figs 3E, 60K-L, 68I) -- Larva -- Classification

and World Distribution -- Australian Fauna -- Australian Subfamilies

and Genera -- 18. PASSALIDAE -- Adult (Figs 3G, 32C, 60J) -- Larva

(Fig. 60I) -- Classification and World Distribution -- Australian Fauna

-- 19. TROGIDAE -- Adult (Figs 3H, 60E) -- Larva (Fig. 34M) --
Classification and World Distribution -- Australian Fauna -- 20.
LUCANIDAE -- Adult (Figs 2E, G, 60D, 68C-E) -- Larva (Fig. 34F) --
Classification and World Distribution -- Australian Fauna -- Australian
Subfamilies and Genera -- 21. HYBOSORIDAE -- Adult (Figs 60M-N,
68J) -- Larva -- Classification and World Distribution -- Australian
Fauna -- 22. SCARABAEIDAE -- Adult (Figs 2F, H, 3A-D, F, 61A-F, I,
68F-H, K-L) -- Larva (Figs 33F, 42L, 61H) -- Classification and World
Distribution -- Australian Fauna -- Australian Subfamilies, Tribes and
Genera -- SCIRTIFORMIA: SCIRTOIDEA -- 23. CLAMBIDAE -- Adult (Fig.
60B, F-G) -- Larva.
Classification and World Distribution -- Australian Fauna -- 24.
EUCINETIDAE -- Adult (Fig. 60C) -- Larva -- Classification and World
Distribution -- Australian Fauna -- 25. SCIRTIDAE -- Adult (Fig. 60A)
-- Larva (Fig. 60H) -- Classification and World Distribution --
Australian Fauna -- Australian Subfamilies and Genera --
ELATERIFORMIA -- DASCILLOIDEA -- 26 DASCILLIDAE -- Adult (Fig.
62A) -- Larva -- Classification and World Distribution -- Australian
Fauna -- 27. RHIPICERIDAE -- Adult (Figs 5C, 62D) -- Larva (late instar)
(based on exotic genera Sandalus Knoch and Polymerius Philippi) --
Larva (first instar) -- Classification and World Distribution -- Australian
Fauna -- BUPRESTOIDEA -- 28. BUPRESTIDAE -- Adult (Figs 4A-H,
69A-G) -- Larva (Figs 5B, 34L, 65A) -- Classification and World
Distribution -- Australian Fauna -- Australian Subfamilies, Tribes and
Genera -- 29. BYRRHIDAE -- Adult (Figs 62I, 69I-J) -- Larva (Figs 34N,
65B) -- Classification and World Distribution -- Australian Fauna -- 30.
LIMNICHIDAE -- Adult (Figs 63D, 69H) -- Larva -- Classification and
World Distribution -- Australian Fauna -- 31. HETEROCERIDAE -- Adult
(Fig. 62H) -- Larva -- Classification and World Distribution --
Australian Fauna -- 32. ELMIDAE -- Adult (Figs 62G, 63E) -- Larva (Fig.
65H) -- Classification and World Distribution -- Australian Fauna --
33. PSEPHENIDAE -- Adult (Fig. 62J) -- Larva (Fig. 65I) -- Classification
and World Distribution -- Australian Fauna -- 34. PTILODACTYLIDAE
-- Adult (Fig. 62E-F) -- Larva (Fig. 65J) -- Classification and World
Distribution -- Australian Fauna -- 35. CHELONARIIDAE -- Adult (Fig.
63A) -- Larva -- Classification and World Distribution -- Australian
Fauna -- 36. CALLIRHIPIDAE -- Adult (Fig. 62B-C) -- Larva --
Classification and World Distribution -- Australian Fauna --
ELATEROIDEA -- 37. RHINORHIPIDAE -- Adult (Fig. 62K).
Larva -- Classification and World Distribution -- Australian Fauna --
38. BRACHYPSECTRIDAE -- Adult (Fig. 70H) -- Larva (Figs 5G, 65K) --
Classification and World Distribution -- Australian Fauna -- 39.
EUCNEMIDAE -- Adult (Fig. 64B-C) -- Larva (Fig. 35I) -- Classification
and World Distribution -- Australian Fauna -- Australian Subfamilies,
Tribes and Genera -- 40. THROSCIDAE -- Adult (Fig. 64D) -- Larva --
Classification and World Distribution -- Australian Fauna -- 41.
ELATERIDAE -- Adult (Figs 5D, 64A, E-H, 70A-F) -- Larva (Figs 35B, F,
65D) -- Classification and World Distribution -- Australian Fauna --
Australian Subfamilies, Tribes and Genera -- 42. LYCIDAE -- Adult
(Figs 5E, 64I) -- Larva (Fig. 42C) -- Classification and World
Distribution -- Australian Fauna -- 43. LAMPYRIDAE -- Adult (Figs 5F,
H, 64K-L) -- Larva (Figs 65E) -- Classification and World Distribution
-- Australian Fauna -- 44. CANTHARIDAE -- Adult (Figs 6C, 64J, 70G)
-- Larva (Figs 6E, 35A) -- Classification and World Distribution --
Australian Fauna -- DERODONTIFORMIA: DERODONTOIDEA -- 45.
DERODONTIDAE -- Adult (Fig. 81C) -- Larva -- Classification and
World Distribution -- Australian Fauna -- 46. NOSODENDRIDAE --
Adult (Fig. 81G-H) -- Larva (Fig. 35J) -- Classification and World

Distribution -- Australian Fauna -- 47. JACOBSONIIDAE -- Adult (Fig. 81D) -- Larva -- Classification and World Distribution -- Australian Fauna -- BOSTRICHIFORMIA: BOSTRICHIDEA -- 48. DERMESTIDAE -- Adult (Figs 6D, 63F-I, L-M) -- Larva (Fig. 63J-K) -- Classification and World Distribution -- Australian Fauna -- Australian Subfamilies and Genera -- 49. BOSTRICHIDAE -- Adult (Figs 6B, 81B, E, J) -- Larva (Figs 34A, 81K) -- Classification and World Distribution -- Australian Fauna -- Australian Subfamilies, Tribes and Genera -- 50. PTINIDAE -- Adult (Figs 6A, 70I-L, 81A, F, I, L) -- Larva (Fig. 81M).
Classification and World Distribution.

Sommario/riassunto

Volume 1 in a three-volume series that represents a comprehensive treatment of the beetles of Australia.
