

1. Record Nr.	UNINA9910459490603321
Titolo	Peacebuilding and rule of law in Africa : just peace? // edited by Chandra Lekha Sriram, Olga Martin-Ortega and Johanna Herman
Pubbl/distr/stampa	Abingdon, Oxon, England ; ; New York : , : Routledge, , 2011
ISBN	1-136-94875-9 1-282-89863-9 9786612898631 0-203-84849-7
Descrizione fisica	1 online resource (275 p.)
Collana	Security and Governance
Altri autori (Persone)	HermanJohanna Martin-OrtegaOlga SriramChandra Lekha <1971->
Disciplina	327.1/72096
Soggetti	Peace-building - Africa Peacekeeping forces - Africa Rule of law - Africa War - Termination Electronic books.
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	Book Cover; Title; Copyright; Contents; Contributors; Acknowledgements; 1 Promoting the rule of law: From liberal to institutional peacebuilding; Part I: General and cross-cutting issues; 2 Traditional justice as rule of law in Africa: An anthropological perspective; 3 The rule of law in liberal peacebuilding; 4 Rule of law, peacekeeping and the United Nations; 5 From constitutional protections to oversight mechanisms; Part II: Country experiences; 6 Rule of law programming in the DRC for the sake of justice and security 7 (Re)building the rule of law in Sierra Leone: Beyond the formal sector? 8 Narrowing gaps in justice: Rule of law programming in Liberia; 9 Creating demand in Darfur: Circling the square; 10 The rule of law and the hidden politics of transitional justice in Rwanda; 11 Just peace?: Lessons learned and policy insights; Notes; Index

Sommario/riassunto

The promotion of the rule of law has become an increasingly important element of peacekeeping and peacebuilding operations, particularly in Africa, where there have been numerous internal armed conflicts and missions over the last decade. This book explores the expanding international efforts to promote rule of law in countries emerging from violent conflict. With a focus on Africa, the authors critically examines the impact of these activities in relation to liberal peacebuilding, rule of law institutions, and the range of non-state providers of justice and security. They al

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. HETERO CERIDAE -- 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: BOSTRICHIDOIDEA -- 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.
