

1. Record Nr.	UNINA9910131396603321
Titolo	Lipoproteins : From Bench to Bedside // edited by Gerhard Kostner and Indumathi Chennamesetty
Pubbl/distr/stampa	Croatia : , : IntechOpen, , 2015
ISBN	953-51-5407-9 953-51-2178-2
Descrizione fisica	1 online resource (164 pages) : illustrations
Disciplina	572.68
Soggetti	Lipoproteins
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
2. Record Nr.	UNINA9910958721303321
Autore	Dutson Guy
Titolo	Birds of Melanesia : the Bismarcks, Solomons, Vanuatu and New Caledonia // Guy Dutson ; illustrated by Richard Allen ... [et al.]
Pubbl/distr/stampa	London, : Christopher Helm, 2011
ISBN	9786613294302 9781472982902 1472982908 9781283294300 1283294303 9781408152461 1408152460
Edizione	[1st ed.]
Descrizione fisica	1 online resource (451 p.)
Collana	Helm field guides
Altri autori (Persone)	AllenRichard <1964->
Disciplina	598 598.09958 598/.09958 598.0995
Soggetti	Birds - Melanesia

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Cover; CONTENTS; ACKNOWLEDGEMENTS; INTRODUCTION; MELANESIAN ORNITHOLOGY; BIRDPWATCHING IN MELANESIA; CONSERVATION; USING THE PLATES AND SPECIES TEXTS; ISLAND GROUPS OF MELANESIA; CHECKLIST OF THE BIRDS OF MELANESIA; COLOUR PLATES; SPECIES ACCOUNTS; GAZETTEER; INDEX
Sommario/riassunto	This new Helm Field Guide covers the species-rich Melanesia region of the south-west Pacific, from New Caledonia and the Solomons through the Bismarks to Vanuatu, a popular destination for tours and travellers and one that has never before had field-guide coverage. The cover star is the Kagu, the region's most iconic bird species and a highly sought-after endemic of New Caledonia. Superb colour plates illustrate the 650 species that occur in the region, allied with concise identification text and a series of distribution colour bars. For anyone travelling to this far-flung Pacific region, this