

1. Record Nr.	UNINA990000774930403321
Autore	Kurokawa, Kisho
Titolo	Intercultural architecture : the philosophy of symbiosis / Kisho Kurokawa
Pubbl/distr/stampa	London : Academy editions, c1991
ISBN	1-85490-036-6
Descrizione fisica	208 p. : ill. ; 31 cm
Locazione	FARBC
Collocazione	ARCH C 346 ARCH C 378
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Note: p. 193-208

2. Record Nr.	UNINA9910458630103321
Autore	Mayr Ernst <1904-2005.>
Titolo	The birds of northern Melanesia [[electronic resource]] : speciation, ecology & biogeography // Ernst Mayr, Jared Diamond ; color plates by H. Douglas Pratt
Pubbl/distr/stampa	Oxford ; ; New York, : Oxford University Press, 2001
ISBN	1-280-83503-6 9786610835034 0-19-534966-0
Descrizione fisica	1 online resource (537 p.)
Altri autori (Persone)	DiamondJared M
Disciplina	598/.09958
Soggetti	Birds - Papua New Guinea - Bismarck Archipelago Birds - Solomon Islands 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 (p. 443-464) and indexes.
Nota di contenuto	Contents; Introduction; Part I. Northern Melanesia's Physical and Biological Environment; Part II. Human History and Impacts; Part III. The Northern Melanesian Avifauna; Part IV. Colonization Routes; Part V. Taxonomic Analysis: Differences Among Species; Part VI. Geographic Analysis: Differences Among Islands; Part VII. Synthesis, Conclusions, and Prospects; Maps; Appendices; References; Index
Sommario/riassunto	Origins and Acknowledgements. Introduction. Part 1. Northern Melanesia's Physical and Biological Environment. 1. Geology and geological history. 2. Climate. 3. Habitats and vegetation. 4. Terrestrial vertebrates other than birds. Part 2. Human History and Impacts. 5. Human history. 6. Ornithological exploration of Northern Melanesia. 7. Exterminations of bird populations. Part 3. The Northern Melanesia Avifauna. 8. Family composition. 9. Determinants of island species number. 10. Level of endemism, habitat preference, and abundance of each species. 11. Overwater dispersal ability of each speci