

1. Record Nr.	UNINA9910449952103321
Autore	Strahan Lachlan <1965->
Titolo	Day of reckoning [[electronic resource] /] / Lachlan Strahan
Pubbl/distr/stampa	Canberra, A.C.T., : Pandanus Books, 2005
ISBN	1-74076-209-6
Descrizione fisica	1 online resource (409 p.)
Collana	Sullivan's Creek publication series Day of reckoning
Disciplina	327.94051 327.953051 995.81
Soggetti	International relations Electronic books. Manus Island (Papua New Guinea) China Foreign relations Papua New Guinea Papua New Guinea Foreign relations China
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. [362]-379) and index.
Nota di contenuto	Preliminaries; Table of contents; Prologue Sunday Afternoon; Chapter One On the Edge of the Great Deep Blue; Chapter Two An Armed Rebellion in Paradise?; Chapter Three In the Midnight Dark; Chapter Four Post-Mortem; Chapter Five A Great and Powerful Friend; Chapter Six Dark Deeds; Chapter Seven On the Brink; Chapter Eight Judgment Day; Chapter Nine A Death in the Spice Islands; Chapter Ten Aftermaths; Epilogue; Endnotes; Abbreviations; Index;
Sommario/riassunto	In 1948, as the jungle reclaimed the detritus left by World War II, a series of violent crimes were committed in Papua New Guinea and the Dutch East Indies. Linked by questions of race, the civil and military authorities of Australia, the United States, China, the Netherlands and the Philippines were stung into action. Lachlan Strahan weaves the facts of these crimes into a story of compelling interest. This highly original history skilfully explores the complexities of international relations and paints a vivid portrait of people trying to cope with a confused and rapidly changing postwar wo

2. Record Nr.	UNINA9910228580303321
Titolo	Action
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
3. Record Nr.	UNINA9910140872503321
Titolo	Engineered carbohydrate-based materials for biomedical applications : polymers, surfaces, dendrimers, nanoparticles, and hydrogels / / edited by Ravin Narain
Pubbl/distr/stampa	Hoboken, N.J., : Wiley, c2011
ISBN	9786613813459 9781118002247 1118002245 9780470944349 047094434X 9781282242333 1282242334 9780470944332 0470944331
Edizione	[1st ed.]
Descrizione fisica	1 online resource (426 p.)
Altri autori (Persone)	NarainRavin
Disciplina	660.6
Soggetti	Carbohydrates - Biotechnology
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	(Publisher-supplied data) Synthesis of Glycopolymers / Samuel Pearson, Gaojian Chen, and Martina H. Stenzel -- Block Glycopolymers and their Self Assembly Properties / Qian Yang -- Cationic Glycopolymers / Marya Ahmed and Ravin Narain -- Glycopolymer Bioconjugates / Marya

Ahmed and Ravin Narain -- Glycopolymers Functionalized Carbon Nanotubes / Marya Ahmed and Ravin Narain -- Glyconanoparticles: New Nanomaterials for Biological Applications / Isabel Garcia, Juan Gallo, Marco Marradi, and Soledad Penad's -- Glycodendrimers and Their Biological Applications / Elizabeth R. Gillies -- Glycosurfaces / Anca Mateescu and Maria Vamvakaki -- Carbohydrate-derived Hydrogels and Microgels / Mitsuhiro Ebara -- Modified natural polysaccharides as nanoparticulate drug delivery devices / Archana Bhaw-Luximon.

---

Sommario/riassunto

"This book addresses the need for a comprehensive book on the design, synthesis, and characterization of synthetic carbohydrate-based polymeric materials along with their biological applications. The first two chapters cover the synthesis and self-assembly of glycopolymers and different techniques for creating these synthetic polymers. Subsequent chapters account for the preparation of block copolymers, branched glycopolymers, glycosurfaces, glycodendrimers, cationic glycopolymers, bioconjugates, glyconanoparticles and hydrogels. While these chapters comprehensively review the synthetic and characterization methods of those carbohydrate-based materials, their biological applications are discussed in detail."--Provided by publisher.

---