

1. Record Nr.	UNISA996385537003316
Autore	Prichard Rhys <1579-1644.>
Titolo	Canwyll y Cymru: sef, Gwaith Mr. Rees Prichard [[electronic resource]] : gynt Ficcer Llanddyfri, a brintiwyd or blaen yn bedair rhan, wedi ei cyssylltu oll ynghyd yn un llyfr. The divine poems of Mr. Rees Prichard, sometimes vicar of Landoverey in Carmarthenshire
Pubbl/distr/stampa	London, : printed by J. Moxon and B. Beardwell for D. Jones, in the year M DC XC VI. [1696]
Descrizione fisica	[4], 460, 449-462 p
Lingua di pubblicazione	Welsh
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In verse. Text appears continuous despite pagination. Copy tightly bound, affecting text; print show-through. Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910340845103321
Autore	Leclerc Mathieu
Titolo	Archaeologies of Island Melanesia : current approaches to landscapes, exchange and practice / / edited by Mathieu Leclerc and James Flexner
Pubbl/distr/stampa	ANU Press, 2019 Acton ACT : , : Australian National University Press, , [2019] ©2019
ISBN	1-76046-303-5
Descrizione fisica	1 online resource (227 pages)
Collana	Terra australis ; ; 51
Disciplina	994.01
Soggetti	Archaeology - Melanesia Melanesia Civilization Oceania Civilization Melanesia Antiquities Oceania Antiquities
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	1. Complexities and diversity in archaeologies of Island Melanesia / James Flexner and Mathieu Leclerc -- 2. Towards a history of Melanesian archaeological practices / Matthew Spriggs -- 3. Saltwater and bush in New Georgia, Solomon Islands: Exchange relations, agricultural intensification and limits to social complexity / Tim Bayliss-Smith, Matthew Prebble and Stephen Manebosa -- 4. From test pits to big-scale archaeology in New Caledonia, southern Melanesia / Christophe Sand, David Baret, Jacques Bole, Stephanie Domergue, Andre-John Ouetcho and Jean-Marie Wadrawane -- 5. The complexity of monumentality in Melanesia: Mixed messages from Vanuatu / Stuart Bedford -- 6. Reconsidering the 'Neolithic' at Manim rock shelter, Wurup Valley, Papua New Guinea /Tim Denham -- 7. Axes of entanglement in the New Georgia group, Solomon Islands / Tim Thomas -- 8. Four hundred years of niche construction in the western Solomon Islands / Peter Sheppard -- 9. Sustenance and sustainability: Food remains and contact sites in Vanuatu / James Flexner, Edson Willie and Mark Horrocks -- 10. From gathering to discard and beyond:

Ethnoarchaeological studies on shellfishing practices in the Solomon Islands / Annette Oertle and Katherine Szabo -- 11. Mummification of the human body as a vector of social link: The case of Fatenaoue (New Caledonia) / Frederique Valentin and Christophe Sand -- 12. Organic residue analysis and the role of Lapita pottery / Mathieu Leclerc, Karine Tache, Stuart Bedford and Matthew Spriggs -- 13. Technological process in pre-colonial Melanesia / Dylan Gaffney -- 14. A Melanesian view of archaeology in Vanuatu / Edson Willie.

Sommario/riassunto

Island Melanesia is a remarkable region in many respects, from its great ecological and linguistic diversity, to the complex histories of settlement and interaction spanning from the Pleistocene to the present. Archaeological research in Island Melanesia is currently going through a vibrant phase of exciting new discoveries and challenging debates about questions that apply far beyond the region. This volume draws together a variety of current perspectives in regional archaeology for Island Melanesia, focusing on Vanuatu, the Solomon Islands, New Caledonia and Papua New Guinea. It features both high-level theoretical approaches and rigorous data-driven case studies covering recent research in landscape archaeology, exchange and material culture, and cultural practices.

3. Record Nr.	UNINA9910557300003321
Autore	Janda Tibor
Titolo	Salicylic Acid Signalling in Plants
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020
Descrizione fisica	1 online resource (208 p.)
Soggetti	Biology, life sciences Research & information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Although the role of salicylic acid (SA) in plant physiological processes has been widely studied for a long time, many open questions remain several fields. The importance of SA synthesis is illustrated by the four review papers published in this Special Issue that represent a wide range of approaches, indicating that a growing body of evidence needs to be summarized in a thought-provoking manner. The investigations presented in the six original studies extend upon the understanding of the involvement of SA in anthracnose infection and light-dependent cold acclimation, highlighting the use of SA mutant <i>Arabidopsis</i> plants. The studies also focused on the application of novel SA analogs or SA in combination with Rhizobacteria inoculation. We hope that the four reviews and six studies provide a deeper understanding of the role of SA and its complex tasks, as well as a new direction for research to address gaps and open questions, including both at the metabolite and gene expression levels, in the use of agriculturally important crop or mutant model plants, and in both basic research and practical applications.