1. Record Nr. UNINA9911030777703321 Autore Bhatt, Pramod Chandra P. Titolo Project management in cloud applications / Pramod Chandra P. Bhatt, Naresh Kumar Sehgal Pubbl/distr/stampa USA, : Springer, 2024c **ISBN** 9783031538896 Descrizione fisica XXIII, 176 p.: ill.; 24 cm Altri autori (Persone) Sehgal, Naresh Kumar Disciplina 004 SC Locazione Collocazione 004-BHA-1 Lingua di pubblicazione Inglese

Materiale a stampa

Monografia

Formato

Livello bibliografico

2. Record Nr. UNINA9910976772503321

Autore Haberle Simon G

Titolo Peopled Landscapes: : Archaeological and Biogeographic Approaches

to Landscapes // Simon G. Haberle, Bruno David . Volume 34.0

Pubbl/distr/stampa Canberra:,: ANU Press,, 2012

ISBN 9781921862724

1921862726

Descrizione fisica 1 online resource (1 p.)

Soggetti Social Science / Archaeology

Science / Earth Sciences / Geography

Social sciences

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Sommario/riassunto This impressive collection celebrates the work of Peter Kershaw, a key

figure in the field of Australian palaeoenvironmental reconstruction. Over almost half a century his research helped reconceptualize ecology in Australia, creating a detailed understanding of environmental change in the Late Pleistocene and Holocene. Within a biogeographic framework one of his exceptional contributions was to explore the ways that Aboriginal people may have modified the landscape through the effects of anthropogenic burning. These ideas have had significant impacts on thinking within the fields of geomorphology, biogeography, archaeology, anthropology and history. Papers presented here continue to explore the dynamism of landscape change in Australia and the contribution of humans to those transformations. The volume is structured in two sections. The first examines evidence for human engagement with landscape, focusing on Australia and Papua New Guinea but also dealing with the human/environmental histories of

palaeoecology and present some of the latest research into environmental change in Australia and New Zealand. Individually these papers, written by many of Australia's prominent researchers in these

Europe and Asia. The second section contains papers that examine

fields, are significant contributions to our knowledge of Quaternary landscapes and human land use. But Peopled Landscapes also signifies the disciplinary entanglement that is archaeological and biogeographic research in this region, with archaeologists and environmental scientists contributing to both studies of human land use and palaeoecology. Peopled Landscapes reveals the interdisciplinary richness of Quaternary research in the Australasian region as well as the complexity and richness of the entangled environmental and human pasts of these lands.