

1. Record Nr.	UNINA9910450322203321
Titolo	Development and local knowledge : new approaches to issues in natural resources management, conservation and agriculture / / edited by Alan Bicker, Paul Sillitoe and Johan Pottier
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 2004
ISBN	1-134-36817-8 0-415-31826-2 1-280-07566-X 0-203-60644-2
Descrizione fisica	ix, 222 p. : ill., maps
Collana	Studies in environmental anthropology ; ; v. 9
Altri autori (Persone)	BickerAlan SillitoePaul <1949-> PottierJohan
Disciplina	307.1/4
Soggetti	Ethnoscience - Developing countries Indigenous peoples - Ecology - Developing countries Technical assistance - Anthropological aspects - Developing countries Community development - Developing countries Applied anthropology - Developing countries Natural resources management areas - Developing countries Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	chapter 1 Introduction -- Hunting for theory, gathering ideology / Paul Sillitoe -- chapter 2 Powerful knowledge -- Applications in a cultural context / Michael Fischer -- chapter 3 Management of knowledge and social transformation -- A case study from Guatemala / Hans Siebers -- chapter 4 Indigenous knowledge confronts development among the Duna of Papua New Guinea / Pamela J. Stewart -- chapter 5 The knowledge of indigenous desire. Disintegrating conservation and development in Papua New Guinea -- Disintegrating conservation and development in Papua New Guinea Talk of indigenous knowledge / Colin Filer -- chapter 6 Close encounters of the Third World kind:

Indigenous knowledge and relations to land -- Indigenous knowledge and relations to / Veronica Strang -- chapter 7 International animation -- UNESCO, biodiversity and sacred sites / Terence Hay-Edie -- chapter 8 The globalization of indigenous rights in Tanzanian pastoralist NGOs / Greg Cameron -- chapter 9 Domestic animal diversity, local knowledge and stockraiser rights / Ilse Khler-Rollefson -- chapter 10 Sandy-clay or clayey-sand? Mapping indigenous and scientific soil knowledge on the Bangladesh oodplains -- Mapping indigenous and scientific soil knowledge on the Bangladesh floodplains / Paul Sillitoe -- chapter 11 Keeping tradition in good repair -- The evolution of indigenous knowledge and the dilemma of development among pastoralists / Paul Spencer.

2. Record Nr.	UNINA9910715074603321
Titolo	Built heritage evaluation : manual using simple test methods / / edited by A. Elena Charola [and three others]
Pubbl/distr/stampa	Washington, D.C. : , : Smithsonian Scholarly Press, , 2021
Descrizione fisica	1 online resource (x, 46 pages)
Collana	Smithsonian contribution to knowledge
Disciplina	720.288
Soggetti	Historic preservation Building materials - Evaluation Handbooks and manuals.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	1. Examining condition : simple microscopy / Jorge Otero and A. Elena Charola -- 2. Investigating salt problems : ION test strips / A. Elena Charola and Jorge Otero -- 3. Assessing surface cohesion : the scotch tape test / Jorge Otero and A. Elena Charola -- 4. Investigating differential weathering : the RILEM tube water absorption test / A. Elena Charola and Jorge Otero -- 5. Comparing material compatibility : the water vapor transmission test / Jorge Otero and A. Elena Charola -- 6. Three sequential tests for materials evaluation : capillary water absorption coefficient, total immersion, and evaporation curves / A.

Sommario/riassunto

"This manual describes simple tests for evaluating the condition of built heritage and cultural monuments. The tests were selected for their simplicity and widespread availability, especially in countries where few institutions deal with the conservation of important buildings or monuments and where laboratories capable of the necessary analyses are scarce. Most tests can be carried out without the resources of a complete conservation laboratory. Methods include microscopy, ion test strips, the Scotch Tape test, RILEM tube water absorption, water vapor transmission, and three tests that can be run sequentially—capillary water absorption coefficient, total immersion, and evaporation curves. Some of these tests aid in the examination of building materials and the characterization of salts and other condition problems, which will help to determine the appropriate methods and materials for conservation and restoration"