

1. Record Nr.	UNISA996529216203316
Autore	Rajah Ananda
Titolo	Remaining Karen : A Study of Cultural Reproduction and the Maintenance of Identity // Ananda Rajah
Pubbl/distr/stampa	Canberra : , : ANU Press, , 2008
Descrizione fisica	1 online resource (323 pages)
Disciplina	301.45104209593
Soggetti	Karen (Southeast Asian people) - Ethnic identity Chiang Mai (Thailand) Social life and customs
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Sommario/riassunto	This publication of Remaining Karen is intended as a tribute to Ananda Raja and his consummate skills as an ethnographer. It is also a tribute to his long-term engagement in the study of the Karen. Remaining Karen was Ananda Raja?s first focused study of the Sgaw Karen of Palokhi in northern Thailand, which he submitted in 1986 for this PhD in the Department of Anthropology in the Research School of Pacific and Asian Studies at The Australian National University. It is a work of superlative ethnography set in an historical and regional context and as such retains its value to the present.

2. Record Nr.	UNINA9910446349203321
Titolo	Root-knot nematodes // edited by Roland N. Perry, Maurice Moens, and James L. Starr
Pubbl/distr/stampa	Cambridge, MA, : CABI North American Office, 2009
ISBN	1-282-38752-9 9786612387524 1-84593-493-8
Edizione	[1st ed.]
Descrizione fisica	1 online resource (530 p.)
Altri autori (Persone)	PerryRoland N MoensMaurice StarrJames L
Disciplina	632/.6257
Soggetti	Root-knot nematodes Root-knot nematodes - Control
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	Contents; About the Editors; Contributors; Preface; 1 Meloidogyne species - a Diverse Group of Novel and 1 Important Plant Parasites; 2 General Morphology; 3 Taxonomy, Identification and Principal Species; 4 Biochemical and Molecular Identification; 5 Molecular Taxonomy and Phylogeny; 6 Hatch and Host Location; 7 Invasion, Feeding and Development; 8 Reproduction, Physiology and Biochemistry; 9 Survival Mechanisms; 10 Interactions with Other Pathogens; 11 Population Dynamics and Damage Levels; 12 Sampling Root-knot Nematodes; 13 Mechanisms and Genetics of Resistance 14 Development of Resistant Varieties 15 Plant Biotechnology and Control; 16 The Complete Sequence of the Genomes of Meloidogyne incognita and Meloidogyne hapla; 17 Biological Control Using Microbial Pathogens, Endophytes and Antagonists; 18 Current and Future Management Strategies in Intensive Crop Production Systems; 19 Current and Future Management Strategies in Resource-poor Farming; Gene Index; Nematode Genus and Species Index; General Index
Sommario/riassunto	Root-knot nematodes are the most economically important group of plant-parasitic nematodes worldwide, and their control presents a

major global challenge. This comprehensive guide covers the taxonomy, classification, morphology, life-cycle biology, genomes, resistance, sampling, detection, and management strategies of these pests.
