

1. Record Nr.	UNINA9910494733103321
Titolo	Postsocialist Europe [[electronic resource]] : anthropological perspectives from home / / edited by Laszlo Kurti and Peter Skalnik
Pubbl/distr/stampa	New York, : Berghahn Books, c2009
ISBN	1-282-62803-8 9786612628030 1-84545-946-6
Descrizione fisica	1 online resource (336 p.)
Collana	EASA, 10 ; ; v.v. 10
Altri autori (Persone)	KurtiLaszlo SkalnikPeter <1945->
Disciplina	306.20947
Soggetti	Political anthropology - Europe, Eastern Political anthropology - Former communist countries Post-communism - Europe, Eastern Electronic books. Former communist countries Social conditions Former communist countries Economic conditions Europe, Eastern Social conditions Europe, Eastern Economic conditions
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	Title page-Postsocialist Europe; Contents; List of Illustrations; Preface; Chapter 1-Introduction: Postsocialist Europe and the Anthropological Perspective from Home; Chapter 2-Gender and Governance in Rural Communities of Postsocialist Slovakia; Chapter 3-Property Relations, Class and Labour in Rural Poland; Chapter 4-Migs and Cadres on the Move: Thoughts on the Mimetic Dimensions of Postsocialism; Chapter 5-Diasporas Coming Home; Chapter 6-A Rainbow Flag against the Krakpw Dragon: Polish Responses to the Gay and Lesbian Movement Chapter 7-Olivia's Story: Capitalism and Rabbit Farming in HungaryChapter 8-Punk Anthropology: From a Study of a Local Slovene Alternative Rock Scene towards Partisan Scholarship; Chapter 9-Being Locked Out and Locked In; Chapter 10-Political Anthropology of the

Post communist Czech Republic: Local-National and Rural-Urban; Chapter 11-Comparative Cultural Aspects of Work in Multinational Enterprises; Chapter 12-Immigrants from Ukraine in the Czech Republic: Foreigners in the Border Zone; Chapter 13-Afterword-Under the Aegis of Anthropology: Blazing New Trails; Notes on Contributors; Index

Sommario/riassunto

Now that nearly twenty years have passed since the collapse of the Soviet bloc there is a need to understand what has taken place since that historic date and where we are at the moment. Bringing together authors with different historical, cultural, regional and theoretical backgrounds, this volume engages in debates that address new questions arising from recent developments such as whether there is a need to reject or uphold the notion of post-socialism as both a necessary and valid concept ignoring changes and differences across both time and space. The authors' first-hand ethnographies fro

2. Record Nr. UNINA9910143510803321

Titolo Pesticide toxicology and international regulation [[electronic resource]] / edited by Timothy C. Marrs and Bryan Ballantyne

Pubbl/distr/stampa Chichester, West Sussex, England ; ; Hoboken, N.J., : J. Wiley, c2004

ISBN 1-280-26920-0
9786610269204
0-470-09166-5
0-470-09167-3

Descrizione fisica 1 online resource (584 p.)

Collana Current toxicology series

Altri autori (Persone) MarrsTimothy C
BallantyneBryan

Disciplina 615.9/51
615.902
615.951

Soggetti Pesticides - Toxicology
Pesticides - Health aspects
Pesticides - Government policy

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	<p>Pesticide Toxicology and International Regulation; Contents; Preface; List of Contributors; Frequently Used Abbreviations; Toxicity Classifications and Hazard Ratings; 1 Pesticides: An Overview of Fundamentals; Definition and introductory generalizations; Major historical features; Classification and nomenclature; Exposure to pesticides; routes, monitoring, and protection; Health issues; Regulation of pesticides; References; Part I Insecticides; 2 Toxicology of Organochlorine Insecticides; Lindane/hexachlorocyclohexane (HCH); Cyclodiene and related insecticides; Toxaphene DDT and its analoguesDDT; Mirex and chlordcone; Regulatory aspects; Summary; References; 3 Anticholinesterase Insecticides; Introduction; AChE; Major classes of anti-AChE insecticides; Toxicological consequences of AChE inhibition; Therapy for cholinergic toxicity; Regulatory aspects of anti-AChE insecticides; Acknowledgements; References; 4 Toxicology of Pyrethrins and Synthetic Pyrethroids; Usage and human exposure; Mechanisms of toxicity; Systemic poisoning; Pathology; Paraesthesia and local irritation; Developmental neurotoxicity; Reference values for synthetic pyrethroids; References</p> <p>5 Toxicology of Miscellaneous InsecticidesIntroduction; Neuroactive insecticides; Insect growth regulators; Plant insecticides; Biochemical insecticides; References; Part II Fungicides, Herbicides and Growth Regulators; 6 Toxicology of Fungicides; Introduction; Halogenated substituted monocyclic aromatics; Dithiocarbamate fungicides; Dithiocarbamates; Ethylene bisdithiocarbamates; Benzimidazole/thiabendazole fungicides; Chloroalkylthiocarbonimidates; Azoles; Morpholines; Carboxanilides (oxathiins); Organophosphates; Piperazines; Metallic fungicides; Miscellaneous; Aliphatic aldehydes</p> <p>ThiocarbonatesAntibiotics; Cinnamic acid class; Appendix: Complete listing of fungicides by chemical classes; References; 7 Toxicology of Herbicides; Herbicides; Inorganic herbicides; Bipyridylum herbicides; Phenoxy acid herbicides; Substituted anilines; Ureas and thioureas; Nitriles; Triazines and triazoles; Organic phosphorus herbicides; Defoliants and dessicants, and plant growth regulators; References; Part III Special Types of Pesticide; 8 Microbial Pesticides; Introduction; Regulatory approaches; Toxicity of particular organisms; References; 9 Biocides; Introduction</p> <p>Chemistry of biocides2,2-Dibromo-3-nitrilopropionamide (DBNPA); Methylenebisthiocyanate (MBT); Quarternary ammonium compounds (quats); 2-Bromo-2-nitropropane-1,3-diol (bronopol; BNP); iso-Thiazolones; Tetra-(hydroxymethyl)-phosphonium sulphate (THPS); Peracetic acid (PAA); Glutaraldehyde (GA); References; Part IV Residues; 10 Variability of Residues in Unprocessed Food Items and its Impact on Consumer Risk Assessment; Variability of pesticide residues; Maximum residue limits; Minor crops; Derivation of MRLs; Discovery of residue variability in UK crops; Further studies on variability</p> <p>Implications of variability and derivation of the variability factor</p>
Sommario/riassunto	<p>This book brings together key features of the toxicology and occupational hazards of pesticides and the way their use is regulated in the main trading regions of the world. There are chapters on each of the main groups of insecticides, namely organochlorines, anticholinesterases and pyrethrins and pyrethroids. The book also covers fungicides and herbicides, as well as more specialised agents such as microbial pesticides. The risks and hazards to humans are considered, both occupational and through the consumption of</p>

contaminated foodstuffs. Additionally, clinical aspects of pesticide poisonin
