

1. Record Nr.	UNINA9910784523303321
Titolo	Basic education at a distance // edited by Chris Yates and Jo Bradley
Pubbl/distr/stampa	London ; ; New York : , : Routledge/Falmer, , 2000
ISBN	1-134-55800-7 1-134-55801-5 1-280-40228-8 0-203-24414-1 0-203-18762-8
Descrizione fisica	xv, 256 p
Collana	World review of distance education and open learning ; ; v. 2
Altri autori (Persone)	BradleyJo <1942-> YatesChris <1953->
Disciplina	371.35
Soggetti	Distance education Open learning Basic education Literacy
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 PART 1 Introduction -- chapter 1 Basic education at a distance -- An introduction / Chris Yates -- chapter 2 The elusiveness of integration -- Policy discourses on open and distance learning in the 1990s / Elaine Unterhalter -- chapter 3 Audiences for basic education at a distance / Lynette Anderson -- chapter 4 Basic education curriculum -- Contexts and contests / Richard Siaciwena and Jennifer O'Rourke -- chapter 5 Organisational and delivery structures / Tony Dodds -- chapter 6 Evaluation and quality / Judith Calder -- chapter 7 The use of technologies in basic education / Keith Harry -- chapter 8 Finance, costs and economics / Franois Orivel -- chapter 9 Literacy and adult education through distance and open learning / Usha Reddi -- chapter 10 Basic education for refugees and nomads / Jason Pennells -- chapter 11 The power of open and distance learning in basic education for health and the environment / Pat Pridmore -- chapter 12 Open schooling at basic level / Janet Jenkins -- chapter 13

2. Record Nr.	UNINA9910446318703321
Titolo	Areawide pest management : theory and implementation / / edited by Opende Koul, Gerrit Cuperus and Norman Elliott
Pubbl/distr/stampa	Wallingford, UK ; ; Cambridge, MA, : CABI Pub., c2008
ISBN	1-281-24443-0 9786611244439 1-84593-373-7
Descrizione fisica	1 online resource (614 p.)
Altri autori (Persone)	KoulOpende CuperusGerrit W ElliottNorman
Disciplina	632/.9
Soggetti	Pests - Integrated control Pests - 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. General Introduction to Areawide Pest Management; 2. History and Ecological Basis for Areawide Pest Management; 3. Establishing Inter-agency, Multidisciplinary Areawide Pest Management Programmes; 4. Dispersal and Migration of Insects and Their Importance in Pest Management; 5. A Landscape Perspective in Managing Vegetation for Beneficial Plant-Pest-Natural Enemy Interactions: a Foundation for Areawide Pest Management; 6. Social and Economic Aspects of Areawide Pest Management; 7. Environmental Monitoring in Areawide Pest Management 8. The Role of Databases in Areawide Pest Management9. Codling Moth Areawide Integrated Pest Management; 10. Corn Rootworm Areawide Pest Management in the Midwestern USA; 11. Grape Areawide Pest Management in Italy; 12. Stored-grain Insect Areawide Integrated Pest Management; 13. Aphid Alert: How it Came to be, What it Achieved and Why it Proved Unsustainable; 14. Areawide Suppression of Fire Ants;

15. Salt Cedar Areawide Pest Management in the Western USA; Colour Plates; 16. The Hawaii Fruit Fly Areawide Pest Management Programme 17. Areawide Pest Management for Non-rice Food Crops in South-east Asia 18. Areawide Rice Insect Pest Management: a Perspective of Experiences in Asia; 19. Areawide Pest Management of Cereal Aphids in Dryland Wheat Systems of the Great Plains, USA; 20. Boll Weevil Eradication: an Areawide Pest Management Effort; 21. Current Approaches to Areawide Integrated Pest Management: Obstacles and Future Directions; Index

---

Sommario/riassunto

Pest management has long been a problem for farmers worldwide and new techniques are continually being developed to reduce the adverse effects of pest populations. With a discussion of areawide pest management, this book explores the theoretical development and implementation of techniques from a worldwide perspective.

---