

1. Record Nr.	UNISA996200690503316
Autore	Kennepohl Dietmar Karl <1961->
Titolo	Accessible elements [[electronic resource] ] : teaching science online and at a distance / / Dietmar Kennepohl and Lawton Shaw
Pubbl/distr/stampa	Athabasca University Press, 2010 Edmonton, AB : , : AU Press, , [2010] ©2010
ISBN	1-282-85194-2 9786612851940 1-897425-48-1
Descrizione fisica	1 online resource (313 pages) : illustrations
Collana	Issues in Distance Education
Disciplina	507.11
Soggetti	Science - Study and teaching (Higher) Science - Computer-assisted instruction Distance education Sciences - Etude et enseignement (Superieur) Sciences - Enseignement assiste par ordinateur Enseignement a distance
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	Cover Page; Contents; Foreword; Introduction; Learning; CHAPTER ONE: Interactions Affording Distance Science Education; CHAPTER TWO: Learning Science at a Distance: Instructional Dialogues and Resources; CHAPTER THREE: Leadership Strategies for Coordinating Distance Education Instructional Development Teams; CHAPTER FOUR: Toward New Models of Flexible Education to Enhance Quality in Australian Higher Education; Laboratories; CHAPTER FIVE: Taking the Chemistry Experience Home - Home Experiments or "Kitchen Chemistry" CHAPTER SIX: Acquisition of Laboratory Skills by On-Campus and Distance Education Students CHAPTER SEVEN: Low-Cost Physics Home Laboratory; CHAPTER EIGHT: Laboratories in the Earth Sciences; CHAPTER NINE: Remote Control Teaching Laboratories and Practicals; Logistics; CHAPTER TEN: Needs, Costs, and Accessibility of DE Science Lab Programs; CHAPTER ELEVEN: Challenges and Opportunities for

Teaching Laboratory Sciences at a Distance in a Developing Country;  
CHAPTER TWELVE: Distance and Flexible Learning at University of the  
South Pacific

CHAPTER THIRTEEN: Institutional Considerations: A Vision for Distance  
Education Author Biographies; Index; A; B; C; D; E; F; G; H; I; K; L; M; N;  
O; P; Q; R; S; T; U; V; W; X

---

Sommario/riassunto

Accessible Elements informs science educators about current practices in online and distance education: distance-delivered methods for laboratory coursework, the requisite administrative and institutional aspects of online and distance teaching, and the relevant educational theory. Delivery of university-level courses through online and distance education is a method of providing equal access to students seeking post-secondary education. Distance delivery offers practical alternatives to traditional on-campus education for students limited by barriers such as classroom scheduling, physical loca

---