1. Record Nr. UNINA9910808552403321 Autore Iding Marie K. <1957-> Titolo Becoming a professor: a guide to a career in higher education / / Marie Iding and R. Murray Thomas Pubbl/distr/stampa Lanham:,: Rowman & Littlefield,, [2015] ©2015 **ISBN** 1-4758-0917-4 Descrizione fisica 1 online resource (197 p.) Disciplina 378.12 College teachers - Vocational guidance - United States Soggetti 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. Contents; Preface; Chapter One: Higher Education's Significant Nota di contenuto Contexts; I: Preparing to Become a Professor; Chapter Two: Types of Higher Education Institutions; Chapter Three: Types of Teaching Positions: Chapter Four: Profiting from Graduate School: Chapter Five: Search Committees, CVs, Interviews, and Job Talk; II: On-the-Job: Research/Creativity, Teaching, and Service Roles; Chapter Six: Publishing, Performing, and Products; Chapter Seven: Teaching; Chapter Eight: Service Obligations; III: Influential Issues; Chapter Nine: Ethical and Legal Concerns; Chapter Ten: Professorial Politics Chapter Eleven: Promotion and TenureIV: Postscript; Chapter Twelve: The Future: References: About the Authors Sommario/riassunto The book identifies kinds of higher education institutions, and types of teaching positions along with the nature of each position's responsibilities and advantages and disadvantages. It explains how graduate students can promote their future as faculty members while they are still in graduate school and suggests ways to find suitable

faculty positions and succeed at the application and interview process.

2. Record Nr. UNISA996216918703316 **Titolo** Geographical & environmental modelling Abingdon, Oxfordshire:,: Carfax Pub.,, ©1997-2002 Pubbl/distr/stampa ISSN 1469-8323 Descrizione fisica 1 online resource Disciplina 910.015118 Soggetti Geography - Mathematical models Environmental sciences - Mathematical models Ecology - Mathematical models Spatial analysis (Statistics) Modell Zeitschrift Umweltschutz Periodicals. Lingua di pubblicazione Inglese Formato Materiale a stampa Livello bibliografico Periodico Note generali Refereed/Peer-reviewed

Title from cover.