

1. Record Nr.	UNINA9910462832503321
Autore	Akabas Sheila H
Titolo	Work and the Workplace [[electronic resource]] : A Resource for Innovative Policy and Practice
Pubbl/distr/stampa	New York, : Columbia University Press, 2001
Descrizione fisica	1 online resource (305 p.)
Collana	Foundations of Social Work Knowledge Series
Altri autori (Persone)	KurzmanPaul A
Disciplina	363.11/53 363.1153
Soggetti	Industrial welfare Social service Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	FOUNDATIONS OF SOCIAL WORK KNOWLEDGE; [CONTENTS]; FOREWORD; PREFACE; ACKNOWLEDGMENTS; CHAPTER 1: History and Rationale; CHAPTER 2: The Meaning and Context of Work; CHAPTER 3: The Changing Landscape; CHAPTER 4: Social Work in the World of Workand in Traditional Settings; CHAPTER 5: Distinctive Presenting Problems; CHAPTER 6: Delivery Systems Conceptual Dimensions and Structures; CHAPTER 7: Disability as a Metaphor for World of Work Practice; CHAPTER 8: Social Workers as Workers, Social Agencies as Employers; CHAPTER 9: The FutureIssues, Trends, and Potential; REFERENCES; INDEX
Sommario/riassunto	For more than twenty years Sheila H. Akabas and Paul A. Kurzman have written extensively about workers and work organizations, and given leadership to the occupational social welfare movement worldwide. Recognized as leaders in their field, Akabas and Kurzman offer an invaluable and comprehensive look at the innovative ways in which management, labor organizations, government, and social workers can better respond to the needs of workers, their families, and communities.The authors consider the social, psychological, and economic conditions in the world of work; the domino im

2. Record Nr.	UNINA9910779527203321
Titolo	Ice sheets [[electronic resource]] : dynamics, formation and environmental concerns / / Jonas Muller and Luka Koch, editors
Pubbl/distr/stampa	Hauppauge, NY, : Nova Science Publisher's, Inc., c2012
ISBN	1-61942-373-1
Descrizione fisica	1 online resource (224 p.)
Collana	Earth sciences in the 21st century
Altri autori (Persone)	MullerJonas Adrian <1968-> KochLuka
Disciplina	511.31
Soggetti	Ice sheets Glaciers
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	""ICE SHEETS: DYNAMICS, FORMATION AND ENVIRONMENTAL CONCERNS""; ""ICE SHEETS: DYNAMICS, FORMATION AND ENVIRONMENTAL CONCERNS""; ""Library of Congress Cataloging-in-Publication Data""; ""CONTENTS""; ""PREFACE""; ""Chapter 1: ICE SHEET DYNAMICS: OCEANS TRAPPED ON LAND""; ""NORTHERN HEMISPHERE""; ""SOUTHERN HEMISPHERE""; ""REFERENCES""; ""Chapter 2: STRATIGRAPHY, PALEOENVIRONMENTSAND PROVENANCE OF LATE PLEISTOCENEGLACIAL SEDIMENTS IN THE SOUTHEASTERN GREAT LAKES REGION:IMPLICATIONSFOR ICE SHEET DYNAMICS""; ""ABSTRACT""; ""INTRODUCTION""; ""STUDY AREA AND GEOLOGIC SETTING"" ""MATERIALS AND METHODS""""STRATIGRAPHY""; ""LITHOFACIES ANALYSIS""; ""PROVENANCE ANALYSIS""; ""INTERPRETATION""; ""DISCUSSION""; ""CONCLUSION""; ""ACKNOWLEDGMENTS""; ""REFERENCES""; ""Chapter 3: UNITED STATES CONTRIBUTION TO ANTARCTICGLACIOLOGY: A PERSONAL PERSPECTIVE""; ""ABSTRACT""; ""INTRODUCTION""; ""1950 - 1960""; ""1960 - 1970""; ""1970 - 1980""; ""1980 - 1990""; ""1990 - 2000""; ""2000 - 2010""; ""ACKNOWLEDGMENTS""; ""Chapter 4: GREENLAND ICE SHEET DYNAMICS AND GLACIAL EARTHQUAKE ACTIVITIES""; ""ABSTRACT""; ""INTRODUCTION""; ""CRYOSEISMIC SIGNALS IN POLAR REGION"" ""ICE SHEET DYNAMICS IN GREENLAND""""GLACIAL EARTHQUAKES""; ""STATISTICS ON SEISMICITY""; ""ICE SHEET MONITORING NETWORK"";

""CONCLUSION""; ""ACKNOWLEDGMENTS""; ""REFERENCES""; ""Chapter 5:
MODELING THE ANTARCTIC ICE SHEET AND ICE SHELVES: ASSESSING THE
EFFECTS OF UNCERTAINTY ON THE MODEL PARAMETERS BY SENSITIVITY
ANALYSIS""; ""1. Introduction""; ""2. The Model""; ""2.1. Basic equations
for the ice sheet""; ""2.2. Basic equations for the ice shelf""; ""2.3.
Boundary conditions""; ""2.4. Numerical model""; ""2.5. Input data of the
model""; ""2.6. Output of the model""
""3. The Sensitivity Analysis"" ""3.1. Definition of sensitivity indices"";
""3.2. Control variables and model outcomes""; ""4. Results""; ""4.1.
Results of the model""; ""4.2. Results of the sensitivity analysis""; ""5.
Conclusion""; ""Acknowledgments""; ""References""; ""Chapter 6:
IMPLICATIONS OF COMPLEX GLACIAL DEPOSITS FOR TILL GEOCHEMICAL
EXPLORATION: EXAMPLES FROM THE CENTRAL FENNOSCANDIAN ICE
SHEET""; ""ABSTRACT""; ""INTRODUCTION""; ""GEOLOGICAL SETTINGS"";
""METHODS IN SURFICIAL GEOLOGICAL EXPLORATION""; ""GLACIOGENIC
DEPOSITION""; ""TILL GEOCHEMISTRY AND HEAVY MINERALS IN
EXPLORATION""
""CONCLUSION"" ""REFERENCES""; ""Chapter 7: THE FORMER TIBETAN ICE
SHEET""; ""ABSTRACT""; ""1. THE PLANETARY AND HYPSONOMETRIC
CHANGE OF FORMS IN ITS IMPORTANCE FOR THE GLOBAL GLACIER
DISTRIBUTION""; ""2. THE INTERFERENCE OF SNOWLINE AND RELIEF"";
""3. THE ENERGETIC DIFFERENCE BETWEEN ICE COVERS IN HIGH AND
LOW LATITUDES""; ""4. THE THEORETICAL FRAME-CONDITIONS OF A
COVERING INLAND ICE (ICE SHEET) ON THE TIBETAN HIGH PLATEAU"";
""5. QUATERNARY-GEOMORPHOLOGICAL AND GEOLOGICAL
FIELD AND SEDIMENTOLOGICAL LABORATORY FINDINGS IN THE
TIBETAN HIGH PLATEAU AND ITS FRINGING MOUNTAINS""
""6. THE LACK OF GLACIAL END MORAINES ON THE TIBETAN PLATEAU""
