

1. Record Nr.	UNINA9910789001003321
Titolo	Being there [[electronic resource]] : the fieldwork encounter and the making of truth / / edited by John Borneman, Abdellah Hammoudi
Pubbl/distr/stampa	Berkeley, : University of California Press, c2009
ISBN	1-282-77255-4 9786612772559 0-520-94343-0
Descrizione fisica	1 online resource (289 p.)
Classificazione	73.02
Altri autori (Persone)	BornemanJohn <1952-> HammoudiAbdellah
Disciplina	305.8/00723
Soggetti	Ethnology - Fieldwork Anthropology - Fieldwork
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	Front matter -- Contents -- Acknowledgments -- 1. The Fieldwork Encounter, Experience, and the Making of Truth: An Introduction -- 2. Textualism and Anthropology: On the Ethnographic Encounter, or an Experience in the Hajj -- 3. The Suicidal Wound and Fieldwork among Canadian Inuit -- 4. The Hyperbolic Vegetarian: Notes on a Fragile Subject in Gujarat -- 5. The Obligation to Receive: The Countertransference, the Ethnographer, Protestants, and Proselytization in North India -- 6. Encounter and Suspicion in Tanzania -- 7. Encounters with the Mother Tongue: Speech, Translation, and Interlocution in Post-Cold War German Repatriation -- 8. Institutional Encounters: Identification and Anonymity in Russian Addiction Treatment (and Ethnography) -- 9. Fieldwork Experience, Collaboration, and Interlocution: The "Metaphysics of Presence" in Encounters with the Syrian Mukhabarat -- 10. Afterthoughts: The Experience and Agony of Fieldwork -- Biographical Notes -- Index
Sommario/riassunto	Challenges to ethnographic authority and to the ethics of representation have led many contemporary anthropologists to abandon fieldwork in favor of strategies of theoretical puppeteering, textual analysis, and surrogate ethnography. In <i>Being There</i> , John

Borneman and Abdellah Hammoudi argue that ethnographies based on these strategies elide important insights. To demonstrate the power and knowledge attained through the fieldwork experience, they have gathered essays by anthropologists working in Morocco, Saudi Arabia, Syria, Tanzania, the Canadian Arctic, India, Germany, and Russia that shift attention back to the subtle dynamics of the ethnographic encounter. From an Inuit village to the foothills of Kilimanjaro, each account illustrates how, despite its challenges, fieldwork yields important insights outside the reach of textual analysis.

2. Record Nr.	UNINA9910484279403321
Titolo	Intelligent Information and Database Systems: Recent Developments // edited by Maciej Huk, Marcin Maleszka, Edward Szczerbicki
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-14132-2
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XVIII, 438 p. 164 illus., 119 illus. in color.)
Collana	Studies in Computational Intelligence, , 1860-949X ; ; 830
Disciplina	001.535 006.3
Soggetti	Computational intelligence Engineering—Data processing Database management Computational Intelligence Data Engineering Database Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Preface -- Part I: Sensor Clouds and Internet of Things -- Chapter 1. Proposing Smart Disaster Management in Urban Area -- Chapter 2. Ubiquitous rehabilitation combining inertial measurement unit with smartphone and supported by visual and voice feedback -- Chapter 3. Decision Making Based on IoT Data Collection for Precision Agriculture

Sommario/riassunto

This book presents research reports selected to indicate the state of the art in intelligent and database systems and to promote new research in this field. It includes 34 chapters based on original research presented as posters at the 11th Asian Conference on Intelligent Information and Database Systems (ACIIDS 2019), held in Yogyakarta, Indonesia on 8–11 April 2019. The increasing use of intelligent and database systems in various fields, such as industry, medicine and science places those two elements of computer science among the most important directions of research and application, which currently focuses on such key technologies as machine learning, cloud computing and processing of big data. It is estimated that further development of intelligent systems and the ability to gather, store and process enormous amounts of data will be needed to solve a number of crucial practical and theoretical problems. The book is divided into five parts: (a) Sensor Clouds and Internet of Things, (b) Machine Learning and Decision Support Systems, (c) Computer Vision Techniques and Applications, (d) Intelligent Systems in Biomedicine, and (e) Applications of Intelligent Information Systems. It is a valuable resource for researchers and practitioners interested in increasing the synergy between artificial intelligence and database technologies, as well as for graduate and Ph.D. students in computer science and related fields.