Record Nr. UNINA9910984695603321 Autore Steinberg Sheila Lakshmi Titolo Climate, Vulnerability and Health / / edited by Sheila Lakshmi Steinberg, William A. Sprigg Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2025 Pubbl/distr/stampa **ISBN** 9783031770463 9783031770456 Edizione [2nd ed. 2025.] Descrizione fisica 1 online resource (323 pages) Collana Extreme Weather and Society, , 2367-3400 Altri autori (Persone) SpriggWilliam A Disciplina 551 363.34 Natural disasters Soggetti Physical geography Geography Emergency medical services Public health Natural Hazards Earth System Sciences **Emergency Services** Public Health Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto 1 Living in the New Climate Normal -- 2 Community Impacts of Wildfire -- 3 Climate Change Engagement with Vulnerable People and Places --4 Extreme Storm Challenges -- 5 Pandemic and Climate Change Impacts on Supply Chain -- 6 Synergistic Vulnerabilities and COVID-19 -- 7 Race, Place and Pandemic Social Vulnerability -- 8 Social Vulnerabilities and Community Responses in India -- 9 Sociospatial Modeling for Social Vulnerability -- 10 An Environmental Health Early Warning System -- 11 Policy, People and Place. Sommario/riassunto This contributed volume explores the intersection between climate change, vulnerable communities, and health. It includes a variety of case studies that highlight how changing physical and social

environments impact the health of communities across geographies.

The COVID-19 Pandemic and climate change together highlighted how social disparities and environmental inequalities in our society affect the health and well-being of people and places impacted by modern crises. This new volume, which appears in the book series Extreme Weather and Society, addresses the plight of socially vulnerable people and communities dealing with extreme weather and other latent and emerging risks. This book is meant for people who have an interest in climate change, extreme weather, and their impact on people and places around the world. Special focus is placed on the knowledge of local populations and the imperative to engage with people within the context their local culture, ethnicity, and geographies. The book is interdisciplinary and crosses the fields of geography, environmental studies, environmental science, climate science, environmental health, emergency management, environmental sociology, social work and public health among others. The book will appeal to anyone who studies, makes, or carries out social and environmental policy especially to community leaders who must respond to health and environmental challenges within the context of social disparities.

Record Nr. UNINA9910955133503321

Autore Arnold Dean E. <1942->

Titolo Social change and the evolution of ceramic production and distribution

in a Maya community / / Dean E. Arnold

Pubbl/distr/stampa Boulder, Colo., : University Press of Colorado, c2008

ISBN 9780870819919

0870819917

Edizione [1st ed.]

Descrizione fisica xxx, 351 p. : ill., maps

Collana Mesoamerican worlds

Disciplina 972/.65

Soggetti Maya pottery - Mexico - Ticul

Maya pottery - Analysis

Mayas - Mexico - Ticul - Social conditions

Pottery industry - Mexico - Ticul Social change - Mexico - Ticul Ticul (Mexico) Social conditions

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali

Nota di bibliografia

Nota di contenuto

Bibliographic Level Mode of Issuance: Monograph

Includes bibliographical references (p. 327-343) and index.

Intro -- Contents -- Figures -- Tables -- Foreword -- Preface -- Acknowledgments -- 1: Introduction -- 2: How Have the Population and Organization of Potters Changed? -- 3: How Have Demand and Consumption Changed? -- 4: How Has Distribution of the Pottery Changed? Chapterfour -- 5: How Has Clay Procurement Changed? -- 6: How Has Temper Procurement Changed? -- 7: How Has Composition of the Pottery Fabric Changed? -- 8: How Has the Forming Technology Changed? -- 9: How Has Firing Technology Changed? -- 10: Conclusion -- References Cited -- Index.

Sommario/riassunto

How and why do ceramics and their production change through time? Social Change and the Evolution of Ceramic Production and Distribution in a Maya Community is a unique ethno-archaeological study that attempts to answer these questions by tracing social change among potters and changes in the production and distribution of their pottery in a the Mexican community of Ticul between 1965 and 1997. Dean E. Arnold made ten visits to Ticul, Yucatan, Mexico, witnessing the changes in transportation infrastructure, the use of piped water, and the development of tourist resorts. Even in this context of social change and changes in the demand for pottery, most of the potters in 1997 came from the families that had made pottery in 1965. This book traces changes and continuities in that population of potters, in the demand and distribution of pottery, and in the procurement of clay and temper, paste composition, forming, and firing. In this volume, Arnold bridges the gap between archaeology and ethnography, using his analysis of contemporary ceramic production and distribution to generate new theoretical explanations for archaeologists working with pottery from antiquity. When the descriptions and explanations of Arnold's findings in Ticul are placed in the context of the literature on craft specialization, a number of insights can be applied to the archaeological record that confirm, contradict, and nuance generalizations concerning the evolution of ceramic specialization. This book will be of special interest to anthropologists, archaeologists, and ethnographers.