1. Record Nr. UNINA9910585967203321 Autore Eugenia Cruset Maria Titolo Migraciones de ayer y de hoy : Perspectivas y nuevos desafíos Santiago, : Ariadna Ediciones, 2022 Pubbl/distr/stampa 1 electronic resource (184 p.) Descrizione fisica Collana Internacional del Conocimento Soggetti Social groups Lingua di pubblicazione Spagnolo **Formato** Materiale a stampa Livello bibliografico Monografia At present, the interrelation of people, countries and cultures is Sommario/riassunto undeniable. The advances in communications, the greater facility in the transfer of people, merchandise and capital; but also the supranational institutional advances resulting from globalization have generated phenomena rarely seen before and that require new tools for their analysis. Our intention in bringing together the different contributions was to offer a range of issues and problems that do not exhaust the increasingly broad and complex agenda of problems arising from migratory groups. But we believe that the quality and diversity of the works presented here undoubtedly constitute a valuable contribution to the production of knowledge and the scientific debate about the

construction of citizenship in a global world.

Record Nr. UNINA9910437934703321 Sustainable food security in the era of local and global environmental **Titolo** change / / Mohamed Behnassi, Olaf Pollmann, Gabrielle Kissinger, editors New York, : Springer, 2013 Pubbl/distr/stampa 94-007-6719-6 **ISBN** Edizione [1st ed. 2013.] Descrizione fisica 1 online resource (364 p.) Altri autori (Persone) BehnassiMohamed PollmannOlaf KissingerGabrielle Disciplina 338.19 363.8 Soggetti Food security - Environmental aspects Food supply - Environmental aspects 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. Nota di contenuto pt. I. Combating food insecurity: a global responsibility -- pt. II. Managing linkages between climate change and food security -- pt. III. Food security and food production and consumption patterns -- pt. IV. Enhancing food security by innovation: selected successful practices. Sommario/riassunto This volume discusses a broad range of vital issues encompassing the production and consumption of food in the current period of climate change. All of these add up to looming, momentous challenges to food security, especially for people in regions where malnutrition and famine have been the norm during numerous decades. Furthermore, threats to food security do not stop at the borders of more affluent countries governance of food systems and changes in eating patterns will have worldwide consequences. The book is arranged in four broad sections. Part I, Combating Food Insecurity: A Global Responsibility opens with a chapter describing the urgent necessity for new paradigm and policy set to meet the food security challenges of climate change. Also in this section are chapters on meat and the dimensions of animal welfare,

climate change and sustainability; on dietary options for mitigating climate change; and the linkage of forest and food production in the

context of the REDD+ approach to valuation of forests. Part II, Managing Linkages Between Climate Change and Food Security offers a South Asian perspective on Gender, Climate Change and Household Food Security; a chapter on food crisis in sub-Saharan Africa; and separate chapters on critical issues of food supply and production in Nigeria, far-Western Nepal and the Sudano-Sahelian zone of Cameroon. Part III examines Food Security and patterns of production and consumption, with chapters focused on Morocco, Thailand, Bahrain, Kenya and elsewhere. The final section discusses successful, innovative practices, with chapters on Food Security in Knowledge-Based Economy: Biosaline Agriculture in the Gulf States: Rice production in a cotton zone of Benin; palm oil in the production of biofuel; and experiments in raised-bed wheat production. The editors argue that technical prescriptions are insufficient to manage the food security challenge. They propose and explain a holistic approach for adapting food systems to global environmental change, which demands the engagement of many disciplines – a new, sustainable food security paradigm.