Record Nr. UNINA9910164053503321

Autore Silton Nava R.

Titolo Family dynamics and romantic relationships in a changing society / /

Nava R. Silton [editor]

Pubbl/distr/stampa Hershey, Pennsylvania:,: IGI Global,, 2017

©2017

ISBN 9781522524052

9781522524045

Descrizione fisica PDFs (439 pages)

Collana Advances in Religious and Cultural Studies (ARCS) Book Series

Disciplina 306.85

Soggetti Families

Interpersonal relations

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto

I want to know what love is: the ingredients of liking, attraction, dating, and successful marital relationships / Nava R. Silton, Alicia Ferris --Historical, biological, social, cultural, and psychological aspects of nontraditional arrangements: understanding consensual non-monogamy / Marisa Tamar Cohen, Stephanie S. Fevrier -- Let's talk about sex: the importance of open communication about sexuality before and during relationships / Sabrina Monique Nuno -- Comparing the effects of specific variables on passionate love among young people: a crosscultural study / Filiz Yildirim, Rosemary V. Barnett -- Touch as a part of daily communication with family and friends / Tihana Brkljacic, Bozidar Niksa Tarabic, Marshall C. Lewis -- LGBTQ relationships: families of origin, same-sex couples, and parenting / Rachel H. Farr, Kyle A. Simon, Samuel T. Bruun -- Coming out as transgender or transitioning genders: the impact of identity and social environments on romantic relationships and family dynamics / Michael Corning -- The coming out experience of individuals who identify as lesbian, gay, bisexual, or transgender / Jonathan Marmo, Nava R. Silton -- Relationship literacy: wider lessons from young single mothers in Nairobi slums / Valerie Awino Opiyo, Yossi Ives -- African American women seeking strength in romance and family relationships / Maudry-Beverley Lashley, Vanessa Marshall, TyWanda McLaurin-Jones --

HIV-positive Latino immigrants: long-distance and close-distance family relationships / Rita M. Melendez [and 3 others] -- What the future America will look like: interracial dating and marriages / Hok Yung Mary Yeung -- Attachment security and emotional availability: the broadening of two prominent concepts / Zeynep Biringen [and 3 others] -- Young children and digital media in the home: parents as role models, gatekeepers, and companions / Patricia Dias, Rita Brito -- Sticks and stones: an examination of the effects of bullying on health and relationships / Carol M. Wagner -- How incarceration affects the parent-child relationship and family dynamics / Alicia Ferris -- Yes we can: a pragmatic coaching approach to addressing relationship issues / Yossi Ives.

Sommario/riassunto

"[This book] provides a thorough examination of the types of emotional relationships that different cultures participate in. Highlighting innovative topics across a range of relevant areas such as LGBTQ relationships, long-distance relationships, interracial dating, and parental techniques, this publication is an ideal resource for all academicians, students, librarians, and researchers interested in discovering more about social and emotional interactions within human relationships"--Provided by publisher.

2. Record Nr. UNINA9910557364903321 Autore Quesada Victor Titolo Advances in the Molecular Mechanisms of Abscisic Acid and Gibberellins Functions in Plants Pubbl/distr/stampa Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021 1 online resource (142 p.) Descrizione fisica Soggetti Biology, life sciences Research & information: general Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Sommario/riassunto Gibberellins (GAs) and abscisic acid (ABA) are two phytohormones that antagonistically regulate plant growth, as well as several developmental processes from seed maturation and germination to flowering time, through hypocotyl elongation and root growth. In general, ABA and GAs inhibit and promote cell elongation and growth, respectively. Consequently, this mutual antagonism between GAs and ABA governs many developmental decisions in plants. In addition to its role as a growth and development modulator, ABA is primarily known for being a major player in the response and adaptation of plants to diverse abiotic stress conditions, including cold, heat, drought, salinity and flooding. Remarkably, different works have also recently pointed to a function for GAs in the control of some biological processes in response to stress. The selection of research and review papers of this book, mostly

in plants.

focused on ABA, covers a wide range of topics related to the most recent advances in the molecular mechanisms of ABA and GA functions