Record Nr. UNINA9911008944903321 Autore Jesse Donald Lambert Titolo Female Arousal and Orgasm Sharjah:,: Bentham Science Publishers,, 2023 Pubbl/distr/stampa ©2023 **ISBN** 9789815124637 9815124633 Edizione [1st ed.] Descrizione fisica 1 online resource (565 pages) Soggetti Female orgasm Human anatomy Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Cover -- Title -- Copyright -- End User License Agreement -- Contents -- Preface -- Acknowledgements -- ETHICS STATEMENT -- CONFLICT OF INTEREST STATEMENT --Introduction -- [Alfred Charles Kinsey] --Alfred Charles Kinsey --William Masters and Virginia Johnson --Shere Hite --Early Sex Researchers Summary -- What is Normal? -- Anatomy and Histology of the Female Genitalia -- Muscles of the Pelvic Floor --INTRODUCTION --Deep Pelvic Muscles --The Perineal Membrane Superficial Pelvic Muscles --Reflexes --Deep and Superficial Reflexive Vaginal Contractions --Bulbospongiosus (=Bulbocavernosus) and Pudendo-anal Reflexes --Cavernoso-Anal Cervico-Vaginal Inhibitory Cervico-Motor Reflex --Reflex --Reflex --Clitorolabial Reflex --Clitero-Uterine Reflex Female Arousal and Orgasm: Anatomy, Physiology, Behaviour and Sommario/riassunto Evolution is the first comprehensive and accessible work on all aspects

of human female sexual desire, arousal and orgasm. The book

attempts to answer basic questions about the female orgasm and questions contradictory information on the topic. The book starts with a summary of important early research on human sex before providing detailed descriptions of female sexual anatomy, histology and neuromuscular biology. It concludes with a discussion of the high heritability of female orgasmicity and evidence for and against female orgasm providing an evolutionary advantage. The author has attempted to gather as much information on the subject as possible, including medical images, anonymized survey data and previously unreported trends. The groundbreaking book gives a scientific perspective on sexual arousal in women, and helps to uncover information gaps about this fascinating yet complex phenomenon. Readership Biologists, general readers, psychologists.

Record Nr. UNINA9910971850403321

Titolo Information systems and the environment / / edited by Deanna J.

Richards, Braden R. Allenby, and W. Dale Compton

Pubbl/distr/stampa Washington, D.C., : National Academy Press, c2001

ISBN 9780309173537

0309173531 9780309525190 0309525195

Edizione [1st ed.]

Descrizione fisica viii, 228 p. : ill

Altri autori (Persone) RichardsDeanna J

AllenbyBraden R ComptonW. Dale

Disciplina 363.7/05

Soggetti Environmental protection

Environmental education

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali "National Academy of Engineering."

Based on July 1997 workshop.

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto Front Matter -- Preface -- Contents -- Information Systems and the

Environment Overview and Perspectives -- The Information Technology Revolution and Industrial Ecology -- The Information Revolution and Sustainability Mutually Reinforcing Dimensions of the Human Future --Intellectual Property Rights in Data -- Information Systems within the Firm -- Improving Environmental Knowledge Sharing -- Using Environmental Knowledge Systems at DuPont -- Environmental Information Management Systems at Rhône-Poulenc -- Environmental Knowledge-Sharing in Manufacturing -- Modular Design for Recyclability Implementation and Knowledge Dissemination --Environmental Information in Supply-Chain Design and Coordination --Simulation Models for Information Sharing and Collaboration --Opportunities for Collaboration and New Technologies -- Industrial Research and Development Collaborations Increasing Environmental Knowledge for Competitive Advantage -- InfoSleuth An Emerging Technology for Sharing Distributed Environmental Information -- Public Access to Environmental Information -- Internet Global Environmental Information Sharing -- Knowledge Networking for Global Sustainability -- Biographical Data -- Index.

Sommario/riassunto

Information technology is a powerful tool for meeting environmental objectives and promoting sustainable development. This collection of papers by leaders in industry, government, and academia explores how information technology can improve environmental performance by individual firms, collaborations among firms, and collaborations among firms, government agencies, and academia. Information systems can also be used by nonprofit organizations and the government to inform the public about broad environmental issues and environmental conditions in their neighborhoods. Several papers address the challenges to information management posed by the explosive increase in information and knowledge about environmental issues and potential solutions, including determining what information is environmentally relevant and how it can be used in decision making. In addition, case studies are described and show how industry is using information systems to ensure sustainable development and meet environmental standards. The book also includes examples from the public sector showing how governments use information knowledge systems to disseminate "best practices" beyond big firms to small businesses, and from the world of the Internet showing how knowledge is shared among environmental advocates and the general public.