Record Nr. UNINA9910792251503321 Sex differences in the brain [[electronic resource]]: from genes to **Titolo** behavior / / edited by Jill B. Becker ... [et al.] Pubbl/distr/stampa Oxford;; New York,: Oxford University Press, 2008 **ISBN** 0-19-804255-8 9786611374709 1-281-37470-9 Descrizione fisica 1 online resource (505 p.) Classificazione 77.50 Altri autori (Persone) BeckerJill B Disciplina 612.8/2 Soggetti Sex differences Sex differences (Psychology) Brain - Sex differences Human behavior - Physiological 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 and index. Nota di contenuto Why are there two sexes? / Turk Rhen and David Crews -- Sex differences in the brain: what's old and what's new / Margaret M. McCarthy and Arthur P. Arnold -- Research and methodological issues in the study of sex differences and hormone-behavior relations / Lisa Eckel ... [et al.] -- Methodological issues in the study of hormonebehavior relations in humans: understanding and monitoring the menstrual cycle / Elizabeth Hampson and Elizabeth A. Young -- Sex differences in pharmacogenomics as a tool to study CNS disorders / Julia Pinsonneault and Wolfgang Sadee -- Sex differences in HPA axis regulation / Elizabeth A. Young ... [et al.] -- Steroid hormone receptors and sex differences in behavior / Toni R. Pak and Robert J. Handa --Sex differences affiliative behavior and social bonding / Larry J. Young and C. Sue Carter -- Sex differences in the organization of movement / Evelyn F. Field and Ian Q. Whishaw -- Sex differences in motivation / Jill B. Becker and Jane R. Taylor -- Sex differences in neuroplasticity /

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## Sommario/riassunto

Sex is a fundamentally important biological variable. Recent years have seen significant progress in the integration of sex in many aspects of basic and clinical research, including analyses of sex differences in brain function. Significant advances in the technology available for studying the endocrine and nervous systems are now coupled with a more sophisticated awareness of the interconnections of these two communication systems of the body. A thorough understanding of the current knowledge, conceptual approaches, methodological capabilities, and challenges is a prerequisite to continued