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| 1. Record Nr. | UNINA9910452506403321 |
| Autore | Migeon Barbara R |
| Titolo | Females are mosaics : X inactivation and sex differences in disease / / Barbara R. Migeon |
| Pubbl/distr/stampa | Oxford : , : Oxford University Press, , [2014] ©2014 |
| ISBN | 0-19-934366-7 0-19-992754-5 |
| Edizione | [Second edition.] |
| Descrizione fisica | 1 online resource (328 p.) |
| Disciplina | 616/.042 |
| Soggetti | Mosaicism X chromosome - Abnormalities Genetic disorders Sex factors in disease Electronic books. |
| 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 | Sex differences in disease -- Evolution of the human sex chromosomes and a portrait of the human X -- X chromosome dosage compensation : an overview -- The discovery of X chromosome inactivation -- Experimental models for X inactivation studies -- Theme 1 : the initial step : creating the active and inactive X -- Theme 2 : subsequent steps : spreading and maintaining inactivation -- Variations 1 : evolution of the X inactivation center -- Variations 2 : stability of the inactive X -- Variations 3 : choice of active X -- The single active X -- Mosaicism -- Epimutations, chromatin disorders and sex differences in phenotype -- Determinants of female phenotypes. |
| Sommario/riassunto | Women can be described as genetic mosaics because they have two distinctly different types of cells throughout their bodies. Unlike males, who have one X chromosome, females have two X chromosomes in every cell. Much has been written about the Y chromosome and its role in inducing maleness. This is the only book about the X chromosome as a key to female development and the role of X-related factors in the etiology of sex differences in human disease. This new edition reflects |

research advances from the six years since the widely praised first edition. New advances include knowledge of species

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| 2. Record Nr. | UNISA996391669803316 |
| Autore | N. R, student in astrology |
| Titolo | Strange newes of the sad effects of the fatall eclipse happening the 29th of this March, 1652 [[electronic resource]] : Also a prediction of the future fate of the king of Scots: Likewise an old prophesie (never before extant) referring to the Prince of Conde (now in armes against the King of France) positively determining what will be the issue of the said Princes attempts. With the direful effects and prodigies (probably) to be expected in the aire on Monday 29 March, 1652. With other remarkable things never before published. // By N.R. Student in astrology |
| Pubbl/distr/stampa | London, : Printed for Richard Harper at the Bible and Harpe in Smithfield, 1652 |
| Descrizione fisica | [2], 6 p |
| Soggetti | Solar eclipses - 1652 Prophesies |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Annotation on Thomason copy: "March 8"; The 2 in the imprint date is crossed out and "1652" written in. Reproduction of the original in the British Library. |
| Sommario/riassunto | eebo-0018 |