1. Record Nr. UNISA996393357203316

Autore Socburgh Willemina Sasbout van

Titolo Beloved Reader, being lately come into this kingdom, I do according to

my duty, make my self known unto you all by this present paper [[electronic resource]]: which without the same, might otherwise be many years before I be known, and so hindred from the exercise of true Christian duties unto my Neighbours ... I have cured many thausands of

women and maids.

Pubbl/distr/stampa [London, : s.n., between 1690 and 1700]

Descrizione fisica 1 sheet ([2] p.)

Soggetti Advertising - Medicine

Medicine, popular Physicians - England

Sexually transmitted diseases

Women - Diseases

Broadsides17th century. England

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Title taken from caption and first lines of text.

Imprint from Wing.

Reproduction of original in the British Library.

Sommario/riassunto eebo-0018

Record Nr. UNISALENTO991003232739707536 Autore Ottosen, Niels Saabye **Titolo** The mechanics of constitutive modeling [e-book] / Niels Saabye Ottosen, Matti Ristinmaa Amsterdam; London: Elsevier, 2005 Pubbl/distr/stampa **ISBN** 9780080446066 008044606X Descrizione fisica xii, 745 p.: ill.; 25 cm Altri autori (Persone) Ristinmaa, Mattiauthor Disciplina 620.105015118 Soggetti Mechanics, Applied - Mathematical models Electronic books. Lingua di pubblicazione Inglese **Formato** Risorsa elettronica Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references (p. [705]-735) and index Sommario/riassunto Constitutive modelling is the mathematical description of how materials respond to various loadings. This is the most intensely researched field within solid mechanics because of its complexity and the importance of accurate constitutive models for practical engineering problems. Topics covered include: Elasticity - Plasticity theory - Creep theory - The nonlinear finite element method - Solution of nonlinear equilibrium equations - Integration of elastoplastic constitutive equations - The thermodynamic framework for constitutive modelling Thermoplasticity - Uniqueness and discontinuous bifurcations More comprehensive in scope than competitive titles, with detailed discussion of thermodynamics and numerical methods. Offers appropriate strategies for numerical solution, illustrated by discussion of specific models. Demonstrates each topic in a complete and self-contained framework.

with extensive referencing