1. Record Nr. UNINA9910272354603321 Autore Booth Alison Titolo Greatness Engendered: George Eliot and Virginia Woolf / / Alison Booth Pubbl/distr/stampa Ithaca, NY:,: Cornell University Press,, [2018] ©1992 **ISBN** 0-8014-2628-6 1-5017-2279-4 Descrizione fisica 1 online resource (313 pages) Collana Reading Women Writing Disciplina 823/.8099287 Soggetti English fiction - Women authors - History and criticism Women and literature - Great Britain Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Frontmatter -- Contents -- Preface -- Frequently Cited Works --Introduction: The Great Woman Writer, the Canon, and Feminist Tradition -- 1. Something to Do: The Ideology of Influence and the Context of Contemporary Feminism -- 2. The Burden of Personality: Biographical Criticism and Narrative Strategy -- 3. Eliot and Woolf as Historians of the Common Life -- 4. Miracles in Fetters: Heroism and the Selfless Ideal -- 5. Trespassing in Cultural History: The Heroines of Romola and Orlando -- 6. "God was cruel when he made women" : Felix Holt and The Years -- 7. "The Ancient Consciousness of Woman": A Feminist Archaeology of Daniel Deronda and Between the Acts --Works Cited -- Index The egotism that fuels the desire for greatness has been associated Sommario/riassunto exclusively with men, according to one feminist view; yet many women cannot suppress the need to strive for greatness. In this forceful and compelling book, Alison Booth traces through the novels, essays, and other writings of George Eliot and Virginia Woolf radically conflicting attitudes on the part of each toward the possibility of feminine greatness. Examining the achievements of Eliot and Woolf in their social

contexts, she provides a challenging model of feminist historical

criticism.

Record Nr. UNINA9910482998503321 Autore Marubayashi Hidetoshi <1941-> Titolo Prime divisors and noncommutative valuation theory / / Hidetoshi Marubayashi, Fred Van Oystaeyen Berlin; ; Heidelberg, : Springer, c2012 Pubbl/distr/stampa **ISBN** 3-642-31152-0 Edizione [1st ed. 2012.] Descrizione fisica 1 online resource (IX, 218 p.) Lecture notes in mathematics, , 1617-9692;; 2059 Collana Classificazione 16W4016W7016S3816H1013J2016T05 OystaeyenF. Van <1947-> Altri autori (Persone) Disciplina 512.46 Soggetti Noncommutative rings Valuation theory Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Nota di bibliografia Includes bibliographical references and index. Nota di contenuto 1. General Theory of Primes -- 2. Maximal Orders and Primes -- 3. Extensions of Valuations to some Quantized Algebras. Classical valuation theory has applications in number theory and class Sommario/riassunto field theory as well as in algebraic geometry, e.g. in a divisor theory for curves. But the noncommutative equivalent is mainly applied to finite dimensional skewfields. Recently however, new types of algebras have become popular in modern algebra; Weyl algebras, deformed and quantized algebras, quantum groups and Hopf algebras, etc. The advantage of valuation theory in the commutative case is that it allows effective calculations, bringing the arithmetical properties of the ground field into the picture. This arithmetical nature is also present in the theory of maximal orders in central simple algebras. Firstly, we aim at uniting maximal orders, valuation rings, Dubrovin valuations, etc. in a common theory, the theory of primes of algebras. Secondly, we establish possible applications of the noncommutative arithmetics to interesting classes of algebras, including the extension of central valuations to nice classes of quantized algebras, the development of a theory of Hopf valuations on Hopf algebras and quantum groups, noncommutative valuations on the Weyl field and interesting rings of

invariants and valuations of Gauss extensions.