1. Record Nr. UNINA9910953380503321 Autore Posnock Ross Titolo Color & culture: Black writers and the making of the modern intellectual / / Ross Posnock Cambridge, MA,: Harvard University Press, 1998 Pubbl/distr/stampa 9780674042339 **ISBN** 0674042336 Edizione [1st ed.] Descrizione fisica 1 online resource (353p.) Disciplina 810.9896073 American literature - African American authors - History and criticism Soggetti Language and culture - United States - History - 20th century American literature - 20th century - History and criticism African Americans - Intellectual life African Americans in literature Black people - Intellectual life United States Intellectual life 20th century Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Bibliographic Level Mode of Issuance: Monograph Note generali Includes bibliographical references (p. [331]-346) and index. Nota di bibliografia Nota di contenuto Frontmatter -- Acknowledgments -- Contents -- Introduction: Culture Has No Color -- 1 After Identity Politics -- 2 The Unclassified Residuum -- 3 Black Intellectuals and Other Oxymorons: Du Bois and Fanon -- 4 The Distinction of Du Bois: Aesthetics, Pragmatism, Politics -- 5 Divine Anarchy: Du Bois and the Craving for Modernity -- 6 Motley Mixtures: Locke, Ellison, Hurston -- 7 The Agon Black Intellectual: Baldwin and Baraka -- 8 Cosmopolitan Collage: Samuel Delany and Adrienne Kennedy -- Notes -- Works Cited -- Index Sommario/riassunto This text offers a historical perspective on 'black intellectuals' as a social category, ranging over a century - from Frederick Douglass to

'white culture.'

Patricia Williams. These writers challenge the idea that high culture is

Record Nr. UNINA9911006835103321 Autore Paidoussis M. P. **Titolo** Fluid-structure interactions: cross-flow-induced instabilities / / Michael P. Paidoussis, Stuart J. Price, Emmanuel de Langre Cambridge: ,: Cambridge University Press, , 2011 Pubbl/distr/stampa 1-107-21311-8 **ISBN** 1-282-94842-3 9786612948428 0-511-85972-4 0-511-85624-5 0-511-85798-5 0-511-86059-5 0-511-85711-X 0-511-76079-5 0-511-85885-X Descrizione fisica 1 online resource (x, 402 pages) : digital, PDF file(s) Disciplina 624.1/7 Soggetti Fluid-structure interaction Unsteady flow (Fluid dynamics) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Title from publisher's bibliographic system (viewed on 05 Oct 2015). Note generali Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Prisms in cross-flow -- galloping -- Vortex-induced vibrations --Wake-induced instabilities of pairs and small groups of cylinders --Fluidelastic instabilities in cylinder arrays -- Ovalling instabilities of shells in cross-flow -- Rain-and-wind induced vibrations. Sommario/riassunto Structures in contact with fluid flow, whether natural or man-made, are inevitably subject to flow-induced forces and flow-induced vibration: from plant leaves to traffic signs and to more substantial structures. such as bridge decks and heat exchanger tubes. Under certain conditions the vibration may be self-excited, and it is usually referred to as an instability. These instabilities and, more specifically, the conditions under which they arise are of great importance to designers

and operators of the systems concerned because of the significant

potential to cause damage in the short term. Such flow-induced instabilities are the subject of this book. In particular, the flow-induced instabilities treated in this book are associated with cross-flow, that is, flow normal to the long axis of the structure. The book treats a specific set of problems that are fundamentally and technologically important: galloping, vortex-shedding oscillations under lock-in conditions and rain-and-wind-induced vibrations, among others.