

1. Record Nr.	UNINA9910464378603321
Autore	Brown Ruth Nicole
Titolo	Hear our truths : the creative potential of Black girlhood / / Ruth Nicole Brown
Pubbl/distr/stampa	Urbana : , : University of Illinois Press, , [2013] ©2013
ISBN	0-252-09524-3
Descrizione fisica	1 online resource (265 p.)
Collana	Dissident feminisms
Disciplina	305.2352
Soggetti	Women - United States - Social conditions Women, Black 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	Tiara: endangered Black girls instruction -- Black women remember Black girls: a collective and creative memory -- When Black girls look at you: an anti-narrative photo-poem -- Bad days: "If you hit me, I'm gonna hit you back" -- More than sass or silence: the creative potential of Black girlhood.
Sommario/riassunto	This volume examines how Saving Our Lives Hear Our Truths, or SOLHOT, a radical youth intervention, provides a space for the creative performance and expression of Black girlhood and how this creativity informs other realizations about Black girlhood and womanhood. Founded in 2006 and co-organized by the author, SOLHOT is an intergenerational collective organizing effort that celebrates and recognizes Black girls as producers of culture and knowledge. Girls discuss diverse expressions of Black girlhood, critique the issues that are important to them, and create art that keeps their lived experiences at its center. Drawing directly from her experiences in SOLHOT, Ruth Nicole Brown argues that when Black girls reflect on their own lives, they articulate radically unique ideas about their lived experiences. She documents the creative potential of Black girls and women who are working together to advance original theories, practices, and performances that affirm complexity, interrogate power, and produce

humanizing representation of Black girls' lives. Emotionally and intellectually powerful, this book expands on the work of Black feminists and feminists of color and breaks intriguing new ground in Black feminist thought and methodology.

2. Record Nr.	UNINA9910438140103321
Autore	Laurent-Gengoux Camille
Titolo	Poisson structures / / Camille Laurent-Gengoux, Anne Pichereau, Pol Vanhaecke
Pubbl/distr/stampa	New York, : Springer, 2013
ISBN	1-283-63084-2 9786613943293 3-642-31090-7
Edizione	[1st ed.]
Descrizione fisica	1 online resource (469 p.)
Collana	Grundlehren der mathematischen Wissenschaften, , 0072-7830 ; ; 347
Altri autori (Persone)	PichereauAnne VanhaeckePol
Disciplina	512.1 516.3/6
Soggetti	Poisson manifolds Lie algebras Geometry, Differential
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	pt. 1. Theoretical background -- pt. 2. Examples -- pt. 3. Applications.
Sommario/riassunto	Poisson structures appear in a large variety of contexts, ranging from string theory, classical/quantum mechanics and differential geometry to abstract algebra, algebraic geometry and representation theory. In each one of these contexts, it turns out that the Poisson structure is not a theoretical artifact, but a key element which, unsolicited, comes along with the problem that is investigated, and its delicate properties are decisive for the solution to the problem in nearly all cases. Poisson Structures is the first book that offers a comprehensive introduction to the theory, as well as an overview of the different aspects of Poisson structures. The first part covers solid foundations, the central part

consists of a detailed exposition of the different known types of Poisson structures and of the (usually mathematical) contexts in which they appear, and the final part is devoted to the two main applications of Poisson structures (integrable systems and deformation quantization). The clear structure of the book makes it adequate for readers who come across Poisson structures in their research or for graduate students or advanced researchers who are interested in an introduction to the many facets and applications of Poisson structures.
