

1. Record Nr.	UNINA990008224270403321
Autore	Martin, Roland <1912-1997>
Titolo	Tacitus / Ronald Martin
Pubbl/distr/stampa	London : Batsford Academic and Educational Ltd, 1981
ISBN	0-7134-2723-X 0-7134-2772-1
Descrizione fisica	288 p. ; 22 cm
Locazione	DDR
Collocazione	DDR-Fonti II- Tacitus St.6 DDR-Fonti II- Tacitus St.6.1 DDR-Fonti II- Tacitus St.6.1 (al.es.1)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910782308203321
Titolo	Nuclear receptors as molecular targets for cardiometabolic and central nervous system diseases [[electronic resource] /] / edited by J.L. Junien and B. Staels
Pubbl/distr/stampa	Amsterdam ; ; Washington, DC, : IOS Press, c2008
ISBN	661178618X 1-281-78618-7 9786611786182 1-4356-7800-1 600-00-0636-5 1-60750-327-1
Descrizione fisica	1 online resource (128 p.)
Collana	Solvay Pharmaceuticals Conferences ; ; v. 8
Altri autori (Persone)	JunienJean-Louis StaelsB
Disciplina	615.7 615.8/95
Soggetti	Central nervous system - Diseases Heart - Diseases Nuclear receptors (Biochemistry)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Contains papers from the Eight Solvay Pharmaceuticals Conference on Nuclear Receptors as Molecular Targets for Cardiometabolic and Central Nervous System Diseases held in Nice (France) April 11-13, 2007" -- p. vi.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Title page; Preface; List of Contributors; Contents; Conference Preface and Keynote Lecture; Conference Preface; Keynote Lecture - An Introduction to the Nuclear Receptor Superfamily; Metabolic Control by LXR; Regulation of Cardiac Energetic by the Orphan Nuclear Receptors ERRalfa and gamma; FXR and Bile Acids: Critical Modulators of Metabolism; The Role of PPARs in Human Prediabetes; New Insights in the Role of the Intestine in Reverse Cholesterol Transport; NR4A Nuclear Receptors in the Vessel Wall; Cholesterol: Novel Target in the Treatment of Alzheimer's Disease? PPARgamma-Mediated Effects in CNS DisordersMolecular Biology of

Circadian Rhythms and Cardiometabolic Disease: Role of the Orphan Nuclear Receptor Rev-erbalfa; Author Index

Sommario/riassunto

Focuses on the mechanistic involvement of nuclear receptors in cardiological, metabolic and neurological disorders. This book also focuses on possible explanation of pathways involved in pathogenesis, on susceptibility to and prevention of metabolic and neurological disorders, and on the aspects of drug finding.

3. Record Nr.

UNINA9910789398303321

Autore

Hendricks Wanda A

Titolo

Fannie Barrier Williams : crossing the borders of region and race // Wanda A. Hendricks

Pubbl/distr/stampa

[Urbana, Illinois] : , : University of Illinois Press, , 2014
©2014

ISBN

0-252-09587-1

Descrizione fisica

1 online resource (257 p.)

Collana

The New Black Studies Series

Disciplina

920.009296073

Soggetti

African American women political activists
African American women social reformers

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

""Cover""; ""Title ""; ""Contents""; ""List of Illustrations""; ""Acknowledgments""; ""Introduction""; ""1. North of Slavery: Brockport""; ""2. ""Completely Surrounded by Screens"": A Raced Identity""; ""3. Creating Community in the Midwest: Chicago""; ""4. Crossing the Border of Race: The Unitarians, the World's Fair, and the Chicago Woman's Club""; ""5. A Distinctive Generation: ""The Colored Woman's Era""""; ""6. The New Century: North and South Meet""; ""7. A New Era: Duty, Responsibility, and Tension""; ""Conclusion""; ""Notes""; ""Bibliography""; ""Index""

Sommario/riassunto

By highlighting how Williams experienced a set of freedoms in the North that were not imaginable in the South, this clearly-written, widely accessible biography expands how we understand intellectual

possibilities, economic success, and social mobility in post-Reconstruction America.
