

1. Record Nr.	UNINA9910586563203321
Autore	Ritterhouse Jennifer <1970->
Titolo	Discovering the South : One Man's Travels through a Changing America in the 1930s / / Jennifer Ritterhouse
Pubbl/distr/stampa	2017 Chapel Hill : , : University of North Carolina Press, , [2017] Baltimore, Md. : , : Project MUSE, , 2017 ©[2017]
ISBN	9798890850874 9781469630953 1469630958 9781469630960 1469630966
Descrizione fisica	1 online resource (382 pages) : illustrations, photographs
Classificazione	HIS036060HIS036120SOC001000
Disciplina	975/04 975.04
Soggetti	Newspaper editors - Travel Southern States History 1865-1951
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Previously issued in print: 2017.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	We so-called free moderns : Raleigh, North Carolina -- This division between faith in democracy and power descending from authority : from Raleigh to Lookout Mountain, Tennessee -- The demand for justice will not be a cause furthered only by radicals : Scottsboro, Alabama -- A quaint and quixotic group of gentlemen : Nashville, Tennessee -- Tenants are able to hold their heads a little higher : Memphis, Tennessee -- Naked and hot as if she were stripped in the sun : Marked Tree, Arkansas -- The most interesting man I met : from Hot Springs, Arkansas, to Tuskegee, Alabama -- As furious as the last horseman of a legion of the bitter-end : Birmingham, Alabama -- A red-headed woman immaculate and immediate from the beauty parlor : Atlanta, Georgia -- The newly exciting question of the possibility of democracy : from Atlanta to Raleigh, North Carolina.

Sommario/riassunto

"In the summer of 1937, Jonathan Daniels, the young, white, liberal-minded editor of the Raleigh News and Observer, took a ten-state driving tour to 'discover' his native land. He thought the true South lay somewhere between Erskine Caldwell's Tobacco Road and Margaret Mitchell's *Gone with the Wind*, and he set out to find it--ultimately interviewing even Mitchell herself. In this book, historian Jennifer Ritterhouse pieces together Daniels's unpublished notes from his tour along with his published writings and a wealth of archival evidence to put this ... observer's journey through a South in transition into a larger context" --

2. Record Nr.

Autore

Titolo

Pubbl/distr/stampa

ISBN

Edizione

Descrizione fisica

Classificazione

Altri autori (Persone)

Disciplina

Soggetti

Lingua di pubblicazione

Formato

Livello bibliografico

Note generali

Nota di bibliografia

Nota di contenuto

UNINA9910956918303321

Williams R. J. P (Robert Joseph Paton)

The chemistry of evolution : the development of our ecosystem // R.J. P. Williams and J.J.R. Frausto da Silva

Amsterdam ; ; Boston, : Elsevier, 2006

1-280-63859-1

9786610638598

0-08-046211-1

[1st ed.]

1 online resource (495 p.)

42.21

42.97

Silva J. R. Frausto da

576.8

Evolution (Biology)

Chemistry

Inglese

Materiale a stampa

Monografia

Description based upon print version of record.

Includes bibliographical references and index.

1. The evolution of earth--the geochemical partner of the global ecosystem (5 billion years of history) -- 2. Basic chemistry of the ecosystem -- 3. Energy, order and disorder, and organised systems -- 4. Outline of biological chemical principles : components, pathways and controls -- 5. First steps in evolution of prokaryotes : anaerobic chemotypes four to three billion years ago -- 6. The evolution of protoaerobic and aerobic prokaryote chemotypes (three to two billion

years ago) -- 7. Unicellular eukaryotes chemotypes (about one and a half billion years ago?) -- 8. Multi-cellular eukaryote chemotypes (from one billion years ago) -- 9. The evolution of chemotypes with nerves and a brain (0.5 billion years ago to today) -- 10. Evolution due to mankind : a completely novel chemotype (less than one hundred thousand years ago) -- 11. Conclusion : the inevitable factors in evolution.

Sommario/riassunto

Conventionally, evolution has always been described in terms of species. The Chemistry of Evolution takes a novel, not to say revolutionary, approach and examines the evolution of chemicals and the use and degradation of energy, coupled to the environment, as the drive behind it. The authors address the major changes of life from bacteria to man in a systematic and unavoidable sequence, reclassifying organisms as chemotypes. Written by the authors of the bestseller *The Biological Chemistry of the Elements - The Inorganic Chemistry of Life*, the clarity and precision of *The Chemistry*
