

1. Record Nr.	UNINA9910830799903321
Autore	Patai Saul
Titolo	The Chemistry of Carboxylic Acids and Esters
Pubbl/distr/stampa	[Place of publication not identified], : John Wiley & Sons Incorporated, 1970
ISBN	0-470-77822-9 0-470-77109-7 0-470-77116-X
Collana	The Chemistry of functional groups The chemistry of carboxylic acids and esters
Disciplina	547/.031
Soggetti	Carboxylic acids Esters Organic Chemistry Chemistry Physical Sciences & Mathematics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph

2. Record Nr.	UNINA9910972660403321
Autore	Johnson Bob (Associate professor)
Titolo	Carbon nation : fossil fuels in the making of American culture // Bob Johnson
Pubbl/distr/stampa	Lawrence, Kansas : , : University Press of Kansas, , [2014] ©2014
ISBN	9780700625819 070062581X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (xxix, 230 pages :) : illustrations ;
Collana	Culture America
Disciplina	306.30973
Soggetti	Fossil fuels - Social aspects - United States - History Energy consumption - Social aspects - United States - History Energy industries - United States - History United States Economic conditions United States Environmental conditions United States Civilization
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Machine generated contents note: -- Acknowledgments -- Introduction: Modernity's Basement -- Part I: Divergence -- 1. A People of Prehistoric Carbon -- 2. Rocks and Bodies -- Part II: Submergence -- 3. An Upthrust into Barbarism -- 4. The Dynamo-Mother -- 5. A Faint Whiff of Gasoline -- Conclusion: A Return of the Repressed -- Appendix: Energy and Power -- Notes -- Selected Bibliography -- Index.
Sommario/riassunto	"A close look at our nation's conflicted love affair with fossil fuels (including coal, oil, and natural gas) and their pervasive impact on American life and culture. While carbon has literally fueled a relentless technological progress and provided the highest standard of living the world has ever seen, it's also been the engine for environmental and human degradation, a blithe consumerism unaware of its carbon dependency, and dangerously large concentrations of wealth and power. Focusing on this longstanding contradiction, Johnson argues that our embrace and celebration of carbon has been enabled by

distancing ourselves from its costs"--

"Fossil fuels don't simply impact our ability to commute to and from work. They condition our sensory lives, our erotic experiences, and our aesthetics; they structure what we assume to be normal and healthy; and they prop up a distinctly modern bargain with nature that allows populations and economies to grow wildly beyond the older and more clearly understood limits of the organic economy. *Carbon Nation* ranges across film and literary studies, ecology, politics, journalism, and art history to chart the course by which prehistoric carbon calories entered into the American economy and body. It reveals how fossil fuels remade our ways of being, knowing, and sensing in the world while examining how different classes, races, sexes, and conditions learned to embrace and navigate the material manifestations and cultural potential of these new prehistoric carbons. The ecological roots of modern America are introduced in the first half of the book where the author shows how fossil fuels revolutionized the nation's material wealth and carrying capacity. The book then demonstrates how this eager embrace of fossil fuels went hand in hand with both a deliberate and an unconscious suppression of that dependency across social, spatial, symbolic, and psychic domains. In the works of Eugene O'Neill, Upton Sinclair, Sherwood Anderson, and Stephen Crane, the author reveals how Americans' material dependencies on prehistoric carbon were systematically buried within modernist narratives of progress, consumption, and unbridled growth; while in films like Charlie Chaplin's *Modern Times* and George Stevens's *Giant* he uncovers cinematic expressions of our own deep-seated anxieties about living in a dizzying new world wrought by fossil fuels. Any discussion of fossil fuels must go beyond energy policy and technology. In *Carbon Nation*, Bob Johnson reminds us that what we take to be natural in the modern world is, in fact, historical, and that our history and culture arise from this relatively recent embrace of the coal mine, the stoke hole, and the oil derrick. "--
