1. Record Nr. UNISA996391707503316 Autore Stalham John <d. 1681.> **Titolo** The reviler rebuked: or, A re-inforcement of the charge against the Quakers, (so called) for their contradictions to the Scriptures of God, and to their own scriblings [[electronic resource]]: which Richard Farnworth attempted to answer in his pretended Vindication of the Scriptures; but is farther discovered, with his fellow-contradictors and revilers, and their doctrine, to be anti-Scriptural, anti-Christian, and anti-spiritual / By John Stalham, a servant of the great bishop and shepherd of souls, appointed to watch his little flock at Terling in Essex London, : printed by Henry Hills and John Field, printers to His Pubbl/distr/stampa Highness, 1657 Descrizione fisica [36], 308, [20] p Society of Friends Soggetti Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia A reply to: The Scriptures vindication against the Scotish contradictors. Note generali The words "so called" are enclosed in square brackets on title page. Includes index. Annotation on Thomason copy: "Jun 6.". Reproduction of the original in the British Library.

Sommario/riassunto

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Record Nr. UNINA9910961664703321 Autore Karim Ghazi A. Titolo Fuels, energy, and the environment / / by Ghazi A. Karim Boca Raton, FL:,: CRC Press, an imprint of Taylor and Francis,, 2012 Pubbl/distr/stampa **ISBN** 1-04-016085-9 0-429-08871-X 1-4665-1018-8 Edizione [First edition.] Descrizione fisica 1 online resource (355 p.) SCI024000TEC009010TEC009070 Classificazione Disciplina 621.042 Soggetti Renewable energy sources Energy conservation 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. Front Cover; Contents; Preface; Author; Chapter 1 - Introduction; Nota di contenuto Chapter 2 - Fuels in General; Chapter 3 - Fuels Classification; Chapter 4 - Fuel-Consuming Energy Systems; Chapter 5 - Stoichiometry and Thermodynamics; Chapter 6 - Chemical Kinetics of Fuel Combustion; Chapter 7 - Exhaust Emissions from the Combustion of Fuels; Chapter 8 - Combustion and Flames; Chapter 9 - Fire and Safety in Relation to Fuel Installations and Handling; Chapter 10 - Petroleum; Chapter 11 -Refining of Petroleum; Chapter 12 - Gasoline; Chapter 13 - Diesel Fuels and Some Other Liquid Fuels Chapter 14 - Solid FuelsChapter 15 - Natural Gas and Other Gaseous Fuels; Chapter 16 - Alternative Fuels; Glossary; References; Back Cover Sommario/riassunto The need for cleaner, sustainable energy continues to drive engineering research, development, and capital projects. Recent advances in combustion science and technology, including sophisticated diagnostic and control equipment, have enabled engineers to improve fuel processes and systems and reduce the damaging effects of fuels on the

environment.