

1. Record Nr.	UNINA9910460699903321
Autore	Jenks R. Gregory
Titolo	Paul and His Mortality : Imitating Christ in the Face of Death / / by R. Gregory Jenks
Pubbl/distr/stampa	Winona Lake, Indiana : , : Eisenbrauns, , 2015 ©2015
ISBN	1-57506-834-6
Descrizione fisica	1 online resource (306 p.)
Collana	Bulletin for biblical research supplements ; ; 12
Disciplina	225.9/2
Soggetti	Death - Religious aspects - Christianity - History of doctrines Death - Biblical teaching 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	Introduction -- The semantics of mortality -- Mortality among the Gentiles -- Mortality among the Jews : Torah -- Mortality among the Jews : the rest of the Old Testament canon -- Mortality among the Jews : the intertestamental period -- Jesus and voluntary death -- The nascent church and voluntary death -- Paul's views of death -- Paul's mortality in imitation of Jesus' death -- Conclusion : Paul and his mortality -- Appendix A : The date of Paul's death.

2. Record Nr.	UNINA9910955662903321
Autore	Franchetti Matthew J
Titolo	Carbon footprint analysis : concepts, methods, implementation, and case studies // Matthew John Franchetti, Defne Apul
Pubbl/distr/stampa	Boca Raton, FL, : CRC Press/Taylor & Francis Group, 2012
ISBN	1-04-006138-9 0-429-10988-1 1-4398-5784-9
Edizione	[1st ed.]
Descrizione fisica	1 online resource (267 p.)
Collana	Industrial innovation series
Classificazione	TEC009000TEC010000TEC020000
Altri autori (Persone)	ApulDefne
Disciplina	628.5/32
Soggetti	Atmospheric carbon dioxide - Measurement Air - Pollution - Measurement Greenhouse gas mitigation Environmental policy - United States
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	Front Cover; Contents; Preface; Acknowledgments; Author Biographies; Chapter 1 - Definitions of Carbon Footprint Analysis and Related Concepts; Chapter 2 - Benefits of Energy and Greenhouse Gas Reduction and Minimization; Chapter 3 - Environmental Laws and Regulations; Chapter 4 - Standards for Carbon Footprint Analysis; Chapter 5 - GHG Protocol; Chapter 6 - Metrics and Performance Measurement for Carbon Footprint Analyses; Chapter 7 - Energy and Greenhouse Gas Calculators Available on the Internet; Chapter 8 - Carbon Footprints of Some Entities Chapter 9 - Introduction: The System Approach to Carbon Footprint and Energy Reduction Chapter 10 - The Six Sigma Systems Approach for Deployment; Chapter 11 - Deployment Alternatives; Chapter 12 - Creating a Successful Project Launch; Chapter 13 - The General Approach to Greenhouse Gas and Energy Analyses; Chapter 14 - Employee Training; Chapter 15 - Higher Education Carbon Management; Chapter 16 - Energy Analysis and Minimization in Manufacturing; Chapter 17 - Energy Analysis and Minimization in Health Care; Chapter 18 - Energy Analysis in Minimization in

## Construction and Manufacturing

### Back Cover

#### Sommario/riassunto

This book provides a technical and practical guide to measure and minimize greenhouse gas emissions for any organization, from manufacturing to service facilities. It serves as an up-to-date source of technical information related to current and potential greenhouse gas emission minimization practices. Providing a detailed framework, it outlines an assessment procedure that has been refined over the past five years on more than 20 assessments. The text offers a step-by-step guide to conduct analyses and includes case studies demonstrating the application--