

1. Record Nr.	UNISA996385898303316
Autore	Ward Seth <1617-1689.>
Titolo	Seven sermons [[electronic resource] /] / preached by the Right Reverend Father in God, Seth Lord Bishop of Sarum
Pubbl/distr/stampa	London, : Printed for James Collins ..., M.DC.LXXIV [1674]
Edizione	[The second edition.]
Descrizione fisica	[4], 470, [4], 97 p
Soggetti	Sermons, English - 17th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Each sermon, except the first, has special t.p. The second through fourth have imprint: Printed by A.C. for James Collins, 1672; the fifth and sixth have imprint: Printed by E.T. and R.H. for James Collins, 1672; the seventh has same imprint as fourth through sixth, but is dated 1674, and has separate paging. Advertisements: p. [1]-[2] of third count, and p. 97 of fourth count. Error in paging: p. 174-175 misprinted 175-174. Reproduction of original in the Union Theological Seminary Library, New York.
Nota di contenuto	Against resistance of lawful powers -- Against the antiscriturists -- Concerning the sinfulness, danger & remedies of infidelity -- A sermon preached before the Peers, in the Abby-Church of Westminster: October 10th M.DC.LXVI-- A sermon concerning the strangeness, frequency, and desperate consequence of impenitency -- A sermon against ingratitude -- An apology for the mysteries of the Gospel.
Sommario/riassunto	eebo-0160

2. Record Nr.	UNINA9910821630303321
Autore	Karnwal Arun
Titolo	Environmental microbiology : advanced research and multidisciplinary applications // Arun Karnwal and Abdel Rahman Mohammad Said Al-Tawaha
Pubbl/distr/stampa	Singapore : , : Bentham Science Publishers Pte. Ltd., , [2022] ©2022
ISBN	1-68108-958-0
Edizione	[1st ed.]
Descrizione fisica	1 online resource (242 pages)
Disciplina	579.17
Soggetti	Microbial ecology Microbiology - Research Microbiology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Sommario/riassunto	Environmental Microbiology: Advanced Research and Multidisciplinary Applications focus on the current research on microorganisms in the environment. Contributions in the volume cover several aspects of applied microbial research, basic research on microbial ecology and molecular genetics. The reader will find a collection of topics with theoretical and practical value, allowing them to connect environmental microbiology to a variety of subjects in life sciences, ecology, and environmental science topics. Advanced topics including biogeochemical cycling, microbial biosensors, bioremediation, application of microbial biofilms in bioremediation, application of microbial surfactants, microbes for mining and metallurgical operations, valorization of waste, and biodegradation of aromatic waste, microbial communication, nutrient cycling and biotransformation are also covered. The content is designed for advanced undergraduate students, graduate students, and environmental professionals, with a comprehensive and up-to-date discussion of environmental microbiology as a discipline that has greatly expanded in scope and interest over the past several decades.

