

1. Record Nr.	UNISA996393564603316
Autore	Lockyer Nicholas <1611-1685.>
Titolo	Christs communion with his church militant [[electronic resource]] : first preached, and now published for the good of Gods church in general / / by Nicholas Lockyer .
Pubbl/distr/stampa	London, : Printed by S.G. for J. Rothwel ..., 1656
Edizione	[The sixth edition.]
Descrizione fisica	[12], 108 p
Soggetti	Consolation Sermons, English - 17th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Imperfect: stained, torn, and tightly bound, with loss of text. Reproduction of original in the William Andrews Clark Memorial Library, University of California, Los Angeles.
Sommario/riassunto	eebo-0189

2. Record Nr.	UNINA9910706991403321
Titolo	Civil defense and homeland security : a short history of national preparedness efforts
Pubbl/distr/stampa	Washington, DC : , : Homeland Security, National Preparedness Task Force, , 2006
Descrizione fisica	1 online resource (34 pages) : illustrations (some color)
Soggetti	Civil defense - United States - History Emergency management - United States - History National security - United States - History Terrorism - United States - Prevention
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"September 2006."
Nota di bibliografia	Includes bibliographical references (pages 30-33).

3. Record Nr.	UNINA9910557437003321
Autore	Roivainen Anne
Titolo	Radiopharmaceuticals for PET Imaging - Issue A
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020
Descrizione fisica	1 online resource (212 p.)
Soggetti	Medicine
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Positron emission tomography (PET) is a very useful technique for medical diagnosis and drug development. Radiopharmaceuticals are a key element in PET techniques and one of the pivotal factors influencing the applications of PET. The aim of this Special Issue of Molecules is to report on the recent research work on a number of aspects of PET radiopharmaceuticals and their preclinical and clinical use. More specifically, the content of this Special Issue includes but is not limited to radiolabeling design, radiosynthesis, synthesis techniques, quality control methodologies, GMP production methods, product formulation, in vitro and in vivo preclinical PET evaluations, clinical evaluations, dosimetry, stability study and metabolite analysis, and modeling.