

1. Record Nr.	UNISA990000725960203316
Titolo	International space law in the making : current issues in the Un Committee on the peaceful uses of outer space / edited by Marietta Benkö and Kai-Uwe Schrogl
Pubbl/distr/stampa	Gif-sur-Yvette : Frontieres, c1993
ISBN	2-86332-143-9
Descrizione fisica	XXIII, 275 p ; 23 cm
Collana	Forum for air and space law ; 1
Disciplina	341.57
Soggetti	Spazio cosmico - Diritto internazionale
Collocazione	XXIII.1.F. 215 (IG VIII 14 616)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910540559803321
Autore	Rosa William
Titolo	A new era in global health : nursing and the United Nations 2030 agenda for sustainable development // William Rosa
Pubbl/distr/stampa	New York : , : Springer Publishing Company, , 2017 ©2017
ISBN	1-78785-028-5 0-8261-9012-X
Descrizione fisica	1 online resource (621 pages) : illustrations, photographs
Disciplina	362.173
Soggetti	Nursing - Social aspects Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.

3. Record Nr.	UNINA9910557440703321
Autore	Goryachev Andrew
Titolo	Symmetry Breaking in Cells and Tissues
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (322 p.)
Soggetti	Biology, life sciences Research and information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	"Symmetry Breaking in Cells and Tissues" presents a collection of seventeen reviews, opinions and original research papers contributed by theoreticians, physicists and mathematicians, as well as experimental biologists, united by a common interest in biological pattern formation and morphogenesis. The contributors discuss diverse manifestations of symmetry breaking in biology and showcase recent developments in experimental and theoretical approaches to biological morphogenesis and pattern formation on multiple scales.