

1. Record Nr.	UNISA996206499203316
Autore	Woodfin Warren T
Titolo	The embodied icon [[electronic resource]] : liturgical vestments and sacramental power in Byzantium // Warren T. Woodfin
Pubbl/distr/stampa	Oxford, : Oxford University Press, c2011
ISBN	0-19-180830-X 1-280-59415-2 9786613623980 0-19-161860-8
Descrizione fisica	1 online resource (376 p.)
Collana	Oxford studies in Byzantium
Disciplina	247
Soggetti	Christianity and art - Orthodox Eastern Church Art, Byzantine Idols and images in art Liturgics - Turkey - Istanbul Sacramentals - Turkey - Istanbul 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	pt. 1. Liturgical vestments in the Orthodox Church -- pt. 2. Liturgical vestments in Byzantine society.
Sommario/riassunto	In spite of the Orthodox liturgy's reputation for resistance to change, Byzantine liturgical dress underwent a period of extraordinary elaboration from the end of the eleventh century onwards. As part of this development, embroideries depicting holy figures and scenes began to appear on the vestments of the clergy. Examining the surviving Byzantine vestments in conjunction with contemporary visual and textual evidence, Woodfin relates their embroidered imagery both to the program of images used in churches, and to the hierarchical code of dress prevailing in the imperial court. Both sets of vi

2. Record Nr.	UNISA996396695603316
Autore	Dillingham Francis <d. 1625.>
Titolo	Tractatus brevis, in quo ex præcipuorum papistarum. inprimis ipsius Bellarmini confessione, multa Protestantium dogmata, tutissima esse concluduntur. Per Franciscum Dillighamum Baccalaureum in Theologia. In calce huius operis reperies lector tractatum de Iohanna Papissa adversus Bellarmini sophismata conscriptum [[electronic resource]]
Pubbl/distr/stampa	Cantabrigiæ, : Ex officina Iohannis Legat, 1603
Descrizione fisica	[10], 93, [1] p
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of the original in the Bodleian Library.
Sommario/riassunto	eebo-0014

3. Record Nr.	UNINA9910619468703321
Autore	Bondarenko Olesja
Titolo	Nanoparticle-Macrophage Interactions : Implications for Nanosafety and Nanomedicine
Pubbl/distr/stampa	MDPI - Multidisciplinary Digital Publishing Institute, 2022
ISBN	3-0365-4600-6
Descrizione fisica	1 online resource (208 p.)
Soggetti	Medicine and Nursing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Nanoparticles (NPs) offer unique properties for biomedical applications, leading to new nanomedicines. Recent examples of advanced nanoparticle-based nanomedicines are COVID-19 RNA vaccines. Regardless of the delivery route of the NPs into the body (intravenous or subcutaneous injection, oral, intranasal, etc.), NPs inevitably come into contact with immune cells, such as macrophages. Macrophages are phagocytizing cells that determine the fate and the lifetime of NPs in relevant biological fluids or tissues, which has consequences for both nanosafety and nanomedicine. The aim of this Special Issue is to cover recent advancements in our understanding of NP-macrophage interactions, with a focus on in vitro models for nanosafety and novel nanomedicine approaches that allow the modulation of the immunological profile of macrophages. The current Special Issue compiles nine papers: seven research articles and two review articles. The original articles include studies on the interaction of different nanomaterials, such as multi-walled carbon nanotubes (MWCNTs), amorphous silica, gold nanoparticles, lipid carriers, and microspheres, with macrophages in different scenarios.</p>