

1. Record Nr.	UNINA9910796895303321
Autore	Coatsworth Elizabeth
Titolo	Clothing the past : surviving garments from early medieval to early modern western Europe // by Elizabeth Coatsworth, Gale R. Owen-Crocker
Pubbl/distr/stampa	Leiden ; ; Boston : , : Brill, , [2017]
ISBN	90-04-35216-3
Descrizione fisica	1 online resource (469 pages, 10 unnumbered pages of plates) : illustrations (some color), maps, tables
Altri autori (Persone)	Owen-CrockerGale R
Disciplina	391.0094
Soggetti	Clothing and dress - History - Europe
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front Matter -- Copyright page / Elizabeth Coatsworth and Gale R. Owen-Crocker -- / Elizabeth Coatsworth and Gale R. Owen-Crocker -- Preface / Elizabeth Coatsworth and Gale R. Owen-Crocker -- List of Illustrations / Elizabeth Coatsworth and Gale R. Owen-Crocker -- The Authors / Elizabeth Coatsworth and Gale R. Owen-Crocker -- Notes / Elizabeth Coatsworth and Gale R. Owen-Crocker -- General Introduction / Elizabeth Coatsworth and Gale R. Owen-Crocker -- Headgear: Hat, Cap, Hood, Mitre / Elizabeth Coatsworth and Gale R. Owen-Crocker -- Outer Garments: Copes, Cloaks and Mantles / Elizabeth Coatsworth and Gale R. Owen-Crocker -- The Priestly Outer Garment: Chasuble / Elizabeth Coatsworth and Gale R. Owen-Crocker -- Body Garments of Wool and Linen: Tunic, Shirt, Alb / Elizabeth Coatsworth and Gale R. Owen-Crocker -- Rich Body Garments: Bocksten, SwedenTunicTunic, Gown, Overgown, Vestment see_[i] Alb, AmiceDalmaticDalmatic and Tunic / Elizabeth Coatsworth and Gale R. Owen-Crocker -- Upper Body and Front Fastening Garments: Undergarment, Padded Garment, Coat-Like Garment / Elizabeth Coatsworth and Gale R. Owen-Crocker -- Loin and Leg Coverings: Underpants, Hose, Sock, Buskin / Elizabeth Coatsworth and Gale R. Owen-Crocker -- Minor Vestments: Stole, Maniple, Amice, Pallium, Ecclesiastical Girdle, Humeral Veil / Elizabeth Coatsworth and Gale R. Owen-Crocker -- Footwear: Shoe, Boot, Slipper, Patten / Elizabeth

Coatsworth and Gale R. Owen-Crocker -- Accessories: Mitten, Glove, Secular Belt, Possible Headdress Decoration or Bocksten, Sweden Cloak, Hood, Hose Cloak Tailoring and shaping (garment construction) ties Ties / Elizabeth Coatsworth and Gale R. Owen-Crocker.

---

## Sommario/riassunto

An astonishing number of medieval garments survive, more-or-less complete. Here the authors present 100 items, ranging from homely to princely. The book's wide-ranging introduction discusses the circumstances in which garments have survived to the present; sets and collections; constructional and decorative techniques; iconography; inscriptions on garments; style and fashion. Detailed descriptions and discussions explain technique and ornament, investigate alleged associations with famous people (many of them spurious) and demonstrate, even when there are no known associations, how a garment may reveal its own biography: a story that can include repair, remaking, recycling; burial, resurrection and veneration; accidental loss or deliberate deposition. The authors both have many publications in the field of medieval studies, including previous collaborations on medieval textiles such as *Medieval Textiles of the British Isles AD 450-1100: an Annotated Bibliography* (2007), the *Encyclopedia of Medieval Dress and Textiles of the British Isles* (2012) and online bibliographies.

---

2. Record Nr.	UNINA9910522956703321
Autore	Rival David E.
Titolo	Biological and Bio-Inspired Fluid Dynamics : Theory and Application / / by David E. Rival
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	9783030902711 9783030902704
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (187 pages)
Collana	Engineering Series
Disciplina	532.05 620.1064
Soggetti	Fluid mechanics Biomedical engineering Biotechnology Biophysics Engineering Fluid Dynamics Biomedical Engineering and Bioengineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction -- Fundamentals -- Scaling -- Internal Flows -- External Flows.
Sommario/riassunto	This text provides the reader with tools necessary to study biological and bio-inspired flows, all the while developing an appreciation for their evolutionary and engineering constraints. It is suitable for students already exposed to introductory concepts in fluid mechanics and applied mechanics as a whole, but who would not need an advanced training in fluid mechanics per se. Currently no textbook exists that can take students from an introductory position in fluid mechanics to these contemporary topics of interest. The book is ideal for upper-level undergraduates and graduate students studying a range of engineering domains as well as biology, or even medicine.