

1. Record Nr.	UNISA996396943803316
Autore	Cawdry Robert
Titolo	A short and fruitfull treatise, of the profit and necessitie of catechising: that is, of instructing the youth and ignorant persons in the principles and grounds of Christian religion [[electronic resource] ] : Hereunto is added in the later end of the preface, a briefe method for catechising, &c. Gathered, corrected, and now once againe augmented by R.C
Pubbl/distr/stampa	London, : Printed by Adam Islip, for Thomas Man, 1604
Descrizione fisica	[136] p
Soggetti	Catechisms, English Catechetics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Dedication, to the Earl and Countess of Bedford, signed: Robert Cawdrey. Another edition, with additions and omissions of the 1580 edition. This edition omits the Stockwood-Charke portion--STC. Running title reads: Of the vse of catechising. Signatures: * A-G H. Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910794235103321
Autore	Abergel Avraham
Titolo	Atlas of Pediatric Head and Neck and Skull Base Surgery // by: Fliss, Dan M., DeRowe, Ari
Pubbl/distr/stampa	Stuttgart : , : Thieme, , [2021] ©2021
ISBN	3-13-258235-2 3-13-244171-6 3-13-241434-4
Descrizione fisica	1 online resource (620 pages)
Disciplina	617.51059
Soggetti	Head - Surgery Neck - Surgery Skull base - Surgery Atlas
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	"Pediatric otolaryngology is a rapidly expanding field with remarkable technological advances that have improved the quality of life for young patients. Many highly complex pediatric head and neck procedures are not commonly performed, resulting in a paucity of resources. Atlas of Pediatric Head and Neck and Skull Base Surgery by renowned surgeons Dan M. Fliss and Ari DeRowe and an impressive group of interdisciplinary innovators fills a gap in the literature. This richly illustrated atlas features detailed discussions and guidance on groundbreaking surgeries developed and currently performed by top academic surgeons in the field, many of whom contributed to this book. The introductory section lays a solid foundation of knowledge, covering pediatric anatomy, the distinctive topography of the skull base, anesthesia and pain control considerations, and imaging modalities. Fifty-four subsequent chapters encompass a rich spectrum of approaches and pediatric pathologies, organized by head and neck; skull base and craniofacial; airway, voice, and swallowing; trauma; and

reconstruction sections. Surgical chapters include an introduction; evidence-based guidelines; preoperative, anesthetic, intraoperative, and postoperative considerations; techniques and positioning; extensive references; and more"--

3. Record Nr.	UNINA9910557671003321
Autore	Merlin Mattia
Titolo	Mechanical Properties and Structural Analysis of Coatings and Engineered Surfaces
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (74 p.)
Soggetti	Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>The enhancement of life and the performance of metal engineering components is mainly determined by surface characteristics. The latter has a pivotal role in enhancing the life of products since they control the mechanical, electrical, thermal, and electronic properties. Nevertheless, the surface and near-surface properties are crucial in failure mechanisms since the loss of performance and failures mostly begin from the surface. Research advances in the designing, processing, and characterizing of textured surfaces broadly support innovative industrial applications and products. The performance improvement in engineering components during operation is a challenging issue and surface engineering methods have been attracting considerable interest in both research and industrial fields. Even though many attempts have been made to face the wear of metals by tuning the physical, chemical, mechanical, and metallurgical properties of their surfaces, several important aspects need to be still deepened. The present book collects original research papers and a</p>

review that covers the latest development in methods for enhancing the life and functionality of engineering components by tuning the physical, chemical, mechanical, and metallurgical properties of their surfaces. Attention is focused on processing and characterizing methods capable of supporting industrial applications and products to both tackle surface degradation and improve the performance and reliability of components.

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