

1. Record Nr.	UNINA9910163020603321
Titolo	Basics in dermatological laser applications // volume editors, Inja Bogdan Allemann, David J. Goldberg
Pubbl/distr/stampa	Basel ; ; New York, : Karger, c2011
ISBN	1-283-43948-4 9786613439482 3-8055-9789-4
Descrizione fisica	1 online resource (208 p.)
Collana	Current problems in dermatology, , 1421-5721 ; ; v. 42
Altri autori (Persone)	AllemannInja Bogdan GoldbergDavid J., M.D.
Disciplina	617.4/770598
Soggetti	Skin - Laser surgery Skin - Diseases - Treatment
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 indexes.
Nota di contenuto	<p> ""Cover""; ""Contents""; ""Preface""; ""Introduction""; ""History of Lasers in Dermatology""; ""Abstract""; ""Inventing the Laser""; ""Medical Use of Lasers""; ""Selective Photothermolysis""; ""References""; ""Physical and Electronic Properties of Lasers""; ""Laser Principles""; ""Abstract""; ""Spontaneous and Stimulated Emission of Radiation""; ""Properties of Laser Light""; ""Non- Laser Light Sources""; ""Fractional Technology""; ""Construction of Lasers""; ""Tissue Optics""; ""Light- Tissue Effects""; ""Selective Photothermolysis""; ""Chromophores in the Skin"" ""Laser Properties and Parameters""""Summary""; ""References""; ""Suggested Reading""; ""Laser- Induced Tissue Reactions and Dermatology""; ""Abstract""; ""Tissue Reaction: Photomechanical/Photodisruptive""; ""Tissue Reaction: Plasma-Induced Ablation""; ""Tissue Reaction: Photoablation""; ""Tissue Reaction: Photothermal""; ""Tissue Reaction: Photochemical Effects (Photodynamic Therapy)""; ""Tissue Reaction: Biostimulation""; ""Future""; ""References""; ""Laser Safety""; ""Abstract""; ""Ocular Hazards""; ""Skin and Teeth Hazards""; ""Fire Hazard""; ""Electrical Hazard""; ""Plume Hazards"" ""Conclusion""""References""; ""Laser Applications in Dermatology""; </p>

""Ablative Skin Resurfacing""; ""Abstract""; ""Indications""; ""Patient Selection""; ""Perioperative Management""; ""Conclusions""; ""References""; ""Non-Ablative Lasers""; ""Abstract""; ""Non-Fractionated Mid- Infrared Laser Devices""; ""Intense Pulsed Light""; ""Light-Emitting Diodes""; ""References""; ""Fractional Photothermolysis""; ""Abstract""; ""Fractional Photothermolysis""; ""Non-Ablative Fractional Photothermolysis""; ""Technical Data""; ""Histological Damage Pattern and Healing Course""; ""Clinical Indications""
""Clinical Healing Course""""Side Effects of NAFLP""; ""Ablative Fractional Photothermolysis""; ""Technical Data""; ""Histological Damage Pattern and Healing Course""; ""Clinical Indications""; ""Clinical Healing Course""; ""Side Effects of AFP""; ""When to Use Which Device""; ""References""; ""Indications for Laser Applications""; ""Vascular Lesions""; ""Abstract""; ""Continuous- and Quasi-Continuous-Wave Lasers""; ""Pulsed Dye Laser""; ""Intense Pulsed Light""; ""Infrared Lasers""; ""Photodynamic Therapy""; ""Common Congenital Vascular Lesions""; ""Common Acquired Vascular Lesions""
""Practical Considerations and Conclusion""""References""; ""Benign Pigmented Lesions""; ""Abstract""; ""Selective Photothermolysis""; ""Physical Principles in the Treatment of Pigmented Lesions""; ""Lasers Used in the treatment of Pigmented Lesions""; ""Tissue Reactions""; ""Side Effects of Q- Switched Lasers""; ""Clinical Considerations""; ""Epidermal Pigmented Lesions""; ""Mixed Epidermal and Dermal Pigmented Lesions""; ""Dermal Pigmented Lesions""; ""Patient Selection, Pre- and Post-Treatment Care""; ""Conclusion and Future Trends""; ""References""; ""Tattoo Removal""; ""Abstract""
""History of the Tattoo""

Sommario/riassunto

In the last two decades, there has been a virtual explosion in the use of lasers in medicine, especially in the field of cosmetic dermatology. In fact, many of the clinical conditions presented today are solely treated by lasers. When discussing the term 'lasers', many different types of lasers and other similar energy-based devices have to be considered. Physicians who look upon this vast field often find themselves facing an extremely complex physics-based area of medicine with a veritable jungle of different devices on offer. This book provides a structured and comprehensive overview of the physical knowledge required to understand laser medicine and surgery. Moreover, the various clinical indications and treatments are clearly laid out and discussed. The authors, all experts in their field, have provided concise and topical chapters, which have purposely been kept generic when talking about the various lasers in order to increase the longevity of this volume.

2. Record Nr.	UNINA9910476928203321
Autore	Bullinger Heinrich <1504-1575, >
Titolo	Heinrich Bullinger : Kommentare zu den neutestamentlichen Briefen
Pubbl/distr/stampa	Zürich, : TVZ Theologischer Verlag Zürich, 2019
Collana	Heinrich Bullinger Theologische Schriften
Soggetti	Classical texts
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Im Geist der Reformation verstand Heinrich Bullinger Theologie in erster Linie als Auslegung der Heiligen Schrift. Mit diesem Band – dem neunten in der Reihe seiner Theologischen Schriften – wird die Edition seiner Kommentare zu den neutestamentlichen Briefen abgeschlossen. Darin enthalten sind die Auslegungen des Briefs an die Hebräer sowie der Katholischen Briefe. Die Texte sind anhand der Erstauflage sowie der ersten Gesamtausgabe der Kommentare Bullingers zu den neutestamentlichen Briefen (1537) historisch-kritisch ediert worden. Erschlossen wird die Edition durch eine Einleitung und insgesamt vier Register (Bibelstellen, Quellen, Personen und Orte).</p>