

1. Record Nr.	UNISA996386148703316
Autore	William, King of England, <1650-1702.>
Titolo	The declaration of His Highness the Prince of Orange, for the better collecting the publick revenue [[electronic resource]]
Pubbl/distr/stampa	London, : Printed by J. Starkey, and A. and W. Churchill, , M DC LXXXIX. [1689]
Descrizione fisica	1 sheet ([1] p.)
Soggetti	Broadsides - England - London Taxation - Law and legislation - Great Britain Tax collection - Great Britain
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Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Signed and dated at end: W.H. Prince of Orange. Given at St. James's the second day of January, 1688/9. Date given according to Lady Day dating. Steele notation: and the to. Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910797121303321
Titolo	Facial rejuvenation : lasers, lights and energy based devices // coordination, Serge Dahan, Bertrand Pusel
Pubbl/distr/stampa	Montrouge, [France] : , : Doin, , 2014 ©2014
ISBN	2-7040-1446-9 2-7040-1445-0
Descrizione fisica	1 online resource (211 p.)
Collana	Lasers et technologies apparentees
Disciplina	617.520592
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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 at the end of each chapters.
Nota di contenuto	Facial Rejuvenation; Foreword; Introduction; CHAPTER 1 - Skin aging, pathophysiology and clinical signs; INTRODUCTION; INTRINSIC FACTORS IN SKIN AGING; EXTRINSIC FACTORS IN SKIN AGING; AGING OF THE SUBCUTANEOUS STRUCTURES; DERMATOPOROSIS; CONCLUSION; CHAPTER 2 - Basics of laser treatment; LASER IN DERMATOLOGY: A CENTURY OF LASER; WHAT EXACTLY IS A LASER?; LASER-TISSUE INTERACTIONS; LASER DEVICES FOR THE DERMATOLOGIST; HOW CAN A LASER BE USED?; CHAPTER 3 - Photorejuvenation of the face through laser treatment of vascular or pigmented lesions and LED; FROM VASCULAR TO PIGMENTARY APPLICATIONS REJUVENATION AND PULSED DYE LASER REJUVENATION AND LONG-PULSED 1,064 NM ND:YAG LASER; REJUVENATION AND 532 NM Q-SWITCHED LASER; REJUVENATION WITH 578 NM YELLOW LASER AND 511 NM COPPER VAPOUR LASER; REJUVENATION WITH LONG-PULSED ALEXANDRITE LASER; REJUVENATION AND TREATMENT OF PIGMENTED LESIONS USING Q-SWITCHED LASER: THE GOLD STANDARD; CONCLUSION; CHAPTER 4 - Facial skin aging and Intense Pulsed Light (IPL); WHAT IS INTENSE PULSED LIGHT AND HOW DOES IT DIFFER FROM LASERS?; INTENSE PULSED LIGHT FOR FACIAL SKIN PHOTOREJUVENATION; CONCLUSION; CHAPTER 5 - Skin resurfacing

and conventional ablative lasers

PHYSICAL PRINCIPLES OF RESURFACING CORRECTING DERMATOHELIOSIS THROUGH CUTANEOUS RESURFACING; PATIENT SELECTION AND INFORMATION; PERFORMING RESURFACING; POST-OPERATIVE FOLLOW-UP; RESULTS; SIDE EFFECTS; CONCLUSION; CHAPTER 6 - Facial aging and non-ablative fractional photothermolysis; INTRODUCTION; TECHNICAL ASPECTS; CHOICE OF TREATMENT PARAMETERS; INDICATIONS; PATIENT SELECTION; WHAT OCCURS DURING A SESSION?; CLINICAL RESULTS; SIDE EFFECTS AND COMPLICATIONS; CONCLUSION; CHAPTER 7 - Ablative fractional laser therapy; INTRODUCTION; TECHNICAL ASPECTS; INDICATIONS; PATIENT SELECTION; PREOPERATIVE MANAGEMENT; CLINICAL STUDIES; COMBINATION TREATMENTS; PRACTICAL TIPS; POSTOPERATIVE CARE; REDUCING ADVERSE EFFECTS: EXPECTED SIDE EFFECTS AND POTENTIAL COMPLICATIONS; SUMMARY; CHAPTER 8 - Fractional radiofrequency; RADIOFREQUENCIES; FRACTIONAL RF; EFFECTS OF FRACTIONAL RF - WHICH EFFECTS ARE PROVEN?; COMBINATIONS WITH FRACTIONAL RF; CONCLUSION; CHAPTER 9 - Microfocused ultrasound; CHARACTERISTICS OF MICROFOCUSSED ULTRASOUND; A USEFUL QUALITY OF ULTRASOUND REGARDING THE CUTANEOUS PHOTOTYPE; RECOVERY FROM TREATMENT; DISADVANTAGES; INDICATIONS AND EFFICACY; CONCLUSION; CHAPTER 10 - Facial rejuvenation: other techniques; CHEMICAL PEELS; MECHANICAL STIMULATION; CHEMICAL ADIPOCYTE LYSIS; THREAD LIFT; CHAPTER 11 - Laser treatment consultation; INTRODUCTION; PRIOR CONSULTATION; TREATMENT; POST-TREATMENT CONSULTATION; CONCLUSION; CHAPTER 12 - Lasers and related technologies, combined treatments in medical and cosmetic surgery; INTRODUCTION; LASERS AND RELATED TECHNOLOGIES ASSOCIATED TO INJECTIONS; LASERS AND INJECTIONS ASSOCIATED WITH EYELID SURGERY; LASERS AND INJECTIONS ASSOCIATED WITH FACELIFTS; CONCLUSION; CHAPTER 13 - Interactions between lasers, related technologies and injectable products
