

1. Record Nr.	UNINA9910464019303321
Autore	Guex Germaine
Titolo	The Abandonment Neurosis // Germaine Guex ; translated by Peter D. Douglas
Pubbl/distr/stampa	London : , : Taylor and Francis, , 2018
ISBN	0-367-32742-2 0-429-90575-0 0-429-48098-9
Edizione	[First edition.]
Descrizione fisica	1 online resource (150 p.)
Collana	History of Psychoanalysis Series
Disciplina	616.852
Soggetti	Neuroses 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	COVER; CONTENTS; ACKNOWLEDGEMENTS; ABOUT THE AUTHOR; ABOUT THE TRANSLATOR; TRANSLATOR'S PREFACE; SERIES EDITOR'S FOREWORD; Introduction; CHAPTER ONE Clinical description of symptomatology; CHAPTER TWO Structures; CHAPTER THREE Aetiology; CHAPTER FOUR Therapy; NOTES; REFERENCES; INDEX
Sommario/riassunto	"First published in 1950, <i>La névrose d'abandon</i> was and still is a ground-breaking work. Guex's research turns on two clinical observations: the frequent occurrence of analysands whose neurotic symptoms are unrecognizable when measured against any of the Freudian diagnostic models, and the relatively large number of these patients who sought help from her, having already undergone thorough classically Freudian treatments with analysts whose abilities were never in question, but whose efforts did nothing to relieve patient suffering. What all these subjects had in common, Guex observed, were extreme and debilitating feelings of abandonment, insecurity and lack of self-worth, originally ignited by severe pre-oedipal trauma. Having described the neurosis of abandonment, Guex goes on to outline every diagnostic tool and treatment methodology, developed over many years, which can be deployed in the successful and lasting eradication of this pervasive neurosis. Despite its trail-blazing research and ideas,

Guex's book never received the accolades or attention it deserved. Now, translated into English for the first time by Peter D. Douglas, it is brought to a new and wider audience, for whom the ideas it explores are just as relevant and significant today."--Provided by publisher.

2. Record Nr.	UNINA9910136842903321
Autore	Kutscher Martin L.
Titolo	Digital kids : how to balance screen time, and why it matters / / Martin L. Kutscher
Pubbl/distr/stampa	London, [England] ; ; Philadelphia, [Pennsylvania] : , : Jessica Kingsley Publishers, , 2017 ©2017
ISBN	1-78450-296-0
Descrizione fisica	1 online resource (146 pages)
Disciplina	616.85/84
Soggetti	Internet addiction Internet addiction - Prevention Internet users - Mental health
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.

3. Record Nr.	UNINA9910794872103321
Titolo	Current approaches to endometrial cancer / / editors, Noriaki Sakuragi, Steven G. Silverberg
Pubbl/distr/stampa	London, England : , : Future Medicine Ltd, , 2014 ©2014
ISBN	1-78084-439-5 1-78084-438-7
Descrizione fisica	1 online resource (208 pages) : color illustrations
Collana	Future Medicine, , 2047-332X
Disciplina	616.99466
Soggetti	Endometrium - Cancer
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.

4. Record Nr.	UNINA9910337493303321
Titolo	Botulinum toxins, fillers and related substances / / edited by Maria Claudia Almeida Issa, Bhertha Tamura
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-319-16802-9
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource : (342 illus., 329 illus. in color. eReference.)
Collana	Clinical Approaches and Procedures in Cosmetic Dermatology, , 2511-820X ; ; 4
Disciplina	615.329364
Soggetti	Botulinum toxin - Therapeutic use Dermatologic agents Skin - Wrinkles - Chemotherapy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	SECTION A: BOTULINUM TOXINS Chapter 1. Anatomy for Botulinum toxin application -- Chapter 2. Toxin for frontal area -- Chapter 3. Toxin for glabellar area and nose -- Chapter 4. Toxin for malar and periorbicular area -- Chapter 5. Toxins for mentum and perioral area -- Chapter 6. Toxins for mandibular contour -- Chapter 7. Toxins on the neck -- Chapter 8. Toxin for V shape neckline area -- Chapter 9. Toxins for hyperhidrosis in axilar area -- Chapter 10. Anesthesia for palmo–plantar hyperhidrosis -- Chapter 11. Toxins for hyperhidrosis in palmoplantar area -- Chapter 12. Toxin for hyperhidrosis in other areas -- Chapter 13. Intradermal therapy with toxin -- Chapter 14. Toxin for new indications -- Chapter 15. Complications and their management -- SECTION B: FILLERS Chapter 16. Anatomy for filler application -- Chapter 17. Anesthesia for filler application -- Chapter 18. Hyaluronic acid for frontal and periocular area -- Chapter 19. Hyaluronic acid for nose -- Chapter 20. Hyaluronic acid for malar area -- Chapter 21. Hyaluronic acid for the lips and perioral area -- Chapter 22. Hyaluronic acid for mental and mandibular contour -- Chapter 23. Hyaluronic acid for skin booster on the face -- Chapter 24. Hyaluronic acid for skin booster on the neck and V shape neckline area -- Chapter 25. Calcium Hydroxyapatite to

treat the face -- Chapter 26. Calcium Hydroxyapatite to treat the hands -- Chapter 27. Calcium Hydroxyapatite to treat other areas -- Chapter 28. Polilatic acid to treat the face -- Chapter 29. Polilatic acid to treat the body -- Chapter 30. Permanent filler -- Chapter 31. Autologous fillers -- Chapter 32. Liposculpture -- Chapter 33. Complications and their management -- Chapter 34. My personal experience with fillers.

Sommario/riassunto

The series "Clinical Approach and Procedures in Cosmetic Dermatology" intends to be a practical guide in Cosmetic Dermatology. Procedures in cosmetic dermatology are very popular and useful in medicine, indicated to complement topical and oral treatments not only for photodamaged skin but also for other dermatosis such as acne, rosacea, scars, etc. Also, full-face treatments using peelings, lasers, fillers and toxins are increasingly being used, successfully substituting or postponing the need for plastic surgeries. Altogether, these techniques not only provide immediate results but also help patients to sustain long-term benefits, both preventing/treating dermatological diseases and maintaining a healthy and youthful skin. Throughout this series, different treatments in Cosmetic Dermatology will be discussed in detail covering the use of many pharmacological groups of cosmeceuticals, the new advances in nutraceuticals and emerging technologies and procedures. This volume, entitled "Botulin Toxin, Fillers and Related Substances" addresses the most important chemical approaches in cosmetic dermatology. Here are discussed in detail the use of Botulinum toxins and fillers, such as hyaluronic and polilatic acids.
