

1. Record Nr.	UNINA9911151700103321
Autore	Williams Gianna Polacco
Titolo	Internal landscapes and foreign bodies : eating disorders and other pathologies / / Gianna Williams
Pubbl/distr/stampa	London, : Karnac Books, 2002
ISBN	0-429-91508-X 0-429-90085-6 0-429-47608-6 1-283-06844-3 9786613068446 1-84940-242-6 9780429476082
Edizione	[1st ed.]
Descrizione fisica	1 online resource (159 p.)
Collana	Tavistock Clinic series
Disciplina	616.852 616.8526
Soggetti	Object relations (Psychoanalysis) Internalization Eating disorders Psychoanalysis
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 (p. [151]-153) and index.
Nota di contenuto	COVER; Contents; Series Editors' Preface; Acknowledgements; Introduction; Chapter 1 The Inner World of the Child; Chapter 2 Thinking and Learning in Deprived Children; Chapter 3 Double Deprivation; Chapter 4 On Gang Dynamics; Chapter 5 Self-Esteem and Object Esteem; Chapter 6 On the Process of Internalisation; Chapter 7 Poor Feeders; Chapter 8 Reversal of the 'Container/Contained' Relationship; Chapter 9 The No-Entry System of Defences; Chapter 10 On Introjective Processes; Chapter 11 Foreign Bodies; Bibliography; End Note; Index
Sommario/riassunto	Klein's model of projective and introjective processes and Bion's model of the relationship between container and contained have become increasingly significant in clinical work. In a highly imaginative

development of these models of thought, the distinguished clinician Gianna Williams, one of the leading figures in the field, elucidates the psychodynamics of these processes in the context of impairment of dependent relationships and of eating disorders in both men and women. This is a timely and brilliant account of an area of psychopathology that is rapidly growing in significance. The author provides a subtle understanding of some of the obstacles, which stand in the way of patients seeking and receiving therapeutic help Internal Landscapes and Foreign Bodies explores the problems which arise in forming and sustaining intimate relationships. This book is based on Gianna Williams' work over many years in the Tavistock Clinic, including work in the Eating Disorders Workshop of the Adolescent Department.

2. Record Nr.	UNINA9911144844003321
Titolo	Bone histology of fossil tetrapods : advancing methods, analysis, and interpretation // edited by Kevin Padian, Ellen-Therese Lamm
Pubbl/distr/stampa	Berkeley, : University of California Press, c2013
ISBN	9780520955110 0520955110
Edizione	[1st ed.]
Descrizione fisica	1 online resource (298 p.)
Altri autori (Persone)	PadianKevin LammEllen-Therese <1966->
Disciplina	566
Soggetti	Vertebrates, Fossil - Microstructure
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.
Nota di contenuto	Front matter -- Contents -- Preface -- Authors and Contributors -- 1. Why Study the Bone Microstructure of Fossil Tetrapods? -- 2. The Biology of Bone -- 3. Selection of Specimens -- 4. Preparation and Sectioning of Specimens -- 5. Image Standardization in Paleohistology -- 6. Database Standardization -- 7. Skeletochronology -- 8. Analysis of Growth Rates -- 9. Evolution of Growth Rates and Their Implications -- 10. Research Applications and Integration -- LITERATURE CITED

The microscopic examination of fossilized bone tissue is a sophisticated and increasingly important analytical tool for understanding the life history of ancient organisms. This book provides an essential primer and manual for using fossil bone histology to investigate the biology of extinct tetrapods. Twelve experts summarize advances in the field over the past three decades, reviewing fundamental basics of bone microanatomy and physiology. Research specimen selection, thin-section preparation, and data analysis are addressed in detail. The authors also outline methods and issues in bone growth rate calculation and chronological age determination, as well as how to examine broader questions of behavior, ecology, and evolution by studying the microstructure of bone.
