

1. Record Nr.	UNINA9910967473403321
Autore	Trowell Judith
Titolo	Assessing change in psychoanalytic psychotherapy of children and adolescents : today's challenge / / by Judith Trowell
Pubbl/distr/stampa	London, : Karnac, 2010 Boca Raton, FL : , : Routledge, an imprint of Taylor and Francis, , [2018] ©2010
ISBN	0-429-91100-9 0-429-89677-8 0-429-47200-5 1-282-90081-1 9786612900815 1-84940-787-8
Edizione	[First edition.]
Descrizione fisica	1 online resource (371 p.)
Collana	EFPP book series
Altri autori (Persone)	TsiantisJ (John) TrowellJudith
Disciplina	618.92/89 618.928914
Soggetti	Child psychotherapy Adolescent psychotherapy
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	Table of Contents; Cover; Copyright; ACKNOWLEDGMENTS; ABOUT THE AUTHORS; SERIES EDITORS PREFACE; FOREWORD; INTRODUCTION; CHAPTER ONE: Child and adolescent psychotherapy research: Clinical applications; CHAPTER TWO: Integrating research in a clinical setting for child psychotherapy: A case study about facilitating and hindering factors in psychoanalytic psychotherapy; CHAPTER THREE: What does a manual contribute?; CHAPTER FOUR: Focused systematic case studies: An approach linking clinical work and research CHAPTER FIVE: The Heidelberg study of psychodynamic psychotherapy for children and adolescents CHAPTER SIX: Attention-Deficit-Hyperactivity Disorder (AD/HD): A field for contemporary psychoanalysis?: Some clinical, conceptual and neurobiological

considerations based on the Frankfurt Prevention Study; CHAPTER SEVEN: Research on therapeutic processes: In psychodynamic psychotherapy with children and adolescents; CHAPTER EIGHT: Ethical principles in conducting research with children and adolescents; References

Sommario/riassunto

This book draws together work from across Europe by leading clinical researchers who have been looking into the effectiveness of psychoanalytic interventions. They are mostly time limited, brief, non-intensive ways of working so are applicable in many settings and can therefore be generalised to other clinical teams. The populations worked with are diverse and often present mainstream services with refractory clinical problems, so an applied psychoanalytic approach is well worth trying given the evidence presented in this volume. There is in addition an excellent theoretical chapter on the issues for such clinical research from Stephen Shirk which merits consideration by those wanting to evaluate their own work. This book has had a long gestation but it is an important contribution to services for child and adolescent mental health services to ensure the full menu of interventions is retained in these times of financial restraint with increasing family distress and concerns about inadequate parenting, family breakdown and troublesome adolescents.

2. Record Nr.	UNINA9910134780403321
Autore	Voigt Christian C
Titolo	Bats in the Anthropocene: Conservation of Bats in a Changing World / / edited by Christian C. Voigt, Tigga Kingston
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
ISBN	9783319252209 3319252208
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (ix, 606 pages) : illustrations; digital, PDF file(s)
Classificazione	NAT011000SCI020000SCI070030SCI092000
Disciplina	639.9794
Soggetti	Conservation biology Ecology Vertebrates Animal migration Climatology Conservation Biology Vertebrate Zoology Animal Migration Climate Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Bats in the Anthropocene -- Urbanisation and its effects on bats – a global meta-analysis -- Bats and roads -- Responses of tropical bats to habitat fragmentation, logging, and deforestation -- Insectivorous bats and silviculture: balancing timber production and bat conservation -- Bats in the anthropogenic matrix: Challenges and opportunities for the conservation of Chiroptera and their ecosystem services in agricultural landscapes -- Dark matters: the effects of artificial lighting on bats -- Bats and water: anthropogenic alterations threaten global bat populations -- White-nose syndrome in bats -- Zoonotic viruses and conservation of bats -- Impacts of Wind Energy Development on Bats: a Global Perspective -- Exploitation of Bats for Bushmeat and Medicine -- The conflict between pteropodid bats and fruit growers: species, legislation and mitigation -- Bats and buildings: The

conservation of synanthropic bats -- Conservation ecology of cave bats
-- The roles of taxonomy and systematics in bat conservation --
Networking networks for global bat conservation -- Cute, Creepy, or
Crispy – how values, attitudes and norms shape human behavior
toward bats.

Sommario/riassunto

This book focuses on central themes related to the conservation of bats. It details their response to land-use change and management practices, intensified urbanization and roost disturbance and loss. Increasing interactions between humans and bats as a result of hunting, disease relationships, occupation of human dwellings, and conflict over fruit crops are explored in depth. Finally, contributors highlight the roles that taxonomy, conservation networks and conservation psychology have to play in conserving this imperilled but vital taxon. With over 1300 species, bats are the second largest order of mammals, yet as the Anthropocene dawns, bat populations around the world are in decline. Greater understanding of the anthropogenic drivers of this decline and exploration of possible mitigation measures are urgently needed if we are to retain global bat diversity in the coming decades. This book brings together teams of international experts to provide a global review of current understanding and recommend directions for future research and mitigation. .