

1. Record Nr.	UNINA9910454844803321
Autore	Raab Kelley A
Titolo	Creativity, spirituality, and mental health [[electronic resource]] : exploring connections / / Kelley Raab Mayo
Pubbl/distr/stampa	Farnham, Surrey, England ; ; Burlington, VT, : Ashgate Pub. Ltd., c2009
ISBN	1-317-15814-8 1-317-15813-X 1-282-34429-3 9786612344299 0-7546-9635-9
Descrizione fisica	1 online resource (188 p.)
Collana	New critical thinking in religion, theology, and biblical studies
Disciplina	200.1/9
Soggetti	Psychology, Religious Psychology and religion Creation (Literary, artistic, etc.) Mental illness - Religious aspects 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; Acknowledgments; 1 Introduction; 2 Marion Milner on Mysticism and Creativity; 3 Spirituality and Creativity: Theory and Practice; 4 Hope and the Religious Imagination; 5 Issues of Mood and Anxiety; 6 Eating Disorders; 7 Conclusion; Bibliography; Index
Sommario/riassunto	This book emphasizes the integral connections between imagination, creativity, and spirituality and their role in healing. Part One highlights the work of a neglected yet important psychoanalyst, Marion Milner - a painter and undeclared mystic - expanding her work on creativity, mysticism, and mental health. Part Two explores imagination and creativity as expressed in fostering hope and in spiritually-oriented therapies, particularly for mood, anxiety, and eating disorders - offering practical application of studies in imagination and the arts. Raab Mayo concludes that both creativity and the

2. Record Nr.	UNINA9910145372503321
Titolo	2008 IEEE International Conference on System of Systems Engineering
Pubbl/distr/stampa	[Place of publication not identified], : I E E E, 2008
ISBN	9781509074419 1509074414 9781424421732 142442173X
Descrizione fisica	1 online resource
Disciplina	620.001171
Soggetti	Systems engineering Human-machine systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph

3. Record Nr.	UNINA9910483853403321
Titolo	Essentials of Rhinology / / edited by Hitesh Verma, Alok Thakar
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2021
ISBN	981-336-284-7
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (350 pages)
Collana	Medicine Series
Disciplina	616.2
Soggetti	Otorhinolaryngology Therapeutics Diagnosis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Endoscopic anatomy and surgery -- Rhinoplasty anatomy and procedures -- Nasal physiology and sinusitis -- Granulomatous disease and faciomaxillary trauma -- Diagnostic method and instrumentation in rhinology -- Tumours of nose and paranasal sinuses -- Extended procedures -- Prevention and management of complications -- Septum, adenoid and epistaxis -- Radiotherapy, chemotherapy and quality of life.
Sommario/riassunto	This book serves as a practical guide for the otorhinolaryngologists to better understand the diseases of the sinonasal region, diagnosis, and management. The detailed knowledge of the complex anatomy of the sinonasal region is the key to surgical success. The text aims to help budding and practicing rhinologists to get an essence abreast of the current scientific advancement by engaging rhinologists with excellent awareness and knowledge as contributors. The book expands its span afar the usual by including topics on complications of endoscopic surgeries, empty sinus syndrome, packing material, open transcranial approach, biofilm, instruments, cavity management, and improved quality of life, etc. The purpose of microbiology, interventional radiology, pathology and nuclear medicine in the diagnosis and management of sinonasal diseases is contributed by authors from allied specialties. This book will be a useful resource for medical students, postgraduates in ENT, practicing rhinologists and general

physicians in treating sinonasal diseases. .
