

1. Record Nr.	UNISA996214640603316
Titolo	The Cambridge companion to Jung // edited by Polly Young-Eisendrath and Terence Dawson [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 1996
ISBN	0-511-99996-8
Descrizione fisica	1 online resource (xxxiv, 332 pages) : digital, PDF file(s)
Disciplina	150.19/54/092
Soggetti	Psychoanalysis Jungian psychology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 09 Nov 2015).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction : Jung and the post-Jungians / Andrew Samuels -- The historical context of analytical psychology / Claire Douglas -- Freud, Jung, and psychoanalysis / Douglas A. Davis -- The creative psyche : Jung's major contributions / Sherry Salman -- Psychic imaging : a bridge between subject and object / Paul Kugler -- The classical Jungian school / David L. Hart -- The archetypal school / Michael Vannoy Adams -- The developmental school / Hester McFarland Solomon -- Transference and countertransference / Christopher Perry -- Me and my anima : thought [sic] the dark glass of the Jungian/Freudian interface / Elio J. Frattaroli -- The case of Joan : classical, archetypal, and developmental approaches. A classical approach / John Beebe ; An archetypal approach / Deldon McNeely ; A developmental approach / Rosemary Gordon -- Gender and contrasexuality : Jung's contribution and beyond / Polly Young-Eisendrath -- A Jungian analysis of Homer's Odysseus / Joseph Russo -- Jung, literature, and literary criticism / Terence Dawson -- Jung and politics / Lawrence R. Alschuler -- Jung and religion : the opposing Self / Ann Ulanov.
Sommario/riassunto	This volume of specially commissioned essays is a critical introduction to the psychology of Carl Jung, one of the founders of psychoanalysis. Jung broke with Freud and developed his own theories which he called 'analytical psychology'. The essays set Jung in the context of his own time, outline the practice and theory of Jungian psychology and show

how Jungians continue to question and evolve his thinking to fit the post-modern, multi-cultural world of contemporary psychoanalysis. Andrew Samuels's introduction gives an appreciation of Jung's work and discusses the three approaches to analytical psychology. The Companion includes a full chronology of his life and work, reading lists, a case study and a glossary. It is an indispensable reference tool for beginning students and specialists, written by an international team of Jungian analysts and scholars from various disciplines.

2. Record Nr.	UNISA996384255503316
Autore	Le Clercq Jacquemine
Titolo	The Wallons consistory and excommunication [[electronic resource]]
Pubbl/distr/stampa	[S.l., : s.n.], 1646
Descrizione fisica	[20] p
Soggetti	Freedom of religion - Great Britain Liberty of conscience - Great Britain Persecution - Great Britain
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Epistle dedicatory" signed: Jacquemine, the wife of M.L.C. A petition for liberty of conscience directed to the magistrates of Canterbury. Reproduction of original in the Harvard University Library.
Sommario/riassunto	eebo-0062

3. Record Nr.	UNINA9910794531303321
Autore	Abbasi Amin
Titolo	Postbiotics
Pubbl/distr/stampa	Sharjah : , : Bentham Science Publishers, , 2021 ©2021
ISBN	1-68108-838-X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (135 pages)
Altri autori (Persone)	SheykhsaranElham KafilHossein Samadi
Disciplina	616.9041
Soggetti	Medical microbiology Pharmaceutical microbiology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Cover -- Title -- Copyright -- End User License Agreement -- Contents -- Preface -- About the Authors -- Ecology of the Human Gastrointestinal Tract -- INTRODUCTION -- PROBIOTICS -- Beneficial Properties of Probiotics -- Probiotic and Gut Microbiota -- Modulation of the Intestinal Microbiota by the Application of Probiotics -- Modulation of Gut Microbiota-brain Axis by Probiotics -- PREBIOTICS -- Beneficial Properties of Prebiotics -- THE CONSUMPTION OF FUNCTIONAL FOODS AND THE ESTABLISHMENT OF GASTROINTESTINAL HEALTH -- Obstacles and Challenges in the Use of Probiotics -- NUTRITIONAL AND CLINICAL CONCERNS -- Systemic Infections and Chronic Diseases -- Over-Stimulation of the Immune System -- Transmission of Antibiotic-Resistance Genes -- Production of Toxic Metabolites -- Production of Biogenic Amines -- Production of D-Lactic Acid -- Limitations of Probiotic use in the Industry -- Lack of Viability and Stability -- Alteration of the Flavor and Aroma of Probiotic Products -- Postbiotics: A Solution to Leave Problems of the Production and Consumption of Probiotics -- MAIN POSTBIOTIC CONSTITUENTS AND THEIR BIOLOGICAL ACTIVITIES -- Trimethylamine-N-Oxide (TMAO) -- Short-Chain Fatty Acids (SCFAs) -- Long-Chain Fatty Acids (LCFAs) -- 4-Ethyl Phenyl Sulfate (4-EPS) -- Indole -- Other Protein-Derived Metabolites -- Polyamines -- Retinoic Acid -- Bile Acids --

Flavonoids -- N-Acyl Amides -- Main Methods for the Preparation of Postbiotics -- MAIN POSTBIOTIC PRODUCER MICROBIAL CELLS -- THE MAIN LABORATORY POSTBIOTIC PRODUCTION PROCESS -- The Primary Step (Inactivation Methods) in the Postbiotic Production Process -- Heat Inactivation (HI) -- UV Inactivation (UV) -- Formalin Inactivation (FI) -- Sonication -- The Secondary Step in the Postbiotic Production Process. A Brief Discussion on the Extraction of Lipoteichoic Acids, Exopolysaccharides, and Peptidoglycan -- Lipoteichoic Acids -- Exopolysaccharides -- Peptidoglycan -- QUALITY CONTROL: MAIN METHODS FOR IDENTIFICATION OF POSTBIOTICS -- Bioactivity Perspectives and Health Benefits of Postbiotics -- GUT MICROBIOME-BASED THERAPIES: A NEW APPROACH -- PERSPECTIVES ON POSTBIOTICS BIOACTIVITY -- PERSPECTIVES ON THE HEALTH BENEFITS OF POSTBIOTICS -- The Effect of Postbiotics in the Growth Inhibition of the Pathogenic Microbes -- The Effect of Postbiotics in the Immunomodulation -- Modulation of the Gut Microbiota: An Effect of Postbiotics -- The Impact of Postbiotics in the Recuperation of Intestinal Injuries -- The Impact of Postbiotics in Intestinal Barrier Preservation and Reduction of Bacterial Translocation -- The Postbiotics Effects on the Treatment of Diarrhea -- The Impact of Postbiotics in Colitis Treatment -- The Effect of Postbiotics on the Digestive System Functions -- The Role of Postbiotics in the Reduction of Lactose Intolerance -- The Impact of Postbiotics on the Alcohol-Induced Liver Diseases Improvement -- The Postbiotics Impact on the Modulation of Inflammation -- The Effect of Postbiotics in the Growth Inhibition of the Cancer Cells -- The Role of Postbiotics in the Improvement of Food Allergy -- The Effect of Postbiotics in the Reduction of Cholesterol Level -- The Effect of Postbiotics in the Improvement of Colorectal Cancer Therapies -- The Impact of Postbiotics on the Response to Visceral Pain Modulation -- The Effect of Postbiotics on the Respiratory System Functions -- The Effect of Postbiotics in the Reduction of the Aging Effects -- The Role of Postbiotics in the Reduction of Tooth Decay -- The Impact of Postbiotics on the Atopic Dermatitis Treatment -- The Suppression Effect of Postbiotics and Age-Associated Manifestations. Perspectives on the Postbiotics Application -- PHARMACEUTICAL APPLICATIONS -- APPLICATION IN VETERINARY SCOPE -- The Potential Application of Postbiotics in Aquaculture -- Immunostimulation -- Growth -- Disease Resistance -- FOOD APPLICATIONS -- The Challenges and Strategies to Add Postbiotic Components into Food Matrices -- APPROPRIATE FOOD CARRIER FOR POSTBIOTIC COMPOUNDS -- THE ISSUES RELATED TO THE ADDITION OF BIOACTIVE COMPOUNDS (POSTBIOTICS) INTO THE FOOD MATRIX -- CURRENT CHALLENGES -- THE BIOAVAILABILITY OF POSTBIOTICS -- THE STRATEGY OF THE ADDITION OF BIOACTIVE COMPOUNDS (POSTBIOTICS) INTO THE FOOD MATRIX -- The Need to Issue a Permit for the Entry of Functional Postbiotic Foods into the Market and Monitor of them -- CONCLUSION -- References -- Back Cover.

Sommario/riassunto

Postbiotics: Science, Technology, and Applications explains fundamental and applied knowledge about postbiotics. Chapters cover the definition and classification of postbiotics, principal methods for preparing them, information about the main postbiotic constituents and their biological activities and their clinical health benefits. The authors also familiarize the reader with potential applications of postbiotics in the food industry, pharmaceutical chemistry, medicine, and veterinary practice. The text is supported by informative illustrations, tables, and references for further reading. This comprehensive reference, with its emphasis on both basic and applied

knowledge, is useful for researchers, academics, veterinarians, and students in the field of microbiology, immunology, pharmacology, biotechnology, food science, and agriculture.
