

1. Record Nr.	UNINA990001632110403321
Autore	Davenport, Charles Benedict <1866-1944>
Titolo	Experimental morphology / Charles Benedict Davenport
Pubbl/distr/stampa	New York-London : MacMillan, 1897
Descrizione fisica	v. ; 23 cm
Disciplina	574.4
Locazione	FAGBC
Collocazione	60 574.4 B 1
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1: Effect of chemical and physical agents upon protoplasm.
2. Record Nr.	UNINA9910453929703321
Autore	Greene Jeremy A. <1974->
Titolo	Prescribing by numbers [[electronic resource]] : drugs and the definition of disease // Jeremy A. Greene
Pubbl/distr/stampa	Baltimore, : Johns Hopkins University Press, 2007
ISBN	0-8018-9209-0 1-4356-9205-5
Descrizione fisica	1 online resource (337 p.)
Disciplina	615.5/8
Soggetti	Chemotherapy Diseases Drugs Electronic books.
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 (p. [241]-308) and index.

Nota di contenuto	Releasing the flood waters : the development and promotion of Diuril -- Shrinking the symptom, growing the disease : hypertension after Diuril -- Finding the hidden diabetic : Orinase creates a new market -- Risk and the symptom : the trials of Orinase -- The fall and rise of a risk factor : cholesterol and its remedies -- Know your number : cholesterol and the threshold of pathology.
3. Record Nr.	UNISA996419448103316
Autore	de Bruin Andreas (Ludwig-Maximilians-Universitat Munchen, Deutschland)
Titolo	Mindfulness and Meditation at University : 10 Years of the Munich Model / Andreas de Bruin
Pubbl/distr/stampa	Bielefeld, : transcript Verlag, 2021
ISBN	3-8394-5696-7
Edizione	[1st ed.]
Descrizione fisica	1 online resource (216 p.)
Collana	Achtsamkeit - Bildung - Medien ; 5
Disciplina	158.12
Soggetti	Mindfulness; Meditation; Awareness; Meditation Diaries; Self; Soul; Mind; Loving Kindness; Compassion; Intellect; Intuition; Education; University; Paradigm Shift; Body; Life; Philosophical Counseling; Art of Living; Theory of Education; Social Pedagogy; Pedagogy; Guidebook; Introduction
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- THANKS I -- THANKS II -- CONTENTS -- Preface -- Introduction -- Mindfulness and Meditation in the Educational System - a Paradigm Shift? -- Self, Soul and Mind -- The Heart, Love and the Self are Educational Subjects Too - a Field Report -- Intellect and Intuition -- Research -- Structure -- The Munich Model "Mindfulness and Meditation in a University Context" -- Theses within the Framework of the Munich Model -- Events in the Lecture and Film Series "Spiritual Teachers and Their Teachings" -- Exercises and Notes from Student Journals -- About Teaching -- About the Exercises -- Risks -- Sitting Meditations -- Mindfulness in Daily Life -- "Making Space for What's Important" -- Mindful Cooking and Eating -- Mindful Communication -- Body Scan -- Loving Kindness -- Walking Meditation -- Sutras -- Sound Meditation -- Conclusion -- General Conclusions -- Journal

Notes on Expectations -- Journal Notes on Learning/Exams -- Journal Notes on Reflections -- Statements -- Feedback from Students Interviewed in the Film Shanti -- Experiences from Implementation in Practice -- Appendix -- Afterword -- List of Sources for Key Citations -- Total List of Sources -- A Message from Our Benefactors -- About the Author

Sommario/riassunto

Why should mindfulness and meditation be taught at universities? What impact could the establishment of such programs have on students and on the education system itself? Andreas de Bruin showcases the remarkable results of the first ten years of the Munich Model » Mindfulness and Meditation in a University Context« - a program started in the year 2010 in which 2000 students have already participated. Through meditation-journal entries featured in the book, students describe the effects of mindfulness and meditation on their studies and in their daily lives. In addition to an overview of cutting-edge research into mindfulness and meditation, along with in-depth analyses and explanations of key terms, the book also contains numerous practical exercises with instructions.

4. Record Nr.

UNINA9910484861903321

Titolo

Multimedia Big Data Computing for IoT Applications : Concepts, Paradigms and Solutions // edited by Sudeep Tanwar, Sudhanshu Tyagi, Neeraj Kumar

Pubbl/distr/stampa

Singapore : , : Springer Singapore : , : Imprint : Springer, , 2020

ISBN

981-13-8759-1

Edizione

[1st ed. 2020.]

Descrizione fisica

1 online resource (xiv, 477 pages)

Collana

Intelligent Systems Reference Library, , 1868-4394 ; ; 163

Disciplina

005.7

Soggetti

Computational intelligence
Computer security
Big data
Multimedia information systems
Application software
Computational Intelligence
Systems and Data Security
Big Data
Multimedia Information Systems
Information Systems Applications (incl. Internet)

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Multimedia Big data computing for IoT -- Energy Conservation in MMBD Computing and IoT – A Challenge -- An Architecture for the Real-Time Data Stream Monitoring in IoT -- Deep learning for Multimedia data in IoT -- Random Forest based Sarcastic Tweet Classification using multiple feature Collection -- Peak Average Power Ratio reduction in FBMC using SLM & PTS techniques -- Intelligent Personality Analysis on Indicators in IoT-MMBD Enabled Environment -- Data Reduction in MMBD Computing -- Large Scale MMBD Management and Retrieval -- Data Reduction Technique for Capsule Endoscopy -- Multimedia Social Big Data: Mining -- Advertisement prediction in social media environment using big data framework.
Sommario/riassunto	This book considers all aspects of managing the complexity of Multimedia Big Data Computing (MMBD) for IoT applications and develops a comprehensive taxonomy. It also discusses a process model that addresses a number of research challenges associated with MMBD, such as scalability, accessibility, reliability, heterogeneity, and Quality of Service (QoS) requirements, presenting case studies to demonstrate its application. Further, the book examines the layered architecture of MMBD computing and compares the life cycle of both big data and MMBD. Written by leading experts, it also includes numerous solved examples, technical descriptions, scenarios, procedures, and algorithms.