

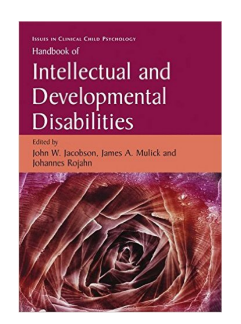
Title: The Soul in The Brain

Author: Trimble, Michael R.

Publication: Baltimore: Johns Hopkins University Press

Year of publishing: 2007

The book describes relationship between human brain, art and language, especially that of music, poetry and religion. Based on the examples, it analyses defects of the language during some neuropsychiatric disorders, that are determined by part of the brain which includes metaphor, poetry and religion.



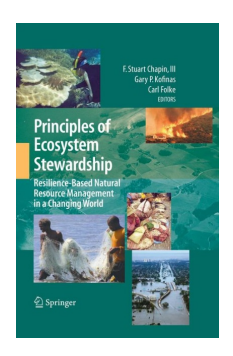
Title: Handbook of intellectual and developmental disabilities

Author: John W. Jacobson

Publication: New York: Springer

Year of publishing: 2007

The book touches upon the examples of various types of intellectual and developmental disorders. It includes discriptions of clinical cases, as well as contemporary approaches of pharmacotherapy and psychotherapy.



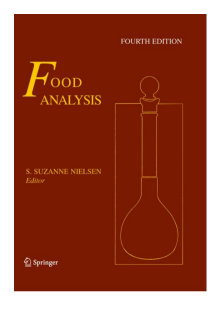
Title: Principles of Ecosystem Stewardship

Author: F. Stuart Chapin III, Gary P. Kofinas, Carl Folke

Publication: New York: Springer, 1st ed.

Year of publishing: 2009

The book offers new framework for managing natural resources, based on the sustainable development and management of ecosystems.



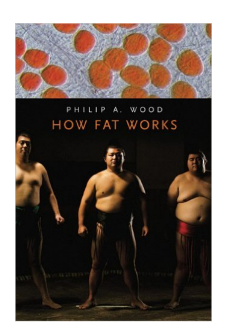
Title: Food Analysis

Author: S. Suzanne Nielsen

Publication: New York; Springer. 4th ed.

Year of publishing: 2010

The book provides information about the techniques of laboratory analysis of food products. It also focuses on quality regulations, standards and labeling.



Title: How Fat Works

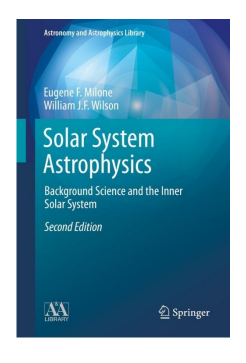
Author: Wood, Philip A.

Publication: Cambridge, Mass. : Harvard University

Press

Year of publishing: 2006

The book presents results of the research, which was conducted on mice using technology of gene suppression. It provides insights into the workings of fatty-acid metabolism in humans and what can happen when that metabolic balance goes away.



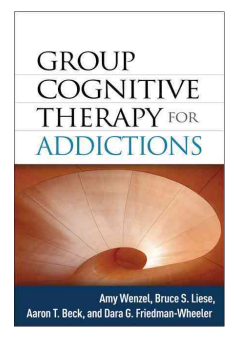
Title: Solar System Astrophysics

Author: Milone, E. F.

publication: New York: Springer

Year of publishing: 2008

The book covers the field of solar system astrophysics beginning with basic tools of spherical astronomy and coordinate frames and celestial mechanics. It therefore presents equations and derivations starting from a level that permits one to see the underlying physical ideas.



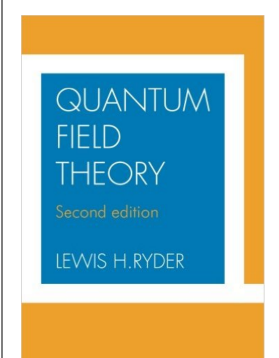
Title: Group Cognitive Therapy for Addictions

Author: Wenzel, Amy; Bruce S. Liese; Aaron T. Beck; Dara G. Friedman-Wheeler.

Publication: New York : Guilford Press

Year of publishing: 2012

The book, based on the case examples, reviews new theory of Aaron Beck. The theory describes strategies of group therapy treatment on the basis of behavioral approaches.



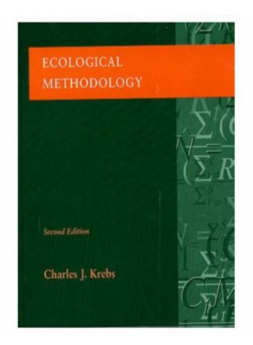
Title: Quantum Field Theory

Author: Ryder, Lewis H.

publication: Cambridge ; Cambridge University Press, 2nd ed.

Year of publishing: 1996

The book is a modern introductory course in the ideas and techniques of a quantum theory. After briefly reviewing physics of elementary particles, the author develops quantum theory of scalar and spinor fields. The focus lies on the functional methods that had a big impact on contemporary quantum field theory.



Title: Ecological Methodology

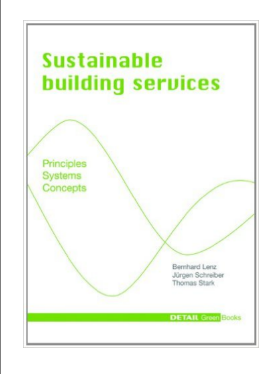
Author: Krebs, Charles J.

Publication: Menlo Park, Calif.: Benjamin/Cummings,

2nd ed.

Year of publishing: 1999

The book consists of two main parts. The first part focuses on biological and technical issues of statistical methodology. As for the second part, it includes all those methods which are widely spread in statistics and is presented in an easy-to-understand language for students.



Ttile: Sustainable Building Services

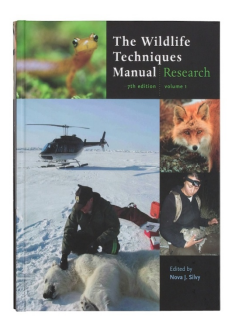
Author: Lenz, Bernhard. ürgen Schreiber, Thomas Stark.

Publication: München: Institut für Internationale

Architektur-Dokumentation

Year of publishing: 2011

This book includes the concept of sustainable development in the context of construction works. In this regard, It aims to analyze fundamental issues of construction management and environment building by presenting practical examples.



Title: The Wildlife Techniques Manual

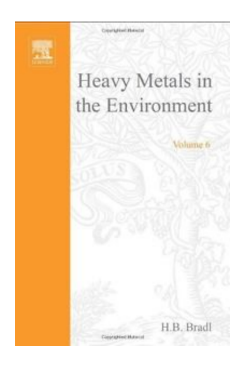
Author: Nova J. Silvy.

Publication: Baltimore, Md. : Johns Hopkins University

Press, 7th ed.

Year of publishing: 2012

The book describes the way redundant heavy metals happen to be distributed in the environment. After that, How they get involved in the food chain with the help of plants and earth water. The author also provides the process of their elimination from the environment.



Title: Heavy Metals in the Environment

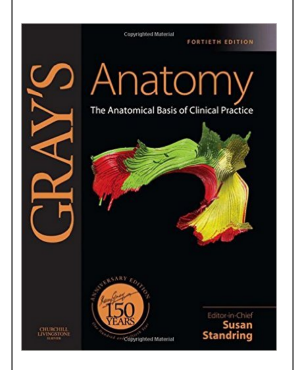
Author: H.B. Bradl.

Publication: Amsterdam; Elsevier Academic Press, 1st

ed.

Year of publishing: 2005

The book describes how heavy metal contamination damages environment, the ways to manage waste products and reduce the damaging effect brought to the environment.



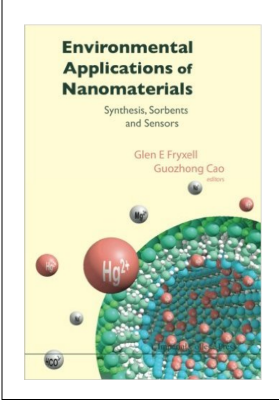
Title: Gray's Anatomy

Author: Standring, Susan; Borley, Neil R; Gray, Henry

Publication: Edinburgh: Churchill Livingstone, 40th ed.

Year of publishing: 2008

"Henry Grey's anatomy of human body" (also known as: "Grey's Anatomy) is an English language manual widely regarded as the classic work in the field. It must be noted that the book was first published in England in 1858 with the title of "Grey's anatomy – descriptive and surgical".



Title: Environmental Applications of Nanomaterials

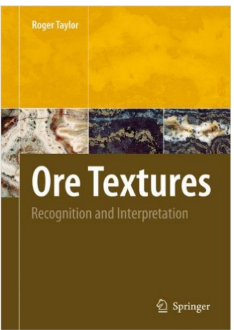
Author: Glen E. Fryxell, Guozhong Cao.

Publication: London: Imperial College Press

Year of publishing: 2007

The book is about functional nanomaterials. Chemical structure of nanomaterials enables them to find and destroy those metals which create danger to the environment. The book aims to show us possibilities of solving the problems we face on earth.

Author



Title: Ore textures: Recognition and Interpretation

ავტორი: Taylor, Roger G

Publication: Berlin: Springer

Year of publishing: 2009

The book offers experience of a certain geologist who abandoned academic teaching and equipped not so well decided to observe the process of mineralization directly in the environment. The book is a result of 40 years of work and reviews the structure of ore, several ways and means to identify it.

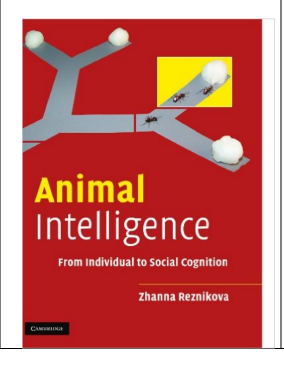
Title: Animal intelligence : From Individual to Social Cognition

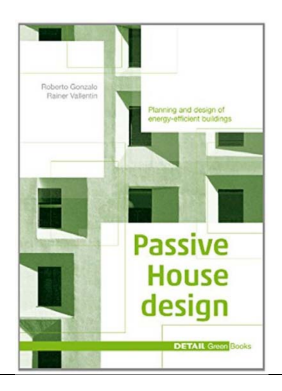
Author: Reznikova, Zh. I.

Publication: Cambridge; Cambridge University Press

Year of publishing: 2007

Starting from ants including whales the life of each and every animal is constantly challenged. Danger requires of them to decide in critical times whether to fight or avoid certain situations, dominate or obey to others, share and find food, establish various rules etc. Training develops their skill of learning and they learn to fit in the ever changing environment. Animals use experience accumulated according to their intellect in new situations. Based on their examples, the book concerns intellectual diversity of the world.





Title: Passive house design : Planning and Design of Energy-efficient Buildings

Author: Roberto Gonzalo, Rainer Vallentin

Publication: München: Redaktion Detail, Institut für internationale Architektur-Dokumentation

Year of publishing: 2014

The book is about 'passive house design' that requires little energy for heating and cooling. There are illustrations in the manual which show what kind of design, which building materials and technologies are related to this type of houses.

Title: Single Familiy House

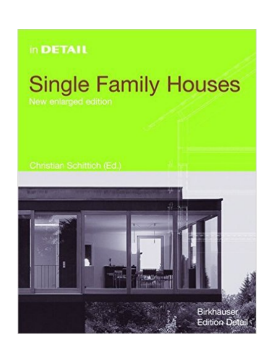
Author: Schittich, Christian

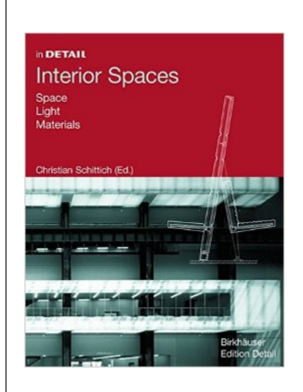
Publication: München: Edition Detail; New enl.

ed.

Year of publishing: 2005

The book includes 15 international examples on the most important aspects of construction work. It also speaks of the ways of using building material like wood, steel, brick and cement. There are 16 incredible photos of well-planned houses in the book and three little essays concerning house design.





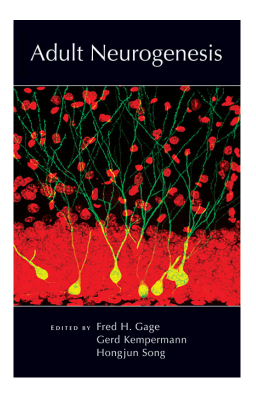
Title: Interior spaces : Space, Light, Materials

Author

Publication: Basel: Birkhäuser

Year of publishing: 2002

For the last few years some designers have shown specific interest towards design and colors, space, lighting and material experiment. The book presents international examples with various and diverse possibilities of interior planning.



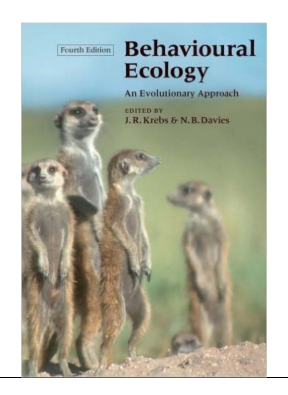
Title: Adult Neurogenesis: Stem Cells and Neuronal Development in the Adult Brain

Author: Kempermann, Gerd

Publication: New York : Oxford University Press

Year of publishing: 2006

This book is the first, perfect, integrated report in one of the interesting fields of neuroscience. It reviews the development of nerve cells in the grown adult and biology of protometrocyte in the context of learning and memory.



Title: Behavioural Ecology : An Evolutionary

Approach

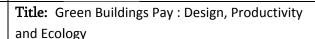
Author: John R. Krebs, Nicholas B. Davies

Publication: Cambridge, Mass. : Blackwell

Science; 4th ed.

Year of publishing: 1997

The book is a contemporary and thorough critical review of behavioral ecology. It is divided into four parts: natural selection and history of living world; exploitation of resources; sexual selection and systems of interbreeding; cooperation, conflict and kinship.

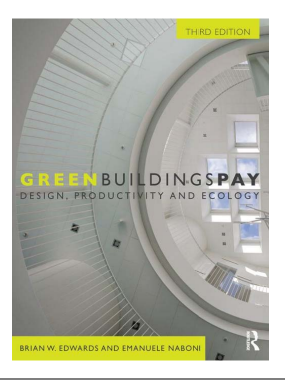


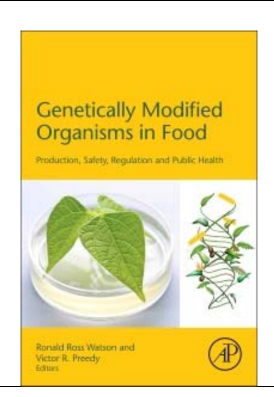
Author: Brian W. Edwards and Emanuele Naboni

Publication: London: Routledge; Third edition

Year of publishing: 2013

Based on the study of educational and commercial buildings in Great Britain and other countries of Europe, USA and Canada, the book presents more than 20 new researches about the impact and benefit of green design. The researches were conducted in close partnership with engineers, architects and users.





Title: Genetically Modified Organisms in Food : Production, Safety, Regulation and Public health

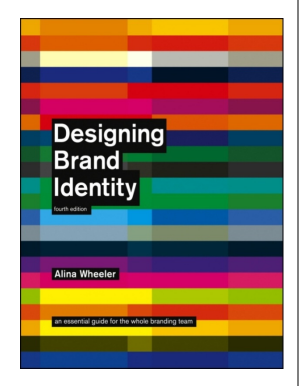
Author: Ronald Ross Watson, Victor R. Preedy

Publication: London, UK ; Academic Press is an

imprint of Elsevier

Year of publishing: 2016

The book contains a research about genetically modified food. It emphasizes the safety of food and potential risks of health. It also lays stress on relative economic utility of genetically modified and unmodified food as well as other issues concerning genetic engineering.



Title: Designing Brand Identity: An Essential

Guide for the Whole Branding Team

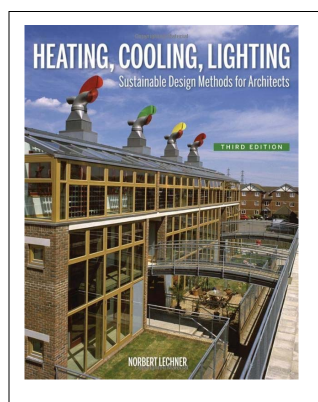
Author: Alina Wheeler

Publication: Hoboken, New Jersey: John Wiley &

Sons; Fourth edition

Year of publishing: 2012

The fourth edition of this book is aimed at brand managers, marketers and designers. Based on more than 30 newest researches in branding readers have possibility to get information about current tendencies in social media, mobile applications and devices, virtual branding and generally global market.



Title: Heating, Cooling, Lighting: Sustainable

Design Methods for Architects

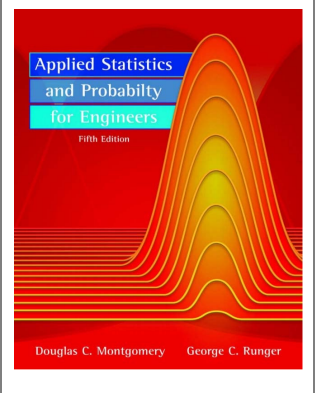
Author: Norbert Lechner

Publication: Hoboken, N.J.: John Wiley & Sons,

3rd ed.

Year of publishing: 2009

This is a guide book for architects and designers. It contains advices on how to design effective heating, air-conditioning, and lighting systems. At the expanse of increasing landscaping and natural energy usage, It aims to maximally decrease utilization of artificial energy



Title: Applied Statistics and Probability for

Engineers

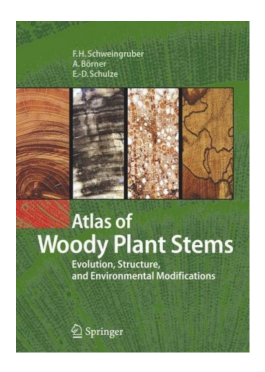
Author: Douglas C. Montgomery, George C.

Runger

Publication: Hoboken, NJ: Wiley; 5th ed.

Year of publishing: 2011

The book offers practical approaches of engineering statistics which can be used In engineering as well as in the fields of natural sciences. The goals in the manual are based on real situations which makes them all the more interesting to analyze and process.



Title: Atlas of Woody Plant Stems : Evolution, Structure, and Environmental Modifications

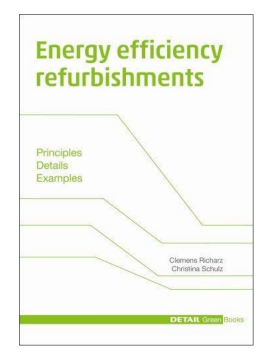
Author: F.H. Schweingruber, A. Börner, E.-D.

Schulze.

Publication: Berlin: Springer

Year of publishing: 2006

The atlas gives us unique information about the anatomy of trees. It shows reaction of a stem to the environment in which the plant grows. The book also presents modern methodology to study trees.



Title: Energy Efficiency Refurbishments:

Principles, Details, Examples

Author: Clemens Richarz, Christina Schulz.

Publication: München: Institut für

Internationale Architektur-Dokumentation. 1st ed.

Year of publishing: 2013

The book 'energy efficiency refurbishments' shows how design, construction and systemic engineering operate when combining buildings of different reconstruction.



Title: A life Cycle Approach to Buildings: Principles, Calculations, Design Tools

Author: Holger König, Niklaus Kohler, Johannes

Kreissig, Thomas Lützkendorf.

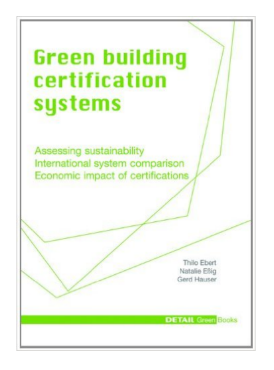
Publication: Munich: Institut für Internationale

Architektur-Dokumentation;

1st ed

Year of publishing: 2010

The book describes each step of building cycle. It reviews characteristics of various building materials and building sustainability.



Title: Green Building Certification Systems

Author: Ebert, Thilo

Publication: München: Edition Detail, 1st ed.

Year of publishing: 2011

The book contains 'certification system of green buildings', the process of its making and estimation methodology. It is a crucial manual for architects, as well as for industry workers and building companies.