Dostupné elektronické tituly (http://www.springerlink.com/books/)

-	
1.	A Clinical Guide to the Treatment of the Human Stress Response {Plenum Series On Stress and Coping}
2.	A Guide to Protein Isolation
3.	Analytical Molecular Biology
4.	Applied Multivariate Analysis {Springer Texts in Statistics}
5.	Applied Population Biology {Monographiae Biologicae ; V. 67}
6.	Bioinformatics : Databases and Systems
7.	Biophysical Techniques in Photosynthesis {Advances in Photosynthesis ; V. 3}
8.	Biophysics
9.	Cancer Gene Therapy : Past Achievements and Future Challenges {Advances in Experimental Medicine and Biology ; V. 465}
10.	Climate Change : An Integrated Perspective {Advances in Global Change Research ; V. 1}
11.	Climatic Change : Implications for the Hydrological Cycle and for Water Management {Advances in Global Change Research ; V. 10}
12.	Computational and Statistical Approaches to Genomics
13.	Copepoda : Developments in Ecology, Biology, and Systematics : Proceedings of the Seventh International Conference On Copepoda, Held in Curitiba, Brazil, 25-31 July 1999 {Developments in Hydrobiology ; V. 156}
14.	Data Analysis in Molecular Biology and Evolution
15.	Deformation Microstructures and Mechanisms in Minerals and Rocks
16.	Essential Fungal Genetics
17.	Ethical Issues in Health Care On the Frontiers of the Twenty-first Century {Philosophy and Medicine ; V. 65}
18.	Flowering Plant Origin, Evolution & Phylogeny
19.	Fundamentals of Clinical Practice
20.	Halophilic Microorganisms and Their Environments {Cellular Origin and Life in Extreme Habitats ; V. 5}
21.	Handbook of Pathology and Pathophysiology of Cardiovascular Disease {Developments in Cardiovascular Medicine ; V. 240}
22.	Handbook of Plant Ecophysiology Techniques

23.	Head and Neck Cancer {Cancer Treatment and Research ; V. 114}
24.	Human Retroviral Infections : Immunological and Therapeutic Control {Infectious Agents and Pathogenesis}
25.	Imaging Spectrometry : Basic Principles and Prospective Applications {Remote Sensing and Digital Image Processing ; V. 4}
26.	Immunotoxicology and Risk Assessment
27.	Introduction to Thermal Analysis : Techniques and Applications {Hot Topics in Thermal Analysis and Calorimetry ; V. 1}
28.	Learning Landscape Ecology : A Practical Guide to Concepts and Techniques
29.	Legal and Ethical Aspects of HIV-related Research {Language of Science}
30.	Likelihood, Bayesian and MCMC Methods in Quantitative Genetics {Statistics for Biology and Health}
31.	Linear Models : Least Squares and Alternatives {Springer Series in Statistics}
32.	Linking Climate Change to Land Surface Change {Advances in Global Change Research ; V. 6}
33.	Manual of Biological Markers of Disease. Section C, Clinical Significance of Autoantibodies
34.	Mapping the Progress of Alzheimer's and Parkinson's Disease {Advances in Behavioral Biology ; V. 51}
35.	Mass Spectrometry and Genomic Analysis {Focus On Structural Biology ; V. 2}
36.	Mathematical Biology. I, Introduction {Interdisciplinary Applied Mathematics ; V. 17}
37.	Mathematical Biology. II Spatial Models and Biomedical Applications {Interdisciplinary Applied Mathematics V. 18}
38.	Mathematical Physiology {Interdisciplinary Applied Mathematics ; V. 8}
39.	Metamorphic Rocks and Their Geodynamic Significance : A Petrological Handbook {Petrology and Structural Geology V. 12}
40.	Microphysics of Clouds and Precipitation {Atmospheric and Oceanographic Sciences Library ; V. 18}
41.	MR Imaging and Spectroscopy of Central Nervous System Infection
42.	Neuroimmune Circuits, Drugs of Abuse, and Infectious Diseases {Advances in Experimental Medicine and Biology ; V. 493}
43.	Neuropsychology of Childhood Epilepsy {Advances in Behavioral Biology ; 50}
44.	Observing Land From Space : Science, Customers, and Technology {Advances in Global Change Research ; V. 4}
45.	Ordinary Differential Equations With Applications {Texts in Applied Mathematics ; 34}
46.	Photosynthesis : Photobiochemistry and Photobiophysics {Advances in Photosynthesis ; V. 10}

47.	Practical Manual of Abdominal Organ Transplantation
48.	Prostate Cancer : New Horizons in Research and Treatment {Developments in Oncology ; 81}
49.	Proteomics
50.	Rapid Detection of Infectious Agents {Infectious Agents and Pathogenesis}
51.	Rickettsial Infection and Immunity {Infectious Agents and Pathogenesis}
52.	Role of Proteases in the Pathophysiology of Neurodegenerative Diseases
53.	Signal Transduction in Cancer {Cancer Treatment and Research ; V. 115}
54.	Soil Ecology
55.	Soil Formation 2.ed
56.	Stability of Drugs and Dosage Forms
57.	Staphylococcus Aureus Infection and Disease {Infectious Agents and Pathogenesis}
58.	Stress Management for Primary Health Care Professionals
59.	Textbook of Healthcare Ethics
60.	Textbook of Research Ethics : Theory and Practice
61.	The Brain Without Oxygen : Causes of Failurephysiological and Molecular Mechanisms for Survival
62.	The ECG in Acute Myocardial Infarction and Unstable Angina : Diagnosis and Risk Stratification {Developments in Cardiovascular Medicine ; V.
63.	The Ecology of Cyanobacteria : Their Diversity in Time and Space
64.	The Ethics of Terminal Care : Orchestrating the End of Life
65.	The Evolution of Begging : Competition, Cooperation, and Communication
66.	The Growing Fungus
67.	The Sepsis Text
68.	Time, Will, and Mental Process {Cognition and Language}