

Р.Б.	Наслов	Аутор	Издавач/Едитор	Година	намена
1.	All of Statistics	Larry Wasserman	Springer	2004	https://drive.google.com/open?id=1PcU488xf8mzjOCBA268_8Q3erGpUb47r
2.	Intuitive Probability and Random Processes using MATLAB®	Steven Kay	Springer	2006	https://drive.google.com/open?id=1M6XY_9n00F0SSZdyFVEsDbWPQSNR8PrV
3.	Time Series Analysis Jonathan D. Cryer, Kung-Sik Chan	Time Series Analysis Jonathan D. Cryer, Kung-Sik Chan	Springer	2008	https://drive.google.com/open?id=1UZiqcJvO9YVLo57A1trK5A18m1Vzqctt
4.	Plant Physiological Ecology Hans Lambers, F Stuart Chapin III, Thijs L. Pons	Plant Physiological Ecology Hans Lambers, F Stuart Chapin III, Thijs L. Pons	Springer	2008	https://drive.google.com/open?id=1-05ieUxonSCLqix8zFVhbQo_Go-6-vDG
5.	Introductory Statistics with R Peter Dalgaard	Introductory Statistics with R Peter Dalgaard	Springer	2008	https://drive.google.com/open?id=1avV_90VMF0sjGTIVd6AK8hzeEFSWo0Tt
6.	The Elements of Statistical Learning Trevor Hastie, Robert Tibshirani, Jerome Friedman	The Elements of Statistical Learning Trevor Hastie, Robert Tibshirani, Jerome Friedman	Springer	2009	https://drive.google.com/open?id=10JMeX0s0WfZy5mm2M23CB3oiMq-C5wO
7.	Fatigue of Structures and Materials J. Schijve	Fatigue of Structures and Materials J. Schijve	Springer	2009	https://drive.google.com/open?id=1ujJtOacnxl-h1of5YJSaHh4_VZM4jOkW
8.	Data Analysis	Siegmund Brandt	Springer	2014	https://drive.google.com/open?id=1yiTFA14ltZnrz_GBJtLBqy4QPEIzGrIs
9.	Methods of Mathematical Modelling	Thomas Witelski, Mark Bowen	Springer	2015	https://drive.google.com/open?id=1wzhTHu4-

					005X6FAUrWfgcbyqYnbBHabx
10.	Introduction to Statistics and Data Analysis	Christian Heumann, Michael Schomaker, Shalabh	Springer	2016	https://drive.google.com/open?id=1ZpXYCf9brvojzVTwbYpEiZtBrje8XQBz
11.	Electrochemistry	Christine Lefrou, Pierre Fabry, JeanClaudePoignet	Springer	2012	https://drive.google.com/open?id=13JsBEKhINUy_TVFUUmOUSeVJ1XLkwuXR
12.	Design and Analysis of Experiments	Angela Dean, Daniel Voss, DanelDraguljić	Springer	2017	https://drive.google.com/open?id=1tAxc0cOHqrlE1oiDYqEppc905PnGg2w6
13.	Principles of Terrestrial Ecosystem Ecology	F Stuart Chapin III, Pamela A. Matson, Peter Vitousek	Springer	2012	https://drive.google.com/open?id=1xwE0mxeAT-Z27AoXLpUjYJ8yorrF4xrl
14.	Applied Multivariate Statistical Analysis	Wolfgang Karl Härdle, Léopold Simar	Springer	2015	https://drive.google.com/open?id=1ISVjw5AMVECxPpVKxnFuLlzykabFcgok
15.	Alternative Energy Sources	Efstathios E (Stathis) Michaelides	Springer	2012	https://drive.google.com/open?id=1wL1vj65_KcW0oFcW2ujmYmkpqy5C6yJm
16.	Acid-Base Diagrams	Heike Kahlert, Fritz Scholz	Springer	2013	https://drive.google.com/open?id=1CwtSe7CIgbpvFMUJ2dKIPZyWsVSKi03K
17.	Learning Landscape Ecology	Sarah E. Gergel, Monica G. Turner	Springer	2017	https://drive.google.com/open?id=1IpPO98NL-Jv3xh7AcJ6xmwFQY1tI1cIU

18.	Principles of Polymer Chemistry	A. Ravve	Springer	2012	https://drive.google.com/open?id=1CB9yqssWdAFhb-t9f8FD1Zo3Hv2hWK_x
19.	Climate Change Science: A Modern Synthesis	G. Thomas Farmer, John Cook	Springer	2013	https://drive.google.com/open?id=1RWQg8_eZRKmx-dWJprBoNJS4GO8YMHS9
20.	Solar PV and Wind Energy Conversion Systems	S. Sumathi, L. Ashok Kumar, P. Surekha	Springer	2015	https://drive.google.com/open?id=1fPHVpPQn-ncwq09S6F3IHCme7S2DRRCp
21.	Petroleum Geoscience	Knut Bjørlykke	Springer	2015	https://drive.google.com/open?id=1NFgS4WUGmmM72LwXLnH2P6cBduB4ZLcC
22.	Foundations of Analytical Chemistry	Ángela I. López-Lorente, Ma Ángeles López Jiménez	Springer	2018	https://drive.google.com/open?id=14DfV1_zW1sN-e3Y35nFEiq5vQ6dGW176
23.	Life Cycle Assessment	Michael Z. Hauschild, Ralph K. Rosenbaum, Stig Irving Olsen	Springer	2018	https://drive.google.com/open?id=1wOnZdq8r5vFQH-kEzphdn4C0CHc86g-2
24.	Mass Spectrometry	Jürgen H Gross	Springer	2017	https://drive.google.com/open?id=1jDSabA7HjFpsEOqoO1Fua0OC7ExasvC_
25.	Survival Analysis	David G. Kleinbaum, Mitchel Klein	Springer	2012	https://drive.google.com/open?id=1_ReJFF0hmN3S5HRT8M8LzFG2-fMM7Gvh

26.	Air Pollution and Greenhouse Gases	Zhongchao Ta	Springer	2014	https://drive.google.com/open?id=1PauAe9cTt-2tPNAv589wfWCobjuYw2nu
27.	Food Analysis Laboratory Manual	S. Suzanne Nielsen	Springer	2017	https://drive.google.com/open?id=1IzvbyyqwO25jSKMCHYf0Kuq2OgsD7PKw
28.	Electrochemical Impedance Spectroscopy and its Applications	Andrzej Lasia	Springer	2014	https://drive.google.com/open?id=1jSRA2VeZBTY3akvjv3_kq4JYFnWTB053
29.	Food Chemistry	H.-D. Belitz, Werner Grosch, Peter Schieberle	Springer	2009	https://drive.google.com/open?id=10FeKXaegNsvUmUbjxJqQgH8vKuKdFwdL
30.	Food Analysis	S. Suzanne Nielsen	Springer	2017	https://drive.google.com/open?id=1EFNooE4OihiQO49RMJuV-LK19nPyZON6
31.	Chemical and Bioprocess Engineering	Ricardo Simpson, Sudhir K. Sastry	Springer	2013	https://drive.google.com/open?id=1tj0hhCTZQuWmbKHubriDAVemiZdkmxJz
32.	Applied Chemistry	Oleg Roussak, H. D. Gesser	Springer	2013	https://drive.google.com/open?id=15EpVmuMJE_zITyWtGUmEpsAQbY2mMWSB
33.	Advanced Organic Chemistry	Francis A. Carey, Richard J. Sundberg	Springer	2007	https://drive.google.com/open?id=10gCyp4fBqn-sdI6nAiQX0g5TekKfoYUL
34.	Scanning Electron Microscopy and X-Ray Microanalysis	Joseph I. Goldstein, Dale E. Newbury, Joseph R. Michael, Nicholas W.M. Ritchie, John	Springer	2018	https://drive.google.com/open?id=1FzQS7mkgPF4ZhV_WtaNx

		Henry J. Scott, David C.			rashv8ebHDNn
35.	Plant Physiology, Development and Metabolism	Satish C Bhatla, Manju A. Lal	Springer	2018	https://drive.google.com/open?id=1b6FGqrXMbLMw9ONHPeuc3D38KyrCV6_u
36.	ArcGIS for Environmental and Water Issues	William Bajjali	Springer	2018	https://drive.google.com/open?id=1YVgtBMOPfZK17PLY0FxCaQE0_sPnROqd
37.	Basic Cell and Molecular Biology	Gerald Bergtrom	University of Wisconsin	2018	https://drive.google.com/open?id=18WzwcK6tJHmIAKK8VwWklLExGPtc_kR5
38.	Cell Biology and Genetics	Charles K.Twesigye	African virtual University	2006	https://drive.google.com/open?id=1me3rF8sTUGewOUEqC1rDSXNNlwASwSsT
39.	Molecular biology_web book	web-books.com			http://www.web-books.com/MoBio/
40.	Bioecology	Frederic Edward Clements and Victor E. Shelford	John Wiley & Sons	1939	https://drive.google.com/open?id=1S7tGmHDTKz7TRfe1hXXpVtUV4_eH_wBg
41.	Waste Management: Research Advances To Convert Waste To Wealth	A. K. HAGHI - EDITOR	Nova Science Publishers, Inc.	2010	https://drive.google.com/open?id=1hDZhhwa-RqMkGnN1mSaJS8x7N8elIuO4
42.	Environmental forensics: principles and applications	Robert D. Morrison	Press LC	2000	https://drive.google.com/open?id=1RBNt11CpxJaT3IzgIbW1LD7YB12VelSN
43.	Analytical gas chromatography	Walter Jennings, Eric Mittlefehldt, Philip Stremple	J & W Scientific	1996	https://drive.google.com/open?id=1u7srn66pvybUhueAjVKvRLvy8cQC3iKY

44.	Aquatic Biodiversity II	H. Segers& K. Martens	Springer	2005	https://drive.google.com/open?id=1iolJbNWetY1WVjkAIy6sfeFB0pkhkXTA
45.	Basic Gas Chromatography	Harold M. McNair James M. Miller	John Wiley & Sons	2009	https://drive.google.com/open?id=1g0D74ea6De0_1Dko5iuaeh1s3xicb9rZ
46.	Basic organic chemistry				https://drive.google.com/open?id=1GH2pq7ktMg2kvu4-mkcq6dgHcgJcxre8
47.	Basic principles of forensic chemistry	JaVed I. Khan, Thomas J. Kennedy, Donnell R. Christian, Jr.	Springer	2012	https://drive.google.com/open?id=1zW6sPpccgIEj0n_E_oHbq9L4Z7R61dXF
48.	Bioecology	Frederic e. Clements and Victor E. Shelford	John Wiley & Sons	1939	https://drive.google.com/open?id=1S7tGmHDTKz7TRfe1hXXpVtUV4_eH_wBg
49.	Biological monitoring of rivers	Giuliano Ziglio, Maurizio Siligardi, Giovanna Flaim.	John Wiley & Sons	2006	https://drive.google.com/open?id=1_SySfTKHIGfE7iEhFzbPOaA8O_is3lvI
50.	Biotechnology	H.-J. Rehm and G. Reed	WILEY-VCH Verlag GmbH,	1998	https://drive.google.com/open?id=181NmA21qnjDjTIWTVVrFTd1pRY5Dd3zt
51.	Biotechnology	H.-J. Rehm and G. Reed	WILEY-VCH Verlag GmbH,	1999	https://drive.google.com/open?id=1mGmebY4o77d0saq0kkmkjdr5J_90gL2d
52.	Causes of climate changes	Ashok Malik	Rajat Publications	2008	https://drive.google.com/open?id=1PTqYvvttoxAY-s50e-DyCaxPPx1Vjawm

53.	Cell biology and genetics	Charles K.Twesigye	African Virtual university	2006	https://drive.google.com/open?id=1me3rF8sTUGewOUEqC1rDSXNNlwASwSsT
54.	Chromatography_theory	Jack Cazes, Raymond P.W. Scott	Marcel Dekker, Inc.	2002	https://drive.google.com/open?id=1uTAKLkuNCEHut4R_TcD JzI2h4EJxP9us
55.	Climate causes and effect of climate change	by Dana Desonie, Ph.D.	Chelsea House Publishing	2008	https://drive.google.com/open?id=1KEQoiCpRamwYoWYPOIKxwZOXJL91b6wN
56.	Climate change	Trevor M. Letcher	Elsevier publications	2009	https://drive.google.com/open?id=1s0UDd9sJdUaWaG9rOScfWtL3Mqik7QHq
57.	Climate change and climate modeling	J. David Neelin.	Cambridge University Press	2011	https://drive.google.com/open?id=1hMLQxeGUloXAYsZtKYR RPjC1NrLIi52-
58.	Climate change research	S. Zwerver, R.S.A.R. van Rompaey, M.T.J. Kok and M.M. Berk	Elsevier	1995	https://drive.google.com/open?id=13KmagMqh2Ve8Lh7xHaXf2I0CUW_Ne4Sf
59.	Climate change	Lauri S. Friedman	Christine Nasso, Publisher	2009	https://drive.google.com/open?id=1IRdYeSOr1MSLYrSF5qSXC2rh-og5Tjtl
60.	Creativity in product innovation	Jacob Goldenberg and David Mazursky	Cambridge University Press	2002	https://drive.google.com/open?id=1hT8s94ZYM9Cm5-8J_ZPWpMQt5dRcfGw6
61.	Dangerous and harmful substances	Phillip Carson and Clive Mumford	Elsevier	2002	https://drive.google.com/open?id=17XZrpOFVwPVBpjBxXTW

					RqNONCcAVS0ne
62.	Determination of trace elements	Zeev B. Alfassi	Balaban Publishers	1994	https://drive.google.com/open?id=1AdZEYmOp3VtbTqcD0u2uN9ydzSAUErAh
63.	Dictionary of eco-design and illustrated reference	Ken Yeang and Lillian Woo	Routledge	2010	https://drive.google.com/open?id=1z7AOVvaSVTGMUw0QT5bGpXZ_a_rAWJ9M
64.	Dioxin and Dioxin like Compounds in the Food	National Research Council	The National Academies Press	2003	https://drive.google.com/open?id=1X98nRGWAc4a0losIm-k5D36fwUC0zlfC
65.	Disposal and degradation of pesticide waste	Allan S. Felsot, Kenneth D. Racke, Denis J. Hamilton	Springer-Verlag	2003	https://drive.google.com/open?id=1aqVNlJ4isBg4q1BH-NgFcVcuigsHjG_d
66.	ECODESIGN – The Competitive Advantage	Wolfgang Wimmer, Kun Mo Lee, Ferdinand Quella, John Polak	Springer	2010	https://drive.google.com/open?id=1B6YBeMg85xtQTJritDnBQlUAMz6z4RSB
67.	EcoDesign Von der Theorie in die Praxis	Eberhard Abele Reiner Anderl Herbert Birkhofer Bruno Rüttinger	Springer	2008	https://drive.google.com/open?id=1xaYKTpAj04V9teh8gSgho2rjjncPETAu
68.	Ecological Management of Agricultural Weeds	Matt Liebman, Charles L. Mohler, Charles P. Staver	Cambridge University Press	2004	https://drive.google.com/open?id=10hgEggC_BJ4FG3gQW8lk5AB6sFbUVT_1
69.	Ecological Risk Assessment	Glenn W. Suter II	Taylor & Francis Group	2007	https://drive.google.com/open?id=1tQ10IT=ctTNLYY5QnFxbjinGeF2LFYC-
70.	Ecology in Agriculture	Louise E. Jackson	Academic press	1997	https://drive.google.com/open?id=1CgBU

					mcg9R1qqUjmJ3vQ VNMNShAHgzq5b
71.	Encyclopedia of Forensic Sciences	Jay Siegel , Geoffrey Knupfer , PekkaSaukko	Elsevier	2007	https://drive.google.com/open?id=14T5RZxr-yGZEvS Mha2DjmQnXYZdxXaos
72.	Environmental Policy	Yael Calhoun	Chelsea house	2005	https://drive.google.com/open?id=1Mal_klwU9R9IGb2TUfbkXIvNNsGyw9e
73.	Environmental and Health Risk Assessment and Management	Brian J. Alloway, Jack T. Trevors,	Springer	2006	https://drive.google.com/open?id=1U99pD5kIayRkjXgkLOBEmFrSETdHCV1l
74.	Environmental Degradation and Transformation of Organic Chemicals	Alasdair H. Neilson and Ann-Sofie Allard	Taylor & Francis Group	2008	https://drive.google.com/open?id=1YU7mfasODxzoEh8WCbAvM2b7ss9j1SiD
75.	Environmental Education and Solid Waste Management	A. Nag, K. Vizayakumar	New Age International (P) Limited, Publishers	2005	https://drive.google.com/open?id=18nLtZFBbrbo_f8qicVm9y0PNNVcl61qRb
76.	Environmental Encyclopedia 3	Marci Bortman, Peter Brimblecombe, Mary Ann Cunningham, William P. Cunningham, and William Freedman,	Tomson, Gale	2003	https://drive.google.com/open?id=1OWKZI7Vi1XXXIWM8s-2Dfp6yL7cTRcWM
77.	Environmental Engineering, Water, Wastewater, Soil and Groundwater Treatment and Remediation	Nelson L. Nemerow, Franklin J. Agardy, Patrick Sullivan, And Joseph A. Salvato	John Wiley & Sons,	2009	https://drive.google.com/open?id=1jfyjdTWgcXEbyqjwXQXAtQsWya65i-hG
78.	Environmental Management for Sustainable Development	C.J. Barrow	Taylor & Francis Group	2006	https://drive.google.com/open?id=17wipmROz34GMuVu-OWM5Q9G_CTel3E9V

79.	Environmental Science Earth as a Living Planet	Daniel B. Botkin, Edward A. Keller	Taylor & Francis Group	2011	https://drive.google.com/open?id=1cISivAvPzs4jf4a0IIAN-jKtplPIsdWF
80.	Environmental Toxicology and Risk Assessment: Biomarkers and Risk Assessment	David A. Bengtson and Diane S. Henshel,	ASTM	1996	https://drive.google.com/open?id=17Z6iFH7lxWYIU_RgIe-m-a5r1j0SD0CW
81.	Forensic Chemistry	David E. Newton	Facts On File	2007	https://drive.google.com/open?id=1xm43osx9zmcSb65MjN4Rc13Hj4aKS1Oo
82.	Freshwater animal diversity assessment	E.V. Balian, C. Le ve [^] que, H. Segers& K. Martens3	Springer	2008	https://drive.google.com/open?id=1j1yoHAJeGE5b8QTuD2VXpyCBKfO3BYBM
83.	Gas chromatography and mass spectrometry	Fulton G. Kitson, Barbara S. Larsen, Charles N. McEwen	Academic Press	1996	https://drive.google.com/open?id=1SGkOd7ZB3WpXTEKteQCYW8cIcR1JfXfe
84.	Handbook of spectroscopy	G. Gauglitz and T. Vo-Dinh	WILEY-VCH Verlag GmbH & Co. KGaA	2003	https://drive.google.com/open?id=1DidZTa1muo3IzEiN3glmiCa8oB5bY-qT
85.	Handbook of chlor alkali technology	Thomas F. O'Brien, Tilak V. Bommaraju, Fumio Hine.	Springer	2005	https://drive.google.com/open?id=10ildjViIJQYUUmGpUU8z33V_BdpLL0ne
86.	A Handbook of environmental management	Jon C. Lovett and David G. Ockwell	Edward Elgar Publishing	2010	https://drive.google.com/open?id=1Awr6vPndumuJt9DUAYx4dBAWeuedC_vE
87.	Handbook of environmental risk assessment and management	Calow, Peter	Blackwell Publishing Ltd.	1998	https://drive.google.com/open?id=1zsyFkvaVNV42MNZiM98buYak7jtlCZXA

88.	Handbook of instrumental techniques for analytical chemistry	Frank A. Settle	Prentice Hall PTR	1997	https://drive.google.com/open?id=1JEkLV TG813vY0blLY3Qm dCITHxW9ftsx
89.	In situ remediation of chlorinated solvent plumes	Hans F. Stroo, C. Herb Ward	Springer	2010	https://drive.google.com/open?id=1gReZen7WTY4N8p2wLT2a6w5GgPI1u3Fu
90.	Industrial waste treatment handbook	Frank Woodard	British Library Cataloguing-in-Publication Data	2001	https://drive.google.com/open?id=1619EKj ZWhQCenHrr-V-9ax8oL3KE24VO
91.	Innovation management and new product development	Paul Trott	Prentice Hall	2005	https://drive.google.com/open?id=1R5nlu YJmDRY3t1DkFApa UBw6liR0PpHJ
92.	Inorganic chemistry	James E. House	Elsevier	2008	https://drive.google.com/open?id=17bJ-mrRRHUay291svyB7lGB9ciVOqD4v
93.	Insect pest management and ecological research	G. H. Walter	Cambridge University Press	2003	https://drive.google.com/open?id=1yThLk TvB48IAWddm2nsA WJ74pMzcmHHL
94.	Instrumental liquid chromatography, Journal of chromatography	N.A. Parris	Elsevier	1979	https://drive.google.com/open?id=1-cK8VNRikWpGfJIS MOwds cd52QQFJA t5
95.	Instrumental methods in food analysis	J.R.J. Pare J.M.R. Belanger	Elsevier	1997	https://drive.google.com/open?id=1IODN SebrHFrbnOPynuBF gK4vixQMC8m6
96.	Introduction to Environmental Forensics	Brian L. Murphy and Robert D. Morrison	Elsevier	2007	https://drive.google.com/open?id=1tX3Sur JDXLbmfxe5KXk5

					vIE2O-DnwlF
97.	Laboratory experiments for General, Organic and Biochemistry		Bettelheim & Landesberg		https://drive.google.com/open?id=1WWmP6Pp208DdTdEaOiDjQj2dy18h9p4Z
98.	Liquid chromatography-mass spectrometry: an introduction	Robert E. Ardrey	John Wiley & Sons Ltd	2003	https://drive.google.com/open?id=1CeITAIqTrpf5_yYAn2E4HKZcIfIlanJB2
99.	Modern Ecotoxicology	Ernest Hodgson	John Wiley & Sons Ltd	2004	https://drive.google.com/open?id=1bqxvCukC-U7SVVcQPY_5PAoXQJDVF4dr
100	Modern instrumental analysis	Satinder Ahuja et al.	Elsevier	2006	https://drive.google.com/open?id=1hg0UJ7ZLU_rdOVS-q-shENKMWEBXKQbi
101	Molecular ecology	Joanna R. Freeland	John Wiley & Sons Ltd	2005	https://drive.google.com/open?id=19UTtzXvdd07S7KzhcNM01YtL30kHqNC8
102	Monitoring of water quality	R Colin, P. Quevauviller	Elsevier	1998	https://drive.google.com/open?id=1cA9iIo64vRTjO9QFgO-iJ5OqTNQjNN8Y
103	Nutrition book Second National Report on Biochemical Indicators of Diet and Nutrition in the U.S. Population		National Center for Environmental Health	2012	https://drive.google.com/open?id=1gJw2wERB7Wp-YeOV13oGBE2gJkKdyWyJ
104	Oil spill environmental forensics Fingerprinting And Source Identification	Zhendi Wang, Ph.D. Scott A. Stout, Ph.D.	Elsevier	2007	https://drive.google.com/open?id=1duEZE EUJQJkqQDCor3EoKge_Ew7T7Fow

105	Organic farming pest control and remediation of soil Pollutants	Eric Lichtfouse	Springer	2009	https://drive.google.com/open?id=11S04nrV-rzGMAXnN8pFIUjlUK8EhDN5N
106	Pollution prevention through process integration	Mahmoud M. El-Halwagi	Elsevier	1997	https://drive.google.com/open?id=1_Ao8o8zMIEyMNdqUisZY0i13_JFI9zg
107	Polycyclic Aromatic Hydrocarbon Ecotoxicity Data for Developing Soil Quality Criteria	John Jensen and Line E. Sverdrup	Springer-Verlag	2003	https://drive.google.com/open?id=1MIY84iWDTyn6M61FK5YgTcGZZI4pPaoI
108	Pond conservation in Europe, developments in hydrobiology	Beat Oertli, Re'gis Ce're'ghino, Jeremy Biggs, Steven Declerck, Andrew Hull & Maria Rosa Miracle	Springer	2009	https://drive.google.com/open?id=1qqDOZgXtyCsqaSP7uX6WgHi19FjKMxYX
109	Practical environmental forensic	Patrick J. Sullivan, Ph.D Franklin J. Agardy, Ph.D Richard K. Traub, J.D.	John Wiley & Sons, Inc.	2001	https://drive.google.com/open?id=1UUWw5b437f0eXY2ikG9inymWVQZyzcdG
110	Principles of ecotoxicology	C.H. Walker, R.M. Sibly, S.P. Hopkin, D.B. Peakall	Taylor & Francis Group	2012	https://drive.google.com/open?id=1ZUJU-mxJ-WzCy_WEcqQU30QdZ7ezCs-q
111	Quality assurance in environmental monitoring Instrumental Methods	G. Subramanian	VCH Verlagsgesellschaft, Weinheim VCH Publishers, New York.	1995	https://drive.google.com/open?id=1merQidwvfgFXJZxPpfOjS4q5GK0j5EZp
112	Rapid Bioassessment Of Stream Health	Duncan L. Hughes Michele P. Brossett James A. Gore John R. Olson	Taylor & Francis Group	2010	https://drive.google.com/open?id=1BY8V89g-cMWWuzPNs8pSjsA_biological techniques for

					water_monitoring lpTgYVRI
113	Rapid chemical and	Catherine Gonzalez, Richard Greenwood, Philippe Quevauviller	John Wiley & Sons Ltd.	2009	https://drive.google.com/open?id=1e09U5r4TOdcBiT8PwtSNpy m9bjqpOjLv
114	Role of Phosphorus in (Im) mobilization and Bioavailability of Heavy Metals in the Soil–Plant System	Nanthi S. Bolan, Domy C. Adriano, and Ravi Naidu	Springer-Verlag	2003	https://drive.google.com/open?id=1alxYPE Rw2YHD4Jg98PkA D6ys310Ig4BW
115	Secondary Metabolites in Soil Ecology	Petr Karlovsky	Springer	2008	https://drive.google.com/open?id=1r7osPy H8XNjncUNiIoSfDe qVY9FFC8ne
116	Sediments contamination and sustainable remediation	Catherine Mulligan, Masaharu Fukue, Yoshio Sato	Taylor & Francis Group	2010	https://drive.google.com/open?id=1vuRIO gNYCjYYZ6jljs1mg 09vU2k6TY_o
117	SOIL AND WATER quality: An Agenda for Agriculture	Committee on Long-Range Soil and Water Conservation Board on Agriculture National Research Council	National Academy Press Washington, D.C.	1993	https://drive.google.com/open?id=1x68A1 Doabx5x9UsojBvOz DnTi9EbmcJc
118	Soil degradation in the united states extent severity, and trends	Rattan Lal Terry M. Sobecki Thomas Iivari John M. Kimble	Lewis Publishers	2003	https://drive.google.com/open?id=1U5iA-5idOTjPSQvp8aUW2 GPpd2GBIsf9
119	Soil engineering testing design and remediation	Dr. Fu Hua Chen, P.E.	CRC Press	1999	https://drive.google.com/open?id=1Doupu komTsCtFzTrp_7YEI 1NCmLRomnx
120	Soil heavy metals, soil biology, volume19	Irena Sherameti, Ajit Varma	Springer	2010	https://drive.google.com/open?id=1orruuvJ KXZOoOZLwbk5c6n ii6ZViXg-w
121	Soil microbiology ecology and biochemistry	Eldor A. Paul	Elsevier	2007	https://drive.google.com/open?id=1xNe8C

					ZjyCXAmbiXoMAF EPLX--wc5_EMc
122	Solid waste assessment monitoring and remediation	Irena Twardowska	Elsevier	2004	https://drive.google.com/open?id=1-05apy_uilneP7e4bQqEwqn_pojTon3y
123	The ecology of soil decomposition	Sina M. Adl	CABI Publishing	2003	https://drive.google.com/open?id=19yNThMdpdItAogLcu2X7dIE79Z8xfMw6
124	Trace determination of pesticides and their degradation products in water	D. Barcelo and M. C. Hennion	Elsevier	1997	https://drive.google.com/open?id=1QarCvNT119AmHsFMH560XF4e73hV4MSi
125	Trace elements from soil to human	Alina Kabata-Pendias Arun B. Mukherjee	Springer	2007	https://drive.google.com/open?id=1O6k7ebZCxT_SMYUqBm4aHldLp_aFU5Mc
126	Trace elements in soils	Peter S. Hooda	John Wiley and Sons, Ltd	2010	https://drive.google.com/open?id=1CCxFq9l-dp2tDUBEaHyK86tNvgtaxPIJ
127	RISK ASSESSMENT OF CHEMICALS 2007				https://drive.google.com/open?id=1rw3W52Fbjec8PWzXBAGeP_blvs03xzpL
128	CITES priručnik za kontrolu prekograničnog prometa i trgovine zaštićenim vrstama	Rastko Ajtić, Predrag Lazarević, Goran Sekulić, Nenad Sekulić, Aleksandra Zatezalo, Pavle Jovanović	Ministarstvo životne sredine, rudarstva i prostornog planiranja	2011	https://drive.google.com/open?id=1CSLaUd-C0R_1Z7XuuBiHGSAmkLMoVAmS
129	Ekotoksikologija	T. Sofilić	Sveučilište u Zagrebu, Metalurški fakultet	2014	https://drive.google.com/open?id=1bKR3E_O5KU_aMSp30I_U3IaEmDgHJQYK

130	Informatika Osnove informacionih tehnologija	Tihomir Latinović	Univerzitet Banja Luka, Mašinski fakultet	2011	https://drive.google.com/open?id=1gZqlhbC5gt7BpuXJK6f6-ZTWqgF4ImoJ
131	Kako nastaje naučno djelo	Midhad Šamić	Svjetlost	2003	https://drive.google.com/open?id=17GWZmrwbYnVuh8kuBkcK9Zhf1cy8Ht_K
132	Kako se piše diplomski rad	Marijana Đukić Vlahović	Narodna knjiga / Alfa	2000	https://drive.google.com/open?id=1by_d3Y1XpkdO2O_DFvb4QaQsSQRYTI-8
133	Kemijske i fizikalne opasnosti u hrani	Bojan Šarkanj Dubravka Kipčić Đurđa Vasić-Rački Frane Delaš Kata Galić Marijan Katalenić Nino Dimitrov Tomislav Klapac	Hrvatska agencija za hranu (HAH)	2010	https://drive.google.com/open?id=1tkh5PablQA_WnQIDR5oV27131B4xytuZ
134	Kvalitet voda – laboratorijski priručnik		Građevinski fakultet, Univerzitet u Beogradu	2009	https://drive.google.com/open?id=1IIfg5w0bxXCq9vZzQAGXrYrOZrzOKXb8
135	Metode analize zagađujućih materija	Snežana Aksentijević	Visoka poslovno tehnička škola strukovnih studija Užice	2015	https://drive.google.com/open?id=1CXqQPqrO1Rx2zcLDZss6wZj9rxAMm9Yh
136	Osnove tehnologije prečišćavanja otpadnih voda	Dragan Povrenović Milena Knežević	Tehnološko- metalurški fakultet	2013	https://drive.google.com/open?id=1b5R5DoVyfsMdD7KwTX1gjUZpJ7EXVHmd
137	Praktikum iz pedologije	Prof.dr Milivoj Belić Prof.dr Ljiljana Nešić dr Vladimir Čirić	Univerzitet u Novom Sadu, Poljoprivredni fakultet	2014	https://drive.google.com/open?id=1Vz7F6RKwZVc68mYUxIwNLB-q23nkOq2A