

## L I S T A

### cărților, cursurilor și îndrumătoarelor de lucrări practice și a localizării lor

1. Abbas et al, Cellular and Molecular Immunology, 6 th ed, Elsevier, 2010
2. Adams, M.R., Moss, M.O., 2008, Food Microbiology, 3rd edition, RSC Publishing, Cambridge
3. Alberts Bruce, Johnson A., Lewis J., Raff M., Roberts K., Walter P., 2008, Molecular Biology of the cell New York: Garland Publishing
4. Alberts, B., Bray, D., & Hopkin, K, 2014, Essential cell biology, New York: Garland Science
5. Andrei Cucuijanu, Anca Ghiurtz, și Lujbomir Petrov, Manual de Hematologie Clinica, Editura Casa Carții de Știința, Cluj Napoca, 1996
6. Andrei Sanda, Biochimia acizilor nucleici și a proteinelor, Cluj-Napoca: Academic Press, 2005
7. Andrei Sanda, Pintea Adela, Vitamine, enzime, hormoni: analize biochimice, Cluj-Napoca: Clusium, 2004
8. Ardelean, G., Roșioru, C., 1996: Integrarea și coordonarea organismului animal – curs de fiziologie, Ed, Univ, Baia Mare
9. Ardelean, G., Roșioru, C., 1996: Integrarea și coordonarea organismului animal – curs de fiziologie, Ed, Univ, Baia Mare
10. Atlas R, M., 2004, Handbook of microbiological media, 3rd edition, New York: CRC Press
11. Atyim Paul, Biochimia proteinelor, 2007, Cluj-Napoca: Casa Carții de Știința
12. Avise JC (2000), Phylogeography: the history and formation of species, Harvard University Press: Cambridge, Massachusetts, London
13. Beauchamp, Tom L., James F, Childress, Principles of Biomedical Ethics, Fourth Edition, (New York: Oxford University Press, 1994)
14. Beaury, E.M., Fusco, E.J., Jackson, M.R., Laginhas, B.B., Morelli, T.L., Allen, J.M., Pasquarella, V.J., Bradley, B.A., 2019, Incorporating climate change into invasive species management: insights from managers, Biological Invasions, 22, 233-252
15. Begon, M., Townsend, C.R., Harper, J.L., 2006, Ecology, from individuals to ecosystems, (4th Ed.), Blackwell Publishing, Malden, 1-738
16. Bernard R Glick, Jack J Pasternak, Cheryl L Patten, 2009, Molecular Biotechnology: Principles and Applications of Recombinant DNA 4th Edition, ASM Press

17. Bhunia, A.K., 2008, Foodborne Microbial Pathogens, Mechanisms and Pathogenesis, Springer, New York
18. Bița M, G., Marinescu G., Analize biochimice, Craiova: Universitaria, 2008
19. Botnariuc, N., 1999, Evoluția sistemelor biologice supraindividual, Edit, Universitații din București, București
20. Botnariuc, N., Vadineanu, A., 1982, Ecologie, Edit, Didact, și Pedag., București
21. Brown T A., 2016, Gene Cloning and DNA Analysis: An Introduction 7th Edition, WileyBlackwel
22. Buckingham, L.: Molecular Diagnostics: Fundamentals, Methods and Clinical Applications, F.A, Davis Company, Philadelphia, 2012 – Állatélettan könyvtár, helyrajzi szám:1542 Választható könyvészet
23. Butiuc-Keul A., Biotehnologie generala, Cluj-Napoca: Presa Universitara Clujeana, 2014
24. Butiuc-Keul, A., 2014, Biotehnologie generala, Ed Presa Universitara Clujeana, Cluj-Napoca
25. Butiuc-Keul, A.L., 2006, Markeri Moleculari Utilizați în Genetica și Biotehnologia Vegetala, Ed Mega, Cluj-Napoca
26. Cachița-Cosma, D., Deliu, C., Rakosy-Tican, L., Ardelean, A., 2004, Tratat de biotehnologie vegetala, Vol, 1, Ed, Dacia, Cluj-Napoca,
27. Caetano-Anolles G., Evolutionary genomics and systems biology, Hoboken, N, J,: WileyBlackwell, 2010
28. Campbell Peter N., Smith Anthony Donald, Harris Sue, Biochemistry illustrated: an illustrated summary of the subject for medical and other students of biochemistry, Edinburgh , London , Melbourne: Churchill Livingstone, 1988
29. Campbell Peter N., Smith Anthony Donald, Socaciu Carmen, Biochimie ilustrata, București: Editura Academiei Române, 2004
30. Campbell, N, A., Reece, J, B., & Urry, L, A, 2015, Biology: A global approach, Boston, MA: Pearson
31. Carpa R, 2019, Virologie, support de curs
32. Cernescu, C., Ruța, S, (1997): Practica diagnosticului virusologic, Concept Publ., București
33. Champe Pamela C., Harvey Richard A., Ferrier Denise R., Cuculici Gheorghe P., Biochimie ilustrata, București: Editura Medicala Callisto, 2010
34. Chiriac E, 1976, Parazitologie generala, Ed, Did, Ped., București, ,

35. Chirila, C., 2001, Biologia buruienilor, Organografie, Corologie, Dinamica, Importanță, Ed, Ceres
36. Ciocârlan V., Flora ilustrata a României: Pteridophyta et Spermatophyta, București: Ceres, 2000
37. Clark, D, P.: Molecular biology, Elsevier Academic Press, New York, 2005 – Állatélettan könyvtár, helyrajzi szám: 1391, Állattan könyvtár, helyrajzi szám: 17878
38. Clark, D, P.: Molecular biology, Elsevier Academic Press, New York
39. Clout, M.N, Williams, P.A, (eds), 2009, Invasive Species Management: A Handbook of Principles and Techniques, Techniques in Ecology and Conservation Series, Oxford University Press, ,
40. Coman Nicolae, Genetica, Vol, I-II, Cluj-Napoca: [s.n.], 2002-2003
41. Cooper, G, M., & Hausman, R, E, 2009, The cell: A molecular approach, Washington, D.C: ASM Press,
42. Cooper, G, M., Hausman, R.E, (2009): The Cell – A Molecular Approach, ASM Press, Washington, D.C., USA
43. Cordoș, E.A., Frențiu, T., Rusu, A.M., Ponta, M., Darvasi, E., Analiza prin spectrometrie de absorbție moleculară în ultraviolet-vizibil, București: Editura Institutului Național de Optoelectronica, 2001
44. Cordos E.A., Frentiu, T., Ponta, M., Tanaselia, C., Senila, M, Spectrometrie atomica analitica cu surse de plasma, București: Editura Institutului National de Optoelectronica, 2007
45. Coste, I., Arsene, G.G., Borza, I, 2001: Proceedings of the Symposium Restoration Ecology, University of Agricultural Sciences Timișoara, September 20-23, 2001, Editura Orizonturi Universitare, Timișoara
46. Cotor G, 2003: Lucrari practice de fiziologie – simulator, Ed, Monitor, 2003,
47. Covaciuc-Marcov S, D., Sas I., Bogdan H, V, Colectarea, prepararea și conservarea materialului biologic, Oradea: Editura Universitații din Oradea, 2007, ,
48. Craciun C., Citologie generala, Cluj-Napoca: Risoprint, 2005
49. Craciun, F., Bojor, O., Alexan, M., 1977, Farmacia naturii, vol, I, II, Ed, Ceres, București
50. Crișan A, 2012 Zoologia nevertebratelor, Presa Universitara Clujeana, Cluj-Napoca
51. Cristea, V., Denaeyer, S., Herremans, J.P., Goia, I, 1996: Ocrotirea naturii și protecția mediului în România, Editura Cluj University Press, Cluj-Napoca

52. Cristea, V., Gafta, D., Pedrotti, F., 2004, *Fitosociologie*, Editura Presa Universitara Clujeana, Cluj Napoca
53. Crystal-Ornelas, R., Lockwood, J.L., 2020, The ‘known unknowns’ of invasive species impact measurement, *Biological Invasions*, 22, 1513-1525
54. Cucuijanu, M., *Biochimie clinica – fundamentare fiziopatologica*, Ed, Dacia, Cluj-Napoca, 1998
55. Deac , Liana Monica, *Prevenirea si managementul profilaxiei bolilor*, 2014, Editura Ecou transilvan
56. Dihoru, G., Negrean, G, (2009): *Cartea roșie a plantelor vasculare din România*, Editura Academiei Române, București
57. Dobreanu, M., *Biochimie clinica – implicații practice*, Ed, Medicala, București, 2010
58. Donița N., Popescu A., Pauca-Comanescu M., Mihailescu S., Biriș I.-A., 2005 – *Habitatele din România*, Editura Tehnica Silvica, București
59. Dordea M, Coman N, Craciună C, Andraș C, 2003, *Genetica generală și moleculară – abordare practică*, Presa Universitară Clujeana, Cluj-Napoca
60. Dragan-Bularda, M., Samuel, A.D., 2008, *Biotehnologii Microbiene*, Ed Univ Oradea
61. Dragan-Bularda, M, (2000): *Lucrari practice de microbiologie generala*, Univ, Cluj-Napoca, Cluj-Napoca
62. Dragulescu, C., Bartok, K., Crișan, F., 2005, *Lichenoflora județului Sibiu*, Ed, Univ, „Lucian Blaga” Sibiu
63. Duke, J.A., Jo Bogenshutz-Godwin, M., duCellier, J., Duke, P-A.K., 2002, *Medicinal Herbs*, CRC Press
64. Dumitrache, C., 2012: *Endocrinologie clinica*, Ed, Tehnpress, Craiova
65. Eidhammer I., Jonassen I., Taylor W.R., *Protein bioinformatics: an algorithmic approach to sequence and structure analysis*, Chichester: John Wiley & Sons, 2004
66. Elzinga C., Salzer D., Willoughby J.W., Gibbs J.P., *Monitoring plant and animal populations*, Blackwell Science
67. Environmental impact assessment review, 2007, Elsevier New York, Vol, 27, nr, 1
68. Fekete, G, (ed.) 1998, *A közösségi ökológia frontvonala*, Scientia Kiadó, Budapest
69. Fodorpataki L., Szigyártó L, 2013: *A növények ökofiziolójának alapjai*, Kriterion, Cluj-Napoca
70. Frauenfelder H., Chan S, S., *The physics of proteins: an introduction to biological physics and molecular biophysics*, New York: Springer, 2010

71. Freshney I., Culture of Animal Cells, A manual of basic technique, 4 th ed., Wiley-Liss, New-York, 2000,
72. Gad, S.C., 2006: Statistics and Experimental Design for Toxicologists and Pharmacologists, Taylor & Francis, Boca Raton,
73. Gareth M, Evans, Judith C, Furlong, Environmental Biotechnology: Theory and Application, Wiley VCH, 2003
74. Gherman I, 1990, Dicționar de parazitologie, Ed, Științifica, București
75. Glaser, Roland, Biophysics, 2005
76. Glick, B.R., Pasternak, J.J., 1994, Molecular Biotechnology: Principles and Applications of Recombinant DNA, ASM Press, Washington,
77. Goran, Gh., 2014: Inocuitatea produselor alimentare, Printech, București,
78. Green, S, (Ed.), 2006: Toxicology and Regulatory Process, Taylor & Francis
79. Greenwood, D., Barer, M., Slack, R., Irving, W, (Eds.), 2012, Medical Microbiology, A Guide to Microbial Infections: Pathogenesis, Immunity, Laboratory Diagnosis and Control, 18th edition, pp, 211-225, Churchill Livingstone Elsevier, Edinburgh.
80. Griffiths, A.J.F., Miller, J.H., Suzuki, D.T., Lewontin, R.C., Gelébart, W.M., 2000, An Introduction to Genetic Analysis (seventh edition), W.H Freeman & Co., New York
81. Guyton, C.G., Hall, J.E., 2006: Tratat de Fiziologie a omului, ed, a 11-a, traducere în limba română, Cuculici, Gh.P, Gheorghiu, A.W, (editori),Ed, Medicala Calisto, ,
82. Hall, J.E., Guyton A.C., 2014: Guyton and Hall Textbook of Medical Physiology, 12th ed., Saunders-Elsevier.
83. Hanley, N., Roberts, M., 2019, The economic benefits of invasive species management, People and Nature
84. Harris, J.A., Birch, P., Palmer, J, 1996: Land restoration and reclamation, Principles and practice, A.W, Longman Ltd, London, ,
85. Horváth E, Kiss Éva, Nagy Előd-Ernő: Általános patológiai alapfogalmak-dióhéjban, University Press, 2014
86. Iliescu, T., Cînta Pînzaru, S., Maniu, D., Astilean, S., Grecu, R, 2002 Aplicații ale spectroscopiei vibraționale, Ed, Casa Carții de Știință, Cluj-Napoca
87. Iorgu, I.S, (coord.) (2015): Ghid sintetic pentru monitorizarea speciilor nevertebrate de interes comunitar din România, București
88. Irimie Florin Dan, Paizs Csaba, Toşa Monica Biotransformari în sinteza organica, Aspecte Fundamentale, Ed, Napoca Star, Cluj-Napoca, 2006
89. Ivan A., Tratat de Epidemiologie, Ed medicala Iasi, 2002

90. Janeway C et al., Immunobiology, Garland Science New-York, 7th edition, 2007
91. Janeway C et al., Immunobiology, Garland Science New-York, 7th edition, 2007
92. Jeremy W Dale, Malcolm von Schantz, Nicholas Plant, 2011, From Genes to Genomes: Concepts and Applications of DNA Technology, John Wiley & Sons
93. Jeremy W Dale, Malcolm von Schantz, Nicholas Plant, 2011, From Genes to Genomes: Concepts and Applications of DNA Technology 3rd Edition, Wiley-Blackwell
94. Johnson, L.R., 2014: Physiology of the gastrointestinal tract, 5th Ed., Academic Press.
95. Jordan III, W.R., Gilpin, M.E., Aber, J.D, (eds.) 1990: Restoration ecology a synthetic approach to ecological research, Cambridge University Press, Cambridge
96. Josephy, P.D., Mannervik, B., 2006: Molecular Toxicology, 2nd Ed., Oxford University Press
97. Keith J.M., Bioinformatics, Vol, 1: Data, sequence analysis, and evolution, New York: Humana Press, 2017, , In: Bioinformatics, vol, Vol, 1
98. Keith J.M., Bioinformatics, Vol, 2: Structure, function, and applications, New York: Humana Press, 2017, , In: Bioinformatics, vol, Vol, 2
99. Keith, W, 2010 Principles and techniques of biochemistry and molecular biology, Cambridge University Press, pag, 433-477
100. Kloss J., 2010, Plante pentru sanatate, Corint, Bucureşti,
101. Kumar V., Abbas A., Aster J, Pathologic basis of disease, Elsevier Saunders, 2014 Cristea, V., Plante vasculare: diversitate, sistematica, ecologie,importanţa, Cluj-Napoca: Presa Universitara Clujeana, 2014
102. Lesk A, M., Introduction to protein architecture: the structural biology of proteins, New York Oxford University Press, 2003
103. Lesk, A.M, 2005: Introduction to Bioinformatics, 2nd Edition, Oxford University Press
104. Lodish, H., Baltimore, D., Berk, A., Zipursky, S.L., Matsudaira, P., Darnell, J., 1995, Molecular Cell Biology (third edition), Scientific American Books, Inc.
105. Lodish, H, F., Berk, A., & Kaiser, C, A, 2013, Molecular cell biology, New York: W.H. Freeman and Company
106. M, Frentiu, H.F, Pop, Fundamentals of Programming, Cluj University Press, 2006
107. Martin Alexander, Biodegradation and Bioremediation, 2 nd Edition, Academic Press 1999

108. Martinez, B., Reaser, J.K., Dehgan, A., Zamft, B., Baisch, D., McCormick, C., Giordano, A.J., Aicher, R.J., Selbe, S., 2019, Technology innovation: advancing capacities for the early detection of and rapid response to invasive species, *Biological Invasions*, 22, 75-100
109. Micula, S., Probability and Statistics for Computational Sciences, Cluj University Press, 2009,
110. Mincu, I., Popescu, A., Ionescu-Târgoviște, C., 1985: Elemente de biochimie și fiziologie a nutriției, vol, I: Nutriția și metabolismul energetic, Ed, Medicala, București
111. Mircea Cucianu – Biochimia clinica a hemostazei, Ed, Dacia, 1983
112. Mitrica-Kondi, N., Laboratorul clinic, Ed, Medicala, București, 1981, Sinauer Associates Inc, Publishers, Sunderland, Massachusetts
- Craig Nancy L., Cohen-Fix Orna, Green Rachel, Molecular biology: principles of genome function, Oxford: Oxford University Press, 2010, ,
113. Mitry Ragai R., Human cell culture protocols, New York: Humana Press, 2012
114. Morris, P., 2009, Methods of environmental impact assessment, Routledge London,
115. Muntean, V., 2009, Microbiologie generala, Ed, Presa Univ, Clujeana, Cluj-Napoca,
116. Muntean, V., 2009, Microbiologie Generala, Ed, Presa Universitara Clujeana, Cluj-Napoca
117. Muntean, V., 2013, Microbiologie Industriala, Ed, Presa Universitara Clujeana, Cluj-Napoca
118. Muntean, V., 2013, Microbiologie industriala, Ed, Presa Universitara Clujeana, Cluj-Napoca, BCU
119. Mülhardt Cornel, Beese E, W., Molecular biology and genomics, Amsterdam , Boston , Heidelberg , [etc.]: Academic Press, 2007,
120. Nelson P, C, si colab., Biological physics: energy, information, life, New York: W, H, Freeman, 2008,
121. Nicholls D.G., Ferguson S.J., Bioenergetics 3, Amsterdam: Academic Press, 2002
122. Oancea Simona, Cai metabolice primare în sistemele biologice, "Sibiu: Editura Universității ""Lucian Blaga""", 2005"
123. Ognean L., Dojana N., Roșioru C., Fiziologia animalelor, vol, I, Cluj-Napoca: Presa Universitara Clujeana, 2000
124. Olteanu, A., Lupu, V., Miu, A., 2001: Neurofiziologia comportamentului uman, Ed, Presa Univ, Clujeana

125. Oprea, A, (2005): Lista critica a plantelor vasculare din România, Editura Universității "Alexandru Ioan Cuza", Iași
126. Pașcovschi, S, 1967: Succesiunea speciilor forestiere, Editura Agro-Silvica, București,
127. Papachristodoulou D., Snape A., Elliott W.H., Elliott D.C., Biochemistry and molecular biology, Oxford: Oxford University Press, 2014
128. Papachristodoulou Despo, Snape Alison, Elliott William H., Elliott Daphne C., Biochemistry and molecular biology, Oxford: Oxford University Press, 2014
129. Pevsner, J., 2003, Bioinformatics and functional Genomics, Wiley-Liss, New Jersey
130. Pevzner P., Bioinformatics for biologists, Cambridge , New York: Cambridge University Press, 2013
131. Pierce, B, A, 2017, Genetics: A conceptual approach, New York: Macmillan Education, ,
132. Pimentel, D., Zúñiga, R., Morrison, D.E., 2005, Update on the environmental and economic costs associated with alien-invasive species in the United States, Ecological Economics, 52, 273-288
133. Phillips R., Kondev J., Theriot J., Garcia H.G., Orme N., Physical biology of the cell, London , New York: Garland Science, 2013
134. Plaa, G.L., Hewitt, W.R, (eds.), 1998: Toxicology of the Liver, 2nd Ed., Taylor & Francis
135. Pleșca-Manea Luminița, Cucuiu Mircea, Crâsnic Ioan, Brudașca Ioana: Biochimie clinica – Fundamentare fiziopatologica, Ed, Argonaut, Cluj-Napoca, 2003
136. Pop, I., 1977, 1979, Biogeografie ecologica, vol, I – II, Ed, Dacia, București
137. Popescu, V., Goia, I., 2004, Chimia mediului, Aplicații, U.T.Press, Cluj-Napoca, p 200-215
138. Popp Radu Anghel, Genetica, Aspecte etice, Editura Risoprint, Cluj-Napoca, 2014
139. Quinn S., 2005, Debating, [www.learndebating.com](http://www.learndebating.com) - Lucas S., 2012, The Art of Public Speaking, 11th Edition, McGraw-Hill
140. Rakosy, L., Momeu, L, (eds.), 2009, Neobiota in Romania/Neobiota în Romania, Editura Presa Universitară Clujana
141. Rao, K.V.M., Raghavendra, A.S., Reddy, K.J, 2006: Physiology and molecular biology of stress tolerance in plants, Springer Verlag, New York
142. Roșioru Corina-Luminița, Gherghel Pante, Sevcencu Cristian, Lucrari practice de fiziologie animală: pentru uzul studenților, Cluj-Napoca: [s.n.], 1995

143. Roșioru, C., Sevcencu, C., Gherghel, P., 1995: Lucrari practice de fiziologie animala, Universitatea Babeș-Bolyai, Cluj Cristea, I., Reacții și mecanisme de reacție în chimia organica, Cluj-Napoca: Risoprint, 2000
144. Rowe, G., Sweet, M., & Beebee, T, J, C, -2017, An introduction to molecular ecology, Oxford University Press,
145. Sambrook, J.: Molecular cloning: a laboratory manual, Cold Spring Harbor Laboratory Press, Plainview, 1989 – Állatélettan könyvtár, helyrajzi szám: 16255
146. Sambrook, J.: Molecular cloning: a laboratory manual, Cold Spring Harbor Laboratory Press, Plainview, 1989
147. Sandy B Primrose, Richard Twyman, 2013, Principles of Gene Manipulation and Genomics, John Wiley & Sons
148. Savel, I., Dicționar de chimie, București: Editura Didactica și Pedagogica, 2015
149. Semeniuc, R., Gherghen, I, Chimie anorganica, Timișoara: Eurostampa, 2000,
150. Siebert, F, Hildebrandt P, 2008 Vibrational Spectroscopy in Life Science, Wiley-VCH
151. Standovár, T., Primack R.B, 2001: A természetvédelmi biológia alapjai, Nemzeti Tankönyvkiadó, Budapest
152. Stryer L., Biochemistry, New York: W, H, Freeman and Company, 1995
153. Szatmary L, Pop N.H, Zamora E, 2005 Elemente de hidrokinetoterapie și înnot terapeutic, Cluj-Napoca, Risoprint,
154. Taberlet P (1998), Biodiversity at the intraspecific level: the comparative phylogeographic approach, Journal of Biotechnology 64: 91-100
155. Tamaș, M., Oniga, I., Benedec, D., Florian, S., 2005, Ghid pentru recunoașterea și recoltarea plantelor medicinale, vol, I, Flora spontana, Ed, Dacia, Cluj-Napoca
156. Toşa Monica-Ioana, Paizs Csaba, Irimie Florin-Dan, Bioprocese pentru obținerea medicamentelor și intermediarilor, Ed, Napoca Star, Cluj-Napoca, 2007
157. Wardlaw, G.M., Hampl, J.S., 2007: Perspectives in Nutrition, CRC Press, Boca Raton, Florida
158. Watson JD, Baker TA, Bell SP, Gann A, Levine M, Losick R, Molecular Biology of the Gene (fifth edition), Benjamin Cummings, 2004
159. Watson, J, D., Baker, T, A., & Bell, S, P, 2008, Molecular biology of the gene, Boston:Pearson
160. Weaver, R, F., Hedrick, Ph, W.: Genetika, Panem, Budapesta, 2000
161. Weaver, R, F.: Molecular biology, McGraw-Hill, New York, 2008

162. William, J, Lichtman M , Beutler E, Kipps T, Williams Hematology, 7th ed, McGraw-Hill Professional, 2006
163. Xiong J., Essential bioinformatics, New York: Cambridge University Press, 2006
164. Xiong, J., 2006, Essential Bioinformatics, Cambridge Univ, Press, Cambridge
165. Xiong, J, 2006: Essential Bioinformatics, Cambridge University Press