

**DANH SÁCH SÁCH**  
**TỔ SINH HOÁ - PHÒNG CÔNG NGHỆ ENZIM**  
**17.8.2005**

stt	code		Tên sách	Tác giả	Nhà xuất bản	Năm xuất bản	Nơi xuất bản	ISBN	Hiện có
1	B.Cell 1/ PE.05	biocell	Molecular Biology of the Cell	Bruce Alberts, Dennis Bray, Julian Lewis Martin Raff, Keith Robert, James D. Watson	Garland	1983	USA	0-8240-7282-0	x
2	B 2 /PE.05	biochem.	Biochemical Separation Methods	W.J.H van Barkel	Wagenigen	1994	The Netherlands	A400-205	x
3	B 7 /PE.05	biochem.	Biochemistry – 4 <sup>th</sup> ed, 1064 p	Lubert Stryer	W. H. Freeman & Company	1998	USA	0-7167-2009-4	x
4	B 8 /PE.05	biochem.	Biochemistry - The chemical reactions of living cells, vol.1	David E.Metzler	Harcourt Academic Press	2001	U.S.A	0-12-492540-5	x
5	B 9 /PE.05	biochem.	Biochemistry - The chemical reactions of living cells, vol.2	David E.Metzler	Harcourt Academic Press	2003	U.S.A	0-12-492541-3	x
6	B 11 /PE.05	biochem.	Biochemistry and Molecular Biology of Plants, 1367 p	Bob. B. Buchanan, Wilhelm Gruissem, Wussell L. Jones	American Society of Plant	2000	USA	0-943088-37-2	x
7	B 12 /PE.05	biochem.	Biochemistry of Signal Transduction and Regulation-2 <sup>nd</sup> ed, 506 p	Gerhard Krauss	Wiley - VCH	2001	Germany	3-527-30378-2	x
8	B 14 /PE.05	biochem.	Experimental Biochemistry – 3 <sup>rd</sup> ed, 451 p	Robert Switzer, Liam Garrity	W. H. Freeman & Company	1999	USA	0-7167-3300-5	x
9	B 15 /PE.05	biochem.	Fundamentals of general, organic, and biological Chemistry, 4 <sup>th</sup> edition	John McMurry, Mary E. Cacterllion	Prentice Hall	2003	USA	0-13-041842-0	x
10	B 16 /PE.05	biochem.	General, organic & Biological Chemistry, 851 p	Karen C. Timberlake	Benjamin Cummings	2002	USA	0-321-04283-2	x
11	B 19 /PE.05	biochem.	Physical Chemistry Principles and Applications in Biological Sciences – 4 <sup>th</sup> ed, 740 n	Tinoco, Sauer, Wang, Puglisi	Prentice Hall	2002	USA	0-13-095943-X	x
12	B 20 /PE.05	biochem.	Principles and Problems in Physical Chemistry for Biochemists – 3 <sup>rd</sup> ed, 401 p	Nicholas C. Price, Raymond A. Dwek, R. George Ratcliffe, Mark R. Wormald	Oxford University Press	2001	USA	0-19-879281-6	x
13	B 21 /PE.05	biochem.	Principles and Techniques of Practical Biochemistry – 5 <sup>th</sup> ed, 784 p	Keith Wilson, John Walker	Cambridge University Press	2000	USA	0-521-65873-X	x
14	B 23 /PE.05	biochem.	Student Companion for Stryer's Biochemistry – 4 <sup>th</sup> ed, 795 p	Richard I. Gumport, Ana Jonas, Richard Mintel, Carl Rhodes, Roger E. Koenne	W. H. Freeman & Company	1995	USA	0-7167-2560-6	x
15	B 26 /PE.05	bio-info	Structural Bioinformatic, 649 p	Philip E. Bourne, Helge Weissig	Wiley-Liss	2003	USA	0-471-20200-2	x
16	B 27 /PE.05	bio-info	Introduction to Bioinformatics, 746 p	Stephen A. Krawetz, David D. Womble	Humana Press	2003	USA	1-58829-064-6	x

17	D 1 /PE.05	DNA	A Biologists Guide to Analysis of DNA Microarray Data, 125 p	Steen Knudsen	Wiley-Liss	2002	USA	0-471-22490-1	x
18	D 2 /PE.05	DNA	Advances in Molecular and Cell Biology, Vol 22A : 1-337p,	E. Edward Bittar, Norma M. Allewell, Clare Woodward	Jai Press INC	1997	USA	0-7623-0283-6	x
19	D 3 /PE.05	DNA	Advances in Molecular and Cell Biology, Vol 22B : 337-627p	E. Edward Bittar, Norma M. Allewell, Clare Woodward	Jai Press INC	1997	USA	0-7623-0283-6	x
20	D 4 /PE.05	DNA	An Introduction to Genetic Analysis – 7 <sup>th</sup> ed, 860p	Anthony J.F.Griffiths, Jeffrey H. Miller, David T. Suzuki, Richard C. Lewontin, William M. Gelbart	W. H. Freeman	2000	USA	0-7167-3771-X	x
21	D 5 /PE.05	DNA	Basic Techniques in Molecular Biology	Springer Lab Manual	S.Surzycki	1999	USA	3-540-66678-8	x
22	D 7 /PE.05	DNA	Đi truyền phân tử - Những nguyên tắc cơ bản trong chọn giống cây trồng. Quyển II: Chuyển nạp gen	Bùi Chí Büro, Nguyễn Thị Lang	Nông nghiệp	2000	VN		x
23	D 8 /PE.05	DNA	DNA Chromatography,	D.T. Gjerde, C.P. Hama, D. Hornby	Wiley – VCH	2002	Germany	3-527-30244-1	x
24	D 9 /PE.05	DNA	DNA Microarrays and Gene Expression,	Pierre Baldi, G. Wesley Hatfield	Cambridge University Press	2002	United Kingdom	0-521-80022-6	x
25	D 10 /PE.05	DNA	DNA Science – 2 <sup>nd</sup> ed, 575p	David A. Micklos, Gred A. Freyer, David A. Crotty	Cold Spring Harbor	2003	USA	0-87969-636-2	x
26	D 11 /PE.05	DNA	DNA Sequencing Protocols – 2 <sup>nd</sup> ed, 244p	Colin A. Graham, Alison J. M. Hill	Humana Press	2001	New Jersey	0-89603-721-5	x
27	D 13 /PE.05	DNA	Fundamentals of Plant Breeding and Hybrid Seed Production	Rattan Lal Agrawal	Science Publish, Inc	1998	USA	1-57808-029-0	x
28	D 14 /PE.05	DNA	Genes VII, 990p	Benjamin Lewin	Oxford University Press	2002	USA	0-19-879277-8 0-19-879276-X	x
29	D 15 /PE.05	DNA	Genetic databases, (295 p)	Martin J. Bishop	Academic Press	1999	USA	0-12-101625-0	x
30	D 16 /PE.05	DNA	Methods of Microarray Data Analysis, 189p	Simon M. Lin, Kimberly F. Johnson	Kluwer Academic Publishers	2002	USA	0-7923-7564-5	x
31	D 19 /PE.05	DNA	Nucleic acid structure and recognition, 188p	Stephen Neidle	Oxford University Press	2002	USA	0-19-850635-X	x
32	D 22 /PE.05	DNA	Principles of Genetics – 5 <sup>th</sup> ed, 683p	Robert H. Tamarin	Wm. C. Brown Publishers	1996	USA	0-697-21889-9	x
33	D 23 /PE.05	DNA	Progress in Nucleic Acid Research and Molecular Biology – Vol 65, 405p	Kivie Moldave	Academic Press	2001	USA	0-12-540065-9	x

34	D 30 /PE.05	DNA	Techniques in Molecular Systematics and Evolution, 407p	Rob Desalle, Gonzalo Giribet, Ward Wheeler	Birkhauser Verlag	2002	Germany	3-7643-6256-1	x
35	E 2 /PE.05	Enz.	An Introduction to Enzyme and Coenzyme chemistry, 247p	Tim Bugg	Blackwell Science	1997	Australia	0-86542-793-3	x
36	E 3 /PE.05	Enz.	Analysis of Enzyme Kinetic Data, 198p	Athel Cornish-Bowden	Oxford	1995	USA	0-19-854877-X	x
37	E 4 /PE.05	Enz.	Advances in Enzymology and Related Areas of Molecular Biology – Vol 74, 378p	Daniel L. Purich	Wiley Interscience	2000	USA	0-471-34921-6	x
38	E 5 /PE.05	Enz.	Enzyme Assays – 2 <sup>nd</sup> ed, 282p	Robert Eisenthal	Oxford	2002	USA	0-19-963821-7	x
39	E 6 /PE.05	Enz.	Enzyme Assays, 118p	D. Rickwood, B. D. Hames	John Wiley & Sons	1998		0-471-96527-8	x
40	E 7 /PE.05	Enz.	Enzyme Kinetics, A Modern Approach, 229p	Alejandro G. Marangoni	Wiley Interscience	2003	USA	0-471-15985-9	x
41	E 9 /PE.05	Enz.	Fundamentals of enzyme kinetics, 343p	Athel Cornish-Bowden	Portland Press	1995	England	1-85578-072-0	x
42	E 10 /PE.05	Enz.	Glycosyl hydrolases from Bifidobacterium adolescentis DSM 20083, 188p	L.A.M van den Broek		2005		90-8504-143-0	x
43	E 11 /PE.05	Enz.	Handbook of Enzyme Inhibitors -3 <sup>th</sup> ed Vol A (A-G)	H . Zollner	Wiley-VCH	1999	USA	3-527-30103-8	x
44	E 12 /PE.05	Enz.	Handbook of Enzyme Inhibitors -3 <sup>th</sup> ed Vol A (H-Z)	H . Zollner	Wiley-VCH	1999	USA	3-527-30103-8	x
45	E 13 /PE.05	Enz.	Handbook of Enzyme Inhibitors -3 <sup>th</sup> ed Vol B (A-I)	H . Zollner	Wiley-VCH	1999	USA	3-527-30103-8	x
46	E 14 /PE.05	Enz.	Handbook of Enzyme Inhibitors -3 <sup>th</sup> ed Vol B (J-Z)	H . Zollner	Wiley-VCH	1999	USA	3-527-30103-8	x
47	E 15 /PE.05	Enz.	Lysosomal Cysteine Proteases – 2 <sup>nd</sup> ed, 131p	Heidrun Kirschke, Alan J. Barrett, Neil D. Rawlings	Oxford University Press	1998	USA	0-19-850249-4	x
48	E 17 /PE.05	Enz.	Methods in Enzymology, Vol 346 - Gene Therapy Methods, 728p	M. Ian Phillips	Academic Press	2002	USA	0-12-182247-8	x
49	E 18 /PE.05	Enz.	Proteolytic Enzymes – 2 <sup>nd</sup> ed, 340p	Rob Beynon, Judith S. Bond	Oxford	2001	USA	0-19-963662-1	x
50	E 19 /PE.05	Enz.	Source Book of Enzymes, 1306p	John Stephen White, Dorothy Chong White	CRC Press	1997	USA	0-8493-9470-8	x
51	E 20 /PE.05	Enz.	Methods in Enzymology (Biomass . Cellulose & Hemicellulose)	Willis A. Wood, Scott T. Kellogg	Academic Press,INC	1988	USA	0-12-182061-0	x

52	E 21 /PE.05	Enz.	Choline Esterase and Pesticide Residues Detection, Part I			2002			x
53	E 22 /PE.05	Enz.	Enzyme Technology	S. Torrey	Noyes Data Corporation	1983	USA	0000-0017-9263	x
54	E 23 /PE.05	Enz.	Food Science and Technology Enzyme in Food Processing	Leland A. underkofler	Academic Press	1969	USA		x
55	E 24 /PE.05	Enz.	The Complete Book of Enzyme Therapy, 492p	Anthony J. Cichoke	Avery Publishing Group	1999	USA	0-89529-817-1	x
56	E 28 /PE.05	Enz. - food	Enzyme in Food Technology, 255p	Robert J. Whitehurst, Barry A. Law	Academic Press	2002	USA	1-84127-223-X	x
57	F 1 /PE.05	Ferment.	Fermentation & Biochemical engineering handbook 2 <sup>nd</sup> ed, 801p	Henry C.Vogel & Celeste L .Todato	Noyes Publications	1997	USA	0-8155-1407-7	x
58	F 2 /PE.05	Fish	Fish Technology, 494p	Bernd W. Rautenstrauß, Thomas Liehr	Spinger Verlag	2002	Germany	3-540-67276-1	x
59	F 3 /PE.05	Food	Immobilized Enzymes for Food Processing	Wayne H. Pitcher, Jr., Sc. D.	CRC Press	1980	USA	0-8493-5345-9	x
60	F 4 /PE.05	Food	New Ingredients in Food Processing, 366p	Guy Linden, Denis Lorient	CRC Press	2000	England	1-85573-443-5	x
61	F 5 /PE.05	Food	Principle and Practices for the safe processing of foods, 457p	David A. Shapton Norah F. Shapton	Woodhead Publishing Ltd	1998	England	1-88573-362-5	x
62	F 6 /PE.05	Fruit - Vegetable	Fruit and vegetable biotechnology, 338p	Victoriano Valpuesta	CRC Presss	2002	USA	0-8493-1436-4	x
63	I 1 /PE.05	Immo.	Immobilized Biomolecules in Analysis, 216P	Tonny Cass, Frances S. Ligler	Oxford	1998	USA	0-19-963636-2	x
64	I 2 /PE.05	Immu	Immunoassays, 304p	J. P. Gosling	Oxford	2000	USA	0-19-963710-5	x
65	I 3 /PE.05	Immu.	Immunobiology-4 <sup>th</sup> ed. The immune system in health and disease, 732p	Charles A . Janeway, Jr. Paul Travers, Mark Walport, Mark Shlomchik	Churchill Livingstone	1998	USA	0-4430-7098-9	x
66	I 4 /PE.05	Immu.	Immunology, Immunopathology & Immunity-6 <sup>th</sup> ed, 753p	Stewart Sell	ASM Press	2000	USA	1-55581-202-3	x
67	I 5 /PE.05	Immu.	Ultrasensitive & Rapid Enzyme Immunoassay . Vol . 27, 334p	Eiji Ishikawa	Elsevier	1999	Japan	0-444-50202-5	x

68	L 1 /PE.05	Lipid	Food Lipids-2 <sup>nd</sup> ed, 1005p	Casimir C. Akoh	ASM Press	2002	USA	0-8247-0749-4	x
69	L 2 /PE.05	Lipid	Lipid Biochemistry – 5 <sup>th</sup> ed, 320p	Michael I. Gurr, John L. Harwood, Keith N. Frayn	Blackwell Science	2002		0-632-05409-3	x
70	M 1 /PE.05	Manag.	Introduction to Materials Management – 3 <sup>th</sup> , (454 p)	J.R. Tony Arnord	Prentice-Hall	1998	USA	0-13-698870-9	x
71	M 2 /PE.05	Manag.	Operations Management - 2 <sup>nd</sup> , (862 p)	Nigel slack, Stuart Chambers, Christine Harland, Alan Harrison, Robert Johnston	Prentice-Hall	1998	China	0-273-62688-4	x
72	M 3 /PE.05	Micro.	Cellular Microbiology, (362 p)	Pascal Cossart, Patrice Boquet, Staffan Normark, Rino Rappuoli	ASM Press	2000	USA	1-55581-157-4	x
73	M 4 /PE.05	Micro.	Cellular Microbiology, (362 p)	Pascal Cossart, Patrice Boquet, Staffan Normark, Rino Rappuoli	ASM Press	2000	USA	1-55581-157-4	x
74	M 5 /PE.05	Micro.	Encyclopedia of Microbiology – 2 <sup>nd</sup> ed. Vol. 1 (A-C) : 929p	Joshua Ledeberg	Academic Press	2000	USA	0-12-226801-6	x
75	M 6 /PE.05	Micro.	Encyclopedia of Microbiology – 2 <sup>nd</sup> ed. Vol. 2 (D-K) : 868p	Joshua Ledeberg	Academic Press	2000	USA	0-12-226802-4	x
76	M 7 /PE.05	Micro.	Encyclopedia of Microbiology – 2 <sup>nd</sup> ed. Vol. 3 (L-P) : 909p ,	Joshua Ledeberg	Academic Press	2000	USA	0-12-226803-2	x
77	M 8 /PE.05	Micro.	Encyclopedia of Microbiology – 2 <sup>nd</sup> ed. Vol. 4 (Q-Z) : 1142p	Joshua Ledeberg	Academic Press	2000	USA	0-12-226804-0	x
78	M 9 /PE.05	Micro.	Encyclopedia of Food Microbiology. Vol. 1,	Richard K. Robinson, Carl A. Batt, Pradip D. Patel	Academic Press	2000	USA	0-12-227071-1	x
79	M 10 /PE.05	Micro.	Encyclopedia of Food Microbiology. Vol 2	Richard K. Robinson, Carl A. Batt, Pradip D. Patel	Academic Press	2000	USA	0-12-227072-X	x
80	M 11 /PE.05	Micro.	Encyclopedia of Food Microbiology. Vol. 3,	Richard K. Robinson, Carl A. Batt, Pradip D. Patel	Academic Press	2000	USA	0-12-227073-8	x
81	M 14 /PE.05	Micro.	Foundation of Parasitology - 6 <sup>th</sup> ed, 670p	Grald D. Schmid, Larry S. Roberts, John Janovy, Jr.	Mc Graw Hill	2000	USA	0-697-42430-8	x
82	M 15 /PE.05	Micro.	Fundamental Virology - 4 <sup>rd</sup> ed, 1395p	David M. Knipe, Peter M. Howley	Lippincott Williams & Wilkins	2001	USA	0-7817-1233-3	x
83	M 16 /PE.05	Micro.	Microbial Plant Pathogens and Crop Disease Managemant, 553p	P. Narayanasamy	Science Publishers, InC	2002	USA	1-57808-207-2	x
84	M 17 /PE.05	Micro.	Microbial Plant Pathogens and Crop Disease Managemant, 553p	P. Narayanasamy	Science Publishers, InC	2002	USA	1-57808-207-2	x

85	M 19 /PE.05	Micro.	Molecular Biology of Plant Viruses, 281p	C. L. Mandahar	Kluwer Academic Publishers	1999	USA	0-7923-8547-0	x
86	M 21 /PE.05	Micro.	The Fungi - 2 <sup>nd</sup> , 588p	Carlile, Watkinson, Gooday	Academic Press	2001	USA	0-12-738445-6	x
87	P 1 /PE.05	Pro.	Advances in Protein Chemistry- Linkage Thermodynamics of Macromolecular Interactions Vol 51 (473 p)	Frederic M.Richards, David S. Eisenberg, Peter Skim, Enrico Di Cera	Academic Press	1998	USA	0-12-034251-0	x
88	P 2 /PE.05	Pro.	Advances in Protein Chemistry-Analysis of Amino Acid Sequences – Vol 54, 481p	Frederic M.Richards, David S. Eisenberg, Peter Skim, Peer Bork	Academic Press	2000	USA	0-12-034254-5	x
89	P 3 /PE.05	Pro.	Advances in Protein Chemistry-Protein Folding in the Cell – Vol 59, 491p	Frederic M.Richards, David S. Eisenberg, Peter Skim, Arthur Horwich	Academic Press	2001	USA	0-12-034259-6	x
90	P 4 /PE.05	Pro.	Electrophoresis in Practice- 3 <sup>rd</sup> ed,(349 p)	Reiner Westermeir	Wiley - VCH	2001	Germany	3-527-30300-6	x
91	P 5 /PE.05	Pro.	Electrophoretic and Isoelectrofocusing Techniques in Fisheries Management, 350p	Donald H.Whitmore	CRC Press	1990	U.SA	0-8493-6416-7	x
92	P 6 /PE.05	Pro.	Expanded Bed Adsorption-Principles and Methods, 160 p	<a href="http://www.apbiotech.com">www.apbiotech.com</a>	Amersham pharmacia biotech	2000	Sweden	91-630-5519-8	x
93	P 7 /PE.05	Pro.	Gel Electrophoresis of Proteins-3 <sup>th</sup> ed, 352p	B.D.Hames	Oxford	1998	USA	0-19-963640-0	x
94	P 9 /PE.05	Pro.	Handbook of Detection of Enzymes on Electrophoretic Gel – 2 <sup>nd</sup> ed, 553p	Gennady P. Manchenko	CRC Press	2003	USA	0-8493-1257-4	x
95	P 10 /PE.05	Pro.	High Resolution Chromatography-Ed, 311 p	P. A. Millner	Oxford	1999	USA	0-19-963648-6	x
96	P 11 /PE.05	Pro.	Introduction to Protein Achitecture, 347p	Athur M. Lesk	Oxford	1998	USA	0-19-850474-8	x
97	P 13 /PE.05	Pro.	Meeting Protein Needs of Infants and Children- 43, 568p		NAS NRC	1961			x
98	P 17 /PE.05	Pro.	Molecular Systematics – 2 <sup>nd</sup> ed, 655p	David M. Hillis, Craig Moritz, Barbara K. Mable	Sinauer Associates	1996	USA	0-87893-282-8	x
99	P 18 /PE.05	Pro.	Posttranslational Modifications of Proteins . Vol 194, 322p	Christoph Kannicht	Humana Press	2002	Germany	0-89603-678-2	x
100	P 27 /PE.05	Pro.	Protein Structure and Evolution, 561p	J. Lawrence Fox, Zdenek Deyl, Anton Blazej	Marcel Dekker	1976	USA	0-8247-6386-6	x
101	P 28 /PE.05	Pro.	Protein Synthesis, 442p	Robin Martin	Humana Press	1998	USA	0-89603-397-X	x

102	P 30 /PE.05	Pro.	Protein-Based Films and Coatings, 650p	Aristippos Gennadios	CRC Press	2002	USA	1-58716-107-9	x
103	P 33 /PE.05	Pro.	Proteins, Peptides and Amino Acids SourceBook, (1063 p)	John Stephen White, Dorothy Chong White	Humana Press	2002	USA	0-12-034251-0	x
104	P 34 /PE.05	Pro.	Proteome Research: Two-Dimensional Gel Electrophoresis and Identification Methods (248 p)	Spriger	T.Rabilloud	2000	Germany	3-540-65792-4	x
105	P 35 /PE.05	Pro.	Proteomics in Practice – 3 <sup>th</sup> , 316p	Reiner Westermeier, Tom Naven	Wiley-VCH	2002	Germany	3-527-30354-5	x
106	P 36 /PE.05	Pro.	Signal Transduction, 424p	Bastien D. Gomperts, Ijsbrand M. Kramer, Peter E.R. Tatham	Academic Press	2002	USA	0-12-289631-9	x
107	P 37 /PE.05	Pro.	Spectrophotometry and Spectrofluorimetry,(368 p)	Michael G. Gore	Oxford	2000	USA	0-19-963812-8	x
108	P 38/ /PE.05	Pro.	Structure and Machanism in Protein Science, 631p	Alan Fersht	Freeman	1999	USA	0-7167-3268-8	x
109	P 39 /PE.05	Pro.	The Protein Protocols Handbook – 2 <sup>nd</sup> ed, 1146p	John M. Walker	Humana Press	2002	USA	0-89603-941-2	x
110	P 40 /PE.05	Pro.	The Recombinant Protein Handbook-Protein Amplification and Simple Purification, 103p		Amersham pharmacia biotech	2000	Sweden	18-1142-75	x
111	T 2 /PE.05	Tự điển	Hoá học	Gs.Ts. Tô Đăng Hải	Khoa học & Kỹ thuật - HN	2003	VN	9-935048-931745	x
112	T 5 /PE.05	Tự điển	Oxford Dictionary of Biochemistry and Molecular Biology, (738 p)	A. D. Smith	Oxford	1997	USA	0-19-850673-2	x
113	T 6 /PE.05	Tự điển	Pháp	Le Petit Larousse Illustré	Le Premier du siecle	2001	Canada	2-03-530201-3	x









































