جرد كتب التقانة الاحيائية

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ت  . | عنوان الكتاب  TITLE | اسم المؤلف  AUTHOR | الجزء  VOL | عدد النسخ  COPIES | تاريخ الطبع DATE OF EDITION  Date Edito  محل الطبع  placedittio | الناشر  Publasher | رقم وتاريخ ورود الكتاب | رقم التصنيف /  والكتر |
| **1** | **MARINE BIOLOGY** | **Peter castro** | **-** | **4** | **1992**  **America** | **WM.C.Brown** | **2015/2/2** | **574- 2,9**  **C355** |
| **2** | **Information Technology** | **Stephen Haag** |  | **1** | **1996**  **Tokyo** | **Peterkeen** | **2015/2/6** | **003.54**  **H111** |
| **3** | **Introduction to Algorithms** | **Thomas H.cormen** |  | **1** | **2001**  **amrica** |  | **2015/2/2** | **005.1** |
| **4** | **Microsoft office Professional** | **Lisa McGowan** |  | **3** | **1998**  **London** | **Mc Gowon** | **2015/2/13** | **005-369 M916** |
| **5** | **Database System Concepts** | **Henry F. Korth** | **2th** | **3** | **1991**  **Tokyo** | **Mc Grow Hill INC** | **2015/2/9** | **005.74**  **K85** |
| **6** | **Genetic Programming** | **John R. Koza** |  | **1** | **1999**  **England** |  | **2015/2/9** | **006.31**  **G292** |
| **7** | **Biology** | **Sylvia Mador** | **4TH** | **12** | **1985**  **Australia** | **Wmc.Brown** | **2015/2/6** | **333.954 B615** |
| **8** | **Environmental Science Algobal Concern** | **William P.Cunningham** | **9th** | **1** | **2007**  **London** | **Barbara wood**  **worth saigo** | **2015/2/15** | **363.7** C973 |
| **9** | **Discover Biology** | **Cain Daman** | **3th** | **24** | **2007** |  | **2015/2/6** | **509 D611** |
| **10** | **Environmental Science managing Biological Resources Volume II** | **Morgan.Moran** |  | **2** | **1993**  **Australia** | **WM.C.Brown** | **2015/2/7** | **530 M849** |
| **11** | **Environmental Science managing Biological Resources Volume III** | **Morgan.Moran** |  | **4** | **1993**  **Australia** | **WM.C.Brown** | **2015/2/7** | **530 M849** |
| **12** | **Student Solution Manual to accompany Chemistry** | **Raymond chang** | **9th** | **1** | **2007**  **New York** | **Higher Education** | **2015/2/7** | **540 C454** |
| **13** | **Chemistry Context** | **Conrad L.Stanitski** | **4th** | **1** | **2003**  **London** | **Norberty pienta** | **2015/2/11** | **540**  **C517** |
| **14** | **FUNDAMENTALS OF CHEMISTRY** | **DAVID GOLDBERY** | **4th** | **1** | **2004**  **New york** |  | **2015/2/2** | **540**  **G618** |
| **15** | **Chemistry General Organic Biological** | **Jacqueline**  **Krochwitz** | **2th** | **3** | **1990**  **London** | **Melvin winokur** | **2015/2/13** | **540**  **K93** |
| **16** | **Laboratory Manual for in Troductory Chemistry** | **Martin G.Ondrus** | **5th** | **5** | **1972**  **New york** | **Tammy meclan** | **2015/2/18** | **058 N728** |
| **17** | **Chemistry the Molecular Scinece** | **Olmsted Williams** |  | **2** | **1994**  **Sydney** | **Gregory M. Wiliams** | **2015/2/13** | **540**  **051**  **W721** |
| **18** | **Student Solution Manual to accompany Principles of General Chemistry** | **Silberberg** |  | **1** | **2007**  **Sydney** | **PatriciaAmateis** | **2015/2/12** | **540**  **S582** |
| **19** | **TextBook of Macro and Semimicro Qualitative Inorganic ANALYSIS** | **G.Sevehla** | **5th** | **1** | **1979**  **London** | **Burat mill** | **2015/2/14** | **544**  **S497** |
| **20** | **Student Solution MANUALto accompany organic chemistry** | **Robert C.Atkins** | **6th** | **1** | **2006**  **New York** | **FrancisA.Carey** | **2015/2/15** | **547 A874** |
| **21** | **ESSENTIAALS OF ORGANIC CHEMISTRY** | **ROBERT BOXER** |  | **7** | **1997**  **Boston** | **WCB McGrawHill** | **2015/2/2** | **547**  **B662** |
| **22** | **INTRODUCTION TO ORGANIC CHEMISTRY** | **WILLIAM BROWN** | **5th** | **1** | **1914**  **London** | **John Will** | **2015/2/2** | **547 B878** |
| **23** | **Organic Chemistry** | **Francis A. carey** | **6th** | **1** | **2006 London** | **Higher Education** | **2015/2/7** | **547**  **C273** |
| **24** | **Solutions Manual to Accompany Organic Chemistry** | **Robert C. Atkins** |  | **5** | **1990**  **Tokyo** | **Franci carey** | **2015/2/8** | **540 C454** |
| **25** | **Organic Chemistry** | **A Brief course** | **6th** | **3** | **1990**  **Amrica** | **Higher Education** | **2015/2/8** | **547**  **C652** |
| **26** | **Student Study Guide Solution Manual to accompany FOUNDATIONS OF General Organic Biochemistry** | **Katherine J. Denniston** |  | **1** | **2008**  **NewYork** | **M.Dwrer Timother** | **2015/2/9** | **547 D398** |
| **27** | **Student St Study Guide Solution Manual to accompany General Organic BIOCHEMISTRY** | **Timothy M.Dwyer** |  | **1** | **2007**  **NewYork** | **J.Demistion katherine** | **2015/2/9** | **547 D989** |
| **28** | **laboratory for General Organic**  **Biochemistry** | **CharlesH,Henrickso** | **2th** | **5** | **1997**  **New york** | **Norman W.Hunter** | **2015/2/19** | **H518 547** |
| **29** | **Fundamentals of Organic Chemistry** | **S.Nafis Haider** |  | **1** | **1982**  **New Delhi** | **S.CHAND** | **2015/2/12** | **547**  **H149** |
| **30** | **Organic Chemistry** | **George H. Schmid** |  | **4** | **1996**  **Tokyo** | **Johns murdzek** | **2015/2/12** | **547**  **S348** |
| **31** | **Organic Chemistry** | **Graham Solomons** | **11th** | **1** | **2014**  **Asia** |  | **2015/2/15** | **547**  **S689** |
| **32** | **Essentials of Organic Chemistry** | **James R.Mckee** |  | **5** | **1997**  **London** | **Murray zanger** | **2015/2/19** | **547 Z29** |
| **33** | **Adictionary of Biology** | **AbercrombieM.** | **6th** | **1** | **1977**  **England** |  | **2015/2/21** | **A144 570** |
| **34** | **Campbell Biology** | **Jane B. Reece** | **9th** | **1** | **2011**  **Amrica** |  | **2015/2/19** | **570**  **B615** |
| **35** | **Concepts Biology** | **Enger Gibson** | **5th** | **1** | **1976**  **New york** | **WM.C.**  **Brown** | **2015/2/5** | **570 C744** |
| **36** | **Collection of Bio Safity Reviews** | **JEFFREY A McNeely** | **2th** | **1** | **2005**  **ITALY** | **ICGEB** | **2/2/2015** | **570**  **A492** |
| **37** | **Statiscal Methods Biological And Health Scieces** | **J.S.Milton** | **1th** | **1** | **1983**  **London** | **McGRAW,HILL inter national** | **2/2/2015** | **570**  **M662** |
| **38** | **The Living world** | **GEORGE B** | **3th** | **1** | **2003**  **New york** | **Higher Education** | **2015/2/5** | **570**  **J67** |
| **39** | **The Biology of Belief** | **Matler Miracles** |  | **1** | **2005**  **HongKong** | **Hilipton** | **2015/2/11** | **570 L963** |
| **39** | **Customized Biology** | **Sylvia S.Mader** | **7th** | **1** | **2001**  **Tokyo** | **McGrawHill Higher** | **2015/2/12** | **M178 570** |
| **40** | **Biology** | **Sylvia S. Mader** | **6th** | **5** | **1998**  **New york** | **WCB McgGrow H.ll** | **2015/2/5** | **574**  **M181** |
| **41** | **Student Study Guide to accompany The Living World** | **George Johnson** | **5th** | **10** | **2008**  **London** | **LindaD.smith** | **2015/2/13** | **570**  **J67** |
| **42** | **Inquiry into life** | **Sylvia S.mader** | **11th** | **1** | **2006**  **new york** | **Higher Education** | **2015/2/7** | **570**  **M181** |
| **43** | **Student Study Guide to accompany Essentials of Biology** | **Sylvias mader** |  | **3** | **2007**  **New York** | **Higher Education** | **2015/2/6** | **570 M181** |
| **44** | **Essentions of Biology** | **Sylvia S. Mader** |  | **1** | **2007 London** | **MC Graw HiH Higher Education** | **2015/2/10** | **571.6 M181** |
| **45** | **Student StudyGuideBiology** | **Sylvia S.Mader** | **4th** | **4** | **1985**  **Australia** | **JoyM. Templin** | **2015/2/20** | **570**  **M181** |
| **46** | **BIOLOGY** | **RAVEN JOHNSON** | **9th** | **1** | **2008**  **America** | **MC Grow Hill** | **2015/2/2** | **570**  **R253** |
| **47** | **Immunochemistry In Practice** | **Alan Johnston** | **2th** | **1** | **1982**  **London** | **Blacwell Scientic Publication** | **2/2/2025** | **15/2/2015** |
| **48** | **Biology laboratory manual** | **Warren D. Doiphin** |  | **2** | **1997**  **America** |  | **2015/2/19** | **574**  **D659** |
| **49** | **Student Study ART Notebook Biology** | **Sylvia S.Mader** | **4th** | **30** | **1995**  **England** | **W.M.C Brown** | **2015/2/17** | **574**  **M181** |
| **50** | **Art Notebook Biology** | **Sylvia S.Mader** | **8th** | **1** | **2004**  **New york** | **Higher Education** | **2015/2/20** | **574**  **M181** |
| **51** | **Principles of microbiology** | **Ronald M. Atlas** |  | **9** | **1995**  **new york** | **mosby** | **2015/2/8** | **576**  **A881** |
| **51** | **Laboratory Manual of Experimental Microbiology** | **Ronald M.Atls** |  | **7** | **1995**  **New york** | **Alfred E.Beown** | **2015/2/17** | **576**  **A881** |
| **52** | **Microbiological Applications Laboratiry Manual in GeneralMicrobiology** | **Alfred E.Brown** | **9th** | **30** | **2005**  **New york** | **Higher Education** | **2015/2/17** | **576**  **B878** |
| **53** | **Benson Microbiologycal Applications Laboratory Manual In General Microbiology** | **Alfred E.Brown** | **10th** | **38** | **2007**  **London** | **Higher education** | **2015/2/17** | **576**  **B474** |
| **54** | **Student Study Art Note Book Microbiology** | **Kathleen Talaro** | **2th** | **19** | **1996**  **Tokyo** | **Arthur TAURO** | **2015/2/11** | **579**  **C874** |
| **55** | **Laboratory Exercises in Microbiology** | **John P.Harley** | **3th** | **6** | **1996**  **New york** | **Lansingm Prescott** | **2015/2/18** | **576**  **H285** |
| **56** | **Microbiology Experiments Ahealth Science Perspective** | **John Kelyn** | **5th** | **6** | **2007**  **New york** | **Mary Bicknell** | **2015/2/19** | **576**  **K63** |
| **57** | **Introduction to Bacteria For Students in Biological** | **Paul Singleton John Wiley** | **2th** | **1** | **1981**  **NewYork** | **JOHN Wiley** | **2015/2/10** | **S617 576** |
| **58** | **FOUNDATIONS IN Microbiology(BASIC PRINCIPLES)** | **Kathleen Park Talaro** | **6th** | **3** | **2008**  **New york** | **Higher Education** | **2015/2/2** | **576**  **T137** |
| **59** | **Environmental Biology(Principles of Ecology)** | **P.S.Verma** |  | **1** | **1983**  **New Delhe** | **S.ChAND** | **2015/2/8** | **577.8 V522** |
| **60** | **TEXT Book of Microbiology** | **WillAm Burrows** | **20th** | **1** | **1973**  **London** | **M.J Wolim** | **2015/2/3** | **579 B968** |
| **61** | **MCQ Tutor for students of Microbiology** | **John Gordon** |  | **1** | **1978**  **London** | **Wiliam Heineman** | **2015/2/11** | **J662 579** |
| **62** | **Biochemistry** | **Trudy Mckee** |  | **3** | **1996**  **Amrica** |  | **2015/2/1** | **579**  **M145** |
| **63** | **Student Study Art Notebook Microbiology Asysteme Approach** | **COWan Marqorie** | **1th** | **1** | **2006**  **New york** | **Kathleen parktalaro** | **2015/2/20** | **576**  **C874** |
| **64** | **Microbial Life** | **Perry .staley** |  | **34** | **2002**  **Sunder land** | **StephenLory** | **2015/2/8** | **579**  **P462** |
| **65** | **Animal Behavior** | **John Alcock** | **7TH** | **40** | **2001**  **U.S.A** | **SinauerAssociates** | **2015/2/6** | **591.5**  **A354** |
| **66** | **Biology of the Invertebrates** | **Jan A. Pechenik** | **5th** | **14** | **2005**  **London** | **Higher Education** | **2015/2/11** | **592**  **P364** |
| **67** | **FOUNDATIONS IN Microbiology(BASIC PRINCIPLES)** | **Kathleen Talaro** |  | **11** | **1996**  **America** | **WCB. WM-C.**  **Brown** | **2015/2/3** | **576**  **T137** |
| **68** | **Vertebrates Comparative Anatomy Function Evolution** | **Kennth v. kardong** | **4th** | **2** | **2006**  **New york** | **Higher Education** | **2015/2/3** | **596**  **K37** |
| **69** | **Microbiology Internationol Student Verion** | **Jacquelyn G.Black** | **8th** | **1** | **2013**  **Asia** | **LAURAJ.BlacK** | **2015/2/7** | **597 M619** |
| **70** | **PATTENS FOUNDATIONS OF EMBRYOLOGY** | **BRUCE M . CAR. LSON** | **5th** | **5** | **1988**  **New york** | **Mcgran-Hillinc.** | **2015/2/2** | **599.033**  **C278** |
| **71** | **UNders tanding Medical Terminology** | **Sr. Agnes clare** | **10th** | **4** | **1998**  **New york** | **منظمة الحياة للاغاثة** | **2015/2/5** | **610**  **F873** |
| **72** | **Human anatomy Laboratory Texebook** | **Harold J-Benson** | **5th** | **8** | **1996**  **Sydney** | **Kathleen P. Talor** | **2015/2/16** | **611**  **A110** |
| **73** | **Human Anatomylk,** | **Michael Mckinley** |  | **1** | **2006 London** | **Valerie DEN Oloughlin** | **2015/2/9** | **611**  **M158** |
| **74** | **Anatomy Physiology Laboratory Textbook Essntials Version** | **Harold J. Benson** | **4th** | **2** | **2007**  **London** | **Kathleen P.Talar** | **2015/2/19** | **611**  **G975** |
| **75** | **Atlas of Human Histology** | **Mariano S-H.** | **4th** | **1** | **1974**  **America** | **LEA FEBIGER** | **2015/2/7** | **611 F518** |
| **76** | **Cunninghams Manual of Practical Anatomy** | **G.J/Romanes** | **15th** | **2** | **1966**  **new york** | **F.R.S.E.** | **2015/2/8** | **611**  **R758** |
| **77** | **Biology of Aging** | **Robert Arking** | **2th** | **22** | **1998**  **USA** | **SiriauerAssociates** | **2015/2/8** | **612.67 A721** |
| **78** | **HUMAN PHYSIOLOGY ACLINCAL AND EXPERMENTAL APPROACH** | **WILLIAM I. LUTTERSCHMIDT** |  | **2** | **2008**  **New york** | **Higher**  **Education** | **2015/2/2** | **612**  **L973** |
| **79** | **Human Biology and Evolotion** | **Larry L. Mat** |  | **1** | **2005**  **Madrid** | **Kersting m.mtricia** | **2015/2/9** | **612 M111** |
| **80** | **ANATOMY PHYSIOLOGY THE UNITY OF EORMAND EUNCTION** | **KENNETH S, SALADIN** |  | **3** | **1998**  **New york** | **Carol maiison** | **2015/2/2** | **612**  **S159** |
| **81** | **Anatomy& Physiology** | **Rod R.Seeley** | **4th** | **7** | **1998**  **New York** | **Philips Tate** | **2015/2/10** | **612**  **S452** |
| **82** | **Human Physiology The mechanisms of Body Function** | **Vander Sherman** | **7th** | **3** | **1998**  **New york** | **منظمة الحياة للاغاثة** | **2015/2/5** | **612**  **V228** |
| **83** | **Holes Essentials of Haman Anatomy Physology** | **David Shier** | **9th** | **1** | **2006**  **London** | **RICKI LEWIS** | **2015/2/16** | **612**  **S555** |
| **84** | **MICROBIOLOGY AHUMAN PERSPECTIVE** | **EUGENE W. NESTER** | **5th** | **2** | **2007**  **New york** | **Higher**  **Education** | **2015/2/2** | **616.9041**  **M619** |
| **85** | **BIoTECNOLOGY** | **Joske Bunders,** |  |  | **1996**  **HONG KONG** | **MACMILAN** | **2/2/2015** | **620,82**  **B940** |
| **86** | **Laboratory Manual Plant Physiology** | **Fawzia M.R.Alcharchafchi** |  | **5** | **2008**  **Jordin** |  | **2015/2/12** | **631.53 C469** |
| **87** | **Plant Science Growth Development** | **Margaret J.Mcmahon** | **5th** | **1** | **1988**  **Hong kong** | **Anton m. kofranek** | **2015/2/10** | **630 M145** |
| **88** | **Medical Microbiology** | **Richard V.**  **Goering** | **4th** | **2** | **2008 London** | **Mosbyelsevie** | **2015/2/8** | **616**  **M619** |
| **89** | **Effective Dental Assisting** | **Scwarzrok Jensen** | **7th** | **1** | **1954**  **America** | **WM.C**  **Me Graw liell** | **2015/2/8** | **617**  **J51** |
| **90** | **Computer Accounting Microsoft Office Accounting** | **Carol yacht** |  | **3** | **2007**  **London** | **Susin v.crosson** | **2015/2/18** | **Y12 511.352** |
| **91** | **DIFCO MANUAL DEHYDRATED CULTURE MEDIA and REAGENTS For Microbiology** |  | **10th** | **1** | **1984** |  | **2015/2/16** | **512.56 D536** |
| **92** | **Worids Oceans** | **Duxbury AIyn C.** | **5th** | **15** | **1997**  **Tokyo** | **Wmc Brown** | **2015/2/2** | **D812 515.46** |
| **93** | **Algebra of college Students** | **Daniel L.Auvil** |  | **2** | **1996**  **SADNY** | **McGraw Hill Companies** | **2015/2/12** | **512.9**  **A942** |
| **94** | **Principles and Applkations of Inorganic &Biological Chemistry** | **Robert L.Caret** | **2TH** | **3** | **1997**  **NEW YORK** | **WCB Megraw ltil** | **2015/2/8** | **543.17 C257** |
| **95** | **Student Study art notebook anatomy physiology** | **Rod R-seeley** |  | **4** | **1998**  **NewYork** | **Philip Tats** | **2015/2/6** | **547.14**  **S452** |
| **96** | **Biochemistry Intern**  **Ational** | **Mary K.Campbell** | **7th** | **2** | **2012**  **korea** | **Shawno. Forrel** | **2015/2/11** | **547.192**  **C187** |
| **97** | **Biochemistry** | **Zubay** | **3th** | **1** | **1983**  **Australia** | **WM.C. Broun** | **2015/2/11** | **547.192**  **Z12** |
| **98** | **Concepts in Biology** | **Eldon D. Enger** | **11th** | **25** | **2005**  **NewDelhi** | **Higher Education** | **2015/2/5** | **570.76**  **E57** |
| **99** | **Life Sciences** | **Daniel N, Lapedes** |  | **1** | **1976**  **New york** | **McGRAW Hill** | **2015/2/13** | **L311 570.3** |
| **100** | **Microbiology Experiments** | **John Hleyn** | **4th** | **2** | **2004**  **Sydney** | **Mary Bicknell** | **2015/2/19** | **K63 570.752** |
| **101** | **Animal Physiology** | **Richard wHill** |  | **8** | **2004**  **U.S.A** | **SInauer Associate** | **2015/2/4** | **571.1**  **H645** |
| **102** | **Chemical Microbiology Anintroduction to Microbial Physiology** | **A H Rose** | **3th** | **1** | **1976** | **ENGLAND** | **2015/2/9** | **571.29 R795** |
| **103** | **The World of thecell** | **Becker Deamer** | **2th** | **1** | **1992 NewYork** | **G.J.Torloea** | **2015/2/10** | **571.6 D278** |
| **104** | **Culture of Animal Cells-Amanual of Basic Techniqne** | **R.IAN Freshney** | **third** | **1** | **1994**  **New york** | **Wiley Liss** | **2015/2/13** | **571.6381**  **F885** |
| **106** | **Cell and Tissue Culture** | **John Paul** | **4th** | **1** | **1970** | **Baltimore** | **2015/2/16** | **P324 571.638** |
| **107** | **Genetics** | **P.S.Verma-V.K.Agarwal** | **9th** | **1** | **1975**  **New Delhi** | **V.K Agarwal** | **2015/2/13** | **574.6381**  **V522** |
| **108** | **Plant cell cuiture** | **J.M.Widho M** |  | **1** | **1985**  **Oxford** | **R.A.Dixon** | **2015/2/13** | **571.6382 D621** |
| **109** | **Cell and Molecular Biology** | **E.D.P.Derobertis** | **7th** | **1** | **1980**  **Tokyo** | **Emf.DeRobertis** | **2015/2/14** | **571.6**  **R639** |
| **110** | **Analysis of Biological Development** | **Klaus kalthoff** |  | **13** | **1976**  **New york** | **MC Grow Hill** | **2015/2/2** | **S71.8**  **K193** |
| **111** | **Monclonal Antibodies the second Generation** | **Heddy Zola** |  | **4** | **1995**  **Australia** | **P.J.Donohohoe** | **2015/2/7** | **571.967 Z86** |
| **111**  **112** | **Laboratory Studies In integratedPrinciples of Zoology** | **Clereland P-Hickman** | **9th** | **16** | **1996**  **New york** | **Lee Kats** | **2015/2/17** | **H627 571.98** |
| **113** | **Acolour Atlas of Pathogenic Fungi** | **D.Frey R-J.Oldfield** |  | **1** | **1979**  **London** | **RonaldC.Bridy** | **2015/2/7** | **571.995 F797** |
| **114** | **BIOINFORMATICS AND FUNCTIONAL GENOMICS** | **JONATHAN PEVSNER** | **2th** | **1** | **1976** | **Wlley Blackwell** | **2015/2/2** | **572.0285**  **P349** |
| **115** | **BiochemistrY** | **ZUBAY** | **3th** | **1** | **2001 Australia** | **WM.C Brown** | **2015/2/8** | **572.43 Z93** |
| **116** | **Clinical Genetics Acase –based Approach** | **David T. Bonthron** |  | **1** | **1998**  **London** | **Mary Emporteaus** | **2015/2/7** | **572.865 C641** |
| **117** | **Molecular Biology** | **David Freifelder** | **2th** | **1** | **1987**  **Californi** | **joneSand Battlett** | **2015/2/11** | **572.8**  **F862** |
| **118** | **RECENTAdvances in Cellular and Molecular biology** | **Wegmann R. d.** | **V 1-6** | **6** | **1992**  **Paris** |  | **2015/2/6** | **572.8 W411** |
| **119** | **Basic Methods in Molecular Biology** | **Leonard G.Davis** |  | **1** | **1986**  **Amsterdam** | **G.Davis Leonurd** | **2015/2/10** | **572.87823**  **D111** |
| **200** | **Study Gutde to accompany Anatomy Physiology** | **Seeley .Stephens** | **2th** | **8** | **1992**  **London** | **Mosbyear** | **2015/2/14** | **574>1’4**  **A535** |
| **201** | **Student StudyGuide to accompanyAnatomy Physiology** | **Jacqueline A.Homan** | **4th** | **8** | **2007**  **New york** | **Kenneth A.Homan** | **2015/2/20** | **574.14**  **H763** |
| **202** | **Anatomy Physiology** | **Rod R.Seeley** | **7th** | **1** | **2006**  **New York** | **Philip**  **Tate** | **2015/2/10** | **574.14**  **S452** |
| **203** | **Student Study Guide anatomy Physiology** | **Tate philip** | **10th** | **10** | **1998**  **New york** | **Seeley Rod R.** | **2015/2/12** | **574.1’4**  **T216** |
| **204** | **Art Notebook Anatomy Physiology(Student Study)** | **Rod.R.Seeley** | **7th** | **3** | **2006**  **New york** | **TrenTD.Stephens** | **2015/2/20** | **574.1’4**  **S452** |
| **205** | **Student StudyART Note Book Principles of Biochemistry** | **Geoffrey L-Zubay** |  | **3** | **1995**  **Sydney** | **DennisE Vance** | **2015/2/21** | **574.192**  **Z93** |
| **206** | **Basic Chemistry for Biology** | **Carolyn Chapman** |  | **5** | **1996**  **London** | **W.M.C.Brown** | **2015/2/11** | **574.192**  **C466** |
| **207** | **Biology The Dynamics of Life** | **ALTON Biggs M.S** |  | **2** | **2000**  **Columbs ohio** | **Glencor McGraw-Hill** | **2015/2/5** | **574.8’8 B615** |
| **208** | **Human Biology** | **Sylvia simader** | **10th** | **12** | **2008** | **Higher Education** | **2015/2/5** | **612**  **M181** |
| **209** | **BIOTECHNOLOGY-BUILDING ON FARMERS** | **JOSKE BUNDERS** | **-** | **1** | **1996**  **London** | **MAC MillanEducation** | **2015/2/2** | **B942** |
| **210** | **INTRODUCTORY MYCOLOGY** | **C.J.ALEXOPOULOS** | **3th** | **3** | **1952**  **newyork** | **JOHN Wilty** | **2015/2/2** | **589.2**  **A374** |
| **211** | **PHARMACEUTICAL MICROBIOLOGY** | **W.B.HUGO** | **-** | **1** | **1977**  **London** | **A.D Russfll** | **2015/2/2** | **H895 615.329** |
| **212** | **THE VIRUS AHISTORY OF THE CONCEPT** | **SALLY SMITH HUGHES** | **-** | **1** | **1977**  **New york** | **Jon martin** | **2015/2/2** | **H893 H893** |
| **113** | **COLLECTION OF BIOSAFETY REVIEWS** | **MINISTERO DELL SAM BIENTE** | **1th** | **1** | **2005**  **New york** | **Rome Jrieste** | **2015/2/2** | **A492** |
| **214** | **ENVIRONMENTAL SCIENCE MANAGING PHYSICAL RESOURCES** | **MORGAN** | **III** | **2** | **1993**  **Australa** | **Wm.c.Brown** | **2015/2/2** | **658.788 M849** |
| **215** | **INFORDUCTION TO ALGORITHMS** | **THOMAS H. GORMEN** | **2th** | **1** | **2001**  **London** | **MC Grow Hill** | **2015/2/2** | **005.1**  **G671** |
| **216** | **PRINCIPLES OF BIOCHEMISTRY** | **GEOFFREY L. ZUBAY** | **واحد اصلي** | **16** | **1979**  **America** | **WM.C.Brown** | **2015/2/2** | **474.192**  **293** |
| **217** | **BIOLOGYICAL PSYCHOLOGY** | **MAR R. ROSENZWEIG** | **4th** | **9** | **2005** | **SinauerAssociotes INC** | **2015/2/2** | **612.8**  **R813** |
| **218** | **Eisentials of Anatomy Physiology** | **SEELEY STEPHES** | **2th** | **13** | **1996**  **New york** | **Moshy** | **2015/2/3** | **612 S831** |
| **219** | **Biology** | **Raven Jobnson** | **4th** | **4** | **1996**  **Tokyo** | **Wm.c**  **Brown** | **2015/2/4** | **570**  **R253** |
| **220** | **VACCINOLOGY PRINCIPLES AND PRACTICE** | **W .John W.Moiro** |  | **1** | **1988**  **Royal Vision** | **Wil Ey-Black Well** | **2015/2/5** | **M713 615.372** |
| **221** | **Human Nutrition** | **Helen A .Gutbri** |  | **1** | **1995**  **California** | **WCB MCGrow-Hill** | **2015/2/5** | **613,2**  **G983** |
| **222** | **Student Solutions manual to accompany PRINCIPLES OF GENERAL CHEMISTRY** | **Mrtin S.Sliberberg** |  | **1** | **2007**  **SanFrancisco** | **Higher Education** | **2015/2/5** | **540**  **S 582** |
| **223** | **Parasitology** | **Jack chernin** |  | **1** | **2000**  **Francis** |  | **2015/2/6** | **616-96 C521** |
| **224** | **Biotechnology of Lignocellulose Degradation and Biomass uilization** | **K. ohmiya** |  | **1** | **2004**  **Tokyo** | **T.kimura** | **2015/2/6** | **577.22 B615** |
| **225** | **Practical Immunology** | **Leslie Hudson** | **3TH** | **1** | **1976**  **London** | **FRANKC.HAY** | **2015/2/6** | **616.079028 H885** |
| **226** | **Microbiology Genetics Applied to Biotechnology Principles of Technioues of Genetransfer Manipulation** | **Uenetia A. Saunders** |  | **1** | **1987 London** | **Vdon R.Saunders** | **2015/2/6** | **660.62 S255** |
| **227** | **Information Technology** | **Stephen Haag** |  | **1** | **1996**  **Tokyo** | **Peterkeen** | **2015/2/6** | **003.54**  **H111** |
| **228** | **Principles of Genetics** | **Robert H-Tamarin** | **5th** | **4** | **1996** |  | **2015/2/6** | **575.1**  **T153** |
| **229** | **Studants Study Guide to accompany Pelczarlchanlkrig Microbiology ;concepts and Application,** | **L.Benjamin** |  | **23** | **1993**  **NewDelhi** | **GregoryR.Garmar** | **2015/2/6** | **660.62 B468** |
| **230** | **Modern laboratory Equipment** | **Carlowitz&co.** | **3th** | **1** | **1980**  **Germany** | **EDucation Research** | **2015/2/6** | **T-2-4-9 C257** |
| **231** | **Microbiology** | **Lansing M.Prescot** |  | **1** | **1990**  **America** | **Donald A.klein** | **2015/2/6** | **579**  **P929** |
| **232** | **Environmental Science Astudy of Interrelation Ship** | **Eldon D.Enger** | **30th** | **1** | **2010**  **Americas** | **BRADLEY F.SMITH** | **2015/2/7** | **E56** |
| **233** | **Biological Instrumentation and methodology** | **Dr.P.K,bajpai** |  | **2** | **2006**  **NewDelhi** | **S.CHAND** | **2015/2/7** | **574.0279**  **B165** |
| **234** | **Essentiols of Clinical Immunology** | **Helen Chapel** |  | **1** | **1984**  **Oxford ondon** | **A.g.McmicHAEL** | **2015/2/7** | **616.079 C462** |
| **235** | **Histology Atext and Atlas** | **Michel H. Ross** | **3th** | **1** | **1995**  **London** | **williamsWilkins** | **2015/2/7** | **611,018 R823** |
| **236** | **Basic Chemistry for Biology** | **Carolyn Chapman** |  | **1** | **1996**  **London** | **WM.C.Brown** | **2015/2/7** | **574.192**  **C466** |
| **237** | **Fundamentals of Chemistry** | **David E. Goldberg** | **4th** | **1** | **2004**  **New York** | **Higher Education** | **2015/2/7** | **540**  **G618** |
| **238** | **Biomedical Sciences Explained molecular genetics** | **J.T. Hancock** |  | **1** | **2001 London** | **C.J Pahister** | **2015/2/7** | **574.873’28**  **H234** |
| **239** | **oxford Molecular Biology**  **Principles of Genome Function** | **Nancy Lcraig** | **1th** | **1** | **2010**  **New York** | **Gisela storz** | **2015/2/10** | **572.8**  **C886** |
| **240** | **Intelligent surfaces in Biotechnology** | **H.Michelle** |  | **1** | **2014** | **Marcus Textor** | **2015/2/8** | **610.28’4 G751** |
| **241** | **Genetic Programming** | **John R. Koza** |  | **1** | **1999**  **England** |  | **2015/2/9** | **006.31**  **G292** |
| **242** | **N.S. Egorov AntiBiotics Ascientific APPOACH** | **Rosinkin Alexander** |  | **4** | **1985** |  | **2015/2/9** | **615.329 R821** |
| **243** | **Principles of Genetics** | **Roberth Tamarin** | **6th** | **1** | **1976**  **New york** | **WCB/MG. Grav Hill** | **2015/2/9** | **576.5**  **T153** |
| **244** | **Molecular Cell Biology** | **Harvey Lodise** |  | **1** | **1986**  **New york** | **S.Lawrence** | **2015/2/9** | **574.87 M718** |
| **245** | **Disinfection Sterilization and Preservation** | **Seymours –Block** | **2th** | **1** | **1977 London** | **Lea &Febiger** | **2015/2/9** | **614.48**  **B651** |
| **246** | **Database System Concepts** | **Henry F. Korth** | **2th** | **3** | **1991**  **Tokyo** | **Mc Grow Hill INC** | **2015/2/9** | **005.74**  **K85** |
| **247** | **Human Genetics Concepts and Application** | **Ricki Lewis** | **7th** | **1** | **2007**  **New york** | **Mc Grow Hill INC** | **2015/2/9** | **599.93’5**  **L673** |
| **248** | **Principles of Genetics-International Student Version** | **D. Peter Snustad** | **5th** | **1** | **1976**  **Australia** | **J.Simmons michael** | **2015/2/9** | **575.1 S669** |