



ALEXIS PRESS, LLC

616, Powells Ln, Westbury, NY 11590, USA

+1 (516) 225-4333, +91-9953020616

email: info@alexispress.us,

www.alexispress.us

ALEXIS PRESS - US PRICE LIST HARDBOUND

S.NO	TITLES	AUTHOR	ISBN	SIZE (INCHES)	PRICE (\$)	YEAR	BINDING	PAGES	ABOUT THE BOOK	CONTENTS
AGRICULTURAL SCIENCE										
1.	Principles of Agricultural Entrepreneurship and Enterprise Development	Jontray Beasley	978-1-64532-638-0	7 X 10	\$210	2023	Hardbound	256	Agricultural entrepreneurs	1. Introduction, 2. Agricultural
2.	Soil Physics	Georgy Blackwell	978-1-64532-686-1	7 X 10	\$210	2023	Hardbound	264	Soil physics is the branch of	1. Fundamentals of
3.	Principles of Agricultural Extension and Communication	Kyrton Wilkerson	978-1-64532-637-3	7 X 10	\$210	2023	Hardbound	264	This book deals with all th	1. Introduction, 2.
4.	Introduction to Organic Agriculture	Dominique Stevenson	978-1-64532-635-9	7 X 10	\$210	2023	Hardbound	270	Organic farming is an agric	1. Introduction, 2.
5.	Natural Resource and Environmental Management	Riguel Hamilton	978-1-64532-640-3	7 X 10	\$210	2023	Hardbound	278	In this book, we dealt with	1. The Meaning and
6.	Physiology of Vegetable Crops	Calvin Hutchinson	978-1-64532-115-6	7 X 10	\$220	2023	Hardbound	280	Vegetable farming is the g	1. Introduction, 2.
7.	Introduction to Computer Application in Agricultural Data Analysis	Riguel Hamilton	978-1-64532-678-6	7 X 10	\$220	2023	Hardbound	284	Agriculture appears to be	1. Introduction to Computers, 2.
8.	Pedology	Dwayne Brady	978-1-64532-685-4	7 X 10	\$220	2023	Hardbound	285	Soil is not only a support f	1. The Mineral
9.	Agricultural Entrepreneurship	Jontray Beasley	978-1-64532-680-9	7 X 10	\$220	2023	Hardbound	286	Agricultural entrepreneurs	1. Introduction, 2.
10.	Introduction to Agricultural Commodity Systems	Dominique Stevenson	978-1-64532-641-0	7 X 10	\$220	2023	Hardbound	288	Feeding our globally exper	1. Commodity and
11.	Soil Analysis and Instrumentation	Erden Kimble	978-1-64532-683-0	7 X 10	\$220	2023	Hardbound	291	The book consists of six ch	1. Sampling, 2.
12.	Soil Biology and Biochemistry	Erden Kimble	978-1-64532-684-7	7 X 10	\$220	2023	Hardbound	291	Our well-being and the liv	1. Natural and
13.	Principles of Crop Production	Dameon Mcdonald	978-1-64532-628-1	7 X 10	\$225	2023	Hardbound	303	Crop production depends	1. Introduction, 2.
14.	Introductory Agricultural Climatology	Riguel Hamilton	978-1-64532-681-6	7 X 10	\$225	2023	Hardbound	307	Agricultural Climatology is	1. Origin and
15.	Introduction to Agricultural Value Chain	Dominique Stevenson	978-1-64532-677-9	7 X 10	\$225	2023	Hardbound	308	The agriculture value chain	1. Value Chain, 2.
16.	Principles of Soil Science	Georgy Blackwell	978-1-64532-632-8	7 X 10	\$225	2023	Hardbound	312	Soil science deals with soil	1. Introduction, 2.
17.	Practices of Crop Science and Management	Calvin Hutchinson	978-1-64532-629-8	7 X 10	\$225	2023	Hardbound	316	Crop Science is a multi-dis	1. Introduction to
18.	Approaches and Practices in Pest Management	Kyrton Wilkerson	978-1-64532-631-1	7 X 10	\$225	2023	Hardbound	318	Pests are those species th	1. Pest
19.	Principles of Irrigation and Drainage	Victor Poole	978-1-64532-682-3	7 X 10	\$225	2023	Hardbound	318	Irrigation and drainage, ar	1. Introduction, 2.
20.	Basic Farm Machineries, Mechanization and Water Management	Riguel Hamilton	978-1-64532-639-7	7 X 10	\$235	2023	Hardbound	328	The agricultural industry is	1. Types of Agricultural
21.	Soil Fertility, Conservation and Management	Georgy Blackwell	978-1-64532-633-5	7 X 10	\$235	2023	Hardbound	336	The goal in soil fertility ma	1. Soil Fertility and
22.	Principles of Crop Protection	Dameon Mcdonald	978-1-64532-630-4	7 X 10	\$235	2023	Hardbound	342	Crop protection is the gen	1. Introduction, 2.

S.NO	TITLES	AUTHOR	ISBN	SIZE (INCHES)	PRICE (\$)	YEAR	BINDING	PAGES	ABOUT THE BOOK	CONTENTS
23.	Plant Pest and Disease Management	Kyrton Wilkerson	978-1-64532-687-8	7 X 10	\$235	2023	Hardbound	348	Plant diseases have caused	1. Pest Control, 2.
24.	Methods of Agricultural Research	Antonio Woodard	978-1-64532-625-0	7 X 10	\$245	2023	Hardbound	404	Agricultural research seen	1. Introduction, 2.
VETERINARY SCIENCE										
25.	Introduction to Animal Sciences	Talik Williamson	978-1-64532-634-2	7 X 10	\$220	2023	Hardbound	270	Animal Science is concerned	1. Introduction, 2.
26.	Veterinary Emergency and Critical Care	Anthony Malone	978-1-64532-174-3	7 X 10	\$220	2023	Hardbound	283	Emergency and critical care	1. Veterinary
27.	Introduction to Livestock and Poultry Production	Talik Williamson	978-1-64532-636-6	7 X 10	\$220	2023	Hardbound	286	This book has been aimed	1. Introduction, 2.
28.	Veterinary Clinical Pathology and Laboratory Medicine	Anthony Malone	978-1-64532-173-6	7 X 10	\$225	2023	Hardbound	305	Clinical pathology support	1. Introduction, 2.
29.	Veterinary Anatomy and Physiology	Anthony Malone	978-1-64532-175-0	7 X 10	\$225	2023	Hardbound	319	Anatomy is the study of fo	1. Veterinary
POULTRY SCIENCE										
30.	Poultry Breeding Technology	Jessie Patterson	978-1-64532-166-8	7 X 10	\$210	2023	Hardbound	274	Genetics and genomics in	1. Incubation, 2.
31.	Meat Processing, Cooling and Preservation Methods in Poultry	Jessie Patterson	978-1-64532-165-1	7 X 10	\$220	2023	Hardbound	286	Meat processing includes	1. Meat: An Overview, 2.
32.	Nutrition and Feeding of Organic Poultry	Ricardo Carlson	978-1-64532-162-0	7 X 10	\$220	2023	Hardbound	289	This book presents advice	1. Aims and
FISHERIES										
33.	Fisheries Meteorology	Garrett Patterson	978-1-64532-649-6	7 X 10	\$210	2023	Hardbound	267	Weather conditions over t	1. Fishing, 2.
34.	Fisheries Entrepreneurship	Cristian Mueller	978-1-64532-647-2	7 X 10	\$210	2023	Hardbound	268	Entrepreneurship is the ab	1.
35.	Aquaculture Engineering	Alton Andrews	978-1-64532-650-2	7 X 10	\$210	2023	Hardbound	274	As aquaculture continues	1. Aquaculture: An
36.	Post Harvest Fisheries	Garrett Patterson	978-1-64532-648-9	7 X 10	\$220	2023	Hardbound	278	With the introduction of e	1. Biochemistry, 2.
37.	Fishery Product Safety and Quality	Cristian Mueller	978-1-64532-654-0	7 X 10	\$220	2023	Hardbound	280	The desirable nutritional q	1. Introduction, 2.
38.	Fish Diseases and Disorders	Martin Patterson	978-1-64532-145-3	7 X 10	\$220	2023	Hardbound	282	Many of the disorders and	1. Introduction, 2.
39.	Fish Health Management	Martin Patterson	978-1-64532-651-9	7 X 10	\$220	2023	Hardbound	285	Fish Health Management	1. Fish
40.	Coastal Resource Management	Douglas Coffey	978-1-64532-653-3	7 X 10	\$225	2023	Hardbound	310	Coastal resource manager	1. Introduction, 2.
41.	Aquatic Ecology and Resources	Alton Andrews	978-1-64532-652-6	7 X 10	\$225	2023	Hardbound	350	Aquatic ecology is the stud	1. Aquatic Ecology,
FOOD SCIENCE										
42.	Food Fermentation Technologies	Gregory Norman	978-1-64532-148-4	7 X 10	\$220	2023	Hardbound	278	Fermented food products	1. Introduction of
43.	Preservation of Meat and Poultry Products	Marvin McConnell	978-1-64532-152-1	7 X 10	\$220	2023	Hardbound	278	Some of the major aspect	1. Principles of
44.	Food Packaging Technology	Joseph Mathews	978-1-64532-149-1	7 X 10	\$225	2023	Hardbound	302	This book sets out to assis	1. Introduction, 2.
45.	Modern Food Microbiology	Marvin McConnell	978-1-64532-150-7	7 X 10	\$225	2023	Hardbound	313	Modern Food microbiolog	1. History of
46.	Enzymes in Food Processing	Gregory Norman	978-1-64532-147-7	7 X 10	\$225	2023	Hardbound	325	Enzymes help speed up ch	1. Enzyme:
47.	Modern Packaging Technology	Joseph Mathews	978-1-64532-151-4	7 X 10	\$235	2023	Hardbound	343	In the age of smart tech b	1. Concept of
PHYSICS										
48.	Solid State Physics	Peter Sutherland	978-1-64532-033-3	7 X 10	\$220	2023	Hardbound	278	Solid state physics is also	1. Solid State
49.	Physics: The Science	Christian Quinn	978-1-64532-035-7	7 X 10	\$220	2023	Hardbound	286	Physics is a natural science	1. Mechanics, 2.
50.	Modern Physics	Michael Reid	978-1-64532-036-4	7 X 10	\$225	2023	Hardbound	307	Modern physics is a bran	1. Modern Physics:
51.	Statistical Mechanics	Jack Underwood	978-1-64532-034-0	7 X 10	\$225	2023	Hardbound	308	Statistical mechanics is th	1. Introduction, 2.

S.NO	TITLES	AUTHOR	ISBN	SIZE (INCHES)	PRICE (\$)	YEAR	BINDING	PAGES	ABOUT THE BOOK	CONTENTS
52.	Fundamentals of Nuclear Physics	S. Martin	978-1-64532-108-8	7 X 10	\$235	2022	Hardbound	369	Nuclear physics is the stud	1. General
CHEMISTRY										
53.	Environmental Chemistry	Steven Welch	978-1-64532-074-6	7 X 10	\$210	2022	Hardbound	266	Environmental Chemistry	1. Introduction, 2.
54.	Green Chemistry: Theory and Practice	William Hudson	978-1-64532-072-2	7 X 10	\$210	2022	Hardbound	267	Green Chemistry concerne	1. Green Chemistry:
55.	Principles of Organometallic Chemistry	John Baker	978-1-64532-031-9	7 X 10	\$210	2023	Hardbound	267	Organometallic complexe	1. Introduction, 2.
56.	Coordination Chemistry and its Applications	James Grant	978-1-64532-069-2	7 X 10	\$210	2023	Hardbound	270	The study of lanthanides a	1. Introduction, 2.
57.	Polymer Chemistry	Robert Wright	978-1-64532-071-5	7 X 10	\$210	2023	Hardbound	271	Polymer chemistry is the s	1. Introduction, 2.
58.	Industrial Chemistry	Keith Coleman	978-1-64532-054-8	7 X 10	\$210	2023	Hardbound	273	Cosmetics are not a mode	1. Introduction, 2.
59.	Principles of Analytical Biochemistry	Thomas Rutherford	978-1-64532-029-6	7 X 10	\$220	2023	Hardbound	279	Analytical techniques such	1. Principles of
60.	Organic Chemistry	Leonard Hodges	978-1-64532-028-9	7 X 10	\$220	2023	Hardbound	285	Organic Chemistry provide	1. Introduction, 2.
61.	Physical Chemistry	Evan Bailey	978-1-64532-025-8	7 X 10	\$220	2023	Hardbound	292	Physical Chemistry is wide	1. Equilibrium
62.	Bioinorganic and Organometallic Chemistry	Freddie Donaldson	978-1-64532-133-0	7 X 10	\$220	2023	Hardbound	293	Bioinorganic chemistry de	1. Atom and
63.	Analytical Methods in Chemistry	Theodore Weaver	978-1-64532-131-6	7 X 10	\$225	2023	Hardbound	304	Analytical chemistry meth	1. Introduction, 2.
64.	Heterocyclic Chemistry	Jason Langdon	978-1-64532-070-8	7 X 10	\$225	2023	Hardbound	310	Heterocyclic compounds a	1. Nitrogen
65.	Medicinal Chemistry	Dominic Alsop	978-1-64532-030-2	7 X 10	\$225	2023	Hardbound	310	This book has been design	1. Basic Principles
66.	Solid State Chemistry	Brandon Ince	978-1-64532-032-6	7 X 10	\$225	2023	Hardbound	312	Solid-State chemistry, als	1. Crystal
67.	Bioanalytical Chemistry	Theodore Weaver	978-1-64532-132-3	7 X 10	\$225	2023	Hardbound	323	Bioanalytical Chemistry ca	1. Biological
68.	High Performance Liquid Chromatography and Mass Spectrometry	William Kerr	978-1-64532-057-9	7 X 10	\$225	2023	Hardbound	325	High-performance liquid c	1. Introduction to Chromatography,
69.	Modern Analytical Techniques: Methods and Separation	Alice Groysman	978-1-64532-098-2	7 X 10	\$235	2023	Hardbound	329	Modern techniques of ana	1. Qualitative and Quantitative
70.	Instrumental Methods of Analysis: Principles and Application	Ian Howard	978-1-64532-022-7	7 X 10	\$235	2023	Hardbound	330	Analytical chemistry has b	1. Introduction, UV Visible
71.	Nanocatalysis	Matt Piper	978-1-64532-082-1	7 X 10	\$235	2023	Hardbound	331	Nanocatalysis is one of the	1. Catalysis, 2.
72.	Stereochemistry and the Natural Product Chemistry	Jake Piper	978-1-64532-024-1	7 X 10	\$235	2023	Hardbound	355	During the last few decad	1. Fundamental
73.	Theoretical Inorganic Chemistry	Boris McDonald	978-1-64532-100-2	7 X 10	\$235	2023	Hardbound	356	Inorganic chemistry is the	1. Introduction to
MATHEMATICS										
74.	Complex Analysis	Robert Russell	978-1-64532-037-1	7 X 10	\$220	2023	Hardbound	298	This book as a supplement	1. Introduction, 2.
75.	Mathematical Statistics	Charles Russell	978-1-64532-038-8	7 X 10	\$235	2023	Hardbound	352	The book covers all the tra	1. Sequences and
76.	Numerical Optimization with Application	Sebastian Pullman	978-1-64532-039-5	7 X 10	\$235	2023	Hardbound	354	Numerical optimization te	1. Basics of Linear
NANOTECHNOLOGY										
77.	Modern Concepts in Nanotechnology	Charlie Faulkner	978-1-64532-157-6	7 X 10	\$225	2023	Hardbound	305	There has been rapid prog	1. Introduction, 2.
78.	Nano Computing: Computational Physics for Nanoscience and Nanotechnology	Charlie Faulkner	978-1-64532-158-3	7 X 10	\$225	2023	Hardbound	311	This book provides a comp	1. Carbon, 2. MATLAB, 3.
79.	Introduction to Nanoscale Science and Technology	Oscar Reynolds	978-1-64532-156-9	7 X 10	\$225	2023	Hardbound	320	Over the past few years, n	1. Nanolithography,

S.NO	TITLES	AUTHOR	ISBN	SIZE (INCHES)	PRICE (\$)	YEAR	BINDING	PAGES	ABOUT THE BOOK	CONTENTS
80.	The Physics of Carbon Nanotube Devices	Oscar Reynolds	978-1-64532-159-0	7 X 10	\$235	2023	Hardbound	352	Possibly the most impactf	1. Introduction, 2.
ZOOLOGY/ LIFE SCIENCE										
81.	Chromosomal Aberrations in Genetic Diseases	Dr. Wahied K Balwan	978-1-64532-107-1	7 X 10	\$210	2023	Hardbound	153	The Book entitled "Chrom	1. Introduction, 2.
82.	Principles of Bioinformatics	Tim Jones	978-1-64532-068-5	7 X 10	\$210	2023	Hardbound	265	Bioinformatics is the com	1. Introduction to
83.	Microbiology and Immunology	Austin Davies	978-1-64532-076-0	7 X 10	\$220	2023	Hardbound	276	Microorganisms have pro	1. Introduction, 2.
84.	Bioenergetics and Enzyme Kinetics	Paul Kelly	978-1-64532-075-3	7 X 10	\$220	2023	Hardbound	280	Bioenergetics deals with e	1. Introduction to
85.	Microbial Methods in Molecular Biology	Christopher Davies	978-1-64532-085-2	7 X 10	\$220	2023	Hardbound	281	Molecular biology is a bra	1. Flow Cytometry
86.	Recombinant DNA Technology	Lucas McLean	978-1-64532-056-2	7 X 10	\$220	2023	Hardbound	281	Recombinant DNA Techno	1. Introduction, 2.
87.	Marine Parasitology	Ronald Hensley	978-1-64532-176-7	7 X 10	\$220	2023	Hardbound	283	Marine Parasitology is an	1. Introduction, 2.
88.	Molecular Cloning	Brian Smith	978-1-64532-084-5	7 X 10	\$220	2022	Hardbound	283	Molecular Cloning is base	1. Basics of
89.	Molecular Biotechnology	C.D. Chen	978-1-64532-091-3	7 X 10	\$220	2023	Hardbound	285	Molecular Biotechnology	1. Molecular Tools
90.	Cytology, Genetics and Molecular Biology	Ryan Short	978-1-64532-060-9	7 X 10	\$220	2023	Hardbound	294	Genetics is the study of h	1. Introduction to
91.	Evolutionary Biology	Sarp Bullock	978-1-64532-089-0	7 X 10	\$220	2023	Hardbound	297	Evolutionary Biology has b	1. Introduction to
92.	Cell Biology	Harry Hardacre	978-1-64532-042-5	7 X 10	\$225	2023	Hardbound	303	The cell is the structural a	1. Overview of
93.	Comparative Genomics	James Metcalfe	978-1-64532-044-9	7 X 10	\$225	2023	Hardbound	304	The goal of genomics is to	1. Introduction to
94.	Parasites of Domestic Animals	Ronald Hensley	978-1-64532-177-4	7 X 10	\$225	2023	Hardbound	310	Protozoa are among the n	1. Introduction, 2.
95.	Cell and Molecular Biology	Boris Walsh	978-1-64532-052-4	7 X 10	\$225	2023	Hardbound	316	The cell is the structural a	1. Introduction, 2.
96.	Developmental Biology	Oliver Anderson	978-1-64532-055-5	7 X 10	\$225	2023	Hardbound	318	Developmental Biology ha	1. Introduction, 2.
97.	Gene Cloning and DNA Analysis	George Coppola	978-1-64532-090-6	7 X 10	\$225	2023	Hardbound	320	Gene cloning is a common	1. Principles of
98.	Bioinformatics and Functional Genomics	Paul.N. Reynolds	978-1-64532-092-0	7 X 10	\$235	2023	Hardbound	333	Bioinformatics is a compu	1. Introduction, 2.
99.	Biostatistics	Joshua Fraser	978-1-64532-066-1	7 X 10	\$235	2023	Hardbound	333	Biostatistics is the applicat	1. Generations of
100.	Animal Cell Culture	Jane Yeletaysi	978-1-64532-088-3	7 X 10	\$235	2023	Hardbound	334	Animal cell culture is playi	1. Introduction and
101.	Bioinformatics: From Nucleic Acids and Proteins to Cell Metabolism	Jerome Browning	978-1-64532-153-8	7 X 10	\$235	2023	Hardbound	342	The term bioinformatics h	1. Biological Data Bases, 2. The Gene
102.	Forensic Analytical Techniques	Jerome Browning	978-1-64532-154-5	7 X 10	\$235	2023	Hardbound	342	There has been a rapid ex	1. Forensic Science:
103.	Basic Principles of Virology	Mark Lewis	978-1-64532-102-6	7 X 10	\$235	2023	Hardbound	343	Virology, branch of micro	1. Introduction, 2.
104.	Environmental Microbiology	Berry Saltzman	978-1-64532-093-7	7 X 10	\$235	2023	Hardbound	361	Environmental microbiolo	1. Introduction to
105.	Biochemistry and Endocrinology	Joseph Hart	978-1-64532-027-2	7 X 10	\$235	2023	Hardbound	375	Biochemistry is an integra	1. Biomolecules, 2.
BOTANY										
106.	Plant Genome: Biodiversity and Evolution	Woodrow Duncan	978-1-64532-130-9	7 X 10	\$220	2023	Hardbound	272	The success in complete s	1. Genome
107.	Medicinal Plant Biotechnology	Ian Stewart	978-1-64532-067-8	7 X 10	\$220	2023	Hardbound	286	Plant biochemistry is the s	1. Biotechnology of
108.	Plant Tissue Culture	Victor Lee	978-1-64532-065-4	7 X 10	\$220	2023	Hardbound	299	Plant Tissue Culture is an i	1. Introduction, 2.
109.	Plant Anatomy and Biotechnology	Stephen Morgan	978-1-64532-062-3	7 X 10	\$220	2023	Hardbound	300	Plant Anatomy gives the fi	1. Introduction to
110.	Plant Systematics	Christian Hart	978-1-64532-061-6	7 X 10	\$225	2022	Hardbound	308	Systematics is the study of	1. Introduction, 2.
111.	Plant Physiology	Joshua Ellison	978-1-64532-063-0	7 X 10	\$225	2023	Hardbound	329	Plant physiology is a subdi	1. Introduction to

S.NO	TITLES	AUTHOR	ISBN	SIZE (INCHES)	PRICE (\$)	YEAR	BINDING	PAGES	ABOUT THE BOOK	CONTENTS
BIOTECHNOLOGY										
112.	Bioseparations: Downstream Processing for Biotechnology	Christopher Wyatt	978-1-64532-124-8	7 X 10	\$220	2023	Hardbound	281	This is an introduction to	1. Strategies for Upstream and
113.	Animal Biotechnology and Genetic Engineering	Gregory Hendricks	978-1-64532-120-0	7 X 10	\$220	2023	Hardbound	284	Biotechnology as any tech	1. Introduction, 2.
114.	Comprehensive Biotechnology	Gregory Hendricks	978-1-64532-122-4	7 X 10	\$220	2023	Hardbound	288	Comprehensive Biotechno	1. History, 2.
115.	Laboratory Techniques in Microbiology	Raymond McDaniel	978-1-64532-123-1	7 X 10	\$225	2023	Hardbound	311	Laboratory Methods in Mi	1. Laboratory
PHYSIOLOGY										
116.	Medical Physiology	Owen Lawrence	978-1-64532-053-1	7 X 10	\$220	2023	Hardbound	289	The present book attempt	1. General
117.	Reproductive Physiology	C. D. Veprek	978-1-64532-099-9	7 X 10	\$225	2023	Hardbound	323	Effective public health pro	1. Gonadotropins,
BIOCHEMISTRY										
118.	Nutritional Biochemistry and Metabolism	Johnny Livingston	978-1-64532-116-3	7 X 10	\$225	2023	Hardbound	303	Nutritional Biochemistry a	1. Introduction, 2.
119.	Tools of Biochemistry	Johnny Livingston	978-1-64532-118-7	7 X 10	\$225	2023	Hardbound	304	Biochemistry is the branch	1. Introduction, 2.
120.	Physiology and Biochemistry of Prokaryotes	Albert Roberson	978-1-64532-117-0	7 X 10	\$225	2023	Hardbound	320	Prokaryotes lack mitochor	1. Structure and
MEDICAL SCIENCE										
121.	Medical Entomology	Douglas L. Wray	978-1-64532-097-5	7 X 10	\$220	2023	Hardbound	278	Medical Entomology is the	1. Basics of
122.	Clinical Immunology: The Basics	Mcdonald	978-1-64532-106-4	7 X 10	\$225	2023	Hardbound	304	Clinical immunology is the	1. Understanding of
123.	Medical Immunology	Alexander	978-1-64532-105-7	7 X 10	\$225	2023	Hardbound	304	Immunology is a fast evol	1. Introduction to
124.	Introduction to Medical Diagnostics	Mike Keller	978-1-64532-103-3	7 X 10	\$225	2023	Hardbound	324	Medical diagnostics are a	1. Introduction to
125.	Research Methodology and Biostatistics for Medical Sciences	Joshua Fraser	978-1-64532-622-9	7 X 10	\$235	2023	Hardbound	332	Research is defined as car	1. Introduction to Research and
126.	Mycology and Phycology: An Introductory Text	Stephen Gilbert	978-1-64532-101-9	7 X 10	\$235	2023	Hardbound	333	Mycology is the branch of	1. Introduction, 2.
127.	Human Parasitology: An Introductory Text	Stephen Carr	978-1-64532-000-5	7 X 10	\$235	2023	Hardbound	334	Parasitology is the study o	1. Symbiosis, 2.
128.	Handbook of Preventive and Social Medicine	Brian Stewart	978-1-64532-018-0	7 X 10	\$235	2023	Hardbound	335	It is expected that these g	1. Definitions and
129.	Human Anatomy and Physiology	Kevin Carr	978-1-64532-059-3	7 X 10	\$235	2023	Hardbound	337	Anatomy is the study of th	1. Introduction, 2.
130.	Diagnostic Microbiology	Piers Springer	978-1-64532-002-9	7 X 10	\$235	2023	Hardbound	369	Diagnostic microbiology is	1. Infections, 2.
131.	Biochemistry and Molecular Biology	Christopher Davies	978-1-64532-620-5	7 X 10	\$235	2023	Hardbound	467	The major in Biochemistry	1. Introduction, 2.
132.	Diagnostic Cytopathology	Alexander	978-1-64532-621-2	7 X 10	\$235	2023	Hardbound	469	Cytopathology provides a	1. Introduction, 2.
NURSING										
133.	Fundamentals of Community Health Nursing	Gavin Peake	978-1-64532-019-7	7 X 10	\$220	2022	Hardbound	291	Fundamentals of Commur	1. Decision-making,
134.	Pediatric Nursing	Lucas Gibson	978-1-64532-016-6	7 X 10	\$225	2023	Hardbound	321	Pediatric Nursing offers a	1. Introduction and
135.	Comprehensive Obstetrics and Gynecology	Eric Wallace	978-1-64532-017-3	7 X 10	\$235	2023	Hardbound	334	An obstetrician is a doctor	1. Physiology of
OPHTHALMOLOGY										
136.	Low Vision Aids and Visual Rehabilitation: An Introduction	Jacob Sharp	978-1-64532-086-9	7 X 10	\$210	2023	Hardbound	261	Low-vision devices are des	1. Definition and Introduction, 2.

S.NO	TITLES	AUTHOR	ISBN	SIZE (INCHES)	PRICE (\$)	YEAR	BINDING	PAGES	ABOUT THE BOOK	CONTENTS
137.	Introduction to Optometry: Geometrical and Visual Optics	Warren Alsop	978-1-64532-010-4	7 X 10	\$220	2023	Hardbound	286	An introduction to the the	1. Introduction to Optometry, 2.
138.	Basic Principles of Ophthalmic Lens and Dispensing Optics	Isaac Hodges	978-1-64532-015-9	7 X 10	\$220	2023	Hardbound	293	This title is directed primarily towards health	1. Characteristics of Lenses, 2. Spectacle
139.	Contact Lenses: An Introductory	Christopher Short	978-1-64532-013-5	7 X 10	\$220	2023	Hardbound	295	A contact lens is a thin, cu	1. Common Eye
140.	Binocular Vision and Ocular Motility	Steven Arnold	978-1-64532-087-6	7 X 10	\$220	2023	Hardbound	298	Binocular vision is one of t	1. Grades of
141.	Principles of Primary Eye Care	Christopher Bell	978-1-64532-012-8	7 X 10	\$225	2023	Hardbound	317	Primary eye care (PEC) is a	1. Evidence-based
142.	Clinical Refraction of the Eye	Charles Graham	978-1-64532-006-7	7 X 10	\$225	2023	Hardbound	319	Retinoscopy is an eye	1. Human Eye and
143.	Refraction, Physical and Clinical Optics	Simon Henderson	978-1-64532-011-1	7 X 10	\$235	2023	Hardbound	329	It provides a	1. Introduction to
144.	Handbook of Ophthalmological Biochemistry	Paul Abraham	978-1-64532-014-2	7 X 10	\$235	2023	Hardbound	330	In this book Paul Abraham	1. Introduction, 2.
145.	Techniques of Computed Tomography	Frank Alsop	978-1-64532-009-8	7 X 10	\$235	2023	Hardbound	348	Computed tomography (C	1. Introduction to
PATHOLOGY										
146.	Medical Laboratory Technology: Theory and Practice	Stewart Kelly	978-1-64532-001-2	7 X 10	\$225	2023	Hardbound	318	Medical Laboratory Techn	1. General
147.	Histological Techniques: Theory and Principles	Dan Underwood	978-1-64532-003-6	7 X 10	\$225	2023	Hardbound	327	Histology, also microanat	1. Introduction to
148.	Hematology	Andrew Emanuel	978-1-64532-041-8	7 X 10	\$345	2023	Hardbound	389	Hematology, also spelled	1. Introduction, 2.
PHARMACEUTICAL SCIENCE										
149.	Pharmaceutical Chemistry	Robert Turner	978-1-64532-026-5	7 X 10	\$220	2023	Hardbound	297	The rapid development of	1. Introduction, 2.
150.	Computer Aided Drug Design	Salette Neves	978-1-64532-104-0	7 X 10	\$220	2023	Hardbound	299	Computer aided drug desi	1. Introduction to
151.	Pharmacognosy	Owen Hart	978-1-64532-040-1	7 X 10	\$225	2023	Hardbound	319	Pharmacology is the study	1. Introduction, 2.
152.	Pharmaceutical Microbiology	Brian Langdon	978-1-64532-077-7	7 X 10	\$235	2023	Hardbound	329	Pharmaceutical microbiolo	1. Microorganism,
153.	Pharmacokinetics and Biopharmaceutics	Richard Berry	978-1-64532-020-3	7 X 10	\$235	2023	Hardbound	332	Pharmacokinetics is the st	1.
154.	Computer Applications in Pharmaceutical Science	SL Lim	978-1-64532-109-5	7 X 10	\$235	2022	Hardbound	334	Research and developmen	1. Introduction, 2.
155.	Pharmaceutical Technology and Production	Justin Dyer	978-1-64532-021-0	7 X 10	\$235	2023	Hardbound	335	Pharmaceutical industry p	1. Capsules, 2.
156.	Pharmaceutical Innovations	Alan King	978-1-64532-079-1	7 X 10	\$235	2023	Hardbound	344	The discovery and develop	1. Innovation of the
157.	Controlled Novel Drug Delivery	Richard Clark	978-1-64532-023-4	7 X 10	\$235	2023	Hardbound	348	Drug delivery technologies	1. Controlled Drug
158.	Pharmaceutical Marketing	Dan Robertson	978-1-64532-078-4	7 X 10	\$235	2023	Hardbound	351	Pharmaceutical marketing	1. General Market,
159.	Herbal Drug Technology	Paul Campbell	978-1-64532-083-8	7 X 10	\$235	2023	Hardbound	357	Medicinal plants have bee	1. Herbs as Raw
RADIOLOGY										
160.	Medical Imaging and Radiotherapy	William Lewis	978-1-64532-058-6	7 X 10	\$220	2023	Hardbound	286	Medical Imaging reviews	1. X-ray Production:
161.	Radiation Physics and Radiation Protection	Paul Oliver	978-1-64532-005-0	7 X 10	\$220	2023	Hardbound	293	Radiation protection, also	1. Atomic Structure
162.	Magnetic Resonance Imaging Techniques	Michael McDonald	978-1-64532-008-1	7 X 10	\$225	2023	Hardbound	312	In 1971, Paul Lauterbur ap	1. Introduction and
163.	Radiographic Technique and Special Procedure	Brian Rees	978-1-64532-064-7	7 X 10	\$225	2023	Hardbound	312	Presenting the informatio	1. Radiographic
164.	Principles of Radiographic Positioning and Related Anatomy	Benjamin Thomson	978-1-64532-081-4	7 X 10	\$225	2023	Hardbound	319	Radiographic positioning r	1. Introduction, 2. Positioning
165.	Interventional Diagnostic Radiology	Mike Martin	978-1-64532-096-8	7 X 10	\$235	2023	Hardbound	326	Interventional Radiology (1. Interventional

S.NO	TITLES	AUTHOR	ISBN	SIZE (INCHES)	PRICE (\$)	YEAR	BINDING	PAGES	ABOUT THE BOOK	CONTENTS
166.	Diagnostic Imaging of Radiology: Radiodiagnosis	Simon Cameron	978-1-64532-007-4	7 X 10	\$235	2022	Hardbound	342	As the ideal	1. Basic Science
167.	CT and MR Imaging of the Whole Body	Joe Ross	978-1-64532-004-3	7 X 10	\$235	2023	Hardbound	370	A CT Scan (or CAT Scan) is	1. Brain and
168.	Musculoskeletal Physiotherapy	Dr. Mukesh Kr. Goyal	978-1-64532-112-5	7 X 10	\$235	2023	Hardbound	387	Musculoskeletal Physiothe	1. Introduction, 2.
ENGINEERING										
169.	Aerodynamics (Colored)	Kreighton Stanley	978-1-64532-675-5	7 X 10	\$275	2023	Hardbound	257	Aerodynamics is the way	1. Conformal
170.	Digital Electronics (Colored)	Stephen Johnston	978-1-64532-725-7	7 X 10	\$275	2023	Hardbound	262	Digital electronics is an arc	1. Introduction, 2.
171.	Applied Thermodynamics (Colored)	Vennie Barnes	978-1-64532-676-2	7 X 10	\$275	2023	Hardbound	268	Applied thermodynamics	1. Reciprocating
172.	Handbook of Engineering Mathematics (Colored)	Charles Russell	978-1-64532-734-9	7 X 10	\$285	2023	Hardbound	283	Engineering mathematics	1. Propositional
174.	Engineering Communication (Colored)	Delbert Hopkins	978-1-64532-713-4	7 X 10	\$285	2023	Hardbound	285	Communication engineeri	1. Introduction to
175.	Electrical Workshop Practices (Colored)	Stephen Maddox	978-1-64532-727-1	7 X 10	\$285	2023	Hardbound	290	Electrical workshop mean	1. Electronic
176.	General Engineering Mathematics (Colored)	Charles Russell	978-1-64532-712-7	7 X 10	\$285	2023	Hardbound	291	Each topic considered in t	1. Basic Arithmetic,
177.	Handbook of Workshop Practice (Colored)	Manuel Dickerson	978-1-64532-733-2	7 X 10	\$285	2023	Hardbound	293	This book is a practical gui	1. Timber:
178.	Railway Engineering (Colored)	Shailja Bawa	978-1-64532-114-9	7 X 10	\$285	2023	Hardbound	299	Railway Engineering is des	1. Introduction, 2.
179.	Theory of Machines (Colored)	Derrick Roberts	978-1-64532-714-1	7 X 10	\$285	2023	Hardbound	300	Theory of Machines simpl	1. Introduction, 2.
180.	Engineering Statistics (Colored)	Robert Russell	978-1-64532-723-3	7 X 10	\$290	2023	Hardbound	301	Engineering statistics com	1. Introduction, 2.
181.	Engineering Management (Colored)	Jeremiah Britt	978-1-64532-720-2	7 X 10	\$290	2023	Hardbound	302	Engineering Management	1. The Field of
182.	Handbook of Signals and Systems (Colored)	Brandon McCullough	978-1-64532-738-7	7 X 10	\$290	2023	Hardbound	302	In electrical engineering, t	1. Introduction, 2.
183.	Handbook of Engineering Physics (Colored)	Christian Quinn	978-1-64532-735-6	7 X 10	\$290	2023	Hardbound	307	The field of engineering ph	1. Introduction, 2.
184.	Engineering Valuation (Colored)	Freddie Cooley	978-1-64532-717-2	7 X 10	\$290	2023	Hardbound	308	This book is a comprehen	1. Introduction, 2.
185.	Forming and Finishing (Colored)	Philip Stephens	978-1-64532-673-1	7 X 10	\$290	2023	Hardbound	310	Forming is a mechanical p	1. Rolling, 2.
186.	Cost Engineering (Colored)	Jeremiah Britt	978-1-64532-716-5	7 X 10	\$290	2023	Hardbound	311	In order to achieve this, a	1. Introduction, 2.
187.	Casting and Joining (Coloured)	Howard Tillman	978-1-64532-672-4	7 X 10	\$290	2023	Hardbound	318	Casting manufacturing is a	1. Types of
188.	Fundamentals of Electrical Engineering (Colored)	Darrell Benjamin	978-1-64532-724-0	7 X 10	\$290	2023	Hardbound	318	Electrical Engineering is th	1. Introduction, 2.
189.	Strength of Materials (Colored)	Freddie Cooley	978-1-64532-722-6	7 X 10	\$290	2023	Hardbound	320	Strength of Materials deal	1. Introduction, 2.
190.	Lubrication Theory (Colored)	Bruce Montgomery	978-1-64532-674-8	7 X 10	\$290	2023	Hardbound	324	Friction is the force that o	1. Introduction to
191.	Engineering Design (Colored)	Herman Sweeney	978-1-64532-711-0	7 X 10	\$290	2023	Hardbound	324	Engineering Design provid	1. Introduction, 2.
192.	Engineering Metallurgy (Colored)	Vennie Barnes	978-1-64532-715-8	7 X 10	\$290	2023	Hardbound	324	Metallurgical Engineering	1. Introduction, 2.
193.	Heat Transfer (Colored)	Vennie Barnes	978-1-64532-671-7	7 X 10	\$295	2023	Hardbound	327	In general, heat transfer d	1. Introduction, 2.
194.	Handbook of Mechanical Engineering (Colored)	Roosevelt Hood	978-1-64532-731-8	7 X 10	\$295	2023	Hardbound	328	Mechanical engineering is	1. Introduction, 2.
195.	Handbook of Civil Engineering (Colored)	Gordon Johnson	978-1-64532-730-1	7 X 10	\$295	2023	Hardbound	330	Civil Engineering is broadl	1. Introduction, 2.
196.	Handbook of Aeronautical Engineering (Colored)	Kreighton Stanley	978-1-64532-739-4	7 X 10	\$295	2023	Hardbound	334	Aeronautical Engineering	1. Introduction, 2.
197.	Automatic Control Systems (Colored)	Stephen Pickett	978-1-64532-138-5	7 X 10	\$295	2023	Hardbound	338	Automatic control is the a	1. Introduction, 2.
198.	Metrology (Colored)	Manuel Dickerson	978-1-64532-669-4	7 X 10	\$295	2023	Hardbound	339	Metrology, the science of	1. Introduction, 2.
199.	Handbook of Communication Systems (Colored)	Delbert Hopkins	978-1-64532-737-0	7 X 10	\$295	2023	Hardbound	342	Communication Systems f	1. Introduction, 2.
200.	Hydrology, Water Resources and Structural Engineering (Colored)	Gordon Johnson	978-1-64532-135-4	7 X 10	\$295	2023	Hardbound	347	This book contains differe	1. Introduction, 2. Hyetograph and

S.NO	TITLES	AUTHOR	ISBN	SIZE (INCHES)	PRICE (\$)	YEAR	BINDING	PAGES	ABOUT THE BOOK	CONTENTS
201.	Handbook of Electrical Engineering (Colored)	Darrell Benjamin	978-1-64532-729-5	7 X 10	\$295	2023	Hardbound	360	Electrical engineering is a	1. Introduction, 2.
202.	Hydrodynamics (Colored)	Steve McLaughlin	978-1-64532-668-7	7 X 10	\$295	2023	Hardbound	363	Hydrodynamics is the stud	1. Introduction, 2.
203.	Theory of Vibrations (Colored)	Freddie Cooley	978-1-64532-670-0	7 X 10	\$295	2023	Hardbound	363	The way material vibrates	1. Introduction, 2.
204.	Mechatronics Engineering (Colored)	Roosevelt Hood	978-1-64532-627-4	7 X 10	\$295	2023	Hardbound	378	Mechatronics Engineering	1. An Introduction,
205.	Handbook of Engineering Chemistry (Colored)	Keith Coleman	978-1-64532-736-3	7 X 10	\$295	2023	Hardbound	397	Chemical engineering is ar	1. Introduction, 2.
ENGINEERING ESSENTIALS										
206.	Quantum Mechanics (Colored)	Michael Reid	978-1-64532-741-7	7 X 10	\$285	2023	Hardbound	277	Quantum mechanics is a f	1. Introduction, 2.
207.	Algorithms and Complexity Analysis (Colored)	Robert Russell	978-1-64532-721-9	7 X 10	\$285	2023	Hardbound	298	The field of algorithms an	1. Algorithm, 2.
208.	Environment and Sustainable Development (Colored)	Isaac Knox	978-1-64532-743-1	7 X 10	\$285	2023	Hardbound	300	Social and environmental	1. Introduction, 2. Dimensions of
209.	Applied Spectroscopy (Colored)	Ian Howard	978-1-64532-744-8	7 X 10	\$285	2023	Hardbound	300	The study of the emission	1. Introduction, 2.
210.	Advanced Mechanics of Materials (Colored)	Roosevelt Hood	978-1-64532-719-6	7 X 10	\$290	2023	Hardbound	310	Mechanic of materials is a	1. Analysis of
211.	Quantum Chemistry (Colored)	John Baker	978-1-64532-746-2	7 X 10	\$290	2023	Hardbound	310	Quantum chemistry, also	1. Introduction, 2.
212.	Applied Thermodynamics and Heat Transfer (Colored)	Vennie Barnes	978-1-64532-718-9	7 X 10	\$290	2023	Hardbound	318	Thermodynamics is the br	1. Introduction, 2. Fundamentals of
213.	Numerical Analysis (Colored)	Sebastian Pullman	978-1-64532-740-0	7 X 10	\$290	2023	Hardbound	320	Numerical analysis is the s	1. Introduction, 2.
214.	Organometallic Chemistry (Colored)	John Baker	978-1-64532-747-9	7 X 10	\$290	2023	Hardbound	320	Organometallic Chemistry	1. Introduction to
215.	Electrochemistry (Colored)	Ian Howard	978-1-64532-745-5	7 X 10	\$295	2023	Hardbound	330	Electrochemistry is the sul	1. Introduction, 2.
216.	Fluid Dynamics (Colored)	Christian Quinn	978-1-64532-742-4	7 X 10	\$295	2023	Hardbound	350	Fluid dynamics is "the bra	1. Introduction, 2.
COMPUTER ENGINEERING										
217.	Software Design (Colored)	Herbert Daugherty	978-1-64532-662-5	7 X 10	\$285	2023	Hardbound	286	Today, software engineer	1. Introduction, 2.
218.	Fundamentals of Mixed Signals and Sensors (Colored)	Brandon McCullough	978-1-64532-657-1	7 X 10	\$285	2023	Hardbound	288	It is not hard to realize tha	1. Operational
219.	Discrete Mathematics (Colored)	Theodore Hutchinson	978-1-64532-656-4	7 X 10	\$285	2023	Hardbound	290	Discrete Mathematics dea	1. Sets, 2.
220.	Microprocessors (Colored)	Stephen Johnston	978-1-64532-660-1	7 X 10	\$285	2023	Hardbound	291	Assuming only a general s	1. Introduction, 2.
221.	Advanced Broadband Communication System (Colored)	Delbert Hopkins	978-1-64532-665-6	7 X 10	\$285	2023	Hardbound	294	Broadband refers to vario	1. Fundamental
222.	Handbook of Computer Engineering (Colored)	Brandon McCullough	978-1-64532-732-5	7 X 10	\$285	2023	Hardbound	300	Computer Engineering cor	1. Introduction, 2.
223.	Logic Circuits and Designs (Colored)	Stephen Johnston	978-1-64532-658-8	7 X 10	\$290	2023	Hardbound	302	This book for courses in D	1. Analog:
224.	Artificial Intelligence (Colored)	Delbert Hopkins	978-1-64532-664-9	7 X 10	\$290	2023	Hardbound	302	Artificial intelligence, the	1. AI Algorithms
225.	Embedded Systems (Colored)	Brandon McCullough	978-1-64532-659-5	7 X 10	\$290	2023	Hardbound	308	The engineering principles	1. Introduction, 2.
226.	Computer Architecture in Engineering (Colored)	Gordon Johnson	978-1-64532-726-4	7 X 10	\$290	2023	Hardbound	316	Computer Architecture of	1. Introduction, 2.
227.	Computer Engineering: Drafting and Designs (Colored)	Wilfred Osborne	978-1-64532-655-7	7 X 10	\$290	2023	Hardbound	316	There is no clear-cut comp	1. Hardware
228.	Numerical Methods (Colored)	Theodore Hutchinson	978-1-64532-661-8	7 X 10	\$290	2023	Hardbound	321	In numerical analysis, a nu	1. Principles of
229.	Data Structures and Algorithms (Colored)	Jonathan Christian	978-1-64532-663-2	7 X 10	\$290	2023	Hardbound	324	A data structure is a name	1. Design and
230.	Web Programming (Colored)	Herbert Daugherty	978-1-64532-667-0	7 X 10	\$295	2023	Hardbound	337	Web programming refers	1. Hypertext
231.	Microprocessor: Fundamentals and Applications (Colored)	Stephen Johnston	978-1-64532-728-8	7 X 10	\$295	2023	Hardbound	340	Microprocessor is a combi	1. Introduction, 2. Fundamentals of

S.NO	TITLES	AUTHOR	ISBN	SIZE (INCHES)	PRICE (\$)	YEAR	BINDING	PAGES	ABOUT THE BOOK	CONTENTS
232.	Programming Languages (Colored)	Jonathan Christian	978-1-64532-666-3	7 X 10	\$295	2023	Hardbound	344	In programming, using	1. Introduction, 2.
233.	Fundamentals of Computers (Colored)	Steven Terry	978-1-64532-073-9	7 X 10	\$295	2023	Hardbound	372	"Computers Fundamental	1. Introduction, 2.
234.	Engineering Graphics (Coloured)	Herman Sweeney	978-1-64532-626-7	7 X 10	\$295	2023	Hardbound	440	Engineering Graphics is th	1. Introduction, 2.
ENVIRONMENT SCIENCE										
235.	Conservation Biology	Robert James	978-1-64532-046-3	7 X 10	\$210	2023	Hardbound	269	Conservation biology is a r	1. Introduction, 2.
236.	Environmental Pollution and Effects	Jason Dickens	978-1-64532-051-7	7 X 10	\$220	2023	Hardbound	279	The main objective of this	1. Introduction, 2.
237.	Natural Groundwater Quality	Duane Hammond	978-1-64532-142-2	7 X 10	\$220	2023	Hardbound	283	Presently it is necessary to	1. Introduction, 2.
238.	Principles of Environmental Science and Technology	Charlie Lindsay	978-1-64532-143-9	7 X 10	\$220	2023	Hardbound	292	"Principles of Environmen	1. Introduction to
239.	Water and Water Resources	Victor Poole	978-1-64532-050-0	7 X 10	\$220	2023	Hardbound	295	The world's water exists n	1. Introduction, 2.
240.	Environmental Biochemistry	James Fisher	978-1-64532-043-2	7 X 10	\$225	2023	Hardbound	304	Applying principles of Bio	1. Basic and
241.	Environmental Law and Policy	Michael Short	978-1-64532-045-6	7 X 10	\$225	2023	Hardbound	305	Environmental Law refers	1. History of
242.	Natural Hazards and Disaster Management	P. Roulstone	978-1-64532-094-4	7 X 10	\$225	2023	Hardbound	305	Natural disasters are more	1. Natural Hazards,
243.	Energy and Environment: For a Sustainable Future and Technology	Isaac Knox	978-1-64532-048-7	7 X 10	\$225	2022	Hardbound	307	Energy is considered as on	1. Energy Resources, 2.
244.	Soil Conservation Management	Erden Kimble	978-1-64532-095-1	7 X 10	\$225	2023	Hardbound	317	Soil Conservation and Mar	1. Fundamentals of
245.	Global Ethics and Environment	Tim Roberts	978-1-64532-049-4	7 X 10	\$235	2023	Hardbound	338	Global ethics addresses so	1. On the Way to
246.	Biology of the Water Pollution Control	Cameron James	978-1-64532-047-0	7 X 10	\$235	2023	Hardbound	340	Water pollution refers to	1. Introduction, 2.
SPORTS AND HUMAN KINETICS										
247.	Biomechanics of Skeletal Muscles	Jeffrey Jefferson	978-1-64532-167-5	7 X 10	\$210	2023	Hardbound	271	Biomechanics is one of the	1. Introduction, 2.
248.	Foundations of Sports and Exercise Psychology	Dale Donaldson	978-1-64532-168-2	7 X 10	\$220	2023	Hardbound	294	Sports psychology is the st	1. Introduction, 2.
249.	Skeletal Muscles and Exercise	Jeffrey Jefferson	978-1-64532-170-5	7 X 10	\$220	2023	Hardbound	300	Skeletal muscles contribut	1. Introduction, 2.
250.	Muscle Injuries in Sport Medicine	Jeffrey Jefferson	978-1-64532-169-9	7 X 10	\$225	2023	Hardbound	307	Muscle injuries represent	1. Introduction, 2.
251.	Strength Training Anatomy for Athletes	Dale Donaldson	978-1-64532-172-9	7 X 10	\$225	2023	Hardbound	312	The purpose of the	1. Running Sports,
252.	Sport Nutrition for Health and Performance	Dale Donaldson	978-1-64532-171-2	7 X 10	\$225	2023	Hardbound	319	Nutrition plays an essentia	1. Introduction, 2.
BUSINESS ADMINISTRATION										
253.	Organizational Development	Kreighton Lowe	978-1-64532-643-4	7 X 10	\$225	2023	Hardbound	322	Organization Developmen	1. Introduction, 2.
254.	Compensation Administration	Kahlil Simpson	978-1-64532-644-1	7 X 10	\$225	2023	Hardbound	324	Compensation administra	1. Introduction to
255.	Training and Development	Zohn Hamilton	978-1-64532-646-5	7 X 10	\$235	2023	Hardbound	332	Training is an organised pr	1. Introduction, 2.
256.	Labor Relations and Negotiations	Dana L. Puleo	978-1-64532-623-6	7 X 10	\$235	2023	Hardbound	353	Contract bargaining in lab	1. The Objectives,
257.	Administrative and Office Management	Kreighton Lowe	978-1-64532-642-7	7 X 10	\$235	2023	Hardbound	354	Administrative Office Man	1. Introduction, 2.
258.	Recruitment and Selection	Zohn Hamilton	978-1-64532-645-8	7 X 10	\$235	2023	Hardbound	357	The emphasis on high qua	1. Introduction, 2.
259.	Strategic Human Resource Management	Dana L. Puleo	978-1-64532-624-3	7 X 10	\$235	2023	Hardbound	372	The strategic approach to	1. Introduction, 2.
COMMERCE										
260.	Research Methodology for Researchers in Commerce and Management	Jermaine O'Neal	978-1-64532-136-1	7 X 10	\$220	2023	Hardbound	290	The scope of Research Me	1. Introduction, 2. Research

S.NO	TITLES	AUTHOR	ISBN	SIZE (INCHES)	PRICE (\$)	YEAR	BINDING	PAGES	ABOUT THE BOOK	CONTENTS
261.	Principles of Management	Julee Bannerjee	978-1-64532-110-1	7 X 10	\$225	2023	Hardbound	313	Management is an activity	1. Introduction to
262.	Research and Publication Ethics	Dr. Sudhir Gupta	978-1-64532-113-2	7 X 10	\$225	2023	Hardbound	313	Researchers, authors, spo	1. Philosophy and
PSYCHOLOGY										
263.	Clinical Psychology	Jack Wright	978-1-64532-080-7	7 X 10	\$235	2023	Hardbound	348	Clinical psychology is the k	1. Basics of Clinical
CRIME AND CRIMINOLOGY										
264.	The Global Practice of Forensic Science	Edwin Jefferson	978-1-64532-137-8	7 X 10	\$225	2023	Hardbound	318	Forensic science, the appli	1. Introduction, 2.
265.	Forensic Analytical Techniques	Jerome Browning	978-1-64532-154-5	7 X 10	\$235	2023	Hardbound	342	There has been a rapid ex	1. Forensic Science: