

SI No.	Title	Publisher	URL	EISBN
1	SCIENTIFIC AUTOBIOGRAPHY, A: S CHANDRASEKHAR	WSPC	https://www.worldscientific.com/worldscibooks/10.1142/7686#t=oc	9789814299596
2	FRANK WILCZEK: 50 YEARS OF THEORETICAL PHYSICS	WSPC	https://www.worldscientific.com/worldscibooks/10.1142/12713#t=oc	9789811251948
3	SCHRODINGER IN OXFORD	WSPC	https://www.worldscientific.com/worldscibooks/10.1142/12661#t=oc	9789811249969
4	CLIMATE CHANGE ECONOMICS: COMMEMORATION OF NOBEL PRIZE FOR WILLIAM NORDHAUS	WSPC	https://www.worldscientific.com/worldscibooks/10.1142/12569#t=oc	9789811247699
5	FROM KIBBUTZ FISHPONDS TO THE NOBEL PRIZE: TAKING MOLECULAR FUNCTIONS INTO CYBERSPACE	WSPC	https://www.worldscientific.com/worldscibooks/10.1142/12412#t=oc	9789811241796
6	CHASING THE GHOST: NOBELIST FRED REINES AND THE NEUTRINO	WSPC	https://www.worldscientific.com/worldscibooks/10.1142/12125#t=oc	9789811231063
7	SPINACH ON THE CEILING: THE MULTIFACETED LIFE OF A THEORETICAL CHEMIST	WSPC	https://www.worldscientific.com/worldscibooks/10.1142/q0238#t=oc	9781786348036
8	NOBEL PRIZES: CANCER, VISION AND THE GENETIC CODE	WSPC	https://www.worldscientific.com/worldscibooks/10.1142/11421#t=oc	9789811205552
9	LOOSE ENDS...FALSE STARTS	WSPC	https://www.worldscientific.com/worldscibooks/10.1142/11496#t=oc	9789811208188
10	NOBEL AND LASKER LAUREATES OF CHINESE DESCENT: IN LITERATURE AND SCIENCE	WSPC	https://www.worldscientific.com/worldscibooks/10.1142/9716#t=oc	9789814704625
11	NOBEL PRIZES AND NOTABLE DISCOVERIES	WSPC	https://www.worldscientific.com/worldscibooks/10.1142/10156#t=oc	9789813144651
12	EMPEROR OF ENZYMES: A BIOGRAPHY OF ARTHUR KORNBERG, BIOCHEMIST AND NOBEL LAUREATE	WSPC	https://www.worldscientific.com/worldscibooks/10.1142/9694#t=oc	9789814699822
13	PWA90: A LIFETIME OF EMERGENCE	WSPC	https://www.worldscientific.com/worldscibooks/10.1142/9882#t=oc	9789814733632
14	WISDOM OF THE MARTIANS OF SCIENCE: IN THEIR OWN WORDS WITH COMMENTARIES	WSPC	https://www.worldscientific.com/worldscibooks/10.1142/9809#t=oc	9789814723824
15	LIVES AND TIMES OF GREAT PIONEERS IN CHEMISTRY (LA VOISIER TO SANGER)	WSPC	https://www.worldscientific.com/worldscibooks/10.1142/9624#t=oc	9789814689069
16	NEVER LOSE YOUR NERVE!	WSPC	https://www.worldscientific.com/worldscibooks/10.1142/9724#t=oc	9789814719551

17	NOBEL PRIZES AND NATURE'S SURPRISES	WSPC	https://www.worldscientific.com/worldscibooks/10.1142/8881#t=oc	9789814522007
18	PERIODIC TABLE AND A MISSED NOBEL PRIZE, THE	WSPC	https://www.worldscientific.com/worldscibooks/10.1142/7658#t=oc	9789814295963
19	DISCOVERY OF ANTI-MATTER, THE: THE AUTOBIOGRAPHY OF CARL DAVID ANDERSON, THE SECOND YOUNGEST MAN TO WIN THE NOBEL PRIZE	WSPC	https://www.worldscientific.com/worldscibooks/10.1142/3966#t=oc	9789812815804
20	REFLECTIONS ON EXPERIMENTAL SCIENCE	WSPC	https://www.worldscientific.com/worldscibooks/10.1142/2901#t=oc	9789812795816
21	REINVENTION OF SCIENCE, THE: SLAYING THE DRAGONS OF DOGMA AND IGNORANCE	WSPC (EUROPE)	https://www.worldscientific.com/worldscibooks/10.1142/q0394#t=oc	9781800613379
22	NO WISDOM WITHOUT FOLLY: THE EXTRAORDINARY LIFE OF FRANCOIS ENGLERT, NOBEL LAUREATE	WSPC	https://www.worldscientific.com/worldscibooks/10.1142/13591#t=oc	9789811283253
23	FROM EDISON TO LEDS: THE SCIENCE AND STORY OF LIGHT SOURCES	WSPC	https://www.worldscientific.com/worldscibooks/10.1142/13178#t=oc	9789811267598
24	SCIENCE AND BUDDHISM: DIALOGUES	WSPC	https://www.worldscientific.com/worldscibooks/10.1142/12897#t=oc	9789811258527
25	NOURISHING TOMORROW: CLEAN ENGINEERING AND NATURE-FRIENDLY LIVING	WSPC	https://www.worldscientific.com/worldscibooks/10.1142/13086#t=oc	9789811264375
26	CONFRONTING THE ENIGMA OF TIME	WSPC (EUROPE)	https://www.worldscientific.com/worldscibooks/10.1142/q0389#t=oc	9781800613195
27	UNDERSTANDING THE PHYSICS OF TOYS: PRINCIPLES, THEORY AND EXERCISES	WSPC	https://www.worldscientific.com/worldscibooks/10.1142/13190#t=oc	9789811268014
28	LIFE COMES FROM SPACE: THE DECISIVE EVIDENCE	WSPC	https://www.worldscientific.com/worldscibooks/10.1142/13140#t=oc	9789811266263
29	EXISTENCE, ORIGIN AND WEIRD TECHNOLOGY: EXPLORING HUMANITY'S ULTIMATE QUESTIONS	WSPC	https://www.worldscientific.com/worldscibooks/10.1142/12976#t=oc	9789811260735
30	PHYSICS IN CRISIS: FROM MULTIVERSES TO FAKE NEWS	WSPC (EUROPE)	https://www.worldscientific.com/worldscibooks/10.1142/q0364#t=oc	9781800612358
31	EXPLAINING PHYSICS WITH THE HELP OF TOYS	WSPC	https://www.worldscientific.com/worldscibooks/10.1142/12827#t=oc	9789811256011
32	LAST CALL: HUMANITY HANGING FROM A CROSS OF IRON AND OUR ESCAPE TO ANOTHER PLANET	WSPC	https://www.worldscientific.com/worldscibooks/10.1142/12760#t=oc	9789811253621

33	THE ULTIMATE GUIDE TO DOING A PHD	WSPC	https://worldscientific.com/worldscibooks/10.114/2/q0397#t=toc	9781800613461
34	SCIENTIFIC WRITING 3.0: A READER AND WRITER'S GUIDE	WSPC	https://www.worldscientific.com/worldscibooks/10.1142/12059#t=toc	9789811228841
35	SCIENCE RESEARCH WRITING (SECOND EDITION)	WSPC	https://worldscientific.com/worldscibooks/10.114/2/q0232#t=toc	9781786348333
36	ENJOY YOUR SCIENCE MEETING!: A PRACTICAL GUIDE TO GETTING THE MOST OUT OF ATTENDING SCIENTIFIC CONFERENCES	WSPC	https://worldscientific.com/worldscibooks/10.114/2/q0214#t=toc	9781786347237
37	SELLING SCIENCE: HOW TO USE BUSINESS SKILLS TO WIN SUPPORT FOR SCIENTIFIC RESEARCH	WSPC	https://worldscientific.com/worldscibooks/10.114/2/q0170#t=toc	9781786345738
38	THRIVING PROFESSOR, THE: A GUIDE TO A CAREER IN UNIVERSITIES AND COLLEGES	WSPC	https://www.worldscientific.com/worldscibooks/10.1142/10918#t=toc	9789813237513
39	RESEARCH METHODS: A PRACTICAL GUIDE FOR STUDENTS AND RESEARCHERS	WSPC	https://worldscientific.com/worldscibooks/10.114/2/10699#t=toc	9789813229594
40	GRANT WRITING AND CROWDFUNDING GUIDE FOR YOUNG INVESTIGATORS IN SCIENCE, THE	WSPC	https://www.worldscientific.com/worldscibooks/10.1142/10526#t=toc	9789813223257
41	WHAT EVERY POSTDOC NEEDS TO KNOW	WSPC	https://worldscientific.com/worldscibooks/10.114/2/q0070#t=toc	9781786342362
42	COMMUNICATING SCIENCE: A PRACTICAL GUIDE FOR ENGINEERS AND PHYSICAL SCIENTISTS	WSPC	https://www.worldscientific.com/worldscibooks/10.1142/10145#t=toc	9789813144248
43	GRANT WRITER'S HANDBOOK, THE: HOW TO WRITE A RESEARCH PROPOSAL AND SUCCEED	WSPC	https://www.worldscientific.com/worldscibooks/10.1142/p1025#t=toc	9781783267606
44	PLANNING YOUR RESEARCH AND HOW TO WRITE IT	WSPC	https://www.worldscientific.com/worldscibooks/10.1142/9464#t=toc	9789814651059
45	ENJOY WRITING YOUR SCIENCE THESIS OR DISSERTATION! : A STEPBYSTEP GUIDE TO PLANNING AND WRITING A THESIS OR DISSERTATION FOR UNDERGRADUATE AND GRADUATE SCIENCE STUDENTS (2ND EDITION)	WSPC	https://worldscientific.com/worldscibooks/10.114/2/p931#t=toc	9781783264223
46	CRACKLE AND FIZZ: ESSENTIAL COMMUNICATION AND PITCHING SKILLS FOR SCIENTISTS	WSPC	https://www.worldscientific.com/worldscibooks/10.1142/p901#t=toc	9781783262854
47	SCIENCE SIFTING: TOOLS FOR INNOVATION IN SCIENCE AND TECHNOLOGY	WSPC	https://www.worldscientific.com/worldscibooks/10.1142/8508#t=toc	9789814407915

48	SCIENCE RESEARCH WRITING FOR NONNATIVE SPEAKERS OF ENGLISH	WSPC	https://www.worldscientific.com/worldscibooks/10.1142/p605#t=toc	9781848163119
49	SOLVING EVERYDAY PROBLEMS WITH THE SCIENTIFIC METHOD: THINKING LIKE A SCIENTIST	WSPC	https://www.worldscientific.com/worldscibooks/10.1142/7032#t=toc	9789812835109
50	SPEAKING TECHNICALLY: A HANDBOOK FOR SCIENTISTS, ENGINEERS AND PHYSICIANS ON HOW TO IMPROVE TECHNICAL PRESENTATIONS	WSPC	https://worldscientific.com/worldscibooks/10.1142/p026#t=toc	9781860943942
51	RADIANT SCIENCE, DARK POLITICS: A MEMOIR OF THE NUCLEAR AGE / KAMEN, MARTIN D.	UNIVERSITY OF CALIFORNIA PRESS	https://degruyter.com/document/isbn/9780520329690/html	978-0-674-24211-1
52	SPLIT AND SPLICE: A PHENOMENOLOGY OF EXPERIMENTATION / RHEINBERGER, HANS-JÖRG	UNIVERSITY OF CHICAGO PRESS	https://degruyter.com/document/isbn/9780226825311/html	978-0-520-91780-4
53	STEALING INTO PRINT: FRAUD, PLAGIARISM, AND MISCONDUCT IN SCIENTIFIC PUBLISHING / LAFOLLETTE, MARCEL C.	UNIVERSITY OF CALIFORNIA PRESS	https://degruyter.com/document/isbn/9780674242111/html	978-0-691-24819-6
54	A MYRIAD OF TONGUES: HOW LANGUAGES REVEAL DIFFERENCES IN HOW WE THINK / EVERETT, CALEB	Harvard University Press	https://degruyter.com/document/isbn/9780674295230/html	978-0-226-82531-1
55	THE FIRE STILL BURNS: LIFE IN AND AFTER RESIDENTIAL SCHOOL / GEORGE, SAM	University of British Columbia Press	https://degruyter.com/document/isbn/9780774880862/html	978-0-674-29523-0
56	THE MAN WHO ORGANIZED NATURE: THE LIFE OF LINNAEUS / BROBERG, GUNNAR	Princeton University Press	https://degruyter.com/document/isbn/9780691248196/html	978-0-7735-5379-8
57	BACK TO THE MOON:THE NEXT GIANT LEAP FOR HUMANKIND / SILK, JOSEPH	Princeton University Press	https://degruyter.com/document/isbn/9780691242880/html	978-0-226-60604-0
58	FRAUD IN THE LAB: THE HIGH STAKES OF SCIENTIFIC RESEARCH / CHEVASSUS- AU-LOUIS, NICOLAS	Harvard University Press	https://degruyter.com/document/isbn/9780674242111/html	978-0-691-24288-0
59	HOW KNOWLEDGE MOVES: WRITING THE TRANSNATIONAL HISTORY OF SCIENCE AND TECHNOLOGY / KRIGE, JOHN	UNIVERSITY OF CHICAGO PRESS	https://degruyter.com/document/isbn/9780226606040/html	978-0-7748-8086-2

60	BEYOND VISION: GOING BLIND, INNER SEEING, AND THE NATURE OF THE SELF / JONES, ALLAN	MCGILL-QUEEN'S UNIVERSITY PRESS	https://degruyter.com/document/isbn/9780773553798/html	978-0-520-32969-0
61	A Course in Functional Analysis	Springer	https://link.springer.com/book/10.1007/978-1-4757-4383-8	978-1-4757-4383-8
62	Advanced organic chemistry Part-A: Structure and Mechanisms	Springer	https://link.springer.com/book/10.1007/978-0-387-44899-2	978-0-387-44899-2
63	Advanced organic chemistry: part B: reactions and synthesis	Springer	https://link.springer.com/book/10.1007/978-1-4613-9797-7	978-1-4613-9797-7
64	Algebra	Springer	https://link.springer.com/book/10.1007/978-1-4613-0041-0	978-1-4613-0041-0
65	Algebra	Springer	https://link.springer.com/book/10.1007/978-1-4612-6101-8	978-1-4612-6101-8
66	An Introduction to Statistical Learning	Springer	https://link.springer.com/book/10.1007/978-1-4614-7138-7	978-1-4614-7138-7
67	Analysis and presentation of experimental results	Springer	https://link.springer.com/book/10.1007/978-3-319-53345-2	978-3-319-53345-2
68	Analysis I	Springer	https://link.springer.com/book/10.1007/978-981-10-1789-6	978-981-10-1789-6
69	Analysis II	Springer	https://link.springer.com/book/10.1007/978-981-10-1804-6	978-981-10-1804-6
70	Complex Analysis	Springer	https://link.springer.com/book/10.1007/978-0-387-21607-2	978-0-387-21607-2
71	Functions of one complex variables I	Springer	https://link.springer.com/book/10.1007/978-1-4612-6313-5	978-1-4612-6313-5
72	Introduction to Nanoscale science and technology –	Springer	https://link.springer.com/book/10.1007/b119185	978-1-4020-7757-9
73	Notes on Functional Analysis	Springer	https://link.springer.com/book/10.1007/978-93-86279-45-3	978-93-86279-45-3
74	Diffusion processes and their sample paths	Springer	https://link.springer.com/book/10.1007/978-3-642-62025-6	978-3-642-62025-6
75	Principles of fluorescence spectroscopy	Springer	https://link.springer.com/book/10.1007/978-0-387-46312-4	978-0-387-46312-4
76	Representation theory	Springer	https://link.springer.com/book/10.1007/978-1-4612-0979-9	978-1-4612-0979-9

77	Thermodynamics in the quantum regime	Springer	https://link.springer.com/book/10.1007/978-3-319-99046-0	978-3-319-99046-0
78	Steric and stereoelectronic effects in Organic Chemistry	Springer	https://link.springer.com/book/10.1007/978-981-10-1139-9	978-981-10-1139-9
79	Notes on Functional analysis	Springer	https://link.springer.com/book/10.1007/978-93-86279-45-3	978-93-86279-45-3
80	Introduction to calculus and analysis: Vol II 1	Springer	https://link.springer.com/book/10.1007/978-3-642-57149-7	978-3-642-57149-7
81	Introduction to calculus and analysis: Vol I	Springer	https://link.springer.com/book/10.1007/978-3-642-58604-0	978-3-642-58604-0
82	Handbook of Metathesis, (Vol 1-3)	Wiley	https://onlinelibrary.wiley.com/doi/book/10.1002/9783527674107	9783527339488
83	Introduction to Magnetic Materials	Wiley	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470386323	9780471477419
84	Molecular Orbitals and Organic Chemical Reactions	Wiley	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470684306	9780470746592
85	Organo Main Group Chemistry	Wiley	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118025918	9780470450338
86	Supramolecular Chemistry.	Wiley	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470740880	9781118681503
87	Supramolecular Chemistry. Concepts and Perspectives.	Wiley	https://onlinelibrary.wiley.com/doi/book/10.1002/3527607439	9788126547920
88	The organometallic chemistry of the transition metals	Wiley	https://onlinelibrary.wiley.com/doi/book/10.1002/9781118788301	9781118788301
89	An Introduction to Quantum Field Theory	CUP	https://doi.org/10.1017/CBO9780511622618	9780511622618
90	Convex Bodies: The Brunn-Minkowski Theory	CUP	https://doi.org/10.1017/CBO9781139003858	9781139003858
91	Group Theory	CUP	https://doi.org/10.1017/CBO9780511781865	9780511781865
92	Group Theory for Physicists: With Applications	CUP	https://doi.org/10.1017/9781108554862	9781108554862
93	Magnetism and Magnetic Materials	CUP	https://doi.org/10.1017/CBO9780511845000	9780511845000
94	Molecular and Cellular Biophysics	CUP	https://doi.org/10.1017/CBO9780511754869	9780511754869
95	Ordinary Differential Equations: Principles and Applications	CUP	https://doi.org/10.1017/9781108236843	9781108236843
96	Partial Differential Equations: Classical Theory with a Modern Touch	CUP	https://doi.org/10.1017/9781108839808	9781108885171
97	Satyendra Nath Bose — His Life and Times (Complimentary Access)	World Scientific	https://doi.org/10.1142/6723	978-981-4518-27-7