

GEOMETRIC PHYSICAL & PHYSIOLOGICAL OPTICS					
Acc.No.	Book No.	Author	Title	Publisher	Yr. & Ed.
227	J1	Southal James P C	Introduction To Physiological Optics	Dower	1961
17	J2	Morgan J	Introduction To Geometric & Physical Optics	Kreiger	1978
39	J3	Longhurst R S	Geometrical Optics & Physical Optics	Longman,London	1973
203	J7	W H A Fincham	Optics	Hatton Press	
68	J8a	J P C Southall	Mirrors, Prisms & Lenses	Sco,Newyork	1966
1112	J10	Millodot And Heath	Form And Space Vision	Indiana University Press	1967
1120	J11	J P C Southall	Principles And Methods Of Geometrical Optics	Macmillan	1913
42	J12a	Subramaniam & Brijlal	Text Book of Optics	S Chand, New Delhi	1985,5
267	J13	F A Glenn	Geometrical Optics	Chilton	1969
387	J16	Jenkins	Fundamentals of Optics	Mc Graw Hill	1957
131	J18	Francis W S	Optics: Principles Of Physics Series	Addison.Wesley,London	1958
57	J19	Jenkins and White	Fundamentals of Optics		
11	J20	Sears F W	Optics	Addison-Wesley	1958
10	J21	Hecht & Zajac	Optics	Addison-Wesley	1979
61	J22	Driscoll, Walter G	Handbook of Optics	Mc Graw Hill	1978
102	J24	Southall J P C	Introduction To Physiological Optics	Dover Publications	1937
72	J25a	Southall J P C	Helmholtz's Treatise On Physiological Optics;Vol 1 & 2	Dover,New York	1962
44	J26	Von T S Chermak Seyseneegg	Introduction To Physiological Optics	C C Thomas,Illinois	1952
271	J27a	Helmholtz	Treatise On Physiological Optics; Vol 1 & 2	Dover,New York	1962
325	J28	K J Habell & Arthur Cox	Engineering Optics: The Principles of Optical Methods in Engineering Measurement	London: Sir Isaac Pitman & Sons	1948
11	J29	Ogle K N	Optics	Sringfield	1968,2
147	J30	Freeman R D	Physiological Optics		1973

53	J31	Maddox E E	The Clinical Uses of Prisms	Bristol:John Wright & Co	1907
204	J33a	W D Zoethout	Physiological Optics	Professional Press	
61	J34	F W Sears	Optics: Principles Of Physics Series	Professional Press	1955
348	J35	Jenkins F A & White H E	Fundamentals Of Physiological Optics	Mc Graw	1937
40	J19	Jenkins F A & White E	Fundamentals of Optics	Mc Graw	1981,4
9	J20	Sears F W	Optics	A & Wesley	1949
8	J21	Hecht E & Zajac A	Optics	Addisson & Wesley	1979
43	J22	Driscoll W G	Hand Book Of Optics	Mc Graw Hill	1978
355	J37	Emseley H H	Abberations of Thin Lenses	Constable & CO	1956
376	J38	Sir C V Raman	The Physiology of Vision	The Indian Academy of Sciences	1968
507	J39a	O'shea D C	Introduction To Lasers and their application	Addison-Wesley	
514	J40	J W Blacker	Geometric Optics: Matrix Theory	Marcel Dekkar	1971
520	J41a	A Naussbaum	Geometric Optics: An Introduction	Addison Wesley	
267	J42	Micheal P Keating	Geometric Physical And Visual Optics	Butterworths	2002
807	J43	Enoch and Tobey	Springer Series In Optical Sciences: Vertebrate Photoreceptor Optics	Sringer	1981
806	J44	Enoch And Dawson	Foundation of Sensory Science	Sringer	1984
1385	J45	Sybil P Parker	Optics Source Book	Mc Graw Hill	1988
1198	J46a		Notes In Physical,Physiological & Geometrical Optics		1999
1380	J48a	Ignou	Light,Interference,Diffraction Lasers And Their Application	Ignou	
1524	J49	C J Campbell	Physiological Optics	Medical Book Depot	1974
1537	J50	Satya Prakash	Optics And Atomic Physics	Ratan Prakash Mandir	2000
1572	J51a	E G Steward	Fourier Optics:An Introduction	Elliswood Ltd.,	1983
1643	J52	B K Mathur And T P Pandya	Principles Of Optics	Gopal Printing Press	1972
1695	J53	O N Stavroudir	Modular Optical Design	Springer Verlag	1982,Vol.28

1696	JX54	V E Zuev And I E Zaats	Inverse Problems Or Lidar Sensing Of The Atmosphere	Springer Verlag	1983,V.29
1697	J55	W Schuman, J P Zurcher And D Cuhe	Holography And Deformation Analysis	Springer Verlag	1985 Vol.46
1698	JL56	P Hammerling, A B Budgor And A Pinto	Tunable Solid State Lasers	Springer Verlag	1985 Vol 47
1699	JL57	T W Hansch And R Shen	Laser Spectroscopy VII	Springer Verlag	1985,Vol.49
1700	JN58	H J Eicher,P Gunter and D W Pohl	Laser Induced Dynamic Gratings	Springer Verlag	1986 Vol.50
1701	JL59	W J Whitteman	The Co 2 Lasers	Springer Verlag	1987 Vol.53
1702	JL60	A B Budgor, L Esterwiz And L G Deshazer	Turbo Pascal-7: The Complete Reference	Mc Graw Hill	1993
1703	JX61	H P Notling And R Ulrich	Integrated Optics	Springer Verlag	1985 V.48
1704	JN62	Zel'sdovich,N E Pilipetsky And V V Shkunow	Principles of Phase Conjugation	Springer Verlag	1985 Vol.42
1705	JL63	Mckeller And Stoicheff	Laser Spectroscopy V	Springer Verlag	1981,V.30
1706	JL64	D C Brown	High Peak Power Nd	Springer Verlag	1981 Vol.25
1707	JW65	A B Sharma S J	Optical Fiber Systems And Their Components	Springer Verlag	1981,Vol.24
1708	JX66	D K Killinger And A Mooradian	Optical And Laser Remote Sensing	Springer Verlag	1983
1709	JL67	G Brederiow, E Fill And K J Witte	The High Power Iodine Laser	Springer Verlag	1983 Vol.34
1710	JX68	R G Hunsperger	Integrated Optics, Theory And Technology	Spring Verlag	1982 Vol.33
1711	JX69	W Schumann And M Dubas	Holographic Interfermetry	Springer Verlag	1979 V.16
1712	JN70	David L Mac Adam	Non Linear Optics Of Free Atoms And Molecules	Springer Verlag	1979,Vol.17
1713	JN71a	B S Loshin	The Geometrical Optics Work Book	Butterworths	1991
1715	JX72	J B Pawley	Hand Book Of Biological Confocal Biomicroscopy	Mosby	1990
1716	JM73	L Goldman And R J Rockwell	Lasers In Medicine	Gordon And Beach	1971
1717	JM74	G Von Bally	Holography: Technique and Practice	Springer Verlag	1979,V.18
1718	JM75	R Pratesi And C A Sachchi	Lasers In Photo Medicine And Photo Biology	Springer Verlag	1980,Vol.22
1719	JM76	W O N Guimaraes, C T Lin And A	Lasers And Applications	Springer Verlag	1981 Vol.26
1720	JL77	K Shimodo	Introduction To Laser Physics	Springer Verlag	1984 Vol.44

1722	JL78	H P Weber And W Luthy	Laser Spectroscopy VII	Springer Verlag	1983 Vol.40
1723	JX79	P S Theocarir And E E Gdoutor	Matrix Theory Of Photo Elasticity	Springer Verlag	1979, Vol.11
1724	JQ80	B Saleh	Photo Electron Statistics With Application To Spectreoscopy And Optical Communication	Springer Verlag	1978. Vol.6
1725	JX81	V P Zharav And V S Letokhov	Laser Optoacoustic Spectroscopy	Springer Verlag	1986 Vol.37
1726	JL82	H Walther And K W Rothe	Laser Spectroscopy Iv	Springer Verlag	1979 Vol.21
1727	JM83	C Fotakis, T G Papazolgiore And C Kalpouzoz	Optics And Lasers In Bio Medicine And Culture	Springer Verlag	2000
1811	JM84	M Worbarsht	Laser Application In Medicine And Biology	Plentun Press	1974
1813	JM85	Po'b Montgomery	Scanning Techniques In Biology And Medicine	Academy of Suencer	1962
1814	JP86	Thompson Bj And Gb Parrent	Physical Optics Bote Book	California	1969
1815	JP87	Marshak,R E	Modern Application Of Physical Optics N.13-Inter Science Tracts On Physics & Anatomy	Inter Science Publ.	1963
1816	JW88	Martin H Weik	Fiber Optics Standard Dictionary	International Thomson Publishing	1997
1817	JX89	Es Barrekette	Application of Holography	Plenum Press	1971
1818	JX90	A I P	Radiometry:Selected Reprints by Aip	Aip Reprints	
1819	JX91	Bg.Ponseggi,Bj.Th eompson	Proceeding Of the Society of Photo Optical Instrumentation Engg., Holography	California	1972,Vol.15
1913	J92	A V Tschermak-Seysenegg	Introdction To Psychological Optics	Charles C T	1952
1923	J93	M L Rubin, G L Watk	Studies In Physiological Optics	C C Thomas	1965
1942	J94	D R Griffin	Animal Engineering	W H Freeman & Co.,	1915
1976	JM95	S L Trokel	Yag Laser: Ophthalmic Micro Surgery	U S A	1983
1986	JX96	B Newhall	Latent Image: The Discovery Of Photography	Doubleday & Co	1967
1987	JX97	G C Brock	The Physical Aspects of Aerial Photography	Dover	1967
1988	JX98	H V Soule	Electro-Optical Photography at Low Illumination Levels	John Wiley & Sons	1968
1992	JX99a	L J Mullins	Annual Review Of Biophysics And Bio Engineering	Annual Review Inc.	1975,V.4
1994	JW100	M K Barnoski	Fundamentals Of Optical Filere Communication	Academic Press	1976
1995	JX101	G W Stroke	An Introduction To Coherent Optics And Holography	Academic Press	1969

1996	JG102	V Lakshminarayana n	Lagrangian Optics	Academic Press	2002
2010	JW104	M P Lisitsa	Fiber Optics	Translation Ltd	1972
2011	JL105	I P Kaminow, A E Siegman	Laser Devices And Aoolication	Icee	1973
2016	J106	Drude, Paul	The Theory of Optics	Dover	1959
2037	J107a	S Stenstron	Optics And The Eye/Solve	Butterworths	C.1.,1964
2041	J108	Goldstein	Optics For Optometrists	Pennsy College Of Optometry	1971
2075	J109	J Seetharaman	A Monograph On Fourier Optics	American College, Madurai	1971
2086	JA110	Jack D Gaskill	Linear Systems Fourier Transforms And Optics	John Wilkey & Sons	1978
2110	JG111	Schwartz, Slevan H	Geometrical And Visual Optics: A Clinical Introduction	Mc Grawhill	2002
2131	J112	Arora, C.L	Simplified Course In B.Sc Physics Optics	S Chand	1999
2301	J113		Basics of Optics		
2384	J116b	R Murugesan And Kiruthiga Sicaprasanth	Optics And Spectroscopy	S Chand	2006
2807	J117	N Subramaniam and Brijlal	A Text Book Of Optics	S Chand	2002
2853	J118	Y. Le Grand S G Elhage	Physiological Optics	Springer-Verlag Berling Heidelberg	1980
2538	JW119	J R Pierce	Almost all about Waves	Massachuseets Institute of Technology	1974
2541	J120	M Alpher, E. Aulhorn, H.B. Barlow, etc.	HandBook of Sensory Physiology: Visual Psychophysics	Springer-Verlag Berling Heidelberg	1972
2545	JW121	Allan W Snyder, John D Love	Optical Waveguide theory	Chapman and Hall	1983
2547	JW122	John D Kraus	Electromagnetics	Mc Graw Hill Book Co.,	1953
2548	J123	Walter G. Driscoll, William Vaughan	Hand Book Of Optics	Mc Graw Hill Book Co.,	1958
2550	J124	Warren J Smith	Modern Optical Engineering: The design of Optical Systems	Mc Graw Hill Book Co.,	1966
2551	J125	Lionel Laurance	General and Practical Optics	The Optical Publishing	1908
2552	JW126	Ajoyghatak K. Thyagarajan	Introduction to Fiber Optics	Cambriadge University Press	1998
2553	J127	Max Born, Emil wolf	Principles of Optics: Electromagnetic theory of propagation, Interference and diffraction of light	Pergamon	1959
2554	JW128	Robert Webb	Elementary wave Optics	Academic Press	1969

2555	J129	Ed. J. Bescos, A Hidalgo, L.Plaza,etc	Optica Hoy Y Manana:proceedings of the Eleventh congress of the international commission for optics	Instituto dep(Toca "Daza de valdes"	1978
2556	J130	Robert W Wood	Physical Optics	The Macmillan Company	1934
2558	J131	Helmholtz,s treatise	Physiological Opticcs Vol.1	The Optical Society of America	1924
2559	J132	Helmholtz,s treatise	Physiological Optics Vol.2	The Optical Society of America	1924
2568	J134	John Strong	Concepts Of Classical Optics	W H Freeman and Co.,	1958
2576	J135	Ed.Rudolf Kingslake	Applied Optics & Optical Engineering:Light:Its generation and Modification. Vol.1	Academic Press	1965
2579	JW136	Ed. Fredrick C Allard	Fiber Optics handbook for Engineers and Scientists	Mc Graw-Hill Book Company	1990
2591	J137	Arthur C. Hardy, Fred H. Perrin	The Principles of Optics	Mc Graw-Hill Book Company	1932
2593	J138	W D Zoethout	Physiological Optics	The Professional	1947
2599	J139	Glenn A. Fry	Geometrical Optics	Chilton Book Co.,	1969
2622	J140	Viremdra N. Manajan	Optical imaging and aberrations: Ray Geometrical Optics	SPIE Optical Engineering press	1998
2632	J141	James E.Melzer & Kirk Moffitt	Head-,ounted displays: Designing for the user	Mc Graw Hill Book Company	1997
2632	J142	H Autrum, D Ottoson and E R Perl	Progress in sensory physiology	Springer-Verlag Berling Heidelberg	1981
2633	J143	Vamilton hartridge	Recent advances in the Physiology of vision	Blakiston Company	1950
2637	J144	Charles J. Campbell, Charles J Koester, M.	Physio Logical Optics	Harper & Row	1974
2646	J145	Ed. Hughdavson & L T Graham	The Eye: Comparative Physiology Vol.6	Academic Press	1974
2656	J146	Irene E. Lowenfeld	The Pupil: Anatomy Physiology ad Clinical applications.Vol.1	Butterworths	1999
2657	J147	Irene E. Lowenfeld	The Pupil: Anatomy Physiology ad Clinical applications.Vol.2	Butterworths	1999
2872	J148	Environmental health criteria	Radio frequency and microwaves	World Health Organization, Geneva	1982S
3032	J149	Ed. John C.rmington,John Krauskopf, B R	Visual Psychophysics and physiology	Academic Press	1978
3034	J150	Ed. Warren J. Smith	Proceedings of the society of photo-optical instrumentation engineers: Applications of Geometrical optics Vol 39	Society of Photo Optical Instrumentation Engineers	1973
2670	J151	G S Brindley	Physiology of the retine and visual pathway	The Williams & Wilkins company	1970
2676	J152	K Iga,Y.Kokubun,M Oikawa	Fundamentals Of Micro Optics: Distributed-Index,microlens and stacked planer Optics	Academic Press	1984
2682	JW153	Dietrich Marcuse	Principles of Optical fiber measurement	Academic Press	1981

2687	J154	C G Bernhard, W H Miller and A R Moller	The Insect Corneal nipple array: A biological, broadband impedance transformer that acts as an antireflection coating	Stockholm	1965
2688	JX155	A E Conrady	Applied Optics and Optical Design	Dover Publications	1957
2691	J156	Matt Lechmann	Holography: Technique And Practice	The Focal Press	1970
2692	J157	Edward L.O'Neill	Introduction to Statistical Optics	Addison-Wesley Publishing Co.	1963
2696	J158	Kenneth N Ogle	An Introduction To Biostatistics:A Manual For Students In Health Sciences	Charles Thomas	1961
2697	J159	Matt Young	Optics and Lasers: Including fibres and Integrated Optics	Springer-Verlag Berlin Heidelberg	1984
2698	JW160	John R Pierce	Waves & Messages	Anchor Books Doubleday & Co	1967
2700	J161	Sir Isaac Newton	Optics: Or a Treatise of the reflections, refractions, inflections & Colours of light	Dover Publications	1952
2706	J162a	Minor and White	Laboratory Exercises in Physical Optics	Gillick Printing, Inc.	1961
2708	JW163	Winston E.Kock	Sound Waves and Light Waves	Anchor books Doubleday & Cmpany	1965
2709	JW164	Willard Bascom	Waves and Beaches: The Dynamics of the Ocean Surface	Anchor books Doubleday & Co	1964
3075	J165	Ernst mach	The Principles of physical optics; An historical and philosophical treatment	Dover Publications	1953
2710	J165	Ernst mach	The Principles of Physical Optics: An historical and philosophical treatment	Dover Publications	1953
2712	J166	S Chandrasekhar & Donna D. Elbert	The Illumination and Polarization of the sunlit sky on rayleigh scattering	The American Philosophical society independence square	1954
2714	JW167	Ed. Walter P. Siegmund, Clyde T.Holiday	Proceedings of the Society of Photo-Optical Instrumentation Engineers:Fiber Optics comes of age Vol.31	Society of Photo Optical Instrumentation Engineers	1973
3100	J168	M H Freeman	Optics	Butterworths	1990
2736	JW169	N S Kapany, J J Burke	Optical Waveguides	Academic Press	1972
2737	JW170	W B Allan	Fibre Optics Theory and Practice	Plenum Press	1973
2738	J171	F Graham Smith J H Thomson	Optics	John Wiley and Sons	1971
2739	J172	Erich W. Marchand	Grandient Index Optics	Academic Press	1978
2740	JW173	J A Arnaud	Beam and Fiber Optics	Academic Press	1976
2741	J174		Glossary Of Terms Frequently used in Optics and Spectroscopy		
3108	JW176		A Bibliography of Fibre Optics	Central Library	1971
2744	JW177	Seminar Proceedings	Fiber Optics: Applicationnns and Technology Vol.21	Society of Photo Optical Instrumentation Engineers	1970

3110	JW178	Seminar Proceedings	Fiber Optics: Vol.14	Society of Photo Optical Instrumentation Engineers	1968
2746	J179	Francis A Jenkis Harvey E White	Fundamentals Of Optics	Mc Graw	1957
3113	JW180	Ed. S Ezekiel & H J Arditty	Fiber - Optics Rotation Sensors and related technologies	Springer-verlag Berlin Heidelberg	1982
2749	J181	R A Cone, G M Curry, M W Fwinlwib,etc	Principles of Precptor Physiology Vol.I	Springer-verlag Berlin Heidelberg	1971
2760	JL184	Winston E Kock	Lasers and Holography: An Introduction to Coherent Optics	Published by Anchor Books	1968
2785	J185	Hugh Davson	The Physiology of the Eye	The Blakiston company	1949
2362	JN185	A Troelstra	Non Linear Systems Analysis in Electro- Retinography	Institute for Perception RVO-TNO	1964
2796	J186		Research in Physiological Optics and color		
2197	JX186	W Gzjlstra & G A Mook	Medical Reflection Photometry	Van Gorcum's Medical Library	1962
3249	J187	Environmental health criteria	Lasers and Optical Radiation	World Health Organization, Geneva	1982
3116	JW182	Steward E Miler	Research toward optical-fiber transmission systems Part I:The Transmission medium Part II: Devices and systems considerations		