

Title		Primary	
		Last Name	First Name
1	A Short Course in Fortran IV based on the IBM System 360 Programming	Lee	R.M.
2	Basic Ship Theory Vol II	Rawson	K.J.
3	Buoyancy and Stability	Papanikolaou	Apostolos
4	Buoyancy and Stability	Papanikolaou	Apostolos
5	Coastal Engineering 2	Silvester	R.
6	Data Analysis Methods in Physical Oceanography	Emery	William J.
7	Estuary and Coastline Hydrodynamics	Eagleson	P.S.
8	Fundamental Mechanics of Fluids	Currie	L.G.
9	Handbook of Chemistry and Physics 47th ed 1966-1967	Weast	Robert C.
10	Handbook of Chemistry and Physics 57th ed 1976-1977	Weast	Robert C.
11	Handbook of Mathematical Functions with Formulas, Graphs, and Mathematical Tables	Abramowitz	Milton
12	Handbook of Ocean and Underwater Engineering	Meyers	John J.
13	Handbook on Mathematical Functions with Formulas, Graphs, and Mathematical Tables	Abramowitz	Milton
14	Handbuch der Physik - Encyclopedia of Physics	Truesdell	C.
15	Hydrodynamics	Lamb	Sir Horace
16	Hydrodynamics of Offshore Structures	Chakrabarti	S.K.
17	Hydrodynamics of Offshore Structures	Chakrabarti	S.K.
18	Introduction to Hydrodynamics and Water Waves (An) Part One	Le Mehaute	Bernard
19	Introduction to Hydrodynamics and Water Waves (An) Vol I: Fundamentals	Le Mehaute	Bernard
20	Marine Hydrodynamics	Newman	J.N.
21	Marine Hydrodynamics	Newman	J.N.
22	Mechanics of Wave Forces on Offshore Structures	Sarpkaya	Turgut

23	Numerical Recipes Example Book C	Vetterling	William T.
24	Numerical Recipes in C	Press	William H.
25	Ocean Wave Energy Conversion	McCormick	Michael E.
26	Philosophical Transactions of the Royal Society of London - Directional Recording of Swell from Distant Storms	Munk	W.H.
27	Planning and Design of Fixed Offshore Platforms	McClelland	Bramlette
28	Principles of Naval Architecture Revised	Comstock	John P.
29	Rules for Building and Classing Steel Vessels 1985		
30	Schaum's Outline Series: Theory and Problems of Continuum Mechanics	Mase	George E.
31	Ship Design and Construction	D'Arcangelo	Amelio M.
32	Ship Design for Efficiency and Economy	Schneekluth	H.
33	Ship Hull Characteristics Program SHCP Users Manual		
34	Ship Hulls Made of Reinforced Concrete (Design, Strength, and Construction Technology)	Bezukladov	V.F.
35	Ship Structural Design - A Rationally-Based, Computer-Aided, Optimization Approach	Hughes	Owen F.
36	Ship Structural Design - A Rationally-Based, Computer-Aided, Optimization Approach	Hughes	Owen
37	Shoaling and Breaking Characteristics of the Solitary Wave	Ippen	Arthur T.
38	Short-Term Variation of Water Chemistry Off Hawaii and the Inferred Vertical Displacement of the Thermocline (1988)	Price	James M.
39	Short-Term Variation of Water Chemistry Off Hawaii and the Inferred Vertical Displacement of the Thermocline (1988)	Price	James M.
40	Signal Processing of Underwater Acoustic Waves	Horton, Sr.	C.W.
41	Signal Processing Toolbox for Use with MATLAB	Krauss	Thomas P.
42	Singing Propellers	Hunter	Harry
43	Singular Integral Equations	Muskhelishvili	N.I.
44	Software Practice & Experience Vol 20, No. 1 (1990)	Campbell	John
45	Soil Mechanics in Engineering Practice	Terzaghi	Karl

46	Soil Mechanics, Foundations, and Earth Structures	Tschebotarioff	Gregory P.
47	Solar/Wind Handbook for Hawaii	Falicoff	Waqidi
48	Solid Rocket Technology	Shorr	Morton
49	Some Lectures on Physical Oceanography	Munk	W.H.
50	Space Time Matter	Weyl	Hermann
51	Spectral Analysis and Its Applications	Jenkins	Gwilym M.
52	Standard Handbook of Engineering Calculations	Hicks	Tyler G.
53	Study of Detached Breakwaters in the Nearshore Zone (A)	Koshizawa	Osamu
54	Table of Integrals, Series, and Products - Corrected and Enlarged Ed	Gradshteyn	I.S.
55	Tables of Integrals, Series, and Products	Gradshteyn	I.S.
56	The Proceedings of the Seventh (1997) International Offshore and Polar Engineering Conference Vol I	Chung	Jin S.
57	The Society of Naval Architects and Marine Engineers Transactions Vol 105 (1997)		
58	The Society of Naval Architects and Marine Engineers Transactions Vol 106 (1998)		
59	The Speed and Power of Ships	Taylor	D.W.
60	title	last name	first name
61	U.S. Army Coastal Engineering Research Center Shore Protection Manual Vol I (1973)		
62	U.S. Army Coastal Engineering Research Center Shore Protection Manual Vol I (1973)		
63	U.S. Army Coastal Engineering Research Center Shore Protection Manual Vol I (1973)		
64	U.S. Army Coastal Engineering Research Center Shore Protection Manual Vol I (1975)		
65	U.S. Army Coastal Engineering Research Center Shore Protection Manual Vol I (1984)		

66	U.S. Army Coastal Engineering Research Center Shore Protection Manual Vol I (1984)		
67	U.S. Army Coastal Engineering Research Center Shore Protection Manual Vol II (1973)		
68	U.S. Army Coastal Engineering Research Center Shore Protection Manual Vol II (1973)		
69	U.S. Army Coastal Engineering Research Center Shore Protection Manual Vol II (1975)		
70	U.S. Army Coastal Engineering Research Center Shore Protection Manual Vol II (1975)		
71	U.S. Army Coastal Engineering Research Center Shore Protection Manual Vol II (1984)		
72	U.S. Army Coastal Engineering Research Center Shore Protection Manual Vol II (1984)		
73	U.S. Army Coastal Engineering Research Center Shore Protection Manual Vol III (1973)		
74	U.S. Army Coastal Engineering Research Center Shore Protection Manual Vol III (1973)		
75	U.S. Army Coastal Engineering Research Center Shore Protection Manual Vol III (1973)		
76	U.S. Army Coastal Engineering Research Center Shore Protection, Planning and Design Technical Report 4		
77	User's Manual of the Computer Program DAWSON for the Wave Resistance Analysis of Multi Hull Forms	Yang	Jinghai
78	Water Wave Mechanics for Engineers and Scientists	Dean	Robert G.
79	Water Waves - The Mathematical Theory with Applications	Stoker	J.J.
80	Wind Waves - Their Generation and Propagation on the Ocean Surface	Kinsman	Blair