## Water and Hydraulic Structures

No.	Title
1	A course in docks and harbour engineering/
2	a treastise on applied hychaulics
3	American high way practice
4	Dam hydraulics /
5	Design of offshore concrete structures
6	Engineering for dams,
7	Engineering hydraulics :
8	Hand book of applied hydraulics
9	Hand book of hydraulics
10	History of hydraulics,
11	Hydraulic engineering /
12	Hydraulic structures /
13	Hydraulics And Penumatics /
14	Hydraulics:
15	Hydrologic analysis and design /
16	Incised river channels :
17	Irrigation and hydraulic design.
18	Irrigation and water power engineering /
19	Irrigation eng .
20	irrigation engineering
21	Irrigation engineering:
22	Irrigation Engineering and Hydraulic Structures
23	Irrigation engineering and hydraulic structures /

24	Irrigation in The World
25	Irrigation principles and practices
26	Nonlinear waves and offshore structures /
27	Open channel hydraulics /
28	Open channel hydraulics /
29	Port designer's handbook /
30	Problems in hydraulics.
31	the Mc graw hill civil eng. Pe exam depth guide
32	the nile ageneral accound of the river and the uioglistion of its waters
33	Understanding hydraulics /
34	Water and the environment :
35	Water-resources engineering /
36	Air pollution control engineering /
37	Basic environmental technology :
38	Dictionary of water and waste management /
39	Elements of water resources engineering /
40	Engineering Manual for Control of inplant Environmental in Foundiress.
41	Environ mental sanitation
42	Environmental science and engineering /
43	Firefighting principles & practices /
44	Ground water management
45	Groundwater hydraulics and pollutant transport /
46	Handbook of public water systems /
47	Hydrosystems engineering and management /
48	Introduction to engineering and the environment /
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49	Laboratory Manual for Chemical and Bacterial Analysis of Water and Sewage.
50	Rural Water Supply and Sanitition.
51	Sewerage and sewage treatment /
52	Street lighting
53	Sustaining the earth
54	Ultraviolet light in water and wastewater sanitation /
55	Urban drainage /
56	Waste management and resource recovery /
57	Waste Treatment.
58	Wastewater Treatment /
59	Water and wastewater calculations manual /
60	Water and wastewater engineering /
61	Water and wastewater engineering:
62	Water pollution biology
63	Water Quality Modeling for Wasteload Allocations and TMDLs /
64	Water Supply and Sanitary Engineering /
65	Water supply and sewerage /
66	Water supply and waste -water dispsol
67	Water supply eng.
68	Water supply engineering /
69	التلوث الصناعي.
70	الهندسة الصحية /
71	سلسلة كتب استخدام العمالة المكثفة في تنفيذ وصيانة مشروعات البنية الأساسية
72	والمنشأت رئاسة مجلس الوزراء. هندسة الرى والصرف /
73	هندسة الموانى والمنشآت البحرية /
/3	هندهنه المواتي والمسات البحرية /