

## Water and Hydraulic Structures

No.	Title
1	A course in docks and harbour engineering/
2	a treatise on applied hydraulics
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 /

<b>24</b>	<b>Irrigation in The World</b>
<b>25</b>	<b>Irrigation principles and practices</b>
<b>26</b>	<b>Nonlinear waves and offshore structures /</b>
<b>27</b>	<b>Open channel hydraulics /</b>
<b>28</b>	<b>Open channel hydraulics /</b>
<b>29</b>	<b>Port designer's handbook /</b>
<b>30</b>	<b>Problems in hydraulics.</b>
<b>31</b>	<b>the Mc graw hill civil eng. Pe exam depth guide</b>
<b>32</b>	<b>the Nile a general account of the river and the utilization of its waters</b>
<b>33</b>	<b>Understanding hydraulics /</b>
<b>34</b>	<b>Water and the environment :</b>
<b>35</b>	<b>Water-resources engineering /</b>
<b>36</b>	<b>Air pollution control engineering /</b>
<b>37</b>	<b>Basic environmental technology :</b>
<b>38</b>	<b>Dictionary of water and waste management /</b>
<b>39</b>	<b>Elements of water resources engineering /</b>
<b>40</b>	<b>Engineering Manual for Control of In-plant Environmental in Foundries.</b>
<b>41</b>	<b>Environmental sanitation</b>
<b>42</b>	<b>Environmental science and engineering /</b>
<b>43</b>	<b>Firefighting principles &amp; practices /</b>
<b>44</b>	<b>Ground water management</b>
<b>45</b>	<b>Groundwater hydraulics and pollutant transport /</b>
<b>46</b>	<b>Handbook of public water systems /</b>
<b>47</b>	<b>Hydrosystems engineering and management /</b>
<b>48</b>	<b>Introduction to engineering and the environment /</b>

49	Laboratory Manual for Chemical and Bacterial Analysis of Water and Sewage.
50	Rural Water Supply and Sanitation.
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 الصناعى.
70	الهندسة الصحية /
71	سلسلة كتب استخدام العمالة المكثفة فى تنفيذ وصيانة مشروعات البنية الأساسية والمنشآت رئاسة مجلس الوزراء.
72	هندسة الرى والصرف /
73	هندسة الموانى والمنشآت البحرية /