## بِيُـــمِ اللَّهُ الرَّحْمَزِ النَّحِــمِ المَّدِبة (التربة والمياه)

Se.	Name of book	Year	Number	Number of addresses	Number of copies
1	An introduction to the scientific study of the soil	1972	1	1	1
2	Analysis and prediction of soil behavior	2008	5	1	5
3	Applied hydrology	1975	2	1	2
4	Applying compost benefits and needs	2001	5	1	5
5	Basic and applied soil mechanics	2009	5	1	5
6	Basic concepts of soil science	2008	5	1	5
7	Bibliography and index of geology (Vol. 42)	1978	2	1	10
8	Bibliography and index of geology (Vol. 43 No. 1–8)	1979	8	-	10
9	Biogas technology	2002	5	1	5
10	Biological nitrogen fixation for the 21 st century	1998	1	1	1
11	Carbon and nutrient dynamics in natural and agricultural tropical ecosystems	1997	1	1	1
12	Elementary irrigation engineering	1999	5	1	5
13	Elements of water resources engineering	2008	5	1	5
14	Elseuier s dictionary of soil science	2006	1	1	1
15	Environmental chemistry	2000	2	1	2
16	Environmental soil physics	1998	1	1	1
17	Environmental studies	2008	5	1	5
18	Farm irrigation: planning and management	1997	1	1	1
19	Field book for describing and sampling soils	2002	6	1	6
20	Fundamentals of soil science	1984	1	1	2
21	Fundamentals of soil science 8 Edition	1990	1		
22	Ground water	2009	5	1	5
23	Hydraulic design tables for pipelines, sewers and drainage lines	2009	5	1	5
24	Hydrology principles ,analysis , design	2009	5	1	5
25	Introduction to soil microbiology	1961	1	1	1
26	Irrigation and water resources engineering	2008	5	1	5
27	Irrigation principles and practices	1962	3	1	4
28	Irrigation principles and practices ( fourth edition )	1979	1		
29	Journal of Iraqi dissertation abstracts (Vol. 3 No. 1)	1988	2	1	2
30	Keynote lectures in soil science	2002	6	1	6
31	Keys to soil taxonomy	2006	6	1	6
32	Laboratory work in hydraulic engineering	2009	5	1	5
33	Land treatment of wastewater	2008	15	1	15
34	Management of water resources in agriculture	2005	10	1	10
35	Physical – chemical treatment of water and waste water ( part 1 )	2003	6	1	17
36	Physical – chemical treatment of water and waste water ( part 2 )	2003	5		
37	Physical – chemical treatment of water and waste water ( part 3 )	2003	6		
38	Physical and chemical methods in soil analysis	2005	8	1	8
39	Physical geology	2007	2	1	2
40	Planning irrigation network and OFD work	2005	5	1	5
41	Principles and practice of soil science	2006	2	1	2
42	Principles of geomorphology	1969	1	1	1

42	Data datas of celt atrests	2004	1	1	1
43	Principles of soil physics	2004	1	1	1
44	Prospects and perspectives of soil waste management	2009	5	1	5
45	Rationale for concepts in soil taxonomy	1986	6	1	6
46	Soil , plant , water , and fertilizer analysis	2000	1	1	1
47	Soil and water management systems	1996	4	1	4
48	Soil erosion and conservation	2008	8	1	8
49	Soil fertility and fertilizers	1975	1	1	2
50	Soil fertility and fertilizers (third edition)	1975	1		
51	Soil genesis and classification	2003	2	1	2
52	Soil genesis and classification	1975	1	1	1
53	Soil morphology, genesis, and classification	1989	3	1	3
54	Soil physics	2008	13	1	13
55	Soil physics with hydrous modeling and applications	2010	2	1	2
56	Soil science simplified	2008	4	1	4
57	Soil survey laboratory information manual	1995	6	1	6
58	Soil survey laboratory methods manual	2004	5	1	5
59	Soil survey manual introduction	-	6	1	6
60	Soil taxonomy	-	1	1	4
61	Soil taxonomy	1999	3		
62	The biogeochemistry of submerged soils	2005	2	1	2
63	The fertilizer encyclopedia	2009	2	1	2
64	The nature and properties of soils	1964	1	1	2
65	The nature and properties of soils	1999	1		
66	Third scientific conference of the scientific research council	1983	1	1	1
67	Wastewater reclamation and reuse	2008	6	1	6
68	Water management conservation , harvesting and artificial recharge	2009	5	1	5
69	Water pollution and management	2008	10	1	10
70	Water pollution causes, effects, and control	2009	8	1	8
71	Water resources engineering principle and practice	2009	7	1	7
72	Watershed management	2009	3	1	3
73	Wieliczka seven centuries of polish salt	1988	1	1	1
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