IAH International Contributions to Hydrogeology ("blue" book series)



Volume	Year	Theme
1	1984	Hydrogeology of karst terrains: case histories ^{1,2}
2	1986	Hydrogeology of limestone terranes: annotated bibliography of carbonate rocks, volume 3 ^{1,2}
3	1984	List of the terms of hydrogeology, geochemistry and mineral and thermal waters ^{1,2}
4	1984	Hydrogeology of the Dinaric Karst ¹
5	1986	Impact of agricultural activities on groundwater ^{1,2,4}
6	1985	Theoretical background, hydrogeology and practice of protection zones ^{1,2}
7	1985	Hydrogeological mapping in Asia and the Pacific regions: proceedings of an ESCAP workshop, Bandung, 1983
8	1990	Groundwater recharge: a guide to understanding and estimating natural recharge ^{1,2}
9	1989	Well logging in groundwater development ²
10	1989	Hydrogeology of limestone terrains: annotated bibliography of carbonate rocks, volume 4 ¹
11	1991	Hydrogeology of salt water intrusion: a selection of SWIM papers ^{1,4}
12	1990	Hydrogeology and management of hazardous waste for deep-well disposal ^{1,2}
13	1992	Hydrogeology of selected karst regions ^{1,3}
14	1993	Annotated bibliography of karst terranes, volume 5 ^{1,2}
15	1994	Hydrogeothermics ¹
16	1994	Guidebook on mapping groundwater vulnerability ^{1,2}
17	1995	Hydrogeological maps – a guide and standard legend ^{1,2}
Balkema takes over Heise and continues publication of ICH series.		
18	1998	Shallow groundwater systems ⁴
19	1998	Recharge of phreatic aquifers in (semi-) arid areas ²
20	1999	Karst hydrogeology and human activities – impacts, consequences and implications ¹
21	1999	Groundwater in the urban environment – selected city profiles ⁴
22	2002	Managing water well deterioration
23	2003	Understanding water in a dry environment: hydrological processes in arid and semi-arid zones ²
24	2003	Urban groundwater pollution ^{1,2}
25	2005	Introduction to isotope hydrology – stable isotopes of hydrogen, oxygen and carbon
Taylor an	nd Francis	takes over Balkema and continues publication of ICH series
26	2007	Methods in karst hydrogeology ¹
27	2011	Climate change effects on groundwater – a global synthesis of findings and recommendations ^{1,2}
28	2012	History of hydrogeology
	L	

Notes:

1) Output from the work of an IAH Commission

2) Directly linked to projects within UNESCO IHP

3) Linked to IUGS-IGCP

4) Drawn from conference or congress proceedings