ANNEXES 235

Table A.3.2. World's near-record floods

No.	Country	Station	Catchment area (km²)	Maximum discharge (m³/s)	Date	Reference
1	United States	San Rafae, San Rafae	3.2	250	16 January 1973	Rodier and Roche, 1984
2	China	Jinghe Lujiagou, Lupo	4	304 <sup>a</sup>	1911	Luo and Shen, 1987
3	United States	Lake San Gorgonio, Beaumont	4.5	311	25 February 1969	Costa, 1987
4	China	Shuhe Guanfanghe, Guanfangjie	10.8	630 <sup>a</sup>	31 August 1907	Luo and Shen, 1987
5	China	Jialingjiang Xiaohebagou, Jieshang	14.2	867	July 1976	Luo and Shen, 1987
6	China	Fenhe Fupingshi, Kouzishang	15.0	893	31 July 1919	Luo and Shen, 1987
7	China	Yihe Junhe, Wujiazhuang	21.0	913 <sup>a</sup>	1 August 1926	Luo and Shen, 1987
8	China	Yellow River, Zhangjiagou, Zhangjiaping	24.8	996ª	1 August 1933	Luo and Shen, 1987
9	China	Hanjiang Tangbaihe, Dagongfen	36.6	1 070ª	June 1896	Luo and Shen, 1987
10	China	Yellow River, Meiligenggou, Meiligengzhao	39.4	1 640ª	1900	Luo and Shen, 1987
11	China	Hongruhe Shihe, Zushimiao	71.2	2 470	8 August 1975	Hu and Luo, 1992
12	France	Quateme Embouchure, New Caledonia	143	4 000	8 March 1975	Rodier and Roche, 1984
13	United States	Mail Trail Creek, Loma Alta, Texas	195	4 810	24 June 1948	Costa, 1987
14	China	Huaihe Shimantan	230	6 280	7 August 1975	Hu and Luo, 1992
15	United States	Seco Creek d'Hanis, Texas	368	6 500	31 May 1935	Costa, 1987
16	China	Shayinghe Shahe Zhongtang	485	8 550	10 August 1943	Luo and Shen, 1987
17	China	Hongruhe Zhentouhe Boshan	578	9 550	7 August 1975	Hu and Luo, 1992
18	China	Ningyuanhe Yaliang, Hainan	644	10 700	1946	Luo and Shen, 1987
19	China	Shayinghe Ganjianghe Feihe	746	11 300°	June 1896	Luo and Shen, 1987
20	China	Shayinghe Guanzhai	1 124	14 700	8 August 1975	Hu and Luo, 1992