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By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 34 pages. Original publisher: Hanover, N. H. : U. S. Army Corps of Engineers, Cold Regions Research and Engineering Laboratory, 1995. OCLC Number: (OCoLC)63109062 Subject: Ice on rivers, lakes, etc. -- Missouri River. Excerpt: . . . 3 26 10 1848 Flow 24 (cfs) (ft) Elevation Discharge22 Stage 1847 20 18 16 1846 140 144 148 152 156 160 Julian Day (water year) Figure 3. Flow and stage record during the 1992 breakup. Figure 3 also shows stage data for the water level cover or ice jam on a river roughly doubles the gage located at the Route 85 bridge over the Mis-wetted perimeter of a wide channel. The added HEC souri River. This gage (located at - 2 cross sec-resistance to flow caused by the ice cover, along tion 1552. 70) shows an increase in stage during the with the reduction in flow area caused by the ice, decrease in discharge beginning on 6 March, results in higher stages than a comparable open-which suggests a short-term ice stoppage or jam water discharge would produce. This is particular-downstream. The record...



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