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COMPUTATION OF DISCHARGE USING THE INDEX-VELOCITY METHOD IN TIDALLY AFFECTED AREAS: USGS SCIENTIFIC INVESTIGATIONS REPORT 2005-5004 (PAPERBACK)



Computation of Discharge Using the Index-Velocity Method in Tidally Affected Areas: USGS Scientific Investigations Report 2005-5004

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Proquest, Umi Dissertation Publishing, United States, 2011. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****.Computation of a discharge time-series in a tidally affected area is a two-step process. First, the cross-sectional area is computed on the basis of measured water levels and the mean cross-sectional velocity is computed on the basis of the measured index velocity. Then discharge is calculated as the product of the area and mean velocity....

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