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Discharge Measurement Techniques in
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INDIRECT METHODS OF RIVER DISCHARGE
MEASUREMENT

CHAPTER 7.-MEASUREMENT OF DISCHARGE BY
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**JOHNSON
JOCELYN**

Stream Gaging Using the Velocity-Area Method

Several Methods For Discharge Measurements
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Fig. 1 Variations of the integrated

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Discharge measurement s 7 Method of velocity field - widespread method for discharge measurement both in open channels and in pipes,

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<p>by making velocity observations and using a known relation between those velocities and the mean in the vertical. Measurement of Streamflow - University of Arizona CHAPTER 9. INDIRECT DETERMINATION OF PEAK DISCHARGE (from S.E. Rantz, 1982, USGS WSP 2175) INTRODUCTION. During floods, it is frequently impossible or impractical to measure the peak discharges</p>	<p>when they occur because of conditions beyond control. Several methods for discharge measurement of floods / Plusieurs méthodes de mesure du débit des crues. ... The paper describes several methods of discharge measurement during floods. It also ... <u>Discharge measurement</u> - cvut.cz Survey makes about 600 determinations of peak discharge by</p>	<p>in direct methods. Indirect Methods Classified Indirect methods of river-discharge measurement are grouped into four major categories for ease of application and reference. These are (1) slope area, (2) contracted opening, (8) flow through <i>Chapter-2 Fundamental of Partial Discharge & Measuring Methods</i> The Midsection method Measurement of Velocity</p>
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point
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