Irrigation districts, farmers, and other agricultural and environmental water users need reliable and low-cost flow rate measurement methods to quickly and easily measure the flow rate over weirs. The Irrigation Training and Research Center (ITRC) has developed a new weir rule for open-channel flow rate measurement. Funding for the research of this new device was sponsored by the United States Bureau of Reclamation - Mid Pacific Region office. This weir rule is based on the same hydraulic principles as a Clausen weir rule, except that the operation of the ITRC weir stick has been simplified by adjusting its scale. This new instrument is expected to quicken and ease flow rate measurement in the field, while providing accurate results for water/irrigation districts and consumers.

**Design**

The ITRC weir stick is founded on the principles of open-channel hydraulics. Fluids flow in response to a change in energy, so as a liquid flows through an open channel, it possesses three forms of energy that are termed “head”: elevation head, pressure head, and velocity head. Measurement tools developed with time and research quantify this energy, and this reading can be related to the flow rate in that channel. One instrument developed to measure the flow rate is the Clausen weir rule.

This rule typically requires a weir for the measurement site and a head of at least 3 inches. When first measuring the water level, or head, across the weir, the water rises to a higher elevation on the stick than the surrounding water. The “run-up on the stick”, as it is often called in the industry, is the velocity head. Normally, the velocity head complicates the flow rate calculation, and also requires a second measurement to be taken at the same location. A weir rule directly measures the velocity head and eliminates the need for additional measurements.
The ITRC weir stick has been created through calculations, design, and testing, to measure the flow similarly to the simple Clausen weir rule, but in just one measurement. It also has been designed to set and pull boards.

The ITRC weir stick is based on a set of criteria:
1. flashboards for the measurement location
2. a **suppressed**, rectangular weir
3. free-flow (i.e., no submergence)

Under these conditions, the equation for the weir rule was determined as:

\[ q = 3.33 \times H^{1.5} \]

where:
- \( q \) = CFS/ft of weir width, measured by the reading on the weir rule
- \( H \) = Head, in feet

Scale for the weir rule was developed based upon the above equation, shown as varied graduations that begin as large increments and gradually decrease with increasing height.

After developing the scale for the weir rule based on this equation, the flow rate through the open-channel can be ascertained by:

\[ Q = q \times b \]

where:
- \( Q \) = flow rate of channel, in CFS
- \( q \) = CFS/ft of weir width, measured by the reading on the weir rule
- \( b \) = weir width, in ft

This equation takes the form of a **suppressed rectangular** weir equation. To compensate for submerged flow over the weir, use the following multipliers:

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<th>Submergence Ratio</th>
<th>Multiplier</th>
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<tr>
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<tr>
<td>0.1</td>
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</tr>
<tr>
<td>0.9</td>
<td>0.44</td>
</tr>
<tr>
<td>0.99</td>
<td>0.14</td>
</tr>
</tbody>
</table>

**Table 1. Multipliers for calculating the flow rate over various types of weirs**

**Operation**

When a measurement location has been determined, the weir rule must be dipped into the water. Afterwards, a layer of fine soil dust is sprinkled onto the rule. The finer the texture of the soil dust, the better the accuracy of measurement. The angled iron base of the rule is then set on top of the flashboard at the center of the crest width. The rule must be flush with the flashboard. After water has washed away part of the dust layer, the rule is removed. The highest reading of the “washed away” area is the correct head measurement. Multiplying this number by the crest width (in feet) yields the flow rate of that reach of the canal.
Summary

The ITRC Weir Stick is an easy, low-cost measuring device designed to quickly measure the flow rate over various types of weirs. It can easily be implemented into any flow measurement procedure.

The unit cost is under $100. Batch orders will be processed by the ITRC.

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