

M. W. R. 43 (Jan. 1915) pp. 26-28.

Charles F. Marvin, An Eight-Day Mechanically Recording Raingauge. [Patented 1913].  
[See W. B. Inst. Div. Circular E, 3d ed., app. 2; Washington # 1915.]

Filled with Nipher screen and float.  
"Under no circumstances will the gauge be left-out in freezing weather."

Alten - Oil film - 1907.

Read Circular E carefully.

Flood Studies at Los Angeles. Fred A. Carpenter.

MWR. 42 (June, 1914) pp. 385-389.

Increase in Precip. with Elevation.

<p><del>Seepage</del></p> <p><del>Run-off</del> Mixer,</p> <p>watershed</p> <p>watercourse</p> <p>rainfall</p> <p>thunderstorm</p> <p>waterfall</p> <p>run-off</p> <p>run-off</p> <p>stream flood?!</p>	<p># Annual average run-off is about 55 per cent of the annual precipitation → p. 173.</p> <p>Relation of snow to spring run-off by mixer discussed 1903</p>
---	--