

Al-Ahram - May 28, 1985 p 9

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- Title
- Dripping Water - - - -  $\frac{1}{2}$  Millions of Egyptian Pounds lost.
  - 11 Million cubic meters of water are lost annually because of damaged faucets.
  - The Wasted Water amounts to The production of a water Station costing 25 millions of Pounds.

The article deals mainly with water wasted as a result of damaged faucets, or water wasted thru public faucets. The author gives figures on the water wasted per mn; hr; day. Then goes on to discuss the consequences of such waste & proposes some solutions.

As an example of Wasted Water in Egypt, the author uses Cairo as an example by giving the following figures:

Cairo has 2.5 millions of apartments. If only  $\frac{1}{4}$  of the faucets used in these apartments are damaged, the wasted water will be:

- 600,000 liters per mn; or
- 600 cubic meters per mn, or
- 36,000 cubic meters per hr, or
- 864,000 cubic meters per day.

