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Water Oscillation In An Open water will be more than
the actual mass enclosed in the tube because there
will be an interaction between the oscillation and the
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water outside the open end. The predicted equation for the determination of the end correction of the water oscillation in a cylindrical tube can be derived as follows.

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studied. It was shown that, for large oscillations, the top half-period was longer than the bottom half period due to the increased mass of ...

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the tube were studied. It was shown that, for large

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A water tank with height, 0.815m, was filled with water. A transparent tube, open at both ends, was put into the water. To clearly observe the motion of the water level, a small piece of styrofoam was put into the tube to float on the water surface. The tube was held up vertically so that only 1/4 of its total length was under the water.

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Although these oscillations were suppressed at the time, the mechanism of the instability was not fully understood. Theoretical work, on a similar form of instability in a circular slotted-wall wind tunnel, has been extended to describe the oscillations in the water channel.

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The water in an open bay or marginal sea also may
perform such a free oscillation as a standing wave,
the difference being that in an open bay the greatest

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horizontal displacements are not in the middle of the bay but at the mouth.

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An undamped spring-mass system is an oscillatory system Oscillation is the repetitive variation, typically in time, of some measure about a central value (often a point of equilibrium) or between two or more different states. The term vibration is precisely used to describe mechanical oscillation.

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