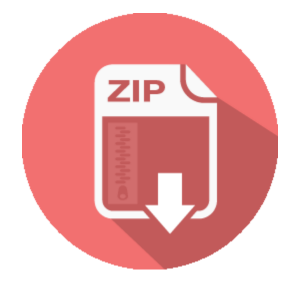
# AN INTRODUCTION TO FLUID DYNAMICS



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INTRODUCTION TO FLUID DYNAMICS9 FIG. 2. An arbitrary region of fluid divided up into small rectan-

gular elements (depicted only in two dimensions). FIG. 3. Surface force on an arbitrary small surface element embed-ded in the fluid, with area A and normal n. F is the force exerted by the fluid on side 1, on the fluid on side 2.

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