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behave and interact

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the branch of fluid
mechanics that

deals with the fluid
dynamic forces and
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integral over is:

2 , so the
standard deviations
of molecular speed
are $12 \quad 1 = (k B$
 $T m) = 2 = 3$
, where the second

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two equalities follow from repeating this calculation for the second and third directions.

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Distribution, $F(v) =$

$F(v_1, v_2, v_3)$, Of

Molecular

Velocities In A Gas

Flow At A Point In

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Average Velocity U
Is Given By (11) A)

Verify That U Is

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1.1. Many centuries

ago, a mariner

poured 100 cm^3 of

water into the

ocean. As time

passed, the action

of currents, tides,

and weather mixed

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the liquid uniformly
throughout the
earth ' s oceans,
lakes, and rivers.

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fluids behave and
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The final integral

over Ω is: $\int_{\Omega} \rho \mathbf{u} \cdot \mathbf{u} dV = 2$,

so the standard

deviations of

molecular speed are

$\sigma = \sqrt{\frac{1}{2} k_B T m}$

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where the second two equalities follow from

repeating this calculation for the second and third directions. b) From (1.27), $nV = pk B$

$T/5 / \epsilon \epsilon \epsilon 4 =$
(/), and / a,1

/(/) $\epsilon \epsilon$. Fluid
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broad range of fluid mechanics at an advanced level. I was a fan of previous versions of the text, and I feel that the 5th edition is a noticeable improvement.

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