

VOLUME 375

25 NOVEMBER 1998

# Journal of Fluid Mechanics

---

**Now Online**

<http://www.journals.cup.org>

Ref: BLO9SEPT97 PF 071197/ Df: 26521709  
JOURNAL OF FLUID MECHANICS  
25.11.98 Vol: 375 21872678 26.11.98  
0022-1120 LIBRIS  
LIBRIS  
144 BLVD KRIM BELKACEM  
ALGER  
ALGERIE



**CAMBRIDGE**  
UNIVERSITY PRESS

<b>A. T. Degani, J. D. A. Walker &amp; F. T. Smith</b>	Unsteady separation past moving surfaces	<i>page</i> 1
<b>G. Pedrizzetti</b>	Fluid flow in a tube with an elastic membrane insertion	39
<b>Y. Fautrelle &amp; A. D. Sneyd</b>	Instability of a plane conducting free surface submitted to an alternating magnetic field	65
<b>E. C. Magi &amp; S. L. Gai</b>	Flow behind castellated blunt-trailing-edge aerofoils at supersonic speeds	85
<b>A. Dörnbrack</b>	Turbulent mixing by breaking gravity waves	113
<b>A. Bergeon, D. Henry, H. BenHadid &amp; L. S. Tuckerman</b>	Marangoni convection in binary mixtures with Soret effect	143
<b>G. Labonia &amp; G. Guj</b>	Natural convection in a horizontal concentric cylindrical annulus: oscillatory flow and transition to chaos	179
<b>N. J. Balmforth &amp; J. A. Biello</b>	Double diffusive instability in a tall thin slot	203
<b>M. Boivin, O. Simonin &amp; K. D. Squires</b>	Direct numerical simulation of turbulence modulation by particles in isotropic turbulence	235
<b>J. Feng, P. Ganatos &amp; S. Weinbaum</b>	Motion of a sphere near planar confining boundaries in a Brinkman medium	265
<b>V. Breedveld, D. van den Ende, A. Tripathi &amp; A. Acrivos</b>	The measurement of the shear-induced particle and fluid tracer diffusivities in concentrated suspensions by a novel method	297
<b>D. Kinnear &amp; P. A. Davidson</b>	Energy constraints in forced recirculating MHD flows	319
<b>R. Zenit &amp; M. L. Hunt</b>	The impulsive motion of a liquid resulting from a particle collision	345
<b>H. E. Snyder &amp; R. D. Reitz</b>	Direct droplet production from a liquid film: a new gas-assisted atomization mechanism	363
<b>INDEX TO VOLUME 375</b>		382

Now Online

<http://www.journals.cup.org>

**CAMBRIDGE**  
UNIVERSITY PRESS

