

VOLUME 462

10 JULY 2002

Journal of Fluid Mechanics

Ref: BT PF 160102/09
JOURNAL OF FLUID MECHANICS
10.07.02 Vol: 462
0022-1120
EDITIONS CHIHAB
ZI. LOT B5
B.P.744 REGHAIA
GG ALGER
ALGERIE

Df: 31146511
24.07.02
22304673



جامعة البليدة
الطرابلس الموكروني

CAMBRIDGE
UNIVERSITY PRESS

P. A. Madsen, H. B. Bingham & H. Liu	A new Boussinesq method for fully nonlinear waves from shallow to deep water	1
K. Higgins, A. Ooi & M. S. Chong	The structure of an unstable circular vortex in a background straining flow	31
J. Estevadeordal & S. J. Kleis	Influence of vortex-pairing location on the three-dimensional evolution of plane mixing layers	43
M. Heil & J. P. White	Airway closure: surface-tension-driven non-axisymmetric instabilities of liquid-lined elastic rings	79
U. A. Al-Mubaiyedh, R. Sureshkumar & B. Khomami	The effect of viscous heating on the stability of Taylor–Couette flow	111
J. M. White & S. J. Muller	Experimental studies on the stability of Newtonian Taylor–Couette flow in the presence of viscous heating	133
S. E. Pringle & R. J. Glass	Double-diffusive finger convection: influence of stratification at fixed buoyancy ratio	161
M. G. Blyth & A. J. Mestel	The influence of geometry on inviscid decay rates in aerodynamic flows	185
J. Furukawa, Y. Noguchi, T. Hirano & F. A. Williams	Anisotropic enhancement of turbulence in large-scale low-intensity turbulent premixed propane–air flames	209
H. J. Catrakis, R. C. Aguirre, & J. Ruiz-Plancarte	Area–volume properties of fluid interfaces in turbulence: scale-local self-similarity and cumulative scale dependence	245
H.-C. Chang, E. A. Demekhin & S. S. Saprkin	Noise-driven wave transitions on a vertically falling film	255
D. Levi-Hevroni, A. Levy, G. Ben-Dor & S. Sorek	Numerical investigation of the propagation of planar shock waves in saturated flexible porous materials: development of the computer code and comparison with experimental results	285
C. Clanet & E. Villermaux	Life of a smooth liquid sheet	307
E. Villermaux & C. Clanet	Life of a flapping liquid sheet	341
J. Goodman & H. Ji	Magnetorotational instability of dissipative Couette flow	365
J. M. Lopez, J. E. Hart F. Marques, S. Kittelman & J. Shen	Instability and mode interactions in a differentially driven rotating cylinder	383
INDEX TO VOLUME 462		410
SCHEDULE OF INTERNATIONAL CONFERENCES ON FLUID MECHANICS		412

