Euromech 149	Stress waves in non-elastic solids 23-27 June 1981 Jablonna, Poland		Dr. W. K. Nowacki Institute of Fundamental Technolog- ical Research Polish Academy of Sciences Swietokrzyska 21 00.040 Warson, Poland
		and	00-049 Warsaw, Poland
		and	Dr. E. Wlodarczyk, Warsaw
Euromech	Analysis of stability by the		Professor R. Gutowski
150	Liapunov direct method and its		Technical University of Warsaw
	application in mechanics		Nowowiejska 24
	October 1981		00-665 Warsaw, Poland
	Jablonna, Poland	and	Prof. V. A. Vujičić, Belgrade

## Forthcoming papers

The following papers have been accepted for publication in the Journal of Engineering Mathematics:

- 1. The fluid-filled cylindrical membrane container, by C.-Y. Wang and L. T. Watson.
- 2. Steady flow and static stability of airfoils in extreme ground effect, by E. O. Tuck.
- 3. Hodograph transformations and solutions in constantly inclined MDH plane flows, by R. M. Barron and O. P. Chandna.
- 4. Leading-edge separation from a thick, conical, slender wing at small angles of incidence, by J. Nutter.
- 5. Solution of a singular integral equation, by A. Chakrabarti.
- 6. On the mechanics of the bow and arrow, by B. W. Kooi.
- 7. Nonlinear solution for an applied overpressure on a moving stream, by L. W. Schwartz.