## PAPERS TO BE PUBLISHED IN FUTURE ISSUES

- M. V. Morkovin: On eddy diffusivity, quasi-similarity and diffusion experiments in turbulent boundary layers
- W. LICK: Transient energy transfer by radiation and conduction
- S. C. Bhand, G. V. Patgaonkar and D. V. Gogate: Convective heat transfer in weak electrolytes under the action of electrolytic currents
- P. G. SIMPKINS: On the diffusion of species in similar boundary layers with continuously varying properties
- Y. Mori and W. Nakayama: Study on forced convective heat transfer in curved pipes
- R. C. Gunness: Combined forced and natural convection flow for the wedge geometry
- J. L. STOLLERY: A note on the use of a boundary-layer model for correcting film-cooling data
- L. A. DORFMAN and A. Z. SERAZETDINOV: Laminar flow and heat transfer near rotating axisymmetric surfaces
- V. KOLAR: Heat transfer in turbulent flow of fluids through smooth and rough tubes
- J. Fox: Heat transfer and air flow in a transverse rectangular notch
- U. H. Kurzweg: Convective instability of a hydromagnetic fluid within a rectangular cavity