## CONTENTS OF NEXT ISSUE

VOLUME 2, NO. 1

JANUARY 1966

TAI TE WU: The effect of inclusion shape on the elastic moduli of a two-phase material

- J. B. MARTIN: Extended displacement bound theorems for work hardening continua subjected to impulsive loading
- K. WASHIZU: Note on the principle of stationary complementary energy applied to free vibration of an elastic body
- A. L. FLORENCE: Circular plate under a uniformly distributed impulse
- T. TOKUOKA: Mechanical foundations of birefringence of photoelastoplastic media
- S. A. AMBARTSUMIAN, G. E. BAGDASARIAN, S. M. DURGARIAN and V. Ts. GNUNY: Some problems of vibration and stability of shells and plates
- J. L. BLEUSTEIN: Effects of micro-structure on the stress concentration at a spherical cavity
- V. V. BOLOTIN: Broadband random vibrations of elastic systems
- R. D. MINDLIN and P. C. Y. LEE: Thickness-sheer and flexural vibrations of partially plated, crystal plates
- R. K. KAUL: Finite thermal oscillations of thin plates