GENETICAL RESEARCH

VOLUME 29, NUMBER 2, APRIL 1977

CONTENTS

AVERY, P. J. The effect of random selection coefficients on populations of finite size – some particular models	age 97
NARAIN, PREM and POLLAK, EDWARD. On the fixation probability of a gene under random fluctuations in selection intensities in small populations	113
SUGUNA, S. G., WOOD, R. J., CURTIS, C. F., WHITELAW, A. and KAMZI, S. J. Resistance to meiotic drive at the $M^{\rm D}$ locus in an Indian wild population of Aedes aegypti	123
MACARTHY, J. c. and DOOLITTLE, D. P. Effects of selection for independent changes in two highly correlated body weight traits of mice	133
CENTER, ELIZABETH, M. Genetical and embryological comparison of two mutations which cause foetal blebs in mice	147
NISSANI, MOTI and CHIH-PING LIU. Experiments with the maroon-like mutation of Drosophila melanogaster	159
WHITTINGHAM, D. G., LYON, MARY, F. and GLENISTER, P. H. Long-term storage of mouse embryos at $-196^{\circ}\mathrm{C}$: the effect of background radiation	171
SHORT PAPER	
TRUSLOVE GILLIAN M. A new allele at the patch locus in the mouse	183

© Cambridge University Press 1977

CAMBRIDGE UNIVERSITY PRESS

Bentley House, 200 Euston Road, London NW 1 2DB 32 East 57th Street, New York, N.Y. 10022