

GENETICAL RESEARCH

VOLUME 35, NUMBER 1, FEBRUARY 1980

CONTENTS

YOO, B. H. Long-term selection for a quantitative character in large replicate populations of <i>Drosophila melanogaster</i> . I. Response to selection	page 1
YOO, B. H. Long-term selection for a quantitative character in large replicate populations of <i>Drosophila melanogaster</i> . II. Lethals and visible mutants with large effects	19
BARRETT, JOHN A. The estimation of the number of mutationally silent loci in saturation-mapping experiments	33
MAYNARD SMITH, J. and HOEKSTRA, R. Polymorphism in a varied environment: how robust are the models?	45
MARKOW, T. A., RICHMOND, R. C., MUELLER, L., SHEER, I., ROMAN, S., LAETZ, C. and LORENZ, L. Testing for rare male mating advantages among various <i>Drosophila melanogaster</i> genotypes	59
NEI, MASATOSHI and WEN-HSIUNG LI. Non-random association between electromorphs and inversion chromosomes in finite populations	65
NICHOLAS, F. W. Size of population required for artificial selection	85
DINI, FERNANDO and LUPORINI, PIERANGELO. Genic determination of the autogamy trait in the hypotrich ciliate, <i>Euplotes crassus</i>	107

© Cambridge University Press 1980

CAMBRIDGE UNIVERSITY PRESS

The Pitt Building, Trumpington Street, Cambridge CB2 1RP
32 East 57th Street, New York, N.Y. 10022

Printed in Great Britain at the University Press Cambridge