GENETICAL RESEARCH

VOLUME 40, NUMBER 1, AUGUST 1982

CONTENTS

KALOGEROPOULOS, ANGELOS and THURIAUX, PIERRE. Parameters in gene conversion. An algebraic analysis of the hybrid DNA model at the gray locus of Sordaria fimicola page 1

JACOBSON, BRUCE K., GRELL, E. H., YIM, JOHN J. and GARDNER, APRIL L. Mechanism of suppression in Drosophila melanogaster. VIII. Comparison of su(s) alleles for ability to suppress the mutants purple, vermilion and speck 19

GADÓ, ISTVÁN, KARI, CSABA, SZÉLL, VALÉRIA and SZBOBODA, GYÖRGY. Novel pleiotropic effect of rifampicin resistance mutation in a Micro-

monospora sp. 33

CHAPMAN, ROBERT W., STEPHENS, J. CLAIBORNE, LANSMAN, ROBERTA. and AVISE, JOHN C. Models of mitochondrial DNA transmission genetics and evolution in higher eucaryotes 41

GREAVES, J. H. and AYRES, P. B. Multiple allelism at the locus controlling warfarin resistance in the Norway rat 59

ENNOS, RICHARD A. Association of the cyanogenic loci in white clover 65

STURM, SABINE, FIGUEROA, FELIPE and KLEIN, JAN. The relationship between t and H-2 complexes in wild mice. I. The H-2 haplotypes of 20 t-bearing strains 73

POLLAK, EDWARD. The rate of mutant substitution in populations with overlapping generations 89

JUNEJA, R. K., SANDBERG, K., ANDERSSON, L. and GAHNE, B. Close linkage between albumin and vitamin D binding protein (Ge) loci in chicken: a 300 million year old linkage group 95

ABSTRACTS OF PAPERS 99

ERRATUM 107

© Cambridge University Press 1982

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

https://doi.org/10.1017/S0016672300018851 Published online by Cambridge University Press