Genetical Res., Camb.

Genetical Research

Contents

95	MUKARATIRWA, S.; SIEGISMUND, H. R.; KRISTENSEN, T. K. and
	CHANDIWANA, S. K. Mother-offspring data in a study of the mating system in a
	natural population of Bulinus globosus (Gastropoda: Planorbidae) in Zimbabwe

- 101 WAYNE, M. L. and KREITMAN, M. Reduced variation at concertina, a heterochromatic locus in *Drosophila*
- 109 ZOUROS, E.; THIRIOT-QUIEVREUX, C. and KOTOULAS, G. The negative correlation between somatic aneuploidy and growth in the oyster *Crassostrea gigas* and implications for the effects of induced polyploidization
- 117 NOOR, MOHAMED A. F. and COYNE, JERRY A. Genetics of a difference in cuticular hydrocarbons between *Drosophila pseudoobscura* and *D. persimilis*
- 125 DIETER WEICHENHAN; TRAUT, WALTHER; KUNZE, BÄRBEL and WINKING, HEINZ. Distortion of Mendelian recovery ratio for a mouse HSR is caused by maternal and zygotic effects
- 131 CHARLESWORTH, BRIAN. Background selection and patterns of genetic diversity in *Drosophila melanogaster*
- PRAY, LESLIE A.; GOODNIGHT, CHARLES J.; STEVENS, LORI; SCHWARTZ, JAMES M. and YAN, GUIYAN. The effect of population size on effective population size: an empirical study in the red flour beetle *Tribolium castaneum*
- 157 KONDRASHOV, ALEXEY S. and YAMPOLSKY, LEV YU. High genetic variability under the balance between symmetric mutation and fluctuating stabilizing selection
- 165 KONDRASHOV, ALEXEY S. and YAMPOLSKY, LEV YU. Evolution of amphimixis and recombination under fluctuating selection in one and many traits
- 175 XU, SHIZHONG. Mapping quantitative trait loci using four-way crosses
- 183 BOOK REVIEWS

Ecological and Evolutionary Aspects of Insecticide Resistance. By John A. McKenzie. JAMES MALLET

The Genetical Analysis of Quantitative Traits. By M. J. Kearsey and H. S. Pooni and Introduction to Quantitative Genetics. By D. S. Falconer and T. F. C. Mackay.

MICHAEL BULMER

Discovering Molecular Genetics. A Case Study Course with Problems & Scenarios. By Jeffrey H. Miller. NOREEN MURRAY

Reinventing Darwin: The Great Evolutionary Debate. *By Niles Eldredge*. J. R. S. FINCHAM

Mouse Genetics: Concepts and Applications. By Lee Silver. CATHERINE ABBOTT Genetic Data Analysis II. By Bruce S. Weir. WILLIAM G. HILL

189 BOOKS RECEIVED

CAMBRIDGE



0016-6723(199610)68:2;1-O