

# Genetics Selection Evolution

Genet. Sel. Evol. 32 (3) 231-338

May • June 2000

ISSN 0999-193X

• Mating schemes for optimum contribution selection with constrained rates of inbreeding A.K. SONESSON, T.H.E. MEUWISSEN .....	231
• Effect of linkage on the control of inbreeding in selection programmes B. FERNÁNDEZ, E. SANTIAGO, M.A. TORO, A. CABALLERO .....	249
• Predicting observed and latent responses to BLUP selection involving logistic variates J.J. COLLEAU, E. LE BIHAN-DUVAL .....	265
• Genetic similarity and relationships of DNA fingerprints with performance and with heterosis in Japanese quail lines from two origins and under reciprocal recurrent or within-line selection for early egg production F. MINVIELLE, J.L. COVILLE, A. KRUPA, J.L. MONVOISIN, Y. MAEDA, S. OKAMOTO .....	289
• Wildlife genetics and disease: allozyme evolution in the wild boar ( <i>Sus scrofa</i> ) caused by a swine fever epidemic S. LANG, B. PESSON, F. KLEIN, A. SCHREIBER .....	303
• Cytogenetic mapping of 25 goat mammary gland Expressed Sequence Tags (ESTs) F. LE PROVOST, L. SCHIBLER, A. OISTRY-VAIMAN, P. MARTIN, E.P. CRIBIU .....	311
• A high-density linkage map of the <i>RN</i> region in pigs C. LOOFT, D. MILAN, J.T. JEON, S. PAUL, N. REINSCH, C. ROGEL-GAILLARD, V. REY, V. AMARGER, A. ROBIC, E. KALM, P. CHARDON, L. ANDERSSON .....	321
• Book review .....	331