

GSE

Genetics
Selection
Evolution

for integrative research on quantitative
and molecular genetics

March • April 2001

Ref: PF 120201/05 Df: 29981751
GENETICS SELECTION EVOLUTION
01.03.01 Vol. 33 No. 2
0999-193X 22101144 15.11.01
LIBRIS - C2
144 BOULEVARD KRIM BELKACEM
ALGER
ALGERIE



GSE

CONTENTS

Volume 33 • N°2 • March/April 2001

• Quantitative Trait Loci (QTLs) mapping for growth traits in the mouse: A review P.M. CORVA, J.F. MEDRANO	105
• Bayes factors for detection of Quantitative Trait Loci L. VARONA, L. ALBERTO GARCÍA-CORTÉS, M. PÉREZ-ENCISO	133
• A rapid method for computing the inverse of the gametic covariance matrix between relatives for a marked Quantitative Trait Locus	153
G. ABDEL-AZIM, A.E. FREEMAN	
• Genetic parameters of eventing horse competition in France A. RICARD, I. CHANU	175
• Development and assignment of bovine-specific PCR systems for the Texas nomenclature marker genes and isolation of homologous BAC probes M. GAUTIER, P. LAURENT, H. HAYES, A. EGGEN	191
• Book review	201

Abstracted/Indexer In: Agris, Bibliography of Agriculture, Biological Abstracts/Biosis, CABS (Current Awareness in Biological Sciences), Chemical Abstracts, CNRS/Pascal, Current Contents (Agriculture), Genetic Abstracts, GEOBASE, MEDLINE, Science Citation Index.