

# GSE

Genetics  
Selection  
Evolution

for integrative research on quantitative  
and molecular genetics

January • February 2001

Ref: PF 120201/05  
GENETICS SELECTION EVOLUTION  
01.01.01 Vol. 33 No. 1  
0999-193X 22101144 28.11.01  
LIBRIS - C2  
144 BOULEVARD KRIM BELKACEM  
ALGER  
ALGERIE

Df: 29981751

28.11.01

INRA

EDP  
SCIENCES

# GSE

## CONTENTS

Volume 33 • N°1 • Jan./Feb. 2001

• Editorial .....	1
• Hypothesis testing for the genetical background of quantitative traits L.A. GARCÍA-CORTÉS, C. CABRILLO, C. MORENO, L. VARONA .....	3
• Marker assisted selection for the improvement of two antagonistic traits under mixed inheritance E. VERRIER .....	17
• Relationships between type and longevity in the Holstein breed H. LARROQUE, V. DUCROCQ .....	39
• A possible dominant white gene in Jersey cattle C.A. MORRIS, D.P. SPONENBERG .....	61
• Functional study and regional mapping of 44 hormono-regulated genes isolated from a porcine granulosa cell library G. TOSSER-KLOPP, A. BONNET, M. YERLE, F. HATEY .....	69
• Specific cytogenetic labeling of bovine spermatozoa bearing X or Y chromosomes using fluorescent <i>in situ</i> hybridization (FISH) F. PIUMI, D. VAIMAN, E.-P. CRIBIU, B. GUERIN, P. HUMBLOT .....	89

**Abstracted/Indexed 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.

[www.edpsciences.org](http://www.edpsciences.org)

