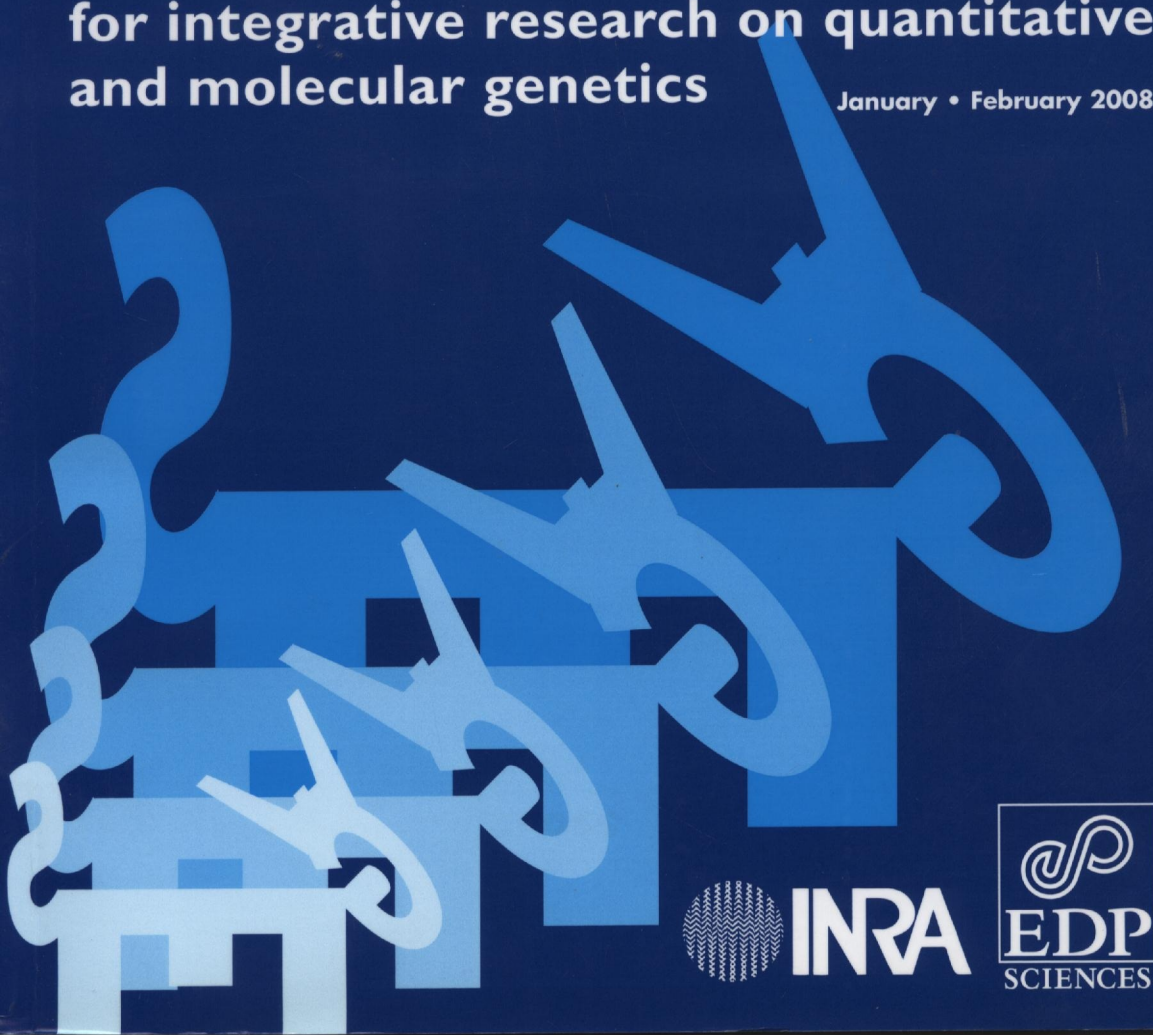


# GSE

Genetics  
Selection  
Evolution

for integrative research on quantitative  
and molecular genetics

January • February 2008



INRA

EDP  
SCIENCES

## CONTENTS

Volume 40 • N° 4 • July/August 2008

• Exploration of lagged relationships between mastitis and milk yield in dairy cows using a Bayesian structural equation Gaussian-threshold model X.-L. WU, B. HERINGSTAD, D. GIANOLA.....	333
• Individual increase in inbreeding allows estimating effective sizes from pedigrees J.P. GUTIÉRREZ, I. CERVANTES, A. MOLINA, M. VALERA, F. GOYACHE.....	359
• A comparison between Poisson and zero-inflated Poisson regression models with an application to number of black spots in Corriedale sheep H. NAYA, J.I. URIOSTE, Y.-M. CHANG, M. RODRIGUES-MOTTA, R. KREMER, D. GIANOLA.....	379
• Bayes factor between Student <i>t</i> and Gaussian mixed models within an animal breeding context J. CASELLAS, N. IBÁÑEZ-ESCRICHE, L.A. GARCÍA-CORTÉS, L. VARONA .....	395
• Sustainable long-term conservation of rare cattle breeds using rotational AI sires J.-J. COLLEAU, L. AVON .....	415
• Conservation priorities for Ethiopian sheep breeds combining threat status, breed merits and contributions to genetic diversity S. GIZAW, H. KOMEN, J.J. WINDIG, O. HANOTTE, J.A.M. VAN ARENDONK.....	433
• Chromosomal mapping, differential origin and evolution of the <i>S100</i> gene family X. SHANG, H. CHENG, R. ZHOU .....	449