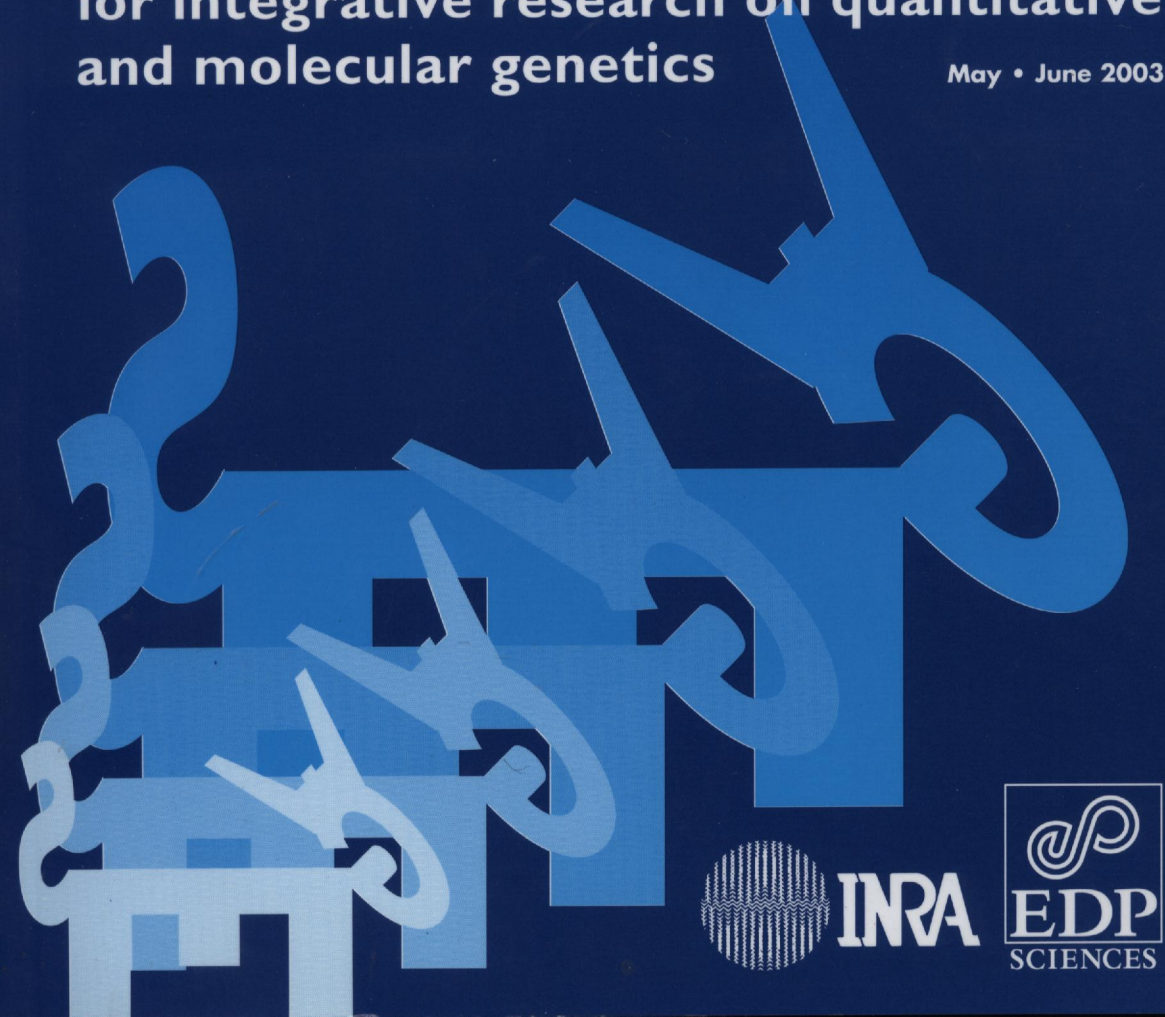


# GSE

Genetics  
Selection  
Evolution

for integrative research on quantitative  
and molecular genetics

May • June 2003



INRA

EDP  
SCIENCES

## CONTENTS

Volume 35 • N° 3 • May/June 2003

• A generalized estimating equations approach to quantitative trait locus detection of non-normal trait P.C. THOMSON .....	257
• Comparison of three multitrait methods for QTL detection H. GILBERT, P. LE ROY .....	281
• Survival analysis of longevity in dairy cattle on a lactation basis A. ROXSTRÖM, V. DUCROCQ, E. STRANDBERG .....	305
• Combined analysis of data from two granddaughter designs: A simple strategy for QTL confirmation and increasing experimental power in dairy cattle J. BENNEWITZ, N. REINSCH, C. GROHS, H. LEVÉZIEL, A. MALAFOSSE, H. THOMSEN, N. XU, C. LOOFT, C. KÜHN, G.A. BROCKMANN, M. SCHWERIN, C. WEIMANN, S. HIENDLEDER, G. ERHARDT, I. MEDJUGORAC, I. RUSS, M. FÖRSTER, B. BRENIG, F. REINHARDT, R. REENTS, G. AVERDUNK, J. BLÜMEL, D. BOICHARD, E. KALM .....	319
• Genetic structure of Balearic honeybee populations based on microsatellite polymorphism P. DE LA RÚA, J. GALIÁN, J. SERRANO, R.F.A. MORITZ .....	339