

  


# The challenge of genetic change in animal production

Proceedings of an Occasional Meeting organised by the  
BRITISH SOCIETY OF ANIMAL SCIENCE

BSAS OCCASIONAL PUBLICATION

Number 27

Edited by W G HILL, S C BISHOP, B McGUIRK, J C McKAY, G SIMM,  
A J WEBB,  
Technical assistant B HILTON

BSAS  
Edinburgh  
2000

*Occ. Publi. Br. Soc. Anim. Sc. No. 27*  
ISBN 0 906562 35 X

# The challenge of genetic change in animal production

## Contents

<b>Programme</b>	i
<b>Foreword</b>	iii
<b>Delegates</b>	iv
<b>INVITED PAPERS</b>	
<b>J C McKay, N F Barton, A N M Koerhuis &amp; J McAdam</b> The challenge of genetic change in the broiler chicken	1
<b>J W M Merks</b> One century of genetic changes in pigs and the future needs	8
<b>R Preisinger &amp; D K Flock</b> Genetic changes in layer breeding: Historical trends and future prospects	20
<b>B McGuirk</b> Genetic changes in ruminants: Historic trends and future prospects	29
<b>G C Emmans &amp; I Kyriazakis</b> Issues arising from genetic selection for growth and body composition characteristics in poultry and pigs	39
<b>S Tamminga</b> Issues arising from genetic change: Ruminants	53
<b>H L Classen</b> Managing metabolic disease in rapidly growing strains of poultry	63
<b>P W Knap &amp; S C Bishop</b> Relationships between genetic change and infectious disease in domestic livestock	65
<b>A B Lawrence, J E Pryce and A Stott</b> Animal welfare and public perceptions as potential constraints to genetic change in animal production	81
<b>POSTER PRESENTATIONS</b>	
<b>H N Kadarmideen, R Thompson &amp; G Simm</b> Linear and threshold model genetic parameters for disease, fertility and milk production in dairy cattle	83
<b>A Cahaner &amp; N Deeb</b> Reduced heat tolerance in fast-growing broilers	85