# **Animal Production**

Journal of the British Society of Animal Production

Edited by T. L. J. LAWRENCE R. C. CAMPLING M. F. FULLER W. HARESIGN C. L. JOHNSON A. J. KEMPSTER I. J. LEAN A. G. LOW J. C. McCARTHY E. OWEN R. THOMPSON A. J. F. WEBSTER

> Volume 47 1988



COPYRIGHT © 1988 BRITISH SOCIETY OF ANIMAL PRODUCTION PRINTED IN GREAT BRITAIN BY D. & J. CROAL LIMITED, HADDINGTON, EAST LOTHIAN

### CONTENTS OF VOLUME 47 (LISTED ALPHABETICALLY BY AUTHOR)

Adam, J. L., see Asher, G. W.	
AL-MUTAIRI, S., see BHATTACHARYA, A. N.	
Ambo, K., see Nakashima, Y.	
ANDERSON, P. T., HAWKINS, D. R., BERGEN, W. G. and MERKEL, R. A. A note on	
dry-matter intake and composition of gain of Simmental bulls and steers fed to the	
same weight or age	493
APPLEBY, M. C., see LAWRENCE, A. B.	
ASHER, G. W., ADAM, J. L., JAMES, R. W. and BARNES, D. Artificial insemination	
of farmed fallow deer (Dama dama): fixed-time insemination at a synchronized oestrus .	487
AUGHEY, E., see Peters, A. R.	
BAHHADY, F. A., see Thomson, E. F.	
BAKER, R. D., see GIBB, M. J.	
Barberán, M., see Valderrábano, J.	
BARNES, D., see Asher, G. W.	
BEEBY, J. M., HARESIGN, W. and SWAN, H. Endogenous hormone and metabolite	
concentrations in different breeds of beef steer on two systems of production .	231
Bell, A. W., see Dunshea, F. R.	201
BENNETT, G. L., MEYER, H. H. and KIRTON, A. H. Effect of average fat	
	369
BENNETT, G. L., MEYER, H. H. and KIRTON, A. H. Effects of selection for divergent	509
	379
	519
BERGEN, W. G., see ANDERSON, P. T. BUARCANA B. K. ORSKOW E. B. and WALLY T. K. Burnon degradation of strong 4	
BHARGAVA, P. K., ØRSKOV, E. R. and WALLI, T. K. Rumen degradation of straw. 4.	105
Selection and degradation of morphological components of barley straw by sheep	105
BHATTACHARYA, A. N., AL-MUTAIRI, S., HASHIMI, A. and ECONOMIDES, S. Energy and	101
protein utilization of lucerne hay and barley grain by yearling camel calves	481
BINDER, H., see RONGE, H.	
BLUM, J., see RONGE, H.	
BODERO, J., see PAPAJCSIK, I. A.	
BRODIE, D. A., see Cosgrove, J. R.	
BROOM, D. M., see HUNTER, E. J.	
Bryant, M. J., see Tayer, S. R.	
Butterfield, R. M., see Perry, Diana	
CAMERON, N. C., see McPhee, C. P.	
Chandler, K. D., see Dunshea, F. R.	
CHESTNUTT, D. M. B. Effect of multiple suckling in early lactation on the performance	245
of May-born calves	345
CHESTNUTT, D. M. B., see also Wilkinson, S. C.	
CLANTON, D. C., see WHITTIER, J. C.	
Clarke, J. N., see Hohenbocken, W. D.	
CLEMENT, C., see Ronge, H.	
COSGROVE, J. R., KING, J. W. B. and BRODIE, D. A. A note on the use of impedance	<b>.</b>
for the prediction of carcass composition in lambs	311
DANIELS, L. J., see MCPHEE, C. P.	
DAVIES, D. A. R., see GALLO, C. B.	
DETTMANN, E. BELINDA, see GILES, L. R.	
DEUTSCHER, G. H., see WHITTIER, J. C.	

DIXON, S. N., see PETERS, A. R., also SOUTHGATE, J. R.

PAGE

DONEY, J. M., MILNE, J. A., MAXWELL, T. J., SIBBALD, ANGELA M. and SMITH, A. D. M. The effects of live weight at weaning on growth rate and carcass	
composition at different stages of maturity in Scottish Blackface lambs fed on two	401
different diets	401
purebred and crossbred beef cattle in the tropics of Mexico	11
DUNSHEA, F. R., BELL, A. W., CHANDLER, K. D. and TRIGG, T. E. A two-pool model	
of tritiated water kinetics to predict body composition in unfasted lactating goats	435
Economides, S., see Bhattacharya, A. N.	155
Edwards, S. A., see Hunter, E. J.	
EVANS, D. G., KEMPSTER, A. J. and STEANE, D. E. Differential rates of genetic change	
and genotype $\times$ environment interactions in six pig breeding company populations	
and a purebred Large White population	457
FLEET, M. R., LINCOLN, S. F. and HOUNSLOW, A. M. Electron spin resonance of wool	
from Merino sheep heterozygous or homozygous for white fleece	97
GALBRAITH, H., see MACVINISH, LESLEY J., also SINGH, S. B., also SULIEMAN, A. H.	
GALLO, C. B. and DAVIES, D. A. R. Rearing twin and triplet lambs on the ewe	111
GARNSWORTHY, P. C., see JONES, G. P.	
GETTYS, T. W., HENRICKS, D. M. and SCHANBACHER, B. D. An assessment of the	
relationship between tissue growth patterns and selected hormone profiles among sex	
phenotypes in cattle	335
GIBB, M. J. and BAKER, R. D. Performance of young steers offered stack-treated	555
ammoniated hay or untreated hay with or without a supplement	223
GIGLIOLI, C., see RODRIGUEZ IGLESIAS, R. M.	440
GILES, L. R., DETTMANN, E. BELINDA and Lowe, R. F. Influence of diurnally	
fluctuating high temperature on growth and energy retention of growing pigs .	467
GREEN, S. A note on amino acid digestibility measured in pigs with pre- or post-valve	407
ileo-rectal anastomoses, fed soya-bean, pea and meat meals	317
HANDEL, S. E. and STICKLAND, N. C. Catch-up growth in pigs: a relationship with	517
muscle cellularity	291
HANKEY, CATHERINE and KAY, M. A note on the food conversion and meat quality	2/1
of crossbred Aberdeen Angus and Charolais heifers	497
HARESIGN, W., see BEEBY, J. M.	127
HARLSION, W., SEE BLEBT, S. M. HASHIMI, A., see BHATTACHARYA, A. N.	
HAWKINS, D. R., see Anderson, P. T.	
HENRICKS, D. M., see GETTYS, T. W.	
HILL, R., see VINCENT, ISOBEL C.	
HOHENBOKEN, W. D., CLARKE, J. N., RATTRAY, P. V., SMITH, J. F. and WHEELER, M.	
Responsiveness of ewe genotypes to varying nutritional management, and	
conventional genotype × environment interactions in sheep	253
HOTTEN, P. M., see Nakashima, Y.	
HOUNSLOW, A. M., see FLEET, M. R.	
HUNTER, E. J., BROOM, D. M., EDWARDS, S. A. and SIBLY, R. M. Social hierarchy	
and feeder access in a group of 20 sows using a computer-controlled feeder .	139
IRAZOQUI, H., see RODRIGUEZ IGLESIAS, R. M.	107
JAMES, R. W., see Asher, G. W.	
JANS, F., see Ronge, H.	
JONES, G. P. and GARNSWORTHY, P. C. The effects of body condition at calving and	
dietary protein content on dry-matter intake and performance in lactating dairy cows	
given diets of low energy content	321
KAY, M., see HANKEY, CATHERINE, also Reid, G. W.	
KEMPSTER, A. J., see Evans, D. G.	

#### CONTENTS

v

KING, J. W. B., see Cosgrove, J. R.	
KIRTON, A. H., see BENNETT, G. L.	
LAWRENCE, A. B., APPLEBY, M. C. and MACLEOD, H. A. Measuring hunger in the pig-	121
using operant conditioning: the effect of food restriction	131
LEAVER, J. D., see MANSON, F. J.	
LEIBHOLZ, JANE. Threonine supplementation of diets for pigs between 7 and 56 days of	175
age	475
LIGHT, D., see Tawonezvi, H. P. R.	
LINCOLN, S. F., see FLEET, M. R.	
Lowe, R. S., see Giles, L. R.	
McCutcheon, S. N., see Mackenzie, D. D. S.	
MACKENZIE, D. D. S., WILSON, G. F., MCCUTCHEON, S. N. and PETERSON, S. W.	
Plasma metabolite and hormone concentrations as predictors of dairy merit in young	
Friesian bulls: effect of metabolic challenges and fasting	1
MACLEOD, H. A., see LAWRENCE, A. B.	•
MCPHEE, C. P., RATHMELL, G. A., DANIELS, L. J. and CAMERON, N. C. Selection in	
pigs for increased lean growth rate on a time-based feeding scale	149
MACVINISH, LESLEY J. and GALBRAITH, H. The effect of implantation of trenbolone	
acetate and oestradiol-17 $\beta$ in wether lambs at two initial live weights on	
concentration of steriodal residues and blood glucose, urea and thyroid hormones	75
MANSON, F. J. and LEAVER, J. D. The influence of concentrate amount on locomotion	
and clinical lameness in dairy cattle	185
MANSON, F. J. and LEAVER, J. D. The influence of dietary protein intake and of hoof	
trimming on lameness in dairy cattle	191
MAXWELL, T. J., see DONEY, J. M.	
MERKEL, R. A., see Anderson, P. T.	
MEYER, H. H., see BENNETT, G. L.	
MILNE, J. A., see DONEY, J. M.	
MOORE, CHARLOTTE A., see Steen, R. W. J.	
MORRICE, L. A. F., see Shand, W. J.	
MOUGHAN, P. J., SCHULTZE, W. H. and SMITH, W. C. Amino acid requirements of the	
growing meat rabbit. 1. The amino acid composition of rabbit whole-body tissue	
a theoretical estimate of ideal amino acid balance	297
MOUGHAN, P. J., see also Schultze, W. H.	
NAKASHIMA, Y., ØRSKOV, E. R., HOTTEN, P. M., AMBO, K. and TAKASE, Y. Rumen	
degradation of straw. 6. Effect of polysaccharidase enzymes on degradation	401
characteristics on ensiled rice straw	421
Offer, N. W., see Sabri, M. S.	
OJWANG, I., see ØRSKOV, E. R. ØRSKOV, E. P. OUWLNG, I. and PEID, G. W. A study on consistency of differences	
ØRSKOV, E. R., OJWANG, I. and REID, G. W. A study on consistency of differences between cows in rumen outflow rate of fibrous particles and other substrates and	
consequences for digestibility and intake of roughages	45
Ørskov, E. R., see also Bhargava, P. K., also Nakashima, Y., also Reid, G. W.,	45
also Shand, W. J.	
PAPAJCSIK, I. A. and BODERO, J. Modelling lactation curves of Friesian cows in a	
subtropical climate	201
PASSILLÉ, ANNE MARIE B. DE, RUSHEN, J. and PELLETIER, G. Sucking behaviour and	201
serum immunoglobulin levels in neonatal piglets	447
Pelletier, G., see Passillé, Anne Marie B. de	,
PERRY, DIANA, THOMPSON, J. M. and BUTTERFIELD, R. M. Food intake, growth and	
body composition in Australian Merino sheep selected for high and low weaning	
weight. 6. Muscle-weight distribution	275

#### CONTENTS

<ul> <li>PETERS, A. R., SOUTHGATE, J. R., AUGHEY, E. and DIXON, S. N. The effect of oestrogenic agents on live-weight gain, carcass composition, reproductive function and tissue residues in intensively reared beef bulls given cereal-based diets</li> <li>PETERS, A. R., see also SOUTHGATE, J. R.</li> <li>PETERSON, S. W., see MACKENZIE, D. D. S.</li> <li>PHILLIPS, P., see WHITTEMORE, C. T.</li> <li>RAMÓN, J. P., see VALDERRÁBANO, J.</li> <li>RATHMELL, G. A., see MCPHEE, C. P.</li> <li>RATTRAY, P. V., see HOHENBOCKEN, W. D.</li> </ul>	215
<ul> <li>REID, G. W., ØRSKOV, E. R. and KAY, M. A note on the effect of variety, type of straw and ammonia treatment on digestibility and on growth rate in steers</li> <li>REID, G. W., see ØRSKOV, E. R.</li> </ul>	157
<ul> <li>ROBERTS, D. J., see SABRI, M. S.</li> <li>RODRIGUEZ IGLESIAS, R. M., GIGLIOLI, C. and IRAZOQUI, H. A note on the breeding season of Lincoln ewes at Bahia Blanca, Argentina</li> <li>RONGE, H., BLUM, J., CLEMENT, C., JANS, F., LEUENBERGER, H. and BINDER, H.</li> </ul>	161
Somatomedin C in dairy cows related to energy and protein supply and to milk production	165
RUSHEN, J., see PASSILLÉ, ANNE MARIE B. DE SABRI, M. S., OFFER, N. W. and ROBERTS, D. J. A note on the apparent digestibility of fodder beet roots in sheep	509
of fodder beet roots in sheep	429
Scaife, J. R., see Singh, S. B. Schanbacher, B. D., see Gettys, T. W.	
SCHULTZE, W. H., SMITH, W. C. and MOUGHAN, P. J. Amino acid requirements of the growing meat rabbit. 2. Comparative growth performance on practical diets of equal lysine concentration but decreasing levels of other amino acids	303
<ul> <li>SCHULTZE, W. H., see also MOUGHAN, P. J.</li> <li>SHAND, W. J., ØRSKOV, E. R. and MORRICE, L. A. F. Rumen degradation of straw. 5.</li> <li>Botanical fractions and degradability of different varieties of oat and wheat straws .</li> <li>SIBBALD, ANGELA M., see DONEY, J. M.</li> </ul>	387
SIBLY, R. M., see Hunter, E. J.	
SINGH, S. B., SCAIFE, J. R. and GALBRAITH, H. Blood and tissue lipid composition and lipase activity in wether lambs treated with trenbolone acetate combined with contradict 170 at two different live weights.	87
oestradiol-17 $\beta$ at two different live weights	07
tissue metabolism in sheep	263
Smith, J. F., see Hohenbocken, W. D.	
SMITH, W. C., see MOUGHAN, P. J., also Schultze, W. H., also Whittemore, C. T. Southgate, J. R., Peters, A. R. and Dixon, S. N. Effects of oestradiol- $17\beta$ or	
zeranol with or without trenbolone acetate on live-weight gain, carcass composition and zeranol residues in steers on an 18-month beef system	209
Southgate, J. R., <i>see also</i> Peters, A. R. Steane, D. E., <i>see</i> Evans, D. G.	
STEEN, R. W. J. The effect of additive treatment of grass silage and the food additive avoparcin on the response of calves to supplementation of silage-based diets with	245
fish meal	245
based diet	21

#### CONTENTS

STEEN, R. W. J. and MOORE, CHARLOTTE A. A comparison of silage-based and dried	
forage-based diets for finishing beef cattle	29
STICKLAND, N. C., see HANDEL, S. E.	
SULIEMAN, A. H., GALBRAITH, H. and TOPPS, J. H. Growth performance and body	
composition of wether lambs implanted at two different initial live weights with	
trenbolone acetate combined with oestradiol-17 $\beta$	65
SWAN, H., see Beeby, J. M.	
Takase, Y., see Nakashima, Y.	
TAWONEZVI, H. P. R., WARD, H. K., TRAIL, J. C. M. and LIGHT, D. Evaluation of	
beef breeds for rangeland weaner production in Zimbabwe. 1. Productivity of	
purebred cows	351
TAWONEZVI, H. P. R., WARD, H. K., TRAIL, J. C. M. and LIGHT, D. Evaluation of	
beef breeds for rangeland weaner production in Zimbabwe. 2. Productivity of	
crossbred cows and heterosis estimates	361
TAYER, S. R. and BRYANT, M. J. The response of store lambs to dietary supplements	
of fish meal. 3. Effects of the preceding pattern of growth	393
TEWOLDE, A., see DUARTE-ORTUÑO, A.	
Thompson, J. M., see Perry, Diana	
THOMSON, E. F. and BAHHADY, F. A. A note on the effect of live weight at mating	
on fertility of Awassi ewes in semi-arid north-west Syria	505
THORPE, W., see DUARTE-ORTUÑO, A.	
TOPPS, J. H., see Sulieman, A. H.	
TRAIL, J. C. M., see TAWONEZVI, H. P. R.	
TRIGG, T. E., see DUNSHEA, F. R.	
VALDERRÁBANO, J., RAMÓN, J. P. and BARBERÁN, M. Morphological alterations in the	
reproductive organs of ewe lambs reared on lucerne	271
VINCENT, ISOBEL C., HILL, R. and WILLIAMS, H. LL. Rapeseed meal in the diet of	20
pubertal heifers during early pregnancy	39
VINCENT, ISOBEL C., WILLIAMS, H. LL. and HILL, R. Feeding British rapeseed meals	202
to pregnant and lactating ewes	283
WADSWORTH, J. A note on the effect of dry season feeding treatment on the subsequent	501
growth at pasture during the wet season of Brahman steers	501
WALLI, T. K., see BHARGAVA, P. K.	
WARD, H. K., see TAWONEZVI, H. P. R.	
WHEELER, M., see HOHENBOCKEN, W. D.	
WHITTEMORE, C. T., SMITH, W. C. and PHILLIPS, P. Fatness, live weight and	100
performance responses of sows to food level in pregnancy	123
of putrition on productivity of 2 year old heifers	50
of nutrition on productivity of 2-year-old heifers	59
gain during the last trimester of gestation on productivity of beef heifers	53
WILKINSON, S. C. and CHESTNUTT, D. M. B. Effect of level of food intake in mid and	55
	411
late pregnancy on the performance of breeding ewes	411
WILLIAMS, H. LL., see VINCENT, ISOBEL C.	

WILSON, G. F., see MACKENZIE, D. D. S. WOOLLIAMS, J. A., see SINNETT-SMITH, P. A.

vii

## GUIDELINES FOR THE USE OF ANIMALS IN RESEARCH (1987)

The British Society of Animal Production has produced a guide describing the legal framework for the use of animals in research in the UK. The guide explains what is involved in applying for a license, the responsibilities of research workers, the care of animals and the key issues involved in the design and conduct of animal experiments.

Copies of these guidelines are available, free of charge, from the BSAP Office, PO Box 3, Penicuik, Midlothian EH26 0RZ, UK, telephone 031-445 4508. Symbols and abbreviations. Authors should consult the notes prepared for guidance. Levels of statistical significance must be clearly indicated.

Illustrations. The same material should not normally be presented in tables and figures. Legends should be typed on a separate sheet.

- (a) Diagrams should be drawn in Indian ink, about twice the size of the finished block, on Bristol board, stout tracing paper or plastic film. Photographed diagrams are also accepted. Lettering inside the framework of the diagram should be avoided as far as possible but if unavoidable it should be included on a fly-leaf. Marginal lettering should be inserted lightly in pencil on the original diagram or on a fly-leaf.
- (b) Photographs intended for half-tone reproduction should be on glossy paper. They will be accepted only if found necessary by the Editors.
- (c) Colour plates are unlikely to be accepted unless authors bear the cost.

Tables should be as simple and as few as possible. Each table should be typed on a separate sheet.

Abstract. Every paper should have a short abstract (not more than 250 words for a paper and 120 words for a note) complete in itself and understandable without reference to the paper. The abstract will be printed at the beginning of the paper.

*References.* Only papers closely related to the author's work should be referred to; exhaustive lists should be avoided. The arrangement of references should be as in recent papers in *Animal Production;* details are given in the notes for guidance.

**Proofs** are supplied once and must be returned corrected to the Editors within 3 days. Only essential corrections should be made.

*Reprints.* Twenty-five reprints of each paper will be supplied free to authors on request. Further copies may be purchased if the order is sent at the proof-stage. Reprints are not supplied for notes.

Animal Production is published six times a year in two volumes. Annual subscription is  $\pounds 82.00$  (or \$160.00 in the USA and Canada) and the price for a single part is  $\pounds 15.00$  (or \$28.00) net.

**Proceedings** of the British Society of Animal Production (New Series) ceased publication in 1975 and the material is now published as a separate section in the June issue of Animal **Production**.

Correspondence regarding subscriptions and sales (current and back numbers of the Journal and the Proceedings), should be addressed to: Scottish Academic Press Ltd, 33 Montgomery Street, Edinburgh, Scotland EH7 5JX.

Other enquiries, including those concerning copyright, should be addressed to: Durrant Periodicals, Winton Lea, Pencaitland, East Lothian, Scotland EH34 5AY.

Senior Editor

T. L. J. Lawrence, University of Liverpool

Editors

R. C. Campling, Wye College, University of London

W. Haresign, University of Nottingham

C. L. Johnson, University of Leeds

A. J. Kempster, Meat and Livestock Commission

I. J. Lean, Wye College, University of London

A. G. Low, AFRC Institute for Grassland and Animal Production, Reading

J. C. McCarthy, University College Dublin

E. Owen, University of Reading

R. Thompson, AFRC Institute of Animal Physiology and Genetics Research, Edinburgh

A. J. F. Webster, University of Bristol

**Technical** Editors

Hilary Davies

Marie C. Pitkethly

CONT	ENTS
------	------

CONTENTS	PAGE
JONES, G. P. and GARNSWORTHY, P. C. The effects of body condition at calving and dietary protein content on dry-matter intake and performance in	
lactating dairy cows given diets of low energy content	321
profiles among sex phenotypes in cattle CHESTNUTT, D. M. B. Effect of multiple suckling in early lactation on the	335
performance of May-born calves TAWONEZVI, H. P. R., WARD, H. K., TRAIL, J. C. M. and LIGHT, D. Evaluation of beef breeds for rangeland weaner production in	345
Zimbabwe. 1. Productivity of purebred cows	351
Zimbabwe. 2. Productivity of crossbred cows and heterosis estimates .	361
BENNETT, G. L., MEYER, H. H. and KIRTON, A. H. Effect of average fat concentration on correlations among lamb carcass measurements . BENNETT, G. L., MEYER, H. H. and KIRTON, A. H. Effects of selection for	369
divergent ultrasonic fat depth in rams on progeny fatness SHAND, W. J., ØRSKOV, E. R. and MORRICE, L. A. F. Rumen degradation of straw. 5. Botanical fractions and degradability of different varieties of	379
oat and wheat straws TAYER, S. R. and BRYANT, M. J. The response of store lambs to dietary	387
supplements of fish meal. 3. Effects of the preceding pattern of growth DONEY, J. M., MILNE, J. A., MAXWELL, T. J., SIBBALD, ANGELA M. and SMITH,	393
A. D. M. The effects of live weight at weaning on growth rate and carcass composition at different stages of maturity in Scottish Blackface lambs fed on two different diets	401
WILKINSON, S. C. and CHESTNUTT, D. M. B. Effect of level of food intake in mid and late pregnancy on the performance of breeding ewes	411
NAKASHIMA, Y., ØRSKOV, E. R., HOTTEN, P. M., AMBO, K. and TAKASE, Y. Rumen degradation of straw. 6. Effect of polysaccharidase enzymes on degradation characteristics on ensiled rice straw	421
SABRI, M. S., OFFER, N. W. and ROBERTS, D. J. Effects of feeding fodder beet on rumen metabolism	429
DUNSHEA, F. R., BELL, A. W., CHANDLER, K. D. and TRIGG, T. E. A two-pool model of tritiated water kinetics to predict body composition in	
unfasted lactating goats	435 447
EVANS, D. G., KEMPSTER, A. J. and STEANE, D. E. Differential rates of genetic change and genotype × environment interactions in six pig breeding	457
GILES, L. R., DETTMANN, E. BELINDA and LOWE, R. F. Influence of diurnally fluctuating high temperature on growth and energy retention of growing	457
pigs	467
days of age	475
Energy and protein utilization of lucerne hay and barley grain by yearling camel calves	481
insemination of farmed fallow deer ( <i>Dama dama</i> ): fixed-time insemination at a synchronized oestrus	487
ANDERSON, P. T., HAWKINS, D. R., BERGEN, W. G. and MERKEL, R. A. A note on dry-matter intake and composition of gain of Simmental bulls	
and steers fed to the same weight or age	493
quality of crossbred Aberdeen Angus and Charolais heifers WADSWORTH, J. A note on the effect of dry season feeding treatment on the subsequent growth at pasture during the wet season of Brahman steers	497 501
subsequent growth at pasture during the wet season of Brahman steers THOMSON, E. F. and BAHHADY, F. A. A note on the effect of live weight at mating on fertility of Awassi ewes in semi-arid north-west Syria	501
SABRI, M. S., OFFER, N. W. and ROBERTS, D. J. A note on the apparent digestibility of fodder beet roots in sheep	505

COPYRIGHT @ 1988 BRITISH SOCIETY OF ANIMAL PRODUCTION https://doi.org/10. Printed in Gran British by Dubitshed Online Hyperham Press