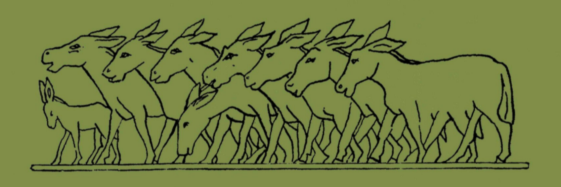
ANIMAL PRODUCTION



JOURNAL OF THE BRITISH SOCIETY OF ANIMAL PRODUCTION

NOVEMBER 1970 VOL. 12 PART 4

OLIVER & BOYD

A DIVISION OF LONGMAN GROUP LIMITED

INFORMATION FOR CONTRIBUTORS TO ANIMAL PRODUCTION

Animal Production publishes papers on original research provided that they have not been and, with the exception of authors' summaries, will not be published elsewhere without the Editors' written permission. Authors' summaries can be reproduced if full acknowledgement of the source is made. Contributions may be in the field of animal production, or in any related scientific field. Reports on techniques will be published only as appendices to scientific papers. Results of research which do not warrant a comprehensive presentation may be submitted for consideration as Notes. Notes are not intended for the publication of interim results. They should not

Manuscripts should be typewritten in double spacing with wide margins. Each page and the lines on each page should be numbered. Two copies of the typescript (one of illustrations) should be sent to

exceed 2000 words or the equivalent inclusive of tables and illustrations.

Dr. Gerald Wiener, Animal Production, A.R.C. Animal Breeding Research Organisation, West Mains Road, Edinburgh EH9 3JQ, Scotland

Manuscripts are not returned with proofs; authors should therefore retain copies.

For guidance to the general style which should be adopted in the writing and presentation of papers authors are referred to General Notes on the Presentation of Scientific Papers (2nd revised ed., 1965) published by the Royal Society, London (price 5s.). Points of detail applying particularly to Animal Production are given below.

Units of Measurement. Metric units should be used whenever possible and exclusively for papers published from 1971 onward. (Exception may be made for papers in series started prior to 1970.)

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 or stout tracing paper. Photographed diagrams are also accepted. Lettering inside the framework of the diagram should be inserted in Indian ink. Marginal lettering may, if preferred, be inserted lightly in pencil.
- (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.

 [Continued on inside back cover

Lagrange out mistac offer cold

Single number, 26s 6d or \$4.00 net. Annual subscription, 90s or \$14.00

Front cover centreplece: Asses. Part of panel of domesticated animals from tomb of Sahure, Egyptian fifth dynasty c. 2650 B.C. (after Hilzheimer).

The Journal of Agricultural Science

Vol. 75, Part 2, October 1970

Articles include:

J. B. Dent, R. Blair, P. R. English and J. R. Raeburn Protein, lysine and feed intake level effects on pig growth. III. Regression analysis and economic aspects. (With 7 text-figures)
 GH. Burlacu, Dumitra Ionila and Margareta Baltac Efficiency of the utilization of the energy of casein

K. R. CHRISTIAN, D. B. Jones and M. Freer Digestibility and chemical composition of fractions of lucerne during spring and summer. (With 5 text-figures)
 R. HULL and D. J. Webb The effect of sowing date and harvesting date on the yield of sugar beet. (With

3 text-figures)

. H. E. SCHRÖDER Pathways for the elimination of biuret in sheep. (With 4 text-figures)

The effect of feeding at 3, 6 or 12 hourly intervals on the performance and carcass composition of N. WALKER I he effect of feeding at 3, 6 or 12 hourly intervals on the performance and carcass composition of growing-finishing pigs

S. G. POULTON and W. M. ASHTON A study of the composition of Clun Forest ewe's milk. IV. The proteins of ewe's milk and their variation with stage of lactation. (With 2 text-figures)

R. PAQUAY, R. DE BAERE and A. LOUSSE Statistical research on the fate of water in the adult cow. II. The lactating cow

A. H. OSMAN, S. A. EL SHAFIE and A. G. H. KHATTAB Carcass composition of fattened rams and wethers of Sudan Desert sheep

Sudan Desert sheep
J. D. Leaver A comparison of grazing systems for dairy herd replacements. (With 3 text-figures)
K. T. JAGUSCH, B. W. NORTON and D. M. WALKER Body composition studies with the milk-fed lamb. I. Chemical composition and calorific content of the body and organs of newly-born lambs
K. T. JAGUSCH, B. W. NORTON and D. M. WALKER Body composition studies with the milk-fed lamb. II. The effect of the age of the lamb and the protein content of the diet on the chemical composition of the body and its organs. (With 1 text-figure)
B. W. NORTON, K. T. JAGUSCH and D. M. WALKER Body composition studies with the milk-fed lamb. III. The effect of the protein and energy intake on the composition of the live-weight gain. (With 2 text-figures)
D. I. H. JONES The ensiling characteristics of different herbage species and varieties
A. J. Low and F. J. Piper The ammonification and nitrification in soil of urea with and without biuret. (With 2 text-figures)

2 text-figures)

D. S. McLeod, R. J. Wilkins and W. F. Raymond The voluntary intake by sheep and cattle of silages differing in free-acid content

N. P. William C. M. G. B. The hydrolysis by ruman and caecal microbial enzymes of hemicellulose in

R. W. BALLEY and J. C. MACRAE The hydrolysis by rumen and caecal microbial enzymes of hemicellulose in plant and digesta particles

52s. net (\$8.00 in U.S.A.). Annual Subscription £12 net (\$39.00 in U.S.A.) for six issues.

CAMBRIDGE UNIVERSITY PRESS

Experimental Agriculture

Volume 6, Number 4, October 1970

I. B. D. ROBINSON Extensive trials with perennial crops on smallholders' fields in Africa

H. T. BURHAN and M. G. MANSI Effects of N, P and K on yields of cotton in the Sudan Gezira

H. R. B. HACK Emergence of crops in clay soils of the Central Sudan rainlands in relation to soil water and air-filled pore space

R. E. PREBBLE Root penetration of smeared soil surfaces
A. C. ARVIER Pre-harvest desiccation of sugar cane with paraquat in Queensland
K. C. WILLSON and G. H. FREEMAN Use of principal component analysis on data from chemical analysis of tea leaves

W. GODFREY-SAM-AGGREY Foliar analysis as a guide to NPK nutrition of pineapples in the forest zone of Ghana

POON YEW CHIN, J. A. VARLEY and J. B. WARD The foliar composition of the oil palm in West Malaysia. III. Differences in leaf composition between fruit types

G. A. ASHIRU Viability of cacao beans R. G. HEATHCOTE and K. R. STOCKINGER Soil fertility under continuous cultivation in Northern Nigeria. II. Responses to fertilizers in the absence of organic manures

O. I. JOARDER and A. M. EUNUS Genetic studies of two crosses of Brassica campestris L

D. E. WALTERS and CHIN NYEOK YOON Experiments on maize and groundnut using micro-plots

35s net (\$5.00 in U.S.A.) Annual subscription £5 net (\$16.50 in U.S.A.) for 4 issues

CAMBRIDGE UNIVERSITY PRESS

Journal of Dairy Research

Volume 37. Number 3 October 1970

PARTIAL CONTENTS

W. K. DOWNEY and R. F. MURPHY Micellar and soluble B-casein ANNE-MARIE MASSART-LEEN, S. FLORESCU, R. VERBEKE and G. PEETERS Free fatty acid metabolism by perfused udder

R. J. HINDLE and J. V. WHEELOCK Rennin action in heated milk
F. J. HINDLE and J. V. WHEELOCK Effect of heat on milk
N. J. BERRIDGE, ELIZABETH CREAN and P. B. MANSFIELD NMR and moisture in cheese curd

N. J. BERRIDGE and P. G. SCURLOCK Drainage of continuously made curd V. BOLCATO, R. SPETTOLI and A. CAGLIARI Composition of bound lipids

A. M. EL-NEGOUMY Tertiary phase of rennin action
R. F. ANDERS and G. R. JAGO Fatty acids and pyruvate metabolism
D. McC. HOGG and G. R. JAGO Inactivation of lactoperoxidase

BARBARA P. KEOGH Co-precipitate and growth of L. acidophilus

Announcement: Electric counting of somatic cells in milk
J. K. L. PEARSON, C. L. WRIGHT and D. O. GREER Estimation of cell

F. J. GORDON and T. J. FORBES Energy and protein intake of lactating cows J. GARNIER and B. RIBADEAU DUMAS Structure of the casein micelle P. W. BOARD and J. T. MULLETT Canning of 3-fold concentrated milk P. W. BOARD, JOAN M. BAIN, D. W. COVE and J. T. MULLETT Structure of milk concentrates

50s. net (\$8.00 in U.S.A.). Annual subscription £6 net (\$20.00 in U.S.A.) for 3 issues

CAMBRIDGE UNIVERSITY PRESS

Do YOU know the developments taking place in the world's dairying centres?

DAIRY SCIENCE ABSTRACTS

compiled from world literature by the

COMMONWEALTH BUREAU OF DAIRY SCIENCE AND TECHNOLOGY SHINFIELD · READING · ENGLAND

brings that knowledge to the dairy scientist and technologist. Every month in its review articles and its abstracts will be found information on research and development reported in all branches of dairying throughout the world.

Annual subscription: £8 to subscribers in the Commonwealth and the Republic of Ireland whose governments contribute to the Commonwealth Agricultural Bureaux.

£15 15s. to subscribers in non-contributing countries.

Order it through your bookseller or direct from

COMMONWEALTH AGRICULTURAL BUREAUX CENTRAL SALES BRANCH FARNHAM ROYAL · SLOUGH · ENGLAND

The British Journal of Nutrition

Volume 24, Part 4, November 1970

- R. M. SMITH and the late H. R. MARSTON Vitamin B_{12} metabolism in sheep
- R. M. SMITH and the late H. R. MARSTON Vitamin B_{12} metabolism in vitamin B_{12} deficient sheep
- A. GERTLER and ZAFRIRA NITSAN Raw and heated soya-bean diets, and digestive enzymes in chicks
- J. V. NOLAN and R. A. LENG Metabolism of urea and glucose synthesis in pregnant sheep
- M. HIDIROGLOU, K. J. JENKINS, J. R. LESSARD and R. B. CARSON Metabolism of vitamin E in sheep
- R. B. HARRAND and R. L. HARTLES Effect of vitamin D in rats given diets with Ca: P ratio of unity but different mineral content.
- A. K. MARTIN Effect of maturity of ryegrass on urinary excretion of aromatic acids by sheep
- M. J. DRENNAN, J. H. G. HOLMES and W. N. GARRETT Markers for estimating rumen digestion
- A. J. SINCLAIR and F. D. COLLINS Dietary essential fatty acids, and concentration of serum and liver lipids in rats
- BJØRN O. EGGUM Use of blood urea measurement to assess protein quality
- R. B. WILLIAMS and C. F. MILLS Experimental production of zinc deficiency in rats
- H. FLORES, NELLY PAK, A. MACCIONI and F. MONCKEBERG Lipid transport in kwashiorkor
- J. A. BINES and A. W. F. DAVEY Factors influencing voluntary intake of complete diets by cows
- M. A. EASTWOOD, S. L. MOWBRAY, R. P. H. THOMPSON and ROGER WILLIAMS Dietary fibre and the pruritus of cholestatic jaundice
- J. KELLEHER and M. S. LOSOWSKY Absorption of α-tocopherol in man
- J. QUARTERMAN, R. B. WILLIAMS and W. R. HUMPHRIES Apparatus for regulating the food supply of rats
- R. B. WILLIAMS and J. K. CHESTERS Effects of early zinc deficiency in DNA and protein synthesis in the rat
- J. K. CHESTERS and J. QUARTERMAN Zinc deficiency, and food intake and feeding patterns of rats
- T. G. TAYLOR, J. J. WARING and R. K. SCOUGALL Changes in plasma concentrations of free amino acids, and egg formation in hens
- A. M. DOWNES, P. J. REIS, L. F. SHARRY and D. A. TUNKS [35S] methionine and [35S] casein preparations as supplements for sheep
- O. G. EDHOLM, J. M. ADAM, M. J. R. HEALY, H. S. WOLFF, R. GOLDSMITH and T. W. BEST Food intake and energy expenditure of army recruits

70s. net (\$10.50 in U.S.A.) Annual Subscription £10 (\$32.00 in U.S.A.) for 4 issues

CAMBRIDGE UNIVERSITY PRESS

Vitamins in Feeds for Livestock

BY

F. C. AITKEN AND R. G. HANKIN with a foreword by E. KODICEK

Technical Communication No. 25 of the Commonwealth Bureau of Animal Nutrition

This book brings together in a series of tables the best available published information on the vitamin content of feeds for livestock. There is a separate table for each vitamin and in each table critically selected data for each feed are tabulated according to country of origin, stage of development and type of processing of samples. Where possible median, 10th and 90th percentiles have been calculated for samples of a similar nature. The criteria of acceptability of published results and problems of availability of the vitamins to livestock are discussed in the introduction.

Price 65s. (£3,25)

Obtainable from

Commonwealth Agricultural Bureaux, Farnham Royal, Slough, Bucks, England

Index Veterinarius

A COMPLETE BIBLIOGRAPHY OF VETERINARY LITERATURE

This subject and author index of current literature on veterinary and related sciences is produced by the Commonwealth Bureau of Animal Health and was first published in 1933. It is issued quarterly and each year about 15,000 references are listed.

For compilation of the *Index* 700 periodicals in 22 languages are searched and coverage embraces the whole world.

Annual subscription is £22 10s. (\$58.50) (reduced rate to residents in British Commonwealth or Republic of Ireland—£11 5s.). Orders may be sent to the Central Sales Branch, Commonwealth Agricultural Bureaux, Farnham Royal, Slough, Bucks.

CLOSE YOUR EYES.

Imagine you're creating
A weekly scientific
CURRENT-AWARENESS SERVICE
TO ALERT YOU TO ONLY THOSE
PARTICULAR ARTICLES YOU
ARE INTERESTED IN. YOU
THINK TO YOURSELF THIS IS A
GOOD IDEA, BUT NOT POSSIBLE.

NOW OPEN YOUR EYES.

There is such a service available. It's called ASCA®. It's custom designed for each individual scientist anywhere in the world and in any discipline. And it costs about \$2.00 per week for your own individual computer printout. Interested?

Want details? Write for information.

You'll be glad you did.

PLEASE SEND ME INFORMATION ON ASCA.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
NAME	TITLE	
ORGANIZATION		
ADDRESS		
CITY	STATE	

In U.S.: send coupon to Dept. 500 137, IS1, 325 Chestmut St., Philadelphia, Pa. 19106, Tel: (215) 923-3300, Cable: SCINFO, TELEX: 84-5305. In Washington, D.C.: contact ISI, 7315 Wisconsin Ave., Bethesda, Md. 20014, Tel: (301) 657-2366. In Europe: contact A. Cawkell, 132 High Street, Usbridge. Middlesex, England, Iel: Usbridge 20085 or P. Aborn, 43 Avenue Paul Doumer, Paris-16eme, France, Tel: 870-80-38. In Japan: contact T. Yamakawa, Tsutsumi Building, 13-12 1-chome, Shimbashi Minato Ku, Tokyo, Japan, Tel: 502-6471.

The journal you are reading and 4000 others are regularly covered in CURRENT CONTENTS.®

The Indian Journal of Animal Sciences

The name of The Indian Journal of Veterinary Science and Animal Husbandry has been changed to The Indian Journal of Animal Sciences. With a view to accommodating the increasing flow of articles, the periodicity of this journal has also been changed into a bi-monthly from a quarterly. This journal, now in its 40th year of publication, presents articles reporting the original research work on different aspects of Animal Sciences—Animal Husbandry, Animal Health, Dairy Science, Dairy Technology, Animal Production. etc.—conducted in India and other countries.

Single copy: Sh.7 d6. \$0.85

Annual Subscription: Sh.45.00 \$5.00

Copies available from:

The Business Manager. Indian Council of Agricultural Research, Krishi Bhavan, New Delhi 1.

The British **Veterinary Journal**

Contents of the October 1970 issue include:

The Effect of the Ingestion of Peat and Wood Shavings on the Incidence of Hypomagnesaemia in Milk Fed Calves by L. N. Ivins and Ruth Allcroft

Blood Coagulation: Comparative Studies in Dogs, Cats, Horses and Cattle by G. W. Osbaldiston, E. C. Stowe and P. R. Griffith

A Case of Intersexuality in the Horse with Type 2A × XXXY Chromosome Formula by N. Gluhovschi, M. Bistriceanu, A. Suciu and M. Bratu

Necrotic Enteritis of Pigs Caused by Infection with Oesophagostomum spp by P. H. G. Stockdale

The Effect of Ammonium Chloride Induced Acidosis on Calcium Metabolism in Ruminants by M. J. Vagg and J. M. Payne
Observations on Experimental and Field Infections of Pigs with Hyostrongylus rubidus

by A. Baskerville and I. G. Ross.

Published monthly

Annual Subscription 140s

U.S.A. and Canada \$22.00

Baillière Tindall and Cassell

7/8 Henrietta Street London WC2

ANIMAL BREEDING ABSTRACTS

will keep you aware of the latest literature on livestock breeding and production for the reasonable outlay of 160s, annually, or 315s. if you live outside the British Commonwealth or the Republic of Ireland. If you are investigating a specific subject, why not avail yourself of our Annotated Bibliography Service. Here are some recent titles:

Nur	nber Subject	Period covered	Number of References	Price
132	Heterosis in pigs	1960-68	17	6s.
133	Inbreeding in pigs	1958-68	51	15s.
134	Comparative milk yields of Friesian (Holstein)			
	cattle of different origin	1960-69	17	6s.
135	Meuse-Rhine-Yssel cattle	1952-66	12	6s.
136	The Charolais and its use in crossbreeding	1963-69	101	30s.
137	The performance of German Mutton Merino and			
	Wurttemberg Merino sheep. (With special			
	reference to mutton production in hot climates)	1955-69	31	9s.
138	Milk recording in cattle: methods	1955-68	75	21s.
139	Genetics of coat colour and type in the guinea-pig	1935-70	36	9s.

These are duplicates of bibliographies prepared on request at the Commonwealth Bureau of Animal Breeding and Genetics, Edinburgh. In addition to the full title reference, the abstract published in Animal Breeding Abstracts is reproduced. They can be obtained on application to the Director of the Bureau, The King's Buildings, West Mains Road, Edinburgh, 9. The prices quoted include postage by ordinary mail, and the remittance should be sent with the order unless you want it posted by air mail. If the material is to be sent by air mail, do not send money with your request. You will receive an invoice which includes air mail postage.

PUBLISHED JULY 1970

Demv.

GOAT PRODUCTION IN THE TROPICS

by C. Devendra and Marca Burns

Breeds, productivity, reproductive performance, nutrition, husbandry and economic potential are among the topics treated in depth.

Technical Communication No. 19 of the Commonwealth Bureau of Animal Breeding and Genetics.

376 references

48 illustrations

xii+190 pp.

SBN 85198 011 2

Price: 50s. (£2.50 decimal currency)

Order through any bookseller or from the publishers:

Commonwealth Agricultural Bureaux, Farnham Royal, Bucks, England.

A journal for ethologists and psychologists

Animal Behaviour

Contents of the August 1970 issue include:

Experimental Studies of Competitive Interaction in a Two-Species System III. The Behaviour of Microtus, Peromyscus and Clethrionomys Species by R. R. Grant

Effects of Early Experience on Fear Behaviour of Coturnix coturnix by Edwin W. Rubel

Nest-Site Selection by Adult Laughing Gulls (Larus Atricilla) by Salvatore F. Bongiorno

Trial-and-Error Behaviour of Inbred and Fi Hybrid Mice by J. L. Smart

One Versus Two Discrimination by Whitenbecked Ravens (Corvus Cryptoleucus) with Non-Number Dimensions Varied by Leland C. Swenson

Visual Stimulus Characteristics for Initial Approach Response in Chicks (Gallus Domesticus) by A. H. Schulman, E. B. Hale and H. B. Graves

Published monthly

Annual Subscription 140s

U.S.A. and Canada \$22.00

Baillière Tindall and Cassell

7/8 Henrietta Street London WC2

BRITISH POULTRY SCIENCE

Vol. 11, No. 3. July 1970

Articles include:

Lesson, S. and Porter-Smith, Anthea J. A study of changes in fasting metabolic rate with duration of egg production in the domestic fowl.

Saloma, A. E., Creger, C. R. and Couch, J. R. The intermittent feeding of antibacterial and/or

D'Mello, J. P. F. and Lewis, D. Amino acid interactions in chick nutrition.

1. The interrelationship between lysine and arginine.

D'Mello, J. P. F. and Lewis, D. Amino acid interactions in chick nutrition.

2. Interrelationships between leucine, isoleucine and valine.

Wise, D. R. Carcass conformation comparisons of growing broiler and laying strain chickens.

Wise, D. R. Comparisons of the skeletal systems of growing broiler and laying-strain chickens.

CANDLISH, J. K. The outer membrane of the avian egg shell as a reticular structure.

COOKE, A. S. and BALCH, D. A. Studies of membrane, mamiliary cores and cuticle of the hen egg shell.

COOKE, A. S. and BALCH, D. A. The distribution and carbohydrate composition of the organic matrix in hen egg shell. in hen egg shell.

D'Mello, J. P. F. and Lewis, D. Amino acid interactions in chick nutrition.

3. Interdependence in amino acid requirements.

Blair, R., Wilson, B. J. and Bolton, W. Growth of broilers given diets containing field beans (Vicia faba L.) during the 0 to 4 week period.

Wekstein, D. R. and Zolman, J. F. Homeothermic development of young scaleless chicks.

GREEN, JUDITH and VINCE, MARGARET. Investigation of the lung flotation technique for determining pulmonary respiration in the Japanese quail.

Mead, G. C. and Impey, C. S. The distribution of clostridia in poultry processing plants.

OLIVER & BOYD, 33 Montgomery Street, Edinburgh EH7 5JX