ANIMAL PRODUCTION

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## Edited by

# I. L. MASON GERALD WIENER

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#### ERRATA

For Tables 1 and 2 which appeared on page 106 of Vol. 2, Part 2, substitute the following:

#### TABLE 1

#### Experimental treatments and meal mixtures

	Meal mixtures			
Treatments	to 120 lb.* live-weight	from 120 lb.* live-weight to slaughter		
A—All meal	1	3		
B—Liquid skim milk plus meal to slaughter	2	2		
<ul> <li>C—Liquid skim milk plus meal to 120 lb. live-weight; meal with 10% dried skim milk thereafter</li> <li>D—Liquid skim milk plus meal to 120 lb. live-weight;</li> </ul>	2	4		
meal with 5% white-fish meal thereafter	2	3		
E-Liquid skim milk plus meal to 120 lb. live-weight; reconstituted dried skim milk plus meal	-	-		
thereafter	2	2		
<ul> <li>F—Liquid skim milk plus meal to 120 lb. live-weight; unsupplemented cereal meal thereafter</li> <li>G—Liquid skim milk plus meal to 75 lb. live-weight;</li> </ul>	2	2		
meal with 10% white-fish meal to 120 lb. and				
5% thereafter	2 <b>→</b> 1†	3		
H—Liquid skim milk plus meal with copper sulphate				
supplement to slaughter	5	5		
I-Liquid skim milk plus meal with dl-lysine and		<b>••••</b>		
dl-methionine supplements to slaughter .	6	6		
J-Liquid skim milk plus meal to 120 lb. live-weight;	-			
cereal meal with dl-lysine and dl-methionine supplements thereafter	2	6		
	-			

\* The change-over was made for each pig individually when, at the once-weekly weighing, its weight exceeded 120 lb. (or 75 lb. for treatment G).

† The change from mixture 2 to mixture 1 was made at 75 lb. live-weight.

#### TABLE 2

#### Composition of meal mixtures (%) and dietary supplements

					Meal mixtures					
Ingredients			1	2	3	4	_5	6		
Barley meal		-			52	76	70	67	76	76
Weatings					38	23	25	22	23	23
White-fish meal					10	_	5			
Dried skim milk								10		
Limestone flour						0.75		0.75	0.75	0.75
Salt .	•		•	•		0.25		0.25	0.25	0.25
Rovimix * (g./10	)0 II	5. mea	Ŋ.		4.5	4.5	2.5	2.5	4.5	4.5
Copper sulphate				eal)					<u>0·1</u>	<u>4.5</u>
dl-lysine (lb./100	) İb.	meal)	) .					_		0.2
dl-methionine (l	b./1	00 lb.	meal)	•••						0.1

\* Roche Products Ltd., containing 50,000 i.u. vitamin A and 12,500 i.u. vitamin D<sub>3</sub>/g.

Tables should be as simple and as few as possible; if they are very large or numerous a charge may have to be made to authors.

Summary: Every article should have a short summary complete in itself and understandable without reference to the paper.

**References:** Only papers closely related to the author's work should be referred to; exhaustive lists should be avoided. Bibliographical details should be in the following order: author's name, initials, year, title of paper, title of journal (abbreviated according to the World List of Scientific Periodicals), volume of journal, first page of paper. References should be listed in alphabetical order.

Examples:

DONALD, H. P., & PURSER, A. F., 1956. Competition in utero between twin lambs. J. agric. Sci., 48: 245.

HAMMOND, J., 1932. Growth and the Development of Mutton Qualities in the Sheep. Oliver & Boyd, Edinburgh.

In the text, references should be made by giving author and year.

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COVER DESIGN BY E. D. ROBERTS CENTREPIECE: BACCHIC BULL ADAPTED FROM GREEK ENGRAVED GEM

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