

PROCEEDINGS OF THE NUTRITION SOCIETY

List of symposia titles (1944–1983)

This issue sees the completion of forty-two volumes of the *Proceedings of the Nutrition Society* containing some 230 symposia, the titles of which are listed below. It is hoped that the list will be useful to members and may enable the Society to identify topics which need inclusion or, indeed, re-examination at future meetings.

Title	Volume	Year
The evaluation of nutritional status	1	1944
Food production and distribution in relation to nutritional needs		
Food supplies in relation to human needs. Part 1. Requirements for health		
Food supplies in relation to human needs. Part 2. Requirements in terms of food		
Problems of collective feeding in war time		
Dehydration of foods and the effects on their nutritional value		
Food supplies in relation to human needs. Part 3. Signs and symptoms of deficiency diseases		
Trace elements in relation to health		
The influence of diet on pregnancy and lactation in the mother, the growth and viability of the foetus, and post-natal development. Part 1. Pregnancy		
Nutrition in pregnancy	2	1944
The influence of diet on pregnancy and lactation in the mother, the growth and viability of the foetus, and post-natal development. Part 2. Lactation		
Nutrition in infancy		
Effect of processing and handling on the composition, vitamin content, keeping quality and culinary properties of fish		
Milk		
The Hot Springs Conference. (Reports of papers presented at the United Nations Conference on Food and Agriculture, Hot Springs, Virginia, 18 May–3 June 1943)		
Post-war nutritional relief		
Diet and industrial health		
Budgetary and dietary surveys of families and individuals. Part 1	3	1945
Science and post-war relief		
Diet and dental health		
Budgetary and dietary surveys of families and individuals. Part 2		
Diet and tuberculosis		
The nutritional role of the microflora in the alimentary tract		
Factors affecting the nutritive value of bread as human food	4	1946
Problems of stock feeding		
The vitamin B complex		
Losses of nutrients in the preparation of foodstuffs		
Nutritional factors affecting wound healing		
The quality of proteins		
The training, qualifications and functions of dieticians		

Nutrition in colonial territories	5	1946–7
The role of nutrition in social medicine		
Nutritional experiences in prisoner of war and internment camps in the Far East		
Hospital dietetics		
The work and aims of the food and agriculture organization		
The application of microbiological methods to the study of nutrition		
Education in nutrition	1*	1947
The preservation, colouring and flavouring of foods		
British needs and resources of calories, protein and calcium		
School meals	2*	1948–9
Results of recent investigations of nutritional status in Great Britain		
Fats as food		
The nutrition of athletes		
The relation of diet to disease		
Antivitamins in food		
Nutrition and fertility	3*	1949
Nutrition of poultry		
Triglyceride fats in human nutrition		
Meat		
Commonwealth contributions to the British diet	4*	1950
Therapeutic dietetics		
The Irish National Nutrition Survey		
Vitamin A	5*	1951
Growth		
The comparative merits of animal and vegetable foods in nutrition		
Nutrition and the pure food laws		
Milk		
'All flesh is grass'	6*	1952
The feeding of normal and premature infants		
Vitamin B ₁₂		
Bone as a skeletal structure and as a mineral reserve		
Diet in relation to renal and cardio-vascular disease		
Techniques of hospital diet departments	12	1953
Unusual foods for human consumption		
The role of vitamins in metabolic processes		
The psychology of eating		
Education in nutrition in the United Kingdom		
Lind Bicentenary Symposium: a conference on scurvy and vitamin C		
Problems in providing rations for Britain's livestock	13	1954
The provisioning of expeditions in the field		
Some problems in nutrition		
Nutrition and the liver		
The efficiency of food conversion in farm animals	14	1955
Disorders of the alimentary tract and their nutritional effects		
The national food survey of Great Britain		
Alcohol and its nutritional significance		
Assessment of the energy value of human and animal foods		

*Published with the *British Journal of Nutrition*.

The nutritional work of FAO, WHO and UNICEF	15	1956
Cholesterol and fat metabolism in relation to nutrition and disease		
Energy expenditure in man		
Diet and anaemia		
The impact of food technology on the nutrition of man and animals		
Grassland and the feeding of livestock	16	1957
Nutrition in pregnancy		
The nutrition of laboratory animals		
Man's need for water		
Clean food		
Flour and bread	17	1958
The nutrition of the very young		
The nutritive value of proteins		
Fish		
Nutrition and climatic stress		
The human factor in group feeding	18	1959
Nutritional hazards caused by radioactive contamination of foods		
Nutrition and teeth		
Rumen function		
Obesity		
Nutrition and reproduction	19	1960
Nutrition at the cellular level		
Nutrition and the eye		
Nutrition and the elderly		
Minor elements in nutrition		
Food losses in field and store	20	1961
Food habits in Britain		
Calorie balance in man		
The place of food science and technology in the campaign against malnutrition		
The relative values of animal and vegetable fats in nutrition		
Nutrition and metabolic defects	21	1962
Nutrition and poultry		
Agricultural problems in developing countries		
Individual variation		
The significance of selenium and vitamin E in nutrition		
The effect of changes in nutrition on the host–parasite relationship	22	1963
Assessment of nutritional status in man		
Fluoridation		
Nutritional problems in infancy and childhood		
Aspects of chemical change during the processing and storage of food		
Interrelationships of nutrients	23	1964
The utilization of grass by ruminants		
Carbohydrates and nutrition		
Nutrition of micro-organisms		
The effect of soils, fertilizers and environment on the yield and nutrient content of plants	24	1965
Major elements in nutrition		
Availability of minerals in foods of plant origin		
Vitamin A		
Amino acid imbalance		

Nutritional and toxicity problems associated with fats Diet and diabetes Nutrition and physical performance Fish farming—the intensive production of fish for human food	25	1966
Absorption of nutrients from the intestine Some nutritional parameters in the ecology of infectious disease Nutrition balance techniques and their limitations The part the international biological programme will play in increasing world food supplies The influence of feeding patterns on nutrient utilization Food habits and nutritional status of minority groups in the United Kingdom	26	1967
Nutrition and the public health Diet and milk secretion Diet and the central nervous system Keeping up to date in nutrition Comparative nutrition Nutritional problems of the elderly	27	1968
Nutrition of the foetus and the newly born New sources of food protein Digestion in the abomasum and intestine of the ruminant Nutritional disorders of ruminants Biochemical assessment of protein needs	28	1969
Plant breeding and nutrition Automated analysis of nitrogenous compounds The use of the computer in nutrition Nutritional problems of urban communities Nutritional problems in the tropics The future of animals as sources of human food Organolepsis and nutrition: the sensory perception of food	29	1970
Short-term responses to the ingestion of food Problems in the assessment of nutrient requirements The regulation of voluntary food intake Nutrition after injury Nutrition of hill cattle and sheep Digestion and metabolism of carbohydrates	30	1971
Food additives and contaminants Nutrition and enteric disease Alcohol in nutrition Manipulation of rumen fermentation Protein metabolism and hormones The influence of amino acid supply on polynucleotide and protein metabolism Diet as a risk factor in cardiovascular disease	31	1972
The effect of processing on the nutritive value of food Gut microflora and nutrition in the non-ruminant Nitrogen utilization by the ruminant Fibre in human nutrition	32	1973
Tracer techniques in nutrition Social and economic factors in human nutrition Feeding the new-born	33	1974

Advances in techniques relating to ruminant nutrition		
Interaction of drugs and nutrition		
Trace elements and nutrition		
Recent advances in poultry nutrition	34	1975
The nutrition of new farm animals		
Osteomalacia and rickets		
Famine		
Lipid metabolism and its control		
Some aspects of diet and health	35	1976
Quantitative aspects of pig nutrition		
Nutrition education		
Sex differences in response to nutritional variables		
Effects of food processing on nutrition of farm animals		
Nutrition and immunology		
Nutrition and growth		
Nutrition and the foetus	36	1977
Genetics and nutrition		
Safety in man's food		
Cereals today and tomorrow		
Methods for evaluating feeds for large farm animals		
Nutritional aspects of food and agriculture policies in the UK		
The application of human and animal calorimetry	37	1978
Nutrition in hospitals		
Neurotransmitters and nutrition		
Milk—its present and future role in nutrition		
Protein–energy malnutrition	38	1979
Anti-nutritional factors		
Nutrition—value for money		
Strategy for nutrition research		
Metal toxicities		
Carbohydrate metabolism in the ruminant		
Dietary management of disease		
Nutrition of the mother and child	39	1980
Nitrogen metabolism		
Surgery and nutrition		
Future perspectives in pig nutrition		
Animal models for the study of human nutrition		
Grass and grass products in the eighties		
Nutrition and cancer	40	1981
Nutrition and toxicology		
Integration of metabolism		
Importance of assessment of vitamin status in man and animals		
Nutrition and diabetes		
Mineral nutrition of farm livestock		
Protein metabolism in man		
Neural peptides in nutrition and development		
Breeding legumes for nutritional value	41	1982
Regulation of energy balance		
Food habits and culture in the UK		
New protein sources and nucleic acid metabolism		
The assessment of nutritional status in man		

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1983

Vitamin A in nutrition and disease

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1983

Nutrient–hormone interactions in animal production

Food allergies in man

Comparative aspects of fatty acid metabolism

Milk composition and its manipulation

Amino acid metabolism in clinical medicine