

Journal of DAIRY SCIENCE

Vol. 50

June 1967

No. 6

CONTENTS

PEOPLE AND EVENTS	3
GENERAL INTEREST:	
Administrative Information	1
Symposium: Dairy Science Education.	
Philip L. Kelly	896
Donald O. Clifton	896
A. W. Rudnick, Jr.	905
Keith Huston	908
T. H. Blosser	912
H. A. Morris	918
H. E. Calbert	921
J. Hoffman Erb	924
D. M. Graham	927
L. G. Harmon	929
E. C. Meyer	931
Memorial for E. S. Guthrie	932
Willis Alonzo King Honored	935
Abstracts of Papers Presented at the Sixty-Second Annual Meeting of the American Dairy Science Association	936
RESEARCH PAPERS:	
Effect of Ion Exchange Resins on Composition of Milk and Its Fractions. G. K. Murthy	809
Possible Inclusion of Artifacts in Flavors Recovered Directly from Dried Whole Milk. F. E. Kurtz	814
Rubidium-87 Concentration in Market Milk. G. K. Murthy	818
Role of Propionibacteria in Split Defect of Swiss Cheese. H. S. Park, G. W. Reinbold, and E. G. Hammond	820
Effect of Type of Acid Used in Direct Acidification Procedures on Moisture, Firmness, and Calcium Levels of Cheese. A. E. Shehata, Meena Iyer, N. F. Olson, and T. Richardson	824
Denaturation of Cottage Cheese Whey Proteins by Heat. E. J. Guy, H. E. Vettel, and M. J. Pallansch	828
Effect of Milk Age, Storage, and Testing Temperatures upon the Wisconsin Mastitis Test Score. D. Kroger and D. E. Jasper	833
Triton X-155 as a Stabilizer of Bovine Plasma Arylesterase Activity. S. S. Choi and T. L. Forster	837

(Continued on inside front cover)

CONTENTS

(Continued from front cover)

Influence of Oxytocin on Diffusion of Sulfonamides from Plasma into Bovine Milk. G. E. Miller and C. M. Stowe, Jr.	840
Relative Economic Importance of Milk and Milk Fat Percentage in Selecting Artificially Inseminated Proven Dairy Sires. S. L. Spahr	847
Ryegrass and Orchardgrass-Alfalfa for Annual Forage and Pasture in South-Central Alaska. A. L. Brundage and C. I. Branton	856
Restricting Growth of Cattle Without Depressing Lactation. E. W. Swanson, B. J. Bearden, E. W. Culvahouse, and J. T. Miles	863
Environmental and Genetic Trends in Production and Their Effects on Sire Evaluation. D. A. Harville and C. R. Henderson	870
Crossbreeding Dairy Cattle. IV. Effects of Breed Group, Lactation Production, and Pregnancy on Body Growth. Generation I. Ben Bereskin and R. W. Touchberry	876
Fate of Young Sires Used for Artificial Insemination. C. J. Wilcox, J. Roman, and R. B. Becker	884
Freezability of Bovine Spermatozoa in Tris-Buffered Yolk Extenders Containing Different Levels of Tris, Sodium, Potassium and Calcium Ions. A. M. Yassen and R. H. Foote	887
TECHNICAL NOTE:	
Relationship of Ion Concentration to the Critical Temperatures During Freezing of Bull Spermatozoa. A. M. Yassen and R. H. Foote	893
SYMPOSIUM: DAIRY SCIENCE EDUCATION.	
Introduction. Philip L. Kelly	896
Vocational Image of a Dairy Science Graduate as Viewed by High School Students. Donald O. Clifton	896
Some Ideas for Recruitment in a Dairy Science Department. A. W. Rudnick, Jr.	905
Biological Science for Undergraduates in the Animal Sciences. Keith Huston	908
Guidelines and Materials to Improve Undergraduate Teaching in the Animal Sciences. T. H. Blosser	912
Biological Sciences for Undergraduates in Food Science. H. A. Morris	918
What a Dairy Manufacturing Undergraduate Teaching Program Should Be. H. E. Calbert	921
What Industry Wants for Training in Dairy Manufacturing from the Production and Management Standpoint. J. Hoffman Erb	924
What Industry Wants in the Dairy Manufacturing Graduate from the Research Standpoint. D. M. Graham	927
Summary. L. G. Harmon	929
Summary. E. C. Meyer	931
ASSOCIATION AFFAIRS:	
Memorial for E. S. Guthrie	932
Willis Alonzo King Honored	935
Abstracts of Papers presented at the Sixty-Second Annual Meeting of the American Dairy Science Association	936