Subject and Author Index for Bulletins of the Storrs Agricultural Experiment Station

Mohini Mundkur
University of Connecticut - Storrs

Follow this and additional works at: https://opencommons.uconn.edu/saes

Part of the Agricultural and Resource Economics Commons, Agriculture Commons, Dairy Science Commons, Demography, Population, and Ecology Commons, Food Science Commons, Forest Sciences Commons, Genetics and Genomics Commons, Nutrition Commons, Other Animal Sciences Commons, Plant Sciences Commons, Poultry or Avian Science Commons, and the Rural Sociology Commons

Recommended Citation
Mundkur, Mohini, "Subject and Author Index for Bulletins of the Storrs Agricultural Experiment Station" (1979). Storrs Agricultural Experiment Station. 16.
https://opencommons.uconn.edu/saes/16
Subject and Author Index for Bulletins of the Storrs Agricultural Experiment Station

By Mohini Mundkur
The University of Connecticut Library

STORRS AGRICULTURAL EXPERIMENT STATION
COLLEGE OF AGRICULTURE AND NATURAL RESOURCES
THE UNIVERSITY OF CONNECTICUT, STORRS, CT. 06268

The Storrs Agricultural Experiment Station is an Equal Opportunity/Affirmative Action Agency
Since its establishment in 1887, the Storrs Agricultural Experiment Station has continued to make valuable contributions in the major areas of agricultural economics, rural sociology, animal breeding, and animal nutrition.

The dairy, poultry and tobacco industries are of special concern in Connecticut, and they have been the subject of numerous research studies at the station. In addition, demographic analyses of the State of Connecticut based on the U.S. decennial censuses have satisfied the need of market researchers, educators, and others for whom population trends, growth, and migration patterns are significant. Members of the research staff at the station have included prominent scientists. Their research findings have been published in the important bulletin series.

Though station publications include more than one series, this index is specifically intended to provide better access to the 444 bulletins issued between 1888 and 1976. As an addendum I have added a chronological list of the bulletins published since number 444. These are not included in the subject matter section.

I would like to thank Professor Arland R. Meade, head, department of agricultural publications, for his cooperation; Miss Ethel Curry, agricultural publications secretary, for typing the final manuscript; and Mrs. Olga Kovacs and Mrs. Nancy Ausburger, of the University of Connecticut Library, for their typing assistance.

Mrs. Mohini Mundkur, Librarian
Government Publications Department
University of Connecticut Library
Storrs
June 1978
SUBJECT HEADINGS

PAGE and ITEM

1... Aged and Aging
2... Agricultural Census
   (See also Agriculture--Statistics)
3... Agricultural Economics
   (See Economics, Agricultural)
4... Agricultural Employment
   (See Farm Labor)
5... Agricultural Experiment Station,
   Storrs, Connecticut
6... Agricultural Prices
   (See Prices, Agricultural)
7... Agriculture--History
8... Agriculture--Statistics
   (See also Agricultural Census)
9... Alfalfa
   (See also Forage Plants)
10... Anesthetics
11... Animal Nutrition
    (See also Feeding and Feed-
     stuffs, Cattle, Dairy--Feeding and Feedstuffs)
12... Animal Physiology
13... Antibiotics
14... Apple Industry--New England
15... Apple Leaf-Miner
16... Apple Packing Plants
17... Apples
    (See specific varieties of
     apples, e.g. McIntosh, Red
     Delicious)
18... Apples--Diseases and Pests
19... Apples--Marketing
20... Attainment, Educational
21... Atwater Laboratory, Storrs,
   Connecticut
22... Avian Leukosis Complex
    (See Avian Lymphomatosis)
23... Bacterium Lacti Acidii
    (See Lactic Acid Bacteria)
24... Bang's Disease
    (See Brucellosis in Cattle)
25... Barns, Dairy
26... Beetle, Elm Leaf
    (See Elm Leaf Beetle)
27... Blackhead in Turkeys
28... Bovine Brucellosis
    (See Brucellosis in Cattle)
29... Bovine Genetics
    (See Cattle--Breeding)
30... Bovine Mastitis
    (See Mastitis in Cattle)
31... Bovine Tuberculosis
    (See Tuberculosis in Cattle)
32... Bridgeport, Connecticut
33... Broilers (Poultry)
34... Brooder House
35... Brooklyn, Connecticut
36... Brucellosis in Cattle
37... Budgeting
38... Butter
39... Butterfat
40... Calf Scours
41... Calves--Diseases and Pests
    (See specific diseases, e.g.
     Calf Scours)
42... Calves--Feeding
43... Camembert Cheese
44... Camps and Camping
    (See also Recreation)
10...Canterbury, Connecticut
10...Carbon Dioxide
11...Carotene
11...Carotenoids
11...Cattle--Breeding
11...Cattle--Diseases and Pests
(See also specific diseases, e.g. Brucellosis in Cattle, Mastitis in Cattle, etc.)
11...Cattle--Feeding
11...Cattle, Dairy
12...Cattle, Dairy--Dehorning
12...Cattle, Dairy--Diseases and Pests
(See specific diseases, e.g. Brucellosis in Cattle, Mastitis in Cattle, etc.)
12...Cattle, Dairy--Feeding and Feedstuffs
(See also Animal Nutrition, Feeding and Feedstuffs)
13...Cattle, Dairy--Statistics
13...Census, U.S.
13...Census, U.S.--Connecticut
14...Census of Agriculture
(See Agricultural Census)
14...Cerebrospinal Fluid
14...Cheese
(See individual types of cheeses, e.g. Camembert, Neufchatel, etc.)
14...Chocolate Milk
(See Milk, Chocolate)
14...Cigar Leaf--Marketing
(See Tobacco Industry--Marketing)
14...Cities and Towns
(See Urbanization--Connecticut)
14...Clover
15...Clover, Ladino
15...Coliform Bacteria
(See Colon Bacilli)
15...Colleges and Universities
15...Colon Bacilli
15...Colony Houses
15...Connecticut, Eastern
15...The Connecticut Turnpike
15...Connecticut Valley Binder Tobacco
(See Tobacco Industry--Marketing)
15...Consumer Preference
16...Cookery
16...Cooperative Associations
16...Corn--Cultivation
16...Corn--Marketing
16...Corn--Silage
17...Cornish Fowl
(See Fowl, Cornish)
17...Cottage Cheese
17...Cream
18...Creeper Fowl
(See Fowl, Creeper)
18...Crop Rotation
(See Rotation of Crops)
18...Cucumbers
18...Dairy Barns
(See Barns, Dairy)
18...Dairy Industry
18...Dairy Industry--Labor
18...Dairy Industry--Livestock Feeding
18...Dairy Industry--Marketing
20...Dairy Industry--Production and Management
21...Dairy Products
(See also specific products, e.g. Cream, Butter, Milk, etc.)
21...Dairy Sanitation
(See Sanitation, Dairy)
21...Death
(See Mortality)
21...Deer
PAGE and ITEM
21...Demography
        (See Population Studies)
21...Drought
21...East Haddam, Connecticut
21...Economics, Agricultural--Dairy
        (See Dairy Industry)
21...Economics, Agricultural--Farming
        (See Farming)
21...Economics, Agricultural--Marketing
        (See marketing as subheading
         under specific topics, e.g. Dairy
         Industry, Poultry Industry, etc.)
21...Economics, Agricultural--Poultry
        (See Poultry Industry)
22...Economics, Agricultural--Taxation
        (See Taxation)
22...Educational Attainment
        (See Attainment, Educational)
22...Educational Finance
        (See Finance, Educational)
22...Egg Laying Contests
        (See Eggs--Production Statistics)
22...Eggnog
22...Eggs--Hatchability
22...Eggs--Incubation
22...Eggs--Marketing
23...Eggs--Preservation
23...Eggs--Production (Statistics)
24...Eggs, Infected
24...Elm Leaf Beetle
24...The Emergency Milk Purchase Program
        of 1943
24...Employment, Agricultural
        (See Farm Labor)
25...Enrollment, School
25...Enzymes
25...Ethnic Population

PAGE and ITEM
25...Farm Labor
        (See also Labor and Employment)
25...Farming
26...Feathers
        (See Plumage in Poultry)
26...Federal Emergency Relief
        Administration
26...Feeding and Feedstuffs
        (See also Animal Nutrition and
         specific types of feedstuffs,
         e.g. Alfalfa, Corn--Silage, Hay,
         etc., and feeding as subheading
         under specific types of livestock)
26...Fertilizers
        (See also Manure)
27...Finance, Educational
27...Fishery Resources
27...Flies
27...Floriculture
28...Foliage of Trees
28...Food
28...Forage Plants
        (See also Alfalfa, Clover,
         Corn--Silage, Hay)
28...Foreign Born Population
        (See Ethnic Population)
28...Fowl, Cornish
29...Fowl, Creeper
29...Fowl, Frizzle
29...Fowl Paralysis
        (See Avian Lymphomatosis)
29...Fowl, Silver Spangled
29...Freight Rates
29...Frizzle Fowl
        (See Fowl, Frizzle)
29...Fruit
        (See specific fruits, e.g.
         Apple, Melon, etc.)
PAGE and ITEM
30...Fruit--Marketing
30...Fungi
30...Gape-Worm
30...The Gilbert Farm Poultry House
30...Grasses
30...Grazing
    (See Pasture and Meadows)
30...Guernseys
30...Hartford, Connecticut
31...Hay
31...Health Care
31...Heart Disease
31...Heifers
    (See Cattle)
31...Higher Education
    (See Colleges and Universities)
31...Highways
31...Hogs
    (See Swine)
31...Horse--Feeding
32...Housing
32...Hydroponics
32...Hypervitaminosis in Cattle
32...Hypervitaminosis in Swine
32...Ice Cream
32...Inbreeding
    (See also Poultry--Genetics)
33...Income
33...Incubation
33...Incubators
33...Industrial Distribution
    (See Industries, Location of)
33...Infected Eggs
    (See Eggs, Infected)
33...Infectious Abortion
    (See Brucellosis in Cattle)

PAGE and ITEM
33...Infectious Bovine Mastitis
    (See Mastitis in Cattle)
33...Interstate Migration
    (See Migration, Interstate)
33...Irradiation of Eggs
34...Irrigation
34...L-P Gas
34...Labor and Employment
    (See also Farm Labor)
34...Lactation
34...Lactic Acid Bacteria
35...Lactic Starters
35...Lambs--Feeding
35...Land Use
35...Leaves
    (See Foliage of Trees)
35...Lebanon, Connecticut
35...Leghorns (Poultry)
35...Legumes
35...Lice
35...Lime
36...Linear Programming
36...Litchfield County, Connecticut
36...Litmus
36...Livestock
    (See specific kinds of livestock
e.g. Cattle, Swine, Poultry, etc.)
36...Maize
    (See Corn)
36...Manure
    (See also Fertilizers)
36...Marketing
    (See as subheading under specific
commodities, e.g. Apples--
Marketing, etc. and under specific
industries, e.g. Poultry Industry--
Marketing, Dairy Industry--Mar-
keting, etc.)
PAGE and ITEM
36...Mastitis in Cattle
37...McIntosh Apples
38...Melon Blight
38...Melons
38...Melons--Diseases and Pests
(See Melon Blight)
38...Mercury Compounds
38...Metropolitan Connecticut
(See Urbanization--Connecticut)
38...Migration, Interstate
38...Milk
39...Milk--Consumption
39...Milk--Contamination
39...Milk--Grading
39...Milk--Marketing
(See Dairy Industry--Marketing)
40...Milk--Pasteurization
40...Milk--Production
40...Milk, Chocolate
40...Milk, Skim
40...Milk Pails
41...Milking Machinery
41...Mites
41...Montville, Connecticut
41...Mortality
41...Neufchatel Cheese
41...Neurolymphomatosis Gallinarum
(See Avian Lymphomatosis)
41...Nitrogen
41...Norwich, Connecticut
42...Nutritional Encephalomalacia
42...Occupational Distribution
42...Old Age
(See Aged and Aging)
42...Pasture and Meadows

PAGE and ITEM
43...Pesticides
43...Pheasant, Ring-Necked--Diseases
and Pests (See Gape-Worm)
43...Phosphates
43...Phosphorus
44...Pigs
(See Swine)
44...Plant Disease Control
(See P-stitides)
44...Plumage in Poultry
44...Plymouth Rocks (Poultry)
44...Population--Mobility
(See also Suburbanization)
44...Population Projections
(See Projections--Population)
44...Population Studies
45...Population Studies--Connecticut
(See also Aged and Aging, Income,
Labor and Employment, Population--Mobility,
School Enrollment, Suburbanization)
45...Population Studies--Northeast U.S.
46...Potato Blight
46...Potatoes--Cultivation
46...Potatoes--Diseases and Pests
(See Potato Blight)
46...Poultry
(See also Broilers (Poultry),
and specific breeds of poultry,
e.g. Leghorns, etc.)
47...Poultry--Diseases and Pests
(See also specific diseases, e.g.
Avian Lymphomatosis, Blackhead in
Turkeys, Nutritional Encephalo-
malacia, Pullorum Disease, Rose
Chafers)
47...Poultry--Feeding
47...Poultry--Genetics
(See also Eggs--Hatchability,
Inbreeding)
PAGE and ITEM

48...Poultry--Histopathology
48...Poultry--Physiology
48...Poultry--Statistics
   (See Egg--Production (Statistics)
48...Poultry Breeding
   (See Poultry Genetics)
48...Poultry Houses and Equipment
   (See Brooder House, Colony
    House, Incubators)
49...Poultry Industry
49...Poultry Industry--Marketing
   (See also Eggs--Marketing)
49...Poultry Manure
   (See Manure, Poultry)
49...Prices, Agricultural
49...Processing Plants, Poultry
50...Programming, Linear
   (See Linear Programming)
50...Programming, Quadratic
   (See Quadratic Programming)
50...Projections--Population
50...Projections Technique
50...Property Taxation
   (See Taxation, Property)
50...Public Relief
50...Pul lorum Disease
51...Quadratic Programming
51...Rain and Rainfall
51...Recreation
   (See also Camps and Camping)
51...Red Delicious Apples
51...Residential Mobility
   (See Population--Mobility)
51...Retail Florists
   (See Florists, Retail)
51...Retirement
52...Rhizoctonia
52...Rhode Island Reds

PAGE and ITEM

52...Ring-Necked Pheasant
   (See Pheasant, Ring-Necked)
52...Roads
   (See Highways)
52...Roquefort Cheese
52...Rose Chafer
52...Rotation of Crops
52...Rural Sociology
   (See Sociology, Rural)
52...Rural Youth
   (See Youth, Rural)
52...Salt
53...San Jose Scale
53...Sanitation, Dairy
53...Scab
53...School Enrollment
   (See Enrollment, School)
53...School Milk Program
53...Segregation in Housing
53...Sheep--Diseases and Pests
   (See Stomach Worm)
53...Silage
   (See Corn--Silage)
54...Skim Milk
   (See Milk, Skim)
54...Social Change--Connecticut
54...Socioeconomic Status
54...Sociology, Rural
55...Soiling Crops
55...Soils
55...Soybeans
56...Spraying
   (See Pesticides)
56...Squab
56...Starters (Dairy Products)
   (See Lactic Starters)
56...Statistics--Agriculture
   (See Agricultural Statistics, Storrs, Connecticut)
56...Stomach Worm
56...Storrs Agricultural Experiment Station
   (See Agricultural Experiment Station, Storrs, Conn.)
56...Strawberries--Marketing
56...Suburbanization
56...Swine--Diseases and Pests
56...Swine--Feeding
56...Storrs Agricultur al Experiment Station
   (See Agricultural Experiment Station, Storrs, Conn.)
56...Strawberries--Marketing
56...Suburbanization
56...Swine--Diseases and Pests
56...Swine--Feeding
57...Taxation--Connecticut
57...Thames River, Connecticut
57...Tobacco Curing
57...Tobacco Industry--Marketing
57...Tobacco Industry--Production and Management
58...Tree Foliage
   (See Foliage in Trees)
58...Trees--Diseases and Pests
58...Trees--Identification
59...Tuberculosis in Cattle
59...Turkeys--Diseases and Pests
59...Ultra-Violet Rays
59...Urbanization--Connecticut
59...U.S. Special Milk Program
59...Vegetables--Cultivation
60...Vegetables--Marketing
60...Vibriosis
60...Vitamins
60...Waste Water
60...Water Supply
61...Waterbury, Connecticut
61...Weather
   (See also Rain and Rainfall)
61...Weather--Connecticut

61...Weather--Storrs, Connecticut
61...Weed Control
62...White Diarrhea
   (See Pullorum Disease)
62...White Leghorns
   (See Leghorns (Poultry)
62...Wilton, Connecticut
62...Windham Community Hospital
62...Windsor, Connecticut
62...Wyandottes
62...Youth, Rural
AGED AND AGING


AGRICULTURAL CENSUS (See also AGRICULTURE--STATISTICS)


AGRICULTURAL ECONOMICS (See ECONOMICS, AGRICULTURAL)

AGRICULTURAL EMPLOYMENT (See FARM LABOR)

AGRICULTURAL EXPERIMENT STATION, STORRS, CONN.


1


AGRICULTURAL PRICES (See PRICES, AGRICULTURAL)

AGRICULTURE--HISTORY


AGRICULTURE--STATISTICS (See also AGRICULTURAL CENSUS)


ALFALFA (See also FORAGE PLANTS)


**ANESTHETICS**


**ANIMAL NUTRITION (See also FEEDING AND FEEDSTUFFS, CATTLE, DAIRY--FEEDING AND FEEDSTUFFS)**


**ANIMAL PHYSIOLOGY**


**ANTIBIOTICS**


**APPLE INDUSTRY--NEW ENGLAND**


**APPLE LEAF-MINER**

APPLE PACKING PLANTS


APPLES (See specific varieties of apples, e.g. MCINTOSH, RED DELICIOUS)

APPLES--DISEASES AND PESTS


APPLES--MARKETING


ATTAINMENT, EDUCATIONAL


ATWATER LABORATORY, STORRS, CONN.


AVIAN LEUKOSIS COMPLEX (See AVIAN LYMPHOMATOSIS)

AVIAN LYMPHOMATOSIS


BABCOCK TEST


BACILLARY WHITE DIARRHEA (See PULLORUM DISEASE)

BACTERIUM LACTIC ACIDI (See LACTIC ACID BACTERIA)

BANG'S DISEASE (See BRUCELLOSIS IN CATTLE)

BARNS, DAIRY


BEETLE, ELM LEAF (See ELM LEAF BEETLE)

BLACKHEAD IN TURKEYS


BOVINE BRUCELLOSIS (See BRUCELLOSIS IN CATTLE)

BOVINE GENETICS (See CATTLE--BREEDING)

BOVINE MASTITIS (See MASTITIS IN CATTLE)

BOVINE TUBERCULOSIS (See TUBERCULOSIS IN CATTLE)
BRIDGEPORT, CONN.


BROILERS--POULTRY


BROODER HOUSE


BROOKLYN, CONN.


BRUCELLOSIS IN CATTLE


91. Infectious abortion in cattle, Seventh report: How cattle owners may have their herds tested, by the departments of animal diseases and dairy husbandry. July 1925. 6 pp. Bulletin 130


### BUDGETING


### BUTTER


### BUTTERFAT


### CALF SCOURS

CALVES--DISEASES AND PESTS (See specific diseases, e.g. CALF SCOURS)

CALVES--FEEDING


CAMEMBERT CHEESE


CAMPS AND CAMPING (See also RECREATION)


CANTERBURY, CONN.


CARBON DIOXIDE

CAROTENE


CAROTENOIDs


CATTLE--BREEDING


CATTLE--DISEASES AND PESTS (See also specific diseases, e.g. BRUCELLOSIS IN CATTLE, MASTITIS IN CATTLE, etc.)


CATTLE--FEEDING


CATTLE, DAIRY


CATTLE, DAIRY--DEHORNING


CATTLE, DAIRY--DISEASES AND PESTS (See specific diseases, e.g. BRUCELLOSIS IN CATTLE, MASTITIS IN CATTLE, etc.)

CATTLE, DAIRY--FEEDING AND FEEDSTUFFS (See also ANIMAL NUTRITION, FEEDING AND FEEDSTUFFS)


**CATTLE, DAIRY--STATISTICS**


**CENSUS, U.S.**


**CENSUS, U.S.--CONNECTICUT**


CENSUS OF AGRICULTURE (See AGRICULTURAL CENSUS)

CEREBROSPINAL FLUID


CHEESE (See individual types of cheeses, e.g. CAMEMBERT, NEUFCHATEL, ROQUEFORT)

CHOCOLATE MILK (See MILK, CHOCOLATE)

CIGAR LEAF--MARKETING (See TOBACCO INDUSTRY--MARKETING)

CITIES AND TOWNS (See URBANIZATION--CONNECTICUT)

CLOVER

CLOVER, LADINO


COLIFORM BACTERIA (See COLON BACILLI)

COLLEGES AND UNIVERSITIES


COLON BACILLI


COLONY HOUSES


CONNECTICUT, EASTERN


THE CONNECTICUT TURNPIKE


CONNECTICUT VALLEY BINDER TOBACCO (See TOBACCO INDUSTRY--MARKETING)

CONSUMER PREFERENCE


**COOKERY**


**COOPERATIVE ASSOCIATIONS**


**CORN--CULTIVATION**


**CORN--MARKETING**


**CORN--SILAGE**


CORNISH FOWL (See FOUL, CORNISH)

COTTAGE CHEESE


CREAM

189. Creamery problems, hand separators, cream testing, pure cultures, by C. L. Beach. April 1906. 16 pp. Bulletin 40


CREEPER FOWL (See FOWL, CREEPER)

CROP ROTATION (See ROTATION OF CROPS)

CUCUMBERS


DAIRY BARNS (See BARNS, DAIRY)

DAIRY INDUSTRY


DAIRY INDUSTRY—LABOR


DAIRY INDUSTRY—LIVESTOCK FEEDING


DAIRY INDUSTRY—MARKETING


DAIRY INDUSTRY--PRODUCTION AND MANAGEMENT


ECONOMICS, AGRICULTURAL--TAXATION (See TAXATION)
EDUCATIONAL ATTAINMENT (See ATTAINMENT, EDUCATIONAL)
EDUCATIONAL FINANCE (See FINANCE, EDUCATIONAL)
EGG LAYING CONTESTS (See EGGS--PRODUCTION (STATISTICS))
EGGNOG


EGGS--HATCHABILITY

236. The hatchability of chicken eggs as influenced by environment and heredity, by Walter Landauer. Feb. 1937. 84 pp. Bulletin 216


238. The hatchability of chicken eggs as influenced by environment and heredity, by Walter Landauer. April 1948. 231 pp. Bulletin 262 (A revision of bulletins 216 and 236.)


EGGS--INCUBATION

240. The bacteriology of the hen's egg with special reference to its freedom from microbic invasion, by Leo F. Rettger. Nov. 1913. 27 pp. Bulletin 75


EGGS--MARKETING


EGGS--PRESERVATION


EGGS--PRODUCTION


EGGS--PRODUCTION (STATISTICS)


EGGS, INFECTED


ELM LEAF BEETLE


THE EMERGENCY MILK PURCHASE PROGRAM OF 1943


EMPLOYMENT, AGRICULTURAL (See FARM LABOR)
ENROLLMENT, SCHOOL


ENZYMES


ETHNIC POPULATION


FARM LABOR (See also LABOR AND EMPLOYMENT)


FARMING


FEATHERS (See PLUMAGE IN POULTRY)

FEDERAL EMERGENCY RELIEF ADMINISTRATION


FEEDING AND FEEDSTUFFS (See also ANIMAL NUTRITION and specific types of feedstuffs, e.g. ALFALFA, CORN--SILAGE, HAY, etc. and FEEDING as subheading under specific types of livestock)


FERTILIZERS (See also MANURE)


293. The maintenance and improvement of permanent pastures, II: The effects of fertilizers on the soil reaction, the flora, and the production as measured by grazing, 1921-1928, by Benjamin A. Brown, and William L. Slate, Jr. Feb. 1929. 103 pp. Bulletin 155


298. Results of experiments with fertilizers on different classes of soils, by C. S. Phelps. March 1893. 16 pp. Bulletin 10

FINANCE, EDUCATIONAL


FISHERY RESOURCES


FLIES


FLORICULTURE


FOIAGE OF TREES


FOOD


FORAGE PLANTS (See also ALFALFA, CLOVER, CORN—SILAGE, HAY)


314. The soybean as a forage and seed crop, by C. S. Phelps. April 1901. 20 pp. Bulletin 22

FOREIGN BORN POPULATION (See ETHNIC POPULATION)

FOWL, CORNISH

FOWL, CREEPER


FOWL, FRIZZLE


FOWL PARALYSIS (See AVIAN LYMPHOMATOSIS)

FOWL, SILVER SPANGLED


FREIGHT RATES


FRIZZLE FOWL (See FOWL, FRIZZLE)

FRUIT (See specific names of fruits, e.g. APPLE, MELON, etc.)
FRUIT--MARKETING


Fungi


GAPE-WORM


THE GILBERT FARM POULTRY HOUSE


GRASSES


GRAZING (See PASTURE AND MEADOWS)

GUERNSEYS


HARTFORD, CONN.


HAY


HEALTH CARE


HEART DISEASE


HEIFERS (See CATTLE)

HIGHER EDUCATION (See COLLEGES AND UNIVERSITIES)

HIGHWAYS


HOGS (See SWINE)

HORSES--FEEDING


HOUSING


HYDROPONICS


HYPERVITAMINOSIS IN CATTLE


HYPERVITAMINOSIS IN SWINE


ICE CREAM


INBREEDING (See also POULTRY--GENETICS)


INCOME


INCUBATION


INCUBATORS


INDUSTRIAL DISTRIBUTION (See INDUSTRIES, LOCATION OF)

INDUSTRIES, LOCATION OF


INFECTED EGGS (See EGGS, INFECTED)

INFECTIOUS ABORTION (See BRUCELLOSIS IN CATTLE)

INFECTIOUS BOVINE MASTITIS (See MASTITIS IN CATTLE)

INTERSTATE MIGRATION (See MIGRATION, INTERSTATE)

IRRADIATION OF EGGS

IRRIGATION


L-P GAS


LABOR AND EMPLOYMENT (See also FARM LABOR)


LACTATION


LACTIC ACID BACTERIA

LACTIC STARTERS


LAMBS--FEEDING


LAND USE


LEAVES (See FOLIAGE OF TREES)

LEBANON, CONNECT.


LEGHORNS (POULTRY)


LEGUMES


LICE


LIME


LINEAR PROGRAMMING


LITCHFIELD COUNTY, CONN.


LITMUS


LIVESTOCK (See specific kinds of livestock, e.g. CATTLE, SWINE, POULTRY, etc.)

MAIZE (See CORN)

MANURE (See also FERTILIZERS)


MARKETING (See as subheading under specific commodities, e.g. APPLES--MARKETING, etc. and under specific industries, e.g. POULTRY INDUSTRY--MARKETING, DAIRY INDUSTRY--MARKETING, etc.)

MASTITIS IN CATTLE


MCINTOSH APPLES


MELON BLIGHT

400. Spraying notes for 1903: San Jose scale; Melon blight, by E. R. Bennett. March 1904. 23 pp. Bulletin 30

MELONS


MELONS--DISEASES AND PESTS (See MELON BLIGHT)

MERCURY COMPOUNDS


METROPOLITAN CONNECTICUT (See URBANIZATION--CONNECTICUT)

MIGRATION, INTERSTATE


MILK


413. A so-called "germicidal property" of milk, by W. A. Stocking, Jr. June 1905. 20 pp. Bulletin 37


MILK--CONSUMPTION


MILK--CONTAMINATION


MILK--GRADING


MILK--MARKETING (See DAIRY INDUSTRY--MARKETING)
MILK--PASTEURIZATION


MILK--PRODUCTION


MILK, CHOCOLATE


MILK, SKIM


MILK PAILS


MILKING MACHINERY


MITES


MONTVILLE, CONN.


MORTALITY


NEUFCHATEL CHEESE


NEUROLYPHOMATOSIS GALLINARUM (See AVIAN LYMPHOMATOSIS)

NITROGEN


NORWICH, CONN.

NUTRITIONAL ENCEPHALOMALACIA


OCCUPATIONAL DISTRIBUTION


OLD AGE (See AGED AND AGING)

PASTURE AND MEADOWS


PESTICIDES


PHEASANT, RING-NECKED--DISEASES AND PESTS (See GAPE-WORM)

PHOSPHATES


PHOSPHORUS


PIGS (See SWINE)

PLANT DISEASE CONTROL (See PESTICIDES)

PLUMAGE IN POULTRY


PLYMOUTH ROCKS (POULTRY)


POPULATION--MOBILITY (See also SUBURBANIZATION)


POPULATION PROJECTIONS (See PROJECTIONS--POPULATION)

POPULATION STUDIES

POPULATION STUDIES--CONNECTICUT (See also AGED AND AGING, INCOME, LABOR AND EMPLOYMENT, POPULATION--MOBILITY, SCHOOL ENROLLMENT, SUBURBANIZATION)


POPULATION STUDIES--NORTHEAST U.S.

POTATO BLIGHT


POTATOES--CULTIVATION


POTATOES--DISEASES AND PESTS (See also POTATO BLIGHT)

POULTRY (See also BROILERS (POULTRY), and specific breeds of poultry, e.g. LEGHORNS, etc.)


June 1918. 44 pp. Bulletin 96

**POULTRY--DISEASES AND PESTS** (See also specific diseases, e.g. AVIAN LYMPHOMATOSIS, BLACKHEAD IN TURKEYS, NUTRITIONAL ENCEPHALOMALACIA, PULLORUM DISEASE, ROSE CHAFER)


**POULTRY--FEEDING**


**POULTRY--GENETICS** (See also EGGS--HATCHABILITY, INBREEDING)


POULTRY--HISTOPATHOLOGY


POULTRY--PHYSIOLOGY


POULTRY--STATISTICS (See EGGS--PRODUCTION (STATISTICS)

POULTRY BREEDING (See POULTRY--GENETICS)

POULTRY HOUSES AND EQUIPMENT (See BROODER HOUSE, COLONY HOUSE, INCUBATORS)
POULTRY INDUSTRY


POULTRY INDUSTRY--MARKETING (See also EGGS--MARKETING)


POULTRY MANURE (See MANURE, POULTRY)

POULTRY PROCESSING PLANTS (See PROCESSING PLANTS, POULTRY)

PRICES, AGRICULTURAL


PROCESSING PLANTS, POULTRY


PROGRAMMING, LINEAR (See LINEAR PROGRAMMING)

PROGRAMMING, QUADRATIC (See QUADRATIC PROGRAMMING)

PROJECTIONS--POPULATION


PROJECTIONS TECHNIQUE


PROPERTY TAXATION (See TAXATION, CONNECTICUT)

PUBLIC RELIEF


PULLORUM DISEASE


QUADRATIC PROGRAMMING


RAIN AND RAINFALL


RECREATION (See also CAMPS AND CAMPING)


RED DELICIOUS APPLES


RESIDENTIAL MOBILITY (See POPULATION—MOBILITY)

RETIREMENT


RHIZOCTONIA


RHODE ISLAND REDS


RING-NECKED PHEASANT (See PHEASANT, RING-NECKED)

ROADS (See HIGHWAYS)

ROQUEFORT CHEESE


ROSE CHAFER


ROTATION OF CROPS


RURAL SOCIOLOGY (See SOCIOLOGY, RURAL)

RURAL YOUTH (See YOUTH, RURAL)

SALT

SAN JOSE SCALE


SANITATION, DAIRY


SCAB


SCHOOL ENROLLMENT (See ENROLLMENT, SCHOOL)

SCHOOL MILK PROGRAM


SEGREGATION IN HOUSING


SHEEP--DISEASES AND PESTS (See STOMACH WORM)

SILAGE (See CORN-SILAGE)
SKIM MILK (See MILK, SKIM)

SOCIAL CHANGE--CONNECTICUT


SOCIOECONOMIC STATUS


SOCIOLOGY, RURAL


SOILING CROPS

594. Soiling and soiling crops; feeding experiments with soiling crops, by C. S. Phelps. Nov. 1892. 16 pp. Bulletin 9

SOILS


596. Results of experiments with fertilizers on different classes of soil, by C. S. Phelps. March 1893. 16 pp. Bulletin 10


SOYBEANS


600. The soy bean as a forage and seed crop, by C. S. Phelps. April 1901. 20 pp. Bulletin 22

SPRAYING (See PESTICIDES)

SQUAB


STARTERS (DAIRY PRODUCTS) (See LACTIC STARTERS)

STATISTICS--AGRICULTURE (See AGRICULTURAL STATISTICS)

STOMACH WORM


STORRS AGRICULTURAL EXPERIMENT STATION (See AGRICULTURAL EXPERIMENT STATION, STORRS, CONN.)

STRAWBERRIES--MARKETING


SUBURBANIZATION


SWINE--DISEASES AND PESTS


56
SWINE--FEEDING


TAXATION--CONNECTICUT


THAMES RIVER, CONNECTICUT


TOBACCO CURING


TOBACCO INDUSTRY--MARKETING


TOBACCO INDUSTRY--PRODUCTION AND MANAGEMENT


**TREE FOLIAGE (See FOLIAGE IN TREES)**

**TREES--DISEASES AND PESTS**


**TREES--IDENTIFICATION**


**TUBERCULOSIS IN CATTLE**


TURKEYS--DISEASES AND PESTS


ULTRA-VIOLET RAYS


URBANIZATION--CONNECTICUT


U. S. SPECIAL MILK PROGRAM


VEGETABLES--CULTIVATION


VEGETABLES--MARKETING


VIBRIOSIS


VITAMINS


WASTE WATER


WATER SUPPLY


WEATHER (See also RAIN AND RAINFALL)

WEATHER--CONNECTICUT


WEATHER--STORRS, CONNECTICUT


WEED CONTROL

WHITE DIARRHEA (See PULLORUM DISEASE)

WHITE LEGHORNS (See LEGHORNS (POULTRY))

WILTON, CONNECTICUT


WINDHAM COMMUNITY HOSPITAL


WINDSOR, CONNECTICUT


WYANDOTTES


YOUTH, RURAL

ADDENDA

Additional Bulletins of the Storrs Agricultural Experiment Station


450 Relationship of Physiologic Age, Hardening, and Carbon and Nitrogen Content to Tolerance of Tomatoes to Metribuzin, by Esther Nelson and Richard Ashley, January 1979, 12 pp.

<table>
<thead>
<tr>
<th>AUTHOR</th>
<th>ENTRY NUMBERS</th>
<th>AUTHOR</th>
<th>ENTRY NUMBERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anderson, E. O.</td>
<td>75, 76, 126, 170,</td>
<td>Brown, B. A.</td>
<td>36, 37, 38, 39,</td>
</tr>
<tr>
<td></td>
<td>188, 191, 208, 235,</td>
<td></td>
<td>40, 41, 42, 49,</td>
</tr>
<tr>
<td></td>
<td>349, 388, 389, 390,</td>
<td></td>
<td>130, 159, 160, 161,</td>
</tr>
<tr>
<td></td>
<td>391, 392, 393, 394,</td>
<td></td>
<td>175, 176, 178, 179,</td>
</tr>
<tr>
<td></td>
<td>395, 396, 397, 406,</td>
<td></td>
<td>186, 290, 291, 292,</td>
</tr>
<tr>
<td></td>
<td>410, 411, 414, 422,</td>
<td></td>
<td>293, 294, 295, 296,</td>
</tr>
<tr>
<td></td>
<td>430, 431, 554</td>
<td></td>
<td>297, 335, 372, 276,</td>
</tr>
<tr>
<td>Anderson, M. R.</td>
<td>327</td>
<td></td>
<td>379, 385, 402, 425,</td>
</tr>
<tr>
<td>Allinson, D. W.</td>
<td>43, 378, 467</td>
<td></td>
<td>443, 448, 449, 450,</td>
</tr>
<tr>
<td>Atwater, A. O.</td>
<td>27, 28, 306, 307,</td>
<td></td>
<td>451, 453, 454,</td>
</tr>
<tr>
<td></td>
<td>441</td>
<td></td>
<td>455, 456, 457, 458,</td>
</tr>
<tr>
<td>Avampato, J. E.</td>
<td>35, 40, 49, 129,</td>
<td></td>
<td>459, 466, 492, 493,</td>
</tr>
<tr>
<td></td>
<td>372</td>
<td></td>
<td>494, 495, 496, 498,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>499, 500, 501, 558,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>572, 599, 601</td>
</tr>
<tr>
<td>Bacon, B. F.</td>
<td>243, 523</td>
<td>Brumbach, J. J.</td>
<td>233, 653, 658, 664</td>
</tr>
<tr>
<td>Baker, D. J.</td>
<td>431</td>
<td>Burnight, R. G.</td>
<td>143, 155, 156, 157,</td>
</tr>
<tr>
<td>Baldwin, E. D.</td>
<td>2, 3, 234, 276,</td>
<td></td>
<td>198, 277, 403, 471,</td>
</tr>
<tr>
<td></td>
<td>555, 556, 583, 584</td>
<td></td>
<td>477, 478, 488, 489,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>575</td>
</tr>
<tr>
<td>Bartok, J. W.</td>
<td>313</td>
<td>Byers, D. M.</td>
<td>184</td>
</tr>
<tr>
<td>Barton, A. B.</td>
<td>365, 616</td>
<td>Calhoun, M. C.</td>
<td>45, 53, 54, 55, 56,</td>
</tr>
<tr>
<td>Beach, C. L.</td>
<td>51, 104, 123, 124,</td>
<td></td>
<td>114, 121, 158, 346,</td>
</tr>
<tr>
<td></td>
<td>128, 135, 139, 140,</td>
<td></td>
<td>347, 609</td>
</tr>
<tr>
<td></td>
<td>189, 288, 301, 407,</td>
<td></td>
<td>153, 269</td>
</tr>
<tr>
<td></td>
<td>408, 456, 610, 629</td>
<td></td>
<td>164, 256, 257, 258,</td>
</tr>
<tr>
<td>Beall, G.</td>
<td>35, 44, 52, 115,</td>
<td></td>
<td>263, 264, 328, 356,</td>
</tr>
<tr>
<td></td>
<td>120, 129, 369, 562,</td>
<td></td>
<td>404, 505, 510, 548</td>
</tr>
<tr>
<td></td>
<td>642, 649</td>
<td></td>
<td>461</td>
</tr>
<tr>
<td>Beccia, R. N.</td>
<td>647</td>
<td>Carpenter, D. L.</td>
<td>243, 523</td>
</tr>
<tr>
<td>Benedict, F. G.</td>
<td>320, 525</td>
<td>Carson, J. R.</td>
<td>87, 88, 130, 178,</td>
</tr>
<tr>
<td>Bennett, E. R.</td>
<td>400, 465, 491, 566</td>
<td></td>
<td>425</td>
</tr>
<tr>
<td>Benson, F. C.</td>
<td>232</td>
<td>Chapman, L. M.</td>
<td>620</td>
</tr>
<tr>
<td>Berry, C. C.</td>
<td>431</td>
<td></td>
<td>301</td>
</tr>
<tr>
<td>Bilenker, E. N.</td>
<td>208</td>
<td></td>
<td>208, 209, 212, 223,</td>
</tr>
<tr>
<td>Blakeslee, A. F.</td>
<td>70, 255, 518, 628</td>
<td></td>
<td>420</td>
</tr>
<tr>
<td>Bliss, C. I.</td>
<td>170, 349, 422</td>
<td></td>
<td>80, 324, 325, 331,</td>
</tr>
<tr>
<td>Bolduc, V.</td>
<td>352, 485</td>
<td></td>
<td>605, 645, 646, 654</td>
</tr>
<tr>
<td>Bosworth, A. W.</td>
<td>107</td>
<td></td>
<td>177, 323</td>
</tr>
<tr>
<td>Boyd, H. B.</td>
<td>619</td>
<td></td>
<td>71</td>
</tr>
<tr>
<td>Brand, J. P. H.</td>
<td>67, 168, 201, 398</td>
<td></td>
<td>100, 107, 190, 193,</td>
</tr>
<tr>
<td></td>
<td>219, 192, 203, 216,</td>
<td></td>
<td>321</td>
</tr>
<tr>
<td></td>
<td>221, 222, 418, 431,</td>
<td></td>
<td>132, 181</td>
</tr>
<tr>
<td></td>
<td>432, 640</td>
<td>Connolly, R. G.</td>
<td>617</td>
</tr>
<tr>
<td>Brigham, G. D.</td>
<td></td>
<td>Coutu, A. J.</td>
<td></td>
</tr>
<tr>
<td>Brinegar, G. K.</td>
<td></td>
<td>Cowan, W. A.</td>
<td>117</td>
</tr>
<tr>
<td>AUTHOR</td>
<td>ENTRY NUMBERS</td>
<td>AUTHOR</td>
<td>ENTRY NUMBERS</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------------------------</td>
<td>--------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>Currie, G. E. III</td>
<td>40, 49, 372</td>
<td>Farrish, R. O. P.</td>
<td>537</td>
</tr>
<tr>
<td>Currie, J. N.</td>
<td>109, 440, 560</td>
<td>Fellows, I. F.</td>
<td>81, 97, 184, 199</td>
</tr>
<tr>
<td>Demcker, L.</td>
<td>50, 57, 511</td>
<td>Field, T.</td>
<td>156, 489</td>
</tr>
<tr>
<td>Dembieczak, C. M.</td>
<td>44, 115</td>
<td>Fisher, R. C.</td>
<td>101, 415, 568</td>
</tr>
<tr>
<td>Dept. Dairy Husb.</td>
<td>91</td>
<td>Fitts, C. N.</td>
<td>342</td>
</tr>
<tr>
<td>Dept. An. Dis.</td>
<td>91</td>
<td>Folson, W. D.</td>
<td>536, 652</td>
</tr>
<tr>
<td>Deveraux, E. C. Jr.</td>
<td>591, 606, 669</td>
<td>Fortier, R.</td>
<td>312</td>
</tr>
<tr>
<td>Dewey, A. W.</td>
<td>302, 303, 304, 617, 618, 620</td>
<td>Foter, M. J.</td>
<td>188</td>
</tr>
<tr>
<td>Dicks, M.</td>
<td>651</td>
<td>Fowler, A. K.</td>
<td>117</td>
</tr>
<tr>
<td>Dolge, K. L.</td>
<td>35, 44, 115, 129</td>
<td>Fox, E. L.</td>
<td>320, 525</td>
</tr>
<tr>
<td>Dowd, L. R.</td>
<td>431</td>
<td>Friedman, D. G.</td>
<td>551</td>
</tr>
<tr>
<td>Down, L. R.</td>
<td>188</td>
<td>Frier, H. I.</td>
<td>45, 158</td>
</tr>
<tr>
<td>Downs, P. A.</td>
<td>424</td>
<td>Gardner, D.</td>
<td>110</td>
</tr>
<tr>
<td>Dox, A. W.</td>
<td>270</td>
<td>Garrigus, H. L.</td>
<td>610</td>
</tr>
<tr>
<td>Ducoff, L. J.</td>
<td>3, 276, 556, 584</td>
<td>Goetsch, M.</td>
<td>445</td>
</tr>
<tr>
<td>Dunn, S.</td>
<td>665, 666</td>
<td>Goodwin, D. C.</td>
<td>299, 613</td>
</tr>
<tr>
<td>Easterbrook, H. L.</td>
<td>84, 647</td>
<td>Gosslee, D. G.</td>
<td>48, 117, 648, 664</td>
</tr>
<tr>
<td>Edmond, H. D.</td>
<td>113, 241, 354, 661, 662, 663</td>
<td>Green, A. W.</td>
<td>83, 112, 271, 580</td>
</tr>
<tr>
<td>Elliott, F. I.</td>
<td>120, 369</td>
<td>Grifo, A. P. Jr.</td>
<td>48, 648</td>
</tr>
<tr>
<td>Emmert, F. H.</td>
<td>305, 344</td>
<td>Groff, W. H.</td>
<td>153, 154, 269, 352, 482, 576, 577, 638</td>
</tr>
<tr>
<td>Engel, N. E.</td>
<td>225, 278</td>
<td>Hadden, K.</td>
<td>4, 144, 145, 146, 153, 269, 352, 366, 475, 481, 483</td>
</tr>
<tr>
<td>Esten, W. M.</td>
<td>105, 187, 348, 357, 370, 371, 421, 655, 656, 657, 659, 660, 665</td>
<td>Hagstrom, G. R.</td>
<td>595</td>
</tr>
<tr>
<td>Farr, R. H.</td>
<td>207</td>
<td>Halcrow, H. G.</td>
<td>299, 611, 612, 613</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hale, H. H.</td>
<td>396</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hall, R. C. Jr.</td>
<td>47, 53, 55, 56, 121, 345, 346, 347, 609</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Haller, T. E.</td>
<td>311</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hanes, R. L.</td>
<td>300, 615</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hammerberg, D. O.</td>
<td>166, 197, 204, 205, 206, 207, 223, 267, 275</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hankin, L.</td>
<td>188</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hankinson, C. L.</td>
<td>191, 391, 409</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hanson, W. J.</td>
<td>173, 249</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hardie, I. W.</td>
<td>219</td>
</tr>
<tr>
<td>AUTHOR</td>
<td>ENTRY NUMBERS</td>
<td>AUTHOR</td>
<td>ENTRY NUMBERS</td>
</tr>
<tr>
<td>------------------</td>
<td>---------------</td>
<td>-------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>Harris, J. A.</td>
<td>255, 518</td>
<td>Junnila, W. A.</td>
<td>365, 616</td>
</tr>
<tr>
<td>Hawkins, A.</td>
<td>443, 498</td>
<td>Kawasaki, D.</td>
<td>75, 430</td>
</tr>
<tr>
<td>Hay, D. G.</td>
<td>336, 377, 578, 668</td>
<td>Kendrick, M. S.</td>
<td>614</td>
</tr>
<tr>
<td>Hazzard, D. G.</td>
<td>48, 648</td>
<td>Kennedy, E. M.</td>
<td>273, 579, 671</td>
</tr>
<tr>
<td>Helmoldt, C. F.</td>
<td>52, 387, 649</td>
<td>King, A. V.</td>
<td>458</td>
</tr>
<tr>
<td>Hendrickson, C. I.</td>
<td>7, 30, 31, 283</td>
<td>King, F. R.</td>
<td>63</td>
</tr>
<tr>
<td>Hesseltine, W. R.</td>
<td>214, 216, 423, 528</td>
<td>King, R. A.</td>
<td>244, 245, 529, 530</td>
</tr>
<tr>
<td>Hoffman, E.</td>
<td>210, 369</td>
<td>Kirkpatrick, W. F.</td>
<td></td>
</tr>
<tr>
<td>Howard, L. W.</td>
<td>381</td>
<td>Klink, M. S.</td>
<td>365, 616</td>
</tr>
<tr>
<td>Howes, R. R.</td>
<td>266, 626</td>
<td>Kogan, N.</td>
<td>222</td>
</tr>
<tr>
<td>Hsiao, J. C.</td>
<td>196, 550</td>
<td>Korzun, L. F.</td>
<td>116, 405</td>
</tr>
<tr>
<td>Hynes, J. L.</td>
<td>33, 273, 274, 473, 579, 581, 587, 671</td>
<td>Kozeff, A.</td>
<td>50, 57, 511, 513</td>
</tr>
<tr>
<td>Ingalls, D. G.</td>
<td>145, 477</td>
<td>Kuelling, J. A.</td>
<td>103, 185</td>
</tr>
<tr>
<td>Issajeff, T. W.</td>
<td>107, 108</td>
<td>Lampe, H. C.</td>
<td>381</td>
</tr>
<tr>
<td>Janes, B. E.</td>
<td>233, 363, 551, 562, 641, 642, 653, 658</td>
<td>Lee, T. C.</td>
<td>534</td>
</tr>
<tr>
<td>Jarvis, C. D.</td>
<td>58, 59, 60, 62, 64, 195, 401, 460, 462, 463, 464, 564, 565, 625, 628, 643</td>
<td>Lent, J. M.</td>
<td>562, 642</td>
</tr>
<tr>
<td>Jenkins, E. H.</td>
<td>70</td>
<td>Leonard, R. L.</td>
<td>536, 652</td>
</tr>
<tr>
<td>Jensen, R. G.</td>
<td>461</td>
<td>Light, R. G.</td>
<td>624</td>
</tr>
<tr>
<td>Johnson, R. E.</td>
<td>92, 93, 94, 95, 96, 102, 131, 132, 134, 163, 180, 181, 183, 392, 410</td>
<td>Little, A. D.</td>
<td>218</td>
</tr>
<tr>
<td>Jones, D. F.</td>
<td>175</td>
<td>Lucas, J. J.</td>
<td>55, 54, 55, 114, 346, 347, 609, 573, 639, 640</td>
</tr>
<tr>
<td>Jones, R. E.</td>
<td>164, 328, 545, 546, 547</td>
<td>Lundquist, L.</td>
<td></td>
</tr>
<tr>
<td>Judge, G. G.</td>
<td>81, 247, 527, 528, 532</td>
<td>MacLeod, A.</td>
<td>210, 223, 420</td>
</tr>
<tr>
<td>Judkins, H. F.</td>
<td>127, 231, 416, 424</td>
<td>MacLeod, P.</td>
<td>126, 414, 422</td>
</tr>
<tr>
<td>Jungherr, E. L.</td>
<td>52, 72, 73, 74, 326, 387, 445, 506, 509, 524, 649, 650</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTHOR</td>
<td>ENTRY NUMBER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>------------------------</td>
<td>--------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mainia, J. W.</td>
<td>640, 381, 531</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mamer, J. W.</td>
<td>377, 437, 508</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manter, J. A.</td>
<td>33, 274, 581</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Markov, J. F.</td>
<td>170, 349</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maryland, R. F.</td>
<td>116, 405</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Martig, R. C.</td>
<td>105, 187, 348, 371, 384, 435, 655</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mason, C. J.</td>
<td>109, 440, 560</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Matheson, K. J.</td>
<td>148, 368</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Matterson, H. P.</td>
<td>40, 49, 50, 57, 254, 372, 511, 513, 651</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Matterson, L. D.</td>
<td>46, 79, 89, 90, 92, 93, 94, 95, 265, 397</td>
<td></td>
<td></td>
</tr>
<tr>
<td>McAlpine, J. C.</td>
<td>61, 66</td>
<td></td>
<td></td>
</tr>
<tr>
<td>McCarthy, H.</td>
<td>232</td>
<td></td>
<td></td>
</tr>
<tr>
<td>McDowell, R. D.</td>
<td>1, 2, 3, 4, 6, 167, 198, 234, 276, 277, 298, 332, 336, 337, 338, 339, 358, 417, 419, 438, 446, 540, 541, 555, 556, 557, 578, 582, 583, 584, 588, 590, 668</td>
<td></td>
<td></td>
</tr>
<tr>
<td>McKain, W. C. Jr.</td>
<td>253</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Micka, E. S.</td>
<td>210</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Miller, C. J.</td>
<td>502</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Milner, R. D.</td>
<td>35, 120, 129, 369</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mochrie, R. D.</td>
<td>67, 168, 201, 398, 535, 573, 639</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moffett, R. E.</td>
<td>68, 399, 553</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Montero, J.</td>
<td>35, 44, 52, 115, 129, 649</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moore, L. A.</td>
<td>188, 422</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Morgan, M. E.</td>
<td>246, 531, 532</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Morrison, T. C.</td>
<td>37, 41, 159, 160, 161, 297, 376, 379, 449, 454, 455, 456, 457, 458, 459, 466</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Murthy, L. K.</td>
<td>153, 269</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Musser, K. B.</td>
<td>138</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Myers, L. H.</td>
<td>67, 199, 398</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nagi, M. H.</td>
<td>487, 637</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nichols, R. R.</td>
<td>6, 419</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nielsen, S. W.</td>
<td>54, 114</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ofslager, N. W.</td>
<td>5, 332, 338, 557</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AUTHOR</th>
<th>ENTRY NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oliver, C.</td>
<td>122, 330, 429</td>
</tr>
<tr>
<td>Pack, A. B.</td>
<td>365, 616</td>
</tr>
<tr>
<td>Papanos, S.</td>
<td>385</td>
</tr>
<tr>
<td>Pappenheimer, A. M.</td>
<td>71, 445</td>
</tr>
<tr>
<td>Parker, L. W.</td>
<td>204</td>
</tr>
<tr>
<td>Perregaux, E. A.</td>
<td>174, 250</td>
</tr>
<tr>
<td>Peters, R. A.</td>
<td>666</td>
</tr>
<tr>
<td>Phelps, C. S.</td>
<td>137, 289, 298, 309, 310, 341, 329, 386, 442, 594, 596, 600</td>
</tr>
<tr>
<td>Pickett, B. W.</td>
<td>632</td>
</tr>
<tr>
<td>Piteruzello, R.</td>
<td>116, 117, 405</td>
</tr>
<tr>
<td>Pitt, T. H.</td>
<td>439</td>
</tr>
<tr>
<td>Plastridge, W. N.</td>
<td>343, 574, 636</td>
</tr>
<tr>
<td>Potter, L. M.</td>
<td>84, 96, 102, 163, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 409, 410, 549, 647</td>
</tr>
<tr>
<td>Pratt, A. D.</td>
<td>254, 381</td>
</tr>
<tr>
<td>Prince, R. P.</td>
<td>133, 182, 426</td>
</tr>
<tr>
<td>Puterbaugh, H. L.</td>
<td>313</td>
</tr>
<tr>
<td>Putnam, P. L.</td>
<td>280, 284, 362, 364</td>
</tr>
<tr>
<td>Rapport, V. A.</td>
<td>198, 277</td>
</tr>
<tr>
<td>Reese, R. P.</td>
<td>273, 373, 552, 579, 671</td>
</tr>
<tr>
<td>Reilly, W. R.</td>
<td>96</td>
</tr>
<tr>
<td>Reiser, J. C.</td>
<td>177, 323</td>
</tr>
<tr>
<td>Rettger, L. F.</td>
<td>482</td>
</tr>
<tr>
<td>44, 45, 47, 48, 52, 53, 54, 55, 56, 114, 115, 121, 158, 345, 346, 347, 609, 648, 649</td>
<td></td>
</tr>
<tr>
<td>Rubins, E. J.</td>
<td>595</td>
</tr>
<tr>
<td>Runcie, J. F.</td>
<td>353</td>
</tr>
<tr>
<td>281, 282, 585, 586</td>
<td></td>
</tr>
<tr>
<td>Satter, L. A. Jr.</td>
<td>226</td>
</tr>
<tr>
<td>Sanford, G. S.</td>
<td>552, 579, 671</td>
</tr>
</tbody>
</table>

66
<table>
<thead>
<tr>
<th>AUTHOR</th>
<th>ENTRY NUMBER</th>
<th>AUTHOR</th>
<th>ENTRY NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scarchuk, J.</td>
<td>562, 642</td>
<td>Thom, C.</td>
<td>106, 107, 109, 440, 560, 563</td>
</tr>
<tr>
<td>Schneider, E. C.</td>
<td>70</td>
<td>Tidhar, Y.</td>
<td>219</td>
</tr>
<tr>
<td>Schulze, A. F.</td>
<td>604</td>
<td>Tlustohowicz, J.</td>
<td>254</td>
</tr>
<tr>
<td>Seaver, S. K.</td>
<td>63, 67, 211, 212, 244, 245, 246, 248,</td>
<td>Tobin, B. J.</td>
<td>337, 668</td>
</tr>
<tr>
<td></td>
<td>398, 528, 534, 537</td>
<td>Tompkins, E. H.</td>
<td>532</td>
</tr>
<tr>
<td></td>
<td>393</td>
<td>Townsend, N.</td>
<td>146, 481</td>
</tr>
<tr>
<td>Seremet, J. S.</td>
<td>327</td>
<td>Trueman, J. M.</td>
<td>77, 99, 119, 125, 141, 227</td>
</tr>
<tr>
<td>Shapiro, J.</td>
<td>334, 340, 341</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Simms, J. A.</td>
<td>50, 57, 254, 468, 511, 513, 514</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Singsen, E. P.</td>
<td>485</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Skambis, C.</td>
<td>46, 265</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Slanutz, C. A.</td>
<td>9, 10, 11, 12, 13, 14, 15, 16, 17, 18,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Slate, W. L. Jr.</td>
<td>19, 20, 21, 29, 36, 70, 130, 175, 178,</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>179, 290, 293, 425, 448, 493, 496, 499,</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>501, 599, 601</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Smith, J. B.</td>
<td>266, 626</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Smith, J. V.</td>
<td>84</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Somes, R. G.</td>
<td>389</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spaulding, E. H.</td>
<td>22, 23, 25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spielman, A. A.</td>
<td>151, 152, 162, 342, 439, 472, 485, 486,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Steahr, T. E.</td>
<td>538</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stiles, P.</td>
<td>171</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stitts, D. G.</td>
<td>68, 399, 553</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stocking, W. A. Jr.</td>
<td>107, 413, 428, 433, 434, 435, 569, 570,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stockwell, E. G.</td>
<td>571</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1, 6, 69, 142, 147, 148, 149, 150, 268,</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>343, 353, 367, 368, 417, 419, 474, 476,</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>479, 480, 484, 487, 490, 574, 635, 636,</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>637</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stoneburn, F. H.</td>
<td>82, 533, 542, 543, 544</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Storss, M. D.</td>
<td>84</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sullivan</td>
<td>205, 223, 267</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Swerczek, T. W.</td>
<td>55, 346</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Taylor, G. S.</td>
<td>624</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Taylor, P. N.</td>
<td>192</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Teichman, R.</td>
<td>52, 649</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Whitaker, J. H.</td>
<td>624</td>
<td></td>
<td></td>
</tr>
<tr>
<td>White, G. C.</td>
<td>85, 86, 87, 88, 89, 90, 92, 93, 94, 95,</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>96, 103, 122, 127, 130, 131, 132, 133,</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>134, 138, 178, 180, 181, 182, 183, 185,</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>330, 390, 392, 410, 416, 425, 426, 429,</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>568</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wildasin, H. L.</td>
<td>75, 76, 411, 430</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Williams, J. O.</td>
<td>334, 340</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Williams, L. F.</td>
<td>84, 394, 396, 647</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Woelfel, C. G.</td>
<td>47, 48, 54, 114, 545, 648</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wolf, D. D.</td>
<td>313, 447</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTHOR</td>
<td>ENTRY NUMBER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----------------</td>
<td>--------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wolke, R. E.</td>
<td>53, 347, 609</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wright, B. C.</td>
<td>171, 245</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wright, J. N.</td>
<td>154, 174, 576, 577, 638</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zwick, C. J.</td>
<td>529, 530</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>