NEW YORK STATE AGR'L

OCT 1 9 1976

EXP'T STATION LIBRARY

AUTHOR AND SUBJECT INDEX to

Nos. 1-50

NEW YORK'S FOOD AND LIFE SCIENCES BULLETIN

Cornell University

Compiled by Margaret Szwec

AUTHOR INDEX

NEW YORK'S FOOD AND LIFE SCIENCES BULLETIN

Nos. 1-50

BAUDER, WARD W

Job images in dairy farming. Bull. no. 30. (Soc. Sci.) Rural Soc. no. 1; July 1973; Ithaca

BECKER, ROBERT F

Tipburn and other internal disorders. Bull. no. 7. (Pl. Sci.) Veg. Crops no. 2; February 1971; Geneva

BERKEY, ARTHUR L

Factors influencing job satisfaction of lunchroom aides in selected New York State school districts. Bull. no. 29

(Soc. Sci.) Education no. 1; July 1973; Ithaca

BUSCH, LAWRENCE

Fulton and south: prospects and potentials of New York State seafood processing and wholesaling industries. Bull. no. 33 (Soc. Sci.) Rural Soc. no. 4; August 1973; Ithaca

New York State's commercial fisheries: industry and manpower projections. Bull. no. 28

(Soc. Sci.) Rural Soc. no. 2; June 1973; Ithaca

Water recreational activities in New York State and the effect on associated industries. Bull. no. 31

(Soc. Sci.) Rural Soc. no. 3; August 1973; Ithaca

CAIN, JOHN C

Slotting saw pruning of hedgerow apples improves production and quality. Bull. no. 15

(Pl. Sci.) Pomology no. 2; January 1972; Geneva

CANFIELD, N L

Regional phenological studies with Persian lilac (Syringa persica). Bull. no. 17

(Pl. Sci.) Veg. Crops no. 3; June 1972; Geneva

CANTLIFFE, DANIEL J

The potentiometric determination of nitrate and chloride in plant tissue. Bull. no. 3

(Pl. Sci.) Veg. Crops no. 1; September 1970; Geneva

CASLER, GEORGE L

Environmental, economic, and physical considerations in liquid handling of dairy cattle manure. Bull. no. 20

(Soc. Sci.) Ag. Econ. no. 1; October 1972; Ithaca

Forage and grain programs for dairy farms with varying cow-land ratios. Bull. no. 27

(Soc. Sci.) Ag. Econ. no. 2; February 1973; Ithaca

CHAPMAN, P J Green fruitworms. Bull. no. 50 (PL. Sci.) Entomology no. 6; November 1974; Geneva CUMMINS. J Apple rootstock problems and potentials. Bull. no. 41 (Pl. Sci.) Pomology and viticulture no. 15; May 1974; Geneva Growing and processing the Wayne apple. Bull. no. 32 (Pl. Sci.) Pomology and viticulture no. 10; April 1973; Geneva CUMMINS, JAMES C Tree-raising on the fruit farm -- an essay on management. Bull. no. 19 (Pl. Sci.) Pomology no. 3; June 1972; Geneva CUYKENDALL, CHARLES H Forage and grain programs for dairy farms with varying cow-land ratios. Bull. no. 27 (Soc. Sci.) Ag. Econ. no. 2; February 1973; Ithaca DEAY, ARDETH M Community reaction to educational change. Bull. no. 42 (Soc. Sci.) Education no. 3; December 1974; Ithaca DOWNING, D Handling of red tart cherries for processing -- a review. Bull. no. 11 (Food Sci.) Food Sci. and Technology no. 5; May 1971; Geneva ECKENRODE, C 1973 field research report on cabbage maggot, seedcorn maggot, and aster leafhopper. Bull. no. 46 (Pl. Sci.) Entomology no. 4; September 1974; Geneva EINSET, JOHN Cayuga White, the first of a Finger Lakes series of wine grapes for New York. Bull. no. 22 (Pl. Sci.) Pomology no. 5; August 1972; Geneva Lakemont and Suffolk Red seedless grapes named. Bull. no. 21 (Pl. Sci.) Pomology no. 4; August 1972; Geneva FORSHEY, C Predicting harvest size of McIntosh apples. Bull. no. 9 (Pl. Sci.) Pomology no. 1; March 1971; Geneva FRANCIS, JOE Fulton and South: prospects and potentials of New York State seafood processing and wholesaling industries. Bull. no. 33 (Soc. Sci.) Rural Soc. no. 4; August 1973; Ithaca New York State's commercial fisheries: industry and manpower projections. Bull. no. 28 (Soc. Sci.) Rural Soc. no. 2; June 1973; Ithaca Water recreational activities in New York State and the effect on associated industries. Bull. no. 31 (Soc. Sci.) Rural Soc. no. 3; August 1973; Ithaca FREE, G Soil management for vegetable production on honeoye soil with special reference to the use of hardwood chips. Bull. no. 2

(Pl. Sci.) Agronomy no. 1; October 1971; Ithaca

```
FRITTON, DANIEL D
     Depth to the apparent water table in 17 New York soils from 1963
     to 1970. Bull. no. 13
          (Phys. Sci.) Agronomy no. 2; March 1972; Ithaca
HERRINGTON, B
     Composition of milk in New York State. Bull. no. 18
          (Food Sci.) Food Sci. no. 1; December 1972; Ithaca
HOGAN, H
     Feasibility of fall armyworm, Spodoptera frugiperda (Smith)
     control on late-planted dent corn. Bull. no. 49
          (Pl. Sci.) Entomology no. 5; October 1974; Geneva
HOPP, R
     Regional phenological studies with Persian lilac (Syringa persica)
     Bull. no. 17
          (Pl. Sci.) Veg. Crops no. 3; June 1972; Geneva
HUEHN, W
     Handling of red tart cherries for processing -- a review. Bull. no. 11
          (Food Sci.) Food Sci. and Technology no. 5; May 1971; Geneva
IREDALE, H
     Composition of experimental New York State grape brandies.
     Bull. no. 38
          (Food Sci.) Food Sci. and Technology no. 7; March 1974; Geneva
     Physical treatments of food processing wastewaters. Bull. no. 12
          (Food Sci.) Food Sci. and Technology no. 6; June 1971; Geneva
LABELLE, R
                  L
     Growing and processing the Wayne apple. Bull. no. 32
          (Pl. Sci.) Pomology and viticulture no. 10; April 1973; Geneva
     Handling of red tart cherries for processing -- a review. Bull. no. ll
          (Food Sci.) Food Sci. and Technology no. 5; May 1971; Geneva
LADUE, E
     Environmental, economic, and physical considerations in liqued
     handling of dairy cattle manure. Bull. no. 20
          (Soc. Sci.) Ag. Econ. no. 1; October 1972; Ithaca
LAMB, ROBERT C
     Brighton and Eden--two new peach varieties. Bull. no. 23
          (Pl. Sci.) Pomology no. 6; August 1972; Geneva
     Burgundy--an early fall, dark red apple. Bull. no. 47
          (Pl. Sci.) Pomology and viticulture no. 17; September 1974;
          Geneva
     Highland -- a new winter pear. Bull. no. 48
          (Pl. Sci.) Pomology and viticulture no. 18; September 1974;
          Geneva
     Peach and nectarine varieties for New York State. Bull. no. 314
          (Pl. Sci.) Pomology and viticulture no. 11; May 1973; Geneva
LEAGANS. J
                 PAUL
```

Rural development: an emerging social, economic, and demographic

(Soc. Sci.) Education no. 2; June 1974; Ithaca

imperative. Bull. no. 40

LEDFORD, R Composition of milk in New York State. Bull. no. 18 (Food Sci.) Food Sci. no. 1; December 1972; Ithaca LEE, C Composition of experimental New York State grape brandies. Bull. no. 38 (Food Sci.) Food Sci. and Technology no. 7; March 1974; Geneva Free sugars in fruits and vegetables. Bull. no. 1 (Food Sci.) Food Sci. and Technology no. 1; August 1970; Ithaca LIDER, L Resistant rootstocks for New York vineyards. Bull. no. 45 (Pl. Sci.) Pomology and viticulture no. 16; August 1974; Geneva LIENK, S Green fruitworms. Bull. no. 50 (Pl. Sci.) Entomology no. 6; November 1974; Geneva 1973 European red mite control evaluations. Bull. no. 44 (Pl. Sci.) Entomology no. 3; August 1974; Geneva MACDONALD, G The potentiometric determination of nitrate and chloride in plant tissue. Bull. no. 3 (Pl. Sci.) Veg. Crops no. 1; September 1970; Geneva MACK, G Ŧ. Pesticide register. Bull. no. 10 (Food Sci.) Food Sci. and Technology no. 4; April 1971; Geneva MARKWARDT, E Mechanical harvesting of fruits and vegetables. Bull. no. 5 (Phys. Sci.) Ag. Eng. no. 1; December 1970; Ithaca Mechanical harvesting of fruits and vegetables. Bull. no. 5 (Phys. Sci.) Ag. Eng. no. 1; December 1970; Ithaca MINNS, J 1973 European red mite control evaluations. Bull. no. 44 (Pl. Sci.) Entomology no. 3; August 1974; Geneva MORROW, D Effects of liberal concentrate feeding on health, reproductive efficiency, economy of milk production, and other related responses of the dairy cow. Bull. no. 8 (Animal Sci.) Animal Sci. no. 1; February 1972; Ithaca MORROW, ROBERT R Natural vacuum and the flow of maple sap. Bull. no. 14 (Pl. Sci.) Natural Resources no. 1; February 1972; Ithaca MOYER, J Concentration of liquid foods in a pilot-scale falling film evaporator.

(Food Sci.) Food Sci. and Technology no. 2; September 1970;

Bull. no. 4

Geneva

```
NORTON, RICHARD L
     Apple rootstock problems and potentials. Bull. no. 41
          (Pl. Sci.) Pomology and viticulture no. 15; May 1974; Geneva
OLSON, GERALD W
     Depth to the apparent water table in 17 New York soils from 1963
     to 1970. Bull. no. 13
          (Phys. Sci.) Agronomy no. 2; March 1972; Ithaca
OURECKY, DONALD K
     Fruit varieties in New York State: berries. Bull. no. 39
          (Pl. Sci.) Pomology and viticulture no. 14; March 1974; Geneva
    Holiday strawberry. Bull. no. 24
          (Pl. Sci.) Pomology no. 7; August 1972; Geneva
     Jewel black respberry. Bull. no. 35
          (Pl. Sci.) Pomology and viticulture no. 12; August 1973; Geneva
PECK, N
     The potentiometric determination of nitrate and chloride in plant
    tissue. Bull. no. 3
          (Pl. Sci.) Veg. Crops no. 1; September 1970; Geneva
ROBBINS, P
    1973 field research report on cabbage maggot, seedcorn maggot, and
    aster leafhopper. Bull. no. 46
          (Pl. Sci.) Entomology no. 4; September 1974; Geneva
ROBINSON, W
     Cayuga white, the first of a Finger Lakes series of wine grapes
     for New York. Bull. no. 22
          (Pl. Sci.) Pomology no. 5; August 1972; Geneva
    Composition of experimental New York State grape brandies.
    Bull. no. 38
          (Food Sci.) Food Sci. and Technology no. 7; March 1974; Geneva
     Review of grape and wine toxicity research. Bull. no. 6
          (Food Sci.) Food Sci. and Technology no. 3; January 1971; Geneva
SARAVACOS, G
     Concentration of liquid foods in a pilot-scale falling film
     evaporator. Bull. no. 4
          (Food Sci.) Food Sci. and Technology no. 2; September 1970
          Geneva
     Physical treatments of food processing wastewaters. Bull. no. 12
          (Food Sci.) Food Sci. and Technology no. 6; June 1971; Geneva
SHALLENBERGER, R
    Free sugars in fruits and vegetables. Bull. no. 1
          (Food Sci.) Food Sci. and Technology no. 1; August 1970; Ithaca
SHAULIS, NELSON
    Resistant rootstocks for New York vineyards. Bull. no. 45
          (Pl. Sci.) Pomology and viticulture no. 16; . August 1974; Geneva
SHEPARDSON, E
    Mechanical harvesting of fruits and vegetables. Bull. no. 5
          (Phys. Sci.) Ag. Eng. no. 1; December 1970; Ithaca
```

SHERBON, J Composition of milk in New York State. Bull. no. 18 (Food Sci.) Food Sci. no. 1; December 1972; Ithaca SLATE, G Jewel black respberry. Bull. no. 35 (Pl. Sci.) Pomology and viticulture no. 12; August 1973; Geneva STAFFORD, THOMAS H Methods and costs of distributing beef to the food-service industry. Bull. no. 36 (Soc Sci.) Ag. Econ. no. 3; March 1974; Ithaca STOEWSAND, G Review of grape and wine toxicity research. Bull. no. 6 (Food Sci.) Food Sci. and Technology no. 3; January 1971; Geneva STRAUB, R Feasibility of fall armyworm, Spodoptera frugiperda (Smith) control on late-planted dent corn. Bull. no. 49 (Pl. Sci.) Entomology no. 5; October 1974; Geneva 1973 sweet corn control report. Bull. no. 43 (Pl. Sci.) Entomology no. 2; July 1974; Geneva STUTZ, FREDERICK H Community reaction to education change. Bull. no. 42 (Soc. Sci.) Education no. 3; December 1974; Ithaca TASHIRO, H The European chafer, a continuing lawn problem in New York. Bull. no. 16 (Pl. Sci.) Entomology no. 1; June 1972; Geneva TERRY, DAVID E Peach and nectarine varieties for New York State. Bull. no. 34 (Pl. Sci.) Pomology and viticulture no. 11; May 1973; Geneva TRIMBERGER, G Effects of liberal concentrate feeding on health, reproductive efficiency, economy of milk production, and other related responses of the dairy cow. Bull. no. 8 (Animal Sci.) Animal Sci. no. 1; February 1972; Ithaca TYRRELL, H Effects of liberal concentrate feeding on health, reproductive efficiency, economy of milk production, and other related responses of the dairy cow. Bull. no. 8 (Animal Sci.) Animal Sci. no. 1; February 1972; Ithaca VITTUM, M Free sugars in fruits and vegetables. Bull. no. 1 (Food Sci.) Food Sci. and Technology no. 1; August 1970; Ithaca Regional phenological studies with Persian lilac (Syringa persica). (Pl. Sci.) Veg. Crops no. 3; June 1972; Geneva WATSON, JOHN

Seneca plum named. Bull. no. 26

(Pl. Sci.) Pomology no. 9; August 1972; Geneva

WAY, ROGER D

Burgundy—an early fall, dark red apple. Bull. no. 47 (Pl. Sci.) Pomology and viticulture no. 17; September 1974; Geneva

Cherry varieties in New York State. Bull. no. 37 (Pl. Sci.) Pomology and viticulture no. 13; February 1974; Geneva

Growing and processing the Wayne apple. Bull. no. 32 (Pl. Sci.) Pomology and viticulture no. 10; April 1973; Geneva

Jonamac -- a new apple from Geneva (Pl. Sci.) Pomology no. 8; August 1972; Geneva

WEBB, D

1973 field research report on cabbage maggot, seedcorn maggot, and aster leafnopper.

(Pl. Sci.) Entomology no. 4; September 1974; Geneva

WOOSTER, G D

Concentration of liquid foods in a pilot-scale falling film evaporator. Bull. no. 4

(Food Sci.) Food Sci. and Technology no. 2; September 1970; Geneva

SUBJECT INDEX

NEW YORK'S FOOD AND LIFE SCIENCES BULLETIN

Nos. 1-50

```
APPLES
    Apple rootstock problems and potentials. Bull. no. 41
         by J.N. Cummins and Richard L. Norton.
         (Pl. Sci.) Pomology and Viticulture no. 15
         May 1974. Geneva
    Burgundy--an early fall, dark red apple. Bull. no. 47
         by Roger D. Way and Robert C. Lamb.
         (Pl. Sci.) Pomology and Viticulture no. 17
         Sept. 1974, Geneva
    Jonamac -- a new apple from Geneva. Bull. no. 25
         by Roger D. Way
         (Pl. Sci.) Pomology no. 8
         Aug. 1972, Geneva
    Slotting saw pruning of hedgerow apples improves production and
    quality. Bull. no. 15
         by John C. Cain
         (Pl. Sci.) Pomology no. 2
         Jan. 1972, Geneva
ARMYWORM (SPODOPTERA FRUGIPERDA)
    Feasibility of fall armyworm, Spodoptera frugiperda (Smith)
    control on late-planted dent corn. Bull. no. 49
         by R.W. Straub and H.J. Hogan
         (PL. Sci.) Entomology no. 5
         Oct. 1974, Geneva
ASTER LEAFHOPPER
    1973 field research report on cabbage maggot, seedcorn maggot, and
    aster leafhopper. Bull. no. 46
         by C.J. Eckenrode, P.S. Robbins, and D.R. Webb.
         (Pl. Sci.) Entomology no. 4
         Sept. 1974, Geneva
BEEF PRODUCTS
    Methods and costs of distributing beef to the food-service
    inaustry. Bull. no. 36
         by Thomas H. Stafford
         (Soc. Sci.) Ag. Econ. no. 3
         March 1974, Ithaca
BERRIES
    Fruit varieties in New York State: berries. Bull. no. 39
         by Donald K. Ourecky
         (Pl. Sci.) Pomology and Viticulture no. 14
         March 1974, Geneva
BRANDIES
    Composition of experimental New York State grape brandies. Bull. no. 38
```

by C.Y. Lee, H.D. Iredale, and W.B. Robinson

(Food Sci.) Food Sci. & Tech. no. 7

March 1974, Geneva

BRIGHTON PEACHES Brighton and Eden--two new peach varieties. Bull. no. 23 by Robert C. Lamb . (Pl. Sci.) Pomology no. 6 Aug. 1972, Geneva BURGUNDY APPLES Burgundy -- an early fall, dark red apple. Bull. no. 47 by Roger D. Way and Robert C. Lamb (Pl. Sci.) Pomology and Viticulture no. 17 Sept. 1974, Geneva CABBAGE Tipburn and other internal disorders. (Cabbage) Bull. no. 7 by Robert F. Becker (Pl. Sci.) Veg. Crops no. 2 Feb. 1971, Geneva CABBAGE MAGGOT 1973 field research report on cabbage maggot, seedcorn maggot, and aster leafhopper. by C.J. Eckenrode, P.S. Robbins, and D.R. Webb (Pl. Sci.) Entomology no. 4 Sept. 1974, Geneva CARBOHYDRATES Free sugars in fruits and vegetables. Bull. no. 1 by C.Y. Lee, R.S. Shallenberger, and M.T. Vittum (Food Sci.) Food Sci. and Tech. no. 1 Aug. 1970, Ithaca CAYUGA WHITE GRAPES Cayuga White, the first of a Finger Lakes series of wine grapes for New York. Bull. no. 22 by John Einset and W.B. Robinson (Pl. Sci.) Pomology no. 5 Aug. 1972, Geneva CHERRIES Handling of red tart cherries for processing -- a review. Bull. no. ll by D.L. Downing, W.G. Huehn, and F.L. LaBelle (Food Sci.) Food Sci. and Tech no. 5 May 1971, Geneva CHERRY VARIETIES Cherry varieties in New York State. Bull. no. 37 by Roger D. Way (Pl. Sci.) Pomology and Viticulture no. 13 Feb. 1974, Geneva CHLORIDE The potentiometric determination of nitrate and chloride in plant tissue. Bull. no. 3 by Daniel J. Cantliffe, G.E. MacDonald, and N.H. Peck (Pl. Sci.) Veg. Crops no. 1 Sept. 1970, Geneva COMMUNITIES Community reaction to education change. Bull. no. 42 by Frederick H. Stutz and Ardeth M. Deay

(Soc. Sci.) Education no. 3

Dec. 1974, Ithac a

DAIRY CATTLE--FEEDING

Effects of liberal concentrate feeding on health, reproductive efficiency, economy of milk production, and other related responses of the dairy cow. Bull. no. 8

By G.W. Trimberger, H.F. Tyrrell, D.A. Morrow, etc. (Animal Sci.) Animal Sci. no. 1

Feb. 1972, Ithaca

DAIRY CATTLE MANURE

Environmental, economic, and physical considerations in liquid handling of dairy cattle manure. Bull. no. 20

by G.L. Casler and E.L. LaDue (Soc. Sci.) Ag. Econ. no. 1 Oct. 1972, Ithaca

DAIRY FARMING

Job images in diary farming. Bull. no. 30

by Ward W. Bauder

(Soc. Sci.) Rural Soc. no. 1

July 1973, Ithaca

DAIRY FARMS

Forage and grain programs for dairy farms with varying cow-land ratios. Bull. no. 27

by Charles H. Cuykendall and George L. Casler

(Soc. Sci.) Ag. Econ. no. 2

Feb. 1973, Ithaca

EDEN PEACHES

Brighton and Eden--two new peach varieties. Bull. no. 23

by Robert C. Lamb

(Pl. Sci.) Pomology no. 6

Aug. 1972, Geneva

EDUCATIONAL CHANGE

Community reaction to education change. Bull. no. 42

by Frederick H. Stutz and Ardeth M. Deay

(Soc. Sci.) Education no. 3

Dec. 1974, Ithaca

EUROPEAN CHAFER

The European chafer, a continuing lawn problem in New York. Bull. no. 16

by H. Tashiro

(Pl. Sci.) Entomology no. 1

June 1972, Geneva

EUROPEAN RED MITE

1973 European red mite control evaluations. Bull. no. 44

by S.E. Lienk and J. Minns

(Pl. Sci.) Entomology no. 3

Aug. 1974, Geneva

FALLING FILM EVAPORATOR

Concentration of liquid foods in a pilot-scale falling film evaporator. Bull. no. 4

by G.D. Saravacos, J.C. Moyer, and G.D. Wooster

(Food Sci.) Food Sci.& Tech. no. 2

Sept. 1970, Geneva

FISHERIES

New York State's commercial fisheries: industry and manpower projections. Bull. no. 28

by Joe D. Francis and Lawrence Busch (Soc. Sci.) Rural Sociology no. 2

June 1973, Ithaca

FOOD PROCESSING

Physical treatments of food processing wastewaters. Bull. no. 12 by G.D. Saravacos and H.D. Iredale (Food Sci.) Food Sci. & Tech. no. 6
June 1971, Geneva

FOOD-SERVICE INDUSTRY

Methods and costs of distributing beef to the food-service industry. Bull. no. 36

by Thomas H. Stafford (Soc. Sci.) Ag. Econ. no. 3 March 1974, Ithaca

FORAGE

Forage and grain programs for dairy farms with varying cow-land ratios. Bull. no. 27

by Charles H. Cuykendall and George L. Casler (Soc. Sci.) Ag. Econ. no. 2 Feb. 1973, Ithaca

FREE SUGARS

Free sugars in fruits and vegetables. Bull. no. 1 by C.Y. Lee, R.S. Shallenberger, and M.T. Vittum (Food Sci.) Food Sci. & Tech. no. 1 Aug. 1970, Ithaca

FRUIT

Fruit varieties in New York State: berries. Bull. no. 39 by Donald K. Ourecky (Pl. Sci.) Pomology and Viticulture no. 14 March 1974, Geneva

FRUIT FARMS

Tree-raising on the fruit farm--an essay on management. Bull. no. 19 by James C. Cummins (Pl. Sci.) Pomology no. 3
June 1972, Geneva

FRUITS

Mechanical harvesting of fruits and vegetables. Bull. no. 5 by E.S. Shepardson, E.D. Markwardt, W.F. Millier, and G.E. Rehkugler (Phys. Sci.) Ag. Econ. no. 1 Dec. 1970, Ithaca

FRUITWORMS

Green fruitworms. Bull. no. 50 by P.J. Chapman and S.E. Lienk (Pl. Sci.) Entomology no. 6 Nov. 1974, Geneva

GRAIN PROGRAMS

Forage and grain programs for dairy farms with varying cow-land ratios. Bull. no. 27

By Charles H. Cuykendall and George L. Casler (Soc. Sci.) Ag. Econ. no. 2 Feb. 1973, Ithaca

GRAPE TOXICITY

Review of grape and wine toxicity research. Bull. no. 6 by G.S. Stoewsand and S.B. Robinson (Food Sci.) Food Sci & Tech. no. 3
Jan. 1971, Geneva

GRAPES

Composition of experimental New York State grape brandies. Bull. no. 38

by C.Y. Lee, H.D. Iredale, and W.B. Robinson (Food Sci.) Food Sci. & Tech. no. 7
March 1974, Geneva

HARDWOOD CHIPS

Soil management for vegetable production on honeoye soil with special reference to the use of hardwood chips. Bull. no. 2 by G.R. Free

(Pl. Sci.) Agronomy no. 1 Oct. 1971, Ithaca

HIGHLAND PEARS

Highland—a new winter pear. Bull. no. 48
by Robert C. Lamb
(Pl. Sci.) Pomology and Viticulture no. 18
Sept. 1974, Geneva

JEWEL BLACK RESPBERRIES

Jewel black respberry. Bull. no. 35 by Donald K. Ourecky and G.L. Slate (Pl. Sci.) Pomology and Viticulture no. 12 Aug. 1973, Geneva

JOB IMAGES

Job images in dairy farming. Bull. no. 30 BY Ward W. Bauder (Soc. Sci.) Rural Soc. no. 1 July 1973, Ithaca

JOB SATISFACTION

Factors influencing job satisfaction of lunchroom aides in selected New York State school districts. Bull. no. 29

by Arthur L. Berkey (Soc. Sci.) Education no. 1 July 1973, Ithaca

JONAMAC APPLES

Jonamac -- a new apple from Geneva. Bull. no. 25 by Roger D. Way (Pl. Sci.) Pomology no. 8 Aug. 1972, Geneva

LAKEMONT GRAPES Lakemont and Suffolk Red seedless grapes named. Bull. no. 21 by John Einset (Pl. Sci.) Pomology no. 4 Aug. 1972, Geneva LAWN The European chafer, a continuing lawn problem in New York. Bull. no. 16 by H. Tashiro (Pl. Sci.) Entomology no. 1 June 1972, Geneva LIQUID FOODS Concentration of liquid foods in a pilot-scale falling film evaporator. Bull. no. 4 by G.D. Saravacos, J.C.Moyer, and G.D. Wooster (Food Sci.) Food Sci. & Tech. no. 2 Sept. 1970, Geneva LUNCHROOM AIDES Factors influencing job satisfaction of lunchroom aides in selected New York State school districts. Bull. no. 29 by Arthur L. Berkey (Soc. Sci.) Education no. 1 July 1973, Ithaca MAPLE SAP Natural vacuum and the flow of maple sap. Bull. no. 14 by Robert R. Morrow (Pl. Sci.) Natural Resources no. 1 Feb. 1972, Ithaca MCINTOSH APPLES Predicting harvest size of McIntosh apples. Bull. no. 9 by C.G. Forshey (Pl. Sci.) Pomology no. 1 March 1971, Geneva

MECHANICAL HARVESTING

Mechanical harvesting of fruits and vegetables. Bull. no. 5 by E.S. Shepardson, E.D. Markwardt, W.F. Millier, and G.E. Rehkugler (Phys. Sci.) Ag. Eng. no. 1 Dec. 1970, Ithaca

MILK--COMPOSITION

Composition of milk in New York State. Bull. no. 18 by B.L. Herrington, J.W. Sherbon, R.A. Ledford, and G.E. Houghton (Food Sci.) Food Sci. no. 1 Dec. 1972, Ithaca

MILK PRODUCTION

Effects of liberal concentrate feeding on health, reproductive efficiency, economy of milk production, and other related responses of the dairy cow. Bull. no. 8

by G.W. Trimberger, H.F. Tyrrell, D.A. Morrow, etc. (Animal Sci.) Animal Sci. no. 1 Feb. 1972, Ithaca

NECTARINE VARIETIES Peach and nectarine varieties for New York State. Bull. no. 34 by Robert C. Lamb and David E. Terry (Pl. Sci.) Pomology and Viticulture no. 11 May 1973, Geneva NITRATE The potentiometric determination of nitrate and chloride in plant tissue. Bull. no. 3 by Daniel J. Cantliffe, G.E. MacDonald, and N.H. Peck (Pl. Sci.) Veg. Crops no. 1 Sept. 1970, Geneva PEACH VARIETIES Peach and nectarine varieties for New York State. Bull. no. 34 by Robert C. Lamb and David E. Terry (Pl. Sci.) Pomology and Viticulture no. 11 May 1973, Geneva PEACHES Brighton and Eden--two new peach varieties. Bull. no. 23 by Robert C. Lamb (Pl. Sci.) Pomology no. 6 Aug. 1972, Geneva PEARS Highland--a new winter pear. Bull. no. 48 by Robert C. Lamb (Pl. Sci.) Pomology and Viticulture no. 18 Sept. 1974, Geneva PERSIAN LILAC (SYRINGA PERSICA) Regional phenological studies with Persian lilac (Syringa persica). Bull. no. 17 by R.J. Hopp, M.T. Vittum, N.L. Canfield, and B.E. Dethier (Pl. Sci.) Veg. Crops no. 3 June 1972, Geneva PESTICIDES Pesticide register. Bull. no. 10 by G.L. Mack (Food Sci.) Food Sci. & Tech. no. 4 April 1971, Geneva PLUMS Seneca plum named. Bull. no. 26 by John Watson (Pl. Sci.) Pomology no. 9 Aug. 1972, Geneva POTENTIOMETRIC DETERMINATION The potentiometric determination of nitrate and chloride in plant tissue. Bull. no. 3 by Daniel J. Cantliffe, G.E. MacDonald, and N.H. Peck (Pl. Sci.) Veg. Crops no. 1

Sept. 1970, Geneva

PRUNING

Slotting saw pruning of hedgerow apples improves production and quality. Bull. no. 15

by John C. Cain

(Pl. Sci.) Pomology no. 2

Jan. 1972, Geneva

RASPBERRIES

Jewel black raspberry. Bull. no. 35

by Donald K. Ourecky and G.L. Slate

(Pl. Sci.) Pomology and Viticulture no. 12

Aug. 1973. Geneva

ROOTSTOCKS

Apple rootstock problems and potentials. Bull. no. 41

by J.H. Cummins and Richard L. Norton

(Pl. Sci.) Pomology and Viticulture no. 15

May 1974, Geneva

Resistant rootstocks for New York vineyards. Bull. no. 45

by L.A. Lider and Nelson Shaulis

(Pl. Sci.) Pomology and Viticulture no. 16

Aug. 1974, Geneva

RURAL DEVELOPMENT

Rural development: an emerging social, economic, and demographic imperative. Bull. no. 40

by J. Paul Leagans

(Soc. Sci.) Education no. 2

June 1974, Ithaca

SEAFOOD PROCESSING

Fulton and south: prospects and potentials of New York State seafood processing and wholesaling industries. Bull. no. 33

by J.D. Francis and L. Busch

(Soc. Sci.) Rural Soc. no. 4

Aug. 1973, Ithaca

SEEDCORN MAGGOT

1973 field research report on cabbage maggot, seedcorn maggot, and aster leafhopper. Bull. no. 46

by C.J. Eckenrode, P.S. Robbins, and D.R. Webb

(Pl. Sci.) Entomology no. 4

Sept. 1974, Geneva

SEEDLESS GRAPES

Lakemont and Suffolk Red seedless grapes named. Bull. no. 21

by John Einset

(Pl. Sci.) Pomology no. 4

Aug. 1972, Geneva

SENECA PLUMS

Seneca plum named. Bull. no. 26

by John Watson

(Pl. Sci.) Pomology no. 9

Aug. 1972, Geneva

```
SOIL MANAGEMENT
    Soil management for vegetable production on honeoye soil with
    special reference to the use of hardwood chips. Bull. no. 2
         by G.R. Free
         (Pl. Sci.) Agronomy no. 1
         Oct. 1971, Ithaca
SOILS
    Depth to the apparent water table in 17 New York soils from 1963
    to 1970. Bull. no. 13
         by Daniel D. Fritton and Gerald W. Olson
         (Phys. Sci.) Agronomy no. 2
         March 1972, Ithaca
STRAWBERRIES
    Holiday strawberry. Bull. no. 24
         by Donald K. Ourecky
         (Pl. Sci.) Pomology no. 7
         Aug. 1972, Geneva
SUFFOLK RED GRAPES
    Lakemont and Suffolk Red seedless grapes named. Bull. no. 21
         by John Einset
         (Pl. Sci.) Pomology no. 4
         Aug. 1972, Geneva
SWEET CORN
   1973 sweet corn control report. Bull. no. 43
         by R.W. Straub
         (Pl. Sci.) Entomology no. 2
         July 1974, Geneva
TIPBURN
    Tipburn and other internal disorders. (cabbage) Bull. no. 7
         by Robert F. Becker
         (Pl. Sci.) Veg. Crops no. 2
         Feb. 1971, Geneva
TREES
    Tree-raising on the fruit farm -- an essay on management. Bull. no. 19
         by James C. Cummins
         (Pl. Sci.) Pomology no. 3
         June 1972, Geneva
VEGETABLES
    Mechanical harvesting of fruits and vegetables. Bull. no. 5
         by E.S. Shepardson, E.D. Markwardt, W.F. Millier, and G.E.
            Rehkugler
         (Phys. Sci.) Ag. Eng. no. l
         Dec. 1970, Ithaca
VINEYARDS
    Resistant rootstocks for New York vineyards. Bull. no. 45
         by L.A. Lider and Nelson Shaulis
         (Pl. Sci.) Pomology and Viticulture no. 16
         Aug. 1974, Geneva
```

WASTEWATERS

Physical treatments of food processing wastewaters. Bull. no. 12 by G.E. Saravacos and H.D. Iredale (Food Sci.) Food Sci. & Tech. no. 6
June 1971, Geneva

WATER RECREATIONAL ACTIVITIES

Water recreational activities in New York State and the effect on associated industries. Bull. no. 31

by Joe D. Francis and Lawrence Busch (Soc. Sci.) Rural Soc. no. 3
Aug. 1973, Ithaca

WATER TABLES

Depth to the apparent water table in 17 New York soils from 1963 to 1970. Bull. no. 13

by Daniel D. Fritton and Gerald W. Olson (Phys. Sci.) Agronomy no. 2
March 1972, Ithaca

WAYNE APPLES

Growing and processing the Wayne apple. Bull. no. 32 by R.D. Way, J.N. Cummins, R.L. LaBelle, J. Einset (Pl. Sci.) Pomology and Viticulture no. 10 April 1973, Geneva

MEMOLESALING

Fulton and south: prospects and potentials of New York State seafood processing and wholesaling industries. Bull. no. 33

by J.D. Francis and L. Busch (Soc. Sci.) Rural Soc. no. 4
Aug. 1973, Ithaca

WINE GRAPES

Cayuga White, the first of a Finger Lakes series of wine grapes for New York. Bull. no. 22

by John Einset and W.B. Robinson (Pl. Sci.) Pomology no. 5 Aug. 1972, Geneva

WINE TOXICITY

Review of grape and wine toxicity research. Bull. no. 6 by G.S. Stoewsand and W.B. Robinson (Food Sci.) Food Sci. & Tech. no. 3
Jan. 1971, Geneva