# **UNIVERSITY ARCHIVES**

# HENRY MADDEN LIBRARY CALIFORNIA STATE UNIVERSITY, FRESNO

VINCENT E. PETRUCCI (1925-)

PAPERS, 1925-2002 9.75 linear feet

ACQUISITION: The papers were donated by Vincent E. Petrucci in 2003 and 2004.

ACCESS: The papers are open for research.

AUDIO: Twenty-one audiocassettes in box 5.

PHOTOGRAPHS: In box 7.

COPYRIGHT: Copyright has been transferred to California State University, Fresno.

PROCESSED BY: Heather Crowder, 2003-2005.

# **Biography**

Vincent E. Petrucci was born on July 13, 1925, in California. He received a B.S. in Pomology and an M.S. in Horticulture at the University of California, Davis in 1947 and 1948, respectively. In 1948, he joined the faculty at Fresno State College (now California State University, Fresno) with the task of organizing and developing the curriculum and facilities of the Viticulture and Enology program. Petrucci also played an instrumental role in developing the Viticulture and Enology Research Center (VERC), which opened in 1985, at California State University, Fresno (CSUF), where he served as Director and is currently Director Emeritus. He taught classes in grape and wine production, raisin production and processing, and numerous other classes encompassing the field of viticulture. Upon his retirement in 1993, CSUF awarded Petrucci an Honorary Doctor of Science degree on May 28, 1994.

Outside of the classroom, Petrucci has been actively involved in many activities. With his expertise in the viticulture field, he served as a consultant and offered advice to over thirty different grape growing countries around the world including Europe, South America, China, Australia, and the Soviet Union. He has also been active in several organizations including the International Office of Wine and Vine (O.I.V.), American Society of Horticultural Science, California Grape Growers Coalition, University of California Grape Research Committee, American Vineyard Foundation, and the American Society for Enology and Viticulture. In addition to teaching, consulting, and serving on committees, Petrucci has shared his wealth of knowledge by publishing papers and articles in journals. He has also written books on the subject of wine and grape growing. His involvement in all these activities has resulted in the international recognition of the Viticulture program at CSUF.

Petrucci has been recognized for his accomplishments by receiving numerous awards including the CSUF Outstanding Professor Award (1971), *Wine and Vines* Man of the Year (1981), Founder Award for Enology (1985), CSUF Meritorious Performance and Professional Promise Award (1986), University of California, Davis Distinguished Achievement Award (1995), and American Vineyard Outstanding Service Award (1996).

### **Scope and Content Note**

The Vincent E. Petrucci papers measure 9.75 linear feet and date from 1925 to 2002. The collection is arranged in two series: Course materials and Professional.

The Course materials (1926-1987 and undated) are arranged alphabetically by course title and include items such as course outlines for lecture and lab components, lecture notes, handouts, assignments/projects, and midterm and final exams. Also included is information about various field trips that the classes went on, such as seminars, vineyard visits and Tulare Farm Show trips. There are also 21 audiocassettes of lectures that Petrucci gave to his classes and guest lectures.

# **Scope and Content Note** (cont.)

The **Professional** series (1947-2002) includes awards, biographical information, correspondence, photographs, information about events and presentations that Petrucci participated in, talks and speeches that he gave, and committees and councils that he served on. Also included is information about his retirement, being awarded the Honorary Doctor of Science Degree, and the first vintage wine being named after him. There is an extensive amount of material documenting his consulting work (mainly feasibility studies) for dozens of wineries around the world. Included in the scrapbooks are newspaper articles, photographs, flyers, and retirement announcements. Information about Petrucci's sabbatical leave and materials from the many conferences he attended throughout his career are also included.

# **Printed Works by Petrucci in the University Archives**

A Treatise on Raisin Production, Processing and Marketing. Clovis: Malcolm Media Press, 2002.

Wine Grape Varietal Identification: Technical Manual. Sacramento: California Department of Food and Agriculture, 1994.

#### Box 1

#### **Course materials**

Agriculture Economics 118, undated

Enology 152, 1954-1956 and undated

Fruit Science 01, 1975-1986 and undated (2 folders)

Fruit Science 101 handouts, 1986 and undated

Fruit Science 104

Analysis of musts and wines (overheads), undated

Classification of grapes, undated

Grape bud, undated

Grape species, undated

Handouts, 1986 and undated

New table grape varieties, undated

Vincent E. Petrucci (VEP) lecture notes, 1947-1985 and undated (3 folders)

Horticulture 116

Principles of irrigation: systems, surface and sprinkler, 1947

Pruning to enhance quality, 1947, 1960 and undated

Irrigation 53 and 110

Irrigation water material, 1940-1957, 1980 and undated

Plant 17: General Viticulture

Are fertilizers the chief need of your vineyard, undated

Basic factors the newcomer should consider, 1948, 1968, 1980-1983 and undated

Botanical classification, 1983-1985 and undated

Botanical classification of the grape, undated

Brief discourse on the physiology of the grapevine, undated

Brief explanation of grape geographic regions on California and the United States, 1969-1985

California appellation picture, 1983

Climatic limitations of grape growing, undated

Continuation of lecture #14, 1970-1984 and undated

Cordon varieties development, undated

Course introduction, 1980-1985 and undated

Course outline and description/objectives, undated

CSUF vineyard description and map, undated

CSUF vineyard drip irrigation systems, undated

Developing the trunk: cordon and head training, undated

Diagrammatic illustration of a layered vine, undated

Discussion of lecture #14, 1983 and undated

Drip irrigation, undated

Box 1 (cont.)

# **Course materials (cont.)**

Plant 17: General Viticulture (cont.)

Factors making for success, undated

Farm Advisors Report in major vineyard counties of California, 1978

Farm layout problem outline, undated

Fertilization of grapevines in Fresno County and Fresno State College (FSC), 1960-1983 and undated

Field budding lecture, undated

Field tour of CSUF vineyard, undated

Field trip laboratory, undated

General seminar on Viticulture, 1976-1977 and undated

Grape districts, undated

Grape marketing and its place in agricultural business, 1962, 1968

Grape pests, undated

Grapevine carbohydrate storage and utilization, undated

Grapevine morphology, undated

Grapevine nutrition and fertilizer practices, 1961, 1976-1984 and undated

Green manure (cover crop) planting table, undated

Guidelines for interpreting lab data on soil suitability, undated

Guidelines for interpreting lab data on water suitability for grapes, undated

Hand cut off – Save it, undated

Handout folder, 1974-1978, 1985 and undated

Handouts, 1986 and undated

Harvesting of fruits and nuts (handout), undated

Harvesting techniques, undated

Hints on vineyard irrigation, undated

History of the grape, undated

Horizontal crossarm for exceptional vigor vineyards, undated

Irrigation, undated

Irrigation and water penetration in vineyards undated

Irrigation information – General, 1980-1985 and undated

Irrigation lecture, 1982-1983 and undated

Lecture notes

1977

1980-1984 and undated

Longitudinal section of the grapevine, 1950-1951 and undated

Main direction of movement of photosynthate at different physiological stages of shoot and cluster development, undated

Making, planting and storing cuttings, undated

Box 1 (cont.)

## **Course materials (cont.)**

Plant 17: General Viticulture (cont.)

Map of California, undated

Marketing order standards of quality and condition for raisins, 1958-1969 and undated

Marketing orders: purpose and nature of marketing orders and marketing

Order for California raisins, 1960-1983 and undated

Midterms and finals, 1983-1986

Miscellaneous handouts, 1974-1978, 1983

Morphology of the grapevine, 1971 and undated

Morphology-structure of the vine, undated

Needs to be considered before going into commercial grape growing, undated

Nitrogen rate guidelines (tables 1-6), undated

Nursery soil preparation, 1981 and undated

Outline of ampelography for Vinifera grapes in California, undated

Outline topics for vineyard development, undated

Pests and disease control, undated

Photosynthesis diagram, undated

Physiology of the grapevine, 1981 and undated

Planning the vineyard, 1947-1959 and undated

#### Box 2

Preparation for instruction leading to proper ways to judge grapevines, undated

Principles and practices in training a young grape vine, undated

Principles of irrigation, 1943, 1958-1985 and undated

Principles of propagation, 1946-1950, 1970-1978 and undated

Produce buyers school (super market institute), undated

Pruning and training grapevines, undated

Pruning grapevines via slide presentation, 1950-1986 and undated

Pruning lecture, undated

Pruning third-leaf Thompson Seedless, 1983

References, undated

Replenishing nitrogen and supplying organic matter, 1928, 1951-1957, 1972 and undated

Role of trade organizations and marketing orders, 1983

Rootstock development from grape species, undated

Sample reference plot, undated

Setting grape stakes with water, undated

Box 2 (cont.)

# **Course materials (cont.)**

Plant 17: General Viticulture (cont.)

Six-foot stake and trellises, undated

Six foot stake trellises, undated

Soil compaction transparencies, undated

Soils and fertilizers, 1933-1959 and undated

Soils lecture

1972 and undated

Special CALRAB newsletter: Are you ready?, undated

Spring care, late summer, early fall bud vines, 1949-1974 and undated

Spring 1979 folder, 1978 and undated

Sprinkler irrigation of vineyards, undated

Storage of grape cuttings and material, 1965, 1970 and undated

Supplement to a very brief discourse on the physiology of the grapevine, undated

Supplemental botanical classification, undated

Supplemental lecture outline, 1984

Terms referring to the form and structure of a cultivated vine, undated

Terms used in selective weed control, 1955-1981 and undated

Tulare farm equipment show visit, undated

Types of pruning on important common varieties and other operations such as girdling and thinning, undated

Update on drip irrigation in California vineyards, undated

Vine nutrition, 1974-1978 and undated

Vine pruning systems

1939-1974 and undated

Undated

Vine selection, propagation, undated

Vine training, 1974 and undated

Vine training systems and mechanical harvesting adaptability, 1979 and undated

Vineyard cultivation and use of tillage equipment, 1963, 1986 and undated

Vineyard diseases and pests, 1983 and undated

Vineyard irrigation and systems employed, 1950, 1962-1976 and undated

Vineyard irrigation timing and scheduling, undated

Vineyard soils, 1948, 1973-1980 and undated

Visit to Tulare Farm Show, undated

Viticultural technological advances make today's vineyards better, undated

Water measurement units and conversion, undated

Box 2 (cont.)

## **Course materials (cont.)**

Plant 17: General Viticulture (cont.)

Weed control in potted plants, 1961-1967, 1985 and undated

Weed control in vineyards, 1947, 1960, 1978-1979 and undated

World acreage and production of grapes, 1964

Plant 27: Raisin Production and Processing

A brief discourse on grape growing in the southern hemisphere, undated

Calculated material costs for mechanical harvesting supports, 1955

California raisins pre-packaged in Japan, 1970

Chemical composition or food value, undated

Commercial production of dried raisins, undated

Course outline, 1974-1980 and undated

Cultural practices affecting the quality of raisins, undated

Dehydration, undated

Dipping solutions in raisin production, 1967

Farm drying of boxed raisins, 1964

Fumigation, 1983 and undated

Harvest pruning instructions, undated

How to pick raisin grapes for drying in the sun, 1954-1982 and undated

Humidity chart, undated

Instructions for continuous tray drying of raisins using spray oil, 1977

Lab outline, lecture outline and class role, 1983 and undated

Laboratory and lecture outline, 1982

Methods of drying raisins dating back to 1926, undated

Midterm exams, 1982-1983

Nutrient composition of Thompson Seedless raisins, 1975 and undated

Overhead transparencies, undated

Principles of dehydration, 1932, 1968, 1980 and undated

Raisin drying on the vine, undated

Raisin fumigation diagram, undated

Sanitation, 1962 and undated

Sanitation of the farm and in the raisin processing plant, 1950-1959 and undated

Stanley raisin maker, undated

The story of Sun-Maid, undated

Transparencies and miscellaneous, 1973-1976 and undated

U.C. mechanical grape harvester, 1962

Zante Currant, 1959-1962

Plant 117

Clean grapevine planting stock through selection, indexing, etc., undated

Box 2 (cont.)

## **Course materials (cont.)**

Plant 117 (cont.)

Digging the nursery – Pruning and grading rootings, planting nursery, 1957 and undated

Drip irrigation (supplement to lecture #23: vineyard irrigation), undated Grape irrigation panel (supplement to lecture #23: vineyard irrigation), undated

Hints on vineyard irrigation, 1980 and undated

Lecture outline, 1971

Pesticide application, undated

Untitled folder, 1979 and undated

Vine morphology, undated

Plant 127: Grape Varieties

Adaptability of Vitis species, undated

Ampelography for the Vinifera Grape in California, undated

Botanical classification, undated

Brief description of certain table and raisin grape varieties, undated

Bud, flower and fruit of the grape, undated

Characteristics of grape species, undated

Cluster forms, undated

Course outline and description/objectives, undated

Definition of districts, undated

Description of American varieties, undated

Descriptive notes for black wine grape varieties, undated

Descriptive notes for white wine grape varieties, undated

Fiesta grape variety, undated

Flame Seedless grape variety, undated

Forms and sizes of grapes, undated

Freedom Vinifera grape rootstocks, undated

Fresh grape exports, 1980-1982

Fruit characters of grapes and terms useful in describing varieties, undated

Fruit development and ripening, undated

Grape acreage

1976-1985 and undated

1980

Grape certification program, 1956-1958 and undated

Grape flower, undated

Grape rootstock varieties, undated

Grape varieties in Fresno County, undated

Increase in the consumption of imported wines, undated

Box 2 (cont.)

#### **Course materials (cont.)**

Plant 127: Grape Varieties (cont.)

Lab schedule, 1986

Lecture outline, 1986

Mechanical harvestability of wine varieties of the San Joaquin Valley (SJV), California, 1978

Midterms, 1982-1987

Overhead transparencies, undated

#### Box 3

Per capita consumption of all fresh fruit in the United States, 1979

Price differential on wine varietals grown in California, 1985

Six new varieties keyed, 1961 and undated

Study of the grape leaf, undated

Taxonomic studies, undated

Untitled folder, 1930, 1936 and undated

USDA: Notice to grape growers and nurserymen relative to the naming and release of the New Harmony Vinifera grape rootstock, undated

Vegetative characters of the vine, undated

Why wines have changed, 1977-1984 and undated

### Plant 160

Marketing trends in wine consumption in the United States, 1972

To sell to the Co-op or not to sell to the Co-op, that is the question, 1960, 1976

### Plant 177

Auction method of selling grapes, undated

Average and extreme freezing points of different varieties of grapes, undated

California's central district (types of fruits and different regions), undated Contract for trucking produce, undated

Definition of terms used when dealing in wholesale markets, undated

European common market and the California grape industries, 1962

Field trip, 1979 and undated

Functional dictionary (demand, trading and marketing abbreviations), undated

How to buy fresh fruits, 1967

Marketing order programs, 1961-1987 and undated

Marketing organizations and departments, undated

Miscellaneous, 1959-1973 and undated

Box 3 (cont.)

### **Course materials (cont.)**

Plant 177 (cont.)

Outlook for production and trade of table grapes, undated

Parity as defined by American College Dictionary, undated

Preparing displays for grapes at local, county and state fairs, 1969 and undated

Produce buyer's school, undated

Produce marketing structure, 1950-1973 and undated

Refrigeration and transportation of perishables during the seventies, undated

Sugar and sugar acid ratio requirements for California table grapes, undated

Tabular outline of active marketing orders – Marketing programs and marketing agreements, 1962, 1971

Plant 187: Advanced Viticulture

A&M Farms, 1974-1975

Biological factors affecting the vineyard, 1949, 1967-1985 and undated

Calendar of Operations (C.O.O.) lecture, 1974-1986

Composition of farm manure, undated

Course introduction, 1979 and undated

Course outline and lecture notes, 1965-1986 and undated

Credit in the home (supplement), undated

Current, 1985

Disease control guidelines and virus in grapes, 1950-1979 and undated

Effect of light and temperature on grapevines, 1966, 1970

Factors affecting vineyard farm earnings, 1962, 1976 and undated

Feasibility folder lecture, undated

Feasibility studies

Biological factors (#8), 1971-1979

Planting stock/varietal considerations (#9), 1978 and undated

Soil pests and diseases (#7), 1979 and undated

Vineyard development costs and financial projection (#12), 1974

Water data (#6), undated

Feasibility study model, 1986

Feasibility study proposals, 1982

Fertilization of vineyards and nutrient deficiencies, 1974-1978 and undated Finals, 1983-1987

Fresno State College (FSC) vineyard project pruning experiments, 1968-1980 and undated

Functional dictionary and nitrate-nitrogen levels, undated

Box 3 (cont.)

#### **Course materials (cont.)**

Plant 187: Advanced Viticulture (cont.)

Grape pests, undated

Grape storage diseases, 1949-1950, 1960 and undated

Handout folder, 1979, 1984

Institutional factors-sources, 1963 and undated

Latest methods in changing varieties, 1979

Lecture on temperature and the field, 1970 and undated

Mechanical harvester efficiency, 1980

Mechanical pruning and harvesting, 1981 and undated

Midterms and final, 1985-1987

Nematodes, 1972

Notes, 1975-1982 and undated

Parts I, II and III systematic appraisal of irrigating coastal soils, 1980 and undated

Pesticide training course, 1986 and undated

Plant diseases, 1979 and undated

Prices, acreage, sugar and grape, undated

Principles involved in obtaining and using agricultural credit, 1948, 1976

Production and income estimate for a 1,000-acre San Joaquin Valley

vineyard, 1971-1980 and undated

Pruning and training of grape vines, undated

Rectangular survey system, undated

Red binder of lecture notes, 1986

Reorganization of vineyard farms, undated

Review of humus and humic acids-technology and use of lignite, 1970, 1973

Seasonal changes and distribution of nutritional elements in Thompson

Seedless grapevines, 1966-1974 and undated

Selecting and appraising a vineyard farm, 1948, 1976, 1980 and undated

Soil temperature as it affects vine behavior, 1975 and undated

Soils lecture, 1972

Thinning practices for grapes, undated

Two most troublesome vineyard pest problems, 1973 and undated

Untitled folder

1977-1978 and undated

1980 and undated

1980-1983 and undated

1984, 1987 and undated

Box 3 (cont.)

### **Course materials (cont.)**

Plant 187: Advanced Viticulture (cont.)

Victor Resendez, 1984

Vine nutrition requirements with soil and petiole analysis interpretation, 1961-1977 and undated

Vineyard farm financial structure, 1948, 1986 and undated

Vineyard fertilization and soil nutrition balance, 1948-1963 and undated

Vineyard management terminology, undated

Vineyard organization and administration, 1980-1984

Vineyard organization as economic activity-economic returns, 1979-1985

Weed control in vineyards, 1959-1983 and undated

What is a virus, undated

What vineyard manager should know about capital and credit, 1946-1948 and undated

### Viticulture 11

Dormant pruning, 1950

Fertilizers, 1946-1955 and undated

Irrigation and soils, 1946, 1970-1980 and undated

Laying out the vineyard, undated

Marketing California table grapes the auction way, undated

Marketing channels for table grapes, undated

Principle commercial nitrogen sources, 1946

#### Box 4

#### Viticulture 16

Calibration of sprayer, undated

Cost of establishing a 20-acre vineyard, undated

Eradication of ungrafted vineyard rootstock, undated

Frost protection, 1952, 1973 and undated

Making grape cuttings and healing them in, undated

Percent berry set (Spring 1966 and Fall 1965), 1965-1966

Physiology of the grapevine, undated

Replacing missing vines with layers, undated

Thinning practices for grapes, undated

Trellis material price list, 1958-1966 and undated

Vineyard supports, undated

Vineyard trellis types, construction, etc., 1930-1965 and undated

#### Viticulture 17

Grape and raisin production outline, undated

Box 4 (cont.)

### **Course materials (cont.)**

Viticulture 50

Binder, 1943-1982 and undated

Project student production and financial statement, 1964 and undated

USDA variety block, 1947, 1952 and undated

Viticulture 101: Processing and Marketing Grapes

Binder, 1925, 1948-1951

Characteristics of farm products: bulk, seasonal production, perishability, volume and quality variation, undated

Composition of California Thompson Seedless raisins, undated

Ditto folder #6 – Miscellaneous, undated

Freezing temperatures on grape and cold storage design, undated

Grape marketing and its place in agricultural business, undated

Heat to be removed in refrigerating carloads of grapes and history of sulfur dioxide on grapes, 1948-1949, 1962 and undated

Lecture #8, undated

Market news service, 1964 and undated

Market phrases, undated

Marketing in general, undated

Processing and marketing grapes: basis of grape standardization, undated

Processing and marketing grapes: methods of sale, undated

Processing and marketing grapes: sales to local middlemen, undated

Professor E.L. Barr Jr., 1959 and undated

Selling directly to terminal markets, 1965 and undated

Selling to processors, undated

Sulfur dioxide treatment, pre-cooling and fog spray humidification, 1935-1970 and undated

Sulfur dioxide treatment studies of table grapes, undated

Viticulture 117

Vineyard irrigation lab outline, 1979

Vineyard irrigation well map, undated

Viticulture 170

Viticulture seminar, undated

Miscellaneous

Air velocity and humidity effects on moisture loss from stored grapes, undated

Bluebook and field trip outline, 1978

Bluebook lecture: PACA and stories, 1978

Bluebook, credit, etc, 1977-1978 and undated

Bob Lewis – Pacific and other lectures, 1977-1978

```
Box 4 (cont.)
```

#### **Course materials (cont.)**

Miscellaneous (cont.)

Bruce Obbink (lecture #6), 1977-1979 and undated

Carman Wood (lecture #2), 1978

Comfort index, undated

Common sources of commercial nitrogen, undated

Cooperative extension work in agriculture and home economics, undated

Cropland pesticide application guide (grape section), undated

Cross pollination exam, undated

Dave Borba, 1978

Lecture #1

Lecture #2

Effects of sawdust in the exportation of table grapes, 1961-1963

Estimated costs of harvesting and drying raisins by four methods, 1974

Farm Advisors Report quality '74 grape season in major vineyard counties of California, undated

Farm and lands educational conference, 1973

Financing, credit and grower accounting, 1977

Forecasting project, undated

General statistics on grapes, 1936-1967

Grape standards, 1960-1964 and undated

Grape stillage disposal by intermittent irrigation, 1947

Insects, undated

Judging of grape varieties, 1964 and undated

Ken Rasmussen, 1977-1978

Lectures

#1 and #2, 1978

#5, 1978

#7, 1977-1978

Management outline for procedure in J.I.T. "Pruning vines: Thompson Seedless grapevines," undated

Market place, 1978

MDTA vine pruning (research), undated

Mechanical harvesting of raisins (dittos), undated

Nematode control in vineyards, 1970 and undated

Nitrogen cycle, undated

Plan of density and arrangement at Davis (yields given are the means of 1926, 1927 and 1928 crops), 1926-1928 and undated

Planning of water resources, 1964 and undated

```
Box 4 (cont.)
```

# **Course materials (cont.)**

Miscellaneous (cont.)

Pooling, 1978

Questions and answers, undated

Record book – Viticulture projects, undated

Safety precautions, undated

Sample grape plant calculations, undated

Section II, undated

Some 1978 lectures (transcription completed), 1978

Some 1978 lectures (transcription incomplete), 1978

Sprinkler irrigation trial plot, undated

Storage quality of table grapes grown under overhead and surface irrigation, 1965

Stuart Smith lecture on refrigeration, 1978

Sub-surface irrigation on new vineyard planting, undated

Table I: cluster characteristics of diploids and tetraploids, undated

Testing of grape container characteristics, 1961

Topics for discussion, undated

Untitled folders

1972

Undated

Varietal bloom dates, 1965

Vineyard research (dittos), undated

Wind chill table, undated

Wines, undated

Field trips

Plant 187: Advanced Viticulture, 1986 (2 folders)

Fruit Science 120: Orchard-Vineyard Management, 1987

Audiocassettes

21 tapes, 1976-1978 [in box 8]

#### **Professional**

Awards

General, 1996 and undated

Proposal for Meritorious Performance and Professional Promise Award, 1982

Biographical information, undated

Birthday card for 57<sup>th</sup> birthday, 1982

California State University, Fresno farm preservation, 1997-1998

Box 4 (cont.)

### **Professional (cont.)**

Committees and councils

O.I.V. coordinating committee, 1997-2000 (2 folders)

Plant Science advisory council, 1997, 1999

Box 5

#### Conferences

Ag TACs tribute to agriculture notes, 1999

American Wine Society 31<sup>st</sup> annual national conference, 1998

First Vincent E. Petrucci Viticulture Symposium, 1996

NCHU-CSUF Joint Seminar on Modern Agricultural Science, 1982

Buttons and pins [in box 9]

**Invitations** 

Name plates

O.I.V. 71st general assembly, 1991

Agenda

General assembly delegation list

Science and the Quality of Life, 2000 (California Science Teachers

Association Fresno Fall Conference), 1988

75th anniversary USDA/ARS grape breeding, 1994

Consulting information extras, undated

Consulting jobs

Award Growers Inc. report to clients, 1972-1974

Bear Stearns and Company (Michael Tennenbaum), 1972-1973

Brooks Firestone, 1973-1974 and undated

Buckners Industries Inc., 1967-1969

California Vineyards (Herb Tomasek), 1971-1972

Charlie Sortor, 1971

Coastal Farming Company

Freeway Ranch Company, 1971-1973 and undated

Los Alamos Vineyards, 1971-1975

Rancho San Fernando Rey, 1973

Cook's New Zealand Wine Company Ltd., 1968, 1976

D & R (Development and Resources), 1963-1970 and undated

Dr. Heckel, 1969 and undated

E. J. Derderian (Elliot Manufacturing), 1966-1969

Early Cardinal data (Garabedian), 1964-1968 and undated

Feasibility surveys and studies

Aliso Ranch Inc., 1967

Box 5 (cont.)

### **Professional (cont.)**

Consulting jobs (cont.)

Feasibility surveys and studies (cont.)

Feasibility of growing varietal wine grapes on French Camp property known as Camatta Ranch, 1973

General feasibility study of varietal wine grape growing in the San Joaquin Valley for Giffen Ranches Inc., 1972

In depth study of Silverado Vineyards. 1977

Inspection of Paloma Vineyards Hickman and Leasehold parcels, 1975

Kern River Delta Farms Lost Hills and Hacienda preliminary feasibility survey for perennial crops, 1970

Las Colinas Vineyards preliminary soil investigation, 1974

Box 6

Preliminary feasibility survey of perennial crops for Don Cobb, 1970-1971

**Producers Cotton Oil** 

Burrell Ranch preliminary feasibility survey, 1970-1972 South Lake Farms

Devils Den Ranch preliminary feasibility survey, 1970

Liberty Ranch preliminary feasibility survey, 1970 Sunset and Five Points Ranch preliminary feasibility survey, 1970-1972

White Ranch preliminary feasibility survey, 1970

Rancho San Fernando Rey grape feasibility study, 1971 Rigi and Dry Creek Estate vineyard properties, 1985 Santa Ynez Valley Grape Project soil and water quality, 1972 Southdown-McCarthy study, 1972

Varietal wine grape economic feasibility study for Boston Ranch Company, 1970

Varietal wine grape feasibility study for Kaiser Aetna Company, 1972

Box 7

Food Machinery Española (F.M.E.), 1966-1969 and undated Gatin, 1972 Gerbolini, 1966 and undated

```
Box 7 (cont.)
```

### **Professional (cont.)**

Consulting jobs (cont.)

Giffen-Rawlins, 1966

H. M. Radin, 1958-1965 and undated

Hohnen, 1970

I.M.C., 1970

Irvine Company (Alijubury) (Santa Cruz Project), 1974

Irwin, Michaelides, Najarian, 1970

Jack Farrior (Cantua Creek), 1973

Jack Nivens, 1972-1973 and undated

Jamaica project (Arthur Schmidt), 1969-1973

Kaiser Aetna, 1963-1983 and undated

Kaiser Steel Company, 1961 and undated

Kern River Delta Farms, 1964-1973 and undated (3 folders)

Louis M. Ream Jr., 1972-1974

Malatesta, 1966

Mayacamas Vineyards (Vincent Holmes), 1961-1967

Miller Brothers, 1972-1973 and undated

Miscellaneous consults prior to 1964, 1956-1963 and undated

Monsanto Chemical Company, 1966-1967

Pastoral Vineyards, 1973

Paul Luich and Frank Connors, 1964 and undated

R. A. Rowan and Company (John Crossland), 1972

Robert G. Comegys, 1961, 1967 and undated

Schenley Industries (Roy Harris), 1965-1970

Seley and Company, 1951, 1965-1968

Sterling Vineyards (Michael Stone), 1972

Sue Mosesian, 1963-1967 and undated

Super Market Institute Inc. (S.M.I), 1966-1968

Superior Farms, 1972

Tepusquet Vineyards (Dalmation Vineyards), 1967-1972 and undated

Train, Cabot, and Associates, 1969-1970 and undated

Western Ag Development Corporation (Cal-Vine), 1973

### Correspondence

General

1967-2001 (4 folders)

1992-1995

Articles and magazines, 1997

Foreign visitors list, undated

Memoranda, 1981-1999

```
Box 7 (cont.)
```

### **Professional (cont.)**

Correspondence (cont.)

M.I.V.A.C., 1997

O.I.V., 1993, 1997

#### **Events**

Community salute honoring Vincent E. Petrucci, 1994

Honorary guests to dinners at California State University, Fresno, 1997-1998

University of California, Davis alumni awards (received Distinguished Achievement award), 1995

Judging grapes at the Fresno Fair, 1949

Magazine articles, 1981, 1992, 2002

Newsletters, 1994-1997

Notes (handwritten), undated

## **Papers**

Opportunities and future trends of muscadine grapes production, undated

Photoelectric sorting of D.O.V. raisins, undated

Principles of grape production, 1982

Root conversion, undated

# Photographs

Grape harvest research (Paw Paw, Michigan), 1980s

Honorary doctorate, 1994

NCHU-CSUF joint seminar on modern agricultural science, 1982

O.I.V. conference (U.S.S.R.), 1990 and undated

Petrucci with viticulture students, 1961-1962

Petrucci's 57<sup>th</sup> birthday (Taiwan), 1982

Raisin drying on the vine, 2000

Miscellaneous, 2002 and undated

Press releases, 1984-1997

Proposal to name Viticulture and Enology Research Center (VERC) after

Vincent E. Petrucci, 1992-1994

#### **Publications**

Articles

Vine Lines, 1986-1993

Wayward Tendrils Quarterly, 2002

Recommendation for Emeritus status, 1993

Retirement from California State University, Fresno

Honorary doctorate degree congratulation card, 1995

Newspaper articles for his retirement, 1993-1994

Retirement correspondence, 1991-1994

```
Professional (cont.)

Retirement from California State University, Fresno (cont.)

Scrapbook, 1993-1994, 1994 [in box 8]

Sabbatical leave, 1966-1968

Scrapbooks [in box 9]

1947-1956

1993-1994

Talks and speeches

American Wine Association, 1996, 1999

Grape technology, wine technology for year 2000 and beyond, 1999

Talks and invocations, 1985-1998

Vincent E. Petrucci first vintage wine

Permission to name wine after Vincent E. Petrucci, 1997

Reservation list, 1998
```

### Box 8

Oversize:

Course materials
Audiocassettes
21 tapes, 1976-1978

# Professional

NCHU-CSUF Joint Seminar on Modern Agricultural Science, 1982 Buttons and pins Retirement from California State University, Fresno scrapbook, 1947-1964, 1994 Scrapbooks 1947-1956 1952-1964