UC Davis Special Collections

This document represents a preliminary list of the contents of the boxes of this collection. The preliminary list was created for the most part by listing the creators' folder headings. At this time researchers should be aware that we cannot verify exact contents of this collection, but provide this information to assist your research.

D-292 Meteorological Records

BOX 1

Log Book 1: rQC 911.C3 V.1 – Total radiation in gram calories per square cm. (Sept 5, 1942 - Dec 31, 1943)

Log Book 2: rQC 911.C3 V.2 - Total radiation in gram calories per square cm. (1944)

Log Book 3: rQC 911.C3 V.3 - Total radiation in gram calories per square cm. (1945)

Log Book 4: rQC 911.C3 V.4 - Total radiation in gram calories per square cm. (1946)

Log Book 5: rQC 911.C3 V.5 - Total radiation in gram calories per square cm. (1947)

Log Book 6: rQC 911.C3 V.6 - Total radiation in gram calories per square cm. (1948)

Log Book 7: rQC 911.C3 V.7-8 - Total radiation in gram calories per square cm. (1949-1950)

Log Book 8: rQC 911.C3 V.9-11 - Total radiation in gram calories per square cm. (1951-1953)

Log Book 9: rQC 911.C3 V.12-14 - Total radiation in gram calories per square cm. (1954-1956)

Log Book 10: rQC 911.C3 – Weather records; solar & sky radiation. (1956-1967)

Folder 11: Eppley Charts – Records of sun & sky radiation, duration and intensity. (June-Sept 1951)

Folder 12: Eppley Charts – Records of sun & sky radiation, duration and intensity. (Oct-Dec 1951)

Folder 13: Eppley Charts – Records of sun & sky radiation, duration and intensity. (Jan-April 1952)

Folder 14: Eppley Charts – Records of sun & sky radiation, duration and intensity. (May-July 1952)

- Folder 15: Eppley Charts Records of sun & sky radiation, duration and intensity. (Aug-Oct 1952)
- Folder 16: Eppley Charts Records of sun & sky radiation, duration and intensity. (Nov-Dec 1952)
- Folder 17: Eppley Charts Records of sun & sky radiation, duration and intensity. (Jan-March 1953)
- Folder 18: Eppley Charts Records of sun & sky radiation, duration and intensity. (April-June 1953)
- Folder 19: Eppley Charts Records of sun & sky radiation, duration and intensity. (July-Sept 1953)
- Folder 20: Eppley Charts Records of sun & sky radiation, duration and intensity. (Oct-Dec 1953)
- Folder 21: Eppley Charts Records of sun & sky radiation, duration and intensity. (Jan-March 1954)
- Folder 22: Eppley Charts Records of sun & sky radiation, duration and intensity. (April-June 1954)
- Folder 23: Eppley Charts Records of sun & sky radiation, duration and intensity. (July-Sept 1954)
- Folder 24: Eppley Charts Records of sun & sky radiation, duration and intensity. (Oct-Dec 1954)
- Folder 25: Eppley Charts Records of sun & sky radiation, duration and intensity. (Jan-March 1955)
- Folder 26: Eppley Charts Records of sun & sky radiation, duration and intensity. (April-June 1955)
- Folder 27: Eppley Charts Records of sun & sky radiation, duration and intensity. (July-Sept 1955)
- Folder 28: Eppley Charts Records of sun & sky radiation, duration and intensity. (Oct-Dec 1955)
- Folder 29: Eppley Charts Records of sun & sky radiation, duration and intensity. (Jan-March 1956)

- Folder 30: Eppley Charts Records of sun & sky radiation, duration and intensity. (April-June 1956)
- Folder 31: Eppley Charts Records of sun & sky radiation, duration and intensity. (July-Sept 1956)
- Folder 32: Eppley Charts Records of sun & sky radiation, duration and intensity. (Oct-Dec 1956)
- Folder 33: Eppley Charts Records of sun & sky radiation, duration and intensity. (Jan-March 1957)
- Folder 34: Eppley Charts Records of sun & sky radiation, duration and intensity. (April-June 1957)
- Folder 35: Eppley Charts Records of sun & sky radiation, duration and intensity. (July-Sept 1957)
- Folder 36: Eppley Charts Records of sun & sky radiation, duration and intensity. (Oct-Dec 1957)
- Folder 37: Eppley Charts Records of sun & sky radiation, duration and intensity. (Jan-April 1958)
- Folder 38: Eppley Charts Records of sun & sky radiation, duration and intensity. (April-June 1958)
- Folder 39: Eppley Charts Records of sun & sky radiation, duration and intensity. (July-Sept 1958)
- Folder 40: Eppley Charts Records of sun & sky radiation, duration and intensity. (Oct-Dec 1958)
- Folder 41: Eppley Charts Records of sun & sky radiation, duration and intensity. (Jan-March 1959)
- Folder 42: Eppley Charts Records of sun & sky radiation, duration and intensity. (April-June 1959)
- Folder 43: Eppley Charts Records of sun & sky radiation, duration and intensity. (July 1959)
- Folder 44: Eppley Charts Records of sun & sky radiation, duration and intensity. (Aug-Sept 1959)
- Folder 45: Eppley Charts Records of sun & sky radiation, duration and intensity. (Oct-Dec 1959)

BOX 2:

- Folder 1: Eppley Charts Records of sun & sky radiation, duration and intensity. (Jan-March 1960)
- Folder 2: Eppley Charts Records of sun & sky radiation, duration and intensity. (April-June 1960)
- Folder 3: Eppley Charts Records of sun & sky radiation, duration and intensity. (July-Aug 1960)
- Folder 4: Eppley Charts Records of sun & sky radiation, duration and intensity. (Sept-Oct 1960)
- Folder 5: Eppley Charts Records of sun & sky radiation, duration and intensity. (Nov-Dec 1960)
- Folder 6: Eppley Charts Records of sun & sky radiation, duration and intensity. (Jan-July 1961)
- Folder 7: Eppley Charts Records of sun & sky radiation, duration and intensity. (Aug-Dec 1961)
- Folder 8: Eppley Charts Records of sun & sky radiation, duration and intensity. (Jan-June 1962)
- Folder 9: Eppley Charts Records of sun & sky radiation, duration and intensity. (July-Dec 1962)
- Folder 10: Eppley Charts Records of sun & sky radiation, duration and intensity. (Jan-March 1963)
- Folder 11: Eppley Charts Records of sun & sky radiation, duration and intensity. (April-June 1963)
- Folder 12: Eppley Charts Records of sun & sky radiation, duration and intensity. (July-Sept 1963)
- Folder 13: Eppley Charts Records of sun & sky radiation, duration and intensity. (Oct-Dec 1963)
- Folder 14: Eppley Charts Records of sun & sky radiation, duration and intensity. (Jan-March 1964)
- Folder 15: Eppley Charts Records of sun & sky radiation, duration and intensity. (April-June 1964)

- Folder 16: Eppley Charts Records of sun & sky radiation, duration and intensity. (July-Sept 1964)
- Folder 17: Eppley Charts Records of sun & sky radiation, duration and intensity. (Oct-Dec 1964)
- Folder 18: Eppley Charts Records of sun & sky radiation, duration and intensity. (Jan-March 1965)
- Folder 19: Eppley Charts Records of sun & sky radiation, duration and intensity. (April-June 1965)
- Folder 20: Eppley Charts Records of sun & sky radiation, duration and intensity. (July-Sept 1965)
- Folder 21: Eppley Charts Records of sun & sky radiation, duration and intensity. (Oct-Dec 1965)
- Folder 22: Eppley Charts Records of sun & sky radiation, duration and intensity. (Jan-March 1966)
- Folder 23: Eppley Charts Records of sun & sky radiation, duration and intensity. (April-June 1966)
- Folder 24: Eppley Charts Records of sun & sky radiation, duration and intensity. (July-Sept 1966)
- Folder 25: Eppley Charts Records of sun & sky radiation, duration and intensity. (Oct-Dec 1966)
- Folder 26: Eppley Charts Records of sun & sky radiation, duration and intensity. (Jan-March 1967)
- Folder 27: Eppley Charts Records of sun & sky radiation, duration and intensity. (April-June 1967)
- Folder 28: Eppley Charts Records of sun & sky radiation, duration and intensity. (July-Sept 1967)
- Folder 29: Eppley Charts Records of sun & sky radiation, duration and intensity. (Oct-Nov 1967)
- Folder 30: rQC 911.C3 Eppley Charts Records of sun & sky radiation, duration and intensity. (Jan-March 1968)

- Folder 31: QC 911.C3 Eppley Charts Records of sun & sky radiation, duration and intensity.

 (Apr-June 1968)
- Folder 32: QC 911.C3 Eppley Charts Records of sun & sky radiation, duration and intensity. (July-Sept 1968)
- Folder 33: QC 911.C3 Eppley Charts Records of sun & sky radiation, duration and intensity. (Oct-Dec 1968)

BOX 3:

- Folder 1: QC 911.C3 Eppley Charts Records of sun & sky radiation, duration and intensity. (Jan-March 1969)
- Folder 2: QC 911.C3 Eppley Charts Records of sun & sky radiation, duration and intensity. (April-June 1969)
- Folder 3: QC 911.C3 Eppley Charts Records of sun & sky radiation, duration and intensity. (July-Sept 1969)
- Folder 4: QC 911.C3 Eppley Charts Records of sun & sky radiation, duration and intensity. (Oct-Dec 1969)
- Folder 5: QC 911.C3 Eppley Charts Records of sun & sky radiation, duration and intensity. (Jan-March 1970)
- Folder 6: QC 911.C3 Eppley Charts Records of sun & sky radiation, duration and intensity. (April-June 1970)
- Folder 7: QC911.C3 Eppley Charts Records of sun & sky radiation, duration and intensity. (July-Sept 1970)
- Folder 8: QC 911.C3 Eppley Charts Records of sun & sky radiation, duration and intensity. (Oct-Dec 1970)
- Folder 9: QC 911.C3 Eppley Charts Records of sun & sky radiation, duration and intensity. (Jan-March 1971)
- Folder 10: QC 911.C3 Eppley Charts Records of sun & sky radiation, duration and intensity. (Apr-June1971)
- Folder 11: QC 911.C3 Eppley Charts Records of sun & sky radiation, duration and intensity. (July-Sept 1971)
- Folder 12: QC 911.C3 Eppley Charts Records of sun & sky radiation, duration and intensity. (Oct-Dec 1971)

- Folder 13: QC 911.C3 Eppley Charts Records of sun & sky radiation, duration and intensity. (Jan-Mar 1972)
- Folder 14: QC 911.C3 Eppley Charts Records of sun & sky radiation, duration and intensity. (Apr-June 1972)
- Folder 15: QC 911.C3 Eppley Charts Records of sun & sky radiation, duration and intensity. (July-Sept 1972)
- Folder 16: QC 911.C3 Eppley Charts Records of sun & sky radiation, duration and intensity. (Oct-Dec 1972)
- Folder 17:QC 911.C3 Eppley Charts Records of sun & sky radiation, duration and intensity.

 (Jan-Mar 1973)
- Folder 18: QC 911.C3 Eppley Charts Records of sun & sky radiation, duration and intensity. (Apr-June 1973)
- Folder 19: QC 911.C3 Eppley Charts Records of sun & sky radiation, duration and intensity. (July-Sept 1973)
- Folder 20: QC 911.C3 Eppley Charts Records of sun & sky radiation, duration and intensity. (Oct-Dec 1973)
- Folder 21: QC 911.C3 Eppley Charts Records of sun & sky radiation, duration and intensity.

 (Jan-Mar 1974)
- Folder 22: QC 911.C3 Eppley Charts Records of sun & sky radiation, duration and intensity. (Apr-June 1974)
- Folder 23: QC 911.C3 Eppley Charts Records of sun & sky radiation, duration and intensity. (July-Sept 1974)
- Folder 24: QC 911.C3 Eppley Charts Records of sun & sky radiation, duration and intensity. (Oct-Dec 1974)
- Folder 25: QC 911.C3 Eppley Charts Records of sun & sky radiation, duration and intensity. (Jan-Mar 1975)
- Folder 26: rQC 911.C3 Eppley Charts Records of sun & sky radiation, duration and intensity. (Oct-Dec 1975)
- Folder 27: QC 911.C3 Eppley Charts Records of sun & sky radiation, duration and intensity. (July-Sept 1975)

Folder 28: QC 911.C3 Eppley Charts – Records of sun & sky radiation, duration and intensity.

(Oct-Dec 1975)

Folder 29: QC 911.C3 Eppley Charts – Records of sun & sky radiation, duration and intensity. (Jan-Mar 1976)

Folder 30: QC 911.C3 Eppley Charts – Records of sun & sky radiation, duration and intensity.

(Apr-June 1976)

Folder 31: QC 911.C3 Eppley Charts – Records of sun & sky radiation, duration and intensity. (July-Sept 1976)

Folder 32: QC 911.C3 Eppley Charts – Records of sun & sky radiation, duration and intensity. (Oct-Dec 1976)

Folder 33: QC 911.C3 Eppley Charts – Records of sun & sky radiation, duration and intensity. (Jan-Mar 1977)

Folder 34: QC 911.C3 Eppley Charts – Records of sun & sky radiation, duration and intensity. (April-June 1977 & June-July 1978)

Folder 35: QC 911.C3 Eppley Charts – Records of sun & sky radiation, duration and intensity. (Sept-Dec 1978)

Folder 36: QC 911.C3 Weather Records; solar & sky radiation < Eppley – pyrheliometer> (1968-1975)

Folder 37: QC 911.C3 Daily global solar radiation (1980)

BOX 4:

Log Book 1: rQC 917. C3 V.1 – Rain gauge (1946)

Log Book 2: rQC 917. C3 V.2 – Rain gauge (1947)

Log Book 3: rQC 917. C3 V.3 – Rain gauge (1948)

Log Book 4: rQC 917. C3 V.4 – Rain gauge (1949)

Log Book 5: rQC 917. C3 V.5 & 6 – Rain gauge (1950-51)

Log Book 6: rQC 917. C3 V.7 & 8 – Rain gauge (1952-53)

Log Book 7: rQC 917. C3 V.9 – Rain gauge (1954)

Log Book 8: rQC 917. C3 V.10 – Rain gauge (1955)

Log Book 9: rQC 917. C3 V.11 – Rain gauge (1956)

Log Book 10: rQC 917. C3 V.12 – Rain gauge (1957)

Log Book 11: rQC 917. C3 V.13 – Rain gauge (1958)

Log Book 12: rQC 917. C3 V.14 – Rain gauge (1959)

Log Book 13: rQC 917. C3 V.15 – Rain gauge (1960)

Log Book 14: rQC 917. C3 V.16 – Rain gauge (1961)

Log Book 15: rQC 917. C3 V.17 – Rain gauge (1962)

Log Book 16: rQC 917. C3 V.8 – Rain gauge (1963)

Log Book 17: rQC 917. C3 – Rain record (1965)

Log Book 18: rQC 917. C3 – Rain gauge (1966-67)

Log Book 19: rQC 917. C3 – Rain gauge (1968-69)

Log Book 20: rQC 917. C3 – Rain gauge (1970-71)

Log Book 21: rQC 917. C3 – Rain Record (1972-73)

Log Book 22: rQC 917. C3 – Rain gauge (1974)

Log Book 23: rQC 917. C3 – Rain Record (July 1, 1974-June 30, 1975)

Log Book 24: rQC 917. C3 – Rain Record (July 1, 1975-June 30, 1976)

BOX 5:

Log Book 1: rQC 984. C31.V1 – Hygro-Thermograph Records (Dec 30, 1917-Jan 1,1923)

Log Book 2: rQC 984. C31.V2 – Hygro-Thermograph Records (Jan 2, 1923-Dec 6, 1925)

Log Book 3: rQC 984. C31.V3 – Hygro-Thermograph Records (Dec 28, 1925-Dec 30, 1928)

Log Book 4: rQC 984. C31.V4 – Hygro-Thermograph Records (Dec 31, 1928-Jan 4, 1931)

Log Book 5: rQC 984. C31.V5 – Hygro-Thermograph Records (Jan 5, 1931-Jan 3, 1932)

```
Log Book 6: rQC 984. C31.V6 – Hygro-Thermograph Records (Jan 4, 1932-Jan 1, 1933)
Log Book 7: rQC 984. C31.V7 – Hygro-Thermograph Records (Jan 2, 1933-Dec 31, 1933)
Log Book 8: rQC 984. C31.V8 – Hygro-Thermograph Records (Jan 1, 1934-Dec 30, 1934)
Log Book 9: rQC 984. C31.V9 – Hygro-Thermograph Records (Dec 31, 1934-Dec 29, 1935)
Log Book 10: rQC 984. C31.V10 - Hygro-Thermograph Records (Dec 30, 1935-Jan 4, 1937)
Log Book 11: rQC 984. C31. V11 – Hygro-Thermograph Records (Jan 4, 1937-Dec 27, 1937)
Log Book 12: rQC 984 C31. V12 - Hygro-Thermograph Records (Dec 27, 1937-Jan 1, 1939)
Log Book 13: rQC 984 C31. V13 - Hygro-Thermograph Records (Jan 2, 1939-Dec 31, 1939)
Log Book 14: rQC 984 C31. V14 - Hygro-Thermograph Records (Jan 1, 1940-Jan 5, 1941)
Log Book 15: rQC 984 C31. V15 - Hygro-Thermograph Records (Jan 6, 1941-Dec 28, 1941)
Log Book 16: rQC 984 C31. V16 - Hygro-Thermograph Records (Jan 5, 1942-Dec 28, 1942)
Log Book 17: rQC 984 C31. V17 - Hygro-Thermograph Records (Jan 4, 1943-Dec 27, 1943)
Log Book 18: rQC 984 C31. V18 - Hygro-Thermograph Records (Jan 3, 1944-Jan 1, 1945)
Log Book 19: rQC 984 C31. V19 - Hygro-Thermograph Records (Jan 1, 1945-Dec 31, 1945)
Log Book 20: rQC 984 C31. V20 - Hygro-Thermograph Records (1946)
Log Book 21: rQC 984 C31. V21 – Hygro-Thermograph Records (1947)
Log Book 22: rQC 984 C31. V22 – Hygro-Thermograph Records (1948)
Log Book 23: rQC 984 C31. V23 – Hygro-Thermograph Records (1949)
Log Book 24: rQC 984 C31. V24 – Hygro-Thermograph Records (1950)
Log Book 25: rQC 984 C31. V25 – Hygro-Thermograph Records (1951)
Log Book 26: rQC 984 C31. V 26 – Hygro-Thermograph Records (1952)
Log Book 27: rQC 984 C31. V27 – Hygro-Thermograph Records (1953)
Log Book 28: rQC 984 C31. V28 – Hygro-Thermograph Records (1954)
```

Log Book 29: rQC 984 C31. V29 – Hygro-Thermograph Records (1955)

Log Book 30: rQC 984 C31. V30 – Hygro-Thermograph Records (1956)

Log Book 31: rQC 984 C31. V31 – Hygro-Thermograph Records (1957)

Log Book 32: rQC 984 C31. V32 – Hygro-Thermograph Records (1958)

Log Book 33: rQC 984 C31. V33 – Hygro-Thermograph Records (1959)

Log Book 34: rQC 984 C31. V34 – Hygro-Thermograph Records (1960)

Log Book 35: rQC 984 C31. V35 – Hygro-Thermograph Records (1961)

Log Book 36: rQC 984 C31. V36 – Hygro-Thermograph Records (1962)

Log Book 37: rQC 984 C31. V37 – Hygro-Thermograph Records (1963)

BOX 6:

Folder 1: rQC 984 C31. – Hygrothermograph Charts (1964-1965)

Folder 2: rQC 984 C31. – Hygrothermograph Charts (1966-1967)

Folder 3: rQC 984 C31. – Hygrothermograph Charts (1968-1969)

Folder 4: rQC 984 C31. – Hygrothermograph Charts (1970-1971)

Folder 5: rQC 984 C31. – Hygrothermograph Charts (1972-1973)

Folder 6: rQC 984 C31. – Hygrothermograph Charts (1974-1975)

Folder 7: rQC 984 C31. – Hygrothermograph Charts (1976)

Log Book 8: rQC 984 C32.V1 – Meteorological Records; Sun, Wind, Velocity and Rain (4/17/1926-12/31/1926)

Log Book 9: rQC 984 C32.V2 – Meteorological Records; Sun, Wind, Velocity and Rain (1927)

Log Book 10: rQC 984 C32.V3 – Meteorological Records; Sun, Wind, Velocity and Rain (12/31/1927-1/1/1929)

Log Book 11: rQC 984 C32.V4 – Meteorological Records; Sun, Wind, Velocity and Rain (1/1/1929-1/2/1930)

Log Book 12: rQC 984 C32.V5 – Meteorological Records; Sun, Wind, Velocity and Rain

(1/2/1930-1/1/1931)

Log Book 13: rQC 984 C32.V6 – Meteorological Records; Sun, Wind, Velocity and Rain (1/1/1931-12/31/1931)

Log Book 14: rQC 984 C32.V7 – Meteorological Records; Sun, Wind, Velocity and Rain (1/1/1932-1/1/1933)

Log Book 15: rQC 984 C32.V8 – Meteorological Records; Sun, Wind, Velocity and Rain (1/1/1934-1/1/1935)

Log Book 16: rQC 984 C32.V9 – Meteorological Records; Sun, Wind, Velocity and Rain (1/1/1934-1/1/1935)

Log book 17: rQC 984 C32.V10 – Meteorological Records; Sun, Wind, Velocity and Rain (1/1/1935-1/1/1936)

BOX 7:

Log Book 1: rQC 984 C32. V11 – Continuous Records of Sun, Wind, Velocity & Rain (1/1/1936-1/1/1937)

Log Book 2: rQC 984 C32. V12 – Continuous Records of Sun, Wind, Velocity & Rain (1/1/1937-1/1/1938)

Log Book 3: rQC 984 C32. V13 – Continuous Records of Sun, Wind, Velocity & Rain (1/1/1938-1/1/1939)

Log Book 4: rQC 984 C32. V14 – Continuous Records of Sun, Wind, Velocity & Rain (1/1/1939-12/31/1939)

Log Book 5: rQC 984 C32. V15 – Continuous Records of Sun, Wind, Velocity & Rain (12/31/1939-12/31/1940)

Log Book 6: rQC 984 C32. V16 – Continuous Records of Sun, Wind, Velocity & Rain (12/31/1940-1/1/1942)

Log Book 7: rQC 984 C32. V17 – Continuous Records of Sun, Wind, Velocity & Rain (1/1/1942-12/31/1942)

Log Book 8: rQC 984 C32. V18 – Continuous Records of Sun, Wind, Velocity & Rain

(1/2/1943-12/30/1943)

Log Book 9: rQC 984 C32. V19 – Continuous Records of Sun, Wind, Velocity & Rain (1/1/1944-12/30/1944)

Log Book 10: rQC 984 C32. V20 – Continuous Records of Sun, Wind, Velocity & Rain (1/1/1945-12/31/1945)

Log Book 11: rQC 984 C32. V21 – Continuous Records of Sun, Wind, Velocity & Rain (1/11946-12/30/1946)

Log Book 12: rQC 984 C32. V22 – Continuous Records of Sun, Wind, Velocity & Rain (1/1/1947-12/31/1947)

Log Book 13: rQC 984 C32. V23 – Continuous Records of Sun, Wind, Velocity & Rain (1/1/1948-12/31/1948)

Log Book 14: rQC 984 C32. V24 – Continuous Records of Sun, Wind, Velocity & Rain (12/29/1948-12/30/1949)

Log Book 15: rQC 984 C32. V25 – Continuous Records of Sun, Wind, Velocity & Rain (1/1/1950-1/1/1952)

Log Book 16: rQC 984 C32. V26 – Continuous Records of Sun, Wind, Velocity & Rain (7/11/1951-1/1/1952)

Log Book 17: rQC 984 C32. V27 - Continuous Records of Sun, Wind, Velocity & Rain (1952)

Log Book 18: rQC 984 C32. V28 – Continuous Records of Sun, Wind, Velocity & Rain (1953)

Log Book 19: rQC 984 C32. V29 – Continuous Records of Sun, Wind, Velocity & Rain (1954)

Log Book 20: rQC 984 C32. V30 – Continuous Records of Sun, Wind, Velocity & Rain (1955)

BOX 8:

Log Book 1: rQC 984 C32. V31 – Meteorological Records (1956)

Log Book 2: rQC 984 C32. V32 – Meteorological Records (1957)

Log Book 3: rQC 984 C32. V33 – Meteorological Records (1958)

Log Book 4: rQC 984 C32. V34 – Meteorological Records (1959)

Folder 5: rQC 984 C32 – Triple Point Register/Wind, Rain & Sunshine Records (1959, 1972-1974)

Log Book 6: rQC 984 C32 – Meteorological Records/Temperature, Evaporation, etc. (6/1908-12/1925)

Log Book 7: rQC 984 C32 – Meteorological Records/Temperature, Evaporation, etc. (1926-1929)

Log Book 8: rQC 984 C32 – Meteorological Records/Temperature, Evaporation, etc. (1930-1931)

Log Book 9: rQC 984 C32 – Meteorological Records/Temperature, Evaporation, etc. (1932)

Log book 10: rQC 984 C32 – Meteorological Records/Temperature, Evaporation, etc. (1933)

Log Book 11: rQC 984 C32 – Meteorological Records/Temperature, Evaporation, etc. (1934)

Log Book 12: rQC 984 C32 – Meteorological Records/Temperature, Evaporation, etc. (1935)

Log Book 13: rQC 984 C32 – Meteorological Records/Temperature, Evaporation, etc. (1936)

Log Book 14: rQC 984 C32 – Meteorological Records/Temperature, Evaporation, etc. (1937)

Log Book 15: rQC 984 C32 – Meteorological Records/Temperature, Evaporation, etc. (1938)

Log Book 16: rQC 984 C32 – Meteorological Records/Temperature, Evaporation, etc. (1939)

Log Book 17: rQC 984 C32 – Meteorological Records/Temperature, Evaporation, etc. (1940)

Log Book 18: rQC 984 C32 – Meteorological Records/Temperature, Evaporation, etc. (1941)

Log Book 19: rQC 984 C32 – Meteorological Records/Temperature, Evaporation, etc. (1942)

Log Book 20: rQC 984 C32 – Meteorological Records/Temperature, Evaporation, etc. (1943)

Log Book 21: rQC 984 C32 – Meteorological Records/Temperature, Evaporation, etc. (1944)

Log Book 22: rQC 984 C32 – Meteorological Records/Temperature, Evaporation, etc. (1945)

Log Book 23: rQC 984 C32 – Meteorological Records/Temperature, Evaporation, etc. (1946)

Log Book 24: rQC 984 C32 – Meteorological Records/Temperature, Evaporation, etc. (1947)

BOX 9:

Log Book 1: rQC 984 C33 – Meteorological Records/Temperature, Evaporation, etc. (1948)

Log Book 2: rQC 984 C33 – Meteorological Records/Temperature, Evaporation, etc. (1949-1950)

Log Book 3: rQC 984 C33 – Meteorological Records/Temperature, Evaporation, etc. (1951)

Log Book 4: rQC 984 C33 – Meteorological Records/Temperature, Evaporation, etc. (1952-1953)

Log Book 5: rQC 984 C33 – Meteorological Records/Temperature, Evaporation, etc. (1954)

Log Book 6: rQC 984 C33 – Meteorological Records/Temperature, Evaporation, etc. (1955)

Log Book 7: rQC 984 C33 – Meteorological Records/Temperature, Evaporation, etc. (1956-1958)

Folder 8: QC 984 C33 – Air Temperature Min & Max: Precipitation, Wind & Evaporation (Jan-Dec1959)

Folder 9: QC 984 C33 – Air Temperature Min & Max: Precipitation, Wind & Evaporation (Jan-Dec 1960)

Folder 10: QC 984 C33 – Air Temperature Min & Max: Precipitation, Wind & Evaporation (1961)

Folder 11: QC 984 C33 – Air Temperature Min & Max: Precipitation, Wind & Evaporation (1962)

Folder 12: QC 984 C33 – Air Temperature Min & Max: Precipitation, Wind & Evaporation (1963)

Folder 13: rQC 984 C33 – Air Temperature Min & Max: Precipitation, Wind & Evaporation (1964)

Folder 14: QC 984 C33 – Air Temperature Min & Max: Precipitation, Wind & Evaporation (1965)

Folder 15: QC 984 C33 – Air Temperature Min & Max: Precipitation, Wind & Evaporation (Jan-Dec 1966)

- Folder 16: QC 984 C33 Air Temperature Min & Max: Precipitation, Wind & Evaporation (Jan-Dec 1967)
- Folder 17: QC 984 C33 Air Temperature Min & Max: Precipitation, Wind & Evaporation (Jan-Dec 1968)
- Folder 18: QC 984 C33 Air Temperature Min & Max: Precipitation, Wind & Evaporation (Jan-Dec 1969)
- Folder 19: QC 984 C33 Air Temperature Min & Max: Precipitation, Wind & Evaporation (Jan –Dec 1970)
- Folder 20: QC 984 C33 Air Temperature Min & Max: Precipitation, Wind & Evaporation (Jan-Dec 1971)
- Folder 21: QC 984 C33 Air Temperature Min & Max: Precipitation, Wind & Evaporation (Jan-Dec 1972)
- Folder 22: QC 984 C33 Air Temperature Min & Max: Precipitation, Wind & Evaporation (Jan-Dec 1973)
- Folder 23: QC 984 C33 Air Temperature Min & Max: Precipitation, Wind & Evaporation (Jan-Dec 1974)
- Folder 24: QC 984 C33 Meteorological Records, etc. (Jan-Dec 1975)
- Folder 25: QC 984 C33 Meteorological Records (Jan-Dec 1976)
- Folder 26: QC 984 C33 Meteorological Records (Jan-Dec 1977)
- Folder 27: QC 984 C33 Meteorological Records (Jan-Dec 1978)
- Folder 28: QC 984 C33 Meteorological Records (Jan-Dec 1979)
- Folder 29: QC 984 C33 Meteorological Records (Jan-Dec 1980)
- Folder 30: QC 984 C33 Climatological Data for Davis, CA (Jan-Dec 1981)
- Folder 31: QC 984 C33 Climatological Data for Davis, CA (Jan-Dec 1982)
- Folder 32: QC 984 C33 Climatological data for Davis, CA (Jan-Dec 1983)

Data Roll 33: Record of insulation, grams calories per sq. cm. obtained from Eppley pyrheliometer & recorded on Leeds and Northrup Micromax, UC Davis. (Sept 5, 1941-Jan 30, 1943)

Data Roll 34: Record of insulation, gram calories per sq. cm. (ended Aug 2, 1943)

Data Roll 35: Record of insulation, gram calories per sq. cm. (ended July 27, 1944)

Data Roll 36: Record of insulation, gram calories per sq. cm. (ended Jan 29, 1944)

Data Roll 37: Roll for Dr. F.J. Veiheimer, Division of Irrigation; College of Agriculture, UC Davis. (date unknown)

BOX 10:

Data Roll 1: Pyrheliometer readings, Davis. (up to Jan 16, 1945)

Data Roll 2: Pyrheliometer readings, Davis. (up to 8:45am July 10, 1945)

Data Roll 3: Pyrheliometer readings, Davis. (up to noon Dec 31, 1945)

Data Roll 4: Pyrheliometer readings, Davis. (up to 3:35pm June 23, 1946)

Data Roll 5: Pyrheliometer readings, Davis. (up to 9:00amDec 16, 1946)

Data Roll 6: Pyrheliometer readings, Davis. (up to 8:00am June 11, 1947)

Data Roll 7: Pyrheliometer readings, Davis. (up to Dec 3, 1947)

Data Roll 8: Pyrheliometer readings, Davis. (up to 7:30am May 27, 1948)

Data Roll 9: Pyrheliometer readings, Davis. (up to Nov 24, 1948)

Data Roll 10: Pyrheliometer readings, Davis. (up to May 28, 1949)

Data Roll 11: Pyrheliometer readings, Davis. (up to Nov 15, 1949)

Data Roll 12: Pyrheliometer readings, Davis. (up to April 5, 1949)

Data Roll 13: Pyrheliometer readings, Davis. (April 6, 1950-July 26, 1950)

Data Roll 14: Pyrheliometer readings, Davis. (July 27, 1950-Nov 26, 1950)

Box 11 (folio)

rOC 875 C3 V.1 1946 -

Combined wind direction, velocity, sunshine, rainfall record. (7/30/46-12/31/46)

rQC 875 C3 V.2 (part 1) 1947 -

Combined wind direction, velocity, sunshine, rainfall record. (1/1/47-6/30/47)

rQC 875 C3 V.2 (part 2) 1947 -

Combined wind direction, velocity, sunshine, rainfall record. (7/1/47-12/31/47)

Box 12 (folio)

rQC 875 C3 V.3 (part 1) 1948 -

Combined wind direction, velocity, sunshine, rainfall record. (1/1/48-6/30/48)

rOC 875 C3 V.3 (part 2) 1948 –

Combined wind direction, velocity, sunshine, rainfall record. (7/1/48-12/31/48)

rQC 875 C3 V.4 (part 1) 1949 -

Combined wind direction, velocity, sunshine, rainfall record. (1/1/49-6/30/49)

Box 13 (folio)

rQC 875 C3 V.4 (part 2) 1949 –

Combined wind direction, velocity, sunshine, rainfall record. (7/1/49-12/31/49)

rQC 875 C3 V.5 (part 1) 1950 -

Combined wind direction, velocity, sunshine, rainfall record. (1/1/50-6/30/50)

rQC 875 C3 V.5 (part 2) 1950 -

Combined wind direction, velocity, sunshine, rainfall record. (7/1/50-12/31/50)

rQC 875 C3 V.6 (part 1) 1951 -

Combined wind direction, velocity, sunshine, rainfall record. (1/1/51-6/30/51)

rQC 875 C3 V.6 (part 2) 1951 –

Combined wind direction, velocity, sunshine, rainfall record. (7/1/51-12/31/51)

rQC 875 C3 V.7 (part1) 1952 –

Combined wind direction, velocity, sunshine, rainfall record. (1/1/52-6/30/52)

Box 15 (folio)

rQC 875 C3 V.7 (part 2) 1952 – Combined wind direction and velocity record. (7/1/51-12/31/52)

rQC 875 C3 V.8 (part 1) 1953 – Combined wind direction and velocity record. (1/1/53-6/30/53)

rQC 875 C3 V.8 (part 2) 1953 – Combined wind direction and velocity record. (7/1/53-12/31/53)

Box 16 (folio)

rQC 875 C3 V.9 (part 1) 1954 – Combined wind direction and velocity record. (1/1/54-6/30/54)

rQC 875 C3 V.9 (part 2) 1954 – Combined wind direction and velocity record. (7/1/54-12/31/54)

rQC 875 C3 V.10 (part 1) 1955 – Combined wind direction and velocity record. (1/1/55-6/30/55)

Box 17 (folio)

rQC 875 C3 V.10 (part 2) 1955 – Combined wind direction and velocity record. (7/1/55-12/31/55)

rQC 875 C3 V.11 (part 1) 1956 – Combined wind direction and velocity record. (1/1/56-6/30/56)

rQC 875 C3 V.11 (part 2) 1956 – Combined wind direction and velocity record. (7/1/56-12/31/56)

Box 18 (folio)

rQC 875 C3 V.12 (part 1) 1957 – Combined wind direction and velocity record. (1/1/57-6/30/57)

rQC 875 C3 V.12 (part 2) 1957 – Combined wind direction and velocity record. (7/1/57-12/31/57)

rQC 875 C3 V.13 (part 1) 1958 – Combined wind direction and velocity record. (1/1/58-6/30/58)

Box 19 (folio)

rQC 875 C3 V.13 (part 2) 1958 – Combined wind direction and velocity record. (7/1/58-12/31/58)

rQC 875 C3 V.14 (part 1) 1959 – Combined wind direction and velocity record. (1/1/59-6/30/59)

rQC 875 C3 V.14 (part 2) 1959 – Combined wind direction and velocity record.

(7/1/59-12/31/59 & 9/1/59-10/1/59)

Box 20 (folio)

rQC 875 C3 V.15 (part 1) 1960 – Combined wind direction and velocity record. (1/1/60-6/30/60)

rQC 875 C3 V.15 (part 2) 1960 – Combined wind direction and velocity record. (6/30/60-12/31/60)

rQC 875 C3 V.16 (part 1) 1961 – Combined wind direction and velocity record. (1/1/61-10/1/61)

Box 21 (folio)

rQC 875 C3 V.16 (part 2) 1961 – Combined wind direction and velocity record. (10/1/61-1/1/62)

rQC 875 C3 V.17 (part 1) 1962 – Combined wind direction and velocity record. (1/1/62-7/1/62)

rQC 875 C3 V.17 (part 2) 1962 – Combined wind direction and velocity record. (7/1/62-1/1/63)

Box 22 (folio)

rQC 875 C3 V.18 (part 1) 1963 – Combined wind direction and velocity record. (1/1/63-7/1/63)

rQC 875 C3 V.18 (part 2) 1963 – Combined wind direction and velocity record. (7/1/63-12/31/63)

rQC 875 C3 V.19 (part 1) 1964 – Combined wind direction and velocity record. (1/1/64-5/31/64)

Box 23 (folio)

rQC 875 C3 V.19 (part 2) 1964 – Combined wind direction and velocity record. (6/30/64-12/31/64)

rQC 875 C3 V.20 (part 1) 1965 – Combined wind direction and velocity record. (1/1/65-6/30/65)

rQC 875 C3 V.20 (part 2) 1965 – Combined wind direction and velocity record. (6/30/65-12/31/65)

Box 24 (folio)

rQC 875 C3 V.21 (part 1) 1966 – Combined wind direction and velocity record. (12/31/65-6/30/66)

rQC 875 C3 V.21 (part 2) 1966 – Combined wind direction and velocity record. (6/30/66-12/31/66)

rQC 875 C3 V.22 (part 1) 1967 – Combined wind direction and velocity record. (12/31/66-6/30/67)

Box 25 (folio)

rQC 875 C3 V.22 (part 2) 1967 – Combined wind direction and velocity record. (6/30/67-1/1/68)

rQC 875 C3 V.23 (part 1) 1968 – Combined wind direction and velocity record. (1/1/68-6/30/68)

rQC 875 C3 V.23 (part 2) 1968 – Combined wind direction and velocity record. (6/30/68-12/31/68)

Box 26 (folio)

rQC 875 C3 V.24 (part 1) 1969 – Combined wind direction and velocity record. (12/31/68-7/1/69)

rQC 875 C3 V.24 (part 2) 1969 – Combined wind direction and velocity record. (7/1/69-12/31/69)

rQC 875 C3 V.25 (part 1) 1970 – Combined wind direction and velocity record. (12/31/69-10/30/70)

Box 27 (folio)

rQC 875 C3 V.25 (part 2) 1970/1971 – Combined wind direction and velocity record. (10/30/70-12/31/71)

rQC 875 C3. 1975 – Combined wind direction, velocity & rainfall record. (12/31/74-1/4/76)

rQC 875 C3. 1976 – Combined wind direction, velocity & rainfall record. (1/4/76-6/23/76)

rQC 875 C3. 1976 – Wind and rainfall records. (June-Dec 1976)

rQC 875 C3. 1977 – 20 pen event recorder; wind and rainfall record. (Jan-June 1977)

rQC 875 C3 – Humitex phantom chart. (8/27/64-9/13/64)

Box 28 (folio)

rQC 915 C3 V.1 1926 – Evaporation records. (4/17/26-1/1/27)

rQC 915 C3 V.2 <u>1927-28</u> – Evaporation records. (1/1/27-1/2/28)

Box 29 (folio)

rQC 915 C3 V.3 <u>1928</u> – Evaporation records. (1/2/28-12/25/28)

rQC 915 C3 V.4 <u>1928-29</u> – Evaporation records. (12/25/28-12/31/29)

Box 30 (folio)

rQC 915 C3 V.5 1930 – Evaporation records. (12/31/29-1/1/31)

rQC 915 C3 V.6 1931 – Evaporation records. (1/1/31-1/4/32)

Box 31 (folio)

rQC 915 C3 V.7 <u>1932</u> – Evaporation records.

rQC 915 C3 V.8 1933 – Evaporation records. (1/9/33-1/2/34)

Box 32 (folio)

rQC 915 C3 V.9 <u>1934</u> – Evaporation records. (1/2/34-12/27/34)

rQC 915 C3 V.10 <u>1935</u> – Evaporation records. (12/27/34-12/27/35)

Box 33 (folio)

rQC 915 C3 V.11 1936 – Evaporation records. (12/27/35-1/6/37)

rQC 915 C3 V.12 <u>1937</u> – Evaporation records. (1/6/37-12/29/37)

Box 34 (folio)

rQC 915 C3 V.13 1938 – Evaporation records. (12/29/37-1/3/39)

rQC 915 C3 V.14 1939 – Evaporation records. (1/3/39-1/8/40)

Box 35 (folio)

rQC 915 C3 V.15 <u>1940</u> – Evaporation records. (1/8/40-1/5/41)

rQC 915 C3 V.16 <u>1941</u> – Evaporation records. (1/5/41-12/31/41)

Box 36 (folio)

rQC 915 C3 V.17 <u>1942</u> – Evaporation records.

rQC 915 C3 V.18 <u>1943</u> – Evaporation records.

Box 37 (folio)

rQC 915 C3 V.19 1944 – Evaporation records.

rQC 915 C3 V.20 1945 – Evaporation records.

Box 38 (folio)

rQC 915 C3 V.21 1946 – Evaporation records. (1/2/46-12/30/46)

rQC 915 C3 V.22 <u>1947</u> – Evaporation records. (12/30/46-1/2/48)

Box 39 (folio)

rQC 915 C3 V.23 1948 – Evaporation records.

rQC 915 C3 V.24 1949 – Evaporation records.

Box 40 (folio)

rQC 915 C3 V.25 1950 – Evaporation records.

rQC 915 C3 V.26 1951 – Evaporation records.

Box 41 (folio)

rQC 915 C3 V.27 <u>1952</u> – Evaporation records.

rQC 915 C3 V.28 1953 – Evaporation records.

Box 42 (folio)

rQC 915 C3 V.29 1954 – Evaporation records.

rQC 915 C3 V.30 <u>1955</u> – Evaporation records.

rQC 915 C3 V.31 1956 – Evaporation records.

rQC 915 C3 Log Book: Corrected evaporation records 1926-1936 & 1949-1950

Box 43 (folio)

rQC 915 C3 V.32 (part 1) <u>1957</u> – Evaporation records. (8/2/57-8/30/57, 6/5/57-6/13/57 & 3/24/57)

rQC 915 C3 V.32 (part 2) <u>1957</u> – Evaporation records. (6/15/57-7/31/57)

rQC 915 C3 V.32 (part 3) <u>1957</u> – Evaporation records. (9/2/57-11/26/57)

these records lack January - May because no records were maintained

8/11/99