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.

# **UC Davis Special Collections**

### D-208 EARTHMIND RECORDS

## Box 1:

Correspondence and loose material.

## Box 2:

Correspondence, clippings, articles, and loose materials.

## Box 3:

Homestead Electricity 1980

Article Writing Format 1980

Survivalist Information 1980-82

Viking/Penguin 1982

Timberline Drawings n.d.

Source Evaluation 1980

Water Power 1980

Perpetual Motion Book 1974

Hydrotower 1979

Hydrotower 1979

Tidal/Wave Energy n.d.

Integrated systems 1981

Alternative Waste Disposal n.d.

Wood-Burning 1975

Methane Systems 1970-73

David's Junk n.d.

The Network n.d.

X-Rays-M. Hackleman (1982)

The Homebuilt, Wind-Generated Electricity Handbook, by Michael

Hackleman

Brown envelope labeled "Chris/Why Weapons" n.d.

Non-Profit Corporation Handbook (1981)

S-Electronics

Correspondence (1976) from Syner Jenn Group

Correspondence and loose material (1976)

## Box 4:

Correspondence and loose material (1976)

#### Box 5:

Correspondence and loose materials (1974)

#### Box 6:

Mailing list Cards (3x5)

#### Box 7:

Tax Records (1982)

Ledger (1979)

3x5 cards, unidentified

Bank statements (1979-82)

Mailing list labels

#### Box 8:

Check Stubs (1973-78)

Bank Statements (1975-79)

Ledger May 1973-75

Processed Orders (1977)

**Pending Corporation Business** 

#### Box 9:

MS: Wind and Energy. 350 p.

MS: Electric Vehicles. (1977) 216 p. Original camera-ready copy

MS: Waterbook: Drawing Text, Captions, and Drawings.

MS: <u>At Home With Alternative Energy.</u> (xerox). 388 p. Includes author's editing notes.

MS: Waterbook. (xerox).

MS: Wind & Windspinners. Camera-ready copy.

## Box 10:

Tax records:

Original Copy for Homebuilt Wind Generated, etc. (boxed)

Brown envelope: bills

## Box 11:

Working Files:

Aquaculture Bibliography 1972?

Forge (Solar) Project 1978

EM Solar Collector 1972

Office of Appropriate Tech 1976

Solar Still 1970?

Solar Still 1970?

Energy Evaluation for Production of Materials 1980

Solar Cells 1980

Old Solar Forge Proposal 1977

Solar Glazing n.d.

Solar ovens/cooking n.d.

Solar Energy 1963-1974

Resources-Foed, Starr 1976

Solar Energy- Palomar, Luis M. 1975?

Solar- Flat Plate Collector 1969?

Research 1967?

Solar Oven n.d.

Special Correspondence 1975

Solar Energy- Steve Baer 1973

Low Pressure Engines 1974

Heat Engines n.d.

"Case for Low Voltage" 1980

Computer and Wind Analyses 1980

Field Control CKTS 1979

Air Fort Data n.d.

Landthy's Wind Plans 1975

Interesting Wind Machine Designs 1973-89

Floyd Willes-BID/UNIT 1981

Data Acquisition 1975

Towers-Wood 1978

Taut-wire Transmission n.d.

RPM Indicator-Meter... 1971

Governor and Windblades 1979

Jacob's Tool-Em n.d.

Windlight Workshop-Mark Dankoff 1980

Ken Ladd Wind-Stuff 1978

Wind Instrumentation 1979

MTS Testing 1975

Frequency Counted/Timer n.d.

Old Wind Posters n.d.

Wind Info 1973-74

Jacobs at Mother Earth News 1980

Santa Rosa Machine works- Propellers n.d.

Wire Sizing Chart n.d.

Wind-Electric Blades 1978

New Ideas- Requires Research and Development 1975

Control Systems- Wind 1974

Windplants in the City 1977

Jacob's Restoration Info n.d.

Wind Photos n.d.

Savonins Rator 1974

Auto power n.d.

Bryant's Article n.d.

Pedal Power-Bikes/motors n.d.

Window Insulation 1978

Alcohol Fuels 1981

Unifridge Module 1980

Energy Alternatives 1973

Elasticity 1980

Refrigeration 1969

ESP Calibration 1980

Hendershot Coil 1980

Light Effects on Man 1973

Klein Battery 1977

#### Loose Material

## Box 12:

Raising Rabbits the Modern Way. by Robert Bennett

Earthmind Newsletters 1978-1983

Correspondence 1980

Loose materials

Flyers- Electric Vehicles 1977

Brown envelope- correspondence, clippings, notes 1976

Photos- Black and White, 8x10's, Saugus Wind machines

Manual- Jacobs Wind Electric Co.

J-B Manual

A Supplement to Wind and Windspinners

Loose Materials 1974-80

## Box 13:

Books by Michael Hackleman 1974-81

Climatological Data by month 1972-74

Books (other than M.H.)

## Box 14:

Black binder: book notes

Box- photos for "Better Uses of..."

Box- photos for "At Home with Alternative Energy"

5 rubber stamps

feather

#### Box 15:

Drawings: "Better Use of..."

Original Draft MS: "Keeping Your Cool"

Draft (xerox): unidentified MS Final edited MS: <u>Better Use of...</u> MS and Galleys: Better Use of...

## Box 16:

Draft: Electric Vehicles

Yellow folder: Xeroxes of photos

# Loose MS materials Aircraft materials

Box 17:

Subject: Architecture Energy- Methane 1974-76

Box 18:

Draft MS: Water Works (1983)

MS: Water Book

Galleys: Water Works

Box 19:

Subject: Agriculture 1912-76

Box 20:

Subject: Alternative Building Construction 1964-83

Box 21:

Subject: Alternative Life Styles 1935-83

Box 22:

Subject: Alternative Life Styles 1947-83

Box 23:

Subject: Electric Vehicles; Electronics; Radio; 1948-82

Box 24:

Subject: Environment and Ecological Politics

1924-82

Box 25:

Subject: Nicola Tesla; <u>The Way Things Work</u> Vols. 1&2 1952-78

Box 26:

Subject: Solar Energy 1924-83

Box 28:

Subject: Solar Energy and Related Energy 1970-83

Earthmind Newsletter, No.1-3 (1975-1978), with Earthmind letterhead, notices, advertisements, Jacobs Wind-Electric instructions.

Wind Power Digest. Fall, 1977.

Box 30:

Subject: U.S. Energy Hearings; U.N. Energy Conference 1961-81

Box 31

Subject: Wind 1971-81

Box 32:

Subject: Wind 1973-84

Box 33:

Subject: Wind 1946-80

Box 34:

Subject: Mail Order Catalogues 1967-82

Box 35:

Subject: Mail Order Catalogues 1957-83

Michael Hackleman, <u>Electric Vehicles: Design and Build Your Own</u>. (Culver City, CA: Peace Press, 1980).

Michael Hackleman, <u>Wind and Windspinners: A Nuts 'n Bolts Approach to Wind-Electric Systems</u>. (Culver City, CA: Peace Press, 1975).

Box 47: large, gray boxes earthmind sign

<u>Better Use of ...</u> galleys

Box 48:

galleys