Raindex, Rainbook, and Other Related Publications

1979

Raindex: How to Pursue and Find Things in RAINBOOK and Vol. 1-4 of RAIN Magazine

Lane deMoll
Linda Sawaya

Let us know how access to this document benefits you.

Follow this and additional works at: http://pdxscholar.library.pdx.edu/rain_index

Recommended Citation
http://pdxscholar.library.pdx.edu/rain_index/1

This Book is brought to you for free and open access. It has been accepted for inclusion in Raindex, Rainbook, and Other Related Publications by an authorized administrator of PDXScholar. For more information, please contact pdxscholar@pdx.edu.
How to Pursue & Find Things in RAINBOOK and Vol. 1-4 of RAIN Magazine

Bender/deMoll
Nehalem Mtn.
32755 Reed Road
Nehalem, OR 97131

RAINDEX

By Lane deMoll & Linda Sawaya

$4
About Raindex

Well, what good are back issues of Rain if you can't remember where to find that tantalizing reference to demand water heaters or a particular E. F. Schumacher article from two years ago (or was it three)?? Not having an index has been frustrating for us Rainmakers too, because after a while all the issues definitely blend together and we can't remember sometimes if we've reviewed something at all, much less if it was in March or May, 1977.

But what a project! It was begun about two years ago in the Spring of 1977 right after Rainbook was finished—it seemed like a logical extension of that project, and we already had that much of the index completed. Much of it was done that summer, working out of a series of make-shift cardboard boxes set up in our blue van while Tom and I were building the first round of our coast house. I'd work on the house part of the time, and when I got tired or the weather was bad I'd crawl in the back of Trucky and paw through piles of index cards. I was hoping to have an index of the first three volumes plus Rainbook completed by the end of that summer. But alas, it didn't quite get done and the increased pressures of the magazine and a lot of traveling that fall left me no time to work on it. Frustration! Then Linda got excited about the project. As a new person at Rain it was even more difficult for her to find material in back issues than it was for those of us who had worked on them. She agreed to finish it—adding on Volume IV. Inevitably it took months longer than she planned (you can't work on an index full-time—you'd go batty) and then when our part was done it took our stalwart typesetter two months to painstakingly get through every card (one card per item—count them if you dare). (Computers, anyone?)

But here it is at last—and we hope you find it useful. We sure do. It lists every article we've written (in bold face type), every book or pamphlet or film or project we've reviewed (in italics), plus names of authors, groups and contributors. If an item has been in Rainbook, it is listed first with a number. The remaining references are to volume:issue:page of the magazine. In the centerfold is an issue-by-issue listing of the major articles, but not the entries (book reviews, calendar events or other tidbits). There is also a separate listing of the publishers represented—an amazing range of small and large.

There are a few subject headings (in capital letters) where whimsey and/or an existing listing in Rainbook made it easy. But we gave up on our attempts at a complete subject index—too many possibilities for cross-categories (it's hard to know how your mind would work) and just not enough time or patience. If you're looking for greenhouse information, for instance, you can look under logical titles alphabetically and in the issue listings, and then resort to the tactic of leafing through the issues. You'll probably be glad you did anyway since that inevitably leads to something interesting you'd long since forgotten about—maybe on a totally different subject. There are also no listings in the alphabetical section for us Rainmakers, by name, though titles of our articles are there—look in the issue-by-issue section for us by name if you can't remember the titles.

We are planning now to produce a yearly supplement to the Raindex. It won't be such a huge task if we can keep up with it month-by-month. Look for the next installment, for Volume V, in Fall 1979. Be sure to send us any feedback or suggestions you have so we can improve the monster. In the meantime, ENJOY!—LdeM

Here's how it works:

Typeface is Syntax, composed by Irish Setter, Portland, Oregon.

© 1979 RAIN: Journal of Appropriate Technology, 2270 N.W. Irving, Portland, Oregon 97210 10 issues/year
Act of Creation, 78, I:5:RD
Action Center, Ill:8:20
Action for Children's Television, 111
Acupuncture Research Project, UCLA, 180
Ad Free TV, by Tom Bender, Ill:6:18-19
Adam Osborne & Assoc., 100
Adams, Earl, II:2:19
Adams, Gordon, Ill:6:7
Adams, Joe Kennedy, 180, II:1:25
The Adams-Morgan Business Sector, 37
ADAMS-MORGAN (D. C.), 37, 54
Adler, Steve, IV:9:13
Administrative Management, Ill:9:7
Adobe Craft, I:6:4
Adobe News, 137
Advanced Building Technology Group, I:7:RD, II:2:19
Advanced Concepts Centre, I:8:8, I:5:10
Advanced Solar Energy Technology Newsletter, 230, I:8:8, II:1:14
Adventures of Ernie & Bud, IV:10:22
Advertising Age, 109
Aerial Photo Remote Sensing Short Course, Ill:5:6
AERO, see Alternative Energy Resources Organization
Aero Power Research Co., 241, I:8:7
Aesthetics of Silence, 82, II:3:17
AFSC, see American Friends Service Committee
Afshar, Farroukh, 136
After Ninety, 111:10:17
Agriculture & Forestry, U.S. Senate Committee, 195, II:2:3
Agriculture Internships in New England, Ill:8:20
Agriculture and Scale, 45, 152
AID Reproduction Center, 158
Aiken, Conrad, I:7:RD
Air Conservation, IV:1:3
Airships: An Illustrated History, 126
Akwesasne Notes, 154, III:5:9, IV:9-4-5
Al Mcetal & Assoc., Ill:7:10
ALA/SRTT Newsletter, II:2:8
Alabama Environmental Quality Assn., 187, 210, I:5:21
Alabama Media Project, 117
Aladdin Lamps, Ill:7:3
Alaska Blues, IV:8:3
Alaska Center for Environment, II:4:9
Alaska Environmental Education Convention, I:7:16
Alaska State Housing Authority Remote Housing Prog., II:7-8:10
Albers, James R., II:1:12
Albersworth, David, IV:10:6
Albright, David, 78
Albers, Joe, Ill:8:15
Alcohol for Auto Use?, I:5:6
Alder and Molenaar, 158
Alep: Princeton Wholebook, I:9-6
Aleithia Psycho-Physical Foundation, II:1:21
Alexander, John, Ill:6:21
Alexandriko, Nicolai, 166, II:3:20
Alexie, George, II:2:16
ALGAE EATING, IV:10:7
Alinsky, Saul D., 54
All-Atomic Comics, III:7-10-11
All Sewn up, by Lauri deMoll, III:3:11
All Things Considered, 112
Allagash Environmental Inst. I:9:9
Allal, M., I:4:15
Allah, Osmun Co., IV:10:14
Allepoathy, II:4:19
Allen, Greg, I:9:2
Allen, Ind, 116
Allen, Martha, 115, 116, II:10:7, III:1:3
Allen, Robert, II:2:4
Allerspach, Heinz, 52
Alley, Rewi, 61, II:7-8:9
Alliance for Better Land Management, III:6:21
Alliance of Information & Referral Services, 107
Allison, Linda, III:4:19
All's Well on the Oregon Trail, 186, Ill:1:15
Alm, Alvin, Ill:8:18
Alpert, John, 117
Alpha Farm, Ill:9:7
Alpine, Bahauddin (Andy), Ill:9:2
Alpine Lakes Protection Society, I:7-13
Alter, Harvey, 236
Alternate Media Center (AMC) 113, II:10:5
Alternate Methods for Treatment and Disposal of Community Waste Water, Ill:10:21
Alternate Agriculture Conference, 70
Alternative Agriculture Resources Project, 150, 165, III:3:6
Alternative America, 89
Alternative Animal Waste Anaerobic Fermentation Designs, 235
Alternative Approaches to Meeting Basic Health Needs in Developing Countries, 179
Alternative Celebrations Catalog, 89, I:2:21, I:9:7, III:3:15
Alternative Cements in India, 137, II:10:6, III:1:1
An Alternative Community, I:6:RD
Alternative Community Group, 86
Alternative Energy Center, I:6:RD
Alternative Technology Information Project, I:6:RD
Alternative Energy Institute, IV:1:19
Alternative Energy Program (Montana Dept. of Nat. Res.), II:9:16
Alternative Energy Sources, II:3:10
Alternative Energy and Who's Doing It, 57
Alternative Legislative Series, 54
Alternative Natural Energy Sources in Building Design, I:7:10, I:8:6
Alternative Press Index, 91
Alternative Schools Network, III:9:11
Alternative Sources of Energy Collective, I:8:6
Alternative Tech. Festival (Madison), III:6:21
The Buying Club/Community Store Resource Center, IV:2:18
Buying Clubs, I:9:3
By the Late John Brockman, 106
Byrd, Bobby, II:4:8
Byrd, David, III:2:24
Byte Magazine, 99, II:1:10

Brainstorming—Rough Draft I, I:5:RD
Brainstorm: A Study of Human Spontaneity, I:5:RD
Branch, Diana, IV:1:15
Brand, Stewart, I:8:19, IV:10:5
Brandt, Kandy, I:17
Brann, Donald R., 1:14
Brattain, Walter, II:2:17
Brauer, R. F., IV:1:2
Braun, Gerry, IV:2:20
Bread Box Water Heater Plans, II:7:8-19, III:1:16
Bread... Still the Staff of Life, by Geri Taran, III:4:16-17
Breaking Into Broadcasting, 109
Breast vs. Bottle: The Scandal of Infant Formula Promotion, IV:9:6
Breeding for Insect Resistance in Vegetables, 164
Brees, Gal L., I:5:7
Brewer, Nancy, III:9:24
Brezdek, Roger, 43
Bride and the Bachelors, I:9:RD
Bridges, Fields and the Omega Point, 75
Brill, A., I:0:1, I:5:RD
Brill, A. K., II:5-6:7
BRING Recycling, I:7:13
Brink, Randy, II:1:21, II:9:17, II:10:4
Brinker, John H., 237
Bristol, Timothy, 130
British Columbia Access, 87
British Columbia Environmental Council, II:9:21
Broadcast Media Kit, 112
Broadcasting Cable Yearbook, 114
Broadcasting Magazine, II:10:4
Broadcasting Yearbook, 111, 114
Broadsheet Video, 118
Brockman, John, 90, 106
Brom, Thomas, 32, 45, III:3:20
Bromat Enterprises, II:2:5
Brookhaven Natl' Lab, II:10:16, IV:2:15
Brooklyn Botanical Garden, 164
Brooklyn College, 117
Brooks, C. F., 145
Brooks, Tyrone, IV:4:19
Browder, Sue, III:1:10
Brown, Edward Espe, 173, 174, II:4:4
Brown, Evan, 235-238, I:6:RD
Brown, George E., II:5:10, II:5:2
Brown, Gerald, II:18
Brown, G. Spencer, 28
Brown, Governor Jerry, III:3:19, IV:2:2, IV:2:15, II:4:16-18
Brown, Grandma Dulcie, 19, 20, III:1:12-14, III:2:22
Brown, Howard, I:6:RD
Brown, Jovanna, 105, III:3:19
Bruener, Jerome, I:7:15
Bruning, Richard, IV:5:10
Bry-Air, Inc., 228
Buchler, Coral, 96, I:1:23, II:9:11
Buckingham, Edward, 47
Buckley, Shawn, II:10:17
Bucks County Audubon Society, II:4:24
Buddhist Economics, 3, 34
Butow, Kurt, 49, III:3:11
Buffalo & Erie Co. Public Library, 104
Bugbee, Bruce, III:8:17
Build a Solar Greenhouse—Workshop Style, IV:5:2
Build Your House of Earth, 137
Build Your Own Greenhouse—Solar Style (film), IV:10:18
Build Your Own House in the Old Ohana Style, 138, II:7:8-11
Builder's Co-op, II:1:19
Building a Grass Roots Food Policy, IV:10:22
Building Research Advisory Board, 1:5:2, II:9:11
Building Research Council, 143
Built Environment Communication Center, I:8:4
Bull Run Interest Group, II:5:24
Bulletin of the American Meteorological Society, 145
The Bulletin of the Geography & Map Division of the Special Libraries Association, IV:1:3
Bulletin of the International Assoc. of Astacology, III:7:17
Bullfrog Films, IV:10:18
Bullock, Minn., I:14:1, III:2:8
Bueler, Luis, I:5:RD
Burak, Susan, IV:1:11
Burack, Richard, 182, III:4:3
Burk, Barbara, IV:6:14
Bureau of Land Management, 25
II:10:11, IV:7:18, IV:10:12, see also BLM
Bureau of Reclamation (Denver), IV:6:14
Burden, Dan & Lys, 130
Burge, Nadja, III:5:20
Burgess, Bob, 131, I:9:21
Burk, Barbara, 242, II:2:12, III:7:10
Burke, Brian, II:9:10
Burke, Clifford, I:9:25
Burley/Oaks Bicycle Trailer, II:10:3
Burlingame, Bo, 54
Burning Out, 78
Burns, Red, 113
Burns, Scott, 45, III:5:17, III:10:6, IV:1:20
Burnside, Diane, 242
Burrell, Donald H., 130
Burrill, George, II:3:30
Business Periodicals Index, 111
Busy Bees vs. Greedy Bears, by Lee Johnson, IV:5:12-14, IV:6:22
Butler, S. T., III:7:13
Butterflies in My Stomach, 157, III:2:7
Buying Back the Land: A Proposal for California, 154, III:5:9

Brainstorm: A Study of Human Spontaneity, I:5:RD
Brainstorm—Rough Draft
Branch, Diana, IV:1:15
Branch, Stewart, I:8:19, IV:10:5
Brandt, Kandy, I:17
Brann, Donald R., 1:14
Brattain, Walter, II:2:17
Brauer, R. F., IV:1:2
Brown, George E., I:18
Brown, Jennifer, I:14
Brown, Geoffrey, I:8:19
Brown, G. Spencer, 28
Brown, Governor Jerry, I:17
Brown, Grandma Dulcie, 19, 20
Brown, Howard, I:6:RD
Brown, Jovanna, 105, III:3:19
Bruiner, Jerome, I:7:15
Bruning, Richard, IV:5:10
Bry-Air, Inc., 228
Buchler, Coral, 96, I:1:23, II:9:11
Buckingham, Edward, 47
Buckley, Shawn, II:10:17
Bucks County Audubon Society, II:4:24
Buddhist Economics, 3, 34
Butow, Kurt, 49, III:3:11
Buffalo & Erie Co. Public Library, 104
Bugbee, Bruce, III:8:17
Build a Solar Greenhouse—Workshop Style, IV:5:2
Build Your House of Earth, 137
Build Your Own Greenhouse—Solar Style (film), IV:10:18
Build Your Own House in the Old Ohana Style, 138, II:7:8-11
Builder’s Co-op, II:1:19
Building a Grass Roots Food Policy, IV:10:22
Building Research Advisory Board, 1:5:2, II:9:11
Building Research Council, 143
Built Environment Communication Center, I:8:4
Bull Run Interest Group, II:5:24
Bulletin of the American Meteorological Society, 145
The Bulletin of the Geography & Map Division of the Special Libraries Association, IV:1:3
Bulletin of the International Assoc. of Astacology, III:7:17
Bullfrog Films, IV:10:18
Bullock, Minn., I:14:1, III:2:8
Bueler, Luis, I:5:RD
Burak, Susan, IV:1:11
Burack, Richard, 182, III:4:3
Burk, Barbara, IV:6:14
Bureau of Land Management, 25
II:10:11, IV:7:18, IV:10:12, see also BLM
Bureau of Reclamation (Denver), IV:6:14
Burden, Dan & Lys, 130
Burge, Nadja, III:5:20
Burgess, Bob, 131, I:9:21
Burk, Barbara, 242, II:2:12, III:7:10
Burke, Brian, II:9:10
Burke, Clifford, I:9:25
Burley/Oaks Bicycle Trailer, II:10:3
Burlingame, Bo, 54
Burning Out, 78
Burns, Red, 113
Burns, Scott, 45, III:5:17, III:10:6, IV:1:20
Burnside, Diane, 242
Burrell, Donald H., 130
Burrill, George, II:3:30
Business Periodicals Index, 111
Busy Bees vs. Greedy Bears, by Lee Johnson, IV:5:12-14, IV:6:22
Butler, S. T., III:7:13
Butterflies in My Stomach, 157, III:2:7
Buying Back the Land: A Proposal for California, 154, III:5:9
Committee of Small Magazine Editors & Publishers (COSMEEP), 91, II:2:23
Common Ground (Calif.), 170, III:4:15, III:9:2
Common Ground (Minn.), 57, II:7:8:11
Common Ground (Speaker’s Bureau), II:1:20
Common Sense Radicalism, IV:8:9
Common Weeds of the United States, 165
Common Sense, II:1:23
Common Sense Pest Control, 165, II:2:11
Commoner, Barry, 91, 125, 151, 201, 202, III:3:6, IV:7:4
Communication in Organization, 77
Communication Studios, Dept. of, 30
Communication Technology, 70
Communications, 89
Communications Act of 1934, 111
Communications: Challenge/Response, 108
Communications Network for Change in Higher Education, 72
Communications Tomorrow, 116
The Communicators, II:5:7
Communities, II:9:7
Community Action Center for A.T., by Tom Bender, II:10:15
Community Action of Europe, IV:7:22
Community Action Marin, IV:2:20
Community Building, by Steve Johnson, I:9:9
Community Canning Centers, III:8:9
Community Computer Services Project, II:1:9
Community Context of Economic Conversion, II:7:8:11
COMMUNITY DESIGN CENTERS, 55, 56, 101, 138, 173, II:7:8:12
Community Design Centers Profile, 55
Community Design Center of Minnesota, 173
Community Development Block Grants, 55
Community Development Clearinghouse, 49, II:3:15
Community Development Corp., I:6:5
Community Development Dept. (Davis, Calif.), 146
Community Economic Control in Berkeley, 94
Community Energy Network, IV:3:15, IV:9:10, IV:10:3
Community Finance, 47, 48
Community Garden News, I:6:3, II:9:18
Community Garden Procedural Manual, 162
Community Garden Workshops, II:4:7
Community Gardening, by Rosemary Menninger, IV:2:7
Community Gardening in California, IV:1:2, IV:2:7
Community Gardens, by Lee Johnson, 162, I:9:4, II:9:18
Community Health & Education Center, II:1:19
Community Health Nursing, 88
Community Industry in Vietnam, 49, II:2:24
Community Information Center, III:102
Community Information Center (B.C.), 100, 107, III:2:2
Community Information Needs, 74
Community Information & Service Centers, 102
Community Information Specialist Program, 83, 94, 103, II:10:5
Community Inventories, by Steve Johnson, I:9:11
Community Issues Dialog Project, 60, 75, III:5:5
Community Land Trust, 155, II:1:9, II:3:10
Community Mailing Service, II:7:8-9
Community Media, 117
Community Media Handbook, 116
Community Memory, 69, 101, II:2:13
Community Newspapers, III:7:2
The Community Organizer’s Guide to Appropriate Technology, II:2:24
Community Ownership in New Towns and Old Cities, 48, II:7:8:11, 17
Community Ownership Organizing Project, 32, 45, 48, 52, III:3:20, IV:2:19, IV:8:16:17
Community Planning Report, 57, III:3:19
Community Press Features, II:10:6
COMMUNITY RADIO STATIONS LIST, 121
Community Reinvestment Act of 1977, IV:10:14
Community Self-Reliance Inc. Annual Report, IV:9:7
Community Resource Development, 97
Community Resource Directories, 86-90
Community & Self-Help Transport, 125
Community Skills Bank, 68
Community Switchboard, 87
Community Technology, I:6:5, I:7:8, II:1:28
Community Video Exchange, 117, I:8:4
Community Video Report, I:4:5, I:8:3
Community Workbook, III:10:5
Communitytype, II:1:10
Comnet, 70, II:2:32
Companion Plants and How to Use Them, 165, 166, II:2:2
II:4:19
Comparative Economics of Nuclear & Fossil Generation, IV:3:12
Comparative Efficiency of Energy Use in Crop Production, 151, I:1:4
Comparative Evaluation of Solar Alternatives, IV:7:17
Comparing New Technologies for the Electric Utilities, IV:7:17
Comparison of Energy Consumption between West Germany & the U.S., 202, II:7:8-18
Comparison of Wind Turbine Generators, III:6:14
Compendium Bookshop, III:7:2
Compendium Community Action Poster, IV:6:6
Compensatory Land Use Regulations, Proposals, Issues & Questions, I:6:14
Competitive Scale in Manufacturing: The Case of Consumer Goods, 167, III:3:21
Complaints & Disorders, 184, I:9:1-4
Compleat Backyard Fish Farmer, 5
The Compleat California Consumer Catalogue, IV:2:23
The Complete Book of High Protein Baking, IV:3:16
Complete Guide to Sewing, IV:3:16
Complete Yogurt Cookbook, 173, II:4:4
The Complete Book of Heating with Wood, I:8:7
Com/plex I:9:3, II:10:7
Composition of Foods, 176
Compost Privy Update, by Tom Bender, III:8:11-14
Compost Toilet News, III:8:14
Compost Vignanam, II:2:3
Composting, 191
Composting in the City, I:8:4
Composting Privy Booklet, 193
Comprehensive Employment & Training Act (CETA), 49, II:2:28
Compu-sort Index Manual, 72
Computer Calisthenics & Orthodontia, 99
The Computer in the Community, II:1:9
COMPUTER CONFERENCING, 79

Computer Education Project (UC Berkeley), II:7-8:28
Computer Hobbyist, II:1:10
Computer Lib/Dream Machines, 100, III:1:10

Computer Next to Our Woodstove, II:9:17
Computer Power & Human Reason, 106, 99

Computer Science, Univ. of Or., I:6:5
Computers in the Elementary School, I:6:5
Conaway, Charles Wm., 104
Concept of Mind, 82

Concern, 97
Concerned About Trident, I:7:13
Concilio Campesino del Sudoeste, 102, III:2:2
Concordia University, 72
Conduit/Pipeline, II:1:10
Cone, J. D., 214, II:5:17
IV:6:7, IV:7:22, IV:8:12
Conference Board Record, 214, I:1:12
Conference on Living/Learning Information Exchanges, I:1:9
Congdon, Bob, 4
Congressional Clearinghouse on the Future, III:7:2
Congressional Quarterly Service, 96
Congressional Record, 31, 96, 206, 242, II:3:10
Congresspeople with A.T. interests, III:8:19
Conklin, Hal, III:1:15
Conn, Jon, IV:4:3
Conlon, Thomas, 241, I:8:7
Connecticut Agricultural Experiment Station, 151, II:1:4, II:2:2, II:4:3, 7
Connecticut Architect, I:7:9
Connecticut Bottle Bill Passed, IV:7:11
Connecticut Resources Recovery Authority, 187
Conner, Terry W., IV:7:11
Connors, Kathy, I:6:RD
CONOCO, II:5:18
Conrat, Maisie & Richard, IV:3:14

Consumers Culture of Poverty, by E. F. Schumacher, 3, II:1:16-18, II:2:25
Consensus Democracy, by Tom Bender, IV:9:3
Conservation Directory, III:7:3
Conservation Foundation, 125, I:7:10
Conservation Foundation Letter, IV:1:2

Conservation of the Land and the use of Waste Materials for Man’s Benefit, 195, II:2:3
Conservation and Peak Power: Cost and Demand, I:5:16
Conservatree Paper Co., IV:2:16
How to Build Food Drying Equipment, 176, III:4:2
How to Build a Low-Cost House of Stone, 137
How to Challenge Your Local Electrical Utility, 209
How to Convert Your Auto to Propane/Methane, 125
How Credit Unions Work, I:9:15
How to Cut Your Water Use in Half, II:8:10
How to Do Business with ERDA, II:5:8
How to Do Leaflets, Newsletters & Newspapers, III:3:19
How to Do a Whole Earth Catalog, I:8:19
How Do You Start a Neighborhood Center, 102
How to Fix Your Bicycle, 127, III:1:10
How to Form a Food Co-op, II:7-8:4
How to Grow More Vegetables, 161, I:9:4
How to Be Beard, 109
How to Make Media Work for You, 109
How to Make a Solar Still (Plastic Covered), IV:1:19
"How Much Are Nature's Services Worth?" IV:4:2
How Old Is Your House?, IV:9:13
How to Practice Prospective Medicine, 181, III:4:3
How to Predict Interior Daylight Illumination, IV:3:2
How to Prepare a Candiddate Survey, 97, II:4:22
How to Prepare for the Coming Oil Crisis, III:1:20
How to Prepare a Lifeline Proposal, 97, II:4:22
How to Protect Your Rights in TV & Radio, 112, III:6:19
How to Publish Community Information on an Incredibly Tight Budget, I:1:22
How Redlining Affects Seattle, III:2:16
How to Rehabilitate Abandoned Buildings, 141
How to Remodel a Home for Self-Sufficiency III:8:3, IV:4:20
How to Research Your Local Bank, 37, III:3:21
How to Set Up a Coal or Wood Stove, I:8:7
How to Solve It, 77, I:5:RD
How to Start a Food Co-op, III:7:15
How to Start Smaller Industries, 4:9
How to Start Your Own Small Business, 49, II:7-8:31
How Our Weather Works, 14
How to Write Successful Foundation Presentations, I:6:9
How We Won the War, IV:5:15
"The Hows & Whys of Food Co-ops", I:8-2, II:7-8:4
Howard, Louise, IV:7:9
Howdy Doddy, 111
Howell & Todd, IV:6:14

HS Tarm, 232, III:2:15
Hubbard, Harlan & Anne, 171, II:3:3
Hubbard, Barbara, Ill:7-11
Hubbert, M. King, 210
Huddle, None, II:3:18
J. L. Hudson Life Seeds, II:5:14, IV:2:9
Hufaker, C. B., 164
Hughes, Anne, I:3:3, I:6:11
Huggins, Rich, II:9:16
Hugo's Book Service, 100
Human Dimensions Institute, I:6:6
Human Dimensions, III:3:7
Human Environment Institute, III:3:20
Human Systems Management Circle, II:5:22
Human Use of Human Beings, 106, 110
Hume Computing, 100, IV:1-24
Humanizing Health Care, 179, III:4:3
Humus Toilet, II:2:5
Hume, Jarlath, II:9:9
Hunt, Charles B., 12, II:2:26
Hunt, Beatrice and Trum, 164, 166
Huntingdon County Recycling Project, IV:1-20
Huntington, Samuel P., IV:3:18
Hurd, Pam, I:8:6
Hurley, Brian, III:10:9
Hungry Tomorrow, 180
Hutchinson, Linda, 85, III:9:11
Hutton, Virginia, II:4:24
Hydroelectric Power, III:9:24
Hydropionics, I:8:4
Hyman, Jill, II:1:19
Hyperion Treatment Plant, 237, III:3:15

Idaho Conservation League, I:7-13
Idaho Dept. of Health & Welfare, III:10:5
Idaho Energy Office, II:2:19
Idaho Environmental Council, I:7-13, II:2:19, II:9:21
Idaho Environmental Quarterly, III:10:5
Idaho Heritage, III:9:2
The Idaho Librarian, IV:1:3
Idaho Nuclear Energy Development Office, II:2:19
Idaho Public Utilities Commission, II:2:19
Ideas-Research-Information System, 88
Ideometrics, II:1:10
IDEAS, 93, 97, I:6:4, I:7:11, I:9:11
Ideas and Methods Exchange, HUD, 142
IEEE Magazine, II:1:9
IEEE Spectrum, 242
IFOAM, see International Federation of Organic Agriculture
If You Want Air Time, 109
Illich, Ivan, 3, 60, 124, 179, I:6:RD, II:2:25, II:10:24
Illinois Action Agencies, I:1:4, II:7-8:4
Illinois Division of Energy, III:2:24
Illinois Land, III:7:14
Illinois River Study, I:7:14
Illinois South Project, III:7:14
Illustrated Encyclopedia of Woodworking Tools, II:5:11
Illustrated Solar Energy Guide of Flat-Plate Collectors, 227, I:7-8:19
Image, 106
Image Bank, 90
Image Empire, 111
Image Gallery, I:6:4
The Image: Guide to Pseudo Events in America, 108, 110
Imega, Guy, I:9:12
Impact of Solar and Conservation Technologies Upon Labor Demand, 43, III:3:20, IV:6:16
Impacts of Tourism on Prince Edward Island, 133, III:1:20
The Improved Nut Trees of North America, II:10:9
In the Bank or Up the Chimney?, III:1:24
In Ecotopia's Big Woods, by Ernest Callenbach, II:1:3
In the Making, 49, II:2:25, III:8:22, III:10:10
In the People's Republic, IV:1:7
In These Times, III:10:16
In Touch: Community Communications Access, by Rhoda Epstein, II:10:4-7
In Wildness Is the Preservation of the World, 58
Ina May, 184, II:10:10
Incredible Collectors, 94
Indeeks, 94
Independent Community Consultants, III:10:17
Independent Film & Video
Preview Network, 117
Independent Foundation, 68
Independent Power Developers,
III:9-24, IV:3-3
Independent Video, 116
Index to Groups & Individuals
Interested in Food Production &
Farming (NW), I:4-3
India—A.T. Cell, Min. of
Industrial Dev., II:7-8-5
Indian Art of Tanning Buckskin,
III:4-24
Indian Artists at Work, III:9-8
Indian Craftsmen, 83, II:5-4
Indian Ocean Cloud Patterns,
21, II:2-27
Indian Tipi, 138
Indiana University, II:1:32,
III:9-2
Indigenous Building and the
Third World, 136
Industrial Archeology, III:7-19
Industrial Common-Ownership
Movement (ICOM), 51, II:2-25
Industrial Energy Conservation,
III:8-3
Industrial Exodus, IV:8-17
Industry Opinions on the Forma-
tion of a Solar Energy Research
Institute (SERI), II:2-9
Infact, II:1-9
INFER, 104
Informal Guide to a Lovelier
Baltimore, 88
Information, 107
Information for the Community,
104, 106
Information Machines, 110
Information Storage & Retrieval
Systems, 94
Inglis, David R., 239
Ingen, Jeremy, 49
Initiative America, III:9-3
INFILL/PHOT, II:7-8-29
Inflation Survival Letter, I:6-8,
III:8-3
Inform, 97, I:6-7, II:1-15,
III:10-5
Informal Directory of the
Organizations and People
Involved in the Solar Heating of
Buildings, II:4-17, IV:1-19
Information Center on Instruc-
tional Technology, II:10-6
Information from ERDA: Weekly
Announcements, II:1-12
Information for Everyday
Survival, III:7-18
Information & the New Move-
ment for Citizen Participation,
60, III:5-5
Information, Perception &
Regional Policy, 59, III:5-4
Information and Planning
Manual for Wind Driven
Electric Power Systems, I:7-9
Information Resources for Public
Interest, I:9-14, II:1-23
Information Springs, by Steve
Johnson, I:9-7-8
Infra Red Scanners, 215,
II:7-8-10
Infrasonic Noise from Concorde
Aircraft, III:10-4

Insulation, sil Cellulose, Not,
IV:9-10-11
Integral Urban House, see
Farallones Integral Urban House
Integrated Living Systems,
I:7-7
Integrative Design Associates,
III:16, III:9-3
Inter-American Housing and
Planning Centre, 137
Inter-Institutional Policy
Simulator, II:1-9
Inter-Kakes Community Action
Program, III:5-20
Inter Technology Corporation,
I:9-7
Inter-Action Inprint, 118, III:7-2
Inter-Research Broadcasting,
118
Interceptor Sewers and Suburban
Srawl, II:2-23
Interchange, I:5-11, I:9-19
Intercom, IV:5-3
Interface Age, 99
Interim Energy Study, I:5-6
Interim Performance Criteria for
Saparal Heating and Combined
Heating-Cooling Systems and
Dwellings, I:8-3
Interim Report on Solar Heating
and Cooling Program, I:8-7
Interior Dept., U.S., 59, 162
Interior and Insular Affairs, U.S.
Senate Committee, 151
Intermedia, 90, 116
Intermediate Technology in
China, III:5-17
Intermediate Technology Devel-
opment Group (ITDG), 3, 4, 6,
7, 8, 9, 137, 158, 179, 242,
III:3-6, III:8-5, II:10-16,
III:1-11, III:1-22
(address change), III:4-11,22,
III:5-2,14, III:9-10, IV:7,10,
IV:9-2, IV:6-10
Intermediate Technology/USA,
5, II:2-25, III:3-10
Intermediate Technology—Los
Angeles, (ITLA), IV:2-17,
IV:5-15
International Assoc. for
Education, Development and
Distribution of Lesser Known
Food Plants and Trees, 146,
157, II:1-28, II:2-11, III:1-2,
IV:2-19
International Assn. for Hydrogen
Energy, III:9-21
International Assn. of Hydro-
logical Sciences, IV:1-3
International Backpackers
Assn., I:8-15
International Biomass Energy
Conference, 237, III:3-16
The International Book of Trees,
148, II:10-9
International Communications
Instit., 118
International Directory of
Behavior and Design Research,
I:6-4
International Directory of Little
Magazines & Small Presses,
91, II:4-21
International Federation of
Organic Agriculture Movements
(IFOAM), 159, II:1-2, III:6-24
International Federation of
Traders, 65
International Food Information
Service, I:6-14
International Food Storage
Assn., II:3-3, II:9-19
International Independence
Inst., 155, I:1-4, I:9-12,
III:5-10
International Inst. of
Communications, 116
International Labor Office, 4, 22,
39, II:4-11, IV:1-15
International Migration as
an Obstacle to Achieving World
Stability, II:2-4
International Project for Soft
Energy Paths (IPSEP), IV:7-21
International Rice Research Inst.
(IRRI), 158, II:5-10, II:7-8-5,
III:3-24, IV:4-4
International Scholarly Book
Services, III:7-2, III:9-10,
IV:9-2, IV:6-10
International Solar Building
Tech. Conference, IV:8-20
International Solar Energy
Society (ISES), 229, I:8-8,
II:3-10, II:4-19, II:10-19,
III:3-16, III:9-20-21 U.S.
Chapters, 1977), IV:2-20,
IV:5-2, IV:10-13, see also ISES
International Solarthermics
Corp., I:7-10
International Syncon, I:8-10
International Union for the
Conservation of Nature, II:2-4
International Video Exchange
Directory, 115, II:10-7
International Voluntary Services,
68, III:1-7
International Woodworkers of
America, 162, III:3-20
Interpretation of Aerial
Photographs, 22, II:2-26
Intershade Tree Conference,
Inc., 164
Intersity Library Planning
Group Directory, 105, II:9-19
Interview Techniques &
Procedures, 97
Introducing the Single Camera
VTR System, 116
Introduction of Any Profitable
Technology into a Society
Riddled with Inequalities of
Power, by Frances Moore Lappe
& Joseph Collins, IV:5-4
Introduction to Cybernetics,
106
Introduction to Information
Science, 106
Introduction to Microcomputers,
100
Introduction to Reference Work,
93
Introduction to the Study of
Insects, 169
Inventors' Carnival (2nd Annual),
II:10
Inventor's Paradox, 77
Inside RAIN

Vol. I, No. 1, October 1974 (24 pp.)
Eco-Net Reports, 6
Where to Get Maps, by Bob Benson, 12
Guides to the Land, 15
A Guide to Portland Libraries, 18

Eco-Net Reports, 6
Heat—Winter Conservation, 9
Nuclear Power Background Reading, 10
City of Portland Telephone List, 12
Where to Get Maps, 14 (continued from Vol. I, No. 1), by Bob Benson
Publications Concerning Financial Support (grants), 16

Eco-Net Reports, 6
CUE Bulletin 1975—Portland Media Guide, 8

Vol. I, No. 4, January 1975 (16 pp.)
Eco-Net Reports, 8
Rough Draft I: Brainstorming, by Anita Helle
NW Guide to Environmental Groups, 13
Northwest Media Guide, 17

Vol. I, No. 5, February 1975 (24 pp.)
Eco-Net Reports, 8
Rough Draft III: Centers, by Anita Helle
NW Environmental Groups Update, 13
Resource Index Related to Centers, 15

Vol. I, No. 6, March 1975 (16 pp.)
Energy Environment Center Directory, 9
Rough Draft II: Funding, by Anita Helle
Oregon Economic Indicators, 12
Grants: A Resource Index, 9

Vol. I, No. 7, April 1975 (24 pp.)
Sharing Smaller Pieces, by Tom Bender, 3
Energy Environment Center Directory (continued from Vol. I, No. 6), 9
Rough Draft III: Centers, by Anita Helle
NW Environmental Groups Update, 13

Vol. I, No. 8, May 1975 (20 pp.)
Self-Sufficiency, Energy, Rural Skills, Schools and Programs (in process list), 5
Energy Environmental Center Update, 6
Rough Draft IV: Networking, by Anita Helle
Small Industry Development Network, 12
Transition, 17

Vol. I, No. 9, June 1975 (32 pp.)
CIRC, 5
People's Yellow Pages, 6
Place, 10
Rough Draft V: Creative Instability, by Anita Helle
How Credit Unions Work, 15
Solar Manufacturers, Equipment & Suppliers, 16
Between the Typewriter and the Press, by Mary Wells, 22

Vol. II, No. 1, October 1975 (32 pp.)
Ecotopia, by Ernest Callenbach, 3
Mapping the Northwest, 5
Conscious Culture of Poverty, by E. F. Schumacher, 16
Notes from Eugene, 19
Bulletin Board, 29

Vol. II, No. 2, November 1975 (32 pp.)
Limits to Growth, by Tom Bender, 4
Too Many Books and Too Few, by Steve Johnson, 6
Free Tree Energy, by Tom Bender, 10
Learning and Skills Exchange, by Steve Johnson, 13
On Inflation, by E. F. Schumacher, 14
Northwest Energy Directory, 16
Home Insulation, 18
Paths to a Solar Transition (interview with John Reynolds, speech by Res Lemsing), 20
The World from Above, 26

Vol. II, No. 3, December 1975 (24 pp.)
New Wood Heating Stoves Guide, by Bill Day, 4
DeKorne's Survival Greenhouse, 8
Think about Land, by E. F. Schumacher; 9
Solar Water Heater Workshops, by Lee Johnson and Ken Smith, 11
Solar Resource People, 14
The Map is Not the Territory, by Steve Johnson, 16
Touch & Go, by Steve Johnson, 22

Vol. II, No. 4, January 1976 (24 pp.)
Eating High and Lightly, by Lane deMoll, 4
Wood Work Moves, by Bill Day, 6
Towards a Federation of Ecotopian Nations, 8
Mega Paper Tigers, by Tom Bender, 11
The Great Recycling Race, 12
ORE Planner and Resource People, 14
The Seven Laws of Money, by Michael Phillips, 16
Touch & Go, by Steve Johnson, 21

Vol. II, No. 5, February/March 1976 (24 pp.)
On Land Speculation, by E. F. Schumacher, 3
Taking the Pavement, Not the Earth, by Steve Johnson, 4
Bio-Dynamic French Intensive Agriculture; by John Jeavons, 8
Tools, 11
The Owner-Buidler and the Code, by Ken Kern, 12
Weather and Seeds, by Steve Johnson, 14
Don't Burn Your House, by Bill Day, 14
Waste Not, Want Not, by Tom Bender, 16
Recovering Waste Oil, 18
Prag-Tilt-Ecotope Group, 19

Vol. II, No. 6, April 1976 (4 posters)
Special Poster Issue containing:
Visions of Ecotopia
Goodbye to the Flush Toilet
Make Where You Are Paradise
Dollar Power

Vol. II, No. 7-8, May 1976 (32 pp.)
Country Auctions, by Cathy deMoll, 3
A.T. Centers International, 5
Radical Technology, 6
Red Star Power
Thermography, 10
Winter Tomatoes, Anyone? by Bill and Marsha Mackie, 13
Cost of Energy Slaves, by Tom Bender, 15
Costs of Growth, 16
Cold Spring by Nancy Lee, 20
What's Growing in China, by Lane deMoll, 24
Solar Greenhouses, by Lee Johnson, 4
Wood Heat, by Bob Benson, 6
Wood Cook Stoves, by Bill Day, 6
NW Environmental Groups Update, 13

Vol. III, No. 1, October 1976 (24 pp.)
Spirit and Space, 3
In Touch: Community Communications Access, by Rhoda Epstein, 4
Plant a Tree, by E. F. Schumacher, 8
The Sex Life of a Tree, by Tom Bender, 9
Women and Health, by Lane deMoll, 10
Natural Land Inventories, 11
The Community Action Center for A.T., 15
Passive Solar System, 17
Jeff Barnes of Bear Creek Thunder, 24
Wise Travel, 24

Vol. III, No. 2, November 1976 (24 pp.)
Tofu and Miso, by Wm. Shurcliff and Akiko Ayoyagi, 4
Stolen Goods, by Tom Bender, 10
Pioneering Communities, by Dulcie Brown, 12
Energy, 16
Costs of Tourism, by Tom Bender, 20

Vol. III, No. 3, December 1976 (24 pp.)
Amory Lovins on Over-Electrification, 4
Public Interest Law, 7
Part II: Technology and Political Change, by E. F. Schumacher, 8
All Sewn Up, by Lauri deMoll, 11
Graphics, by Tom Bender, 12
Economics, Energy & Employment, by Tom Bender, 20

Vol. III, No. 4, January 1977 (24 pp.)
Solar Greenhouses, by Lee Johnson, 4
Endangered Skills, 6
Preparing Photos for the Printer, by Ancil Naranj, 7
Part III: Technology and Political Change, by E. F. Schumacher, 8
Food Distribution and Marketing, by Mark Musick, 12
Bread: Still the Staff of Life, by Gen Taran, 16
In Touch: Northwest, by Rhoda Epstein, 17
U.S. Bicycle Activists, 20

Vol. III, No. 5, February/March 1977 (24 pp.)
Excerpts from Rainbook
Citizen Participation/Communications, by Steve Johnson, 4
Air Ships and Sailing Ships, by Tom Bender, 6
$8 a Gallon for Gasoline? 6
Land, by Becky Derycks, 8
Land Reform/Land Trusts, 10
Regional Perspectives, by Tom Bender, 12
Learning from the Past, 15
Exporting Money, 16
Woodburners Encyclopedia, 21

BRIDGING THE GAP BETWEEN INFORMATION

"RAIN is one of the few periodicals I look forward to reading from cover to cover and back again... Without a doubt this is the finest access periodical in the country. The RAIN staff have a genius for clumping together various references related to solar energy, agriculture, community organizing, etc., and binding them together with a well written technical or philosophical perspective. RAIN was a constant resource for the Energy Primer. Highly recommended by all of us." —Richard Merrill, Energy Primer

"RAIN is a paper jewel." —Not Man Apart
RAIN is a nationally known access journal where information and ideas come together in a special way—where our social values are the context in which we explore new options in technology, economics, community and more. Ten times yearly RAIN examines the latest technical papers, innovative projects and new concepts in a concise, imaginative format. We put you in touch with the tools and ideas that will make a difference in the way our world moves: from wood heating and passive solar design, to community-scaled food, waste and energy systems and cooperative institutions, to grass roots citizens' movements and information networks.

RAIN makes the connections... for people seeking more simple and satisfying lifestyles... for people working to make their communities and regions economically self-reliant... for people building a society that is durable, just and ecologically sound. Come cross the RAIN bridge—see what new possibilities wait on the other side...

**PRIVATE TECHNOLOGY**

2270 NW Irving
Portland, Oregon 97210

---

**Back issues of RAIN: Journal of Appropriate Technology which are currently available (January 1979) at $1.00 each prepaid:**

- Vol. I, No. 7-8
- Vol. II, No. 1-9
- Vol. II, No. 1-10
- Vol. IV, No. 1-10
- Vol. V, No. 1-4

($1.50 each—not indexed here)
Reference Books for Small Libraries, 95
Reflections on Language, 82
Reforestation in Arid Lands, IV:4:8, IV:5:15
Regional Agriculture Land Use Technical Study, Central Puget Sound, I:9:4
Regional Climate Analyses, 221, II:1:8, II:2:11
Regional Cooking of China, 173, II:4:4
Regional Electric Maps, 209, II:5:7
Regional Gatherings for Urban Communal Families, II:1:32
REGIONAL ORGANIC FARMING GROUPS, 160
Regional Perspectives, by Tom Bender, III:5:12,13
Register of Faculty Professional Interests, 69, I:6:8
Regulate Bureaucracies, Not the Sun, by Wm. Shurcliff, IV:8:8
Reich, Hanns, 22, II:2:27
Reichardt, Kathy, IV:4:7
Reid, Phoenix, 176, II:7:8-4
Reid, Rolland, II:2:19
Reid, William A., II:5:9
Reilly, John, 109, 117
Reiners, John H., II:5:18
Reines, Robert, I:7:RD
Reiss, Jeffrey, IV:1:17
Reitz, Rosetta, IV:9:6
Relis, Paul, 150
Renaissance House, 89
Renewable Energy Resources Grants, IV:1:8
Renigades, 48
Rennie, Susan, 90, 115
RENOVATION, 141
Renovate Polytechnic Inst., II:1:28
Rental-Security Deposits, III:10:17
Report on Cycling Britain, 127
Report of the Task Force on Women in Public Broadcasting, 112
Report on Torture, IV:6:20
Resch, Helmuth, 231, III:1:18
Research Evaluation of a System of Natural Architecture, II:10:17
Research Institute of Biological Husbandry, 159, III:6:24
Reserve Synthetic Fuels, 237, III:1:19
Residential Energy Consumption, I:9:5
Residential Solar Domestic Water Heating Brochure, III:10:18
Residential Water Conservation, 193, 196, III:2:9
Resistance of Plants to Insects, 164
Resource Access Center, 100, II:7:8-29
Resource for the Active Community, 115
Resource Conservation Consultants, IV:10:11
Resource Conservation Through Citizen Involvement in Waste Management, 186
Resource One, 69, 101, II:1:9, II:2:13
Resource File, 94
Resource Recovery & Conservation, 235, 236, III:3:15
Resource Recovery & Conservation, 235, 236, III:3:15
Resource Recovery: Truth or Consequences, III:8:2
Resources, II:1:23
Resources for Community Change, 32, 89, 90
Resources and Man, 210
Resources News Service, 57, III:3:19
Resources for Water-Conserving Landscapes, IV:2:9
Responsive Clier, 110
Restoration Manual, 141, III:2:8
Resurgence, 3, II:2:14,25, II:5:2, III:3:8, IV:4:8, IV:9:14
Retail Computer Store, II:9:17
Retrofitting Existing Housing for Energy Conservation, 121, II:3:3, II:1:8, II:4:12
Return of the Gods, 140, II:10:3
Return Oil & Refine (ROAR), II:5:18
Return of the Tall Ships, 126, III:5:6
Return of the Windsips, III:9:19
Reusing Railroad Stations, 141, III:2:8
Revenue Sources of Oregon Cities, I:9:5
Reverence for Wood, 146
Review of Current Interest and Research in Water Hyacinth-Based Wastewater Treatment, IV:2:14
Review of Radical Political Economics, 52
Revoluting Librarians, 103, II:2:7, II:5:22
Revolutionary Health Committee of Hunan Province, IV:3:17
Revolution in the Dream World, I:7:15
Reyburn, Bob, IV:1:20
Reynolds, John, I:8:6, II:1:13, II:4:4
Reynolds, Slim, II:1:30
Rezin, Naomi, II:2:19
Rheem Mfg. Co., III:1:17
Rice, Bill, 219, 226, III:7:9
Rice, Elroy, L., II:4:19
Rice, Fred, 237, III:7:9
Rice Media Center, 117
Rich, Paul, IV:5:12
Rich Tech/Poor Tech?, by Lane deMoll, IV:7:8-10
Richard, Pamela, 112
Richard Russel Agricultural Research Center, 137, II:4:10
Richard's Bicycle Book, 127
Richards, Brian, 125
Richards, M. C., 83, II:5:4
Richie Land, 155
Richman, Hal, IV:6:19
Richmond, Rep. Frederick, III:10:17
Richter, H. P., 139
Rickett, Allyn & Adele, 62, II:7:8-9, III:10:15
Ridley, Pat, II:10:7
Riette, Louise, 147, II:2:10
Rifas, Leonard, III:7:11
Riggs, Ellen R., 147, II:2:11, II:4:RD
Right Livelihood, Work and Appropriate Technology, III:9:6
Right vs. Might, IV:9:4-5
The Right Wing and A.T.: The Possibility of Mutual Aid, by Lee Johnson, IV:4:20
Rincon-Vitova Industries, Inc., 164
Ripper, William, III:2:24
Riteway, 232, III:2:15
Rivers, William, II:10:6
Rivera, J. D., III:9:3
Road Apple Press, 159, I:9:19
Roaring Fork Research Center, III:5:24, IV:1:18
Robbins, Jay, II:4:8-20
Robbins, Lewis, 178, III:4:3
Robbins, Tom, 225, III:4:4
Roberts, Betty, I:7:8
Roberts, Don, 117
Roberts, Rev, 139
Robinson, Ernie, I:6:RD
Roberson, Jack, II:9
Roberson, James, 58, II:2:28
Roberson, James & Carolyn, IV:10:13
Roberson, Laurel, III:6:21
Robinette, Gary O., 145, 146, II:2:10,11
Robinson, Frank, 208, II:2:9
Robinson, Peggy, III:8:3
Robinson, Richard, 116
Robotics, I:1:10
Rochester Inst. of Technology, 110
Rock, Time & Landforms, 12, II:2:26
Rockefeller, Abby, 193, see also Clivus Multum
Rocky Mountain Film Center, 118
Rodriguez, Julio, 112
Rogers, Everett, M., 77
Rogers, Marc, IV:9:7, IV:10:7
Rogers, Paul, IV:1:21
Roget, Peter Mark, 95
Rohm & Hass Co., III:6:3
Rokon Mote-Tractor, IV:5:10
Role of the Ore Plan in Developing a Nationwide Recycling Network, 186
Role of Small Scale & Rural Industry in China, I:8:18, II:7:8-9
Rolling Thunder, II:10:20, IV:3:21
Studying the Structure of Scientific Revolutions, 411

Structural Analysis of Wind Turbine Rotor Performance for NSF-NASA MOD-6 Wind Power Systems, 4:8

Structure of Magic, 82

Structure of Scientific Revolutions, 110, I:9:RD

Studying Your Community, 30, 98

Studying Arboretum Hall of Flowers, IV:2,9

Stuck, Martha, III:8:3

Student Competitions on Relevant Engineering (SCORE), I:8:4

Student Farm Project (UC Davis), IV:2,18

Student Mobilization Committee, I:6:9

Student Oceanography Newsletter, I:5:11

Studsvik AB Atomenergi, 218, II:7-8:14

The Study Center Newsletter (SF), IV:2,24


Sutt, George, 83, III:3:3

Styles of Radical Will, 82, III:13

Subdivisions in Florida’s Wetlands, III:10-5

Subliminal Seduction, 108

Suburban Ecotopia (poster), IV:6:6

Suburban Renewal, by Tom Bender, IV:6:7, IV:8:13

Successful Small Business Management, III:10:2

Sucher, David, 18

Sugar Energy Farms, II:4:3

Sugar Tax, II:3:18

Suitability of On-Site Waste-waster Disposal Systems, IV:2:4

Sullivan, Christine, III:3:24

Suffolk County (NY) Dept. of Environment, II:8:6

Sullivan, John M., II:5:7


Summers, William, I:9:9

Summit International, I:1:21

The Sun, IV:3:17

Sun Angle Calculator, IV:3:2

The Sun Builders, VII:7:20

Sun Can Heat Our Homes, 228, I:9:13

The 1978 Sun Catalog, IV:6:3

SUNDAY, IV:4:17

SUN—North Carolina’s Magazine of Ideas, III:10:10

Sun Power for Today’s Builders, II:5:17

Sun Sign Almanac, II:4:20

Sun Times, I:3:5, II:4:20, II:9:21

Sunflower Recycling, II:4:12, 14:19

Sunfund, I:8:4

Sunlight to Electricity, II:7-8:19

Sunpaper, II:1:14, III:3:16

Sunpower Inc., II:2:9

Sun Power: An Introduction to the Applications of Solar Energy, IV:1:18

SUNRAE (Solar Use Now for Resources & Employment), IV:2:21, IV:9:21

Sunset Magazine, 132, 146, II:10:18, IV:2:9

Sunset Western Garden Book, 146, I:1:22

Sunshine Stove Works, II:5:21

Sunspark: Guide to Alternate Energy, 87

Sunworks, I:7:9, 10

Sunworld, 229, III:3:16

Super 8 Filmmaker, 116

Surface Mining in Alabama, 210, II:5:21

Survey of Cellulosic Insulation Materials, IV:9:10

Survey of the Residential Uses of Solar Energy, II:7-8:19


Survey of State Legislation Related to Solar Energy, 203

Survival Books Bibliography, III:1:20

Survival Center, I:7:13

Survival Education Assn., I:6:11

Survival Greenhouse, 226, II:3:8, III:4:2, III:4:5

Survival Homes, IV:4:20

Survival Journal, III:3

Survivor’s Primer & Up-Dated Retreater’s Bibliography, IV:4:20

Sutloff, Maggi, II:9:9

Suvin, Han, 61, II:7-8:8

Svensk Byggtrastan, 215, II:4:7, II:7-8:10

Swan, L., 165

Swaney, Tom, IV:4:19

Swim, Bob, 155, III:5:10, III:7:22

Sweat, IV:10:15

Sweeter Book, III:2:16

Swedish Building Research Reports, 142, 143, II:5:4,23, II:7-8:16

Swedish Int. Press Bureau, III:1:17

Swedish Wind Power Potential Rept., III:1:17

Sweeney, T. E., I:9:9

Swet, Ben, IV:4:17

Swindon Viewpoint, 118

Switchboard, II:1:19

Sym-bios, 193, III:4:10

Synapse, 87, 117, I:9:6

Synchronicity, 72

Synchronous Inversion, 241, III:3:17

Syncron, 66, I:8:10

Synergy, II:2:7

Synergy (Salem, OR), III:8:24

Synergy Access, 70, I:1:21

Synergy People’s Pages, I:8:19

Synerjie: Directory of Energy Alternatives, 206, I:8:7

Synetics Education Systems, 77, II:5:6

Synthesis, II:3:7

Syracuse Peace Council, 87

Syracuse People’s Yellow Pages, 87

System Energy and Recycling, 186

System & Structure, 106


Systems Approach, I:9:RD

Systems Thinking, 79, 106

Szokolay, S. V., III:3:10

Taking Pictures & Taking Souls, by Tom Bender, 133, II:7:8-32

Taking Pipe, by Tom Bender, 192

Tale of Two Energies, 239

Tale of Two Towns, 152

Talent for Detail, 18

Talking Back to Your Television, I:8:3, II:3:15

Tall Windows, II:2:7

Tambo, John H., II:2:4

Tanzania Publishing House, 4, 123, III:2:3

TAP Newsletter, III:1:3

Taran, Geri, III:4:16-17

Tarbier, J., II:1:31

Target List, 112

Tarrytown Conference Center, III:7:3

Tarver, Stephen, II:2:9

Tashiro Hardware, II:3:6, II:5:11, II:9:12

Tassajara Breadbook, 173, 174, III:4:4

Tassajara Cooking, 173, 174, III:4:4

The Tassajara Fire, IV:3:8

Tassajara Fire Fund, IV:3:8

Tassajara Zen Mountain Center, IV:3:8, IV:9:8

Tate, Charles, 114

Tate, Tilly, Jr., III:2:15

Taub, Harold, 181, II:2:23

Tax Credits for Employment, II:9:14

Taxing the Pavement, Not the Earth, by Steve Johnson, 41, I:5:4

Taylor, David, 213, II:1:11

Taylor, Derek, 9:13

Taylor, Kathryn, III:5:18

Taylor, Ronald L., 157, III:1:2

Taylor, Theodore, 207

Tax Analysts & Advocates, I:9:14

Tchuba, American Committee for Cape Verde, II:1:12

Teacher Paper, 74

Teacher Was the Sea, 85

Teacher Works, 84, III:1:21

Teague, Terri, III:4:3

Team 10 Primer, II:1:31

Teasdale, Parry, 116

Technical Assistance Information Clearing House (TAICH), III:4:19

Technological Society, 110


Technology Assessment of Geo-thermal Energy Resource Development, II:2:9

Technology of the Cooling Effects of Trees & Shrubs, 145, II:2:11

Technology Consultancy Centre, Ghana, II:7-8:5

Technology and Employment in Industry, 4, 39, II:4:11
Union Carbide Corp., II:10:16
Union of International Associations, 72, 78, III:9:22
Union for Radical Political Economics, 52
Union of Young Environmentalists, I:5:RD, I:6:9
United Auto Workers, II:1:4
United Church of Christ, 112, 114, II:10:4, III:6:19
United Nations, 137
United Nations Industrial Development Organization (UNIDO), II:7:8-5
United Stand, 136, 193, 194
United Stand Privy Booklet, 193, Ill:8:14, IV:3:7
United States Senate, 151
University of Arizona, 107
Universal Traveler, 77, 78, I:8:19, I:9:RD
Universalist Food & Famine Study Group, I:9:3, II:9:19
University of Buffalo, NY, 78
University of California, Berkeley, 5, 212, I:8:4, II:7-8:28, IV:4:13, IV:8:22
University of California, Davis, 150, 193, I:6:3, II:2:32, III:17, IV:2:18
UC Davis Arboretum, IV:2:9
UC Institute of Appropriate Tech (DUC—UCIAT), IV:2:17
University of California, Los Angeles, I:8:19
University of Calif., Santa Cruz, I:8:6
University of Chicago, 103
University of Cincinnati, 180
University of Colorado, 118, I:6:RD
University of Copenhagen, 204, II:1:15
University of Denver Research Inst., 198, I:4:15
University Film Study Center, 117
University of Florida, I:7:RD, II:1:12
University of Florida, Energy Center, 29, 34, 203
University of Hawaii, IV:5:9
University of Idaho, I:7:RD, II:2:19, IV:3:15
University of Illinois at Urbana-Champaign, 26, 69, 143, I:7:9, II:1:15, III:8:10
University of Iowa, 64, 103
University of Maine, 232, I:2:9, II:3:17
University of Miami, I:7-8:19, II:7:8-19, IV:8:9
University of Montana, III:10:4
University of Nevada Library, 105
University of New Hampshire, 223, I:8:7, I:9:8
University of New Mexico, 220, 221, I:7-8:6, II:1:15, II:5:7
University of North Dakota, I:7:RD, II:4:9
University of Rhode Island, 202, II:1:12
University of Sherbrooke, 194, I:9:21
University of Southern California, 21, 107
University of Technology, 242, IV:1:21
University of Texas, 143, 217, II:2:24
University of Texas at Arlington, II:1:8
University of Toledo, 94, 103, II:10:5
University Year for Action, I:9:6
University of Pennsylvania, II:1:31
University Year in Action (UYA), II:9:11

Unnecessary Activities?, 38
The Unsettling of America: Culture & Agriculture, IV:3:14, 15, IV:8:18, 22
Up the Power Curve, III:9:3
Upcoast Trading, II:1:21
Upland Hills Farm, II:1:28
Uplift, 55
The Upsidedown Welfare State, II:2:28
Ups to People for Safe Energy Technology (UPSET), IV:10:11
Upton, Joe, IV:8:3
Urban Aquaculture Comes of Age, I:8:4
Urban Development Strategy for California, IV:2:23
Urban Ecotopia (poster), IV:6:6
Urban Farmer Chart, I:8:4, II:1:5
Urban Growth Management Systems, 40, II:1:5
Urban Homesteading, 141, I:9:8, II:6:RD
Urban Inst., 114
Urban Observation Program, 30
Urban Planning Aid, 114, 117, II:10:6
Urban Systems Research & Engineering, II:2:23
Urbanarium, 110
URECA, II:4:15
U.S. Atomic Energy Commission, IV:3:11, 12
U.S. Bicycle Activists, III:4:20
U.S.-China People's Friendship Assn., 62, II:7-8:9
USD A Agricultural Information Bulletin, IV:3:15
USD A Agricultural Research Service, IV:3:15
USD A Agricultural Research Service Solar Heating & Cooling of Greenhouses & Rural Residences Program, IV:3:2
U.S. DOE Office of Small Scale Technology, IV:2:12, 14, 15
U.S. DOE Small Grants Program, IV:6:5, IV:7-4-6, IV:9:8
U.S. DOE Small Wind-Turbine Field Evaluation Program, IV:8:3
U.S. Directory of Environmental Sources, IV:8:9
U.S. International Environmental Referral Center, IV:8:9
U.S. Senate Bill I, II:3:18
Use of Domestic Hot Water for Space Heating, 227, I:7-10
Use of Earth Covered Buildings, 138, I:1:11, IV:7-2:12, 14, IV:6:14, 15
Use of Ground Rock Powders in Agriculture, III:6:24
Use of Wind Energy for the Aeration of Waste Waters, 194, I:9:21
Using Energy Wisely, 218, III:4:22
Using Greywater in Your Garden, by Tom Javits and Tom Fricke, III:6:11
Ussery, John, II:2:24
Utah State University, II:1:32
Utopia or Oblivion, 106, 110
Utopias on Puget Sound, II:2:32

V

Vaginal Infections Research Group, 183
Vaginal Politics, 184
Vail, David, III:7:3