



The Appropriate Technology Library

Question: *Where Can You Get Fast Access to the Appropriate Technology Resources You Need*

Answer: *In the Library That Fits in the Palm of Your Hand...*

The **Appropriate Technology Library** contains the complete text and images from over 1,050 of the best books on all areas of village-level and do-it-yourself technologies...over 150,000 pages--all on CD-ROM or microfiche! In use in over 130 countries by Peace Corps Volunteers, development and relief organizations, engineers, and missionaries, the Appropriate Technology library is the most comprehensive, compact, and cost effective information resource in the world!

The AT Library gives you all the benefits of a comprehensive appropriate technology library in the space it takes to store a shoebox. The AT Library gives you the knowledge to solve real-world problems such as; harvesting clean drinking water, making tools, growing your own crops, building and maintaining an irrigation system, preserving crops, reforesting a denuded watershed, starting a small fish hatchery, building a small-scale hydropower scheme, building and maintaining pumps, treating human and animal waste, utilizing solar energy, improving rural cookstove efficiency, constructing energy efficient structures, caring for the sick, non-formal education, preparing for a natural disaster. -- too many uses to list here!

NEW! The AT Library can now be purchased in separate subject sections.

Here's what owners have to say!

"In a country where books are scarce, this library is an important resource indeed. Already it has some reader's minds whirling as they realize 'we can do that technology here'." --L.F. Mennonite Central Committee, Laos

"Where there is interest in appropriate technology, this collection will be warmly received and readily employed." -- CHOICE, American Library Association

"It has increased our confidence and helps us to promote better nutrition through kitchen farming, assist villagers to repair other civil engineering structures (suspension bridges, irrigation channel), etc." -- H.H. Pokhara, Nepal

"Compiles the world's best village machines." -- Christian Science Monitor

Why Invest In The AT Library?

Cost-efficient

The AT Library gives all the information of a comprehensive library at less than 48 cents a book. Needless to say, as a result of greatly reduced weight and size, you also save on shipping and storage costs. Imagine how much it would cost to put together a comprehensive AT library of your own--not only the materials, but also the staff time needed to research, obtain and catalog the information you need. The AT Library saves resources that are better spent implementing this new knowledge it provides. The AT Library will pay for itself by helping you avoid expensive mistakes. Having accessible information on wide-ranging topics lets you do the homework that prevents problems down the line. You can concentrate on the most productive opportunities rather than untangling a crisis.

Time Saving

You have access in minutes to a variety of resources in your area of interest instead of ordering and waiting for a single book that may not answer your specific need. The AT Library's simple cataloging system and the microfiche version's "card catalog" are conveniently located in the AT Sourcebook which is included with both the CD-ROM and Microfiche formats. It's easy to use so the books are easy to find. All of the books contained in the AT Library are reviewed in the AT Sourcebook - Guaranteed. Over 1050 titles on appropriate technology- all in one place - have been carefully selected for their relevance and value. This eliminates those wasted trips to the library.

Promotes human resource development

Having a resource like the AT Library in the office, enables your staff to quickly research spontaneous ideas, encouraging creative solutions. This develops staff skills by facilitating on-the-job learning and stimulation by offering a variety of options on any issue. Because several different colleagues can use individual fiches or the entire library, the format of the AT Library promotes teamwork in problem solving and research. If several copies of the AT Sourcebook CD ROM are circulated around the organization, the library also becomes a tool accessible to multiple users. The AT Library helps you make better use of your consultants. When your staff can do research before turning to expensive consultants, they can ask more specific, educated questions and optimize time spent with outside experts.

Compact

Provides immediate access to the potential solutions to your needs. Because the entire library can sit on your desk, you can answer questions the moment they arise and speed the pace of your work. The AT Microfiche Library is completely portable, so you can take it with you to the work-site for fast information and on-the-spot troubleshooting. The entire library in its carrying case can be carried in a briefcase or backpack. Offers durable convenience. Unlike books in paper form, CD's and Microfiche are both lightweight and long lasting. The CDs, with proper care, will last indefinitely and the microfiche have a proven shelf life of 10 to 20 years in tropical conditions, and it cannot be damaged by humidity, fungus, or dust. The AT Library keeps all the information you need at your fingertips and it's the one place to look for all the books reviewed in the AT Sourcebook, which also serves as its index. A new user can learn how the whole system works in a matter of minutes.

Disk Numbers, Subjects, Books and File Names for the AT Library

Disk 01

Background Reading
General Reference

Disk 04

Agriculture

Disk 07
Agriculture Cont.
Agricultural Tools

Disk 10

Forestry Cont.
Aquaculture

Disk 13

Water Supply and Sanitation Cont.

Disk 16

Energy: Water

Disk 19

Workshop Tools and Equip. Cont.
Construction

Disk 22

Health Care

Disk 25

Small Industries Cont.

Disk 02

General Reference Cont.

Disk 05

Agriculture Cont.

Disk 08
Agricultural Tools Cont.

Disk 11

Aquaculture Cont.

Disk 14

Energy: General
Energy: Cookstoves

Disk 17

Energy: Solar Cont.
Energy: Biogas

Disk 20

Construction Cont.

Disk 23

Health Care Cont.
Science Teaching
Nonformal Education

Disk 26

Disaster Preparedness
Transportation

Disk 03

General References Cont.

Disk 06

Agriculture Cont.

Disk 09
Crop Preservation
Forestry

Disk 12

Water Supply and Sanitation

Disk 15

Energy: Cookstoves Cont.
Energy: Wind

Disk 18

Workshop Tools and Equip.

Disk 21

Construction Cont.

Disk 24

Small Enterprises
Beekeeping
Small Industries

Disk 27

Transportation Cont.
Local Communications

Books on Disk 01

Background Reading

Appropriate Technology for African Women
Appropriate Technology: Problems and Promises
Coming Full Circle
Design for the Real World
Experiences in Appropriate Technology
High Impact Appropriate Technology Case Studies
Introduction to Appropriate Technology
Paper Heroes
Participatory Approaches to Agricultural Research and Development
Questioning Development
Radical Technology
Repairs Reuse Recycling
Rural Women
Sharing Smaller Pies
Strategies for Small Farmer Development Projects
Technology and Employment in Industry
Technology for the Masses in Invention Intelligence
The Barefoot Book
The World of Appropriate Technology
Towards Global Action for Appropriate Technology
Village Technology in Eastern Africa
When Aid is No Help

General References

Appropriate Technology and Research Projects
Appropriate Technology Directory
Appropriate Technology: Directory of Machines Tools Plants Equipment Processes and Industries
Bibliography of Appropriate Technology Information for Developing Countries
Dick's Encyclopedia of Practical Receipts and Processes
Economically Appropriate Technologies for Developing Countries
Fichier Encyclopedique du Development Rural
Field Director's Handbook

File

01-01
01-02
01-21
01-04
01-06
01-24
01-09
01-11
01-22
01-12
01-13
01-14
01-15
01-16
01-26
01-17
01-10
01-29
01-23
01-18
01-25
01-27
02-20
02-21
02-23
02-22
02-26
02-27
02-28
02-29

Foxfire Book 1	02-32
Foxfire Book 2	02-33
Foxfire Book 3	02-34
The Book of the New Alchemists	02-24
The Formula Manual	02-31

Books on Disk 02

General References	File
A Guide to Appropriate Technology Institutions	02-72
Appropriate Technology for Rural Development	02-70
Appropriate Technology Institutions: A Directory	02-68
Appropriate Technology Institutions: A Review	02-69
China at Work	02-77
Field Engineering	02-71
Foxfire Book 4	02-35
Foxfire Book 5	02-36
Foxfire Book 6	02-37
Guide to Technology Transfer in East Central and Southern Africa	02-38
How to Build Up a Simple Multidimensional Documentation System on Appropriate Technology	02-73
Intermediate Technology in Ghana	02-40
Introducing Family Planning in Your Neighborhood	02-42
Knots for Mountaineering: Camping Climbing Utility Rescue Etc.	02-43
Liklik Buk	02-44
Mini Technology	02-45
Mini Technology II	02-75
MINKA	02-46
More Other Homes and Garbage	02-47
NonAgricultural Choice of Technology	02-49
People's Workbook	02-76
Pictorial Handbook of Technical Devices	02-50
RAINBOOK	02-51
Simple Technologies for Rural Women in Bangladesh	02-53
Simple Working Models of Historic Machines	02-54
Soft Tech	02-56
Teknologi Kampungan	02-60
The Journal of the New Alchemists Volume 1	02-79
The Journal of the New Alchemists Volume 3	02-80
The Journal of the New Alchemists Volume 4	02-81
The Mechanical Engineers' Pocket Book	02-74
The Use of the Radio in Family Planning	02-63
Traditional Crafts of Persia	02-78
Village Technology Handbook	02-64
Visual Aids Tracing Manual	02-65
World Neighbors in Action	02-67

Books on Disk 03

General References Cont.	File
Guide to Convivial Tools	02-83
One Hundred Innovations for Development	02-85
The Journal of the New Alchemists Volume 5	02-82
Tinker Tailor Technical Change	02-84
Appropriate Technology for Local Self-Reliance	File
A Landscape for Humans	03-72
Alternative Development Strategies and Appropriate Technology	03-68
Another Development: Approaches and Strategies	03-69
Appropriate Technology in Social Context	03-70
Learning from China	03-73
Local Responses to Global Problems	03-74
Rural SmallScale Industry in the People's Republic of China	03-75
Rural University	03-80
Small Scale Cement Plants	03-76
Soft Technologies Hard Choices	03-77
Technologies for Basic Needs	03-78
Technology for Ujamaa Village Development in Tanzania	03-79

The Breakdown of Nations	03-71
Towards Village Industry	03-81

Books on Disk 04

Agriculture	File
Agricultural Extension: The Training and Visit System	05-127
AgroForestry Systems for the Humid Tropics East of the Andes	05-128
Approved Practices in Soil Conservation	05-130
As You Sow	05-131
Backyard Composting	05-134
Basic Soil Improvement for Everyone	05-136
Better Farming Series #1 The Plant: The Living Plant The Root	05-137
Better Farming Series #10 The Farm Business Survey	05-146
Better Farming Series #11 Cattle Breeding	05-147
Better Farming Series #12 Sheep and Goat Breeding	05-148
Better Farming Series #13 Keeping Chickens	05-149
Better Farming Series #14 Farming with Animal Power	05-150
Better Farming Series #15 Cereals	05-151
Better Farming Series #16 Roots and Tubers	05-152
Better Farming Series #17 Groundnuts	05-153
Better Farming Series #18 Bananas	05-154
Better Farming Series #19 Market Gardening	05-155
Better Farming Series #2 The Plant: The Stems; The Buds; The Leaves	05-138
Better Farming Series #20 Upland Rice	05-156
Better Farming Series #21 Wet Paddy or Swamp Rice	05-157
Better Farming Series #22 Cocoa	05-158
Better Farming Series #23 Coffee	05-159
Better Farming Series #24 The Oil Palm	05-160
Better Farming Series #25 The Rubber Tree	05-161
Better Farming Series #26 The Modern Farm Business	05-162
Better Farming Series #3 The Plant: The Flower	05-139
Better Farming Series #4 The Soil: How the Soil is Made Up	05-140
Better Farming Series #5 The Soil: How to Conserve the Soil	05-141
Better Farming Series #6 The Soil: How to Improve the Soil	05-142
Better Farming Series #7 Crop Farming	05-143
Better Farming Series #8 Animal Husbandry: Feeding and Care of Animals	05-144
Better Farming Series #9 Reproduce	05-145
China: Recycling of Organic Wastes in Agriculture	05-163
Composting for the Tropics	05-164
Composting in Tropical Agriculture	05-165
Composting: Sanitary Disposal and Reclamation of Organic Wastes	05-166
Conservation Farming for Small Farmers in the Humid Tropics	05-167
Environmentally Sound Small Scale Agricultural Projects	05-170
Fields and Pastures in Deserts	05-174
Gardening for Better Nutrition	05-179
Gardening with the Seasons	05-180
Growing Garden Seeds	05-182
Guayule	05-183
Guide for Field Crops in the Tropics and Subtropics	05-184
Handbook of Tropical and Subtropical Horticulture	05-185
How to Grow More Vegetables	05-186
How to Make Fertilizer	05-187
How to Perform an Agricultural Experiment	05-188
Hydroponics	05-189
Intensive Gardening for Profit and Self Sufficiency	05-191
Irrigation Principles and Practices	05-192
Jjoba and Its Uses	05-193
Jjoba Happenings	05-194
Jjoba: A Guide to the Literature	05-195
The Basic Book of Organic Gardening	05-135
The Farmer's Guide	05-171
Vetiver Grass	05-183

Books on Disk 05

Agriculture Cont.	File
Agricultural Extension	05-230
An Agromedical Approach to Pesticide Management	05-231
Animal Husbandry in the Tropics	05-232
Code of Practice for Safe Use of Pesticides	05-235
More Water for Arid Lands	05-199
Permaculture II	05-201
Pigs and Poultry in the South Pacific	05-203
Practical Poultry Raising	05-205
Raising Rabbits	05-208
Simple Assessment Techniques for Soil and Water	05-215
Small Farm Development	05-214
Small Farm Weed Control	05-215
Small Plastic Greenhouses	05-216
Small Scale Irrigation	05-217
Soils Crops and Fertilizer Use	05-215
Soils, Crops, and Fertilizer Use: A Guide for Peace Corps Volunteers	05-218
Surface Irrigation	05-219
Test the Soil First	05-221
The Book of Geese	05-234
The Samaka Guide to Homesite Farming	05-211
The self-sufficient Gardener	05-212
The UNICEF Home Gardens Handbook	05-226
The Water Buffalo	05-227
The Winged Bean	05-228
Tropical Feeds	05-222
Tropical Legumes	05-223
Two Ears of Corn	05-224
Underexploited Tropical Plants with Promising Economic Value	05-225

Books on Disk 06

Agriculture Cont.	File
A Farmer's Primer on Growing Rice	05-236
A Planning Guide for SmallScale Livestock Projects	05-246
Goat Health Handbook	05-237
Gully Control and Reclamation	05-260
Illustrated Guide to Integrated Pest Management in Rice in Tropical Asia	05-269
Insights of Outstanding Farmers	05-238
Integrated Pest Management	05-239
Intercropping in Tropical Smallholder Agriculture with Special Reference to West Africa	05-240
Introduction to Soil and Water Conservation Practices	05-241
Keeping Livestock Healthy	05-242
Leucaena Based Farming	05-243
Manual for Calculation of Check Dams	05-244
Rabbit Production	05-247
Raising Goats for Milk and Meat	05-249
Raising Healthy Cattle Under Primitive Conditions	05-268
Raising Healthy Goats Under Primitive Conditions	05-267
Raising Healthy Pigs Under Primitive Conditions	05-250
Raising Healthy Poultry Under Primitive Conditions	05-266
Raising Healthy Rabbits Under Primitive Conditions	05-265
Raising Poultry the Modern Way	05-251
Raising the Home Duck Flock	05-252
Sheep Health Handbook	05-253
Small Scale Pig Raising	05-254
Soil Tillage in the Tropics and Subtropics	05-255
The Homesteader's Handbook for Raising Small Livestock	05-261
The Nursery Manual	05-245
Training and Visit Extension	05-256
Tropical Vegetables	05-257
Try the Rabbit	05-264
Understanding Small Farmers	05-258
Vegetable Production Under Arid and SemiArid Conditions in Tropical Africa	05-263

Books on Disk 07

Agriculture Cont.	File
Alternative Agriculture	05-277
Farm Management Research for Small Farmer Development	05-280
Friends of the Rice Farmer	05-275
Guide for Small Holder Coffee Farmers	05-281
Guidelines for Watershed Management	05-282
Integrated Farm Management	05-286
Integrated Pest Management: A Catalogue of Training and Extension Materials	05-276
Lost Crops of the Incas	05-270
Managing Pests and Pesticides in Small Scale Agriculture	05-271
Operation and Maintenance of Small Irrigation Schemes	05-272
Small Scale Pig Raising	5254
Soil Conservation	05-285
Technology Applications Gap	05-278
The Art of the Informal Agricultural Survey	05-284
The Design and Optimization of Irrigation Distribution Networks	5274
Understanding Traditional Agriculture	05-273
Agricultural Tools	File
A Feeder to Improve the Performance of a Hand Operated Groundnut Sheller	06-267
A Pedal Operated Grain Mill	06-272
Adjustable Width VDrag Ditcher/Bund Former	06-234
Agricultural Technology for Developing Nations	06-234
American Farm Tools	06-262
Animal Traction in Africa	06-265
Appropriate Industrial Technology for Agricultural Machinery and Implements	06-237
Bell Alarms and Sack Hoists in Windmills	06-238
Carts	06-233
Cassava Grinder	06-231
Chain Link Fence Making Machine	06-259
Chitedze Ridgemaster Toolbar	06-230
Clod Crushers Two Designs	06-230
Eight Simple Surveying Levels	06-233
Farm Implements for Arid and Tropical Regions	06-242
Foot Powered Thresher	06-232
Guide Book for Rural Cottage and Small and Medium Industries: Paddy Rice Cultivation	06-245
Harrow	06-233
Horse Drawn Farm Implements	06-271
How to Repair Briggs and Stratton Engines	06-247
IDC Weeding Attachment for EMCOT Plow	06-230
IDCBornu Groundnut Lifter and IT Groundnut Lifter	06-231
IT Expandable Cultivator	06-232
IT Granule Applicator	06-232
IT High Clearance Rotary Hoe	06-232
Kabanyalo Toolbar	06-230
Lightweight Seeder/Spreader	06-248
Making Coir Rope	06-260
Mechanics in Agriculture	06-249
MultiAction Paddy Field Puddling Tool	06-231
Oil Soaked Wood Bearings	06-233
Old Farm Tools and Machinery	06-250
OxDrawn Tie Ridger/Weeder Implement	06-230
Prototype multipurpose OxDrawn Tool	06-230
Rice: Postharvest Technology	06-253
Rotary Corn (Sorghum) Thresher	06-231
Rotary Weeder for Row Planted Rice	06-231
Seed Dressing Drum (Hand Operated)	06-232
Single Row and ThreeRow Rice Seeders	06-231
Sled Type Corrugator Irrigation Furrow Former	06-231
Small Gas Engines	06-255
Small Scale Oil Extraction from Groundnuts and Copra	06-274

The "Rasulia" Bladed Roller Thresher	06-233
The Agribar Operator's Manual	06-262
The Animal Drawn Wheeled Tool Carrier	06-264
The Draft Horse Primer	06-240
The Employment of Draught Animals in Agriculture	06-241
The Handcart Handbook	06-269
The Harness Maker's Illustrated Manual	06-246
The Harnessing of Draught Animals	06-270
The Scythe Book	06-273
The Weeder Mulcher	06-232
The Winnower	06-261
Tools for Agriculture	06-256
Tools for Homesteaders Gardeners and SmallScale Farmers	06-257
Treadle Operated Peanut Thresher	06-258
Winnowing Fan	06-260

Books on Disk 08

Agricultural Tools Cont.

File

A Hand Operated Bar Mill for Decorticating Sunflower Seed	06-282
A Hand Operated Winnower	06-281
Animal Drawn Wheeled Tool carriers: Perfected Yet Rejected	06-292
Animal Power in Farming Systems	06-293
Animal Traction	06-287
Cereal Processing	06-299
Dibble Sticks Donkeys and Diesels	06-289
Harnessing and Implements for Animal Traction	06-294
Introduction of Animal Powered Cereal Mills	06-295
Oil Extraction	06-298
Repair and Maintenance of Stationary Diesel Engines	06-301
Root Crop Processing	06-300
Rural Africa Development Project	06-285
Small Farm Equipment for Developing Countries	06-290
Small Scale Maize Milling	06-297
Small Scale Processing of Oilfruits and Oilseeds	06-288
SmallScale Solar Powered Irrigation Pumping Systems	06-275
Solar Photovoltaics for Irrigation Water Pumping	06-276
Solar Water Pumping: A Handbook	06-296
The Agribar Operator's Manual	06-291
The Potential for SmallScale Solar Powered Irrigation in Pakistan	06-283
The Tropiculator's Manual: Field Operations	06-278

Books on Disk 09

Crop Preservation

File

A Survey of Solar Agricultural Dryers	07-283
Appropriate Technology for Grain Storage	07-262
China: Grain Storage Structures	07-295
Construction of a Brick Hot Air Copra Dryer	07-263
Cookbook for Building a Solar Crop Dryer	07-284
Domestic Grain Storage Bins	07-285
Dry It You'll Like It	07-264
Drying and Processing Tree Fruits	07-286
Drying Equipment for Cereal Grains and Other Agricultural Produce	07-265
Evaluation of the Bissa	07-266
Fish Processing	07-298
Food Drying	07-287
Fruit and Vegetable Processing	07-297
Guide to the Manufacture of Metal Bins	07-285
Handling and Storage of Food Grains in Tropical and Subtropical Areas	07-269
Home Scale Processing and Preservation of Fruits and Vegetables	07-270
How to Build a Solar Crop Dryer	07-271
How to Dry Fruits and Vegetables	07-272
How to Make a Solar Cabinet Dryer for Agricultural Produce	07-273
How to Salt Fish	07-288
Manual on Improved Farm and VillageLevel Grain Storage Methods	07-274

Postharvest Food Losses in Developing Countries	07-276
Potential of Solar Agricultural Dryers in Developing Areas	07-289
Principles of Potato Storage	07-290
Rural Home Techniques: Food Preservation	07-267
Simple Grain Drier	07-277
Small Farm Grain Storage	07-278
Small-Scale Processing of Fish	07-291
Solar Drying: Practical Methods of Food Preservation	07-296
Solar Grain Drying	07-280
Stocking Up	07-292
Storage Management	07-293
Storage of Food Grain	07-281
Storing Vegetables and Fruits in Basements Cellars Outbuildings and Pits	07-294
Sun Dry Your Fruits and Vegetables	07-282
Systems	07-275
Forestry	File
A Forest Tree Seed Directory	08-291
Barnacle Parp's Chain Saw Guide	08-284
China: Forestry Support for Agriculture	08-286
Constructing and Operating a Small Solar Heated Lumber Dryer	08-288
Environmentally Sound SmallScale Forestry Projects	08-289
Firewood Crops	08-290
Forestry Case Studies	08-292
Forestry for Local Community Development	08-293
Land Clearance	08-296
Leucaena	08-296
Natural Durability and Preservation of One Hundred Tropical African Woods	08-298
Reforestation in Arid Lands	08-300
ShortRotation Forestry	08-301
The Chainsaw and the Lumbermaker	08-285
Books on Disk 10	
Forestry Cont.	File
A Pocket Directory of Trees and Seeds in Kenya	08-309
Agroforestry Species: A Crop Sheets Manual	08-319
An Overview of Possible Uses of Sawdust	08-315
Crosscut Saw Manual	08-306
Forest Farming	08-307
Frame Saw Manual	08-317
Make Your Own Precision Milled Lumber from Logs and Trees: Alaskan MKII	08-314
Manual of Reforestation and Erosion Control for the Philippines	08-313
People and Trees	08-316
Planning for Agroforestry	08-318
Planting Tree Crops	08-323
Reforestation in Arid Lands	08-320
Savanna Afforestation in Africa	08-320
Small and Medium Sawmills in Developing Countries	08-321
The Propagation of Tropical Fruit Trees	08-310
Timber Drying Manual	08-311
Tree Crops	08-302
Tree Planting in Africa South of the Sahara	08-312
Wood Harvesting with Hand Tools	08-322
Aquaculture	File
Aquaculture Practices in Taiwan	09-308
Artificial Salmon Spawning	09-309
Elementary Guide to Fish Culture in Nepal	09-310
Fish Catching Methods of the World	09-311
Fish Culture in Central East Africa	09-312
Freshwater Fish Pond Culture and Management	09-313
Freshwater Fisheries and Aquaculture in China	09-314
Making Aquatic Weeds Useful	09-315
Practical Shellfish Farming	09-316
Profitable Cage Culture	09-317

Raising Fresh Fish in Your Home Waters	09-318
Books on Disk 11	
Aquaculture Cont.	File
Better Freshwater Fish Farming: The Fish	09-323
Better Freshwater Fish Farming: The Pond	09-322
Fishing with Bottom Gillnets	09-325
Freshwater Fish Farming: How to	09-324
Pair Trawling with Small Boats	09-326
Salmon Rancher's Manual	09-319
Tropical Oysters	09-320
Books on Disk 12	
Water Supply: Background	File
Environmentally Sound Small-Scale Water Projects	10-320
Guidelines on Health Aspects of Plumbing	10-322
Water for the Thousand Millions	10-321
Water Supply: Participation	File
Hand Pump Maintenance in the Context of Community Well Projects Programmes	11-322
	11-323
Water Supply: Pumps	File
A Manual on the Hydraulic Ram Pump for Pumping Water	14-358
Chinese Chain and Washer Pumps	14-349
Hand Pumps for Use in Drinking Water Supplies in Developing Countries	14-355
Handpumps Testing and Development: Proceedings of a Workshop in China	14-364
Handpumps Testing and Development: Progress Report on Field and Laboratory Testing	14-365
Manual of Information: RIFE Hydraulic Rams	14-357
Popular Mechanics Hydraulic Ram0	14-360
Pump Selection Pumps and Water Lifters for Rural Development	14-363
The Construction of a Hydraulic Ram Pump	14-350
Use of Hydraulic Rams in Nepal	14-362
Water Supply: References	File
Rainwater Harvesting	12-328
Using Water Resources	12-327
Water Supply: Small Systems	File
A Handbook of Gravity-Flow Water Systems for Small Communities	13-332
Design Problems for a Simple Rural Supply System	13-328
Gravity Flow Water Systems	13-330
Hand Drilled Wells	13-352
Hand Dug Wells and Their Construction	13-331
Manual for Rural Water Supply	13-333
Manual for Water Systems and Pipe Work	13-334
Public Standpost Water Supplies	13-349
Public Standpost Water Supplies: A Design Manual	13-350
Rainwater Harvesting for Domestic Water Supply in Developing Countries	13-335
Residential and non-residential Drinking Water Installations and Drainage Requirements in Buildings in Nepal	13-329
Rural Water Supply in China	13-336
Rural Water Supply in Developing Countries	13-337
Rural Water Supply in Nepal: Concrete	13-338
Rural Water Supply in Nepal: Construction Design Course	13-339
Rural Water Supply in Nepal: Hydrology and Water Cycle	13-340
Rural Water Supply in Nepal: Pipes and Fittings	13-341
Rural Water Supply in Nepal: Stone Masonry	13-342
self-help Wells	13-343
Small Community Water Supplies	13-344
Village Water Systems	13-345
Water Supply for Rural Areas and Small Communities	13-346
Water Wells Manual	13-347
Well Construction Using Curved Hollow Block	13-351
Wells Construction: handgun and HandDrilled	13-348
Books on Disk 13	
Water Supply: Pumps	File
A Comparative Assessment of Photovoltaics Handpumps and Diesels for Rural Water Supply	14-372

Community Water Supply: The Handpump Option	14-371
Hydraulic Rams: Consumer's Guide	14-373
Laboratory Testing of Handpumps for Developing Countries	14-366
The Rower Pump	14-368
Village Hand-pump Technology	14-367
Water Current Turbines	14-375
Water-Pumping Devices	14-370
Women and the Transport of Water	14-374
Water Supply: Sanitation	File
A.T. for Water Supply and Sanitation: A Planner's Guide	17-385
A.T. for Water Supply and Sanitation: Health Aspects of Excreta and Sullage Management	17-386
A.T. for Water Supply and Sanitation: LowCost Technology Options for Sanitation	17-387
A.T. for Water Supply and Sanitation: Night Soil Composting	17-389
A.T. for Water Supply and Sanitation: Sanitation Alternatives for LowIncome Communities4	17-384
A.T. for Water Supply and Sanitation: Sociocultural Aspects of Water Supply and Excreta Disposal	17-388
A.T. for Water Supply and Sanitation: Technical and Economic Options	17-382
Aquaculture: A Component of Low Cost Sanitation Technology	17-411
Compost Toilets	17-390
Double Vault Composting Toilets	17-403
Dry Composting Latrines in Guatemala	17-404
Excreta Disposal for Rural Areas and Small Communities	17-392
Goodbye to the Flush Toilet	17-393
How to Build a Pit Latrine	17-405
Human Faeces Urine and Their Utilization	17-394
Manual on the Design Construction and Maintenance of Low Cost PourFlush Waterseal Latrines in India	17-406
Natural Sewage Recycling Systems	17-395
Sanitation Handbook (Nepal)	17-400
Sanitation in Developing Countries	17-396
Sanitation Without Water	17-397
Septic Tank Practices	17-398
The CoComposting of Domestic Solid and Human Wastes	17-412
The Design of Small Bore Sewer Systems	17-401
The Design of Ventilated Improved Pit Latrines	17-402
Ventilated Improved Pit Latrines	17-409
Water Supply: Solid Waste	File
Management of Solid Wastes in Developing Countries	18-400
Recycling from Municipal Refuse	18-402
Residential Water ReUse	18-401
Wastewater Irrigation in Developing Countries	17-413
Water Supply: Tanks	File
Bamboo Reinforced Concrete Rainwater Collection Tanks	15-367
Construction Manual for 3500 gal. Ferrocement Water Tank	15-364
Ferrocement Water Tanks and Their Construction	15-365
From Ferro to Bamboo	15-366
Water Supply: Treatment	File
Construction Operation and Maintenance	16-383
Design and Construction Manual	16-378
How to Make a Solar Still (Plastic Covered)	16-370
Installation of a Solar Distillation Plant on Ile de la Gonave Haiti	16-371
Plans for a Glass and Concrete Solar Still	16-372
Simple Solar Still for the Production of Distilled Water	16-374
Simplified Procedures for Water Examination	16-375
Slow Sand Filtration	16-376
Slow Sand Filtration for Community Water Supply in Developing Countries	16-377
Solar Disinfection of Drinking Water and Oral Rehydration Solutions	16-382
Solar Distillation as a Means of Meeting Small Scale Water Demands	16-379
The Purification of Water on a Small Scale	16-373
Water Treatment and Sanitation	16-381
Books on Disk 14	
Energy: Cookstoves	File
A Woodstove Compendium	20-462
Brief Notes on the Design and Construction of Wood-burning Cook-stoves	20-437

Burning Issues	20-464
Charcoal Making for Small Scale Enterprises	20-438
Charcoal Production Using a Transportable Metal Kiln	20-465
Comparing Simple Charcoal Production Technologies for the Caribbean	20-466
Cook-stove Construction by the TerraCETA Method	20-440
Designing a Test Procedure for Domestic Wood-burning Stoves	20-441
Double Drum Sawdust Stove	20-444
From Lorena to a Mountain of Fire	20-446
Guidelines on Evaluating the Fuel Consumption of Improved Cookstoves	20-447
Guidelines on Evaluating the Fuel Consumption of Improved Cookstoves	20-*447
Helping People in Poor Countries Develop FuelSaving Cookstoves	20-448
How to Build an Oil Barrel Stove	20-449
Laboratory and Field Testing of Monolithic Mud Stoves	20-451
Lorena OwnerBuilt Stoves	20-452
Modern Stoves for All	20-453
New Nepali Cooking Stoves	20-454
Rice Husk Conversion to Energy	20-455
Rice Husks as a Fuel	20-456
SawdustBurning Space Heater Stove	20-457
Testing the Efficiency of WoodBurning Cookstoves	20-459
The Complete Book of Heating with Wood	20-439
Wood Conserving Cook Stoves: A Design Guide	20-460
Energy: General	File
Design for a PedalDriven Power Unit for Transport and Machine Uses in Developing Countries	19-405
Energy for Rural Development	19-412
Energy for Rural Development (Supplement)	19-411
Energy: The Solar Prospect	19-413
Food or Fuel	19-414
Foot Power	19-415
Fuel Alcohol Production	19-416
Fuel from Farms	19-417
Gemini Synchronous Inverter Systems	19-418
Hot Water	19-438
Manege: AnimalDriven Power Gear	19-402
Model Boilers and Boilermaking	19-422
Model Stationary and Marine Steam Engines	19-423
Pedal Power: In Work Leisure and Transportation	19-424
Proceedings of the Meeting of the Expert Working Group on the Use of Solar and Wind Energy	19-427
Rays of Hope	19-428
Renewable Energy Research in India?Renewable Energy Resources and Rural Applications in the Developing World	19-430
Small Scale Renewable Energy Resources and Locally Feasible Technology in Nepal	19-431
Steam Power	19-435
The Economics of Renewable Energy Systems for Developing Countries	19-407
The Haybox	19-419
The Heat Generator	19-437
The Planning Installation and Maintenance of LowVoltage Rural Electrification Systems and Subsystems	19-425
The Power Guide	19-426
The Solar Energy Timetable	19-433
The Use of Pedal Power for Agriculture and Transport in Developing Countries	19-436
Books on Disk 15	
Energy: Cookstoves	File
A Cooking Place for Large-Sized Pots	20-469
Comparison of Improved Stoves	20-467
Improved Wood Waste and Charcoal Burning Stoves	20-484
Lab Tests of Fired Clay Stoves the Economics of Improved Stoves and Steady State Heat Loss from Massive Stoves	20-471
Less Smoky Rooms	20-472
One Pot Two Pot...Jackpot	20-473
Report on Training of District Extensionists	20-474
Splitting Firewood	20-477
Technology Markets and People	20-479

Testing Timber for Moisture Content	20-478
The Construction Installation and Operation of an Improved Pit-Kiln for Charcoal Production	20-481
The Construction of a Transportable Charcoal Kiln	20-468
The Kenya Ceramic Jiko	20-480
The SocioEconomic Context of Fuelwood Use in Small Communities	20-475
Wood Conserving Cook Stoves Bibliography	20-476
Energy: Wind	File
A Siting Handbook for Small Wind Energy Conversion Systems	21-489
A Survey of the Possible Use of Windpower in Thailand and the Philippines	21-490
Aspects of Irrigation with Windmills	21-500
Considerations for the Use of Wind Power for Borehole Pumping	21-464
Construction Manual for a Cretan Windmill	21-465
Construction Manual for PU350 and PU500 Windmills	21-501
Electric Power from the Wind	21-466
Energy from the Wind	21-467
Food from Windmills	21-468
Homemade 6Volt WindElectric Plants	21-471
Horizontal Axis Fast Running Wind Turbines for Developing Countries	21-473
How to Build a "Cretan Sail" Windpump for Use in LowSpeed Wind Conditions	21-474
How to Construct a Cheap Wind Machine for Pumping Water	21-475
Low Cost Wind Speed Indicator	21-476
LowCost Windmill for Developing Nations	21-477
Matching of Wind Rotors to Low Power Electrical Generators	21-478
Optimization and Characteristics of a Sailwing Windmill Rotor	21-480
Performance Test of a Savonius Rotor	21-481
Piston Water Pump	21-482
Rotor Design for Horizontal Axis Windmills	21-484
Sahores Windmill Pump	21-485
Savonius Rotor Construction	21-486
Selecting Water Pumping Windmills	21-487
Set of Construction Drawings for PU350 and PU500 Windmills	21-502
Simplified Wind Power Systems for Experimenters	21-488
Syllabus for Irrigation with Windmills	21-503
Technical Report	21-504
The Gaudgaon Village Sailwing Windmill	21-506
The Homebuilt WindGenerated Electricity Handbook	21-470
The Homemade Windmills of Nebraska	21-472
The Wind Power Book	21-495
Trees as an Indicator of Wind Power Potential	21-491
Un Molino de Viento Tropical Gaviotas	21-479
Vegetation as an Indicator of High Wind Velocity	21-492
Vertical Axis Sail Windmill Plans	21-493
Wind Power for Farms Homes and Small Industry	21-467
Windpower in Eastern Crete	21-499
Windpumping Handbook	21-510
Windpumping: A Handbook	21-509
Windpumps for Irrigation	21-508
Books on Disk 16	
Energy: Water	File
A Design Manual for Water Wheels	22-501
A Pelton MicroHydro Prototype Design	22-521
Cost Reduction Considerations in Small Hydropower Equipment	22-529
Design of CrossFlow Turbine BYS/T2	22-502
Design of CrossFlow Turbine BYS/T3	22-503
Design of Small Water Storage and Erosion Control Dams	22-504
Design of Small Water Turbines for Farms and Small Communities	22-505
Directory of Manufacturers of Small Hydropower Equipment	22-530
Harnessing Water Power for Home Energy	22-507
Hints on the Development of Small WaterPower	22-509
Hydropower	22-510
Industrial Archaeology of Watermills and Waterpower	22-511
Local Experience with MicroHydro Technology	22-512

LowCost Development of Small Water Power Sites	22-513
Manual for the Design of a Simple Mechanical WaterHydraulic Speed Governor	22-514
Micro Hydro Electric Power	22-531
Micro Pelton Turbines	22-543
MicroHydro Power: Reviewing an Old Concept	22-515
MicroHydro: Civil Engineering Aspects	22-516
Microhydropower Handbook Volume 233	22-533
Microhydropower Handbook Volume 234	22-534
MicroHydropower Schemes in Pakistan	22-532
MicroHydropower Sourcebook	22-541
Mill Drawings	22-517
Mini Hydro Power Stations	22-535
MultiPurpose Power Unit with Horizontal Water Turbine: Basic Information	22-518
MultiPurpose Power Unit with Horizontal Water Turbine: Operation and Maintenance Manual	22-536
Nepal: Private Sector Approach to Implementing MicroHydropower Schemes	22-537
New Himalayan Water Wheels	22-538
On Watermills in Central Crete	22-519
Overshot and Current Water Wheels	22-520
Small Earth Dams	22-523
Small Hydroelectric Powerplants	22-539
Small Hydropower for Asian Rural Development	22-542
Small Michell (Banki) Turbine	22-524
Small Scale Hydropower Technologies	22-540
The Banki Water Turbine	22-500
The Dhading MicroHydropower Plant:	22-506
The Segner Turbine	22-522
Water Power for the Farm	22-525
Watermills with Horizontal Wheels	22-526
Young MillWright and Miller's Guide	22-528
Your Own Water Power Plant	22-510

Books on Disk 17

Energy: Biogas	File
A Chinese Biogas Manual	24-572
Biogas and Waste Recycling	24-567
Biogas Handbook	24-568
Biogas Plants in Animal Husbandry	24-582
Biogas Systems in India	24-569
Biogas Technology in the Third World	24-570
Compost Fertilizer and Biogas Production from Human and Farm Wastes in the People's Republic of China	24-573
Fuel Gas from Cow Dung	24-574
Renewable Sources of Energy: Biogas	24-579
Report on the Design and Operation of a FullScale Anaerobic Dairy Manure Digester	24-580
Running a Biogas Programme	24-583
The Anaerobic Digestion of Livestock Wastes to Produce Methane	24-565
The Biogas/Biofertilizer Business Handbook	24-571
Energy: Solar	File
A Bibliography for the Solar Home Builder	23-530
A Solar Water Heater Workshop Manual	23-559
A StateoftheArt Survey of Solar Powered Irrigation Pumps Solar Cookers and Woodburning Stoves	23-562
An Attached Solar Greenhouse	23-566
Basic Principles of Passive Solar Design	23-529
Bread Box Water Heater	23-531
Elements of Solar Architecture for Tropical Regions	23-534
Evaluation of Solar Cookers	23-535
Homegrown Sundwellings	23-537
LowCost Passive Solar Greenhouses	23-541
Proceedings of the Conference on EnergyConserving SolarHeated Greenhouses	23-545
Reaching Up Reaching Out	23-548
Solar Dwelling Design Concepts	23-551
Solar Photovoltaic Products	23-567
Solar Water Heaters in Nepal	23-560
SolarPowered Electricity	23-568

Technology for Solar Energy Utilization3	23-563
The Design and Development of a Solar Powered Refrigerator	23-533
The Food and Heat Producing Solar Greenhouse	23-565
The Fuel Savers	23-536
The Passive Solar Energy Book	23-544
The Solar Cookery Book	23-550
The Solar Greenhouse Book	23-553
The Solar Home Book	23-554
The Solar Survey Solar Energy	23-557
Window Box Solar Collector Design	23-564

Books on Disk 18

Workshop	File
4Wheel Band Saw	04-111
A Blacksmith's Bellows	04-84
A Manual on Sharpening Hand Woodworking Tools	04-104
A Museum of Early American Tools	04-109
Amateur's Workshop	04-80
Basic Machines and How They Work	04-81
Bearing Design and Fitting	04-82
Blacksmithing	04-85
Blacksmithing Welding and Soldering	04-133
General Metal Work Sheet Metal Work and Hand Pump Maintenance	04-134
Heavy Duty Drill Press	04-111
How to Make Planes Cramps and Vices	04-136
How to Make Twelve Woodworking Tools	04-137
How to Mill on a Drill Press	04-111
How to Use Metal Tubing	04-111
How to Work Sheet Metal	04-100
How to Work with Copper Piping	04-111
Inch Table Saw	04-111
Lathe Sanders	04-112
LeJay Manual	04-102
LostWax Casting	04-130
Metal Bending Machine	04-105
Metal Turning Lathe Built from Stock Parts	04-113
Metallurgy	04-106
Metalworking Handbook	04-107
Motorize Your Hacksaw	04-112
Oil Drum Forges	04-110
Practical Blacksmithing	04-114
Scroll Saw	04-112
Sharpening Small Tools	04-117
Sheet Metal Brake	04-112
Sheet Metal Former	04-112
Shop Tactics	04-118
Small Scale Foundries for Developing Countries	04-127
Smelting Furnace	04-113
Spring Design and Calculation	04-119
Stocking Spare Parts for a Small Repair Shop	04-120
Technology Metal 1 Fundamental Skills	04-128
The Beginner's Workshop	04-83
The Making of Tools	04-103
The Modern Blacksmith	04-108
The Procedure Handbook of Arc Welding	04-115
The Recycling Use and Repair of Tools	04-116
The Use of Hand Woodworking Tools	04-125
Three Welding Jigs	04-121
Tools and How to Use Them	04-122
Tools and Their Uses	04-123
Try Your Hand at Metal Spinning	04-111
TwoSpeed Bandsaw Cuts Wood and Metal	04-112
Welding Craft Practices	04-126

Wood Planer for \$0	04-112
Workshop Exercises Metal Fundamental Skills	04-129
Books on Disk 19	
Workshop Cont.	File
DeCristoforo's Book of Power Tools Both Stationary and Portable	04-88
Electric Motor Test and Repair	04-90
Electroplating for the Amateur	04-91
Equipment for Rural Workshops Fabricating Simple Structures in Agricultural Engineering1	04-92
Farm Shop and Equipment	04-93
Foundrywork for the Amateur	04-94
Gear Wheels and Gear Cutting	04-95
Handtool Handbook for Woodworking	04-97
Hardening and Tempering Engineers' Tools	04-98
How to Make a Folding Machine for Sheet Metal Work	04-99
Housing and Construction	File
Adobe as a Socially Appropriate Technology for the Southwest	25-582
Adobe Craft	25-583
Appropriate Building Materials	25-584
Bamboo as a Building Material	25-585
Bambu—Su Cultivo y Aplicaciones	25-586
Build a Yurt	25-587
Building to Resist the Effect of Wind: A Guide for Improved Masonry and Timber Connections in Buildings	25-588
Chawama SelfHelp Housing Project	25-589
Comparison of Alternative Design Wheelbarrows for Haulage in Civil Construction Tasks	25-590
Construire en Terre	25-592
Earth for Homes	25-593
Earth Sheltered Housing Design	25-594
Ferrocement a Versatile Construction Material	25-597
Ferrocement: Applications in Developing Countries	25-598
Fireplaces	25-600
Grasses—Their Use in Building	25-601
Handbook for Building Homes of Earth	25-602
House Form and Culture	25-603
Housing by People	25-604
How to Build a House Using SelfHelp Housing Techniques	25-605
La CETARAm	25-608
LowCost Country Home Building	25-610
LowCost Housing: Prefabricated Panel System	25-611
Making Building Blocks with the CINVARAm Block Press	25-612
Making the Adobe Brick	25-613
Manual for Building a Rammed Earth Wall	25-614
Manual of Rural Wood Preservation	25-615
The \$50 and Up Underground House Book	25-599
Books on Disk 20	
Housing and Construction Cont.	File
00 to 3000 Capacity Brick Kiln	25-622
A Manual of Building Construction	25-616
A Series of Articles on the Use of Bamboo in Building Construction	25-658
Brickmaking in Developing Countries	25-651
Construction Reference Manual	25-652
Manual para la Construccion de la CETARAm	25-617
Mud Brick Roofs	25-619
Mud Mud	25-620
Nuevas Tecnicas de Construccion con Bambu	25-621
Painting Inside and Out	25-654
Plastic Sheeting	25-655
Pole Buildings in Papua New Guinea	25-627
Popular Manual for Wooden House Construction	25-656
Rice Husk Ash Cement	25-657
Roofing in Developing Countries	25-628
Selection of Materials for Burnt Clay Brick Manufacture	25-630
SelfHelp Construction of IStory Buildings	25-632

SelfHelp Practices in Housing	25-633
Shaft Lime Kiln	25-634
Shelter	25-635
Shelter II	25-637
Simple Bridge Structures	25-638
Small Scale Brickmaking	25-659
SmallScale Manufacture of Burned Building Brick	25-639
Soil Cement	25-640
Standard Trail Suspended and Suspension Bridges	25-641
The Book of Bamboo	25-650
The Kenyan Low Cost Modular Timber Bridge	25-653
The OwnerBuilder's Guide to Stone Masonry	25-623
The OwnerBuilt Home	25-624
The OwnerBuilt Homestead	25-625
The Timber Framing Book	25-643
The Use of Bamboo and Reeds in Building Construction	25-645
The Use of Wheelbarrows in Civil Construction	25-646
The Yurt	25-649
Traditional Bridges of Papua New Guinea	25-644
When You Build a House	25-648

Books on Disk 21

Housing and Construction

File

Building with Earth	25-673
Construction of Trail Suspended Bridges in Nepal	25-666
Farm Structures in Tropical Climates	25-667
Roof Constructions for Housing in Developing Countries	25-668
Rural Building: Basic Knowledge	25-669
Rural Building: Construction	25-671
Rural Building: Drawing Book	25-670
Rural Building: Reference Book	25-672
SmallScale Lime Burning	25-675
SmallScale Production of Cementitious Materials	25-665
Soil Block Presses	25-660
Thatching	25-674
Traditional Suspension Bridges in Taplejung District	25-661
Wood Handbook	25-662
Wooden Bridges	25-664
WoodFrame House Construction	25-663

Books on Disk 22

Health Care

File

A Barefoot Doctor's Manual	27-674
A Medical Laboratory for Developing Countries	27-695
A Model Health Centre	27-700
Animals Parasitic in Man	27-670
Better Care in Leprosy	27-675
Better Child Care	27-676
Communicable Diseases	27-678
Donde No Hay Doctor	27-681
Handbook on the Prevention and Treatment of Schistosomiasis	27-682
Health by the People	27-683
Health Care and Human Dignity	27-684
Health Care in China	27-685
Health Care in the Peoples Republic of China: A Biography w/ Abstracts	27-686
Health Records Systems	27-687
Health: The Human Factor	27-688
Helping Health Workers Learn	27-689
How to Make Basic Hospital Equipment	27-690
Manual of Basic Techniques for a Health Laboratory	27-693
Medical Care in Developing Countries	27-694
Medicine and Public Health in the People's Republic of China	27-697
Mosquito Control	27-701
Nutrition for Developing Countries	27-702

Nutrition Rehabilitation	27-703
Pediatric Priorities in the Developing World	27-705
Books on Disk 23	
Health Care Cont.	File
Alternative Limbmaking	27-722
Anaesthesia at the District Hospital	27-720
Dermatological Preparations for the Tropics	27-726
Disabled Village Children	27-730
Establishing a Refugee Camp Laboratory	27-725
General Surgery at the District Hospital	27-721
How to Look After a Refrigerator	27-717
Independence Through Mobility	27-729
Low Cost Physiotherapy Aids	27-718
More With Less	27-723
Personal Transport for Disabled People	27-724
Philippine Medicinal Plants in Common Use	27-706
Rattan and Bamboo	27-708
Reference Material for Health Auxiliaries and Their Teachers	27-709
Simple Dental Care for Rural Hospitals	27-712
The Principles and Practices of Primary Health Care	27-707
The Provision of Spectacles at Low Cost	27-727
The Tooth Trip	27-713
The Village Health Worker	27-714
What is AIDS?	27-728
Where There Is No Dentist	27-719
Where There Is No Doctor	27-716
Nonformal Education	File
Bridging the Gap	29-726
Demystifying Evaluation	29-727
Doing Things Together	29-728
From the Field	29-729
Participatory Monitoring and Evaluation	29-731
Perspectives on Nonformal Adult Learning	29-730
Towards Scientific Literacy	28-724
Science Teaching	File
A Method for Cutting Bottles Light Bulbs and Fluorescent Tubes	28-722
Adventures with a Hand Lens	28-717
AntiPollution Lab	28-718
Construction and Use of Simple Physics Apparatus	28-719
Development and Production of School Science Equipment	28-725
Guidebook to Constructing Inexpensive Science Teaching Equipment	28-720
How to Make Tools	28-721
How to Make Tools	28-726
Low Cost Science Teaching Equipment	28-726
New UNESCO Source Book for Science Teaching	28-728
Preserving Food by Drying	28-723
The Production of School Science Equipment	28-727
Books on Disk 24	
Beekeeping	File
A Beekeeping Handbook	32-763
A Homemade Honey Extractor	32-768
Beekeeping Guide	32-765
Beekeeping in Rural Development	32-766
Golden Insect	32-772
Home Honey Production	32-767
Making and Using a Solar Wax Melter	32-769
Plans for a Complete Beekeeping System	32-770
Small Scale Beekeeping	32-771
The ABC and XYZ of Bee Culture	32-762
The Beekeeper's Handbook	32-764
Tropical and SubTropical Apiculture	32-773
Small Enterprises	File

A Complete CashAnalysis Accounts System for Businessmen	30-738
A Handbook for Cooperative Fieldworkers in Developing Nations	30-743
Basic Control of Assets	30-751
Basic Finances	30-752
Basic Marketing	30-753
Blacksmith Baker Roofing Sheet Maker	30-754
Business Arithmetic for Cooperatives and Other Small Businesses	30-731
Consultancy for Small Businesses	30-739
Cooperative Accounting 1: Thrift and Credit Cooperatives	30-732
Cooperative Accounting 2: Consumer Cooperative Societies	30-733
Cooperative Accounting 3: Marketing Cooperative Societies	30-734
Cooperative Bookkeeping	30-735
Cooperative Organization	30-736
Credit and Savings for Development	30-765
Developing SmallScale Industries in India	30-741
Entrepreneur's Handbook	30-757
Financial Management of a Small Handicraft Business	30-769
Guidelines for Management Consulting Programs for SmallScale Enterprises	30-742
How to Grow a Shop	30-744
Improve Your Business: Handbook	30-770
Improve Your Business: Workbook	30-771
Josbarko Enterprise	30-758
Managing Time and Personnel	30-759
Manual for Commercial Analysis of SmallScale Projects	30-768
Refugee Enterprise	30-767
Rural Credit	30-766
SingleEntry Bookkeeping System for SmallScale Manufacturing Businesses	30-746
Small Business in the Third World	30-762
Small Business Promotion	30-761
Small Enterprises in Developing Countries	30-748
StockTaking	30-763
The Business Plan	30-755
The Business Review	30-756
The Practice of Entrepreneurship	30-760
Training Village Entrepreneurs	30-764
Small Industries	File
Basic Sewing Machine Repair	33-774
Book of Tempeh	33-775
Handloom Construction	33-778
How to Make Soap	33-780
Introduction to Soapmaking	33-781
The Backyard Dairy Book	33-773
Books on Disk 25	
Small Industries Cont.	File
Barbs Prongs Points Prickers and Stickers	33-790
Cane Sugar	33-810
Community Canning Centers	33-803
Dye Plants and Dyeing	33-791
Dyeing and Printing	33-813
Environmentally Sound Leather Tanning	33-816
Glassware Manufacture for Developing Countries	33-792
Making Homemade Soaps and Candles	33-783
Manual on the Production of Rattan Furniture	33-794
Medleri Charkha	33-812
Natural Plant Dyeing	33-795
Remanufacturing	33-808
Rural Tanning Techniques	33-785
Silkworm Rearing	33-809
Simple Methods of Candle Manufacture	33-786
Small Scale Manufacture of Footwear	33-797
Small Scale Papermaking	33-798
Small Scale Recycling of Plastics	33-799

Small Scale Weaving	33-800
SmallScale Gold Mining	33-796
SmallScale Mining	33-814
SmallScale Soapmaking	33-811
Soap Pilot Plant	33-801
Stone	33-807
Tanning of Hides and Skins	33-802
The Kiln Book	33-782
The Preparation of Soap	33-784
The SelfReliant Potter	33-806
The Village Texturizer	33-788
Traditional Cheesemaking	33-815
Vegetable Dyeing	33-787
Work from Waste	33-804
Yay Soybeans!	33-789

Books on Disk 26

Disaster Preparedness	File
Building to Resist the Effect of Wind: Estimation of Extreme Wind Speeds and Guide to the Determination of Wind Forces	35-811
A Methodological Guide	35-812
ADAB News	34-709
and Architectural Considerations	35-813
Building to Resist the Effect of Wind: Overview	35-810
Disaster Mitigation	35-834
Economic Issues in Housing Reconstruction	35-814
Emergency Health Management after Natural Disaster	35-815
Emergency Vector Control after Natural Disaster	35-816
Environmental Health Management after Natural Disaster	35-817
Establishing Needs after a Disaster	35-818
How to Build a House of Modern Adobe	35-819
Improving Building Skills	35-820
Materials	35-824
Medical Supply Management after Natural Disaster	35-822
Minimum Standards for CycloneResistant Housing Utilizing Traditional Materials	35-823
Program Planning Guide	35-825
Program Planning Options for the Reconstruction of DisasterResistant Housing	35-826
Shelter After Disaster	35-833
Shelter after Disaster: Guidelines for Assistance	35-828
The Management of Nutritional Emergencies in Large Populations	35-821
United Nations High Commissioner for Refugees Handbook for Emergencies: Field Operations	35-829
What is a Hurricane?	35-830
What is a Tidal Wave?	35-831
WindResistant Block Houses	35-832
Transportation	File
A.T. in Rural Development: Vehicles Designed for On and Off Farm Operations	26-651
Appropriate Industrial Technology for LowCost Transport for Rural Areas	26-650
Better Tools for the Job	26-652
Bicycle Resource Guide	26-654
Bicycles and Tricycles	26-655
Bicycles: A Case Study of Indian Experience	26-656
Bicycling Science	26-657
Boatbuilding Manual	26-673
Boats from Ferrocement	26-658
Earth Roads	26-675
Electric Vehicles	26-660
Fishing Boat Designs: Flat Bottom Boats	26-661
Gasoline Engine TuneUp	26-676
Maintaining Motorcycles	26-663
Manual on the Planning of LabourIntensive Road Construction	26-664
Notes on Simple Transport in Some Developing Countries	26-666
Proceedings of ITDG Seminar "Simple Vehicles for Developing Countries"	26-667
Roads and Resources	26-668

The Backyard Mechanic Volume 1	26-670
The Backyard Mechanic Volume 2	26-671
The Backyard Mechanic Volume 3	26-672
The Bicycle Builder's Bible	26-653
The Design of Bicycle Trailers	26-659
The Dory Book	26-674
The Manufacture of LowCost Vehicles in Developing Countries	26-665
Three Wheeled Vehicles in Crete	26-669

Books on Disk 27

Transportation Cont.

	File
Automotive Operation and Maintenance	26-688
Guide to Tools and Equipment for LabourBased Road Construction	26-677
Handbook of Artisanal Boatbuilding	26-692
Installation and Maintenance of Engines in Small Fishing Vessels	26-689
Low Cost Transportation	26-679
LowCost Vehicles	26-680
New Working Watercraft	26-681
Rural Roads Manual	26-687
Rural Transport in Developing Countries	26-683
Small Boat Design	26-684
The Design and Manufacture of AnimalDrawn Carts	26-691
The Design and Manufacture of LowCost Motorized Vehicles	26-690
The Management of Animal Energy Resources and the Modernization of the Bullock Cart System	26-686
The Rural Access Roads Programme	26-682

Local Communications

	File
57 How-To-Do Charts on Materials, Equipment and Techniques for S.P.	31-753
Communicating with Pictures	31-751
Experiences in Visual Thinking	31-752
Grass Roots Radio	31-754
How to Do Leaflets Newsletters and Newspapers	31-755
Illustrations for Development	31-762
LowCost Printing for Development	31-763
Plain Talk	31-766
Print: How You Can Do It Yourself	31-757
Rural Mimeo Newspapers	31-758
Small Technical Libraries	31-768
The Copy Book	31-769
The LowCost Wooden Duplicator	31-764
The Organization of the Small Public Library	31-756
The Photonovel	31-765
The StenScreen	31-767
Visual Communication Handbook	31-759
Visual Literacy in Communication	31-760
Women and Graphics	31-761