

REFERENCE PUBLICATIONS

AGRICULTURAL & ANIMAL HUSBANDRY

A BEEKEEPING GUIDE

Harlan H. D. Attfeld
Information guide to caring for bees, building hives, improving honey production. Fully illustrated. \$7.25
ENGLISH 45pp ISBN 0-86619-154-2
FRENCH 37pp ISBN 0-86619-140-2

FRESHWATER FISH POND CULTURE AND MANAGEMENT

Marilyn Chakroff
A comprehensive guide to planning, constructing, and maintaining small-scale warm water fish and pond operations. A valuable reference manual. Fully illustrated. \$19.95
ENGLISH 196pp ISBN 0-86619-056-2

GARDENING WITH THE SEASONS

Harlan H. D. Attfeld
Provides guidelines for vegetable gardening year-round. Useful in any tropical climate. Illustrated. \$7.25
ENGLISH 72pp ISBN 0-86619-124-0

HOW TO PERFORM AN AGRICULTURAL EXPERIMENT

G. Stuart Pettygrove
Provides local agriculturalists with the basics to consider in the design, execution, and measurement procedures of an agricultural experiment. \$7.25
ENGLISH 26pp ISBN 0-86619-039-2
SPANISH 31pp ISBN 0-86619-040-6

RAISING CHICKEN AND DUCKS

Harlan H. D. Attfeld
This book explains how to start and manage a flock of chickens or ducks efficiently, including information on breed selection, cage construction, feeding, and disease control. Illustrated. \$12.95
ENGLISH 140pp ISBN 0-86619-309-X

BUILDING & CONSTRUCTION

CHRIS AHRENS' GREENHOUSE

Chris Ahrens
Simple to construct A-frame greenhouse. Illustrated. (A technical bulletin) \$5.25
ENGLISH 8pp ISBN 0-86619-136-4

MAKING BUILDING BLOCKS WITH CINVA-RAM BLOCK PRESS

A supervisor's guide to using the CINVA-Ram block press. Detailed instructions for mixing material, organizing construction, and more. \$6.25
ENGLISH 26pp ISBN 0-86619-012-0

SMALL-SCALE BRICKMAKING

Gives detailed information on alternative brickmaking techniques and covers all processing stages. (ILO) 210pp \$24.50

SMALL-SCALE MANUFACTURE OF BURNED BUILDING BRICK

D. W. Thomas
Outlines the making and burning of clay brick suitable for domestic building. Instructions for molding, drying, and firing clay brick are included, as well as directions for building a kiln. \$6.25
ENGLISH 22pp ISBN 0-86619-019-8
FRENCH 20pp ISBN 0-86619-020-1
PORTUGUESE 12pp ISBN 0-86619-022-8

BUSINESS, INDUSTRY & CRAFTS

BLACKSMITH FORGE AND BELLOWS

Allen Inversin
Uses wood scraps and old inner tubes to make a hand-operated bellows. (A technical bulletin) \$5.25
ENGLISH 17pp ISBN 0-86619-084-8
FRENCH 16pp ISBN 0-86619-085-6
SPANISH 19pp ISBN 0-86619-182-8

HANDLOOM CONSTRUCTION: A PRACTICAL GUIDE FOR THE NONEXPERT

Joan Koster
Beautifully illustrated guide shows how to build three different kinds of handlooms. Includes guidelines for judging which loom to build and which materials are the best to use for weaving. \$9.75
ENGLISH 164pp ISBN 0-86619-059-7

PRESSING CERAMICS WITH AIR-RELEASE

Tells how to fabricate and operate a ceramic press and its dies and molds. Building materials, tableware, and all kinds of ceramic products can be

pressed at the rate of one piece per minute. This comprehensive manual reaches a versatile and inexpensive, fast production technique in ceramics. An air compressor is the only source of power required. (ATTIC) 28pp \$10.95

COMMUNICATION & TRANSPORT

AUTOMOTIVE OPERATION AND MAINTENANCE

E. Christopher Cone
A comprehensive manual designed primarily for drivers of four-wheel drive vehicles who use pioneer roads, and for novice mechanics who must depend upon their own resources in areas without extensive service facilities. Revisions reflect increased use of Japanese vehicles. 1992 Revised Edition. \$14.95
ENGLISH 300pp ISBN 0-86619-310-3

LOW-COST DIGITAL AND PACKET RADIO TECHNIQUES: OPERATION AND APPLICATIONS

This book contains background material for the VITA-sponsored United States Telecommunications Training Institute (USTTI) course by the same name. The course is designed for individuals who wish to learn more about the enormous possibilities for providing reliable digital communications through the marriage of personal computers with HF/VHF two-way radio transceivers, increasingly popular for specialized communications needs such as scientific data exchange and international development and relief applications in remote or rural areas. 140pp \$17.95

ENERGY

ENERGY -- BIOMASS

BIOGAS SYSTEMS IN INDIA

Robert Jon Lichtman
Thoughtful economic and social assessment of selected Indian biogas systems. Comments on potential fuel

and fertilizer source, and on cultural and economic impact. Appendices include detailed resource analysis and computer simulation. \$25.50

COMPARING SIMPLE CHARCOAL PRODUCTION TECHNOLOGIES FOR THE CARIBBEAN

Jeffrey L. Warluft & Stedford White
Results of a year's work with small-scale producers on the island of Montserrat, testing a variety of kilns and retorts. Compares efficiency, product quality, overall economics, and user acceptability. Illustrated. \$8.75
ENGLISH 35pp ISBN 0-86619-176-3

MAKING CHARCOAL: THE RETORT METHOD

An easy-to-build charcoal retort uses discard 55-gallon petrol drums. Provides high quality charcoal and tar by-products with less fuel than is required by other low tech methods. Easy to follow instructions. \$7.25
ENGLISH 28pp ISBN 0-86619-071-6

THREE CUBIC METER BIOGAS PLANT: A CONSTRUCTION MANUAL

Low-cost, Indian-designed, continuous feed methane digester offers reliability and low maintenance. Step-by-step instructions are included. \$8.25
ENGLISH 28pp ISBN 0-86619-069-4

ENERGY -- SOLAR ENERGY

SOLAR CONVECTION GRAIN DRYER

Experimental, low-cost grain dryer uses movement of heated air. (A technical bulletin) \$5.25
ENGLISH 4pp ISBN 0-86619-159-3

SOLAR COOKER CONSTRUCTION MANUAL

Easy to build, low-cost Fresnel-type lens gives a broad, uniform focal region the size of a cooking pot rather than a sharp, intense spot of heat. Fully illustrated, detailed instructions. \$7.25
ENGLISH 18pp ISBN 0-86619-017-1
FRENCH 18pp ISBN 0-86619-135-6
SPANISH 18pp ISBN 0-86619-018-X

SOLAR STILL

W. R. Breslin
Build a small solar-heated distillation system to provide clean water for a variety of purposes. \$7.25
ENGLISH 36pp ISBN 0-86619-030-9

SOLAR WATER HEATERS

Simple, low-cost thermosyphon water heater can provide up to 70 liters of hot water per day on a sunny day. Illustrated construction plans. \$7.25
ENGLISH 48pp ISBN 0-86619-025-2

ENERGY -- WATER POWER

DESIGN MANUAL FOR WATER WHEELS

William G. Owens
Construct an overshot water wheel to provide power for grinding grain or pumping water. Includes plans for attaching a simple pump. \$9.50
ENGLISH 77pp ISBN 0-86619-045-7

HYDRAULIC RAM

Allen Inversin
Construct a low-cost ram from commercially available pipe fittings. Two homemade valves require only a drill press and hand tools to make. Delivers up to several thousand liters of water daily. Illustrated. \$9.50
ENGLISH 50pp ISBN 0-86619-243-3

LOW-COST DEVELOPMENT OF SMALL WATER POWER SITES

Hans W. Hamm
Enables the reader to assess the possibility and desirability of installing a small hydroelectric power plant. Discusses types of machinery suitable for installation, plus other turbine and generating equipment. \$9.50
ENGLISH 43pp ISBN 0-86619-014-7
FRENCH 50pp ISBN 0-86619-015-5
SPANISH 56pp ISBN 0-86619-016-3

ONE KW RIVER GENERATOR

Mathew G. Boissevain
Operates at 6ft/s with 80% efficiency for each of three V belt speed-up stages. (A Technical bulletin) \$5.25
ENGLISH 9pp ISBN 0-86619-079-1
FRENCH 11pp ISBN 0-86619-195-X
SPANISH 10pp ISBN 0-86619-196-8

OVERSHOT WATERWHEEL: DESIGN AND CONSTRUCTION MANUAL

This low-cost water wheel provides power to pump water, grind grain, and press oils or sugar cane. Gives construction details and design considerations. Illustrated. \$10.50
ENGLISH 74pp ISBN 0-86619-067-8

SMALL MICHELL (BANKI) TURBINE: A CONSTRUCTION MANUAL

A low-cost water turbine that can provide AC/DC electricity for your home. Complete step-by-step

instructions for making parts and assembly. Illustrated. \$11.50
ENGLISH 58pp ISBN 0-86619-0244-1

See also: Understanding Hydropower; Understanding Micro-Hydroelectric Generation; Understanding Mini-Hydroelectric Generation.

ENERGY -- WIND

LOW-COST WINDMILL FOR DEVELOPING NATIONS

Hartmut Bossel
Complete construction details for building a low-cost windmill with easily obtained materials and non-precision work or machining. Multi-varied fan-type windmill feathers automatically in high winds to prevent damage. \$9.50
ENGLISH 45pp ISBN 0-86619-035-X

SAVONIUS ROTOR CONSTRUCTION: TWO VERTICAL-AXIS WIND MACHINES FROM OIL DRUMS

Jozef A. Kozlowski
Two-stage rotor for pumping water or three-stage rotor for charging auto batteries. Fully illustrated. \$9.50
ENGLISH 54pp ISBN 0-86619-062-7
FRENCH 11pp ISBN 0-86619-063-5

FOOD PROCESSING, HEALTH & NUTRITION

CENTRIFUGAL HONEY EXTRACTOR

Easy to build, simple to operate device to extract honey from the comb. (A technical bulletin). \$5.25
ENGLISH 9pp ISBN 0-86619-114-3

COMPOSTING PRIVY

Harlan H. D. Attfield
Complete instructions for digging pit and building the shelter. (A technical bulletin) \$5.25
ENGLISH 13pp ISBN 0-86619-087-2
FRENCH 12pp ISBN 0-86619-186-0
SPANISH 11pp ISBN 0-86619-187-9

GRAIN MILL FOR HOME USE

Walter B. Booher
Easy to build wooden grinder for corn, wheat, and other grains. (A technical bulletin) \$5.25
ENGLISH 9pp ISBN 0-86619-098-8
FRENCH 11pp ISBN 0-86619-189-5

HAND-OPERATED CLOTHES WASHERS

Instructions for making two simple clothes washers of a covered metal

tub or wood. (A technical bulletin)
\$5.25
ENGLISH 9pp ISBN 0-86619-287-5
FRENCH 8pp ISBN 0-86619-141-0

HOME FLOUR MILL

Walter B. Booher
This mill is made almost entirely of wood. Powered by a 1/4-hp electric motor, by wind power, or by hand (A technical bulletin) \$5.25
ENGLISH 14pp ISBN 0-86619-112-7
FRENCH 18pp ISBN 0-86619-192-5
SPANISH 18pp ISBN 0-86619-157-7

POUR-FLUSH LATRINE

Step-by-step photo guide to siting and building a pour-flush latrine. (A technical bulletin) \$5.25
ENGLISH 25pp ISBN 0-86619-144-5

SMALL-SCALE OIL EXTRACTION FROM GROUNDNUTS AND COPRA

Describes technologies for oil extraction, plus the three main stages of processing. (ILO) 111pp \$15.75

GENERAL RESOURCES

VILLAGE TECHNOLOGY HANDBOOK

VITA celebrated the 25th birthday of this classic manual with a new revised edition. It's the same trusted friend that has aided development workers and do-it-yourselfers for a quarter of a century, but VITA Volunteer technical specialists went over every word to assure up-to-date technical accuracy. And to its fine treatment of water resources, food storage, construction, etc., we've added all new section on high yield gardening, malaria control, wind energy, and stabilized earth. Completely revised and updated references. Fully illustrated. English version \$19.95, others \$14.95
ENGLISH 425pp ISBN 0-86619-275-1
FRENCH 427pp ISBN 0-86619-003-1
SPANISH 345pp ISBN 0-86619-004-X

STOVES, OVENS & KILNS

COMPARING CHARCOAL AND WOOD-BURNING COOKSTOVES IN THE CARIBBEAN

Jeffrey L. Wartluft
A year's study of both indigenous and improved stove designs in summarized in this volume prepared for the Monteserrat Fuel-

wood/Charcoal/Cookstove Project.
\$8.75
ENGLISH 35pp ISBN 0-86619-181-X

DOUBLE DRUM SAWDUST STOVE

Jeffrey L. Wartluft
Sawdust-burning heat stove constructed from empty oil drums. (A technical bulletin) \$5.25
ENGLISH 4pp ISBN 0-86619-109-7
FRENCH 3pp ISBN 0-86619-188-7
SPANISH 5pp ISBN 0-86619-156-9

IMPROVED WOOD STOVES: USERS NEEDS AND EXPECTATIONS IN UPPER VOLTA (KI-ZERBO REPORT)

Jacqueline Ki-Zerbo
Presents the results of a study in Upper Volta (now Burkina Faso) to identify foods consumed and methods of preparation, equipment and fuel used, the incidence of smoke and its effects on health, and more. \$10.00
ENGLISH 75pp ISBN 0-86619-147-X
FRENCH 85pp ISBN 0-86619-148-8

LAB TESTS OF FIRED CLAY AND ONE-POT CHIMNEYLESS STOVES

Sam Baldwin
A report of tests done to provide direction in development of optimal stove designs. Discusses advantages of stoves of this type. \$8.75
ENGLISH 37pp ISBN 0-86619-237-9

TESTING THE EFFICIENCY OF WOOD-BURNING COOKSTOVES

Testing standards for wood-burning cookstoves, including laboratory controlled cooking and kitchen or field testing procedures. Established by an international panel of experts convened by VITA. Illustrated. \$9.75
ENGLISH 76pp ISBN 0-86619-229-8
FRENCH 76pp ISBN 0-86619-235-2
SPANISH 90pp ISBN 0-86619-236-0

WASTE OIL-FIRED KILN

Ali Sheriff & Bashir Lalji
A unique way to mix and burn oil and water to fuel a pottery kiln. (A technical bulletin) \$5.25
ENGLISH 11pp ISBN 0-86619-160-7

WASTE OIL-FIRED OVEN

Made from 55- and 42-gallon steel drums. Some welding/metal work needed. (A technical bulletin) \$5.25
ENGLISH 20pp ISBN 0-86619-164-X

WOOD-BURNING OVEN

Re. Bertrand Saubolle
Wood-burning oven of brick with sheet iron door. (A technical bulletin) \$5.25

ENGLISH 5pp ISBN 0-86619-091-0
FRENCH 4pp ISBN 0-86619-149-6
SPANISH 5pp ISBN 0-86619-155-0

WATER SUPPLY, NATURAL RESOURCES & CONSERVATION

ENVIRONMENTALLY SOUND SMALL-SCALE FORESTRY PROJECTS: GUIDELINES FOR PLANNING

Peter Ffolliott & John L. Thames
Presents an introduction to the planning of small-scale forestry projects, particularly as they may be integrated with agricultural and other land uses. (VITA-CODEL) \$12.95
ENGLISH 109pp ISBN 0-86619-173-9
FRENCH 113pp ISBN 0-86619-263-8
SPANISH 112pp ISBN 0-86619-262-X

ENVIRONMENTALLY SOUND SMALL-SCALE LIVESTOCK PROJECTS: GUIDELINES FOR PLANNING

Linda Jacobs
Details livestock management planning to minimize damage to the environment or enhance available resources. (CODEL/Heifer/VITA/Win-rock) \$12.95
ENGLISH 149pp ISBN 0-86619-245-X
FRENCH 116pp ISBN 0-86619-319-7
SPANISH 112pp ISBN 0-86619-245-X

GULLY CONTROL AND RECLAMATION

Robert D. Flannery
How to stop gully formation, and reclaim eroded soil. (A technical bulletin) \$5.25
ENGLISH 26pp ISBN 0-86619-143-7

SIX SIMPLE PUMPS

Edited by Margaret Crouch
Presents a collection of options for simple, inexpensive pumps that are easy to build and maintain with local skills and materials. Includes complete building instructions with detailed drawings for a Diaphragm Pump, Spangler Pump, Inertia Pump, Animal Driven Chain Pump, and Archimedes Screw. \$11.50
ENGLISH 94pp ISBN 0-86619-166-6

USING WATER RESOURCES

Covers tubewells, dug wells, water lifting, pumps, water storing, and water purifying. Fully illustrated easy-to-use construction details. \$8.25
ENGLISH 146pp ISBN 0-86619-058-9

UNDERSTANDING TECHNOLOGY SERIES

Technical papers under this series are intended for use as guidelines in selecting technologies suitable to specific situations, not to provide construction or implementation details. Papers are available in English only unless otherwise indicated. \$9.95 each or 3 for \$25.00

AGRICULTURE & ANIMAL HUSBANDRY

UNDERSTANDING AGROFORESTRY TECHNIQUES

Fred Weber & Carol Stoney
Describes agroforestry methods of tree and shrub integration to protect erosion and improve the fertility and productivity of soil. (TP #57)
15pp ISBN 0-86619-276-X

UNDERSTANDING AQUACULTURE

Ira J. Somerset
Discusses various methods of raising fish, shellfish, and mollusks for food and profit. (TP #52)
24pp ISBN 0-86619-269-7

UNDERSTANDING CEREAL CROPS I: WHEAT, OATS, BARLEY & RYE

Roy M. Stephen & Betsey Eisendrath
Provides information on cultural requirements, pests, and uses of wheat, oats, barley, and rye. (TP #50)
17pp ISBN 0-86619-267-0

UNDERSTANDING CEREAL CROPS II: MAIZE, SORGHUM, RICE & MILLET

Roy M. Stephen & Betsey Eisendrath
Provides information on cultural requirements, pests, and uses of maize, sorghum, rice, and millet. (TP #55)
19pp ISBN 0-86619-272-7

UNDERSTANDING CITRUS FRUIT GROWING

Dr. Murray Gaskins
Provides information on the requirements for effective management of a small citrus planting. (TP #16)
15pp ISBN 0-86619-216-6

UNDERSTANDING COMPOSTING

J. Walter Fitts & Jerry B. Fitts
Outlines the chemical processes and environmental requirements for composting farm wastes. (TP #7)
18pp ISBN 0-86619-207-7

UNDERSTANDING DAIRY GOAT PRODUCTION

Harlan H. D. Attfield
Describes various breeds of goats; feed, nutritional, shelter, and space requirements; milking practices; and prevention and control of diseases. (TP #75)
15pp ISBN 0-86619-318-9

UNDERSTANDING HYDROPONICS

Mark Anderson, et al
Explains the basics of hydroponics and what goes into setting up a hydroponics greenhouse, with year long planting and harvesting schedule and estimated income yield. (TP #63)
24pp ISBN 0-86619-282-4

UNDERSTANDING INORGANIC AND ORGANIC FERTILIZERS

Kenton K. Brubaker
Discusses factors for determining basic soil fertility and methods of application of inorganic and organic fertilizers. Also presents alternative systems for crop fertilization. (TP #33)
29pp ISBN 0-86619-241-7

UNDERSTANDING INSECT PESTS AND THEIR CONTROL

Harold R. Wilson
Describes several methods of applied insect control, with emphasis on dangers of harming beneficial insects. (TP #27)
13pp ISBN 0-86619-230-1

UNDERSTANDING INSECT PESTS AND THEIR CONTROL

Harold R. Wilson
Describes several methods of applied insect control, with emphasis on dangers of harming beneficial insects. (TP #27)
13pp ISBN 0-86619-230-1

UNDERSTANDING SMALL-SCALE IRRIGATION SYSTEMS

John A. Chapman
Describes various components of an irrigation system and commonly used irrigation techniques. (TP #74)

UNDERSTANDING LEGUME CROPS

Dr. Carl S. Hoveland
Defines and describes various legume crops and their cultivation requirements. (TP #38)
15pp ISBN 0-86619-250-6

UNDERSTANDING POULTRY MEAT AND EGG PRODUCTION

Dr. H. R. Bird
Outlines equipment and management requirements of poultry raising, and addresses bird selection and care variations and alternatives. (TP #12)
19pp ISBN 0-86619-212-3

UNDERSTANDING SHEEP PRODUCTION

Claudia S. Ingham
Describes various breeds of sheep, resources required, and scale of operation. (TP #71)
13pp ISBN 0-86619-314-6

UNDERSTANDING SOIL CONSERVATION TECHNIQUES

Fred Weber, Carol Stoney & Dr. Edward Pytlík
Discusses various soil conservation techniques that can contribute to the increased productivity and sustainability of land use by controlling soil erosion from wind and water. Illustrated. (TP #58)
15pp ISBN 0-86619-277-08

UNDERSTANDING SOIL PREPARATION

Paul J. Abrahams
Introduces the reader to the why and where-fores of soil preparation for major types of farmland. (TP #8)
15pp ISBN 0-86619-208-5

UNDERSTANDING SWINE PRODUCTION

Vernon M. Meyer & Douglas Henderson
Discusses the factors involved in raising and maintaining swine for meat production. (TP #39)
22pp ISBN 0-86619-251-4

BUILDING & CONSTRUCTION

UNDERSTANDING ADOBE

Balla Sidibe

Suggests an approach for improving traditional adobe as a building material, focusing on soil selection and the proper methods for controlling the moisture content of the material. (TP #24)
26pp ISBN 0-86619-224-7

UNDERSTANDING FERROCEMENT CONSTRUCTION

J. P. Hartog

Discusses the advantages and disadvantages of several methods of ferrocement construction and outlines the basic steps involved in the general process. (TP #64)
14pp ISBN 0-86619-284-0

UNDERSTANDING SMALL-SCALE BRICK MAKING

David W. Thomas

Describes the technology and the processes of making fired bricks and gives the design of a kiln. (TP #70)
17pp ISBN 0-86619-312-X

UNDERSTANDING STABILIZED EARTH CONSTRUCTION

Alfred Bush

An overview of the use of soil as a building material, with specific examples of high- and low-technology applications. (TP #2)
ENGLISH 35pp ISBN 0-86619-201-8
FRENCH 34pp ISBN 0-86619-202-6

BUSINESS, INDUSTRY & CRAFTS

UNDERSTANDING CLAY RECOGNITION AND PROCESSING

Miska Petersham

Provides an overview of clay categories and processing methods. (TP #13)
18pp ISBN 0-86619-213-1

UNDERSTANDING SMALL-SCALE CLAY PRODUCTS ENTERPRISE

Miska Petersham

Provides basic information on acquisition and processing of a clay enterprise. Lists factors to consider in choosing the best technology for your purpose. (TP #14)
18pp ISBN 0-86619-214-X

UNDERSTANDING SMALL-SCALE PAPER MAKING

Jon Vogler & Peter Sarjeant

Gives a history of paper making and describes modern paper making techniques. Describes various paper making processes and provides lists concerning equipment, supplies, and staffing. Also lists alternative products from waste paper. (TP #54)
20pp ISBN 0-86619-271-9

ENERGY

UNDERSTANDING BATTERIES

Lee Merriman

Provides a basic understanding of batteries and traces their development from the early 1800s to the present day. (TP #25)
18pp ISBN 0-86619-225-5

UNDERSTANDING BRIQUETTING

Mac Cosgrove-Davis

Describes the process of briquetting combustible materials for fuel. Focuses on simple technologies that can be employed on a small to intermediate scale. (TP #31)
22pp ISBN 0-86619-233-6

UNDERSTANDING ENERGY STORAGE METHODS

Clyde S. Brooks

Presents a critical review of the technical features, state of development, and economics of various energy storage systems and their compatibility with small power plants. (TP #22)
17pp ISBN 0-86619-222-0

UNDERSTANDING ETHANOL FUEL PRODUCTION AND USE

Cliff Bradley & Ken Runnion

Describes the production and use of ethanol (ethyl alcohol) as a liquid fuel. (TP #3)
19pp ISBN 0-86619-203-4

UNDERSTANDING EVAPORATIVE COOLING

Eric Rusten

Familiarizes the reader with fundamentals of evaporate cooling systems for the home. (TP #35)
42pp ISBN 0-86619-246-8

UNDERSTANDING HYDROPOWER

Walter Eshenaur

Gives a broad overview of the use of hydropower. (TP #5)
60pp ISBN 0-86619-205-0

UNDERSTANDING MICRO-HYDROELECTRIC GENERATION

Christopher S. Weaver, P.E.

Acquaints the reader with hydropower fundamentals for systems producing fewer than 100 kilowatts of power and a comparison with alternative technologies. (TP #18)
26pp ISBN 0-86619-219-0

UNDERSTANDING MINI-HYDROELECTRIC GENERATION

Christopher S. Weaver, P.E.

Lists components and users for plants that produce 100-1,000 kilowatts of power and the skills required to design, build, operate, and maintain such a plant. (TP #19)
29pp ISBN 0-86619-218-2

UNDERSTANDING PASSIVE COOLING

Daniel Halacy

Describes household cooling by passive means, including regulation of air flow and sun tracking. (TP #48)
21pp ISBN 0-86619-265-4

UNDERSTANDING PEDAL POWER

David Gordon Wilson

Presents a review of the technical features, economics, and various uses of pedal power. (TP #51)
13pp ISBN 0-86619-268-9

UNDERSTANDING SOLAR CELLS

Dennis Elwell & Richard Komp

Discussed how solar cells work, what is needed to make a solar-cell system, the costs involved, and the many applications for their use. (TP #69)
16pp ISBN 0-86619-308-1

UNDERSTANDING SOLAR CONCENTRATORS

George M. Kaplan

Presents the concept and history, operating principles, and needs served by solar concentrators. Gives design variations, costs, and technology alternatives. (TP #30)
31pp ISBN 0-86619-239-5

UNDERSTANDING SOLAR COOKERS AND OVENS

Dr. Thomas Bowman

Outlines the construction, maintenance, and uses of solar cookers and ovens. (TP #36)
26pp ISBN 0-86619-247-6

UNDERSTANDING SOLAR ENERGY: A GENERAL OVERVIEW

Keith Giarman

Discusses potential obstacles to the introduction of solar energy in relation to specific solar systems. (TP #23)
26pp ISBN 0-86619-223-9

UNDERSTANDING SOLAR FOOD DRYERS

Roger G. Gregoir, P.E.
Describes low-cost dryers for dehydrating foods and discusses factors to be considered in determining the kind of dryer best suited for a particular application. (TP #15)
22pp ISBN 0-86619-215-8

UNDERSTANDING SOLAR STILL

Horace McCracken & Joel Gordes
Discusses the construction, maintenance, and uses of solar stills. (TP #37)
45pp ISBN 0-86619-248-4

UNDERSTANDING SOLAR WATER HEATERS

Trinidad Martinez
Outlines the construction, maintenance, and uses of solar water heater systems. (TP #49)
14pp ISBN 0-86619-266-2

UNDERSTANDING SOLAR WATER PUMPS

C. J. Swet
Provides insight to determine whether solar water pumping is a plausible option for a specific situation. Includes a guide for further investigation. (TP #20)
23pp ISBN 0-86619-220-4

UNDERSTANDING STERLING ENGINE

William Beale
Familiarizes the reader with the engines' operation and range of application. (TP #1)
23pp ISBN 0-86619-200-X

UNDERSTANDING WIND ENERGY

Dr. James F. Manwell & Dr. Duane E. Cromack
Familiarizes the reader with wind characteristics and applications of wind power. Describes basic wind machine design and discusses equipment, materials, and skill considerations necessary to produce a wind electric system. (TP #11)
32pp ISBN 0-86619-211-5

UNDERSTANDING WIND ENERGY FOR WATER PUMPING

James F. Manwell
Explains the necessary steps involved in determining whether wind power is appropriate for a particular situation. (TP #62)
14pp ISBN 0-86619-281-6

UNDERSTANDING WOOD WASTES AS FUELS

Jon Vogler
Discusses a variety of ways that waste wood products may be converted to fuel. (TP #46)
22pp ISBN 0-86619-260-3

FOOD PROCESSING**UNDERSTANDING FISH PRESERVATION AND PROCESSING**

Richard T. Carruthers
Presents guidelines for preserving fish by means of salting, smoking, and pickling. (TP #44)
10pp ISBN 0-86619-258-1

UNDERSTANDING HOME-SCALE PRESERVATION OF FRUITS AND VEGETABLES I: CANNING AND FREEZING

Eric Rusten
Discusses the principles of canning and freezing fruits and vegetables at home, for home use. First of a two-part series. (TP #59)
18pp ISBN 0-86619-278-6

UNDERSTANDING HOME-SCALE PRESERVATION OF FRUITS AND VEGETABLES II: DRYING AND CURING

Eric Rusten
Discusses the principles of drying and curing (smoking or salting) of fruits and vegetables at home, for home use. Second of a two-part series. (TP #60)
21pp ISBN 0-86619-279-4

UNDERSTANDING PRESSURE EXTRACTION OF VEGETABLE OILS

James Casten & Dr. Harry E. Snyder
Outlines the procedures and equipment required to extract vegetable oil using presses. (TP #40)
15pp ISBN 0-86619-252-2

UNDERSTANDING SOLVENT EXTRACTION OF VEGETABLE OILS

Nathan Kessler
Outlines the procedures and equipment required to extract vegetable oil using solvents. (TP #41)
12pp ISBN 0-86619-253-0

UNDERSTANDING SOYBEAN PRODUCTS AND PROCESSING

Harry E. Snyder
Production, composition, processing, and products of soybeans. (TP #73)
13pp ISBN 0-86619-316-2

RECYCLING**UNDERSTANDING AGRICULTURAL WASTE RECYCLING**

Walter Eshenaur
Discusses the general theory involved in recycling agricultural wastes and popular methods. (TP #9)
15pp ISBN 0-86619-209-3

UNDERSTANDING GLASS RECYCLING

W. Richard Ott
Outlines a scheme for collection, selection, and processing of glass material for recycling. (TP #43)
14pp ISBN 0-86619-257-3

UNDERSTANDING NON-FUEL USES OF WOOD WASTES

Jon Vogler
Discusses various methods of utilization wood waste for building materials, cleaning, storage, and other uses. (TP #47)
22pp ISBN 0-86619-261-1

UNDERSTANDING PAPER RECYCLING

Jon Vogler & Peter Sarjeant
Discusses small-scale paper recycling operations including the economics, equipment, and procedures involved. (TP #53)
16pp ISBN 0-86619-270-0

UNDERSTANDING SCRAP METAL RECYCLING

Jon Vogler
Presents an overview of the sources of scrap, the markets into which they can be sold, and the methods, equipment, and skills needed for recycling. (TP #10)
34pp ISBN 0-86619-210-7

TRANSPORTATION**UNDERSTANDING LOW-COST ROAD BUILDING**

David K. Blythe
Outlines planning, equipment, and maintenance requirements for building simple roads. (TP #45)
28pp ISBN 0-86619-259-X

UNDERSTANDING SMALL-SCALE BRIDGE BUILDING

Robert J. Commins
Describes three types of free-standing bridges: beam, arch, and

truss. Presents the factors needed to consider the type of bridge best suited for a particular location. (TP #67)
14pp ISBN 0-86619-306-5

WATER SUPPLY & SANITATION

UNDERSTANDING LOW-COST WELL DRILLING

Stephen Greenwood
Provides information needed to plan the design and location of a well that will supply safe drinking water. (TP #61)
21pp ISBN 0-86619-280-8

UNDERSTANDING POTABLE WATER STORAGE

Charles M. Ritter
Discusses considerations for volume of short-term storage of potable water, and describes construction methods and materials for a variety of storage tanks. Also addresses water quality considerations. (TP #29)
19pp ISBN 0-8619-238-7

UNDERSTANDING SEWAGE TREATMENT AND DISPOSAL

Hank Stonerook
Presents some of the options for relatively small-scale sewage treatment and handling. (TP #6) 20pp
ISBN 0-86619-206-9

UNDERSTANDING WATER SUPPLY: GENERAL CONSIDERATIONS

Joe Remmers
Provides basic information and data for consideration in the development safe, economical, and practical community water systems. (TP #28)
11pp ISBN 0-86619-231-X

UNDERSTANDING WATER SUPPLY AND TREATMENT FOR INDIVIDUAL AND SMALL COMMUNITY SYSTEMS

Stephen A. Hubbs
Provides guidelines on how to choose a water source, and how to purify and Summary of the Primary Health Care system, and the basic alternative. (TP #21)
22pp ISBN 0-86619-221-2

UNDERSTANDING WATER WELLS

William Ashe
Explains how to dig a well hat provides safe drinking water. Intended to help people decide what type of well is best suited for them and whether a hand-dug well or drilled well is within their means. (TP #68)
22pp ISBN 0-86619-307-3

MISCELLANEOUS

UNDERSTANDING PRIMARY HEALTH CARE FOR A RURAL POPULATION

James E. Herrington, Jr., M.P.H.
Summary of the Primary Health Care System and the basic alternative. (TP #21)
22pp ISBN 0-86619-221-2

UNDERSTANDING SMALL-SCALE PAINT PRODUCTION

Philip Heiberger
Describes how to start or expand a paint manufacturing facility in a nonindustrial country, including skills, equipment, personnel, and marketing considerations. (TP #66)
14pp ISBN 0-86619-305-7

INDUSTRY PROFILE SERIES

The following profiles provide basic information for starting manufacturing plans in developing nations. They provide general plant description, financial and technical factors for their operation, and sources of information expertise. Dollar values are listed only for machinery and equipment costs, and are primarily based on equipment in the United States. The price does not include shipping costs or import-export taxes, which must be considered and will vary greatly from country to country. No other investment costs are included (such as land value, building rental, labor, etc.) as those prices also vary.

The series is intended to be useful in determining whether the industries described warrant further inquiry either to rule out or to decide upon investment. The underlying assumption of the Profiles is that the individual making use of them already has some knowledge and experience in industrial development. Before an investment is made in a plant, a feasibility study should be conducted. Each Profile contains a list of questions to which answers must be obtained before proceeding with implementation of an industrial project.

All Profiles are available in English only. They cost \$9.95 each, 3 for \$25.00, or the entire set of 19 Profiles can be purchased for \$150.00.

BAKED, LEAVENED BREADS

Richard J. Bess

Describes a small bakery operating with a single shift and producing 100 tons of baked products a year. It also describes a medium-sized plant operation on the same basis but producing 250 tons of baked goods a year. (IP #19)
6pp ISBN 0-86619-321-9

BLUE JEANS

Edward Hochberg

Describes one plant operating with one shift and making 15,000 dozens of blue jeans a year and another that produces 22,000 dozens a year. (IP #6)
8pp ISBN 0-86619-293-X

DIMENSION HARDWOOD

Nicolas Engalichev

Describes a medium-sized mill operating with one shift that produces 4,500 cubic meters of dimension hardwood per year. Some information is also provided for a mill twice as large. (IP #16)
8pp ISBN 0-86619-303-0

FISH OIL AND FISH MEAL

S. Divakaran

Describes two plants. The first is a 20-ton per day plant operating with an eight-hour shift and producing 8,000 tons of fish meal and 4,000 tons of fish oil a year. The second is a 40-ton plant operating an eight-hour shift and producing 8,000 tons of fish oil and 16,000 tons of meal per year. (IP #8)
8pp ISBN 0-86619-295-6

GLASS CONTAINERS (BATCH PROCESS)

William B. Hillig

Describes small batch production plants with a work force of 10 to 50 people that produce 500 to 25,000 containers per day. (IP #18)
8pp ISBN 0-86619-320-0

GLUCOSE FROM CASSAVA STARCH

Peter K. Carrell

Describes a plant that can operate 250 days a year on a three-shift continuous basis and produce 2,500 tons of glucose syrup. (IP #17)
8pp ISBN 0-86619-311-1

LIQUID PETROLEUM GAS

Jon I. Voltz

Describes two plants, operating with three sifts for 52 weeks per year. The smaller has an annual manufacturing capacity of 2,200,000 barrels; the larger plant has an annual capacity of 4,400,000 barrels. (IP #10)
8pp ISBN 0-86619-297-2

MEN'S DRESS SHIRTS

Edward Hochberg

Describes one small plant operating with one shift and manufacturing 15,000 dozen men's dress shirts a year. It also describes a larger plant running a single shift and producing 22,000 dozen shirts a year. (IP #3)
8pp ISBN 0-86619-290-5

MEN'S WASH AND WEAR PANTS

Edward Hochberg

Describes one plant operating with one shift and producing 15,000 dozens pairs of pants a year, and another that produces 22,000 dozens a year. (IP #4)
8pp ISBN 0-86619-291-3

MEN'S WASH AND WEAR SHIRTS

Edward Hochberg

Describes a plant operating with one shift and manufacturing 15,000 dozen men's wash and wear shirts a year, and another that manufactures 22,000 dozen shirts a year. (IP #5)
7pp ISBN 0-86619-292-1

MEN'S WORK SHIRTS

Edward Hochberg

Describes one plant operating with one shift and manufacturing 15,000 dozen men's shirts a year. It also describes a larger plant running a single shift and producing 22,000 dozen shirts a year. (IP #2)
8pp ISBN 0-86619-289-1

PAINT MANUFACTURING

Philip Heiberger

Describes a small plant that will serve local needs, mainly in the trade-sales sector. Its output may exceed 4,000 liters per week. (IP #14)
10pp ISBN 0-86619-301-4

PORTABLE METALLIC STOVE

Andre Charette

Describes a facility that accommodates two workers, a work table, and storage of materials and products. The hammer and chisel method permits production of five stoves daily. The tooling-aids permit production of up to 25 units daily. (IP #12)
9pp ISBN 0-86619-299-9

PORTLAND CEMENT

Dave F. Smith & Alfred Bush

Describes a small plant producing 35,000 metric tons of cement a year. (IP #13)
10pp ISBN 0-86619-300-6

ROUGH-SAWN LOGS

Nicolas Engalichev

Describes plants (sawmills) operation with one shift that can produce 10,000 and 30,000 cubic meters of product per year. (IP #15)
8pp ISBN 0-86619-302-2

SMALL CERAMICS PLANT

Victor R. Palmeri

Describes a small plant operating with one shift and producing 16,000 pieces a year. Also describes a medium-sized plant with a single shift producing about 80,000 units a year. (IP #11)
8pp ISBN 0-86619-298-0

STARCH, OIL, AND FEED FROM SORGHUM GRAIN

Peter K. Carrell

Describes a small plant operating with three shifts on a seven-day work schedule and processing about 200 tons on sorghum a day. Two shifts are down per week for maintenance. Facility may be considered a heavy industry because of the emission from the boiler and dryers and the noise from its high speed machinery. (IP #9)
8pp ISBN 0-86619-296-4

UNFERMENTED GRAPE JUICE

George Rubin

Describes a plant operating with one shift and producing 125,000 gallons of grape juice a year, and another that produces 260,000 gallons a year. (IP #7)
8pp ISBN 0-86619-294-8

WOMEN'S BROADCLOTH DRESSES

Edward Hochberg

Describes a plant operating with one shift and manufacturing 72,000 women's dress a year (1,440/week,288/day). It also describes a larger plant running a single shift producing 104,000 dresses a year. (IP #1)
8pp ISBN 0-86619-288-3

HOW TO ORDER

Publications may be ordered by mail directly from VITA or through a distributor (see following section). Be sure to specify titles, language, and prices of documents desired.

All books in the U.S.A. are shipped via USPS. Please include \$4.00 for the first title and \$1.00 for each additional title.

Overseas customers: add \$5.00 per title for surface mail, or \$8.00 per title for air mail.

Virginia residents should add 4.5% sales tax.

All prices are subject to change without notice.

Payment must accompany all orders. VITA accepts personal checks, bank drafts, international money orders and postal money orders, payable in U.S. dollars only. No COD orders accepted. Please do not send cash through the mail. We do not accept credit cards.

Make sure that full shipping information -- name and address, including postal code and country -- is provided.

Mail queries or complete order and payment and/or publications inquiries to:

VITA Headquarters
1600 Wilson Boulevard, Suite 710 Arlington, Virginia 22209 USA

Tel. 703-276-1800
Fax: 703-243-1865
e-mail: pubs@vita.org