

The KERR-COLE SUSTAINABLE LIVING CENTER

BUILDING A SUSTAINABLE SOCIETY ONE PERSON AT A TIME

Price List

PUBLICATIONS (More details under Publications link on web page, www.solarcooking.org/bkerr. Please refer to this to avoid duplication of materials.)

(while details under i ubications link on web page, www.solarcooking.org/ bken. i lease teler to this to avoid dupication	non or materi	la15.)
EXPANDING WORLD OF SOLAR COOKERS—Textbook by B. Kerr, 79 pages with plans	SLC020	\$15
SCI TRAINER'S MANUAL, TEACHING SOLAR COOKING—using PANEL COOKER examples	SLC035	\$10
SOLAR BOX COOKING, 2nd ED.—Recipe book by the Sacramento Municipal Utilities District	SLC038	\$10
ELEANOR'S NEW SOLAR COOKBOOK —by Eleanor Shimeall. For red meat eaters. Solar canning, pasteurization, box and panel cooker recipes	SLC050	\$15
COOKING WITH SUNSHINE: THE LAZY COOK'S GUIDE TO SOLAR CUISINE —by Lorraine Anderson and Rick Palkovic. Chicken, fish dairy, some vegetarian	SLC051	\$15
SOLAR COOKING, A Primer/Cookbook —by Harriet Kolfalk. Vegetarian, no animal products. Canning, drying, cooker plans, articles	SLC052	\$15
HOME WAS A WINDJAMMER —by Barbara Prosser Kerr. A memoir of her early days sailing a New England charter schooner.	SLC056	\$15
GOD AS A SHIFTING CONCEPT, POEMS SPANNING 60 YEARS—by Barbara Prosser Kerr.	SLC055	\$15
SUSTAINABLE KITCHEN —A comprehensive plan for off-grid long-term cooking integrating solar, small wood fire started by flint and steel, and hay boxes, food safety, packing list	SLC028 & SLC034	\$3
SOLAR COOKER PLANS SOLAR BOX COOKERS cardboard MARK AALF SIMPLE SOLAR BOX OVEN—plans JOE ON/TOM SPONHEIM MINIMUM SOLAR BOX COOKER—box-in-box plans	SLC019 SLC018	\$3 \$2
SOLAR BOX COOKERS wooden PATIO SOLAR BOX — plans TELKES SLANT-FACE BOX — plans	SLC017 SLC016	\$5 \$4
SOLAR PANEL COOKERS cardboard ROB (Reflective Open Box)—plans and workshop outline 7-PANEL BACKPACKER—plans (flattest folding panel cooker) COOKIT—plans and info. By Solar Cookers International	SLC021 SLC023 SLC022	\$2 \$2 \$5
SOLAR FOOD DRYERS SOLAR FOOD DRYING—historic overview SOLAR CHIMNEY DRYER—10 tray downdraft design, single collector, plans with user's guide Z-DRYER—(plans) a moveable open drying rack with multiple trays DOWN DRAFT GARDEN CROP DRYER. 16 tray, triple collector, schematic, discussion	SLC008 SLC006 SLC009 SLC007	\$4 \$2 \$2 \$2
SOLAR PASTEURIZATION — Two research reports, a short summary and two pamphlets PASTEURIZATION OF NATURALLY CONTAMINATED WATER WITH SOLAR ENERGY by David A. Colchetti and Robert H. Metcalf (a report)	Set of five SLC010	\$6
ENHANCEMENT OF SOLAR WATER PASTEURIZATION WITH REFLECTORS by Negar Safapour and Robert H. Metcalf (a report) ENHANCING OF SOLAR WATER PASTEURIZATION WITH REFLECTORS (summary) by R. Metcalf PASTEURIZING CONTAMINATED WATER WITH SOLAR BOX COOKERS	SLC011 SLC013	
(with Colilert discussion) by R. Metcalf HOME PASTEURIZATION by B. Kerr	SLC014 SLC012	

SOLAR HOT WATER HEATING				
SOLAR WATER HEATING REVIEW	SLC030	\$2		
SOLAR WATER HEATER—Schematic for a simple, one-tank system	SLC029	\$2		
WOOD CONSERVING — Three articles	Set of 3	\$4		
EFFICIENT WOOD STOVES—Basic theory of wood burning by L. Winiarski	SLC033			
ROCKET STOVES—Design for building your own small cook stove by Aprovecho	SLC031			
ROCKET STOVE—Workshop outline by B. Kerr	SLC032			
RETAINED HEAT COOKING—Overview and cooking times. Topic differently presented in SL 028	SLC024	\$2		
PV SOLAR ELECTRICITY—How I care for my original setup (conventional batteries), with Jim Scott	SLC015	\$3		
Includes Description AGM PV System (maintenance free batteries) by Jim Scott	SLC041			
WATSON WICK—Reprint with plans for low cost method of handling home sewage, by Jim Scott	SLC036	\$2		
HUMANURE COMMENTARY—Our experience composting human feces and urine, by Jim Scott	SLC037	\$5		
HOMATORE COMMENTARY —Out experience composting numan feces and unite, by juit scott	51007	ψU		
USE OF THE SOLAR PANEL COOKER FOR MEDICAL PRESSURE STEAM STERILIZATION—Autoclave				
Research Paper for presentation at the International Solar Cookers and Food Processing Conference in Grenada, Spai	n <i>,</i>			
July 12–16, 2006. Describes a practical method for situations where fuel is in short supply. 6 pages		\$3		
RESOURCE LIST —A non-comprehensive listing of sustainable living books, pamphlets, contact information, web and				
e-mail addresses, etc. that we have found valuable. Topics include solar cooking (building, using, recipes); lifestyle; e				
solar food drying; solar water heating; gardening; health; solar pasteurization; and alternative sanitation. 12 pages	SLC002	\$6		
TRANSCRIPT OF KCSLC VIDEO—Text includes clarification of the audio plus an index of topics with time				
indications		\$5		
OTHER ITEMS				
THE KERR-COLE SUSTAINABLE LIVING CENTER VIDEO—Interview with Barbara Kerr and Sherry Cole show	ving			
major components of a sustainable home and discussing lifestyle (transcript SLC044 included)	-	\$17		
COOKIT —Folding cardboard panel cooker, ready to use (not available from us by mail order)				
Mail order from Solar Cookers International, (916) 455-4499 or www.solarcooking.org		\$25		
WAPI—Water Pasteurization Indicator. A small durable device to assure adequate pasteurization temperature has been reached		\$6		
		ψυ		
SOS SPORT—Weatherproof Box Cooker with two pots, thermometer, instruction booklet, recipe booklet and WAPI				
Includes UPS shipping. Provide ship to address. USA only.		\$170		

ORDER FORM

Send check or money order to PO Box 576, Taylor, AZ 85939, made out to Kerr-Cole Sustainable Living Center. Prices include USA shipping. Using this form, order by circling item price. For quantities greater than one, indicate number to the right of circled price. We are a non-profit corporation exempt from sales tax.				
Name	Phone (required by UPS)			
Total Amount Enclosed	E-mail (optional)			
Ship to Street Address	or PO Box			
City	State Zip			
Except for SOS Sport Cooker, all orders shipped by US mail unless otherwise directed:				

All publications, designs and plans created by Barbara Kerr unless otherwise stated. Permission is granted for reproduction of all documents for education and non-profit purposes.