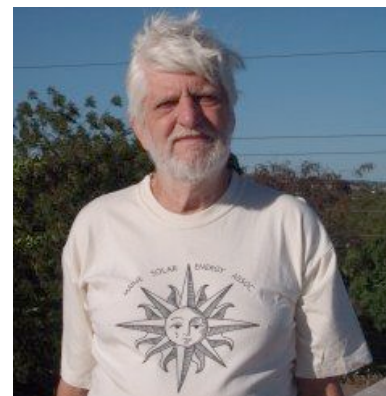


Maine Solar Energy Association Store

Proceeds go to support the work of the Maine Solar Energy Association.



MESEA T-shirts

100% organic cotton made by campesinas in Nicaragua with the MESEA sun silk-screened on the front.

The Maine Solar Primer, 2nd Edition describes building siting, passive solar architecture, and photovoltaic technology, and includes plans for solar air heaters, solar cookers, solar water heaters, and solar greenhouses. It addresses specific concerns of northern New England.

Practical Photovoltaics, Revised 3rd Edition, the now-classic reference on solar electricity, offers a unique combination of technical discussion and practical advice. Physicist, lecturer, and solar-home dweller Richard Komp explains the "how" and the "how-to" of PV, while providing valuable information on the industry, new developments, and the future. The book is a comprehensive guide to the theory and reality of solar electricity, as well as a detailed installation and maintenance manual. A well-illustrated appendix offers step-by-step instructions for constructing your own solar module, a creative approach to demystifying the technology. Presented in a clear, concise, and understandable style, Dr. Komp's contribution to PV literature has been called the "best single reference available," "the easiest and most complete education on photovoltaics," "one of the best basic books on PV," and "the best of the books."

Item	Quantity	Price, including S/H	Total
<i>The Maine Solar Primer, 2nd Edition</i>		\$10.00	
10 or more, sent at book postal rate		\$6.00	
<u>Practical Photovoltaics, Revised 3rd Ed.</u>		\$20.00	
MESEA T-shirt, small		\$17.00	
MESEA T-shirt, medium		\$17.00	
MESEA T-shirt, large		\$17.00	
MESEA T-shirt, X-large		\$18.00	

Total: _____

Name: _____ E-mail or phone: _____

Address: _____

Please write out check to MESEA and send to:
MESEA, 17 Rockwell Rd. SE, Jonesport, ME 04649