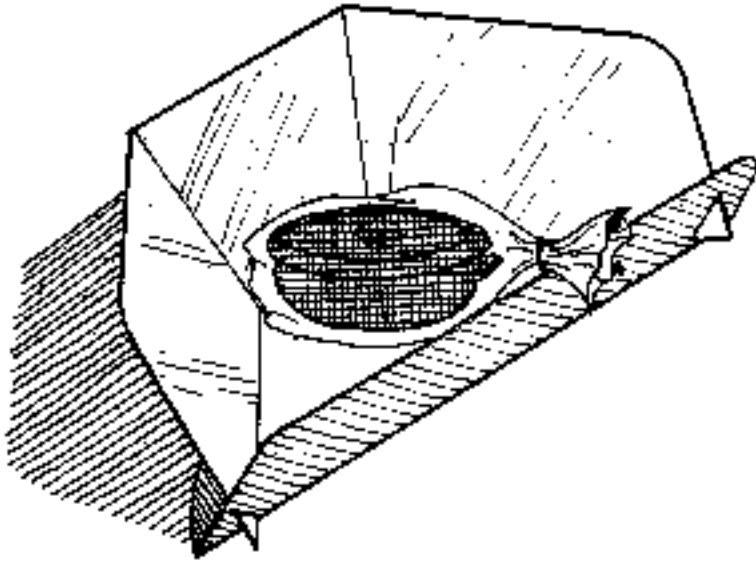


The "Cookit" Foldable Family Panel

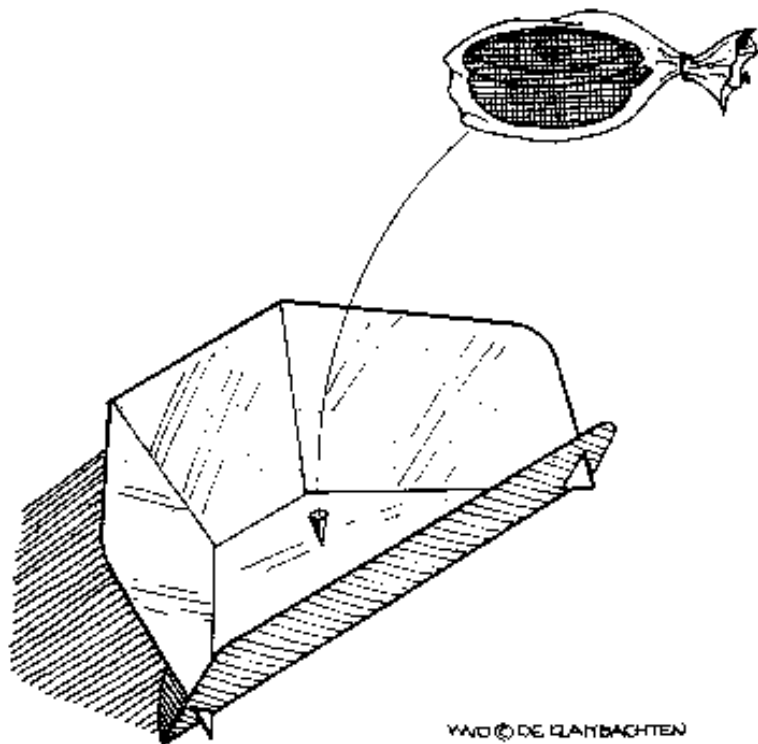


The Foldable Family Panel is neither a "solar oven" or "curved concentrator" but a happy hybrid. Its utter simplicity belies its powerful cooking power. Its low cost brings solar cooking to a much wider market of people.

It is handy for cooking food, baking breads, pasteurizing water, and teaching the basics of solar energy.



Co-developers are Roger Bernard of France and [Barbara Kerr](#) of the USA, with work also by Edwin Pejack, Jay Campbell, and Bev Blum of [Solar Cookers International](#). Extensive field tests in the USA and with [refugees in Kenya](#) confirm its performance, convenience, low cost, acceptance, and adaptability to diverse needs.



Tips and Tricks



- [Dr. Steven Jones](#) found that raising the pot on a wire frame improved cooking in a panel cooker.



- [Wietske Jongbloed](#) created a simple frame to protect plastic bags from damage.

Questions or comments:
webmaster@solarcooking.org

<http://solarcooking.org/cookit.htm>