

Video: Solar power cools camel-transported vaccines on treks to remote areas

September 1 2009



Video: Professor Winston (Wolé) Soboyejo discusses his camel solar refrigerator project, which may improve vaccine delivery in remote areas of Kenya and Ethiopia.

Video: Professor Winston (Wolé) Soboyejo discusses his camel solar refrigerator project, which may improve vaccine delivery in remote areas of Kenya and Ethiopia. Prototypes of the refrigerators, specially designed to fit over [camel](#) humps, have been tested at the Bronx Zoo.

Video by Michael E. Wood

More information: [www.princeton.edu/main/news/ar ...
xml?section=featured](http://www.princeton.edu/main/news/archive/2009/09/01/01-09-09.xml?section=featured)

Provided by Princeton University ([news](#) : [web](#))

Citation: Video: Solar power cools camel-transported vaccines on treks to remote areas (2009, September 1) retrieved 18 April 2024 from <https://phys.org/news/2009-09-video-solar-power-cools-camel-transported.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.