

REMOVING RADIATION

Did you know that your body can absorb up to 68 per cent of your mobile phone's radiation? Luckily, **Pong Research** has created the first case for smart mobile devices sold in Australia that is proven to protect you from radiation while still maintaining signal strength (available at www.pongmobile.com.au). As scientific advocates for health and wellbeing, Pong works to redirect radiation away from your head and body. Cases are available for all smart phones (iPhone, BlackBerry and Android), and iPads. To win a Pong mobile case see below.



For your chance to win one of three **Pong** smart phone covers, valued between \$60-80, click on the **WIN** tab at www.greenlifestylemag.com.au and in 25 words or less tell us what kind of device you own and why you're concerned about radiation.



AN ETHICAL SUNHAT

Shade yourself from the sun in a light, comfortable, classic and fair trade fedora. Suitable for any occasion, the fine weave in **Parachuti's** panama hat makes it rollable for travel. Handmade in Ecuador. \$140, www.newint.com.au/shop

PAKitToMe

The new tropical-inspired Hawaiian collection of designs from reusable bag company **EnviroTrend** has us in a sweat. These bright new **PAKitToMe** backpacks fold out to a generous size (big enough to fit a laptop or A4 folder) after being stored in your pocket or handbag (at only the size of a small chip packet), and can carry up to 8 kg – perfect for cyclists! \$15.99, www.envirotrend.com.au



CARS vs BUS vs BIKES

The **Cycling Promotion Fund** recently joined with **Pedal Power ACT** to re-create a world-renowned transport photo in Canberra showing the amount of space taken up by people in cars, a bus or on bikes. The chilly Canberra morning included 69 volunteers, 69 bikes, 60 cars and one bus – demonstrating the advantages of travel in congested cities by bus and bicycle.

