

Science for the Future

Victorian innovations: making a world of difference

Monash Science Centre

Science for the Future is a **FREE** exhibition that will tour Victoria during 2005-06 to celebrate Victorian innovators and inventions. It explores recent scientific breakthroughs and the possibilities for the future. **Science for the Future** is an initiative of the Victorian Government.

Meet the people behind the ideas

During January you have a great opportunity to meet the people behind the innovations as they show their product, talk about how it works, what makes it clever and how it may be used. These sessions are entirely suitable for school age children as well as adults.

Sessions are scheduled daily at 12.30pm To help us manage our space, please call us on 9905 1370 or send an email to mssc@sci.monash.edu.au and tell us the session date and number attending.

January

9	Monday	Two-in-one water use - Dam Smart!	Geoff Gooley
10	Tuesday	Two-in-one water use - Dam Smart!	Geoff Gooley
11	Wednesday	Stem Cells	Australian Stem Cell Centre
12	Thursday	Cooling Vest for athletes	Dr Margaret Glewis
13	Friday	Cooling Vest for athletes	Dr Margaret Glewis
16	Monday	Prospecting on-line	Paul McDonald
17	Tuesday	Identifying a Cancer	Prof. David Bowtell
18	Wednesday	Diagnosing Avian Flu Fast	Dr Catherine Ainsworth
19	Thursday	A vaccine for Hydatids	Dr Marshall Lightowlers
20	Friday	Putting on the Brakes (Banksia Brake)	Nui Wang
23	Monday	Putting on the Brakes (Brake By-Wire)	Dennis Plunkett/Adrian Boden
24	Tuesday	Taking out the Sneeze	Prof. German Spangenberg
25	Wednesday	Sustainable Aquaculture Systems	Prof. Rob Wallis
26	Thursday	AUSTRALIA DAY	CENTRE CLOSED
27	Friday	Stem Cells	Australian Stem Cell Centre

When: 19 - 21 December, 2005
3 January - 3 February, 2006

Where: Monash Science Centre
Building 74
Monash University, Clayton
(Enter via Normanby Rd)
Melway Map 70G9

Opening Times: 10.00am - 5.00pm Weekdays

Public Enquiries: 03 9905 1370

Website: www.business.vic.gov.au/scienceforthefuture
www.sci.monash.edu.au/mssc