Science aims to understand New Zealand rowing

http://www.fristlight.cn 2007-04-18

[作者] The University of Auckland

[報度] The University of Auckland
[據要] 17 April 2007. Scientists will be analysing the unique style and movement of some of New Zealand's top rowers this week through innovative new 3D video techniques Researchers from The University of Auckland will be working with Rowing New Zealand and Canadian Olympic rowing coach Dr Volke Nolte to video capture New Zealand rowers including the Evert-Swindell twins and Mahe Drysdale.

[美禮司] rowing:D video

17 April 2007,

Scientists will be analysing the unique style and movement of some of New Zealand's top rowers this week through innovative new 3D video techniques.

Researchers from The University of Auckland will be working with Rowing New Zealand and Canadian Olympic rowing coach Dr Volke Note to video capture New Zealand rowers including the Evert -Swindell twins and Mahe Drysdale.

The study, to be conducted at Lake Karipiro, will use an innovative 3D video capture system, comprising three cameras which travel alongside the rowers. The video will be used to analyse the style and technique of New Zealand rowers, and to compare it t

我要入编 | 本站介绍 | 网站地图 | 京ICP证030426号 | 公司介绍 | 联系方式 | 我要投稿

北京雷速科技有限公司 Copyright © 2003-2008 Email: leisun@firstlight.cn

