

See us at the  
Experimental Biology Meeting,  
Booth #209

# Real Time Performance. Real World Price.

## Reichert SPR systems

## The Real Deal

**A powerful tool** for determining biomolecular interactions, the Reichert Dual Channel Surface Plasmon Resonance (SPR) instrument provides real-time, simultaneous monitoring of sample and reference channels.

**The SR7000DC's affordable and flexible modular design** offers outstanding value for research and quality control. Configure the instrument system to do *your* work. Temperatures are programmable, micro or macro flow cells are available for different surface work, and flow rates can be run fast or slow. An optional autosampler provides capability for fully automated analysis.

**Easy-to-use data acquisition software** makes it simple to set up instrument operating parameters, monitor and record your experiment in real time, and efficiently save and analyze data.

### Create a partnership in precision.

Reichert will prove your samples before installing any instruments and will work with you to ensure your instruments perform to or exceed your expectations.

### Talk to Reichert

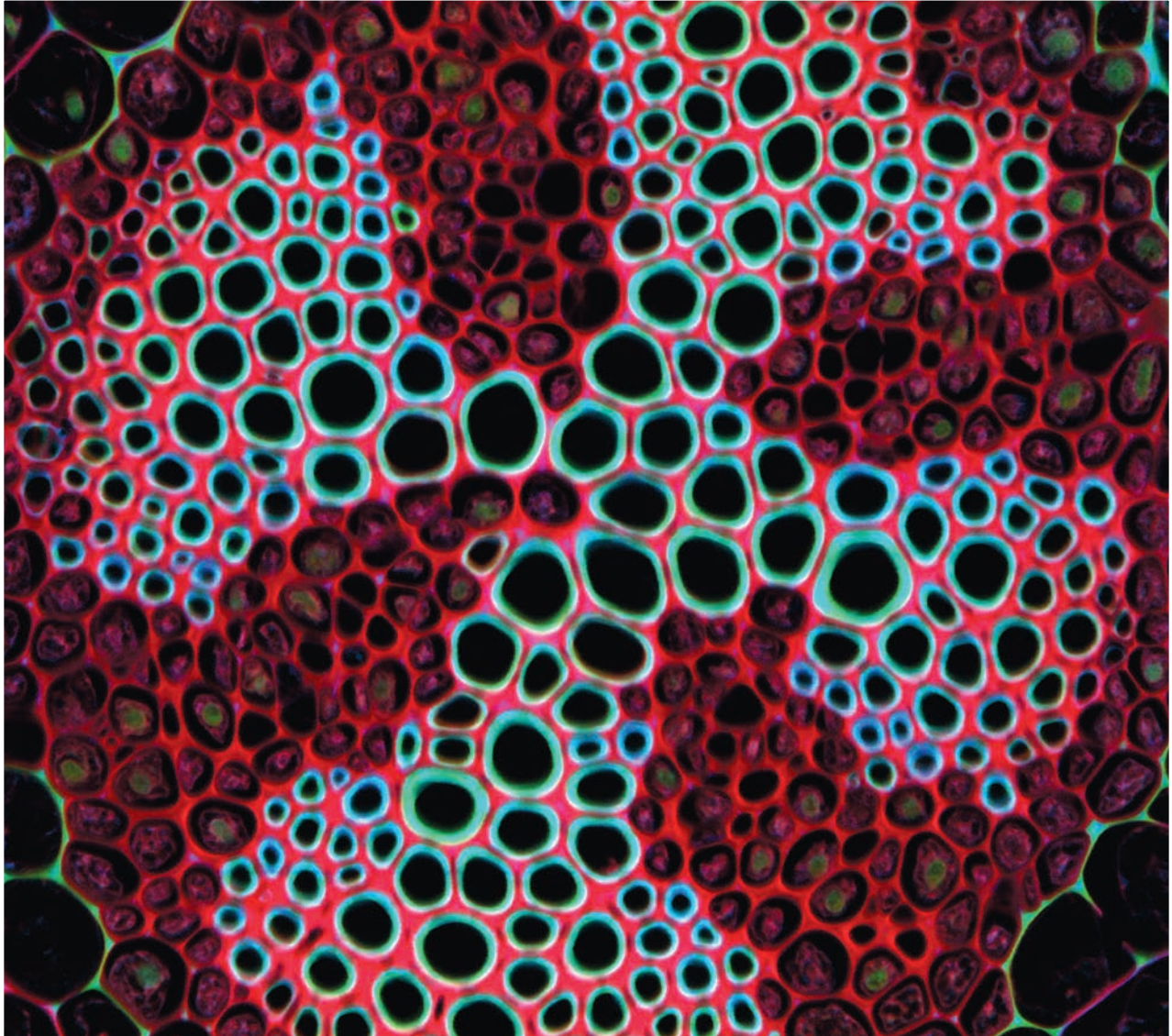
Call: 716-686-4500 or  
toll free: 888-849-8955  
lifesciences@reichert.com  
www.reichertai.com



# Reichert

Innovative precision instruments for over a century

I M P R O V E   Y O U R   I M A G E



A root from *Lycopodium selago* (Fir club-moss root) was transverse-sectioned and stained with Safranin O and Fast Green. Fluorescence emissions were imaged using a Leica SP laser-scanning confocal microscope to collect green, red and far-red channels. The channels were combined in Adobe Photoshop to form an RGB image.  
Image by: Dr. Jim Haseloff (<http://www.plantsci.cam.ac.uk/Haseloff/>), Department of Plant Sciences, University of Cambridge.

C H R O M A   T E C H N O L O G Y   C O R P <sup>™</sup>

AN EMPLOYEE-OWNED COMPANY PRODUCING THE WORLD'S FINEST OPTICAL FILTERS AND FLUORESCENCE FILTER SETS  
ROCKINGHAM, VERMONT USA 800.824.7662 FAX 802.428.2500 SALES@CHROMA.COM WWW.CHROMA.COM

Images created with filter sets manufactured by Chroma Technology Corp  
Chroma filter sets are also available from microscope distributors worldwide.