Looking to hire cell biologists? This feature covers the growing trends in cell biology and the skills scientists need for a career in this field, such as biophysics, imaging techniques, and translational research. Advice from government, university, and company representatives for building a career in these expanding areas will draw scientists to your ad.

What makes Science the best choice for recruiting?
- Read and respected by 570,400 readers around the globe
- 67% of our weekly readers are Ph.D.s
- Your ad dollars support AAAS and its programs, which strengthens the global scientific community.

Why choose this cell biology feature for your advertisement?
- Relevant ads lead off the career section with special cell biology banner
- Bonus distribution to the American Society for Cell Biology meeting, December 12–16 in San Diego, CA.

Expand your exposure. Post your print ad online to benefit from:
- Link on the job board homepage directly to cell biology jobs
- Dedicated landing page for cell biology positions
- Additional marketing driving relevant job seekers to the job board.
Eni has always promoted and encouraged avant-garde scientific research by awarding the most innovative projects and discoveries in the field of energy. The prestigious, internationally recognised Eni Award is assigned to researchers who have distinguished themselves in the field of renewable energy, environmental protection and the new frontiers of hydrocarbons. By valorising the best ideas of today we can ensure a brighter future.

Join us on a Wildlife & Eclipse Safari in Tanzania to see the Annular Solar Eclipse. Enjoy splendid days looking for lions, leopards, elephants, rare rhinos, hippos, spectacular birds, and other wildlife in the finest wildlife parks in East Africa! $5,295 pp + air.

For a detailed brochure, call (800) 252-4910
All prices are per person twin share + air

QUAD Four-Axis Micromanipulator System

QUAD, the newest Sutter Instrument motorized manipulator is easy to use and has four independent axes. The X, Y, Z axes provide 25mm range of motion and Diagonal offers 30mm. The ROE controller has a digital display is compact, intuitive, fan-free, easy to use, and takes up minimal bench space.

FEATURES
- Four independent axes – 30mm travel in diagonal for coaxial pipette movement, 25mm travel in X, Y and Z
- Sub-micron resolution
- True diagonal assures coaxial movement
- Suited for in vivo electrophysiological recording
- Quiet mode eliminates electrical noise
- Push button control for multiple functions – Work, Home, Quiet, Pulse and Relative

BETCHART EXPEDITIONS inc.
17050 Montebello Rd, Cupertino, CA 95014
Email: AAASInfo@betchartexpeditions.com
www.betchartexpeditions.com

SUTTER INSTRUMENT
PHONE: 415.883.0128 | FAX: 415.883.0572
EMAIL: INFO@SUTTER.COM | WWW.SUTTER.COM
Solid Phase Extraction

The Oasis PRIME HLB is a first-of-its-kind, next-generation solid phase extraction (SPE) product that provides cleaner samples in less time and with less effort for liquid chromatography (LC) and liquid chromatography-mass spectrometry (LC-MS) analyses. Oasis PRIME hydrophilic-lipophilic balance (HLB) cartridges and multiwell plates simplify and speed up extraction protocols to ensure consistent, reproducible LC and LC-MS results. Laboratories can now process samples up to 40% faster and deliver samples that are up to 70% cleaner with fewer LC-MS matrix effects than samples prepared using other extraction techniques. Oasis PRIME HLB Sorbent is available immediately worldwide. Whether doing bioanalysis, food analysis, or forensic toxicological screening by LC and LC-MS, fewer things are more important to getting quality analytical results than a clean sample. That’s why today’s scientists need three things from a sample preparation protocol: simplicity, speed, and cleaner eluates. For scientists working with samples containing proteins, fats, or lipids, Oasis PRIME HLB fulfills all three requirements and is now the gold standard for SPE.

Waters
For info: 800-252-4752
www.waters.com

FISH Probes

CytoCell Pathology FISH probes now include eight new probes. The new additions to the CytoCell range include high-quality pathology fluorescence in situ hybridization (FISH) probes for 1q25, 1p36, 19p13, 19q13, ROS1-GOPC, and RET. In addition to pathology probes, a large number of other probes are available, including hematology and hematopathology probes, as well as whole-chromosome and murine-chromosome painting probes. Importantly, CytoCell FISH probes provide bright signals for easy, accurate scoring, leading to consistent results. Not only does CytoCell offer an extensive range of high-quality FISH probes, the customer support is excellent and provides fast access to the probes.

Oxford Gene Technology
For info: +44-(0)-1865-856826
www.ogt.com

Biospecimen Handling/Transport System

The CryoPod Carrier is a liquid nitrogen (LN2)-based system for the safe, reliable, and protected handling and transport of cryogenic biospecimens. The carrier is a breakthrough technology that enables more than 4 hours of < -150°C temperature stability for cryogenically frozen biospecimens and therapeutics, keeping them well below glass transition (Tg) temperature where biological activity may cease. The CryoPod Carrier provides a safe, portable, and trackable solution for hand-carrying temperature-sensitive, cryogenically frozen biological materials through the use of a special material that holds and minimizes LN2 movement and prevents LN2 from coming in contact with the samples. The instrument displays temperature, date, and time, and features audible and visual alarms as well as logging capabilities. The carrier can integrate with an automated filling station, ensuring hands-free, safer handling, and replenishing the LN2 charge in less than 15 minutes. At 20 pounds, it is lightweight and compact.

BioCision
For info: 888-478-2221
www.biocision.com

Western Blotting System

Based on proprietary sequential lateral flow (SLF), the latest iBind Flex Western System is designed to enable a more versatile walk-away solution for the immunodetection step in a Western blotting workflow. Researchers now have the ability to adapt the iBind Flex Western Device to a variety of blot formats and sample throughput. Compatible with downstream chemiluminescent, colorimetric, or fluorescent detection protocols and optimized for higher sensitivity and reproducibility, the iBind Flex offers the potential for a significant reduction in primary antibody required when compared to manual blot processing. Experimental results can be achieved without the need for power, pumps, or vacuums through the use of SLF technology, which is designed to automate the blocking, primary, and secondary antibody binding and washing steps for immunodetection of proteins transferred to a nitrocellulose or polyvinylidine difluoride (PVDF) membrane. The sequential and uniform flow of solutions across a glass fiber matrix ensures a consistent antigen-antibody interaction to deliver robust protein detection.

Thermo Fisher Scientific
For info: 800-955-6288
www.thermofisher.com

Color Camera

The Leica DMC4500 Allrounder camera is an ideal tool for advanced analysis and documentation. The camera is fast, with a 5-megapixel coupled-charge device (CCD) sensor, providing a live image speed of up to 18 frames per second. Its USB 3.0 interface provides fast interaction between the camera and computer, making it compatible with desktop computers and laptops alike. The DMC4500 is an ideal choice for most analysis and documentation tasks, due to its exceptional picture quality and ease of use. Although some cameras are dedicated to specific tasks, this versatile camera can handle many applications in industry as well as in life sciences, with the exception of fluorescence-only applications. The DMC4500’s USB 3.0 interface is an upgrade from the formerly common firewire interface, and the CCD sensor provides true-color rendering in the high-resolution images it produces.

Leica Microsystems
For info: 800-248-0123
www.leica-microsystems.com
JOIN AAAS
Get instant access to *Science*. Support all of the sciences.

The American Association for the Advancement of Science (AAAS) is a non-profit community that is open to everyone, from Nobel laureates to high school students. Ours is a global membership of over 120,000 people who believe in the power of science to make the world a better place.

From the moment you join, you get immediate access to everything that AAAS’s award-winning journal *Science* has to offer, including:

- 51 weeks of home delivery of *Science*;
- Instant online retrieval of every *Science* article ever published, from today, dating back to 1880;
- Anytime, anywhere access via the *Science* mobile site and apps for Android, iPad, and iPhone devices;
- Members-only newsletters; and more.

As a member, you are also making a critical contribution to AAAS’s efforts to provide a public voice for all of science. With public skepticism about science increasing, and public funding for research more uncertain than ever, this work has never been more important.

AAAS is hard at work promoting science in government offices, in schools, and in the public commons all around the world—with programs like AAAS Senior Scientists and Engineers, which brings volunteer scientists into public school classrooms, or our sweeping petition drives calling for the preservation of federal R&D funding.

Visit [promo.aaas.org/joinaaas](http://promo.aaas.org/joinaaas) and join today. Together we can make a difference.
One conductor, a symphony of enzymes

Finally, a complete, one-buffer system—for beautifully simple cloning

Introducing the Invitrogen™ Anza™ Restriction Enzyme Cloning System:
- One buffer for all restriction enzymes
- One digestion protocol for all DNA types
- Complete digestion in 15 minutes
- Overnight digestion without star activity

Choose simplicity at thermofisher.com/Anza