Exceptional scientists wanted

Present your work to the world.

Are you a representative of the upcoming generation of thought leaders in your field? Together we look forward to your application for the new Sartorius & Science Prize for Regenerative Medicine & Cell Therapy.

Apply now!
www.passionforscience.com/win-it
Submit Your Article for Publication in *Science Robotics*:

- Rapid review, scoop protection and no article page limits.
- Exposure to an international audience.
- Supportive and knowledgeable editorial staff.
- Promotion on the *Science Robotics* website and the potential for accompanying commentary or podcasts.
- AAAS social media and media relations support.

Learn more at [robotics.sciencemag.org](http://robotics.sciencemag.org).
Send pre-submission inquiries to [sciroboteditors@aaas.org](mailto:sciroboteditors@aaas.org).
Reagent Reservoirs
Unlike traditional reagent reservoirs, INTEGRA’s multichannel reservoirs feature reusable bases, an environmentally friendly design that allows users to save money as they replace only the disposable inserts. Reagent reservoirs are used by many laboratories for temporary storage of reagent during pipetting applications. However, many reservoirs have flimsy troughs, hard-to-read graduations, or require a lot of storage space due to bulky packaging. The INTEGRA range of reagent reservoirs has been designed to nest inside each other, making it possible to fit twice as many in half the space required by traditional models, reducing both inventory space requirements and shipping costs. The reservoirs are made of clear polystyrene and fit into a reusable base with bold graduation markings. Each corner of the reservoir insert has convenient pour-back spouts that allow quick, easy return of excess fluid to a source container—if your protocol allows it.

INTEGRA Biosciences
For info: 603-578-5800
www.integra-biosciences.com

Automated Workstations
Biomek i-Series Automated Workstations have been designed to optimize dependability and walkaway time in mid- to high-throughput labs. Notable features include an exterior status light bar that simplifies the ability to monitor progress and system status during operation; a light curtain that provides a key safety feature during operation and method development; an internal LED light that improves visibility during manual intervention and method startup; an offset, rotating gripper that optimizes access to high-density decks, leading to more efficient workflows; and a large-volume, 1-mL multichannel pipetting head that streamlines sample transfers and enables more efficient mixing steps. Its spacious, open-platform design offers access from all sides, making it easy to integrate adjacent-to-deck and off-deck processing elements (e.g., analytical devices, external storage/incubation units, and labware feeders). Built-in tower cameras also allow live broadcasting and on-error video capture to expedite response time if intervention is needed. Biomek i-Series Automated Workstations are available in two deck sizes and various pipetting configurations.

Beckman Coulter Life Sciences
For info: 800-742-2345
http://biomek.beckman.com

Centrifugal Evaporator
Genevac’s EZ-2 centrifugal evaporator uniquely combines high performance, versatility, ease-of-use, and affordability, making it the perfect workhorse system for environmental laboratories. The EZ-2 is designed to efficiently concentrate or completely dry samples. It is compatible with a wide selection of sample holders, enabling evaporation from common sample-container formats, including round-bottom flasks, tubes, vials, and microplates. Its operation is highly intuitive: just load your samples, select the maximum safe temperature for samples, select solvent type, and hit start. Offering unattended operation through a suite of preprogrammed methods, the compact evaporator requires no user training—even a beginner can competently run the system within 5 minutes.

Genevac—SP Scientific
For info: 800-431-8232
www.genevac.com

Bioprocess Controller
No matter if you are in an academic, government, or industrial research setting, or working with bacteria, yeast, fungi, mammalian, insect, or plant cells, the BioFlo 120 bench-scale bioreactor/fermentor system is an attractive solution that meets your needs. Twenty-four interchangeable, heat-blanketed and water jacketed autoclavable vessels are available, along with BioBLU Single Use Vessels ranging from 250-mL to 40-L working volume. Digital Mettler Toledo ISM (Intelligent Sensor Management) sensor technology is fully integrated, allowing the user to choose between pH, redox, dissolved oxygen (polarographic and/or optical), and CO₂ measurements without the need for additional equipment. A high-precision, expanded-range thermal mass flow controller is also available, which can provide low-flow mammalian cell culture through high-demand microbial processes on a single controller. An Auto Culture mode enables process control for microbial and cell culture applications at the touch of a button.

Eppendorf
For info: 800-645-3050
www.eppendorf.com

Verification Thermometers
Factory-calibrated instruments eliminate the need for expensive, time-consuming custom calibration. H-B Instrument—SP Scienceware now stocks electronic verification thermometers calibrated specifically for freezers, refrigerators, and incubators. Rather than purchasing a thermometer calibrated at general points and sending it in for custom calibration, customers can now order the temperature range and calibration points specific to these common applications right off the shelf. Equipped with liquid- or glass-bead-filled bottles that mimic the sample, these thermometers deliver temperature verification without the risk of sample contamination. Multiple models are available with features including dual zone, single, or multiple displays, alarms, and more.

Bel-Art—SP Scienceware
For info: 800-423-5278
www.belart.com

Positive Displacement Pipette
The award-winning MICROMAN E positive displacement pipette, along with capillary pistons, offers the highest precision when pipetting problem liquids such as oils, cosmetics, blood, glycerol, radioactive samples, RNA, DNA, and more. Working like a syringe, capillary pistons eliminate the air cushion between the sample and the disposable piston, providing 100% protection against pipette contamination and producing accurate, reproducible, and precise results every time. MICROMAN E has received a Red Dot Product Design Award. It improves comfort and ease-of-use with a newly shaped handle, fully visible volumeter on the front of the body, and a large push button.

Gilson
For info: 800-445-7661
www.gilson.com

Electronically submit your new product description or product literature information! Go to www.sciencemag.org/about/new-products-section for more information.

Newly offered instrumentation, apparatus, and laboratory materials of interest to researchers in all disciplines in academic, industrial, and governmental organizations are featured in this space. Emphasis is given to purpose, chief characteristics, and availability of products and materials. Endorsement by Science or AAAS of any products or materials mentioned is not implied. Additional information may be obtained from the manufacturer or supplier.
want new technologies?

antibodies
apoptosis
biomarkers
cancer
cytometry
data
diseases
DNA
epigenetics
genomics
immunotherapies
medicine
microbiomics
microfluidics
microscopy
neuroscience
proteomics
sequencing
toxicology
transcriptomics

watch our webinars

Learn about the latest breakthroughs, new technologies, and ground-breaking research in a variety of fields. Our expert speakers explain their quality research to you and answer questions submitted by live viewers.

VIEW NOW! webinar.scientificamerican.org
Publish your research in Science Immunology

What will your discovery be?
Submit your manuscript today at ScienceImmunology.org

Science Immunology, the newest member in the Science family of journals, provides original, peer-reviewed research articles that report critical advances in all areas of immunological research, including studies that provide insight into the human immune response in health and disease. Share your research with Science Immunology’s global readership and submit your manuscript today!