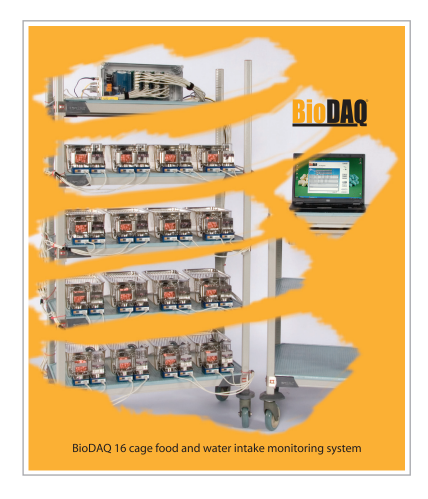
Are you only scratching the surface?



If you are using any other method for ad libitum food intake measurements you are only scratching the surface. The BioDAQ Food & Water Intake Monitor records the native *episodic* intake behavior of rats and mice at very high resolution in their home cage.

Discover the time and date of the initiation of feeding and drinking behavior, how much was consumed, and the period of the feeding or drinking activity.

Discover what's under the surface ... visit www.researchdiets.com



biodaq@researchdiets.com

P-1000

Next Generation Micropipette Puller

The next generation in micropipette pulling is here NOW!



FEATURES

- Color touch-screen interface
- Safe heat mode to protect and extend filament life
- Pipette Cookbook program directory
- Line repeat mode simplifies programming
- Glossary with micropipette and puller terminology
- Copy & Paste function for writing new programs
- Two symmetrical pipettes with each pull
- Memory storage for up to 100 programs

SUTTER INSTRUMENT

PHONE: 415.883.0128 | FAX: 415.883.0572 | EMAIL: INFO@SUTTER.COM | WWW.SUTTER.COM

Scholar Awards

\$75,000 a year for three years

The McKnight Endowment Fund for Neuroscience

www.mcknight.org/neuroscience

Deadline for applications: January 4, 2011

For scientists in the early stages of setting up their independent laboratories to focus on disorders of learning and memory.

Technological Innovations in Neuroscience Awards

\$100,000 a year for two years

The McKnight Endowment Fund for Neuroscience

> Deadline for Letters of Intent: December 1, 2010

V isit our website for more information: www.mcknight.org/neuroscience



Less dosing, more science

With durations up to 6 weeks, ALZET® Osmotic Pumps provide the convenience you need to focus on your research.

Simple and convenient dosing

Dosing lab animals can be time intensive. With automatic and reliable delivery, ALZET pumps simplify your research and ensure reproducible results. We offer 12 pump models with durations of up to 6 weeks and small sizes for use in mice. ALZET pumps are easy to use, with no complex programming or software to learn. There are no batteries or electronics to fail. Use the peace of mind and extra time to plan your next study.

Unlimited research possibilities

Connect any ALZET pump to a catheter and deliver your test agent right to the target site. Select from a range of ALZET catheters and brain infusion kits to enable direct administration of agents to blood vessels, spinal cord or cerebral ventricles.

Visit www.alzet.com for more information.





FINE SURGICAL INSTRUMENTS FOR RESEARCH™



The Elements of Discovery

Scissors • Needle Holders • Forceps • Retractors • Clamps • Rongeurs • Probes Scalpels • Surgical & Laboratory Accessories • Student Quality Instruments

Request a catalog at finescience.com or call 1-800-521-2109