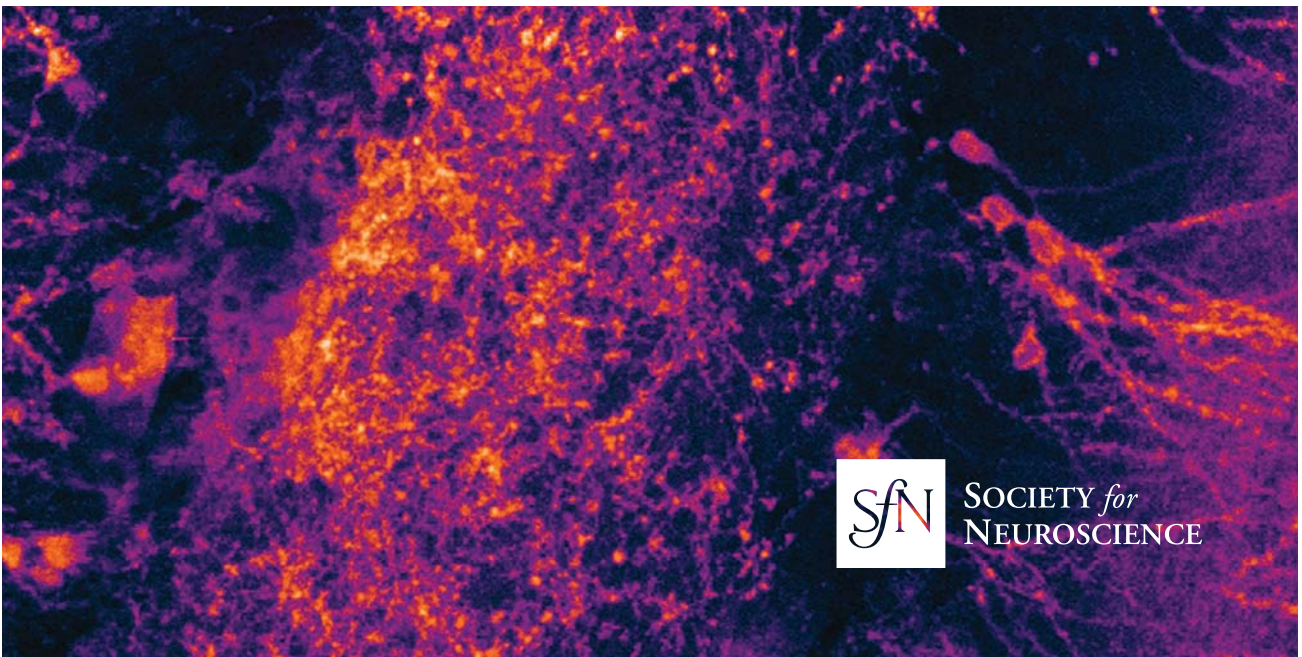




Get Involved.
Become a member of SfN!
[SfN.org/NS18join](https://www.sfn.org/NS18join)



SfN SOCIETY *for*
NEUROSCIENCE

NEW! Stainless Steel 3-axis Micromanipulator

- Mechanically robust construction
- Precision cross-roller bearings
- 25 mm orthogonal travel in X, Y, and Z
- Carries up to a kilogram
- Suited for *in vitro* and *in vivo* recording
- Universal mounting system for headstage or pipette holder

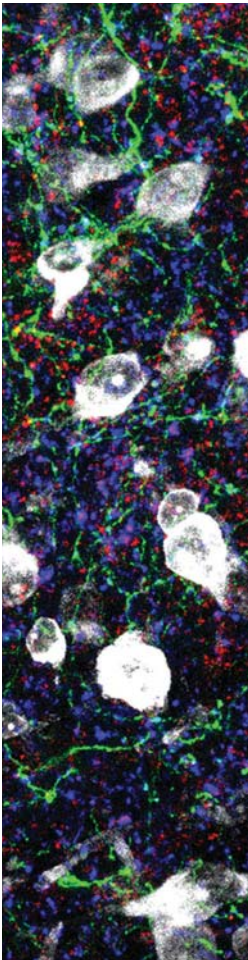


TRIO™ MP-845S

The MP-845 manipulator is now also available in stainless steel! The standard version of the MP-845 has virtually no drift in its motor and bearing assemblies. By utilizing a stainless steel with very low coefficient of expansion, the MP-845S is simply the lowest drift manipulator available on the market. The added mass of the stainless steel body has the additional benefit of dampening out vibration, giving the stainless MP-845S the silkiest movement of any manipulator.

SUTTER INSTRUMENT

PHONE: +1.415.883.0128 | FAX: +1.415.883.0572
EMAIL: INFO@SUTTER.COM | WWW.SUTTER.COM



**Expand your training.
Transform your career.**

Visit Neuroonline.SfN.org



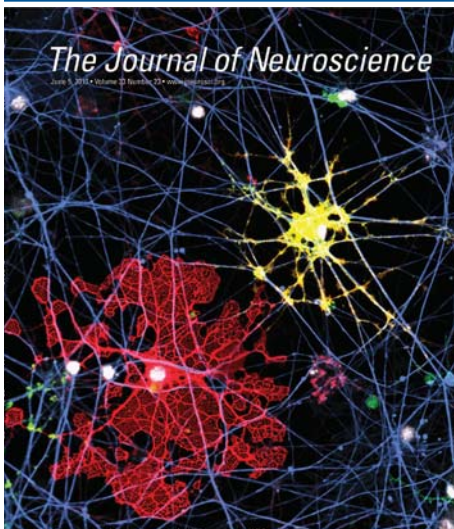
NEURONLINE
Learning | Discussion | Neuroscience

Automatic Membership Renewal Now Available



Sign Up for Automatic Membership Renewal

- **Save time** — Lessen your to-do list
- **Go green** — Eliminate paper invoices and their impact on the environment
- **Uninterrupted membership** — Never miss an issue of *The Journal of Neuroscience* or any of your valuable member benefits
- **Bonus Day** — Ensure access to your choice of prime housing for the annual meeting before the opening of advance member registration
- **Support the field** — Know your dues enhance professional development initiatives, public outreach, advocacy, and more

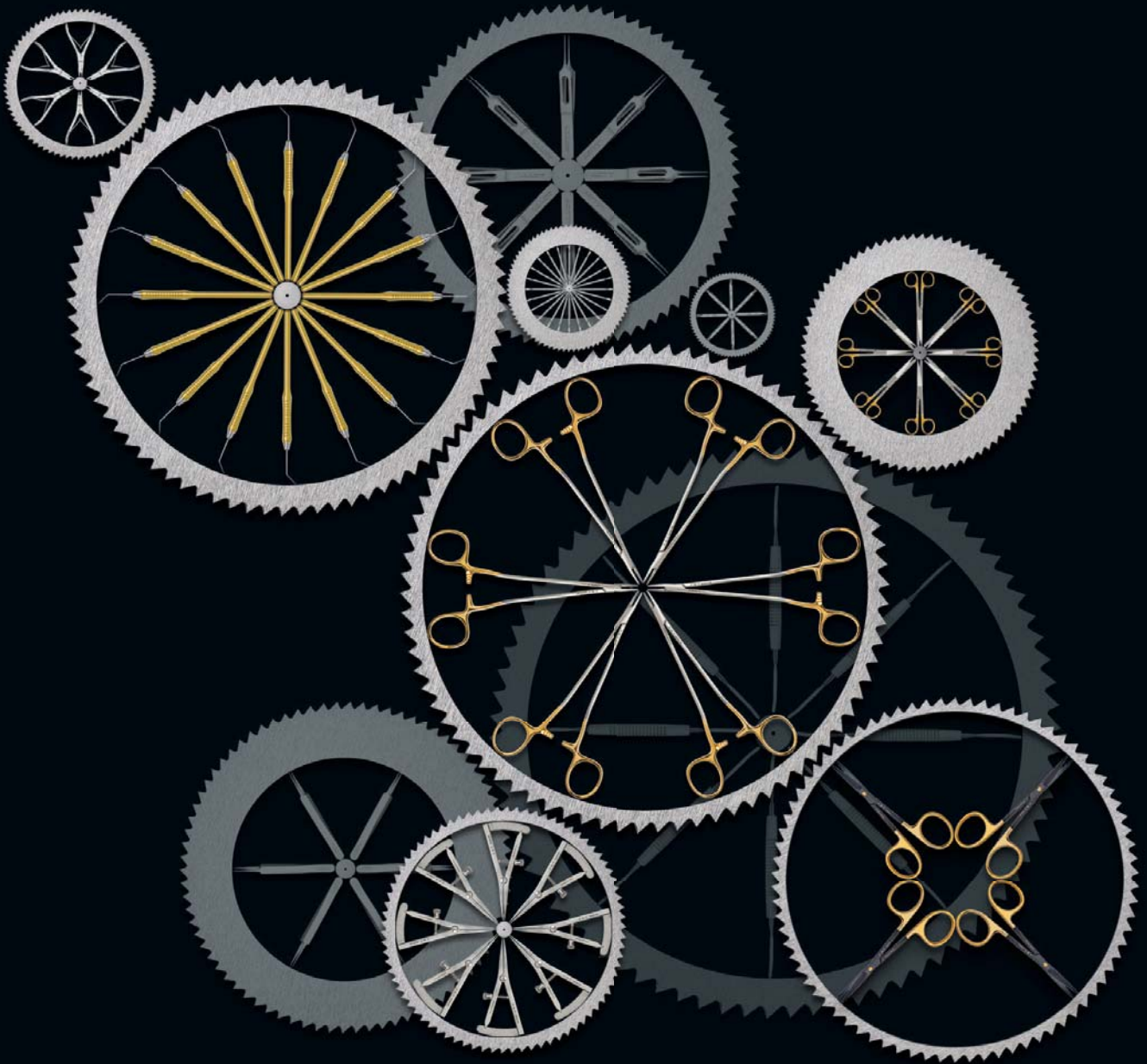


Sign up through “My SfN” at SfN.org



FLAWLESS PRECISION

For over forty years, we have built our reputation on intertwining stringent quality standards with exemplary customer service. By working closely with the world's leading scientific and biomedical research communities, we are able to provide you with a complete range of innovative, precision surgical and microsurgical instruments. At Fine Science Tools, you can always expect flawless product quality that is backed by our 100% satisfaction guarantee. *Take your research further, faster—with Fine Science Tools.*



FINE SURGICAL INSTRUMENTS FOR RESEARCH™

VISIT US AT FINESCIENCE.COM OR CALL 800 521 2109