Contributors

Instruments S.A.

Publication/Creation

Stanmore : Instruments S.A., 1998.

Persistent URL

https://wellcomecollection.org/works/y484245u

License and attribution

Conditions of use: it is possible this item is protected by copyright and/or related rights. You are free to use this item in any way that is permitted by the copyright and related rights legislation that applies to your use. For other uses you need to obtain permission from the rights-holder(s).



Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org



Products for Your Future

To meet the ever-evolving technological demands of the fluorescence community, Instruments, SA manufacturer of SPEX spectrofluorometers, has totally revamped its instruments. We've incorporated all your suggestions for even higher performance, and more than a few of our own, to make these instru-

Fluorolog-3 Modular Spectrofluorometer

For those of you who are always finding new ways to measure new samples, SPEX has created the totally new Fluorolog-3 that boasts higher sensitivity, faster scanning, and total automation in a more compact package—without an increase in price! Choose a system to maximize straylight rejection, multiple wavelength measurements—or transform from measurements in the visible to measurements in the IR with simply a software command. No other instrument offers this flexibility or automation!

TITI

141

Fluorolog

WWW.ISainc.com We have our eye on the future of Spectroscopy e-mail: fluorescence@isainc.com ments the state of the art for pharmaceutical, biochemical, materials science, or any investigation that involves excitation and emission from the UV to IR. Take a look at what we have to offer and imagine how your work will benefit from the unrivaled performance and versatility of a SPEX instrument.

FluoroMax-2 Analytical Spectrofluorometer

If your work concentrates more on a larger number of similar measurements on a limited variety of samples, the outstanding reproducibility, speed and sensitivity of the FluoroMax-2 spectrofluorometer are exactly what you need. Turn on the FluoroMax-2 and even a novice user can quickly begin taking data simply by reading in a set of standard parameters. There's no need to calibrate wavelengths, set scan ranges—even bandpass can be set automatically from stored files. You don't need to be an expert to run a FluoroMax-2, but even an expert will be overwhelmed by the performance.



Return or FAX the Attached Card for More Information TODAY!

To Receive More Information, Please Check Below: - Fluorolog-Tau3 - Lifetime - FluoroMax-2 - Analytical System - Fluorolog-3 - Modular Steady-state - Have a Tech Rep Call

NAME	
104	
COMPANY	
ADDRE11	
atr	POST CODE
Prove	
APPLICATION	
APPLICATION	



HA7 IBG Tel: 0151-204-8142 Fax: 0181-204-6142 E-Mail: isa/bisa-gs.demon.co.uk Web: http://www.isa-gs.demon.co.uk





Tau-3 for Pico-second Lifetimes

The easiest and fastest way to probe the wonders of molecular dynamics is with the Tau-3 Frequency Domain Lifetime upgrade to the Fluorolog-2 or 3. Switch instantly between steady-state and dynamic measurements with no realignment. Tau-3 is based on the proven frequency-domain lifetime method which gives faster results than other methods, at shorter lifetimes, without the confusion of deconvolutions. Just read the results off the screen and create your own models of anisotropy, energy transfer, and other powerful techniques.

Accessories



If you need a non-conventional sampling accessory, we probably already have it on our list. Low-temperature, high-temperature, variable temperature, solid, liquid, multiple or single samples — our microwell plate reader will accommodate up to 96 samples on one plate and make measurements as fast as one plate per minute! If your work is special, then you need to work with a SPEX representative.

Support

Spex instruments from Instruments, SA are fully supported by a team of experts. We have our own Hardware and Software R&D engineers, our own applications lab staffed by PhD level fluorescence experts whose years of experience insure that your instrument will do the job your application demands, our own sales team that will give you confidence that you're getting the best possible instrument, and, of course, our own service engineers who will keep your instrument running long into the future.