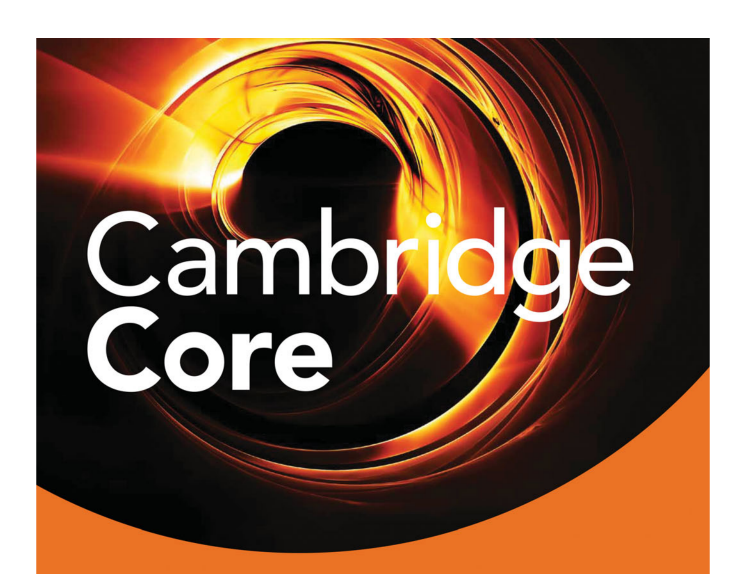
	_
INDEX TO ADVERTISERS	
Bruker Nano GmbH	A6
Diatome	Cover 3
EDAX	A3
Electron Microscopy Sciences, EMS	Cover 2
Hitachi	Cover 4
Physik Instrumente	A9
Tescan	A5
ZEISS	A10





The new home of academic content cambridge.org/core

Cambridge Core





NEW! Ultra ATS The Ultra ATS Diamond knife is perfect for placing sections on Si wafers to view under the SEM. The knife comes in 3.0mm size with 35° angle.

ultra 45° • cryo • histo • ultra 35° histo jumbo • STATIC LINE II • cryo immuno ultra sonic • ultra AFM & cryo AFM trimtool 20, 45, and 90

www.emsdiasum.com

DIATOME U.S.

P.O. Box 550 • 1560 Industry Rd. • Hatfield, PA 19440 Tel: (215) 412-8390 • Fax: (215) 412-8450 email: info@emsdiasum.com *or* stacie@ems-secure.com



Size without Compromise

The All-New SU3900 VP-SEM with an Extra-Large Chamber

Hitachi's new SU3900 Variable-Pressure SEM features an extra-large chamber to accommodate a multitude of analytical applications: EDS, EBSD, micro XRF, in situ, heating, cooling, tensile testing, and more. Equipped with 20 ports and a robust stage, the SU3900 can handle it all! Whether your sample is large, small, heavy, magnetic, or non-conductive, the SU3900 is the instrument for your lab.

Extra-Large Chamber & Heavy-Sample Stage

Superior X/Y range of motion for up to 5 kg sample weight

Ultra-Wide NaviCam FOV

Covering full observation sample area (200 mm Φ)

Intelligent Filament Technology

Auto optimization for improved filament performance and lifetime

Fully Integrated High-Quality EDS Capability

Seamless SEM and EDS operation from a single GUI

For more information: microscopy@hitachi-hta.com



Sample: Pure Titanium Accelerating Voltage: 5 kV Magnication: 800x



Extra-large chamber for max. 300 mm ø, 130 mm tall, and 5 kg sample

Innovation • Synergy • Solutions

