INDEX TO ADVERTISERS	
Dectris	A6
Diatome	Cover 2
EDAX	A3
Electron Microscopy Sciences, EMS	Cover 4
Physik Instrumente	A4
Tescan	Cover 3

Index to Advertisers

TESCAN micro-CT for battery research

Fast, high-throughput screening and intuitive volume of interest scanning

> What can you do with TESCAN micro-CT? Contact us today to find out.







org/10.1017/S1431927622012156 Published online by Cambridge University Pres

TESCAN

Em¹ Portable Microscope x400 x600 x1000

A new and exciting benchmark in the world of microscopy...

Revolutionary in design, portability and application — with a price that's accessible to everyone. The Em1 sets up in seconds for use in numerous industries and fields of study, from tropical disease diagnosis and forensic sciences, to laboratory or classroom settings.

- Ultra Compact 154 x 122 x 64mm with a weight of just 480 grams
- Precision Optics High quality, precision ground Schott glass optics
- Exceptional Battery Life Up to 1,000 hours
- X100 X1000 Sharp, high quality images at all magnifications
- Mountings Two standard tripod mounting points for stability



Used world-wide in labs as well as the world's most challenging environments.

EMS has it!



Find out more



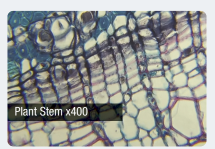
www.emsdiasum.com

P.O. Box 550 • 1560 Industry Rd. Hatfield, Pa 19440 Tel: (215) 412-8400 Fax: (215) 412-8450 email: info@emsdiasum.com or stacie@ems-secure.com the world's most versatile portable microscope...

Applications:

Pond Water x400

Healthcare/Medicine • Tropical Disease Diagnosis Field Sciences • Science Education • Veterinary Pathology Zoology • General Microscopy • Parasitology • Environmental Science Geographical Surveys • Horticulture • Law Enforcement/Forensics Micro-Photography • Defense/Security • Pollution Studies • Food Safety Water Sanitation • Marine Science • Fiber Analysis • Industrial Accidents Automotive Engineering • Insurance Claims Investigations



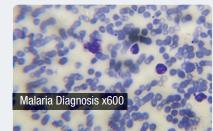


High-resolution digital images

can be captured using any

smartphone and camera

accessories.



https://doi.org/10.1017/S1431927622012156 Published online by Cambridge University Press