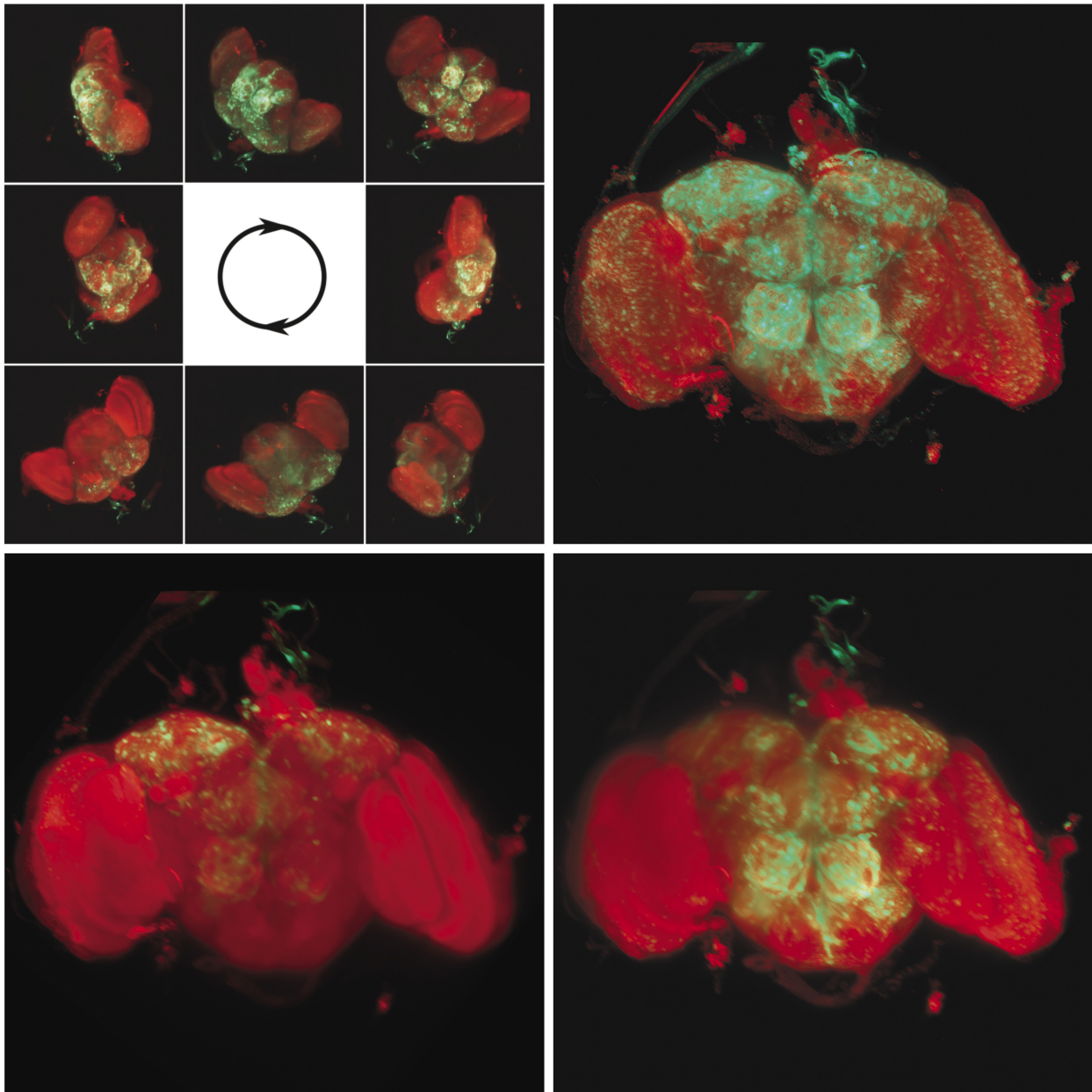


Microscopy TODAY

Volume 26 Number 5 2018 September



Advanced Ion-Milling System

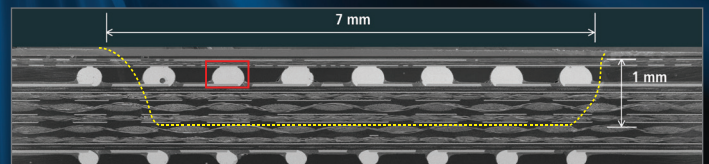
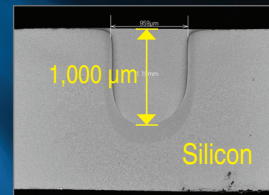
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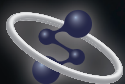


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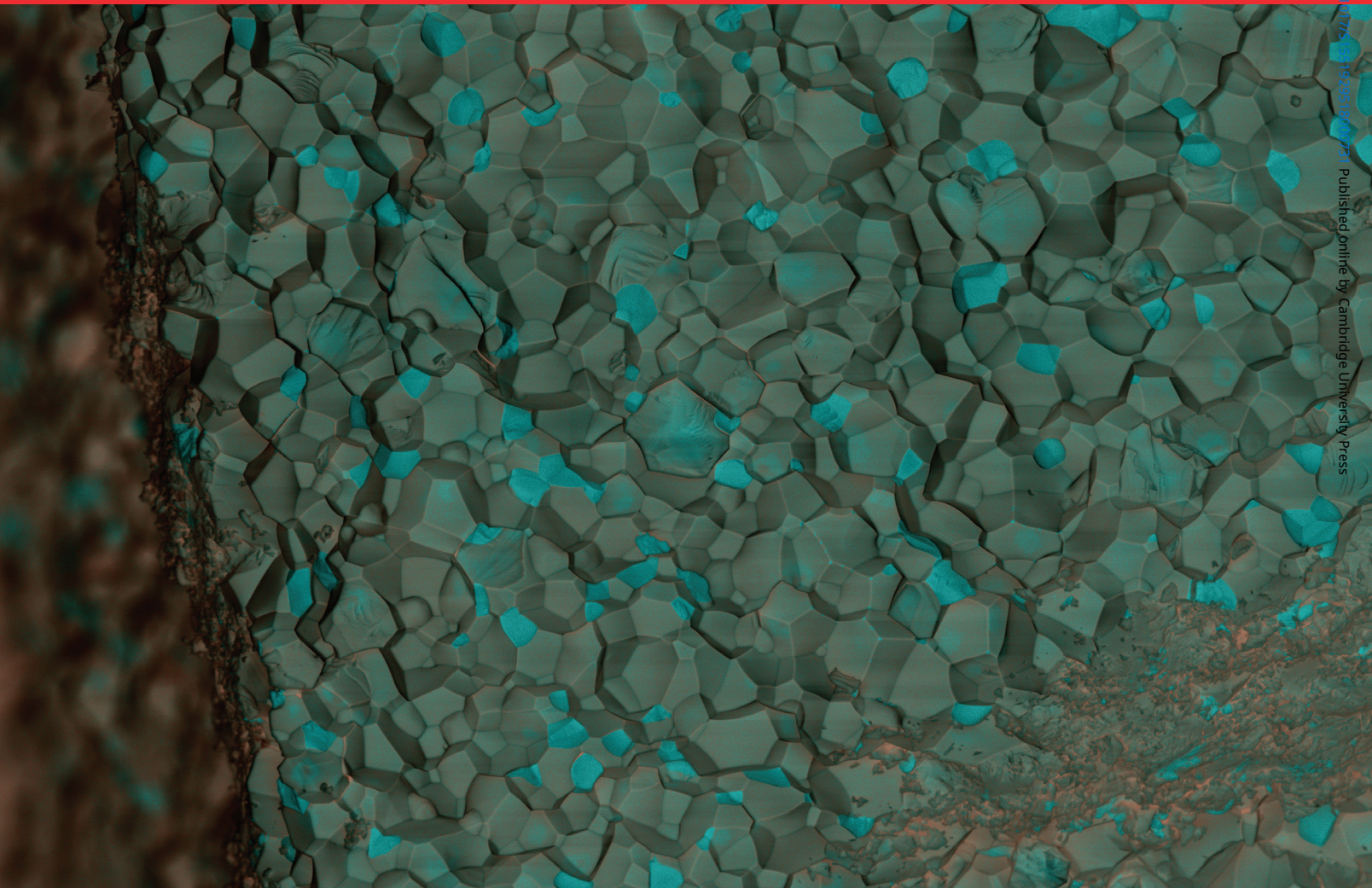
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Contents

Light Microscopy

12 Restoration of Light Sheet Multi-View Data with the Huygens Fusion and Deconvolution Wizard

Peter J. Verveer, Vincent T.G. Schoonderwoert, Denis Ressnikoff, Shane D. Elliott, Kiefer D. van Teutem, Tobias C. Walther, and Hans T.M. van der Voort

Electron Microscopy

20 ResiTAG™ – A Novel Sample Identification Solution for Microscopists and EM Facilities

Bronwen Forward, George Vaniotis, and George Ambartsoumian

Microscopy Education

26 Remote Operation: The Future of Education and Research in Electron Microscopy

Daniel E. Huber, Frank J. Scheltens, Robert E.A. Williams, and David W. McComb

Microscopy Innovations

34 2018 Microscopy Today Innovation Awards

Pioneers of Microscopy

39 Pioneers in Optics: Edmund Hartnack and Jean-Baptiste Romé de l'Isle

Eric Clark

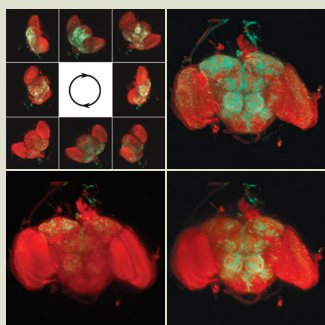
Highlights from *Microscopy and Microanalysis*

46 Thickness and Stacking Sequence Determination of Exfoliated Dichalcogenides (1T-TaS₂, 2H-MoS₂) Using Scanning Transmission Electron Microscopy

46 Biological Applications at the Cutting Edge of Cryo-Electron Microscopy

47 Methods for Conducting Electron Backscattered Diffraction (EBSD) on Polycrystalline Organic Molecular Thin Films

About the Cover



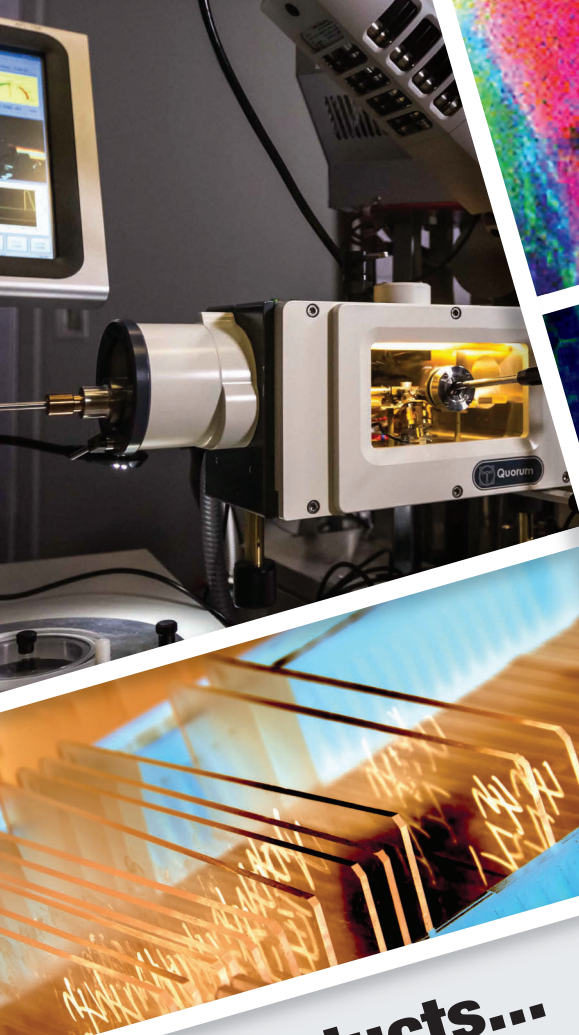
Drosophila brain (frontal view) imaged by light sheet fluorescence microscopy. Counterclockwise from upper left: Multi-view raw data, raw image at 0°, raw image at 180°, restored image from fused and deconvoluted data. Large image width = 580 μm.

See article by Verveer *et al.*

Departments

7 Editorial
8 Carmichael's Concise Review
42 Industry News
44 Product News

50 NetNotes
53 Calendar of Meetings
57 Dear Abbe
58 Index of Advertisers



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
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