Author and Subject Indexes
Volumes 55–65, 2007–2017

Contents

Volume 55, 2007 .................................. 3
Volume 56, 2008 ................................. 7
Volume 57, 2009 .................. 13
Volume 58, 2010 .................. 19
Volume 59, 2011 .................. 27
Volume 60, 2012 .................. 35
Volume 61, 2013 .................. 43
Volume 62, 2014 .................. 49
Volume 63, 2015 .................. 57
Volume 64, 2016 .................. 63
Volume 65, 2017 .................. 69

Copyright © 2007–2017 McCrone Research Institute, Inc.
All rights reserved.

MICROSCOPE PUBLICATIONS
Division of McCrone Research Institute
2820 S. Michigan Avenue
Chicago, IL 60616-3230
www.mccroneinstitute.org
2007 Volume 55

Editor: Gary J. Laughlin, Ph.D.

Published by
McCrone Research Institute
Chicago
<table>
<thead>
<tr>
<th>Subject Index</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>E-330 Camera</td>
<td>163</td>
</tr>
<tr>
<td>Aciniform carbon aggregate</td>
<td>3</td>
</tr>
<tr>
<td>Actinolite</td>
<td>173</td>
</tr>
<tr>
<td>Amphibole</td>
<td>173</td>
</tr>
<tr>
<td>Art conservation</td>
<td>137</td>
</tr>
<tr>
<td>Asbestiform</td>
<td>173</td>
</tr>
<tr>
<td>Asbestos</td>
<td>75, 173</td>
</tr>
<tr>
<td>ASTM-D6602</td>
<td>3</td>
</tr>
<tr>
<td>FESEM</td>
<td>173</td>
</tr>
<tr>
<td>Fiber</td>
<td>117, 127, 173</td>
</tr>
<tr>
<td>Forensic science</td>
<td>117</td>
</tr>
<tr>
<td>Fusion methods</td>
<td>127</td>
</tr>
<tr>
<td>FTIR</td>
<td>137, 147</td>
</tr>
<tr>
<td>Gel Pen Inks</td>
<td>81</td>
</tr>
<tr>
<td>Glass fibers</td>
<td>37</td>
</tr>
<tr>
<td>Hair Microscopy</td>
<td>11</td>
</tr>
<tr>
<td>Hotstage</td>
<td>127</td>
</tr>
<tr>
<td>Ingeo</td>
<td>117</td>
</tr>
<tr>
<td>ITMS</td>
<td>137</td>
</tr>
<tr>
<td>LACEA</td>
<td>117</td>
</tr>
<tr>
<td>Libby</td>
<td>173</td>
</tr>
<tr>
<td>Light Microscope</td>
<td>147</td>
</tr>
<tr>
<td>Man-made vitreous fibers</td>
<td>37</td>
</tr>
<tr>
<td>Melting point</td>
<td>127</td>
</tr>
<tr>
<td>Microchemistry</td>
<td>55</td>
</tr>
<tr>
<td>Microscopy</td>
<td>55, 137</td>
</tr>
<tr>
<td>Mineral</td>
<td>173</td>
</tr>
<tr>
<td>Montana</td>
<td>173</td>
</tr>
<tr>
<td>Nature Green</td>
<td>117</td>
</tr>
<tr>
<td>NatureWorks</td>
<td>117</td>
</tr>
<tr>
<td>NESHAP</td>
<td>75</td>
</tr>
<tr>
<td>Optical properties</td>
<td>147</td>
</tr>
<tr>
<td>Organic pigments</td>
<td>137</td>
</tr>
<tr>
<td>Phase Contrast Microscopy</td>
<td>81</td>
</tr>
<tr>
<td>Photomicroscopy</td>
<td>163</td>
</tr>
</tbody>
</table>
PLA, p. 117
Pleurosia angulatum, p. 51
PLM, p. 75, 147
p-nitrophenol, p. 127
Polarized light, p. 137
Polarized light microscopy, p. 55, 75, 117, 147
Polylactic acid, p. 117
Polymer, p. 117
Raman, p. 137
Recrystallization, p. 137
Refractive index, p. 117
Resolution, p. 163
Richterite, p. 173
Rock wool, p. 37

SEM/EDS, p. 147
Slag wool, p. 37
Sooting, p. 3
Spectroscopy, p. 137
Sublimation, p. 137
Stereomicroscope, p. 147
Swift & Son coarse adjustment, p. 51
Synthetic pigments, p. 137

TEM, p. 173
Trace evidence, p. 117
Tremolite, p. 173

Winchite, p. 173
BANDLI, BRYAN R.: see Brown, Richard S., p. 37

BOLTIN, WILLIAM R.: see Brown, Richard S., p. 37


BOWEN, ANDREW M.: Putting Chemistry in Context: The Role of the Light Microscope in Non-Routine Analysis, p. 147

BRINSKO, KELLY M.: Identification of Synthetic Fibers by Melting Point and Eutectic Melting Point With p-Nitrophenol, p. 127

BROWN, RICHARD S.: Light and Electron Microscopy of Mineral Wool Fibers, p. 37

BUNKER, KRISTIN L.: see Strohmeier, Brian R., p. 163

CLARKE, THEODORE M.: Using the Olympus E-300 DSLR Camera for Photomicrography, p. 177

DEITZ, NICOLE: Microscopic Methods of Differentiation of Thirty-Six Blue Gel Inks, p. 81

FINK, MARTY: see Lawrence, Gene, p. 55

GUERRERO, P.: see VanOrden, Drew R., p. 75

HARRIS, KAREN E.: see Strohmeier, Brian R., p. 163

HOCH, REUVEN: see Strohmeier, Brian R., p. 163

HOWARD, R.M.: see VanOrden, Drew R., p. 75

INAFUKU, RAE A.: see Wilson, Susan K., p. 99

JETT, JAMIE J.: see Wilson, Susan K., p. 99

KING, MEGGAN B.: Diketopyrrolo-pyrrole (DPP) Pigments, a look at their Characterization and Identification, p.137

LAWRENCE, GENE: The Evaluation of Nitron Sulfate as a Microchemical Test for Some Common Oxidizers, p. 55

LEE, RICHARD J.: see Strohmeier, Brian R., p. 163

MALIES, HAROLD: A Note on Microscope Design and Coarse Adjustment, p. 51

MCGRATH, D.B.: see VanOrden, Drew R., p. 75

MILLETTE, JAMES R.: Investigation of Ghosting, a Darkening Agent on the Ceiling, p. 3

MILLETTE, JAMES R.: see Brown, Richard S., p. 37

QUARINO, LAWRENCE: see Deitz, Nicole, p. 81


VANORDEN, DREW R.: Applicable PLM Method for Asbestos NESHAP Compliance Testing, p. 75


WILSON, WILLIAM: Scientific Investigation of a Fatal Bicycle Ride to School, p. 11
THE MICROSCOPE
AUTHOR INDEX
VOLUME 56

BOTO, KEVIN G.: Investigation and Mitigation of Fumed Alumina Processing Problems, 61

BOWEN, ANDREW A.: see King, Meggan, 125

BRINSKO, KELLY: see King, Meggan, 125

CHARBONNEAU, JIM: Investigation of Foreign Substances in Food, 133

CLARKE, THEODORE M.: Reflected Light COL (Circular Oblique Illumination), an Almost Forgotten Technique, 53

FEW, P.: Filter Preparation For Particle Analysis By Transmission Electron Microscopy, 3

FORD, BRIAN J.: Inter/Micro – The First 60 Years, 67

FORD, BRIAN J.: The E-learning Imperative, 163

GETMAN, MYRON R.C.: Heated Asbestos: Analytical Challenges Posed by Heating Crocidolite and Other Fibrous Amphiboles, 29

HAVICS, ANDREW A.: Dr. George Sigerson, A Forgotten Pioneer in Microscopy for Occupational and Environmental Health, Part 2: Findings in Occupational Settings, 119

HAVICS, ANDREW A.: Winners of the Inter/Micro 2008 Photomicrography Competition, 155

HOPEN, THOMAS J.: Tricks of the Trade: Rectangular Field Diaphram, 179


KING, MEGGAN: Dr. Osamu Shimomura 2005 Émile M. Chamot Award Recipient, 2008 Nobel Prize in Chemistry, 51

KING, MEGGAN: Skeleton Crystals, 125

KUMARAN, SOUNDAR S.: see Boto, Kevin G., 61

LEE, RICHARD J.: see Sanchez, Matthew S., 13

MILLER, ANNE M.: Characterization of Hexamine Squarate, 147

MILLETTE, JAMES R.: see Few, P., 3

NELSON, LINDA A.: see Jarzen, David M, 157

SANCHEZ, MATTHEW S.: Extinction Characteristics of Six Tremolites with Differing Morphologies, 13

SPARENGA, SEBASTIAN B.: Tricks of the Trade: Inexpensive Tungsten Needle Holder, 37

SPARENGA, SEBASTIAN B.: Extreme Microchemistry, 87

SPARENGA, SEBASTIAN B.: see King, Meggan, 125

VAN ORDEN, DREW: see Sanchez, Matthew S., 13

WEBBER, JAMES S.: see Getman, Myron R.C., 29
Each page number indicates the first reference of a subject in one article. Page numbers with an asterisk (*) refer to published abstracts of presentations given at the Inter/Micro 2008 symposia.

A
  aequorin, 51
  aerobiology, 119
  actinolite, 29
  American Industrial Hygiene Association (AIHA), 14
  Amorium, 107*, 125
  amosite, 29
  amphibole, 13, 29
  ancient art identification, 114*
  anthophyllite, 29
  air particles, 119
  air pollution, 119
  aperture diaphragm, 54
  archaeology, 107*, 125
  asbestiform habit, 13
  asbestos, 13, 29, 110*
  Asteraceae, 157
  atomic force microscopy (AFM), 105*

B
  Becke line immersion, 126
  bees, 157
  birefringence, 147
  black particles, 111*
  bloodstain pattern interpretation, 114*
  brightfield illumination, 54
  boron, 87
  borosilicate glass, 87
  Brazilian pepper tree, 157
  Brushite, 125
  Byzantine, 107*, 125

C
  Cabot Corporation, 61
  carbide, 56
  cells, 109*
  chloroform, 8
  cleavage fragment, 14
  circular oblique illumination (COL), 53, 113*
  Common Berthing Mechanism (CBM), 109*
  compact discs, 112*
  condenser aperture, 179
  confocal white light microscopy, 105*
  contagion, 119
  conoscopy, 125
  cotton, 120
  criminalistics, 102*, 115*
  crocidolite, 29
  cross-section analysis, 106*
  crystals, 125

D
  darkfield illumination, 54
  diatom, 56
  differential interference contrast (DIC), 54
  diketocyclo-butenediol, 147
  distance learning 164
  dust, 110*, 119

E
  e-learning, 163
  electrostatic precipitator (ESP), 123
  electron dispersive spectroscopy (EDS), 147
  Émile M. Chamot Award, 51
  Environmental Protection Agency (EPA), 13, 110*
  energy dispersive spectroscopy (EDS), 87, 107*, 111*, 115*, 133
  energy-dispersive X-ray spectroscopy (EDX), 29
  environmental health, 119
epi-illuminator module, 53
Esbit® tablets, 147
EXCALIBRW, 149
explosives, 147
extinction angle, 13

F
fibers, 108*, 110*, 116*, 120, 134
fibrous, 13
fibrous growths, 116*
fiber emission scanning electron microscopy (FESM), 110*
flax, 120
fluorescence, 51
fluorescence microscopy, 102*, 107*
food, 111*, 133
food packaging, 133
food processing, 133
foreign substances, 111*, 133
forensics, 112*-117*
FTIR, 29, 104*, 108*, 133, 149, 157
fumed alumina, 61

G
gas chromatography, 115*
geology, 108*
green fluorescent protein (GFP), 51
Grocery Manufacturers Association (GMA), 111*, 133
gunshot residue, 113*

H
hair roots, 114*
hay clinker, 104*
heating, 29
heavy mineral evidence, 114*
hexamine (hexamethylenetetramine), 147
hexamine squarate, 147
high dynamic range (HDR) imaging, 103*
historical microscopy, 119
hot stage microscopy (HSM), 106*

I
infrared microspectroscopy, 147
Inter/Micro, 67, 99, 108*, 155, 179
International Space Station (ISS), 109*
Internet, 163

J
Jaffe washer, 6
JEOL 6480LV Scanning Electron Microscope, 157

K
Köhler illumination, 53

L
Lake Huron sand, 115*
Leitz Orthoplan microscope, 53, 113*
light microscopy (LM), 110*, 111*, 113* 119, 134
LOMO Biolam microscope, 53, 113*

M
mass spectrometry, 115*
metallographic specimen, 53
microanalysis, 133
microchemistry, 87, 125
micro-FTIR, 107*
microcrystal test, 147
micro-marked firing pins, 112*
Microscope for the PC, 163
microscopy (study of), 103*, 106*, 115*, 163
microspectroscopy, 104*
mixed cellulose ester (MCE) filter, 3
mold, 134
Monolux microscope, 53
Morgellon's Disease, 116*
morphology, 13
muffle furnace, 29

N
National Institute of Justice, 115*
National Voluntary Laboratory Accreditation Program (NVLAP), 14
Newton rings, 58
Nobel Peace Prize, 51

O
occupational exposure, 119
occupational health, 119
ocular deviations, 106*
opaque stops, 55
ordinary portland cement, 109*

P
painting analysis, 106*
paper mill residues, 111*
paper towel wet-strength agents, 113*
particles, 3, 108*, 111*, 135
personal computer (PC), 163
Picta, 104*
pharmaceuticals, 110*
photomicrography, 54, 155
pigments, 106*, 107*, 179
polarized light microscopy (PLM), 13, 29, 61, 88, 108*, 113*, 115*, 125
pollen collection, 157
polycarbonate (PC) filter, 3, 31
polycarbonate, 3
polymorphism, 106*
preparation, 3
protein, 134
Pyrex®, 87

QA/QC, 107*

Raman microscope, 103*
Raman spectroscopy, 103*, 107*, 109*, 147
recrystallization, 147
rectangular aperture, 179
rectangular field diaphragm, 179
reflection contrast microscopy (RCM), 53, 113*
reflected light microscopy, 103*
refractive indices, 15, 29, 88, 125

seawater, 111*
selected-area electron diffraction (SAED), 29
scanning electron microscopy (SEM), 17, 87, 133, 109*, 111*–113*, 115*, 133, 147
Schinus terebinthifolius, 157
scutching, 121
Shimomura, Dr. Osamu, 51
Sigerson, Dr. George, 119
silver sulfadiazine, 113*
simulator, 163
soda lime glass, 87
solid rocket boosters (SRB), 111*
Space Shuttle, 111*, 112*, 157
spindle stage, 125
squaric acid, 147
Stach slider, 54
stereomicroscope, 125
student, 163

terrorism, 147
tobacco smoke, 120
trace evidence, 102*, 114*, 116*
transmission electron microscopy (TEM), 3, 29, 110*, 113*
triacetone triperoxide (TATP), 116*
tremolite, 13, 29
turmeric, 87
tungsten needle holder, 37

university, 163

vacuum evaporator, 5
vertical illuminator, 54
virtual reality, 163

Whatman® filter papers, 7
winchite, 29
World Wide Web, 163

zone axis, 29
Volume 57, 2009
Author and Subject Indexes

MICROSCOPE PUBLICATIONS
Division of McCrone Research Institute

Gary J. Laughlin, Ph.D.
Editor
ARNOLD, H.M.: See Libbrecht, K.G., 157

BOLTIN, W.R.: See Millette, J.R., 19

BOLTIN, W.R.: See Millette, J.R., 51

BOWEN, ANDREW A.: “Optical Crystallography of Silver Sulfadiazine,” 11

BRINSKO, KELLY: “Microscopical Identification of 19th Century Corset Coding Fibers,” 3

BROWN, RICH: See Millette, J.R., 51

BROWN, RICH: “Criteria for High Dynamic Range (HDR) Imaging of Photomicrographs,” 59

CLARKE, THEODORE M.: “Dispersion Staining Using a 1.2-1.3 NA Cardioid Darkfield Condenser,” 147

FEW, P.: See Millette, J.R., 19

FORD, BRIAN J.: “The Microscope of Linnaeus and His Blind Spot,” 65

HARMON, A.: See Millette, J.R., 19

HAVICS, ANDREW A.: “Dispersion Staining and Nelson Dodge,” 155

HAYS, S.M.: See Millette, J.R., 127

HILL, WHITNEY B.: See Millette, J.R., 51

HILL, WHITNEY B.: See Millette, J.R., 127

HILL, WHITNEY B.: “Forensic Applications of the Transmission Electron Microscope,” 165


HOLLIFIELD, JEFFREY M.: “Dispersion Staining of Sugars,” 75


KELSA, IAN: See Hollifield, Jeffrey, M., 75

KING, MEGGAN: “Tricks of the Trade: Cleaning a Microscope’s Field Diaphragm,” 83

KING, MEGGAN: “What’s in the Pot? An Investigation Into the Use of a Byzantine Ceramic Vessel,” 117

KING, MEGGAN: “Tricks of the Trade: Make Your Own Central-Stop Dispersion Staining Objective,” 123

KYLE, J.P.: See Millette, J.R., 51


LAUGH, GARY J.: “Inter/Micro 2009,” 99


MILLETTE, J.R.: “Analysis of Amphibole: Asbestos in Chrysotile-Containing Ores and a Manufactured Asbestos Product,” 19

MILLETTE, J.R.: “Distinguishing Coal, Coke and Other Black Particles,” 51

THE MICROSCOPE 57 (2009)
**THE MICROSCOPE**  
**SUBJECT INDEX**  
**VOLUME 57**

Each page number indicates the first reference of a subject in one article. Page numbers with an asterisk (*) refer to published abstracts of presentations given at the Inter/Micro 2009 conference.

| A | Abbe lens, 76  
|   | aciniform soot, 102*  
|   | active pharmaceutical ingredients, 107*  
|   | Addison and Davies acid/base digestion, 19  
|   | airborne carbon nanotube (CNT), 127  
|   | airborne fungi, 101*  
|   | Amorium, Turkey, 110*, 117  
|   | amosite, 147  
|   | amphibole, 19  
|   | analytical electron microscopy (AEM), 52, 127  
|   | annular stop, 75  
|   | anthracite, 51  
|   | Apollo 11, 108*  
|   | aquatic microscope, 65  
|   | archaeology, 110*, 117  
|   | arsenic, 104*  
|   | art, 110*  
|   | art fraud, 27  
|   | asbestos, 19, 39, 105*, 109*, 147, ii Fourth Quarter (editorial)  
| B | Beard, Michael E. (obituary), 39  
|   | Becke line, 12, 75  
|   | Bertrand lens, 123  
|   | bicomponent fibers, 109*  
|   | binder, 3  
|   | biology, 171  
|   | bituminous, 51  
|   | botanical microscope, 65  
|   | brightfield illumination, 147  
|   | Byzantine Empire, 110*, 117  
| C | Calidria, 147  
|   | Camera Lucida, 103*  
|   | carbohydrates, 75  
|   | carbon black, 102*  
|   | carbon nanotubes, 165  
|   | cardioid darkfield condenser, 104*, 147  
|   | cementing material (historical), 106*  
|   | cenospheres, 102*  
|   | central stop, 75, 123  
|   | central stop darkfield illumination, 147  
|   | ceramic, 117  
|   | char soot, 102*  
|   | chloroform, 3  
|   | Christiansen effect, 75  
|   | chrysotile, 19, 147  
|   | clothing, 3  
|   | coal, 51  
|   | coke, 51, 102*  
|   | coloring agents, 107*  
|   | Berek compensator, 104*  
|   | SPARENGA, SEBASTIAN: See King, Meggan, 83  
|   | MURRAY, RAYMOND C.: “Forensic Geology: Earthly Crimes Solved with the Microscope,” 27  
|   | TURNER Jr., W.L.: See Millette, J.R., 19  
|   | TURNER Jr., W.L.: See Millette, J.R., 51  
|   | TURNER Jr., W.L.: See Millette, J.R., 127  
|   | ZIPPERER, BEN: See Brown, Rich, 59  

---

**THE MICROSCOPE**  
**SUBJECT INDEX**  
**VOLUME 57**  

**MILLETTE, J.R.:** “Analysis of Carbon Nanotubes in Air,” 127  
**MURRAY, RAYMOND C.:** “Forensic Geology: Earthly Crimes Solved with the Microscope,” 27  
**PALENIK, CHRISTOPHER S.:** Book Review: “Light and Video Microscopy” by Randy Wayne, 171  

---

15
compensator, 104*
concretionary forms, 108*
contradictory evidence, 109*
cording, 3
coverglass, 23
coverslip, 123
criminalistics, 27
critical darkfield illumination, 147
crystal faceting, 157
crystal growth, 157
crystal morphology, 157
Cuff microscope, 68

darkfield illumination, 147, 155
dextrose anhydrous, 75
dextrose monohydrate, 75
diamond grinding discs, 106*
diffusion-limited growth, 157
digital camera, 59
digital photomicrography, 59, 102*
disaccarides, 75
dispersed extinction, 11
dispersion staining, 75, 104*, 123, 147, 155, ii Fourth Quarter (editorial)
dispersion staining objective, 123
DNA analysis, 113*
Dodge, Nelson, B., 148, 155, ii Fourth Quarter (editorial)
duct tape backings, 112*

easyHDR imaging software, 61
editorials in The Microscope, Volume 57 (2009)
   – “Rare Leeuwenhoek Bids for History,” ii, First Quarter
   – “Rebirth of the International Microscopical Society?” ii, Second Quarter
   – “Endomicroscopy and the New Microscopic Microscopes,” ii, Third Quarter
   – “PLM and Dispersion Staining Through the Years,” ii, Fourth Quarter
effervescence, 23
electron back scatter diffraction (EBSD), 107*
Ellis microscope, 68, 111*
dendomicroscopy, ii Third Quarter (editorial)
environmental issues, 39
Excalibr, 11
excipients, 107*
image contrast, 59
image exposure, 59, 102*
image processing, 59, 102*
Indian Yellow, 110*
irisfer microcopy, 102*
infrared spectrophotometry, 19
inositol, 75
Inter/Micro 2009, 99, 114, 115
International Microscopical Society, ii Second Quarter (editorial)
International Organization for Standardization (ISO), 109*

K
Köhler illumination, 102*, 125

L
laboratory accreditation, 105*
lactose, 75
lampblack, 102*
laser confocal technology, 103*
Leeuwenhoek microscope, ii First Quarter (editorial), 105*
light microscopy, 110*, 112*
lignite, 51
Linnaeus (Carl von Linné), 65, 112*
LOMO Biolam microscope, 147

M
magnification, 65, 123
maltose, 75
mannitol, 75
Mars, 108*
Marsh test, 104*
McCrone, Lucy B., 99, 115
McCrone, Walter C., ii Fourth Quarter (editorial)
meteorite classification, 112*
mice, 112*
microbiology, 101*, 108*
microchemistry, 23, 117
microscope maintenance, 83
microscopy education, 104*, 107*, 110*, 116, ii Fourth Quarter (editorial)
microscopy history, 65
microscopy myths, 110*
microstructural analysis, 106*
microscopy myths, 110*
mixed cellulose ester membrane (MCE) filters, 127
Monolux microscope, 147
monosaccharides, 75
Monte Carlo simulation, 157
moon rocks, 108*
morphological analysis, 113*
morphology, 157, 165
multiwall nanotube (MWNT), 127
Mundum Invisibilem, 70

N
nanoparticles, 127, 165
nanotubes, 127, 165
National Academy of Science, 113*
natural science illustration, 103*
non-asbestos products, 105*
Norland Optical Adhesive (NOA), 3
Norwalk (Noro) virus, 107*
numerical aperture (NA), 147

O
objectives, 104*, 123, 147
odor detection, 23
Olympus LEXT OLS4000 3D Laser Confocal Microscope, 103*
opaque particles, 51
optical crystallography, 11
ore, 19
organic pigments, 111*

P
paper analysis, 109*
particle analysis, 104*, 105*
The Particle Atlas, 51
peat, 51
petrographic microscope, 27
petroleum coke, 51
petrology, 104*
pharmaceuticals, 107*
photomicrography, 59, 102*
Photoshop, 102*
photonspectrometer, 27
pigments, 110*, 111*
pinacoid, 11
plagiarism (in research), 100*
polarizing microscope, 27 (or see polarized light microscopy)
pottery, 117
protozoa, 112*

Q
QEMSCAN, 27

R
Raman microspectroscopy, 11, 107*, 111*
reagents, 75
Red I plate compensator, 104*
refractive index, 75, 155
reflected light microscopy, 62, 118
resolution, 65
rock analysis, 104*, 108*
rodents, 112*
Roman glass, 111*

S
sampling cassettes, 127
sandstone, 108*
scale casts, 3
scanning electron microscopy (SEM), 19, 27, 105*, 107*, 108*, 112*, 117
selected area electron diffraction (SAED), 165
Senarmont compensator, 104*
Silicon Drift EDS Detector (SDD), 105*
silver sulfadiazine, 11
simple microscope, 65
single-wall nanotube (SWNT), 127
skeleton, 3
skeleton crystals, 110*
SMSI Émile M. Chamot Award, 99
snow crystals, 157
sodium lauryl sulfate, 108*
soil evidence, 27
solubility testing, 24
soot, 102*
specimen preparation, 107*
spindle stage, 11
stereo binocular microscope, 27
stereomicroscopy, 3, 103*, 110*, 119
sublimation, 23
substage condenser, 76
sucrose, 75
sugars, 75

Systema Naurae, 66

T
talcum powders, 105*
TEM grids, 105*
Terra Meridiani, 108*
test papers, 23
thermally sprayed coatings, 106*
tone mapping, 60
trace evidence, 27, 165
transmission electron microscopy (TEM), 3, 19, 52, 103*, 105*, 127, 165
tremolite, 19

U
Uppsala, Sweden, 65

V
vapor analysis, 23
vapor chamber, 23
ventilation effect, 157
veterinary medicine, 112*
video microscopy, 171
virus diseases, 107*
von Linné, Carl (Linnaeus), 65, 112*

W
water vessel, 117
wood analysis, 109*

X
X-ray diffraction (XRD), 19, 27, 107*, 108*
X-ray powder diffraction, 107*
X-ray spectroscopy, 102-103*, 105*, 107*
Volume 58, 2010
Author and Subject Indexes

Microscope Publications
Division of McCrone Research Institute

Gary J. Laughlin, Ph.D.
Editor
BOWEN, ANDREW: “Forensic Applications of Foraminifera,” 3

BOWEN, ANDREW: “Tricks of the Trade: Electrolytic Tungsten Needle Sharpening,” 131

FORD, BRIAN J.: “The Cheat and the Microscope: Plagiarism Over the Centuries,” 21


FORD, BRIAN J.: “Critical Focus: Inventing Life or Reality?” 69

FORD, BRIAN J.: “Critical Focus: Censoring the Cell How the Microscope is Abused by the Media,” 121


HAVICS, ANTHONY A.: “Asbestos Fiber Counting by Different Optical Contrast Techniques,” 51

KOCANDA, MARTIN: “SEM Characterization of Epitaxially Grown Aluminum Oxide Employed as Sensor Substrates,” 147


MALIES, JEREMY: “Obituary: Harold M. Malies, Former Editor of The Microscope,” 41


PETERSON, LARRY K.: “Microspectrophotometry (MSP) of Blood An Update,” 81

ROTHENBERG, DANIEL: “Tricks of the Trade: Making a Custom Microscope Shield,” 175

ROWE, WALTER F.: “Extreme Degradation of Human Hair by Keratinophilic and Keratinolytic Fungi,” 115


SOLEBELLO, LOU: “Use of Malachite Green Stain as an Auxiliary Technique for Differentiation of Asbestos Sepiolite From Chrysotile Asbestos,” 161

SPARENGA, SEBASTIAN B.: “Tricks of the Trade: Quick Coloring for SEM Images, Method 1 Photoshop Hue/Saturation,” 33


TURNER Jr., W.L.: See Millette, 65

WILKE, BRYN M.: See Kocanda, 147
THE MICROSCOPE
SUBJECT INDEX
VOLUME 58

Each page number indicates the first reference of a subject in one article. Page numbers with an asterisk (*) refer to published abstracts of presentations given at the Inter/Micro 2010 conference.

A
academia, 21, 35
Accademia dei Lincei, 35
Adams, George, 22
additives (in consumer products), 109*
Adobe Photoshop/Photoshop Elements, 33, 79
air transportation, 107*
American Society of Trace Evidence Examiners (ASTEE), ii Second Quarter (editorial)
amosite, 51
amphibole, 106*
analytical electron microscopy (AEM), 103*
animal hair, 102*, 111* (also see hair)
anodic aluminum oxide (AAO), 102*, 147
anthophyllite, 106*
Applied Microscopy and Photomicrography (Harold Malies), 42
areal estimates, 65
art authentication, 103*
artificial life, 69
artificial sweeteners, 106*
asbestiform, 106*
asbestos, 51, 106*, 108*, 109*, 161
ASTM Method D6602-03be1, 65
atomic force microscopy (AFM), 103*, 147
Attenborough, Sir David, 123

B
bacteria, 109*, 122
Baker, Henry, 24
Bartholin, Thomas, 23
BBC, 121
Biomedical Optical Imaging (J. Fujimoto and D. Farkas) book review, 85
The Birth of the Cell (Henry Harris), 126
to, 81, 134
Bonanni, Filippo, 22
bovine spongiform encephalopathy (BSE), 39
bright field illumination/microscopy, 51
Brinsko, Kelly, 114
Brownian motion (Robert Brown), 122
caffeine, 113*
carbamazepine, 113*
cathine, 111*
cathinone, 111*
cells, 121
cellulose ester membrane (MCE) filter, 54, 108*
censorship, 105*, 121
central stop dispersion staining (CSDS), 161
Cesi, Frederico, 35
Chamot, Émile M., ii Third Quarter (editorial), 135
chemical microscopy, ii Third Quarter (editorial), 135
chrysotile, 51, 106*, 161
clay, 161
cocaine, 103*
Cocks, George, ii Third Quarter (editorial)
collection of variation (CV), 55
Colvin in the Adirondacks: A Chronology and Index (Francis Rosevear), 135
compound microscope (Culpeper), 112*
computers and lectures, 169
counterfeit pharmaceuticals, 112*
control substances, 111*
copyright, 29
Cornell University, ii Third Quarter (editorial), 135
cricket, 70
crystallography, 106*, 113*, 147
cyanoacrylate, 102*
darkfield illumination, 105*
Dawkins, Richard, 122
De Nivis usu medico Observationes variae (Thomas Bartholin), 23
Descriptions et usages de plusiers Nouveaux Microscopes (Louis Joblot), 22
diagnostic imaging, 85
DNA, 69, 81
DNA profiling, 115, 175
The Double Helix (James D. Watson), 70
drywall (from China), 108*

“50 Years of Microscopy Education and Research,” ii, First Quarter
“Faithfully Serving Science,” ii, Second Quarter
“Chemical Microscopy Lives on at Cornell,” ii, Third Quarter
“Lucy B. McCrone, 1923-2011,” ii, Fourth Quarter
electrolytic sharpening, 131
elutriation, 106*
environmental microscopy, 107*, 109*
epitaxial growth, 102*, 147
ettringite, 107*

Experiments on the Origins of Insects (Francesco Redi), 22

fiber analysis, 51
fiber cross-section, 102*
field emission scanning electron microscope, 72
field microscopy, 109*
films, 102*, 147
“First Steps” painting (Pablo Picasso), 103*
Florey, Howard, 36
food contaminates, 108*
food industry, 106*, 108*
foraminifera, 3
forensic geology, 3
forensic geoscience, 3
forensic science, 3, ii Second Quarter (editorial), 81,

fornsic soil analysis, 3
fungi, 110*, 115
fungus, 115

Garner, Harold “Skip,” 21
genetics, 70
glass slide, 82

glue, 102*

Hoover, Richard, 128
hot stage microscopy, 102*, 105*
Human Genome Project, 73
Huxley, Sir Andrew, 27, 35
hyphae, 115

I

image coloring, 33, 79
Images of Science: a History of Scientific Illustration (Brian J. Ford), 28
incident-light comparison microscopy, 110*
intellectual property, 21, 112*
Inter/Micro, 41, 113*, 125, 168
Inter/Micro 2010, ii Second Quarter (editorial), 99, 171
Internet, 21

ion polishing, 104*

Japanese raccoon dog, 111*
Joblot, Louis, 22
Jones, Francis, ii Third Quarter (editorial)

Journal of American Society of Trace Evidence Examiners, ii Second Quarter (editorial)

kaolinite, 161
keratinolytic, 115
keratinophilic, 115
khat, 111*
Klug, Sir Aaron, 39

THE MICROSCOPE 58 (2010)
Köhler illumination, 53
Kolflers, 102*
Kornberg, Arthur, 69
Kuhnert-Brandstätter, Maria, 102*

L
Lacon, or Many Things in Few Words (Charles Caleb Colton), 30
Laughlin, Gary, ii Third Quarter (editorial), 168 lectures, 167
Leeuwenhoek, Antony van, 24, 37, 40, 122
The Leeuwenhoek Legacy (Brian J. Ford), 25
Leeuwenhoek papers, 23, 35
Lehmann, Otto, 102*
lithium drifted silicon (SiLi), 104*
Lord Adrian, 35

M
malachite green stain, 106*, 161
Malies, Harold M., ii First Quarter (editorial), 41
man-made mineral fibers (MMMF), 51
Mason, Clyde, ii Third Quarter (editorial)
materials analysis, 104*, 109*
May, Sir Robert, 40
McCrone Associates Ltd., ii First Quarter (editorial)
McCrone, Lucy B., ii First Quarter (editorial), 41, ii
Third Quarter (editorial), ii Fourth Quarter (editorial),
McCrone Research Institute 50th anniversary,
ii First Quarter (editorial), ii Second Quarter (editorial), 113*
McCrone, Walter C., ii First Quarter (editorial), 41, ii
Second Quarter (editorial), ii Third Quarter (editorial), 102*, ii Fourth Quarter (editorial), 167
media and microscopy, 105*, 121
medical imaging, 85
Medical News, 69
Mémoires...d’un genre de Polypes d’eau Douce (Abraham Trembley), 22
methamphetamine, 111*
methemoglobin, 81
meth labs, 111*
mice (in foods), 108*
micro-aquarium, 109*
Microbe Power: Tomorrow’s Revolution (Brian J. Ford), 128
microbes, 123
microchemical testing, 111*
microcrystal test, 111*
microfossils, 3
micro four thirds standard (m4/3), 105*

N
nanoparticles, 104*
nanoporous, 147
National Institute of Occupational Safety & Health (NIOSH), 54
Natural History of English Insects (Eleazar Albin), 22
Newton, Isaac, 21
NIOSH 7400, 108*
NIOSH 7402, 108*
Nomarski differential interference contrast (DIC), 51
Nomarski, Georges, 53
nucleation, 147
Nuove inventioni di tubi ottici (Carlo Di Napoli), 29

O
objectives, 105*
Observationes circa Viventia, quae in Rebus non Viventibus (Filippo Bonanni), 22
Occupational Safety and Health Administration (OSHA), 54
Olby, Robert, 71
optical (light) microscope, 113*
oxymegoglobin, 81
Panasonic Lumix G1, 105*
paper industry, 112*
particle analysis, 65, 103*, 104*, 107*, 110*
particle handling, 131, 175
The Particle Atlas (W. McCrone, J. Delly and S. Palenik), 65, 131
The Path to the Double Helix The Discovery of DNA (Robert Olby), 71
particulate percentages, 65
penicillin, 36
petrographic microscope, 107*
phage virus, 174, 69
pharmaceutical industry, 112*, 113*
phase contrast microscopy (PCM), 51, 108*
photomicrography, 33, 79, 105*, 114
Photoshop, see Adobe Photoshop/Photoshop Elements
Picasso, Pablo, 103*
plagiarism, 21
plastic explosives, 110*
plutonium, 104*
Poison distribution, 55
polarized light microscopy (PLM), 4, 53, 65, 103*, 106*, 107*, 108*, 135, 161
polymorphism, 113*
Porter, Sir George, 39
potassium hydroxide, 131
PowerPoint presentations, 169
Precision Analytical Testing (PAT), 54
Prescription (Blair), 23
Principia Mathematica (Sir Isaac Newton), 21
projectors, 167
protozoa, 3, 80
publishing, 21
Q
QEMSCAN, 107*
The Quest for the Invisible (Marc J. Ratcliffe), 22
R
radiolarian, 80
Raman microspectroscopy, 103*
Rees, Sir Martin, 40
The Revealing Lens, Mankind and the Microscope (Brian J. Ford), 29, 37
revolver (firearm), 110*
Rochow, Ted, 3rd Quarter (editorial)
Rosevear, Francis “Fran,” 3rd Quarter (editorial), 135
Royal Microscopical Society (RMS), 36
The Royal Society, 21, 35, 112*, 169
S
sample contamination, 175
sample preparation, 104*
Sanger, Frederick, 73
Sanger Method, 73
science history, 35
science programs, 106*
The Secret Language of Life (Brian J. Ford), 125
selected area electron diffraction (SAED), 162
semi-quantitative visual estimation, see visual estimation
sensor, 147
sensor substrates, 102*
sepiolite, 106*, 161
A Short History of the English Microscope: The XIXth Century Instrument (Malies), 42
silicon drift detectors (SDD), 104*
slides (35 mm), 167
SMRI 2010 August Köhler Award (Daniel Kile, recipient), 99
SMRI 2010 Émile Chamot Award (Skip Palenik, recipient), 99
sodium chloride (NaCl), 33
Soret absorbence, 82
Sparenga, Sebastian, 114
spelt, 77
staining, 106*, 109*
stained windows, 107*
steremicroscopy, 105*, 107*
Stoney, David, 3rd Quarter (editorial)
sodium, 109*
subsoils, 107*
sucralose, 106*
sugars, 106*
sulfur, 109*
surface particulate samples, 65
synthetic cells/life, 69
T
talc, 106*
television, see media and microscopy
thorium atoms, 72
transmission electron microscopy (TEM), 103*, 104*, 107*, 108*, 161
transmitted light microscopy, 115
transparency sheets, 175
traumas, 110*
Trembley, Abraham, 22, 122
tremolite-actinolite, 106*
“Tricks of the Trade”
  Quick Coloring for SEM Images, Method 1: Photoshop Hue/Saturation, 33
  Quick Coloring for SEM Images, Method 2: Photoshop Brush, 79
  Electrolytic Tungsten Needle Sharpening, 131
  Making a Custom Microscope Shield, 175
  tungsten needles, 131
  Turnitin (software), 21

U
  UV absorbence, 83

V
  Venter, J. Craig, 69
  vermiculite, 106*
  Viper (software), 21

visual estimation, 65
volatile organic compounds (VOCs), 103*, 147
volcanic ash/dust, 107*, 108*

W
  Walton-Beckett Graticule, 54
  Watson, James D., 70
  weapons, 110*
  Wollaston prism, 53

X
  X-ray energy dispersive spectrometry (EDS), see energy dispersive X-ray spectrometry

Z
  zeolites, 107*
  Zernike, Frits, 51
  Zhou, Ming, 114
Author and Subject Indexes
Volume 59, 2011

Microscope Publications
Division of McCrone Research Institute

Gary J. Laughlin, Ph.D.
Editor
AIGLA, JORGE H.: “Selected 20th Century Scientists and Their Microscopes,” 83


BURKE, JOANN M.: See Clarke, 29

CHEPAITIS, PATRICK S.: “A Novel Coal Fly Ash Sphere Reveals a Complete Understanding of Plerosphere Formation,” 175

CLARKE, THEODORE M.: “Introducing Children to the Micro Life of Fish Lake,” 29


HOPEN, THOM: “Tricks of the Trade: Tungsten Needle and Micro Knife Holders,” 35

Koch, Sandra L.: See Dove, 51


MILLETTE, JAMES R.: See Chepaitis, 175

NICHOLS, GARY: “Anomalous Atomic Number Contrast in Compositional Backscattered Electron Images of Organic Compounds Due to Cathodoluminescence,” 147

SOLEBELLO, LOU: “Differentiation of Erionite From Other Fibrous Zeolites by Central Stop Dispersion Staining: A Preliminary PLM Investigation,” 3

TOMAINO, GARY: See Solebello, 3

VANDER WOOD, TIM B.: See Chepaitis, 175
THE MICROSCOPE

SUBJECT INDEX

VOLUME 59

Each page number indicates the first reference of a subject in one article. Page numbers with an asterisk (*) refer to published abstracts of presentations given at the Inter/Micro 2011 conference. This index does not include subjects from Microscope Past articles, which are reprints from previous issues of The Microscope.

A
adult stem cells (ADSC), 80
American Society of Trace Evidence Examiners (ASTEE), 21, 51
amphibole fibers, 110*
animal cells, 73
animal hair, 121
Annals of Science, 19
anthropogenic materials, 121
Antiphospholipid Syndrome Support Group, 166
Antony van Leeuwenhoek and his Little Animals (Clifford Dobell), 19
Aristotle, 129
arson investigations, 115*
art authentication, 104*
asbestiform, 3
asbestos, 3, 109*
ash, 106*, 175
asteroids, 108*
ASTM D22.07 task force (asbestos analysis of pharmaceutical and cosmetic talc products), 109*
ASTM Method D6602, 106*
atomic number contrast, 147
ATR spectra, 115*
autogenous self-healing, 107*
avtomotive databases, 21
automotive industry, 21
Automotive Paints and Coatings (Ulrich Poth), 26
Bancks single lens microscope, 130
barbules, 51
basalt, 108*
basecoat, 21
Becke line, 5
benzoguanamine, 21
Biology for Life (M.B.V. Roberts), 169
birds, 51
blood, 17, 85, 109*, 165
botanical macerals, 121
brightfield illumination, 29
British Journal of Photography, 170
Brown, Robert, 13, 130
bullet impacts, 111*
Bunyan, John, 169

C
Cajal, Santiago Ramón y, 83
cancer, 3, 109*
carcinogens, 3, 109*
carpet fibers, 105*
cathodoluminescence, 147
Catts, Oron, 78
cells, 165
cementitious composites, 107*
cenosphere, 175
central stop dispersion staining (CSDS), 3, 109*
char particles, 176
chemometric technique (fiber analysis), 103*
Cherkasov annular stop-based dispersion staining, 102*
chromosome, 84
chrysotile (asbestos), 30
Churchill, Winston, 74
clearcoat, 21
Clinical Laboratory International, 173
coagulation, 165
coil, 175
coal combustion, 175
cocccliths, 120
colorimetric analysis, 21
Composition C4 (plastic explosive), 117
compositional backscattered electron (BSE) imaging, 147
contrast techniques, 102*, ii Fourth Quarter (editorial)
counterfeit money analysis, 111*
copepod, 29
Cornell University, ii Third Quarter (editorial)
“CowParade” (exhibit), 75
criminal investigation, 21, 51, 111*, 115*
Cronstedt, Axel F., 3
cross-linker, 21
cultured meat, 73
Cyr, Laren, 100

darkfield microscopy, 102*, 167
Darwin, Charles, 129
books authored, 136
Down House (residence), 130
H.M.S. Beagle voyage, 130
Darwin’s Microscope (Kelley Swain), 130
as microscopist, 129
Darwin, Erasmus, 132
Davidovits, Jospeh, 108*
DAWN Spacecraft, 108*
DeBakey, Michael, 172
debonding (in orthodontics), 103*
Delly, John, 85
density gradient column, 103*
diamond internal reflection optics, 115*
dinoflagellate cyst, 120
dispersion staining, 3, 102*, 109*, 112*
Dobzhansky, Theodosius, 85
downy barbs, 51
drug substances, 43
dust, 106*, 117

E
E. coli, 81
ecological studies, 51
electrocoat (e-coat), 21
Empedocles, 129
energy dispersive X-ray spectroscopy/spectrometry (EDS), 3, 21, 105*–108*, 117
Environmental Protection Agency (EPA), 3, 109*
erionite, 3, 109*
erthrocytes (red blood cells), 17, 165
An Essay on the Principle of Population (Thomas Malthus), 135
Essays on the History of the Microscope (Gerard L’Estrange Turner), 13
Essays on the Unity of Worlds (Baden Powell), 135
evolution, 129
explosives, 117

F
Fast Green FCF stain, 103*
feathers, 51
Federal Bureau of Investigation (FBI), 21
fiber analysis, 102*, 103*, 105*, 107*, 111*
fibrin, 165
fibrous minerals, 3
FitzRoy, Robert, 130
fluorescence microscopy, ii First Quarter (editorial)
fly ash, 114, 175
Focus, 76
food, ii First Quarter (editorial), 73, 102*, 107*
bacteria, ii First Quarter (editorial), 76
cultured, 73, 107*
cyanobacteria, 76
gluten, 103*
identification, 102*
in vitro research, 74
mass production, 73, 107*
meat farming, 75
safety, ii First Quarter (editorial), 73
shortages, 73
spoliation, 73
Food and Drug Administration, 103*
foraminifera, 120
forensic science, 21, 51, 105*, 112*, 113*, 115*, 117
forensic training, 113*
forgey analysis, 111*
Fourier transform infrared spectroscopy (FTIR), 21, 106*
fungal spores, 121
Fusarium venenatum (fungus), 73
The Future of Food (Brian J. Ford), 76

G
Galápagos Islands, 131
gas chromatography, 115*
geenetics, 84
geopolymers, 108*
glass (in forensic investigations), 114*
glass contaminant identification, ii First Quarter (editorial)
gluten, 103*
Golgi, Camilo, 84
Gouverneur talc, 110*

THE MICROSCOPE 59 (2011)
H
hair identification, ii First Quarter (editorial)
Havics, Tony, 101
heart-lung machine, 171
heart surgery, 171
hemostasis, 165
high dispersion (HD) staining, 3, 109*, 112*
Histology of the Nervous System of Man and Vertebrates
(Santiago Ramón y Cajal), 83
A History of Microtechnique (Brian Bracegirdle), 19
hit-and-run fatality (forensic investigation), 21
H.M.S. Beagle, 130
Hoffman modulation contrast (HMC), 102*
Hopen, Thomas, 100
Hooker, Robert, 13
Hooker, Joseph, 130
hot stage microscopy, 112*
human population, 73
Huxley, Sir Andrew, 12

I
ignitable liquids, 115*
Ikeda, Mitsuyuki, 81
Illumin8, 173
InFocus, 130
infrared microprobe (in criminal investigations), 115*
insect parts, 121
Intal (cromolyn sodium oral inhalation), 114
Inter/Micro, 29, ii Second Quarter (editorial), 112*, 170
Inter/Micro 2011, 99
Photomicrography Competition Winners, 114
International Agency for Research on Cancer (IARC), 3
International Yearbook of Science and Technology, 169
Introduction to Human Biology (Indge, Rowland and Baker), 168

J
Journal of the Royal Microscopical Society, 169
Judgement Day for the Turin Shroud (Walter C. McCrone), 85, 104*

K
Kevlar, 112*
King-Hele, Desmond, 132
Kofler, Ludwig and Adelheid, 43
Kuhnt-Brandstätter, Maria, 43

L
Lamarck, Jean-Baptiste, 134
Leeuwenhoek, Antony van, 117
letters, 11
microscope (single lens), 17
specimens, 11
The Leeuwenhoek Legacy (Brian J. Ford)
leukocytes (white blood cells), 17
light microscopy, 51, 102*, 115*, 175
limestone blocks (microanalysis of), 108*
Linnaean binomial nomenclature, 52
Linnean Society of London, 13, 132
liquid crystal polymer, 111*
LOMO Biolam microscope, 29
Lucretius, 129
lung tissue (and amphibole fiber inhalation), 110*
Lynch, David, 75

M
Majno, Guido, 85
make-model-year determination, 21
Malthus, Thomas, 75
Maupertuis, Pierre Louis, 133
melamine, 21
metal identification, ii First Quarter (editorial)
McCormick, James B., 100
McCrone Associates, 85, 104*
McCrone, Lucy, 99
McCrone Research Institute, ii First Quarter (editorial), 85, ii First Quarter (editorial), 99, 104*
McCrone, Walter C., 85, ii Third Quarter (editorial), 100, 103*, 104*, 169
McKormick, Robert, 130
McLaughlin, Robert B., 85
Medical News, 169
Medical Research Council, 168
Meiji stereomicroscope, 29
Merck Manual of Medical Information, 167
micro aquarium slide, 29
Microbe Power: Tomorrow’s Revolution (Brian J. Ford), 13, 73
Microbiology and Food (Brian J. Ford), 73
microchemistry, ii First Quarter (editorial)
Microcirculatory Society, 169
Micrographia and Micrographia Restaurata (Robert Hooke), 13
micro knife, 35
The Microscope (journal), 13, ii Second Quarter (editorial), ii Fourth Quarter (editorial), 169, 170
Microscope Publications, 85, 99
The Microscope Series (monograph books), 86
Microscopy (journal), 86
microscopy education, ii First Quarter (editorial),
   ii Third Quarter (editorial)
microslide preparation, 51
mineral identification, 3, 104*, 109*
Mironov, Vladimir, 78
molecular spectroscopy, 115*
Morgan, Thomas Hunt, 84
Morgellons disease, 102*
morphology, 52
multimode trans-illuminator, 29
Munsell Neutral Scale, 21

N
nanoindentation, 107*
NASA, 108*, 112*
Nature, 13
National Institute of Justice, 106*
natural selection, 85
nD = 1.580 high dispersion refractive index liquid,
   112*
needle holders, 35
nervous tissue, 83
New Scientist, 19
New York Microscopical Society, 43, 86
Newton, Sir Isaac, 11
Ng, Shang, 170
nodes, 51
Nomarski differential interference contrast (DIC),
   102*
Notes and Records of the Royal Society, 12

O
On Naval Timber and Arboriculture (Patrick
   Matthew), 135
On the Origin of Species (Charles Darwin), 129
opal phytoliths, 121
The Optical Microscope Manual (Brian J. Ford), 13
organic compounds, 147
ornithology, 51

P
paint, 21
Paint Data Query (PDQ) database, 21
painting analysis, 104*
Palenik, Skip, 99
paperboard composition, 107*
particle analysis, ii First Quarter (editorial), 104*,
   106*, 117
Patterns of Sex: The Mating Urge and Our Sexual
   Future (Brian J. Ford), 13
penderocytes, 168
pharmacognosy, 43
phase contrast microscopy, ii First Quarter
   (editorial), 102*
picric acid, 114
pigments, 104*
pigmentation, 51
plastic explosives, 117
plerosphere, 175
polarized light microscopy (PLM), 3, 106*,
   108*–111*, 117
pollen, 121
Postal Microscopical Society, 86
primer chemistry, 21
Principia (Isaac Newton), 133
provenance (in forensic investigation), 117
pyramids of Egypt, 108*

Q
Quekett Journal of Microscopy, 86, 99
Quekett Microscopical Club, 86
Quorn, 75

R
Raman microspectroscopy, ii First Quarter
   (editorial), 106*, 112*
Ravenhill, Neil, 173
RDX explosive, 118
refractive index, 3, 109*
relief, ii Fourth Quarter (editorial)
resins (in orthodontics), 103*
The Revealing Lens, Mankind and the Microscope
   (Brian J. Ford), 13
Rheinberg Illumination, 102*
rock identification, 108*
Roelen, Bernard, 77
roller pump (in heart-lung machine), 172
roof damage analysis, 108*
Rosser, Tom, 171
Royal Canadian Mounted Police (RCMP), 21
Royal Microscopical Society, 86, 130, 168
Royal Society, 11, 131

S
scanning electron microscopy (SEM), 21, 51, 103*,
   105*–108*, 111*, 112*, 114, 117, 147, 175
Scientific American, 19
short wavelength ultraviolet light, 111*
Shroud of Turin, 85
Single Lens: The Story of the Simple Microscope (Brian
   J. Ford), 19
small particles, 117
Smith, Frederick Edwin, 74
SMSI 2011 August Köhler Award (Brian Bracegirdle, recipient), 100
SMSI 2011 Émile Chamot Award (Lucy B. McCrone, recipient), 99
soil identification, 104*
solid phase microextraction (SPME), 115*
specie identification, 51
spectral comparison, 21
Spectral Library Identification and Classification Explorer (SLICE), 21
starch grains, 121
State Microscopical Society of Illinois (SMSI), 43
stereomicroscopy, ii First Quarter (editorial), 29, 107*
surface coatings (on glass), 111*

T
3-D X-ray microtomography (MicroCT), 107*
talc, 109*, 110*
textured fibers, 111*
Thompson, Scott, 167
tooth enamel, 103*
trace evidence, 105*, 114*, 117
transmission electron microscopy (TEM), 3, 106*, 109*, 110*
tremolite, 110*
Tricks of the Trade (article): “Tungsten Needle and Micro Knife Holders,” 35

V
Vectran fibers, 111*
Vénus physique (Pierre Louis Maupertuis), 133
Vestiges of the Natural History of Creation (Robert Chambers), 134
A View of Nature (Richard Joseph Sullivan), 133
Vinland Map, 85
visible absorption spectra, 103*
volcanic soils, 108*
Voltaire, 133

W
Wallace, Alfred Russel, 131
water organisms, 29
wildfires (and particle emissions), 106*
worm, 29

X
X-ray diffraction/diffractometers (XRD), 3, 109*, 110*, 117
X-ray energy dispersive spectrometry (EDS), 175
X-ray microanalysis, 147

Z
zeolites (fibrous zeolites), 3, 109*
Zernike phase contrast microscopy (PCM), 102*
Zoonomia (Erasmus Darwin), 132
Zurr, Ionat, 78
Author and Subject Indexes
Volume 60, 2012

MICROSCOPE PUBLICATIONS
Division of McCrone Research Institute

Gary J. Laughlin, Ph.D.
Editor
<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOWEN, ANDREW M.</td>
<td>See King, 11</td>
</tr>
<tr>
<td>CHEPAITIS, P.S.</td>
<td>See Millette, 73</td>
</tr>
<tr>
<td>COMPTON, S.</td>
<td>See Millette, 73</td>
</tr>
<tr>
<td>COMPTON, S.P.</td>
<td>“Airborne Asbestos Exposure from Gooch Fiber Use,” 165</td>
</tr>
<tr>
<td>DELLY, JOHN GUSTAV</td>
<td>“Remembering Robert B. “Mac” McLaughlin, 1922–2012,” 39</td>
</tr>
<tr>
<td>FORD, BRIAN J.</td>
<td>“Critical Focus: 50 Years in Microscopy,” 17</td>
</tr>
<tr>
<td>FORD, BRIAN J.</td>
<td>“Critical Focus: Solving the Mystery of Spontaneous Human Combustion,” 63</td>
</tr>
<tr>
<td>FORD, BRIAN J.</td>
<td>“Critical Focus: Aquatic Dinosaurs Under the Lens,” 123</td>
</tr>
<tr>
<td>FORD, BRIAN J.</td>
<td>“Critical Focus: The Microscope and the Caveman,” 155</td>
</tr>
<tr>
<td>HAYS, S.M.</td>
<td>See Millette, 73</td>
</tr>
<tr>
<td>HILL, WHITNEY B.</td>
<td>“Transmission Electron Microscopy Study of Gunshot-Residue Nanoparticles Collected in Air Samples,” 133</td>
</tr>
<tr>
<td>HILL, WHITNEY B.</td>
<td>See Millette, 73</td>
</tr>
<tr>
<td>KENOYER, S.</td>
<td>See Millette, 73</td>
</tr>
<tr>
<td>KING, MEGGAN</td>
<td>“Optical Characterization of Sodium Lauryl Sulfate,” 11</td>
</tr>
<tr>
<td>LAUGHLIN, GARY J.</td>
<td>“Inter/Micro 2012,” 99</td>
</tr>
<tr>
<td>MILLETTE, J.R.</td>
<td>“Characterization of Coal Ash Including Fly Ash Particles,” 73</td>
</tr>
<tr>
<td>MILLETTE, J.R.</td>
<td>See Compton, 165</td>
</tr>
<tr>
<td>PIZZINI, NICOLE</td>
<td>“Revisiting Walter C. McCrone’s Dates for Pigment Use,” 29</td>
</tr>
<tr>
<td>SANCHEZ, M.</td>
<td>See Van Orden, 3</td>
</tr>
<tr>
<td>SANCHEZ, M.</td>
<td>See Van Orden, 51</td>
</tr>
<tr>
<td>TURNER, W.L.</td>
<td>See Millette, 73</td>
</tr>
<tr>
<td>UTTER, JODIE</td>
<td>“The Watercolors of Charles M. Russell: An Examination of the Artist’s Materials and Techniques on the Montana Frontier,” 147</td>
</tr>
<tr>
<td>VAN ORDEN, D.R.</td>
<td>“Effect of Size Reduction Processes on the Apparent Fiber Content of Rock Samples,” 3</td>
</tr>
<tr>
<td>VAN ORDEN, D.R.</td>
<td>“Effect of Sample Preparation on Observed Airborne Fiber Characteristics,” 51</td>
</tr>
<tr>
<td>WILMOTH, J.M.</td>
<td>See Van Orden, 3</td>
</tr>
<tr>
<td>WILMOTH, J.M.</td>
<td>See Van Orden, 51</td>
</tr>
</tbody>
</table>
Each page number indicates the first reference of a subject in one article. Page numbers with an asterisk (*) refer to published abstracts of presentations given at the Inter/Micro 2012 conference. This index does not include subjects from Microscope Past articles, which are reprints from previous issues of The Microscope.

A

Accessories for the Light Microscope (Robert B. McLaughlin), 39
acetone, 69
actinolite, 3
activated charcoal strips (ACS), 104*
airborne particles, 3, 112*
airbrushed paint droplets, 105*
air quality, 99
air sampling, 133
“The Alchemist” (David Teniers painting), 119*
alcoholism, 69
American Microscopical Society, 24
American Society of Trace Evidence Examiners (ASTEE), 99
ammonia, 69
ammunition, 116*, 133
amphibole, 3, 52, 103*, 113*, 114*, 165
Anaglyph 3-D, 107*
analytical electron microscopy, 166
annular growth rings, 111*
antihyphillite, 115*, 165
Apatosaurus, 124
aquatic dinosaurs, 123, 179
Ardipithecus, 157
arson investigations, 104*
art authentication, 29, 99, 108*, 119*
artist materials, 29, 108*, 147
asbestiform, 113*, 114*, 115*
asbestos, 3, 51, 113*, 114*, 165
filter mats, 165
Gooch fibers, 165
aspirin (photomicrograph), 118
ash, 73
American Society of Testing Materials (ASTM)
D22-Air Quality, 111*
D7200, 51
Method D7391-09, 111*
“Standard Guide for Forensic Paint Analysis and Comparison,” 111*
American Society of Trace Evidence Examiners (ASTEE), 116*
atomic force microscopy (AFM), 106*
Aur, Dorian, 24
Australopithicus, 156
azlon, 120*

B
backscattered electron detector (BSE), 115*
backscattered electron imaging (BEI), 37, 110*
Barron, Arthur L.E., ii First Quarter (editorial)
Bartholin, Thomas, 65
Becke line, 11
birefringence, 121*
blood
analysis, 118*
glycogen, 69
identification, 117*, 119*
imunoassay test, 119*
vessel cross-section (photomicrograph), 118
body fat, 65
body fluid identification, 117*
bones, 156
The British Journal of Microscopy and Photomicrography/The Entomological Monthly, ii First Quarter (editorial)
British Medical Journal, 65
Brachiosaurus, 127, 179
Brontosaurus excelsus, 124
byssolite, 3, 55
C
California Air Resources Board (CARB) 435
method, 3
camera obscura, 103*
Campbell Center for Historic Preservation, 99
Cargille Laboratories, 99
caveman, 155
cells, 20, 112*, 123
cenospheres, 73
Chandler, Barry, 156
chromatography, 115*
chrysotile (asbestos), 3, 51, 113*, 114*
Churchill, Winston, 74
coal ash, 73
case combustion products, 73
coal fly ash, 73
commensalism, 158
comminution, 3, 52
compositional analysis, 115*
computer-generated imagery (CGI), 128
concentration, 51
confocal Raman microscopy, 106*
conoscopy, 11
Cope, Edward D., 125
Copernicus, Nicolaus, 129
Cosmetic Toiletry and Perfumery Association (CTPA), 114*
criminalistics, 99, 117*
crocidolite, 51
cross-sectioning, 115*
“Critical Focus” (Brian J. Ford column in The Microscope, 114*
Crystallography, 114*, 119*, 120*

D
DAPI (4’-6-Diamidino-2-phenylindole), 105*
darkfield light microscopy, 106*, 118*
Delly, John Gustav, 118*
“Diatoms” (Robert B. McLaughlin column in The Microscope, 39
dichroism, 109*
“Diffraction Lines” (John Gustav Delly column in The Microscope, 114*
dinosaurs, 112*, 123, 179
Diplodocus, 124
DNA-based forensic testing, 117*, 119*
dogs, 156
dolomite, 113*, 114*
drugs (“legal highs”), 115*
Drysdale, Dougal, 67
dust analysis, 112*

E
Edmontosaurus regalis, 130
ergy dispersive X-ray spectroscopy/energy dispersive X-ray spectroscopy (EDS), 73, 99, 103*, 106*, 110*, 114*, 133, 167
electron backscatter diffraction (EBSD), 114*
electron microprobe, 115*
electron microscopy, 115*
Environmental Protection Agency (EPA), 73, 109*, 165
Evening With Brian (Inter/Micro presentation), 22 explosive devices, 120*

F
fibers, 3, 115*, 120*, 121*, 165
fiber release, 165
fingerprints, 117*
firearms, 133
cartridge cases, 116*
fly ash, 73
foil laminate packaging, 106*
Food and Drug Administration (FDA), 114*
food contaminants, 109*
food quality, 99
Ford, Brian J., 117*, 119*
Forensic Pathology: Principles and Practice (David Dolinak), 63
forensic science, 112*, 115*–117*
forgeries, 29, 108*
fossils, 124, 156
Foster and Freeman, 99
Fourier transform infrared spectroscopy (FTIR), 99, 106*, 107*, 108*, 110*, 112*

G
gas chromatography with mass spectrometry (GC-MS), 104*
Galilei, Galileo, 129, 114*
Gertie (dinosaur cartoon character), 124
gigantothermy, 127
Giorgione, 29
Georgia Microscopical Society (GMS), 103*
Gooch fiber (laboratory-grade asbestos), 165 gravimetric analysis, 165
grounding, 3, 51
gunshot residue, 116*, 133
Gunter, Mickey E., 100
### H
- Hair, 121*
- Handbook of the Practice of Forensic Medicine, 63
- Heidelberg Man (*Homo Heidelbergensis*), 163
- Hemoglobin, 70
- Henderson, Donald M., 127, 179
- High-efficiency particulate absolute (HEPA), 166
- Hinsch, Jan, 104*
- “His Wealth,” (C.M. Russell painting), 150
- Hoffman modulation contrast (HMC), 25
- Hominids, 155
- *Homo erectus*, 156
- *Homo habilis*, 159
- *Homo sapiens*, 156
- Hooke, Robert, 103*, ii Fourth Quarter (editorial)
- HORIBA Scientific DuoScan, 107*
- Hunter-gatherer, 155

### I
- Ichthyosaurus, 179
- Images of Science (Brian J. Ford), 159
- Indoor air quality (IAQ), 112*
- Infrared photography (IR), 108*, 147
- Infrared spectra, 121*
- Ignitible liquids, 104*
- Inter/Micro, ii First Quarter (editorial), 22, 99, 127
  Inter/Micro 2012, ii Third Quarter (editorial), 99, 100
- Iron oxide/iron-manganese oxide nanoparticles, 106*
- Isogyres, 13

### J
- The Journal of the Quecket Microscopical Club, ii First Quarter (editorial)
- Judgement Day for the Shroud of Turin (Walter C. McCrone), 29

### K
- Ketosis, 69
- King, Meggan, 100
- Kirlian effect, 69
- Kleptocommensalism, 163
- Kleptoparasitism, 156
- Knight, Charles R., 125
- Kocanda, Martin, 100
- Krebs cycle, 69

### L
- Laboratory News, 70
- Laughlin, Gary J., ii First Quarter (editorial)
- Leeuwenhoek, Antony von, 22, ii Fourth Quarter
  (editorial)
- Leeuwenhoek microscope (replica), 103*
- Leica Microsystems, 99
- Leitz CM microscope, 40
- L’enquête Criminelle et les Méthodes Scientifiques (Edmond Locard), 117*
- Liebig, J. von, 65
- Light microscopy, ii Second Quarter (editorial), 74, 105*
- Lincoln, Abraham, 107*
- Lines of arrested growth (LAG), 127
- Linnean Society, 24
- Locard, Edmond, 117*
- Loveland, Roger 23

### M
- Macro mapping, 107*
- MAG*I*CAL® TEM calibration standard, 134
- Magnesioarfvedsonite, 113*
- Magnesioriebeckite, 113*
- Marcus Aurelius Between Philosophers, 29
- Materials analysis, 99
- McArthur, John, 23
- McArthur microscope, 25
- McCay, Winsor, 124
- McCrone Research Institute, ii First Quarter (editorial), ii Third Quarter (editorial), 99, 120*, ii Fourth Quarter (editorial)
- McCrone, Walter C., ii First Quarter (editorial), 22, 29, ii Second Quarter (editorial), 100, 107*, ii Fourth Quarter (editorial)
- McLaughlin, Robert B. “Mac,” ii First Quarter (editorial), 39
- MDMA, (3,4-methylenedioxy-N-methylamphetamine), 115*
- Medical Research Council, 18
- A Method for Identifying Blood by Hemochromogen Crystallization (Masao Takayama), 119*
- Megalonyx Jeffersonii, 163
- Mesolithic humans, 157
- Mesothelioma, 114*
- Methane, 69
- Microbe Power (Brian J. Ford), 126
- Microbiologically induced corrosion (MIC), 110*
- Microbiology and Food (Brian J. Ford), 21
- Microchemistry, ii Second Quarter (editorial), 99
- Microcrystal compendium, 120*
- Microcrystal test, 115*, 120*
- Microscopical Society of Southern California, 23
- The Microscope (journal), ii First Quarter (editorial), 21, 29, ii Second Quarter (editorial), 104*
  and Crystal Front, ii Third Quarter (editorial)
75th anniversary, ii First Quarter (editorial), 179
Microscope Publications, ii First Quarter (editorial), 99
The Microscope Series (monograph books), 39
microscopy education, ii Second Quarter (editorial), 103*
microspectrophotometry (MSP), 117*
microspectroscopy, 106*
micro-X-ray fluorescence (μ-XRF), 104*, 108*
Millennium Man (Orrorin tugenensis), 157
Mine Safety and Health Administration (MSHA), 3, 51
mineral products, 113*
mineralogy, 103*, 114*
Mineralogy and Optical Mineralogy (Mickey E. Gunter), 100
mitochondria, 69
mixed cellulose ester (MCE), 133
mobile analytical laboratories, 106*
mold damage, 112*
Montana frontier, 147
Morrison Formation, 126
morphology, 51, 115*, 120*, 121*, 130

N
nanoparticles, 133
detection, 110*
morphology, 106*
Nanoscience, or How to Rule the World (Brian J. Ford), 21
National Endowment for Science, Technology and the Arts (NESTA), 24
National Institute of Justice, 120*
Nature, 22
New Scientist, 18
New York Microscopical Society, 124
NIOSH Method 7400, 75, 166
NIOSH Method 7402, 133, 166
NIST SRM 1866, 51

O
optical crystallography, 11
optical properties, 121*
Occupational Safety and Health Administration (OSHA), 3, 51
Owen, Richard, 124

P
paint
analysis, 115*, 119*
automotive, 116*
droplets on glass (photomicrograph), 118
thin-films, 104*

Painting Materials (Gettens and Stout), 29
paintings, 29, 147
palaeontology, 123, 179
paper fibers, 110*
particle handling, 107*
particle identification, 108*, 117*, 133
pharmaceutical sciences, 99
phase contrast microscopy (PCM), 51, 73, 165
Photomicrography (Roger Loveland), 23
pleochroism, 121*
plerospheres, 73
pH2 LLC, 99
photometry, 109*
photomicrography, 100, 118
Pickett-Heaps, Jeremy, 24
pigments, 29, 108*
identification, 29, 115*, 147
pigmented fibers and hairs, 104*
pipe corrosion, 110*
piperazine, 115*
“Planet Dinosaur” (BBC program), 128
plerosphere, 37
polarized light microscopy (PLM), 3, 11, ii Second Quarter, 73, 99, 103*, 108*–110*, 114*, 121*, 147, 165
polylactic acid, 120*
Powhatan Mining Company (Powminco), 165
Powling, Joan, 24
pre-humans, 156
Proceedings of the Royal Society, 127
protozoa, 21

Q
Quekett Microscopical Club, 39

R
Rainy Creek Igneous Complex (RCC), 113*
Raman microspectroscopy, 99, 106*, 108*
imaging, 107*, 108*, 115*, 116*
rayon, 120*
Recommended Guidelines for Forensic Identification of Explosives, 111*
rectangular field diaphragm, 104*
recycled fibers, 110*
refractive index, 104*, 113*, 121*
The Revealing Lens and the Optical Microscope Manual (Brian J. Ford), 22
refractive index, 11
richterite, 113*
Royal Microscopical Society, 17
RSID™ (Rapid Stain IDentification), 117*
Russell, Charles M., 108*, 147

S
saliva identification, 117*
sample analysis for military operations, 106*
sample burning, 107*
sauropod, 124
Scientific Working Group on Geological Materials (SWGGO), 112*
secondary electron imaging (SEI), 37
sediment trespass, 113*
sepiolite, 113*
serpentine aggregate, 3
sign of elongation, 121*
silicates, 103*
Sinar camera, 147
single area electron diffraction (SAED), 106*, 112*, 167
sodium lauryl sulfate (SLS), 11
solid phase microextraction (SPME), 104*
sonication, 51
Special Methods in Light Microscopy (Robert B. McLaughlin), 39
spectroscopy, ii Second Quarter (editorial)
SPERM HY-LITER™, 117*
sperm identification, 117*
Spinosaurus, 128, 179
spontaneous human combustion (SHC), 63, 109*
Spontaneous Human Combustion (Jenny Randles and Peter Hough), 67
“Standard Test Method for Categorization and Quantification of Airborne Fungal Structures in an Inertial Impaction Sample by Optical Microscopy,” 111*
standardization of testing, 112*
State Microscopical Society of Illinois (SMSI), 24, 39, 99, 118
Stoney, David, ii First Quarter (editorial)
“The Story Teller,” (C.M. Russell painting), 151
surfactant, 11

T
Takayama Hemochromogen Microcrystal Test (Takayama, Masao), 119*
talc, 114*
Teniers, David, 119*
tetramethylrhodamine (TMR), 106*
TFMPP (1-[3-(trifluoromethyl)phenyl]piperazine), 115*
thermite, 111*
three-dimensional (3-D) images, 107*, 108*
trace evidence, 99, 102*, 116*
trace minerals, 113*
transmission electron microscopy (TEM), 51, 73, 106*, 110*, 112*, 133, 165
tremolite, 3, 51, 113*, 114*, 165
Tufts, Charles, 100
Tyrannosaurus rex, 127

U
ultrasonication, 51
ultraviolet radiation, 108*, 147
underdrawing, 147
U.S. National Guard Bureau Civil Support Team—Weapons of Mass Destruction (CST-WMD), 107*
U.S. Postal Inspection Service National Forensic Laboratory, 120*
UV-VIS spectrum, 117*

V
vermiculite, 113*
Visual Spectral Comparator (VSC), 108*
technique, 108*, 147
Vinland Map, ii First Quarter (editorial), 29

W
“Watching the Enemy” (C.M. Russell painting), 151
watercolors, 147
technique, 108*, 147
Weaver, Robert, ii First Quarter (editorial)
White, Katie, 100, 118
white powders, 120*
wick theory/wick effect, 67, 109*
winchite, 113*
wollastonite, 113*
wolves, 156
wood, 111*
World Trade Center dust, 111*

X
X-ray analysis, 75
X-ray diffraction (XRD), 106*, 165
X-ray energy dispersive spectroscopy/spectrometry (EDS), 73, 107*, 108*, 111*, 166
X-ray fluorescence, 108*, 147

Z
Zeiss photomicrographic camera, 40
Zeiss Standard microscope, 40
zeolites, 103*
Author and Subject Indexes
Volume 61, 2013

MICROSCOPE PUBLICATIONS
Division of McCrone Research Institute

Gary J. Laughlin, Ph.D.
Editor
<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bowen, Andrew</td>
<td>“Will Raman Save the Polarized Light Microscope?” 131</td>
</tr>
<tr>
<td>Copper, Louis</td>
<td>“Microscopical Study of Sawn Art Glass,” 175</td>
</tr>
<tr>
<td>Diaczuk, Peter</td>
<td>See Palenik, Christopher, 51</td>
</tr>
<tr>
<td>Ford, Brian J.</td>
<td>“Critical Focus: Debunking the Myth of Intelligent Design,” 25</td>
</tr>
<tr>
<td>Ford, Brian J.</td>
<td>“Critical Focus: Shining the Spotlight on Movie Microbes,” 63</td>
</tr>
<tr>
<td>Ford, Brian J.</td>
<td>“Critical Focus: A New Theory on Old Leaves,” 121</td>
</tr>
<tr>
<td>Ford, Brian J.</td>
<td>“Brainstorm: New Insights on Human Intelligence,” 163</td>
</tr>
<tr>
<td>Gunter, Mickey E.</td>
<td>See Bandli, 37</td>
</tr>
<tr>
<td>Gunter, Mickey E.</td>
<td>See Sanchez, 75</td>
</tr>
<tr>
<td>Gunter, Mickey E.</td>
<td>See McNamee, 147</td>
</tr>
<tr>
<td>Laughlin, Gary</td>
<td>“Inter/Micro 2013 ,” 99</td>
</tr>
<tr>
<td>McNamee, Brittani D.</td>
<td>“Compositional Analysis and Morphological Relationships of Amphiboles, Talc and Other Minerals Found in the Talc Deposits from the Gouverneur Mining District, New York (Part 1 of 2),” 147</td>
</tr>
<tr>
<td>Palenik, Christopher</td>
<td>“Plumbum Microraptus: Definitive Microscopic Indicators of a Bullet Hole in a Synthetic Fabric,” 51</td>
</tr>
<tr>
<td>Palenik, Skip</td>
<td>See Palenik, Christopher, 51</td>
</tr>
<tr>
<td>Sanchez, Matthew S.</td>
<td>“Calculated Nominal Ranges of Refractive Indices for the Amphiboles Found in the Rainy Creek Igneous Complex,” 75</td>
</tr>
<tr>
<td>Wayne, Randy</td>
<td>“‘Microscope’ — A Lost Poem by Louis Ginsberg,” 85</td>
</tr>
</tbody>
</table>
### Subject Index

**Volume 61**

Each page number indicates the first reference of a subject in one article. Page numbers with an asterisk (*) refer to published abstracts of presentations given at the Inter/Micro 2013 conference. This index does not include subjects from Microscope Past articles, which are reprints from previous issues of The Microscope.

#### A

Abscission (Fred Addicott)

- achromatic quarter-wave retarder, 3
- achromatic quarter-wave plate, 3
- aerobiology, 103*
- airborne particles, 103*, 111*

American Society for Microbiology, 73

American Society of Testing Materials (ASTM)

- WK39550, 112*

American Society of Trace Evidence Examiners (ASTEE), XX

Ammonition, 51, 119*

Amphibole, 37, 75

- alkali, 79
- monoclinic, 81

Anisotropy, *ii* Second Quarter (editorial)

Anthophyllite, 121

Anthropogenie (Ernst Haeckel), 34

Arsenic, 127

Art glass, 175

Artificial sweetners, 107*

Asbestiform, 147

Asbestos, 37, 75, 111*, 112*, 147

Asphalt, 108*

ATR imagery, 107*

Autumn, 121

#### B

Backscattered electron detector, 106*

Backscattered electron imaging, 51, 147

Beck line, 111*

Bellows, Dr. Elsie, 118*

Benzodiazepines, 117*

Birefringence, 132

Bitumen, 108*

The Blind Watchmaker (Richard Dawkins), 33

Blue-light curing, 113*

Botony, 121

Brain, 163

BRAIN Initiative, 176

Building materials, 108*

Bullseye glass, 176

Bullets, 51

Burkhard recording sampler, 118*

#### C

Cajal, Santiago Ramon y, 32, 167

calcite, 147

carbon materials, 103*

carcinogen, 111*, 112*

Cell Intelligence (Nels Quevli), 172

cells, 64, 123, 163

Chamot, Émile M., *ii* First Quarter (editorial), 85, 117*

Chemical microscopy, 104*, 116*–118*, 131

Chlorophyll, 126

Chrysotile, 37

Circular polarscope, 3

Clonazepam (Klonopin), 117*

Collected Poems (Louis Ginsberg), *ii* First Quarter (editorial), 85

Color analysis, 114*

Colorant chemistry, 105*

Computer-generated imagery (CGI), 63

Contaminant particles, 110*

Cornell University, 85, *ii* Third Quarter (editorial)

Cosmic View (Kees Boeke), 70

A Considerable Speck (Microscopic) (Robert Frost poem), 87

Creationism, 25, 106*

Crossed quarter-wave plates, 3

Cross-handed circularly polarized light microscopy, 3
cross-sectioning, 114*
crystallinity, 132
crystallography, 75
currency fraud, 104*

D
Daphnia, 64
Dawkins, Dr. Richard, 33
de la Rue, Warren, 116*
Delly, John Gustav, ii First Quarter (editorial)
dept of field, 104*
dextrose, 107*
digital imaging, 108*
dinosaurs, 110*
diopside, 147
dispersion, 132
dispersion staining, 104*, 111*
central-stop (CSDS), 112*
Dispersion Staining: Part I — Theory, Method and Application (W.C. McCrone and K.M. Brown), 111*
DNA, 71
DNA-based forensic testing, 118*, 119*
drug identification, 117*
dyes, 105*, 114*, 116*

E
Einstein (Michael Fournier), 87
electroencephalogram (ECG), 168
electron backscatter diffraction (EBSD), 37
electron probe microanalysis (EPMAs), 75
electron microprobe, 147
The Elements of Materia Medica and Therapeutics (Jonathan Pereira), 117*
energy dispersive X-ray spectroscopy (EDS), 37, 51, 107*, 110*, 113*, 118*, 119*, 131
Environmental Protection Agency (EPA), 78, 111*
erionite, 111*, 112*
Essai de Chimie Microscopique (F.V. Raspail), 117*
Gouverneur talc mining district, 147

F
fabrics, 51
fibers, 51, 114*, 116*
azlon, 116*
bicomponent acrylic fibers, 104*
dichroic evidence, 114*
mineral fibers (as carcinogens), 112*
paper fibers, 104*
polylactic acid, 116*
rayon, 116*
textile, 116*

G
gas chromatography mass spectrometry (GC-MS), 131
generalized linear model (GLM), 79
Ginsberg, Louis, ii First Quarter (editorial)
Gladstone-Dale constants, 75
Gouverneur talc mining district, 147

H
Hawaii (airborne pollen studies), 118*
High dynamic range (HDR), 106*
Hopen, Thomas J., 100
horse racing laboratory, 118*
Gouverneur talc mining district, 147
human intelligence, 163
Hydra viridis, 64
International Mineralogical Association (IMA), 78
inverted circularly polarized light microscope, 3
IR spectroscopy, 119*
iso*ropy, ii Second Quarter (editorial)

J
Japanese Industrial Standards 1481 and 3850-1, 111*

K
kidney, 122
Köhler illumination, ii First Quarter (editorial)

L
lead, 51
leave coloration, 121
light microscopy, ii Second Quarter (editorial), 116*
linear polarizers, 3
liquid chromatography-mass spectrometry, 107*
Locard, Edmond, 108*
loop of Henle, 123

M
magnesioarfvedsonite, 75
magnesioriebeckite, 75
magnetic resonance imaging (MRI), 166
mastic, 108*
McCrone Associates, 143
McCrone Research Institute, ii First Quarter (editorial), 99, 116*, 117*, 140
McCrone, Walter C., 6, 85, ii Third Quarter (editorial), 100, 111*, 117*, 126, 136, ii Fourth Quarter (editorial)
methylphenidate (Ritalin), 118*
microbes, 63, 108*
Microbe Power (Brian J. Ford)
microcrystal tests, 117*, 118*
Takayama, 118*
“Microscope” (Louis Ginsberg poem), 85
The Microscope (journal), ii First Quarter (editorial), 86, ii Third Quarter (editorial), 126, 132, 172
The Microscope (Simon Henry Gage)
microscopical verse, ii First Quarter (editorial)
microscopy education, ii Fourth Quarter (editorial)
microspectrofluorimetry (MSF), 114*
microspectrophotometer (MSF), 105*, 114*, 116*
microscopy, 131
mineralogy/mineral identification, 37, 75, 118*

Mineralogical Society of America Crystal Structure Database, 38
modified AD-1 device, 3
morphology, 51, 103*, 110*, 135
Mooney rhomb quarter-wave retarder, 3
movies, 63, 108*
Muilenberg, Michael L., 100, 103*

N
National Forensic Laboratory, 107*
National Institute of Justice, 117*
National Institute of Occupational Safety and Health (NIOSH), 148
Nature Tales (Enid Blyton), 129
Netherlands Forensic Institute, 113*
neuroscience, 164
NIOSH, 112*
NIST Structural Database, 38
nitrogen fixation, 27

O
Occupational Safety and Health Administrator (OSHA), 113*, 148
olivine, 77
optical crystallographic properties, ii Second Quarter (editorial)
optical microscopy, 108*
Opto-Digital (digital) microscopes, 108*

P
Paramecium, 64
The Particle Atlas (McCrone and Delly), 6, 143
particle characterization, 37, ii Second Quarter (editorial)
Pasteur, Louis, 135
Pearson Correlation, 119*
phase contrast microscopy, 111*
phase identification, 37
pigments, 126
pharmaceutical vials, 110*
pharmaceuticals, 117*, 140
photomicrography, 104*, 106*, 133
Inter/Micro 2013 photomicrography competition winners, 115*
phytoremediation, 126
plantaris muscle, 31
platy crystals, 147
pigments, 105*
polariscopes, 3
polarized light microscopy (PLM), 3, 51, 75, 104*, 107*-111*, 118*, 131, 147
polarizing filter, ii Second Quarter (editorial)
pollen identification, 103*, 118*
polycrystallinity, 132
polymer, 106*, 132
polymer granules, 118*
potassium chloride, 134
powder X-ray diffraction, 40
primer gunshot residue (pGSR), 51

Q
quarter-wave retarder, 3
Quelvi, Nels, 172

R
Rainy Creek Igneous Complex (near Libby, Montana), 75
Raman spectroscopy, 103*, 104*, 107*, 110*, 116*, 131
re-absorption, 123
refractive index, ii Second Quarter (editorial), 75, 133
measurement, 109*, 111*
liquids, 110*
Remarks on Microscopical Chemistry (Edward Craig), 116*
resins, 113*
respiratory health, 118*
mesothelioma, 111*, 112*
retardation, 132
Rhodophyta, 172
richterite, 75
ring saw, 175
R.T. Vanderbilt Company, 147
RuBisCO (rubisco), 27

S
sample preparation, 113*
saw kerf, 175
scanning electron microscopy (SEM), 37, 51, 107*, 110*-113*, 118*
low vacuum, 106*, 113*
secondary electron imaging, 51
selected area electron diffraction (SAED), 37, 149
serpentine, 147
Shaffer, Stephen A., 143
shotgun shell pellet buffers, 119*
silica polymorphs, 77
smokestacks, 111*
soil contamination, 126
soil evidence testing, 118*
spectroscopy, 109*
Spectrum glass, 176

spence, D.S., ii First Quarter (editorial)
spermatozoa, 69
Spirogyra, 171
staining, 109*
starch, 109*
State Microscopical Society of Illinois (SMSI), 99
Émile M. Chamot Award (at Inter/Micro), 100
Staphylococcus, 66
stereomicroscopy, 107*, 136
stomata, 170
Stoney, David, 135
Swift, Jonathan, ii First Quarter (editorial)

T
Takayama microcrystal test, 118*
talc, 147
textile specimens, 116*
thin layer chromatography (TLC), 114*
tile saw, 175
trace evidence, 108*, 113*, 114*
transmission electron microscopy (TEM), 39, 109*, 111*, 112*
transmitted light illumination, 5
trees (and leaf coloration), 121
tremolite, 75, 147
Tufts, Charles, ii Third Quarter (editorial), 100

U
Universal microscope, 117*
U.S. Postal Inspection Service, 107*
UV-Vis spectra, 114*, 116*

V
video, and microscopy, ii Fourth Quarter (editorial)

W
wavelength dispersive spectroscopy (WDS), 147
Wayne, Larry, ii First Quarter (editorial)
winchite, 75
W.R. Grace vermiculite mine, 78

X
X-ray diffracton (XRD), 107*, 112*, 147
X-ray fluorescence (XRF), 109*, 147
X-ray tomography, 107*
xonolite, 37

Z
zeolite, 111*, 112*
zoology, 121
Author and Subject Indexes
Volume 62, 2014
BECHARD, JARROD B.: See Wetzel, 147
BOATWRIGHT, MARK D.: See Wetzel, 147
BUZZINI, PATRICK: See Joslin, 144
EYRING, MICHAEL B.: “Microspectral Analysis of Green Glass Fragments,” 75
FORD, BRIAN J.: “Critical Focus: There Is Always Life After Death,” 15
FORD, BRIAN J.: “Critical Focus: Breaking the Myths of Microscopy,” 63
FORD, BRIAN J.: “Critical Focus: Crisis Point, The Rise and Fall of Penicillin,” 123
FORD, BRIAN J.: “Critical Focus: The Hidden Secrets of Snowflakes,” 171
GUNTER, MICKEY E.: See McNamee, 3
HENDERSON, JOHN J.: “Microhistology of Plant Material Using Low-Cost Materials for Polarized Light Microscopy,” 117
HOANG, JOHN B.: See Eyring, 75
JOSLIN, THERESA: “Afterimage: Man-Made Wig Fibers,” 144
KOCANDA, MARTIN: “A Brief Evaluation of the Inexpensive MiView MV200UM USB Microscope,” 27
LAUGHLIN, GARY: “Inter/Micro 2014,” 99
LOVELACE, MATTHEW C.: See Eyring, 75
MYERS, ROBERT: See Urnezis, 33
PALENIK, SKIP: See Palenik, Christopher S.,” 51
PHILLIPS, GARY: See Henderson, 117
SPRINGER, JOSEPH T.: See Henderson, 117
URNEZIS, PHILIP W.: “Optimizing Data Collection for Micro X-ray Tomography,” 33
WETZEL, DAVID, L.: “Forensic Spectroscopic Chemical Fingerprinting of Fingerprints,” 147
THE MICROSCOPE
SUBJECT INDEX
VOLUME 62

Each page number indicates the first reference of a subject in one article. Page numbers with an asterisk (*) refer to published abstracts of presentations given at the Inter/Micro 2014 conference. This index does not include subjects from Microscope Past articles, which are reprints from previous issues of The Microscope.

A
Abbe condenser, 159
Abbe, Ernst, ii Third Quarter (editorial)
Abbe refractometer, 112*
accident reconstruction, 112*
air quality, 108*
American Academy of Forensic Sciences (AAFS), 75
American Heart Association, 133
American Society of Testing Materials (ASTM) standards, 78, 110*, 111*, 159
amphibole, 3, 109*, 110*
AmScope, 117
annular stop, 163
anthophyllite, 3
antibiotics
  bacterial resistance to, 123
ceftobiprole, 134
  semi-synthetic, 132
architecture, 51
Arduino Nano circuit board, 28
art authentication, 107*
asbestiform, 3
asbestos, 104*, 109*, 110*
  International Organization of Standardization (ISO), 110*
Atmel ATMEGA328 microcontroller, 27
  “The Atom” (BBC TV series), 64
atoms per formula units (APFUs), 4
autojektor, 21
automotive, 51

B
backscatter electron (BSE) images, 3
bacteria, 123
Bågenholm, Anna, 22
Bancks of London (microscope manufacturer), 66
Bentham, George, 67
Bentley, Wilson “Snowflake”, 177
benzodiazepines, 111*
Bertrand lens, 161
Betzig, Eric, ii Third Quarter (editorial)
Biologoy (Norman Wessells and Janet Hopson), 70
birefringence, 115*
blood, 17, 159
brightfield microscope (BF), 117
Brownian motion (Robert Brown), 64
Brukhonenko, Sergei Sergeyevich, 21

C
calcite, 3
calcium compounds, 119
calcium oxalate druses, 120
candy, 33
carbon alcohols, 149
Carpenter (William) double illumination technique, 160
“Cell” (BBC TV series), 66
cells, 17, 108*, 117, 157
Centers for Disease Control and Prevention (CDC), 123
central stop, 157
Chain, Ernst, 128
Chamot, Émile M., ii Third Quarter (editorial), 100
charge coupled device (CCD), 27
chemical deposition, 147
chemical history, 147
chemical microscopy, ii Third Quarter (editorial)
chromatography, 36
chrysotile, 109*
circularly polarized light, 104*
clonazepam (Klonopin), 111*
cocaine, 109*
color comparison, 75, 107*, 108*, 112*
color contrast microscopy, 157
color-phase contrast microscopy (PCM), 157
comparative examinations, 75
computer-generated imagery (CGI), 64
condenser, 157
condenser aperture focal plane (CAFP), 157
contamination analysis
medical devices, 106*
pharmaceuticals, 103*, 114*, 115*
wood fibers, 108*
Cornell University, ii Third Quarter (editorial)
cosmetics, 51, 147
Cromwell, Oliver, 16
cross sections, 51, 107*
currency (counterfeit), 27, 114*

D
darkfield microscopy, 157
datura, 112*
death, 15, 107*
   by decapitation, 15
   by suicide, 25
Delly, John, 100, 163
demikhoV, Vladimir Petrovich, 21
Deutsch, Daniel H., 65
diatoms, 159
differential color illumination, 157
digital filter, 27
digital imaging, 27, 111*
digital microscopy, 27
diopside, 3
Discours de la Méthode (René Descartes), (172)
discrimination study, 75
double illumination microscopy, 157
Drugs (illicit), 109*, 111*, 107*–109*, 147
esters, 148
dyes/dyestuffs, 103*, 105*, 108*

E
electron microprobe, 3
endocarditis, 133
energy dispersive X-ray spectroscopy (EDS), 51, 75, 107*
eyepiece analyzer, 118
Environmental Protection Agency (EPA), 111*
errythrocytes, 17
Escherichia coli, 123
esters, 148
extinction characteristics, 115*
Ewart, Clive, 18

F
fabrics, 105*, 108*
feces, 117
fibers, 5, 103*, 105*, 107*–109*, 147
azlon, 115*
cross section, 144
degradation, 115*
polylactic acid, 115*rayon, 115*
Rheinberg illumination, 159
wig (modacrylic), 144
fingerprints
identification, 147
ridges, 147
Fleming, Alexander, 123
Florey, Howard, 128
fluorescence microscopy, ii Third Quarter (editorial)
Foldscope, 73
food analysis, 33, 107*
Food and Drug Administration (FDA), 114*, 132
foraminifera, 159
Ford, Brian, J., 99, 103*
forensic analysis/science, 51, 75, 103*, 111*, 112*–115*, 147
foams, 111*
historical literature, 113*
standardization of guidelines, 105*
Fourier transform-infrared microspectroscopy (FT-IR), 107*
fungi, 124

G
Genoa cargo investigation (Skip Palenik), 115*
geo sourcing, 114*
Gill, Steve (SMSI 2014 August Köhler Award winner), 100
glass fragments, 75, 115*
glass refractive index measurement (GRIM 3), 75
Glitter, 57
Gospel of Judas (authenticity analysis), 106*
Gouverneur talc mining district, 3

H
Hartley, W.G., 159
health and beauty products, 147
Heatley, N.G., 128
Hell, Stefan, ii Third Quarter (editorial)
hepatocytes, 18
high-performance thin layer chromatography (HPTLC), 103*, 106*
History of Microtechnique (Brian Bracegirdle), 66
Hooke, Robert, 69, 106*
Hooker, William, 68
hydrocarbons, 148

I
Illustrated Guide to the Protozoa, An (John Corliss), 72
Image J software, 160
Images of Science (Brian J. Ford), 172
infections, 123
infrared microspectroscopy (IR), 147
ingenhousz, jan, 64
ink analysis, 106*, 107*
insulating materials, 109*
Inter/Micro, 31, ii Third Quarter (editorial), 99, 108*, 113, 173

J
Joliff cross-sectioning method (fibers), 144
Joubert, Jules Francois, 124

K
Klebsiella pneumoniae, 123
Kljatov, Alexey, 180
Kodak filters, 159
Köhler, August, 100

L
LED light source, 30
Leeuwenhoek, Antony van, 64, 106*
bovine optic nerve, 71
cork section, 71
microscope, 70
specimens, 69
life after death, 15, 107*
light microscopy, 52
Linnean Society of London, 67
liver, 18
Locquin, Marcel, 161
lotions (body), 147
Loveland, Roger, 164
lubricant, 115*

M
MacArthur, John (portable microscope), 73
macrophages, 18
Maltese Cross, 119
manganocummingtonite, 4
Mason, Clyde, ii Third Quarter (editorial)
materials analysis, 107*, 110*
McCrone, Lucy, ii First Quarter (editorial)
McCrone Research Institute, ii Third Quarter (editorial), 99, 109*, 115*
McCrone, Walter C., ii First Quarter (editorial), 73, ii Third Quarter (editorial), 106*
medical device contamination, 106*
mica, 57
microcrystal tests, 109*, 111*, 114*, 115*
Micrographia (Robert Hooke), 70, 173
microhistology, 117
The Microscope (journal), ii First, Second, Third and Fourth Quarter (editors)
microscope costs, 27
microscope technology, 27
microscopy
ASTM standards, 110*
comparison, 105*, 108*
education, 28, 104*, 111*, ii Fourth Quarter (editorial),
guidelines, 105*
history (researchers and techniques), 63, 171
mishaps, 103*
myths, 63
Microscopy Society of America, 63
microspectrophotometry (MSP), 75, 105*, 108*
ultraviolet light, 77
Mike the Headless Chicken, 23
Mikropolychromar microscope (Zeiss), 157
Minsky, Marvin (SMSI 2014 Emile Chamot Award winner), 100
MiView200UM USB microscope, 27
Moerner, William, ii Third Quarter (editorial)
morphology, 6, 115*, 119
aciniform, 56
MVA Scientific Consultants, Inc., 104*

N
nanoscopy, ii Third Quarter (editorial)
National Bureau of Standards (NBS), 75
National Institute of Justice (NIJ) research grant project, 109*, 115*
National Institute of Standards and Technology (NIST), 75
near back focal plane (NBFP), 157
Nightsea blue light, 160
Nobel Prize (2014), ii Third Quarter (editorial), 131
numerical aperture (N.A.), 157

O
oil immersion light microscopy, 107*
optical microscope, ii Third Quarter (editorial)

P
Paine, Cecil, 126
paints, 51
automotive, 58, 112*
transfer, 112*
Palenik, Skip, 53
Genoa cargo investigation, 115*
Timmothy Pitzen investigation, 114*
particles (foreign), 114*
particulate trespass (from industrial dust and debris), 110*
Pasteur, Louis, 124
pellet, 117
penicillin, 123
Penicillium chrysogenum, 129
Penicillium notatum, 124
petrographic analysis, 110*
phagocytes, 18
pharmaceuticals, 111*, 112*
contamination, 103*, 114*, 115*
product recalls, 114*
phase contrast microscope (PCM), 117
photomicrography, ii Second Quarter (editorial), 157
Inter/Micro 2014 photomicrography competition winners, 113
snowflakes, 176
phytoliths, 119
pigments, 51, 107*
architectural, 59
carbon black, 53
Rheinberg illumination, 159
tinting, 59
titanium dioxide, 53
Pitzen, Timmothy disappearance investigation (Skip Palenik), 114*
pizza (foreign material found), 107*
plant cellular fragments, 117
pleochroism, 115*
analyzer, 118
attachments/accessories, 118
polarizer, 118
dolcystina, 159
polymers, 159
polytetrafluoroethylene (PTFE), 115*
polyurethane foams, 111*
Principles of Microscopy (Almroth Wright), 165
Q
quartz, 3
R
Raistrick, Harold, 127
Raman microscope/microspectroscopy, 106*, 107*
Thermo Scientific DXRxi, 106*
raphide druses, 120
reagents, 109*, 111*
gold, 108*
platinum chloride, 108*
refractive index (RI), 75, 115*
liquids, 112*
retardation values, 105*
Rheinberg illumination (Julius Rheinberg), 157, 192
rotifers, 159
Rousseau, Margaret Hutchinson, 130
Royal Society of London, 68
Ruzin, Steven, 161
S
safety coffin, 25
sample preparation, 51, 107*
Sanderson, John Burdon, 124
scanning electron microscopy (SEM), 51, 75, 107*, 110*, 180
Schiavo, Terry, 23
Scientific Working Group for Materials Analysis (SWGMAT) guidelines, 75
Sénarmont compensator, 105*
erpentinite, 3
Shroud of Turin, ii First Quarter (editorial)
sign of elongation, 115*
silica, 57
single-lens microscope, 72, 106*
skin, 147
smartphone cameras (as microscopes), 73
smears, 51, 107*
snowflakes, 160, 171
snowflake studies
Bartholin, Thomas, 173
Bentley, Wilson “Snowflake,” 177
Chickering, Frances, 175
Delly, John, 180
Descartes, René, 172
Flögel, Johann, 177
Hellmann, Gustav, 177
Hooke, Robert, 173
Kepler, Johannes, 171
Kljatov, Alexey, 180
Komarechka, Don, 180
Libbrecht, Kenneth, 180
Magnus, Olaus, 172
Martinet, Jan Floris, 174
Nakaya Ukichiro, 179
Rossetti, Donato, 174
Scoresby, William, 175
Sigson, A.A., 176
Toshitsura, Doi, 174
Wegener, Alfred Lothar, 178
Sparenga, Sebastian B., 113*, 192
spectral analysis, 147
sperm, 159
standard reference material (SRM), 75
staphylococci, 18, 123
Staphylococcus aureus (MRSA), 123
starch, 119
State Microscopical Society of Illinois (SMSI), 99
  Awards Dinner, 99, 113
stellate trichome, 120
stereomicroscopy, 108*
Streptococcus, 133

T
talc, 3
Thesaurus Anatomicus Septimus (Frederich Ruysch), 68
three-dimensional imaging/visualization, 33,
  105*
trace evidence, 51, 75, 108*, 112*, 147
  colored samples, 105*
transmission electron microscopy (TEM), 51, 107*
  short-cut methods, 109*
  training in, 104*
transmission spectroscopy, 75
tremolite, 3
tropane alkaloids, 112*
tuberculosis, 131
tyrothricin, 127

U
UV absorption, 149

V
validation, 75
variable phase darkfield contrast (VPDFC), 157
vancomycin, 132
vermiculite, 110*
voxel, 38

W
wavelength dispersive spectroscopy (WDS), 3
wax (as lubricant), 115*
well slide, 77
wing (house fly), 192
World Health Organization (WHO), 123
wood fiber contamination, 107*

X
X-ray absorption, 34
X-ray diffraction (XRD), 109*, 110*
  powder XRD, 3
X-ray fluorescence (XRF), 3, 80
X-ray tomography, 33, 105*
  Model IMAGIX system, 34
Author and Subject Indexes
Volume 63, 2015

MICROSCOPE PUBLICATIONS
Division of McCrone Research Institute

Gary J. Laughlin, Ph.D.
Editor
SUBJECT INDEX
VOLUME 63, 2015

Each page number indicates the first reference of a subject in one article. Page numbers with an asterisk (*) refer to published abstracts of presentations given at the Inter/Micro 2015 conference. This index does not include subjects from Microscope Past articles, which are reprints from previous issues of The Microscope.

A
Alexandria Method, 59
alloys, 116*
aluminum analysis, 112*
American Society of Trace Evidence Examiners (ASTEE), 99
ammunition, 115*
amphetamine, 96
amphibole, 59, 108*-110*
anthophyllite, 11
Apiarium e Melissographia (Federico Cesi and Francesco Stelluti), 25
asbestiform, 11, 108*
asbestos, 11, 59, 108*, 109*-111*
in California, 110*
“junk” microscopy, 111*
naturally occurring asbestos (NOA), 111*
Asbestos Hazard Emergency Response Act (AHERA), 11, 111*
ASTM International, 11, 59, 111*
attenuated total reflection, 147

B
barium (Ba), 59
Beard-Shaul Method, 59
benzodiazepines, ii Second Quarter (editorial), 51
Bisbing, Richard, 81
Boyle’s Law, 24

C
cells, 26
Chamot, Émile M., ii Third Quarter (editorial), 105*
chemical microscopy, 51, ii Third Quarter (editorial), 105*, 121
chrysotile, 59, 110*
Cincinnati Method, 59
classical microscopy, ii Third Quarter (editorial)
clonazepam (Klonopin), ii Second Quarter (editorial), 51
Consolidated Forensic Laboratory, 87
controlled substances, 51
crystal identification, 121
Crystalbond™ 509, 3

darkfield illumination, 121
debris, sorting and examination of, 37
de Gheyn, Jacob, 25
diatoms, 106*
digital imaging, 104*
dispersion staining, 105*
dispersive X-ray spectroscopy (EDS), 104*
drugs, ii Second Quarter (editorial), 51, 111*, 113*, 116*
Duc de Chaulnes, 121, 173

electron probe micro-analysis (EPMA), 108*
energy dispersive X-ray spectroscopy (EDS), 11, 104*, 106*, 114*, 161
Environmental Protection Agency (EPA), 11, 59, 109*, 110*
erionite, 110*, 161

fibers, 11, 77
asbestos, 112*
colorimetric analysis, 77
jute substitutes, 106*
microspectrophotometry (MSP), 107*
postcard paper, 106*
polyethylene terephthalate (PET), 105*
talc, 108*
fibrous/acicular zeolite identification, 110*
fingerprints, 104*
focused ion beam microscopy (FIB), 3
food contamination, 106*, 112*
foreign-object debris (FOB), 104*
forensic microscopy/science, 51, 77
careers, 111*
criminal justice system and flawed evidence, 77, 114*
Dando, Jill (murder victim), 83
Diatoms, 106*
DNA profiling, 80
education, 117*, 118*
FBI, 78
Forensic Analysis: Weighing Bullet Lead Evidence
(National Academy of Sciences), 82
Gates, Donald Eugene (suspected murderer), 79, 107*
George, Barry (suspected murderer), 83
hair, 114*
histology, 115*
microspheres, 107*
petrography, 108*
plastic bags, 116*
provenance, 112*
tattoos, 114*
thieves and smuggling, 114*
uncertainty in investigations, 113*
Fourier-transform infrared spectroscopy (FT-IR), 114*, 147
frangible bullets, 115*

G
gallium (Ga), 3
Gemmological Association of Great Britain, 40
gemmology, 39
Gest, Howard, 32
glass, 117*
gold chloride, 96
gunshot residue, 111*

H
crime identification, 79
postmortem root bands (PMRB), 114*
Handbuch der Mikroskopie in der Technik, ii Third Quarter (editorial)
high pressure/high temperature (HPHT)-treated diamonds, 40
Hooke, Robert, 23, 99, 107*
Micrographia (1665), 99, 107*
Hopen, Thomas, 86
human body tissues, 103*, 115*

I
infrared spectroscopy (IR), 11
Innocence Project, 81
Inter/Micro, 81, 99, 111*, 114*
International Standards Organization (ISO), 11

K
Kubic, Thomas A. (SMSI 2015 Émile M. Chamot Award winner), 99
Kühnert-Brandstätter Maria, ii Third Quarter (editorial)

L
laser ablation-inductively coupled plasma-mass spectrometry (LA-CP-MS), 108*, 114*
Leeuwenhoek, Antony van, 26, 35, 131
microscopes, 35, 104*, 131
light microscopy, 11, 59, 161

M
Malone, Michael (FBI forensic scientist), 80, 107*
McCrone Associates, 59
McCrone, Lucy, 11
McCrone Micronizing Mill, 39, 165
McCrone Research Institute, ii Second Quarter (editorial), 52, 96, 99, 113*
McCrone, Walter C., 11, 40, 53, 81, ii Third Quarter (editorial), 114*
Merck Index, 105*
mesothelioma, 59, 161
Michel-Lévy interference color chart, 105*
microchemistry, 105*
microcrystal tests for illicit drugs, ii Second Quarter (editorial), 51, 113*, 116*
Micrographia (Robert Hooke), 23
The Microscope, ii Second Quarter (editorial)
microscopy education, training and careers, ii First Quarter (editorial)
microscope slides and DNA extraction from, 107*
microspectrophotometry (MSP), 107*
microspheres, 107*
milling, 3
mineralogy and mineral identification, 121
Mohs hardness, 108*

N
National Institute of Justice (NIJ), 113*, 116*
National Institute for Occupational Safety and Health (NIOSH), 11
Nelson, James “Jamie” Bowman (obituary), 39
numerical aperture, 121

O
offretite, 161

P
Palenik, Chris (Microtrace, LLC), 78
Pepys, Samuel, 25
periods on a printed page (PPP), 52
Pernumount mounting solution, 107*
petri dish, 37
petrography, 108*
phase contrast microscopy (PCM), 11
photomicrography, 100, 104*
phosphoric acid (reagent), 96
pigments, 114*, 147
polished thin sections, 121, 173
prophyllite, 11

Q
quantitative microscopy, 104*

R
Raman spectroscopy, 114*, 147
reagents (microcrystal drug tests), 51
refractive index, 121, 173
measurements, 117*
refractometry, 121
richterite, 59, 109*
Royal Armament Research and Development Establishment (RARDE), 85
The Royal Society of London, 24, 36

S
scanning electron microscopy (SEM), 11, 59, 104*, 110*, 111*, 114*, 136
high-resolution SEM (HRSEM), 108*
Scientific Working Group for the Analysis of Seized Drugs (SWGDRUG), 51
Sedimentary Petrology (Henry Milner), 117*
selected area electron diffraction (SAED), 11, 108*, 110*, 161
Smithson, Frank (smithsonite), 117*
 specimen artifacts, 3
sputter, 3
sputter yield, 3
State Microscopical Society of Illinois (SMSI), 99
sputter yield, 3
“The Story of Science” (BBC television program), 27
surfaced-enhanced Raman spectroscopy (SERS), 114*, 147
surface-enhanced Raman scattering, 147

talcum, 11, 108*
cosmetics, 108*
tattoo inks, 114*, 147
transmission electron microscopy (TEM), 3, 11, 59, 109*, 110*, 161
tremolite, 59

U
U.S. Department of Justice, ii Second Quarter (editorial)
U.S. Geological Survey (USGS), 59
U.S. Pharmacopeia (USP) Talc monograph, 11
U.S. Postal Inspection Service, National Forensic Laboratory, 113*
ultraviolet-visible spectroscopy (UV/Vis), 114*, 147

V
vacuum deposited silver, 104*
vermiculite, 59, 109*
Enoree, South Carolina mine, 59
Libby, Montana mine, 59, 109*
Louisa County, Virginia mine, 59
Palabora, South Africa mine, 59
spray-on proofing fireproofing vermiculite (SOF-V), 59
vermiculite attic insulation (VAI), 59
Xinjiang Province, China mine, 59
Zonolite attic insulation, 59
von Sachs, Julius, ii Third Quarter (editorial)

W
water contamination, 108*
winchite, 59
Wood’s metal, 3
World Trade Center attacks and dust analysis, 111*
Wren, Christopher, 25

X
X-ray (powder) diffraction (XRD), 11, 39, 59, 108*, 109*, 114*, 161
X-ray fluorescence (XRF), 108*, 147
X-ray spectrometry, 147

Z
zeolites, 110*, 161
Author and Subject Indexes
Volume 64, 2016

MICROSCOPE PUBLICATIONS
Division of McCrone Research Institute

Gary J. Laughlin, Ph.D.
Editor
Beckert, Jason C.: See Hargrave, 3
Boltin, William R.: See Millette, 79
Brinsko, Kelly M.: “Microcrystal Tests for the Identification of Illicit Drugs,” 147
Brown, Richard S.: See Millette, 79
Burmeister, Jan: “Tricks of the Trade: How to Make a Residue-Free Particle Disperser,” 41
Buzzini, Patrick: See Insana, 51
Carlton, Robert: “Afterimage: Acetylsalicylic Acid,” 48
Ford, Brian J.: “Critical Focus: Big Beef Over Mad Cow Disease,” 69
Ford, Brian J.: “Critical Focus: Fantastic Physics — and Worlds We Never See,” 119
Goemis, Dean: See Brinsko, 147
Groves, Ethan: See Hargrave, 3
Havics, Andrew A.: “Afterimage: School of Fish,” 192
Hargrave, Katelyn, A.: “Capillary Microspectrophotometry of Some Selected Dyed Fibers and Hairs,” 3
Hargrave, Katelyn, A.: “Afterimage: Pretty in Pink,” 144
Hefferan, C.M.: See Van Orden, 13
Henderson, John J.: “Microhistology of Plant Fragments in Herbivore Diets,” 61
Hopen, Thomas J.: See Millette, 79
Insana, Joseph: “The Differences Between Refractive Index Measurements of the External Surface and Bulk Area of Container Glass,” 51
King, Meggan B.: See Brinsko, 147
Kocanda, Martin: “Pocket Microscopy: A Panacea for the Optically Curious or Just a Novel Trend?,” 167
Laughlin, Gary J.: See Brinsko, 147
Lee, R.J.: See Van Orden, 13
Palenik, Skip: See Hargrave, 3
Palenik, Christopher S.: See Hargrave, 3
Sanchez, M.: See Van Orden, 13
Schlaegle, S.: See Van Orden, 13
Sparenga, Sebastian B.: See Brinsko, 147
Vucetich, John A.: See Henderson, 61
Each page number indicates the first reference of a subject in one article. Page numbers with an asterisk (*) refer to published abstracts of presentations given at the Inter/Micro 2016 conference. This index does not include subjects from Microscope Past articles, which are reprints from previous issues of The Microscope.

A
acetylsalicylic acid, 48
acoustical plaster, 80
actinolite, 13
adulterants, 147
Al’Djebbar songbook (Cornell University), ii 1st Quarter (editorial)
alprazolam, 110*
aluminum powders (in explosives), 118*
American Society of Trace Evidence Examiners (ASTEE), 99
ammonium nitrate, 96
ammunition, 115*
amosite, 13, 79
amphetamine (microcrystal tests), 152
amphibole, 13, 112*
anthophyllite, 112*
Antikythera mechanism, 123
argon, 32
asbestos, 13, 79, 112*, 113*
binders and fillers, 81
CAFCO, 80
ceiling tiles, 80
contained in products, 79
court cases, 79
deformulation, 79
formula data, 79
Kilnoise, 80
Limpet, 80
litigation, 112*
Perfo-Lyte, 80
product identification, 79, 113*
Pyrospray, 80
school buildings, 112*
spray-on fireproofing, 80
asbestos-containing building materials (ACBMs), 79, 112*, 113*
Asbestos Hazard Emergency Response Act (AHERA), 79, 112*
aspect ratio, 13
ASTM D7521, 22
astronomy, 119*
automated fiber analysis routine (AFAR), 15

B
bacteria, 28
bark cells, 110*
beef safety (and Mad Cow Disease), 69
birefringence, 105*, 108*, 126, 150
bivariate distributions, 15
borosilicate glass capillary, 3
bovine spongiform encephalopathy (BSE), 69
book by Brian J. Ford (BSE: The Facts), 72
transmissible spongiform encephalopathies, 75
brightfield illumination, 100, 144

C
capillary microspectrophotometry (cMSP), 3
CARB 435, 22
carbon dioxide, 27
cell division, 126
cells, 30, 61, 109*, 110*, 116*, 119
cellular phones/smartphones, 167
CERN, 121
Chamot, Émile M., ii 2nd Quarter (editorial), ii 4th Quarter (editorial)
charge coupled device (CCD) camera, 167
chemical microscopy, ii 2nd Quarter (editorial), 131
Chlamydomonas nivalis, 30
chromosomes, 125
chrysotile, 79
client requirements, 109*
climat change, 27
Clover, Kate, ii 3rd Quarter (editorial), 99
coal, 34
clean tips, 111*
Cocks, George, ii 2nd Quarter (editorial)
compensators, 105*
computer-generated imagery (CGI), 125
container glass, 51
contaminants in pharmaceuticals, 109*
Cornell University, ii 1st Quarter (editorial), ii 2nd Quarter (editorial)
cosmetics, 108*, 112*
markers, 41
cows, 69
Creutzfeldt-Jakob Disease (CJD), 71
“variant CJD” (vCJD), 72
crocidolite, 13, 79
cummingtontie, 13
cyanobacteria, 33
cytoplasm, 126
diamond dust, 108*
diatoms, 81, 113*, 127
Melosira granulata (king’s crown diatom), 85, 87
differential interference contrast (DIC), 105*
digital microscopy and sample classification, 107*
dimension, 13
Donald, Michael (murder case), 110*
drugs, 109*, 147
“bath salts,” 110*
Duc de Chaunl (Michel-Ferdinand D’Albert D’Allly), memoir of, 131
microscope, 132
dust, 117*
dyes, 3, 113*, 114*, 115*
beaver fur, 113*
identification, 115*
Earth, 27, 119
electro-desensitive X-ray spectroscopy (EDS or EDX), 104*, 106*, 111*, 112*, 115*, 118*
silicon drift detector (SDD), 104*
Environmental Protection Agency (EPA), 13, 79, 113*
Federal Register, 81
Excel (Microsoft) database spreadsheets, 113*
excipients in pharmaceuticals, 109*, 147
explosives, 118*
far-ultraviolet microspectrophotometer (fUV-MSP), 107*
fecal samples, 61
fibers, 3, 81, 114*, 118*
commercial (polyester), 114*
dyed, 3
hair, 116*
jute, 114*
optical properties, 108*
substitutions, 114*
field emission scanning electron microscope (FSEM), 13
filing of glass (FoG) method, 51
fingernail trauma, 104*
fission track analysis, 104*
fluorescence microscopy, 106*, 116*, 117*
NIGHTSEA adapter, 106*
focal displacement method, 131
food, microbes and, 173
forage, 61
forensic microscopy/science, 3, 51, 108*, 110*, 111*, 114*, 118*
animal cruelty, 114*
dust, 117*
footwear, 117*
murder investigation, 110*
pencils marks, 115*
soil, 117*
van Ledden Hulsebosch, Co, 117*
“vibratory crystal” mail fraud case, 113*
fossil fuels, 28
Fourier-transform infrared spectroscopy (FT-IR), 149
frangible bullets, 115*
Fulton, Charles, 110*
fungi, 174
Gajdusek, Dr. Carleton, 74
glass, 51
annealing, 51
blue glass chips, 118*
evidence, 51
filing of glass (FoG) method, 51
glass refractive index measurements (GRIM), 51
glass microspheres, 108*
global warming, 27
grains (separation of), 112*
grazing incidence X-ray diffraction (GIXRD), 106*
grunerite, 13
hair, 3, 116*
Hawking, Stephen, 129
herbivore diets, 61
Hermans orientation, 108*
high-performance thin layer chromatography (HPTLC), 114*, 115*
high performance liquid chromatography-diode array detection-mass spectrometry (HPLC-DAD-MS), 115*
histograms, 15
Hopen, Thomas J., ii 3rd Quarter (editorial), 100
Hubble Space Telescope, 120

I
Ice Age, 31
image acquisition, 104*
image analysis, 13, 104*, 105*, 109*, 112*
image displacement method, 131
Image J software, 107*
imaging
3-D topography, 107*
cylindrical samples, 107*
Keyence digital microscope, 107*
stitching technique, 107*
white light interferometry, 107*
improvised explosive devices (IEDs), 118*
infrared spectroscopy (IR), 147
Institute of Biology in London, 71
Inter/Micro, ii 1st Quarter (editorial), 99, ii 3rd Quarter (editorial)
photomicrography competition, 100, 144
interference microscopy, 108*, 150
International Academy of Criminalistics, 117*
The International Sand Collectors Society, 85, ii 3rd Quarter (editorial)

J
JMP statistical software (Version 12, SAS Institute, Inc.), 15
Jones, Francis, ii 2nd Quarter (editorial)
jute fibers, 114*

K
Köhler illumination, ii 4th Quarter (editorial)
kuru, 74

L
Laminar Stress Measurement System, 51
Large Hadron Collider, 121
laser toner (printers), 111*
Laubengayer, A.W. “Lauby,” ii 1st Quarter (editorial)
Leeuwenhoek, Antony van, 105*
light microscopy, 104*, 116*
limestone, 81
limit of detection, 148
lorazepam, 110*
Lovins, Hunter (National Capitalism Solution and Rocky Mountain Institute), 38

M
Mad Cow Disease (in Great Britain), 69
magnification, 167
McCrone, Lucy B., ii 2nd Quarter (editorial)
McCrone Research Institute, ii 1st Quarter (editorial), ii 3rd Quarter (editorial), 110*, ii 4th Quarter (editorial)
McCrone, Walter C., ii 1st Quarter (editorial), ii 2nd Quarter (editorial), ii 4th Quarter (editorial)
Mealey’s Litigation Reports, 81
metal/gallium-antimony (GaSb) interfacial phase characterization, 106*
methane, 27
mica, 108*
microbes, 127, 173
Microbiology and Food (Brian J. Ford), 173
microcrystal tests for illicit drugs, 110*, 147
microhistology (of herbivore diets), 61
micromorphology, 111*
microscope, 18th century Duc de Chaunles model, 131
The Microscope, ii 2nd Quarter (editorial), 173
microscopical look-alikes, 109*
microscopy education, ii 2nd Quarter (editorial), ii 4th Quarter (editorial), 167
microspectrophotometry (MSP), 115*, 118*
microspheres, 108
in lipstick, 144
Mine Safety and Health Administration, 13
mineralogy (determinative), 131
minerals (in Indian honey), 104*
“A Modern Compendium of Microcrystal Tests for Illicit Drugs and Diverted Pharmaceuticals,” 147
motorized stage, 107*

N
nanobeam electron diffraction (NBD), 106*
nanoparticles, 111*
National Aeronautics and Space Administration (NASA), 27, 119
National Forensic Laboratory Information System (NFLIS), 147
National Institute of Justice (NIJ), 110*
Nikon SK-e microscope, ii 4th Quarter (editorial)
non-asbestos, 13

O
Occupational Safety and Health Administration (OSHA), 13
oceans, 32
oil (petroleum), 28
La Brea Tar Pits (Los Angeles), 34
Olympus POS microscope, ii 4th Quarter (editorial)

**P**
particle dispersers (pencil erasers), 41
particles, 111*, 116*–118*, 121
periods on a printed page (PPP), 148
pharmaceuticals, 109*, 110*, 148
phase contrast microscopy (PCM), 51
photomicrography, 48, 96, 100, 104*, 144
physics, 119
Standard Model, 121
phytoliths, 62
pigments, 81
plant diets, 61
plant identification, 65
pocket microscopy (with smartphones), 107*
polarized light microscopy (PLM), 3, 61, 80, 108*, 109*, 111*, 114*, 126, ii 4th Quarter (editorial), 147
Prank Star Quick Attach Microscope, 167
prions, 69
Pseudomonas syringae, 29
pulpwoods, 110*

**Q**
quantitative elemental analysis, 106*
quarter-wave plates, 105*

**R**
rainfall, 28
Raman spectroscopy, 105*, 111*, 114*, 115*
imaging, 105*
reagents (for microcrystal drug tests), 110*, 147
refractive index (RI), 51, 108*, 131, 149
determination method of Duc de Chaulnes, 131
glass refractive index measurements (GRIM), 51
graphical procedure, 141
riebeckite, 13
Rimmer, Vicky (CJD victim), 71
Rochow, Ted, ii 2nd Quarter (editorial)
Rosevear, Francis, ii 2nd Quarter (editorial)

**S**
samples
cyindrical, 107*
sampling, 51
sand microscopy, ii 3rd Quarter (editorial), 99, 103, 116*
scanning electron microscopy (SEM), 104*–106*, 111*, 115*, 116*
scat samples, 61
seawater, 32
Secrets of Sand: A Journey into the Amazing Microscopic World of Sand (Kate Clover), ii 3rd Quarter (editorial)
selected area electron diffraction (SAED), 112*
selected area diffraction patterns (SADPs), 106*
Sénarmont compensator, 105*
sign of elongation, 150
soil, 117*
spoil tips, 111*
State Microscopical Society of Illinois (SMSI), ii 3rd Quarter (editorial), 99
August Köhler Award, 99
Émile M. Chamot Award, ii 3rd Quarter (editorial)
stereomicroscopy, ii 3rd Quarter (editorial), 106*, 108*
Stoecklein, Dr. Wilfried (SMSI 2016 August Köhler Award), 99
Stoney, David, ii 2nd Quarter (editorial)

**T**
talcum, 112*
theoretical physics (critique of), 119
thermal microscopy, 109*
thin layer chromatography (TLC), 3
thin sections, 131
trace evidence, 51, 108*, 111*, 114*
tramadol, 110*
transmission electron microscopy (TEM), 106*, 112*, 116*
tremolite, 13, 112*
Trichodesmium erythraeum, 30
trichomes, 61
Tufts, Charles, ii 1st Quarter (editorial)

**U**
ultraviolet-visible spectroscopy (UV/Vis), 3, 114*
U.S. Pharmacopeia (USP) Talc monograph, 11
U.S. Postal Inspection Service, National Forensic Laboratory, 113*

**V**
vан Ledden Hulsebosch, Co, 117*
vermiculite, 81

**W**
weather, 27
Gulf Stream, 37
Welch test, 53
Wiley mill, 61

**Z**
Zika virus, 78
zolpidem, 110*
Author and Subject Indexes
Volume 65, 2017

MICROSCOPE PUBLICATIONS
Division of McCrone Research Institute

Gary J. Laughlin, Ph.D.
Editor
<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>BALDAINO, JENAMARIE</td>
<td>“Afterimage: Potassium Perchlorate Party,” 48</td>
</tr>
<tr>
<td>BOWEN, ANDREW M.</td>
<td>“Afterimage: Ammonium Nitrate, Form II,” 192</td>
</tr>
<tr>
<td>BRINSKO, KELLY M.</td>
<td>“Microcrystal Tests for the Identification of Illicit Drugs: Cocaine,” 33</td>
</tr>
<tr>
<td>BRINSKO, KELLY M.</td>
<td>“Microcrystal Tests for the Identification of Illicit Drugs: 1-Benzylpiperazine (BZP), Clonazepam, Codeine, Diazepam, and l-Ephedrine,” 51</td>
</tr>
<tr>
<td>BRINSKO, KELLY M.</td>
<td>“Microcrystal Tests for the Identification of Illicit Drugs: d-Methamphetamine and d/-Methamphetamine,” 171</td>
</tr>
<tr>
<td>BROWN, RICHARD S.</td>
<td>“Takata Airbag Death: Source-Determination Investigation of Metal Fragment Recovered from Driver,” 99</td>
</tr>
<tr>
<td>BUSCAGLIA, JOANN</td>
<td>“Afterimage: SpongeBob,” 144</td>
</tr>
<tr>
<td>FORD, BRIAN J.</td>
<td>“Critical Focus: The Latest Tally: 100 Talks … and Counting,” 21</td>
</tr>
<tr>
<td>FORD, BRIAN J.</td>
<td>“Critical Focus: Tomorrow’s Germs Threaten Today’s Lifestyles,” 85</td>
</tr>
<tr>
<td>FORD, BRIAN J.</td>
<td>“Critical Focus: Still Waiting for Cures After All These Years,” 159</td>
</tr>
<tr>
<td>GOLEMIS, DEAN</td>
<td>See Brinsko, 33, 51, 107, 171</td>
</tr>
<tr>
<td>GUNTER, M.E.</td>
<td>See Steven, 147</td>
</tr>
<tr>
<td>KING, MEGGAN B.</td>
<td>See Brinsko, 33, 51, 107, 171</td>
</tr>
<tr>
<td>LAUGHLIN, GARY J.</td>
<td>See Brinsko, 33, 51, 107, 171</td>
</tr>
<tr>
<td>PETERSON, LARRY</td>
<td>“The Discrimination of Pencil Marks on Paper in Forensic Investigations,” 13</td>
</tr>
<tr>
<td>RUSS, JOHN C.</td>
<td>“Stereology: An Introduction to Some Basic Structural Measurements,” 3</td>
</tr>
<tr>
<td>SPARENGA, SEBASTIAN B.</td>
<td>See Brinsko, 33, 51, 107, 171</td>
</tr>
<tr>
<td>STEVEN, C.J.</td>
<td>“EXCELIBR: An Excel Spreadsheet for Solving the Optical Orientation of Uniaxial and Biaxial Crystals,” 147</td>
</tr>
</tbody>
</table>
Each page number indicates the first reference of a subject in one article. This index does not include subjects from Microscope Past articles, which are reprints from previous issues of The Microscope.

**A**
Adams, George (King George III microscope, 1761), 27
airbag (driver death investigation), 99
ammonium nitrate, 99, 192
Aroclor 1260 (liquid mounting medium), *ii* 1st Quarter (editorial)
atoms, *ii* 1st Quarter (editorial)

**B**
bacteria, 87
Barron, Arthur L.E., *ii* 3rd Quarter (editorial)
1-benzylpiperazine (BZP), 51
biohacking, 93
bioterrorism, 94
Bloss, F.D., *ii* 4th Quarter (editorial)

**C**
*Campylobacter*, 88
*Candida albicans*, 92
*Candida auris*, 93
Cargille Laboratories, 24
cells, 25, 159
Centers for Disease Control and Prevention (CDC), 86
chemical extraction, 13
chikungunya (CHIKV), 91
cholera, 93
clonazepam, 51
cocaine, 33
codeine, 51
computed X-ray tomography, 99
counting, 3
crystal(s), 147
crystal rolling, *ii* 1st Quarter (editorial)
crystalline wax, 17
crystallography, *ii* 2nd Quarter (editorial)

**D**
diazepam, 51
dinosaurs (aquatic habitat hypothesis), 30
DNA, 28
drugs, 33, *ii* 2nd Quarter (editorial), 51, 107, 171
Duro-Tak 405A adhesive, 13

**E**
*E. coli*, 88
Ebola, 90
energy-dispersive X-ray spectroscopy (EDS or EDX), 13, 99
ephedrine, 51
EXCALIBR/EXCALIBRW, *ii* 4th Quarter (editorial), 147
EXCELIBR, *ii* 4th Quarter (editorial), 147

**F**
firecrackers, 48
fluorescence microscopy, 99
food contamination, 85
Ford Ranger (in airbag investigation), 99
forensic microscopy/science, 13, 33, 99, 107, 171
drug analysis, 33, *ii* 2nd Quarter (editorial), 51, 107, 171
Fourier transform infrared spectroscopy (FT-IR), 19, 99
Frye Rule, *ii* 2nd Quarter (editorial)
fungi, 91
*The Future of Food* (Brian J. Ford, 2000), 88

**G**
gas chromatography-mass spectrometry (GC-MS), 19,
*ii* 2nd Quarter (editorial)
Gauss-Newton algorithm, 147
genetic modification, 93
germs, 85
Gunter, Mickey, *ii* 4th Quarter (editorial)
H
H5N1 influenza (“bird flu”), 93
Hartshorne, N.H., ii 4th Quarter (editorial)
heroin, 107
high efficiency particulate air (HEPA) filters, 91
Hinsch, Jan (Leica Microsystems), 23
“The Human Body: Secrets of Your Life Revealed” (BBC series), 160
hydrocodone, 107
hydromorphone, 107

I
imaging, 3
inductively coupled plasma mass spectrometry (ICP-MS), 13
infections, 85
inflator (in airbags), 99
initiator (in airbags), 99
Inter/Micro, 21, ii 3rd Quarter (editorial)
Brian J. Ford and 100 talks, 21, ii 3rd Quarter (editorial)

J
Joel equation, 148
Jones, F.T., ii 4th Quarter (editorial)

L
Laughlin, Gary, 26
Leeuwenhoek, Antony van, 23
light microscopy, 3
Liva, Michael, 24
Listeria, 88

M
McCrone, Lucy B., 26
McCrone Research Institute, 26, 33, ii 2nd Quarter (editorial), 51, ii 3rd Quarter (editorial), 107, ii 4th Quarter (editorial), 171
50th anniversary, 29
McCrone, Walter C., 22, ii 2nd Quarter (editorial), ii 3rd Quarter (editorial) MDMA, 107
medicine 159
methadone, 107
methamphetamine, 171
methylphenidate, 107
Microbe Power (Brian J. Ford, 1976), 161
microbes, 159
microcrystal tests, 33, ii 2nd Quarter (editorial), 51, 107, 171
Micrographia (Robert Hooke), 25
The Microscope, ii 1st Quarter (editorial), 22, ii 4th Quarter (editorial)

Microsoft Excel, ii 4th Quarter (editorial), 147
Microsoft Windows, ii 4th Quarter (editorial)
microstructure, 3
Microtrace, LLC, ii 3rd Quarter (editorial)
Middle East respiratory syndrome (MERS), 90
minerals, ii 4th Quarter (editorial), 147
A Modern Compendium of Microcrystal Tests for Illicit Drugs and Diverted Pharmaceuticals, 33, ii 2nd Quarter (editorial), 51, 107, 171
Modern Microcrystal Tests for Drugs (Charles C. Futon, 1969), ii 2nd Quarter (editorial)
muscle fibers, 160
MVA Scientific Consultants, 99

N
National Institutes of Health (NIH), 164
Norwalk Virus (Norovirus), 89

O
optical axial angle (2V), 147
optical crystallography, ii 4th Quarter (editorial), 147
optical orientation, 147
Opt_cal, 147

P
Palenik, Skip, ii 3rd Quarter (editorial)
paper, 13
pencils, 13, 96 (correction)
graphite, 13
marks on paper, 13
No. 2/HB, 13
pharmaceuticals, 33, ii 2nd Quarter (editorial), 51, 107, 171
photomicrography, 48, 144, 192
polarized light microscopy (PLM), 33, 51, 99, 107, ii 4th Quarter (editorial), 147, 171
portable microscopy (with smartphone), 144
potassium perchlorate, 48
protozoan, 161

Q
QX3 digital microscope, 28

R
reagents (for microcrystal drug tests), 33, ii 2nd Quarter (editorial), 51, 107, 171
reflected-light microscope lens (for smartphone), 144
refractive index (RI), ii 1st Quarter (editorial), 147
liquids, 24
Riken Institute (Japan), 165
Royal Microscopy Society (RMS), 25
Russ, John C., ii 2nd Quarter (editorial)
S
Sacher, Bill, 24
Salmonella, 88
scanning electron microscopy (SEM), 3, 13, 48, 99
severe acute respiratory syndrome (SARS), 90
single-lens microscope, 23
smartphone portable microscopy, 144
spindle stage, 4th Quarter (editorial), 147
State Microscopical Society of Illinois (SMSI), 25, ii
  3rd Quarter (editorial)
  August Köhler Award, 25
  Émile Chamot Award, 26
stem cells, and research, 159
  Bandyopadhyay, Alok (biologist), 166
  Chinese research, 168
  Donall, Edward Thomas and Dottie (bone marrow researchers), 164
embryonic stem cells, 160
Evan, Sir Martin (Nobel Prize recipient), 161
Haeckel, Ernst (embryologist), 163
Hwang, Woo Suk (veterinary researcher), 166
induced pluripotent stem cells (iPSC), 169
legislation (U.S.), 165, 168
Martin, Gail R. (stem cell researcher), 162
Maximov, Alexander A. (histologist), 162
McCulloch, Ernest (hematologist), 162
Nagy, Andras (stem cell researcher), 165
Obokata, Haruko (cell biologist), 165
Rossant, Janet (biologist), 165
Sasai, Yoshiki (stem cell researcher), 165
Sedgwick, William (botanist), 164
STAP cells, 166
Till, James (biophysicist), 162
Virchow, Rudolph (physician), 163
Yamanaka, Shinya (stem cell researcher), 169
You, Chun (bioengineer), 167
Zheng, Yiheng Percival (bioengineer), 167
Zhu, Zhiguang (bioengineer), 167
stereology, 3
Steven, Cody, ii 4th Quarter (editorial)
surface area, 3
T
Takata Corporation, 99
thin sections, 3
time-of-flight secondary ion mass spectrometry (ToF-SIMS), 14
topology, 4
trichinosis (Trichinella spiralis), 91
tuberculosis, 91
Tufts, Charles, ii 3rd Quarter (editorial)
U
universal double microscope (1746), 27
V
viruses, 86
volume fracture, 3
W
Wilcox, R.F., ii 4th Quarter (editorial)
World Health Organization, 88
Wulff stereonet, 150
X
X-ray fluorescence (XRF), 13
X-ray methods, ii 4th Quarter (editorial)
Z
Zika virus, 91
zygote, 161