Contents

Papers

A Univariate Approach to Sex Estimation for the Fragmentary Upper Limb—ROSANNE BONGIOVANNI AND CARRIE B. LEGARDE 356

Intraobserver Error in Macromorphoscopic Trait Data—KELLY R. KAMNIKAR, AMBER M. PLEMONS AND JOSEPH T. HEFNER 361

The Power of Exclusion using Automated Osteometric Sorting: Pair-Matching—JEFFREY JAMES LYNCH, JOHN BYRD AND CARRIE B. LEGARDE 371

A Statistical Method for Reassociating Human Tali and Calcanei from a Commingled Context—JOANNA ANASTOPOULOU, FOTIOS A. KARAKOSTIS, MATTEO BORRINI AND KONSTANTINOS MORAITIS 381

Survival of Atherosclerotic Calcifications in Skeletonized Material: Forensic and Pathological Implications—LUCIE BIEHLER-GOMEZ, ANNALISA CAPPELLE, ELISA CASTOLDI, LAURENT MARTRILLE AND CRISTINA CATTANEO 386

Refining Stable Oxygen and Hydrogen Isoscapes for the Identification of Human Remains in Mississippi—MONICA M. WARNER, AMBER M. PLEMONS, NICHOLAS P. HERRMANN AND LAURA A. REGAN 395

Cascading Bias of Initial Exposure to Information at the Crime Scene to the Subsequent Evaluation of Skeletal Remains—SHERRY NAKHAEIZADEH, RUTH M. MORGAN, CAROLYN RANDO AND ITIEL E. DROR 403


Using Alkylate Components for Classifying Gasoline in Fire Debris Samples—LEO J.C. PESCHIER, MICHEL P.M. GRUTTERS AND JEANET N. HENDRIKSE 420

Statistical Approaches to Type Determination of the Ejector Marks on Cartridge Cases—ERIC M. WARREN AND H. DAVID SHEETS 431

A Fully Automatic Method for Comparing Cartridge Case Images—LUCAS DE LAZARE, RUTH M. MORGAN, CAROLYN RANDO AND ITIEL E. DROR 440

Bite Mark Analysis in Foodstuffs and Inanimate Objects and the Underlying Proofs for Validity and Judicial Acceptance—FERNANDO RIVERA-MENDOZA, STELLA MARTÍN-DE-LAS-HERAS, PABLO NAVARRO-CÁCERES AND GABRIEL M. FONSECA 449

Recreational Sporting Activity Vehicle-Related Deaths—SAMUEL P. PRAHLOW, ANDREW RENNER, ABIGAIL J. GRANDE, JOYCE DEJONG AND JOSEPH A. PRAHLOW 460

Effects of Different Temperatures on the Development of Dermestes Frischii and Dermestes Undulatus (Coleoptera, Dermestidae): Comparison Between Species—SIMONETTA LAMBIASE, GIULIA MURGIA, ROBERTO SACCHI, MICHELE GHITTI AND VALENTINA DI LUCIA 469

Psychopathy and Mortality—OLLI VAURIO, EILA REPO-TIHONEN, HANNU KAUTIAINEN AND JARI TIHONEN 474

“Undoing” (or Symbolic Reversal) at Homicide Crime Scenes—MARIA RUSSELL, LOUIS B. SCHLESINGER, MARIA LEON AND SAMANTHA HOLDREN 478

Adverse Childhood Experiences and Criminal Extremity: New Evidence for Sexual Homicide—MATT DELISI AND ERIC BEAUREGARD 484

Technical Notes

Development and Assessment of Postcranial Sex Estimation Methods for a Guatemalan Population—GILLIAN FOWLER AND CRIS HUGHES 490

DXAGE: A New Method for Age at Death Estimation Based on Femoral Bone Mineral Density and Artificial Neural Networks—DAVID NAVEGA, JOÃO D’OLIVEIRA COELHO, EUGÊNIA CUNHA AND FRANCISCO CURATE 497
A Rapid, Confirmatory Test for Body Fluid Identification—STEPHANIE T. YOUNG, JOSHUA R. MOORE AND CLIFTON P. BISHOP 511
Validation of Reduced Reagent Volumes in the Implementation of the Quantifiler® Trio Quantification Kit—YOONJUNG CHO, HYO SOOK KIM, MIN-HEE KIM, MOONHEE PARK, HANSOL KWON, YANG HAN LEE AND DONG SUB LEE 517
A Simple Method of VNTR D1S80 Locus Allelic Ladder Construction for Capillary Electrophoresis-based Genotyping—JU YEON JUNG, SU-JI KIM, YU-LI OH, SI-KEUN LIM, YANG HAN LEE AND JUNG HO HWANG 526
Evaluation of a Freezer Mill for Bone Pulverization prior to DNA Extraction: An Improved Workflow for STR Analysis—EMELY MORALES COLÓN, MIREYA HERNÁNDEZ, MARIEL CANDELARIO, MARÍA MELENDÉZ AND TRACEY DAWSON CRUZ 530
High-Resolution Melting (HRM) of Hypervariable Mitochondrial DNA Regions for Forensic Science—ALÍPIO DOS SANTOS ROCHA, ISIS SALVIANO SOARES DE AMORIM, TATIANA DE ALMEIDA SIMÃO, ADENILSON DE SOUZA DA FONSECA, RODRIGO GRAZINOLI GARRIDO AND ANDRE LUIZ MENCALHA 536
A Simple and Effective Physical Characteristic Profiling Method for Methamphetamine Tablet Seized in China—TAO LI, ZHENDONG HUA, XIN MENG AND CUIMEI LIU 541
Latent Fingerprint Development on Thermal Paper using 1,2-Indanedione/Zinc and Polyvinylpyrrolidone—SUNGWOOK HONG, MINSEOK KIM AND SEOUNGHO YU 548
Visualization of Aged Fingerprints with an Ultraviolet Laser—NORIMITSU AKIBA, KENRO KUROKI, KENJI KUROSAWA AND KEN'ICHI TSUCHIYA 556
Effects of High-g Impact on Physical, Electrical, and Optical Characteristics of Light-Emitting Diodes—XIN WEN, BRANDON OKRASZEWSKI, PRAGUN BABBER, JAMES CASH, STEPHEN CAIN AND DAVID KLOTZKIN 563
A Ballistics Examination of Firearm Injuries Involving Breast Implants—CHRISTOPHER J. PANNucci, ADAM J. CYR, NEAL G. MOORES, JASON B. YOUNG AND MARTIN SZEGEDI 571
Preliminary Study on Determining the Sequence of Intersecting Lines by Fluorescence Technique—BIAO LI, GUO LIANG OUYANG AND PENG NAN ZHAO 577
A Two-Year Study of Δ9 Tetrahydrocannabinol Concentrations in Drivers; Part 2: Physiological Signs on Drug Recognition Expert (DRE) and non-DRE Examinations—KARI DECLUES, SHELLI PEREZ AND ARIANA FIGUEROA 583
Experimental Study on the Postmortem Redistribution of the Substituted Phenethylamine, 25B-NBOMe—KAORI SHINTANI-ISHIDA, KANJU SAKA, MAMI NAKAMURA, KEN-ICHI YOSHIDA AND HIROSHI IKEGAYA 588

Case Reports

Forensic Analysis of Stains on Fabric Using Direct Analysis in Real-time Ionization with High-Resolution Accurate Mass-Mass Spectrometry—SARA E. KERN, JOHN B. CROWE, JONATHAN J. LITZAU AND DOUGLAS T. HEITKEMPER 592
Complex Suicide by Self-stabbing and Drowning: A Case Report and a Review of Literature—PIERRE-ANTOINE PEYRON, THIERRY CASPER, OLIVIER MATHIEU, YURI MUSIZZANO AND ERIC BACCINO 598
A Unique Type of Birth Trauma Mistaken for Abuse—CAROLYN V. ISAAC, JERED B. CORNELISON, RUDOLPH J. CASTELLANI AND JOYCE L. DEJONG 602
Ascending Aortic Rupture through a Penetrating Atherosclerotic Ulcer: A Rare Cause of Sudden Unexpected Death—SUPAWON SRETTABUNJONG 608
Sudden Death Due to Coronary Arteritis—GABRIELLE GABARROU, CÉLINE GUILBEAU-FRUGIER, ANTHONY BLANC, NORBERT TELMON AND FREDERIC SAVALL 611
Death Due to Complications of Bowel Obstruction Following Raw Poppy Seed Ingestion—LEAH M. SCHUPPENER AND ROBERT F. CORLISS 614
Death due to a rare complication of colonoscopy and the potential medicolegal implications—KATRINA THOMPSON AND MICHAEL A. STIER 619
A Unique Fatal Moose Attack Mimicking Homicide—PETUR GUDMANNSSON, JOHAN BERGE, HENRIK DRUID, GÖRAN ERICSSON AND ANDERS ERIKSSON 622
Fatal Ingestion of Chlumsky Disinfectant Solution—PETR HANDLOS, MATĚJ UVÍRA, KLÁRA MARECOVÁ, MARIE STAŇKOVÁ, MARGITA SMATANOVÁ, IGOR DVOŘÁČEK AND MAREK JOKAL

Forensic Radiology Pitfalls: CT Imaging in Gunshot Wounds of the Head—MARK A. GIFFEN, JASON A. POWELL AND JERRI MCLEMORE

Identification of Microorganisms Isolated From Counterfeit and Unapproved Decorative Contact Lenses—ADRIAN D. LAND, KATIE L. PENNO AND JENNIFER L. BRZEZINSKI

Toxicological Analysis of Opiates from Alternative Matrices Collected from an Exhumed Body—MARTA CIPPITELLI, DORA MIRTELLA, GIOVANNI OTTAVIANI, GIOVANNA TASSONI, RINO FROLDI AND MARIANO CINGOLANI

Illicit Drug Delivery Via Administration of Human Blood—LAURA M. LABAY AND CHARLES A. CATANESE

Letters to the Editor

The Roles of Participants’ Differing Background Information in the Evaluation of Evidence—COLIN AITKEN AND ANDERS NORDGAARD


Authors’ Response—JOSEPH J. LOCKHART AND SATY SATYA-MURTI

Reply to Authors’ Response—WILLIAM R. OLIVER