

JOURNAL OF

FORENSIC

SCIENCES



1948

VOLUME 63
NUMBER 1
JANUARY 2018

JFSCAS 63 (1) 1-350 (2018)

www.jfsjournal.com

American Academy of Forensic Sciences

410 North 21st Street
Colorado Springs, CO 80904-2798
Phone: 719-636-1100
Fax: 719-636-1993
Website: www.aafs.org

Journal of Forensic Sciences

Michael A. Peat, Ph.D., Editor-in-Chief
Journal of Forensic Sciences
6700 Woodlands Parkway, Suite 230-308
The Woodlands, TX 77381
Email: jfs.editor@att.net

Editorial Board

Editor-in-Chief: Michael A. Peat, Ph.D.

Associate Editors: David W. Baker, M.F.S.; Suzanne Bell, Ph.D.; Corinne L. Fligner, M.D.; David R. Foran, Ph.D.; Sarah Kerrigan, Ph.D.; Daniel A. Martell, Ph.D.; Nicholas D. Petraco, Ph.D.; Iain A. Pretty, D.D.S., Ph.D.; Ann H. Ross, Ph.D.

Book Review Editor: Gregory G. Davis, M.D.

Editors Emeriti: Abel M. Dominguez, Ph.D.; Robert E. Gaensslen, Ph.D.

Bradley J. Adams, Ph.D.
Joseph Almog, Ph.D.
Dan T. Anderson, M.S.
Melanie A. Archer, Ph.D.
Robert E. Barsley, D.D.S., J.D.
Nicholas L. Batalis, M.D.
Steven C. Batterman, Ph.D.
Gregory E. Berg, Ph.D.
William Bernet, M.D.
Richard E. Bisbing, B.S.
Thomas L. Bohan, Ph.D., J.D.
John S. Buckleton, Ph.D.
Eric Buel, Ph.D.
Kristi Bugajski, Ph.D.
Jane E. Buikstra, Ph.D.
Mary A. Bush, D.D.S.
John M. Butler, Ph.D.
John E. Byrd, Ph.D.
James L. Caruso, M.D.
Mary E.S. Case, M.D.
Angi M. Christensen, Ph.D.

Kim A. Collins, M.D.
Robin W. Cotton, Ph.D.
Dennis J. Crouch, M.B.A.
Christian Crowder, Ph.D.
Gregory G. Davis, M.D.
Tracey Dawson Cruz, Ph.D.
J. Scott Denton, M.D.
Johan A. Duflou, M.Med.
Suni Edson, M.S.
Leslie E. Eisenberg, Ph.D.
Adam J. Freeman, D.D.S.
Chantal Fregeau, Ph.D.
Alison Galloway, Ph.D.
Heather M. Garvin, Ph.D.
Zeno J. Geradts, Ph.D.
James R. Gill, M.D.
Patrick M. Grant, Ph.D.
Susan Greenspoon, Ph.D.
Catherine M. Grgicak, Ph.D.
Brad J. Hall, Ph.D.
Robert D. Hall, Ph.D., J.D.

Rebecca A. Hamilton, M.D.
Richard C. Harruff, M.D., Ph.D.
George Herrin, Jr., Ph.D.
Daniel S. Isenschmid, Ph.D.
Richard L. Jantz, Ph.D.
Graham R. Jones, Ph.D.
Lawrence Kobilinsky, Ph.D.
Douglas S. Lacey, B.S.
Sarah L. Lathrop, Ph.D., D.V.M.
John J. Lentini, B.A.
Gregory B. Leong, M.D.
Dianne Little, M.B.B.S.
Craig T. Mallak, J.D., M.D.
Bruce R. McCord, Ph.D.
Kenneth E. Melson, J.D.
Robert A. Middleberg, Ph.D.
Owen L. Middleton, M.D.
Linton Mohammed, Ph.D.
Dawn M. Mulhern, Ph.D.
Wade C. Myers, M.D.
Joseph L. Peterson, D.Crim., A.B.

Joseph A. Prahlow, M.D.
Mechthild K. Prinz, Ph.D.
Lawrence Quarino, Ph.D.
Christopher B. Rogers, M.D.
Maureen Schaefer, Ph.D.
Carl J. Schmidt, M.D.
Lisa B.E. Shields, M.D.
Ronald L. Singer, M.S.
Ruth Waddell Smith, Ph.D.
Carl N. Stephan, Ph.D.
Peter R. Stout, Ph.D.
Tim Thompson, Ph.D.
Douglas H. Ubelaker, Ph.D.
Victor W. Weedn, M.D., J.D.
Bruce S. Weir, Ph.D.
Daniel J. Wescott, Ph.D.
Barbara C. Wolf, M.D.
Toby L. Wolson, M.S.
Charlotte J. Word, Ph.D.

Disclaimer: The Publisher, American Academy of Forensic Sciences and Editors cannot be held responsible for errors or any consequences arising from the use of information contained in this journal; the views and opinions expressed do not necessarily reflect those of the Publisher, American Academy of Forensic Sciences and Editors, neither does the publication of advertisements constitute any endorsement by the Publisher, American Academy of Forensic Sciences and Editors of the products advertised.

For submission instructions, subscription, and all the latest information, visit www.jfsjournal.com

Contents

President's Editorial

There are No Sides in Forensic Science—BETTY LAYNE DESPORTES 6

Critical Review

Fate and Behavior of Gunshot Residue—A Review—LAUREN S. BLAKEY, GEORGE P. SHARPLES, KAL CHANA AND JASON W. BIRKETT 9

Papers

Age Estimation of Infants Through Metric Analysis of Developing Anterior Deciduous Teeth—JOAN VICIANO, STEFANO DE LUCA, JAVIER IRURITA AND INMACULADA ALEMÁN 20

A Decision Tree for Nonmetric Sex Assessment from the Skull—NATALIE R. LANGLEY, BEATRIX DUDZIK AND ALESIA CLOUTIER 31

Assessing Impact Direction in 3-point Bending of Human Femora: Incomplete Butterfly Fractures and Fracture Surfaces—MARIYAM I. ISA, TODD W. FENTON, TREVOR DELAND AND ROGER C. HAUT 38

An Optimized DNA Analysis Workflow for the Sampling, Extraction, and Concentration of DNA obtained from Archived Latent Fingerprints—APRIL D. SOLOMON, MADISON E. HYTINEN, ARYN M. MCCLAIN, MARILYN T. MILLER AND TRACEY DAWSON CRUZ 47

A Comprehensive Study of the Alteration of Ignitable Liquids by Weathering and Microbial Degradation—DEE A. TURNER, MARY WILLIAMS, MICHAEL A. SIGMAN AND JOHN V. GOODPASTER 58

The Capability of Raman Microspectroscopy to Differentiate Printing Inks—CHELSEA E. JOHNSON, PAUL MARTIN, KATHERINE A. ROBERTS, TATIANA TREJOS, RUTHMARA CORZO, JOSE R. ALMIRALL AND ALAN M. SAFER 66

Provenance Establishment of Stingless Bee Honey Using Multi-element Analysis in Combination with Chemometrics Techniques—AIDIL FAHMI SHADAN, NAJI A. MAHAT, WAN AINI WAN IBRAHIM, ZAITON ARIFFIN AND DZULKIFLEE ISMAIL 80

Characterizing the Performance of Pipe Bombs—JIMMIE C. OXLEY, JAMES L. SMITH, EVAN T. BERNIER, FREDRICK SANDSTROM, GREGORY G. WEISS, GUNTHER W. RECHT AND DAVID SCHATZER 86

Two-stage Keypoint Detection Scheme for Region Duplication Forgery Detection in Digital Images—MAHMOUD EMAM, QI HAN AND HONGLI ZHANG 102

Analyzing Data Remnant Remains on User Devices to Determine Probative Artifacts in Cloud Environment—ABDULGHANI ALI AHMED AND CHUA XUE LI 112

Evaluation of Lip Prints on Different Supports Using a Batch Image Processing Algorithm and Image Superimposition—LARA MARIA HERRERA, CLEMENTE MAIA DA SILVA FERNANDES AND MÓNICA DA COSTA SERRA 122

The Modern Compound Bow—LOKMAN SUNG, KILAK KESHA, SARAH AVEDSCHMIDT, KELLY ROOT AND LEIGH HLA VATY 130

Morphology of Modern Arrowhead Tips on Human Skin Analog—LOKMAN SUNG, KILAK KESHA, JEFFREY HUDSON, KELLY ROOT AND LEIGH HLA VATY 140

The Forensic Implications of Amphetamine Intoxication in Cases of Inflicted Blunt Craniocerebral Trauma—ROGER W. BYARD, JAMES DONKIN AND ROBERT VINK 151

Morphological Features of Regurgitate and Defecatory Stains Deposited by Five Species of Necrophagous Flies are Influenced by Adult Diets and Body Size—DAVID B. RIVERS AND ANDREW MCGREGOR 154

Understanding Suicide Across the Lifespan: A United States Perspective of Suicide Risk Factors, Assessment & Management—IAN H. STEELE, NATASHA THROWER, PAUL NOROIAN AND FABIAN M. SALEH 162

<i>De Novo</i> Advanced Adult-Onset Offending: New Evidence from a Population of Federal Correctional Clients— MATT DELISI, KATHERINE N. TAHJA, ALAN J. DRURY, MICHAEL J. ELBERT, DANIEL E. CAROPRESO AND TIMOTHY HEINRICHS	172
Relative Width and Height of Handwritten Letter—JOSEBA LIZEGA RIKA	178
Heroin-related Deaths from the Hennepin County Medical Examiner’s Office from 2004 Through 2015—SARA A. LOVE, JESSICA LELINSKI, JULIE KLOSS, OWEN MIDDLETON AND FRED S. APPLE	191
Report of Increasing Overdose Deaths that include Acetyl Fentanyl in Multiple Counties of the Southwestern Region of the Commonwealth of Pennsylvania in 2015–2016—JESSICA B. DWYER, JENNIFER JANSSEN, TODD M. LUCKASEVIC AND KARL E. WILLIAMS	195
Technical Notes	
Sex, Parity, and Scars: A Meta-analytic Review—CLARE MCFADDEN AND MARC F. OXENHAM	201
An Analysis of Systematic Elemental Changes in Decomposing Bone—STEVEN J. WALDEN, JACQUI MULVILLE, JEFFREY P. ROWLANDS AND SAM L. EVANS	207
Accuracy and Reliability of the Kiales et al. (2012) Morphoscopic Pelvic Sexing Method—KATE M. LESCIOTTO AND LILY J. DOERSHUK	214
Eyeball Position in Facial Approximation: Accuracy of Methods for Predicting Globe Positioning in Lateral View— PAVLA ZEDNIKOVA MALA AND JANA VELEMINSKA	221
Evaluation of Skin Surface as an Alternative Source of Reference DNA Samples: A Pilot Study—MOHAMMED H. ALBUJJA, ABDUL AZIZ BIN DUKHYIL, ABDUL RAUF CHAUDHARY, AHMED CH. KASSAB, AHMED M. REFAAT, SARANYA RAMESH BABU, MOHAMMAD K. OKLA AND SACHIL KUMAR	227
Preparation of Artificial Blood from the Extract of Legume Root Nodules, and the Creation of Artificial Latent Fingermarks in Blood Using Artificial Blood—SUNGWOOK HONG, CHAEWON KIM, SOYOUNG JEON AND EUNHYE LEE	234
Magazine Influence on Cartridge Case Ejection Patterns with Glock Pistols—WIM KERKHOFF, IVO ALBERINK AND ERWIN J.A.T. MATTIJSSEN	239
Palynological Investigation of Mummified Human Remains—KARL J. REINHARD, MARINA MILANELLO DO AMARAL AND NICOLE WALL	244
X-ray Diffraction and Rietveld Refinement in Deferrified Clays for Forensic Science—LUIS V. PRANDEL, VANDER DE F. MELO, ANDRÉ M. BRINATTI, SÉRGIO DA C. SAAB AND FÁBIO A. S. SALVADOR	251
Human Factors Effecting Forensic Decision Making: Workplace Stress and Well-being—AMY M. JEANGUENAT AND ITIEL E. DROR	258
Autopsy Fingerprint Technique Using Fingerprint Powder—LEE O. MORGAN, MARTY JOHNSON, JERED B. CORNELISON, CAROLYN V. ISAAC, JOYCE L. DEJONG AND JOSEPH A. PRAHLOW	262
The Griffiths Question Map: A Forensic Tool For Expert Witnesses’ Assessments of Witnesses and Victims’ Statements—OLIVIER DODIER AND VINCENT DENAULT	266
A Prototype of Mathematical Treatment of Pen Pressure Data for Signature Verification—CHI-KEUNG LI, SIU-KAY WONG AND LAI-CHU JOYCE CHIM	275
Source Determination of Red Gel Pen Inks using Raman Spectroscopy and Attenuated Total Reflectance Fourier Transform Infrared Spectroscopy combined with Pearson’s Product Moment Correlation Coefficients and Principal Component Analysis—MUHAMMAD NAEIM MOHAMAD ASRI, WAN NUR SYUHAILA MAT DESA AND DZULKIFLEE ISMAIL	285
Case Reports	
White-tailed Deer as a Taphonomic Agent: Photographic Evidence of White-tailed Deer Gnawing on Human Bone— LAUREN A. MECKEL, CHLOE P. MCDANELD AND DANIEL J. WESCOTT	292
DNA Identification of Commingled Human Remains from the Cemetery Relocated by Flooding in Central Bosnia and Herzegovina—JASMINA ČAKAR, AMELA PILAV, MIRELA DŽEHVEROVIĆ, ANESA AHATOVIĆ, SANIN HAVERIĆ, JASMIN RAMIĆ AND DAMIR MARJANOVIĆ	295

Forensic Case Reports Presenting Immersion Pulmonary Edema as a Differential Diagnosis in Fatal Diving Accidents— JULIE VINKEL, PETER BAK, PETER JUEL THIIIS KNUDSEN AND OLE HYLDEGAARD	299
Fatal Acute Hemorrhagic Bowel Infarction Caused by Mesenteric Venous Thrombosis—SUPAWON SRETTABUNJONG	305
The Cane Sword—TIMOTHY R. WYSOZAN AND JOSEPH A. PRAHLOW	309
Multiple Symmetric Lipomatosis—SAMUEL P. PRAHLOW, PATRICK KOSCIUK AND JOSEPH A. PRAHLOW	312
An Incidental Diffuse Midline Glioma Found at Autopsy—MEGGEN WALSH, WILLIAM HAMILTON, VEKTRA CASLER AND ANTHONY YACHNIS	316
Fatality During Servicing of Fire Extinguisher—NILESH KESHAV TUMRAM, VIPUL NAMDEORAO AMBADE AND PRADEEP GANGADHAR DIXIT	318
Lethal Bentazone Intoxication – A Report of Two Cases—PETAR ŠKAVIĆ, ZIJAD DURAKOVIĆ AND MARINA NESTIĆ	321
Fatal Overdose of Gamma-hydroxybutyrate Acid After Ingestion of 1,4-Butanediol —ERWAN LE GARFF, VADIM MESLI, RAPHAEL CORNEZ, CHRISTOPHE DEMARLY, GILLES TOURNEL AND VALERY HÉDOUIN	326
Death From Butane Inhalation Abuse in Teenagers: Two New Case Studies and Review of the Literature— VÉRONIQUE ALUNNI, YVAN GAILLARD, FRANÇOIS CASTIER, MARIE-DOMINIQUE PIERCECCHI-MARTI AND GÉRALD QUATREHOMME	330
Letters to the Editor	
Letter to the Editor—Elbow Grease and OxiClean™ for Cleaning Fentanyl- and Acetylfentanyl-contaminated Surfaces — NOAH M. FROELICH, JON E. SPRAGUE AND TRAVIS J. WORST	336
Letter to the Editor—Appropriate Standards for Verification and Validation of Probabilistic Genotyping Systems— NATHANIEL ADAMS, ROGER KOPPL, DAN KRANE, WILLIAM THOMPSON AND SANDY ZABELL	339
Letter to the Editor—A Contribution to Contextual Information Management in Bloodstain Pattern Analysis: Preliminary Idea for a Two-Step Method of Analysis—MICHAEL C. TAYLOR AND NIKOLA K. P. OSBORNE	341
Commentary on: An objective measure of splitting in parental alienation: the Parental Acceptance-Rejection Questionnaire. J Forensic Sci https://doi.org/10.1111/1556-4029.13625 . Epub 2017 Aug 17 —VINCENZO PUPPO	342
Author's Response—WILLIAM BERNET	343
Commentary on: Jiang B, Zhu F, Cao L, Presley BR, Shen MS, Yang KH. Computational study of fracture characteristics in infant skulls using a simplified finite element model. J Forensic Sci 2017;62(1):39–49—L. DUTCH JOHNSON AND ROLAND AUER	345
Erratum	349