

JOURNAL OF  
**FORENSIC**  
**SCIENCES**



1948

VOLUME 63  
NUMBER 4  
JULY 2018

*JFSCAS 63 (4) 985–1334 (2018)*

[www.jfsjournal.com](http://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](http://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](mailto: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 S. 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.  
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.  
David O. Carter, Ph.D.  
James L. Caruso, M.D.  
Kim Kwang "Raymond" Choo, Ph.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.  
Dean M. De Crise, M.D.  
J. Scott Denton, M.D.  
Johan A. Duflou, M.Med.  
Suni M. Edson, M.S.  
Leslie E. Eisenberg, Ph.D.  
Adam J. Freeman, D.D.S.  
Chantal Frégeau, Ph.D.  
Heather M. Garvin, Ph.D.  
Zeno J. Geradts, Ph.D.  
James R. Gill, M.D.  
Susan Greenspoon, Ph.D.  
Catherine M. Grgicak, Ph.D.  
Wendy M. Gunther, M.D.

Brad J. Hall, Ph.D.  
Robert D. Hall, Ph.D., J.D.  
Richard C. Harruff, M.D., 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.  
Gregory B. Leong, M.D.  
Dianne Little, M.B.B.S.  
Craig T. Mallak, J.D., M.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.  
James Pokines, Ph.D.

Joseph A. Prahlow, M.D.  
Mechthild K. Prinz, Ph.D.  
Lawrence Quarino, Ph.D.  
Golden G. Richard, III, 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.  
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](http://www.jfsjournal.com)

---

## Contents

### Papers

An Investigation into the Relationship between Human Cranial and Pelvic Sexual Dimorphism—KALEIGH C. BEST, HEATHER M. GARVIN AND LUIS L. CABO	990
A Morphometric Outline Analysis of Ancestry and Sex Differences in Cranial Shape—RACHEL E. MURPHY AND HEATHER M. GARVIN	1001
Skeletal Trauma Resulting From Fatal Low ( $\leq 3$ m) Free Falls: An Analysis of Fracture Patterns and Morphologies—SAMANTHA K. ROWBOTHAM, SOREN BLAU, JACQUELINE HISLOP-JAMBRICH AND VICTORIA FRANCIS	1010
Avian Scavenging of Small-Sized Pig Carcasses in Central Florida: Utilizing GIS to Analyze Site Variables Affecting Skeletal Dispersal—JOHN J. SCHULTZ AND ALEXANDER T. MITCHELL	1021
Bioinformatics Approach to Assess the Biogeographical Patterns of Soil Communities: The Utility for Soil Provenance—NATALIE DAMASO, JULIAN MENDEL, MARIA MENDOZA, ERIC J. VON WETTBERG, GIRI NARASIMHAN AND DEETTA MILLS	1033
Developing and Testing a Soil Property Database for Forensic Applications in Southern California—PATRICIA R. MENCHACA, ROBERT C. GRAHAM AND THEODORE YOUNGLOVE	1043
Carbon and Nitrogen Stable Isotope Analyses of Ephedra Plant and Ephedrine Samples and Their Application For Methamphetamine Profiling—CUIMEI LIU, PEIPEI LIU, WEI JIA AND YINGFENG FAN	1053
Total Ion Spectra versus Segmented Total Ion Spectra as Preprocessing Tools for Gas Chromatography – Mass Spectrometry Data—LAWRENCE A. ADUTWUM, ROBIN J. ABEL AND JAMES HARYNUK	1059
Development and Validation of a Virtual Examination Tool for Firearm Forensics—PIERRE DUEZ, TODD WELLER, MARCUS BRUBAKER, RICHARD E. HOCKENSMITH II AND RYAN LILJEN	1069
Ridge Width Correlations between Inked Prints and Powdered Latent Fingerprints—JOSEP DE ALCARAZ-FOSSOUL, CARME BARROT-FEIXAT, SARA C. ZAPICO, MICHELLE MANCENIDO, JENNIFER BROATCH, KATHERINE A. ROBERTS, CLARA CARRERAS-MARIN AND JACK TASKER	1085
Contactless Visualization of Latent Fingerprints on Nonporous Curved Surfaces of Circular Cross Section—A Statistical Evaluation on the Materials as Plane Mirror—WEI ZENG LOW, BEE EE KHOO AND AHMAD FAHMI LIM BIN ABDULLAH	1092
Authentication of Surveillance Videos: Detecting Frame Duplication Based on Residual Frame—SONDOS M. FADL, QI HAN AND QIONG LI	1099
Analyzing Approaches to the Backlog of Untested Sexual Assault Kits in the U.S.A.—CAN WANG AND LAWRENCE M. WEIN	1110
Statistical Modeling of the Case Information From the Ohio Attorney General's Sexual Assault Kit Testing Initiative—JAIMIE E. KERKA, DEREK J. HECKMAN, JAMES H. ALBERT, JON E. SPRAGUE AND LEWIS O. MADDOX	1122
Weapon Use in Korean Homicide: Differences Between Homicides Involving Sharp and Blunt Instruments—JISUN PARK AND HYEONSEO SON	1134
Certifying Death in the United States—LEAH RUIZ, BRIANNE M. POSEY, MELANIE-ANGELA NEUILLY, MARY K. STOHR AND CRAIG HEMMENS	1138
Judicial Murder-Suicides in Van Diemen's Land—ROGER W. BYARD AND HAMISH MAXWELL STEWART	1146
An Analysis of The Morbidity and Mortality of Diabetes Mellitus in a Forensic Context—CHONG ZHOU AND ROGER W. BYARD	1149
Correcting the Count: Improving Vital Statistics Data Regarding Deaths Related to Obesity—BRANDI C. MCCLESKEY, GREGORY G. DAVIS AND DANIEL W. DYE	1155

A Retrospective Study of the Investigation of Homicidal Childhood Asphyxial Deaths—THEODORE T. BROWN, NICK I. BATALIS, JONI L. MCCLAIN, TRACEY COREY, KIM A. COLLINS, JEFFREY M. JENTZEN AND JOSEPH A. PRAHLOW	1160
Temporal Trends in Rainwater Tank Suicides in Rijeka, Croatia—A 30-year Study—ANTUN FERENČIĆ, IVAN ŠOŠA, DRAZEN CUCULIC, VALTER STEMBERGA AND ROGER W. BYARD	1168
Child Fatalities in Dammam: A Call for Child Fatality Reviews in Arab Countries—DALIA MOHAMMED ALSAIF, OSAMA M. ALMADANI, SALAH ALI ALMOGHANNAM, DINA HAMDI, MARAM A. AL-FARAYEDHI AND MAGDY A. KHAROSHA	1171
Myocardial Bridging: A Meta-Analysis of Prevalence—SORIN HOSTIUC, IONUT NEGOI, MUGUREL C. RUSU AND MIHAELA HOSTIUC	1176
Bioelectrical Impedance as a Technique for Estimating Postmortem Interval—ERIEK S. HANSEN, CHRISTIANE BAIGENT, SOPHIA I. RECK AND MELISSA CONNOR	1186
Lone Actor Terrorist Attack Planning and Preparation: A Data-Driven Analysis—BART SCHURMAN, EDWIN BAKKER, PAUL GILL AND NOÉMIE BOUHANA	1191
The Relationship Between Gambling Severity and Risk of Criminal Recidivism—LAURA M. APRIL AND JEREMIAH WEINSTOCK	1201
Insane Sex Offenders: Psychiatric and Legal Characteristics of Sexual Offenders Found Not Guilty by Reason of Insanity—BRIAN J. HOLOYDA, BARBARA E. MCDERMOTT AND WILLIAM J. NEWMAN	1207
Measuring the Frequency Occurrence of Handwritten Numeral Characteristics—THOMAS W. VASTRICK, ELLEN SCHUETZNER AND KELSEY OSBORN	1215
The Pharmacokinetics of Morphine and Codeine in Human Plasma and Urine after Oral Administration of Qiangli Pipa Syrup—BIN-BIN GUO, YU-QIAO ZHANG, SHENG-FENG WANG, JIN-SONG DING AND WEN-HU ZHOU	1221
Quantification of Morphine, Codeine, and Thebaine in Home-Brewed Poppy Seed Tea by LC-MS/MS—DEBORAH POWERS, STEPHEN ERICKSON AND MADELEINE J. SWORTWOOD	1229
<b>Technical Notes</b>	
An Automated Two-Dimensional Form Registration Method for Osteological Pair-Matching—JEFFREY JAMES LYNCH	1236
A Validation Study of the Langley et al. (2017) Decision Tree Model for Sex Estimation—HEATHER M. GARVIN AND ALEXANDRA R. KLALES	1243
A Three-Locus, PCR-based Method for Forensic Identification of Plant Material—TUSHAR SRIVASTAVA, MICHAEL WU, JULIA KAKHNOVICH, BRIDGIT WATHAKA AND NATHAN H. LENTS	1252
Location of Artifacts Deposited by the Blow Fly <i>Lucilia cuprina</i> After Feeding on Human Blood at Simulated Indoor Crime Scenes—ANNALISA DURDLE, TIMOTHY J. VERDON, ROBERT JOHN MITCHELL AND ROLAND A. H. VAN OORSCHOT	1261
Classification Improvements in Automated Gunshot Residue (GSR) Scans—MICHA MANDEL, OSNAT ISRAELSOHN AZULAY, YIGAL ZIDON, TSADOK TSACH AND YARON COHEN	1269
Enhanced Visualization of Latent Fingermarks on Rough Aluminum Surfaces Using Sequential Au and Zn/ZnS/ZnO Depositions—ANJANI KUMAR TIWARI, ISMAIL MEKKAOU ALAOU, SRIRAM GUDDALA AND S. ANANTHA RAMAKRISHNA	1275
Arterial Perfusion—A Useful Technique for Evaluating Incised Wounds—NEIL E. I. LANGLOIS AND ROGER W. BYARD	1282
The Effect of Alcohol-Based Hand Sanitizer Vapors on Evidential Breath Alcohol Test Results—ELLEN STRAWSINE AND BRIAN LUTMER	1284
<b>Case Reports</b>	
STR Genotyping from a Dry-Cleaned Skirt in a Sexual Assault Case—HISAE OGAWA, YUUI HIROSHIGE, TAKASHI YOSHIMOTO, AKIRA ISHII AND TOSHIMICHI YAMAMOTO	1291
Introducing 3D Printed Models as Demonstrative Evidence at Criminal Trials—WALTRAUD BAIER, JASON M. WARNETT, MARK PAYNE AND MARK A. WILLIAMS	1298
Sudden Death Secondary to an Undiagnosed B-Cell Lymphoma of the Hypopharynx and Infiltration of the Inferior Constrictor Muscle—SARA LO PINTO, ROSARIO BARRANCO, MARIA CUCCÌ, FIORELLA CAPUTO, FRANCESCA FOSSATI, GIULIO FRATERNALI ORCIONI AND FRANCESCO VENTURA	1303

Familial Vehicular Murder-Suicide—ROGER W. BYARD, SIOBHAN O'DONOVAN, CORINNA VAN DEN HUEVEL AND MATTHEW BALDOCK	1307
Self-Strangulation Turning into Partial Hanging for a Suicide Victim—RAJANIKANTA SWAIN, MANTARAN SINGH BAKSHI, SHIVANI DHAKA, KRISHNA KUMAR SINGH AND ASIT KUMAR SIKARY	1309
Syphilis—Cardiovascular Manifestations of the Great Imitator—ROGER W. BYARD	1312
Suicide by Medication Overdose in Prison: A Study of Three Cases—CHRISTOPHE BARTOLI, CAROLINE BERLAND-BENHAIM, LUCILE TUCHTAN-TORRENTS, PASCAL KINTZ, GEORGES LEONETTI AND ANNE-LAURE PELISSIER-ALICOT	1316
Teens and Spice: A Review of Adolescent Fatalities Associated with Synthetic Cannabinoid Use—ANTHEA B. MAHESAN PAUL, LARY SIMMS, SAEIDEH AMINI AND ABRAHAM EBENEZER PAUL	1321
Use of Xylazine in Drug-Facilitated Crimes—JATUPON KRONGVORAKUL, SARANYA AUPARAKKITANON, SATARIYA TRAKULSRICHAI, PITSUCHA SANGUANWIT, JETJAMNONG SUEAJAI, NANTIDA NOUMJAD AND WINAI WANANUKUL	1325
<b>Letter to the Editor</b>	
Commentary on: Chen HI, deJong J. Increased lung weights in drug-related fatalities. <i>J Forensic Sci</i> 2017;62(6):1632–4.—RAMAZAN AKÇAN AND AYKUT LALE	1331
<b>Erratum</b>	1333