<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Other Policy, Management and Education</td>
<td>2</td>
</tr>
<tr>
<td>Terrorism</td>
<td>4</td>
</tr>
<tr>
<td>Policing</td>
<td>6</td>
</tr>
<tr>
<td>Law</td>
<td>7</td>
</tr>
<tr>
<td>Forensic Toxicology</td>
<td>12</td>
</tr>
<tr>
<td>Racing Chemistry</td>
<td>12</td>
</tr>
<tr>
<td>Sports Doping</td>
<td>13</td>
</tr>
<tr>
<td>Trace/Physical Evidence</td>
<td>15</td>
</tr>
<tr>
<td>Forensic Mineralogy (incl. Soil Analysis)</td>
<td>15</td>
</tr>
<tr>
<td>Document Examination</td>
<td>16</td>
</tr>
<tr>
<td>Forensic Biology</td>
<td>25</td>
</tr>
<tr>
<td>Crime Scene</td>
<td>25</td>
</tr>
<tr>
<td>Blood Pattern Analysis</td>
<td>26</td>
</tr>
<tr>
<td>Impression Evidence</td>
<td>27</td>
</tr>
<tr>
<td>Ballistics</td>
<td>28</td>
</tr>
<tr>
<td>Fire and Explosion Investigation</td>
<td>28</td>
</tr>
<tr>
<td>Forensic Engineering</td>
<td>29</td>
</tr>
<tr>
<td>Digital Forensics and Cybercrime</td>
<td>29</td>
</tr>
<tr>
<td>Biometrics</td>
<td>30</td>
</tr>
<tr>
<td>Forensic Entomology</td>
<td>32</td>
</tr>
<tr>
<td>Forensic Palynology</td>
<td>34</td>
</tr>
<tr>
<td>Environmental Forensics (incl. Wildlife)</td>
<td>35</td>
</tr>
<tr>
<td>Forensic Pathology</td>
<td>37</td>
</tr>
<tr>
<td>Forensic Anthropology</td>
<td>38</td>
</tr>
<tr>
<td>Forensic Odontology</td>
<td>38</td>
</tr>
<tr>
<td>Forensic Psychiatry and Psychology</td>
<td>39</td>
</tr>
<tr>
<td>Statistics</td>
<td>39</td>
</tr>
<tr>
<td>CBRN</td>
<td>40</td>
</tr>
<tr>
<td>Cognitive Bias</td>
<td>41</td>
</tr>
<tr>
<td>Criminology</td>
<td>41</td>
</tr>
<tr>
<td>Law</td>
<td>42</td>
</tr>
<tr>
<td>Policing</td>
<td>42</td>
</tr>
<tr>
<td>Terrorism</td>
<td>42</td>
</tr>
<tr>
<td>Policy, Management and Education</td>
<td>42</td>
</tr>
<tr>
<td>Other</td>
<td>42</td>
</tr>
</tbody>
</table>
Illicit Drugs – Detection and Analysis


Application of high-performance liquid chromatography with charged aerosol detection (LC–CAD) for unified quantification of synthetic cannabinoids in herbal blends and comparison with quantitative NMR results, https://doi.org/10.1007/s11419-017-0392-7.


Fentalanls continue to replace heroin in the drug arena: the cases of ocfentanil and carfentanil, https://doi.org/10.1007/s11419-017-0379-4.

Furanylfentanyl: another fentanyl analogue, another hazard for public health, https://doi.org/10.1007/s11419-017-0371-z.


Identification of pyrolysis products of the new psychoactive substance 2-amino-1-(4-bromo-2,5-dimethoxyphenyl)ethanone hydrochloride (bk-2C-B) and its iodo analogue bk-2C-I, https://doi.org/10.1002/dta.2200.

Identification of the synthetic cannabinoid N-(2-phenyl-propan-2-yl)-1-(4-cyanobutyl)-1H-indazole-3-carboxamide (CUMYL-4CN-BINACA) in a herbal mixture product, https://doi.org/10.1007/s11419-017-0372-y.


MDA, MDMA, and other “mesaline-like” substances in the US military's search for a truth drug (1940s to 1960s), https://doi.org/10.1002/dta.2292.


Nine reasons why ecstasy is not quite what it used to be, https://doi.org/10.1016/j.drugpo.2017.09.016.


Quantification of cocaine in ternary mixtures using partial least squares regression applied to Raman and Fourier transform infrared spectroscopy, https://doi.org/10.1002/jrs.5231.


Spectroscopic and crystallographic characterization of two cathinone derivatives: 1-(4-fluorophenyl)-2-(methylamino)pentan-1-one (4-FPD) hydrochloride and 1-(4-methylphenyl)-2-(ethylamino)pentan-1-one (4-MEAP) hydrochloride, https://doi.org/10.1007/s11419-017-0393-6.

Spectroscopic characterization and crystal structures of two cathinone derivatives: 1-(4-chlorophenyl)-2-(1-pyrrolidinyl)-pentan-1-one (4-chloro-α-PVP) sulfate and 1-(4-methylphenyl)-2-(dimethylamino)-propan-1-one (4-MDMC) hydrochloride salts, seized on illicit drug market, https://doi.org/10.1007/s11419-017-0381-x.


Systematic assessment of different solvents for the extraction of drugs of abuse and pharmaceuticals from an authentic hair pool, https://doi.org/10.1016/j.forsciint.2017.11.027.

The emergence of new psychoactive substance (NPS) benzodiazepines: A review,  
https://doi.org/10.1002/dta.2211.

The long tail of a demon drug: The ‘bath salts’ risk environment,  

The mechanical properties of plastic evidence bags used for collection and storage of drug chemicals relevant to clandestine laboratory investigations,  

The newest cathinone derivatives as designer drugs: an analytical and toxicological review,  
https://doi.org/10.1007/s11419-017-0385-6.

Use of synthetic stimulants and hallucinogens in a cohort of electronic dance music festival attendees,  
https://doi.org/10.1016/j.forsciint.2017.11.017.

Illicit Drugs – Policy

A contemporary evaluation of Turkish drug-control policy,  
https://doi.org/10.1080/09687637.2016.1216946.

A kind of peace: Tracking the reflexive and resilient drug war,  

A Person-centered Approach to Risk and Need Classification in Drug Court,  

Adolescent Marijuana Use and Perceived Ease of Access Before and After Recreational Marijuana Implementation in Colorado,  

Assessing the impact of laws controlling the online availability of 25I-NBOMe, AH-7921, MDPV and MXE – outcomes of a semi-automated e-shop monitoring,  

Attitudes and Beliefs About New Psychoactive Substance Use Among Electronic Dance Music Party Attendees,  

Can scare tactics and fear-based messages help deter substance misuse: a systematic review of recent (2005–2017) research,  

Characterizing Blunt Smokers by Their Acquisition of Cannabis,  

Context and characteristics of illicit drug use in coastal and interior Tanzania,  

Could cannabis liberalisation lead to wider changes in drug policies and outcomes?,  

Does Drug Use Inhibit Crime Deceleration or Does Crime Inhibit Drug Use Deceleration? A Test of the Reciprocal Risk Postulate of the Worst of Both Worlds Hypothesis,  

‘Ethnobotanicals’ and ‘Spice zombies’: new psychoactive substances in the mainstream media,  

Examination of Market Segmentation among Medical Marijuana Dispensaries,  

Examining the blurred boundaries between medical and recreational cannabis – results from an international study of small-scale cannabis cultivators,  
Factors Associated With Marijuana use and Problems Among College Students in Colorado, 


Field experiments: psychonauts’ efforts to reduce the harm of old and new drugs at music festivals,  

Formal and Informal Control of Cannabis: Regular Users’ Experience,  

Good Samaritans vs. predatory peddlers: problematizing the war on overdose in the United States,  
https://doi.org/10.1080/0735648X.2017.1215932.

Harm reduction and drug-impaired driving: sharing the road?,  

Home closure as a weapon in the Dutch war on drugs: Does judicial review function as a safety net?,  
https://doi.org/10.1016/j.drugpo.2017.08.003.


Nine reasons why ecstasy is not quite what it used to be, https://doi.org/10.1016/j.drugpo.2017.09.016.


Post-war prevention: Emerging frameworks to prevent drug use after the War on Drugs,  
https://doi.org/10.1016/j.drugpo.2017.06.012.


Opioids and Other Substance Abuse


Forensic Toxicology

8β-OH-THC and 8β,11-diOH-THC—minor metabolites with major informative value?, https://doi.org/10.1007/s00414-017-1692-5.


Analysis of toxic Veratrum alkaloids in plant samples from an accidental poisoning case, https://doi.org/10.1007/s11419-017-0386-5.


Ayahuasca and Kambo intoxication after alternative natural therapy for depression, confirmed by mass spectrometry, https://doi.org/10.1007/s11419-017-0394-5.


Comparing levels of blood alcohol concentration and indicators of impairment in nightlife patrons, https://doi.org/10.1111/dar.12639.


Conversion factors for assessment of driving impairment after exposure to multiple benzodiazepines/z-hypnotics or opioids, https://doi.org/10.1016/j.jforsciint.2017.10.022.


Development and validation of a Partial Least Squares-Discriminant Analysis (PLS-DA) model based on the determination of ethyl glucuronide (EtG) and fatty acid ethyl esters (FAEEs) in hair for the diagnosis of chronic alcohol abuse, https://doi.org/10.1016/j.forsciint.2017.11.010.


Differences in combinations and concentrations of drugs of abuse in fatal intoxication and driving under the influence cases, https://doi.org/10.1016/j.forsciint.2017.10.045.


Electrochemiluminescence and voltammetry of tris(2,2′-bipyridine)ruthenium (II) with amphetamine-type stimulants as coreactants: an application to the discrimination of methamphetamine, https://doi.org/10.1007/s11419-017-0388-3.

Evaluation of carboxamide-type synthetic cannabinoids as CB1/CB2 receptor agonists: difference between the enantiomers, https://doi.org/10.1007/s11419-017-0378-5.


Fabrication of magnetic zinc adeninate metal–organic frameworks for the extraction of benzodiazepines from urine and wastewater, https://doi.org/10.1002/jssc.201701226.

Fatal Overdose of Gamma-hydroxybutyrate Acid After Ingestion of 1,4-Butanediol, https://doi.org/10.1111/1556-4029.13510.


GC-MS/MS detects potential pregabalin abuse in susceptible subjects’ hair, https://doi.org/10.1002/dta.2347.

Hair analysis does not allow to discriminate between acute and chronic administrations of a drug in young children, https://doi.org/10.1016/s0041-017-1720-5.

Heroin-related Deaths from the Hennepin County Medical Examiner’s Office from 2004 Through 2015, [https://doi.org/10.1111/1556-4029.13511](https://doi.org/10.1111/1556-4029.13511).

How should we respond to cannabis-impaired driving?, [https://doi.org/10.1111/dar.12651](https://doi.org/10.1111/dar.12651).

Identification and quantification of mepirapim and acetyl fentanyl in authentic human whole blood and urine samples by GC–MS/MS and LC–MS/MS, [https://doi.org/10.1007/s11419-017-0384-7](https://doi.org/10.1007/s11419-017-0384-7).

Identification of oxymorphone as decomposition product of the permitted drug methylnaltrexone, [https://doi.org/10.1002/dta.2353](https://doi.org/10.1002/dta.2353).

Identification of pyrolysis products of the new psychoactive substance 2-amino-1-(4-bromo-2,5-dimethoxyphenyl)ethanol hydrochloride (bk-2C-B) and its iodo analogue bk-2C-I, [https://doi.org/10.1002/dta.2200](https://doi.org/10.1002/dta.2200).

In vitro metabolism of the synthetic cannabinoids CUMYL-PINACA, 5F-CUMYL-PINACA, CUMYL-4CN-BINACA, 5F-CUMYL-P7AICA and CUMYL-4CN-B7AICA, [https://doi.org/10.1002/dta.2298](https://doi.org/10.1002/dta.2298).

Identification of the Synthetic Cannabinoid 1-(4-cyanobutyl)-N-(2-phenylpropan-2-yl)-1H-indazole-3-carboxamide (CUMYL-4CN-BINACA) in Plant Material and Quantification in Post-Mortem Blood Samples, [https://doi.org/10.1093/jat/bkx061](https://doi.org/10.1093/jat/bkx061).

Inhaled cyanide poisoning as a vital sign in a room fire victim, [https://doi.org/10.1016/j.forsciint.2017.10.037](https://doi.org/10.1016/j.forsciint.2017.10.037).


Influence of bleaching and coloring on ethyl glucuronide content in human hair, [https://doi.org/10.1002/dta.2206](https://doi.org/10.1002/dta.2206).


Metabolic and pharmacokinetic characterization of a new synthetic cannabinoid APINAC in rats, [https://doi.org/10.1007/s11419-017-0387-4](https://doi.org/10.1007/s11419-017-0387-4).


Non-foolproof nature of slope detection technology in the Dräger Alcotest 9510, https://doi.org/10.1007/s11419-017-0373-x.


Phase I metabolism of the recently emerged synthetic cannabinoid CUMYL-PEGACLONE and detection in human urine samples, https://doi.org/10.1002/dta.2352.


Power of Orbitrap-based LC-high resolution-MS/MS for comprehensive drug testing in urine with or without conjugate cleavage or using dried urine spots after on-spot cleavage in comparison to established LC–MSn or GC–MS procedures, https://doi.org/10.1002/dta.2255.


Qualitative and quantitative temporal analysis of licit and illicit drugs in wastewater in Australia using liquid chromatography coupled to mass spectrometry, https://doi.org/10.1007/s00216-017-0747-2.


Role of hair pigmentation in drug incorporation into hair, https://doi.org/10.1016/j.forsciint.2017.11.004.


Sensitive quantification of 5F-PB-22 and its three metabolites 5F-PB-22 3-carboxyindole, B-22 N-5-hydroxypentyl and PB-22 N-pentanoic acid in authentic urine specimens obtained from four individuals by liquid chromatography–tandem mass spectrometry, https://doi.org/10.1007/s11419-017-0395-4.


Specific IgE levels in pericardial and cerebrospinal fluids in forensic casework: The presence of additional molecules for sudden cardiac death diagnosis, https://doi.org/10.1016/j.forsciint.2017.11.001.


Surveillance of drug abuse in Hong Kong by hair analysis using LC-MS/MS, https://doi.org/10.1002/dta.2345.

Synthetic cannabinoid AM2201 induces seizures: Involvement of cannabinoid CB1 receptors and glutamatergic transmission, https://doi.org/10.1016/j.taap.2017.10.007.


Systematic assessment of different solvents for the extraction of drugs of abuse and pharmaceuticals from an authentic hair pool, https://doi.org/10.1016/j.forsciint.2017.11.027.


The attribution of a death to heroin: A model to help improve the consistent and transparent classification and reporting of heroin-related deaths, https://doi.org/10.1016/j.forsciint.2017.10.012.

The correlation between concentrations of zolpidem and benzodiazepines in segmental hair samples and use patterns, https://doi.org/10.1016/j.forsciint.2017.10.044.


The newest cathinone derivatives as designer drugs: an analytical and toxicological review, https://doi.org/10.1007/s11419-017-0385-6.

The role of ethyl glucuronide in supporting medico-legal investigations: Analysis of this biomarker in different postmortem specimens from 21 selected autopsy cases, https://doi.org/10.1016/j.jflm.2017.10.009.


Racing Chemistry


Sports Doping

Analysis of RBC-microparticles in stored whole blood bags – a promising marker to detect blood doping in sports?, https://doi.org/10.1002/dta.2212.


Application of HBOCs electrophoretic method to detect a new blood substitute derived from the giant extracellular haemoglobin of lugworm, https://doi.org/10.1002/dta.2127.


Determination of higenamine and cochlaurine levels in human urine after the administration of a throat lozenge containing Nandina domestica fruit, https://doi.org/10.1002/dta.2258.


Epiandrosterone sulfate prolongs the detectability of testosterone, 4-androstenedione, and dihydrotestosterone misuse by means of carbon isotope ratio mass spectrometry, https://doi.org/10.1002/dta.2291.

Growth hormone isoform-differential mass spectrometry for doping control purposes, https://doi.org/10.1002/dta.2350.


Immunomagnetic beads-based isolation of erythropoietins from urine and blood for sports anti-doping control, https://doi.org/10.1002/dta.2320.

Implementation of AlICAR analysis by GC-C-IRMS for anti-doping purposes, https://doi.org/10.1002/dta.2322.

Is zebrafish (Danio rerio) a tool for human-like metabolism study?, https://doi.org/10.1002/dta.2318.

Implementation of the prolyl hydroxylase inhibitor Roxadustat (FG-4592) and its main metabolites into routine doping controls, https://doi.org/10.1002/dta.2202.

Loop-mediated isothermal amplification (LAMP) as an alternative to PCR: A rapid on-site detection of gene doping, https://doi.org/10.1002/dta.2324.


Steroid profile and IRMS analysis of musk administration for doping control, https://doi.org/10.1002/dta.2293.


Trace/Physical Evidence

Accelerants


Acid alteration of several ignitable liquids of potential use in arsons, https://doi.org/10.1016/j.scijus.2017.09.004.


Explosives


Tetraphenylethylene Foldamers with Double Hairpin-Turn Linkers, TNT-Binding Mode and Detection of Highly Diluted TNT Vapor, https://doi.org/10.1002/chem.201705346.

**Food**


Variation of δ²H, δ¹⁸O & δ¹³C in crude palm oil from different regions in Malaysia: Potential of stable isotope signatures as a key traceability parameter, https://doi.org/10.1016/j.scijus.2017.05.008.

**Gunshot Residue**


**Other**

Investigation of various factors influencing Raman spectra interpretation with the use of likelihood ratio approach, [https://doi.org/10.1016/j.forsciint.2017.10.034](https://doi.org/10.1016/j.forsciint.2017.10.034).

**Forensic Mineralogy (incl. Soil Analysis)**

Bioinformatics Approach to Assess the Biogeographical Patterns of Soil Communities: The Utility for Soil Provenance, [https://doi.org/10.1111/1556-4029.13741](https://doi.org/10.1111/1556-4029.13741).

Developing and Testing a Soil Property Database for Forensic Applications in Southern California, [https://doi.org/10.1111/1556-4029.13723](https://doi.org/10.1111/1556-4029.13723).

Stable-isotope Raman microspectroscopy for the analysis of soil organic matter, [https://doi.org/10.1007/s00216-017-0543-z](https://doi.org/10.1007/s00216-017-0543-z).


**Document Examination**

A Prototype of Mathematical Treatment of Pen Pressure Data for Signature Verification, [https://doi.org/10.1111/1556-4029.13491](https://doi.org/10.1111/1556-4029.13491).

Assessment of signature handwriting evidence via score-based likelihood ratio based on comparative measurement of relevant dynamic features, [https://doi.org/10.1016/j.forsciint.2017.11.022](https://doi.org/10.1016/j.forsciint.2017.11.022).

Chemical composition of felt-tip pen inks, [https://doi.org/10.1007/s00216-017-0687-x](https://doi.org/10.1007/s00216-017-0687-x).

Exploitation of the Ultraviolet Properties and Machine Cut Edges of Paper to Associate and Sequence Sheets in a Ream, [https://doi.org/10.1111/1556-4029.13726](https://doi.org/10.1111/1556-4029.13726).

Ink dating, part I: Statistical distribution of selected ageing parameters in a ballpoint inks reference population, [https://doi.org/10.1016/j.scijus.2017.08.002](https://doi.org/10.1016/j.scijus.2017.08.002).

Ink dating part II: Interpretation of results in a legal perspective, [https://doi.org/10.1016/j.scijus.2017.08.003](https://doi.org/10.1016/j.scijus.2017.08.003).


On-site Raman study of artwork: Procedure and illustrative examples, [https://doi.org/10.1002/jrs.5311](https://doi.org/10.1002/jrs.5311).

Organizing a Proficiency Testing Program on Stamp Impressions Examination in Accordance with ISO/IEC 17043 Requirements, [https://doi.org/10.1111/1556-4029.13746](https://doi.org/10.1111/1556-4029.13746).

Relative Width and Height of Handwritten Letter, [https://doi.org/10.1111/1556-4029.13483](https://doi.org/10.1111/1556-4029.13483).


The Capability of Raman Microspectroscopy to Differentiate Printing Inks, [https://doi.org/10.1111/1556-4029.13508](https://doi.org/10.1111/1556-4029.13508).

Using handwriting to infer a writer’s country of origin for forensic intelligence purposes, [https://doi.org/10.1016/j.forsciint.2017.11.028](https://doi.org/10.1016/j.forsciint.2017.11.028).

What is the error margin of your signature analysis?, [https://doi.org/10.1016/j.forsciint.2017.11.012](https://doi.org/10.1016/j.forsciint.2017.11.012).

**Forensic Biology**


A fully continuous system of DNA profile evidence evaluation that can utilise STR profile data produced under different conditions within a single analysis, [https://doi.org/10.1016/j.fsigen.2017.09.002](https://doi.org/10.1016/j.fsigen.2017.09.002).


A large scale study on the characterisation of drop-in within a DNA laboratory, [https://doi.org/10.1016/j.fsigss.2017.09.036](https://doi.org/10.1016/j.fsigss.2017.09.036).


A rapid and efficient DNA extraction protocol from fresh and frozen human blood samples, 10.1002/jcla.22181

A short unix shell script for vcftools commands iteration to obtain the genotypes of variations for forensic purpose, [https://doi.org/10.1016/j.fsigss.2017.09.007](https://doi.org/10.1016/j.fsigss.2017.09.007).

A Simple and Efficient Method of Extracting DNA from Aged Bones and Teeth, 10.1111/1556-4029.13603.


An inter-laboratory comparison study on transfer, persistence and recovery of DNA from cable ties, [https://doi.org/10.1016/j.fsigen.2017.08.015](https://doi.org/10.1016/j.fsigen.2017.08.015).
An investigation of a set of DIP-STR markers to detect unbalanced DNA mixtures among the southwest Chinese Han population, https://doi.org/10.1016/j.fsigss.2017.08.014.


Analysis of ancestry informative markers in three main ethnic groups from Ecuador supports a trihybrid origin of Ecuadorians, https://doi.org/10.1016/j.fsigss.2017.08.012.


As solid as a rock—comparison of CE- and MPS-based analyses of the petrosal bone as a source of DNA for forensic identification of challenging cranial bones, https://doi.org/10.1007/s00414-017-1653-z.


Comparative study between a direct DNA quantification methodology and the standardized methodology in the forensic workflow, [https://doi.org/10.1016/j.fsigss.2017.09.076](https://doi.org/10.1016/j.fsigss.2017.09.076).


Comparison between magnetic bead and qPCR library normalisation methods for forensic MPS genotyping, [https://doi.org/10.1007/s00414-017-1591-9](https://doi.org/10.1007/s00414-017-1591-9).


Comparison of manual and automated AmpliSeq™ workflows in the typing of a Somali population with the Precision ID Identity Panel, [https://doi.org/10.1016/j.fsigss.2017.09.009](https://doi.org/10.1016/j.fsigss.2017.09.009).

Comparison of standard capillary electrophoresis based genotyping method and ForenSeq DNA Signature Prep kit (Illumina) on a set of challenging samples, [https://doi.org/10.1016/j.fsigss.2017.09.027](https://doi.org/10.1016/j.fsigss.2017.09.027).

Comparison of three commercial kits to the establishment of STR genetic profiles on critical samples, [https://doi.org/10.1016/j.fsigss.2017.09.082](https://doi.org/10.1016/j.fsigss.2017.09.082).

Comparison of two Neolithic mtDNA haplotypes from a Czech excavation site with the results of mitochondrial DNA studies on European Neolithic and Mesolithic individuals, [https://doi.org/10.1016/j.fsigss.2017.09.032](https://doi.org/10.1016/j.fsigss.2017.09.032).


Comprehensive examination of conventional and innovative body fluid identification approaches and DNA profiling of laundered blood- and saliva-stained pieces of cloths, [https://doi.org/10.1007/s00414-017-1691-6](https://doi.org/10.1007/s00414-017-1691-6).


Defining Y-SNP variation among the Flemish population (Western Europe) by full genome sequencing, [https://doi.org/10.1016/j.fsigss.2017.10.008](https://doi.org/10.1016/j.fsigss.2017.10.008).


Direct amplification of biological evidence and DVI samples using the Qiagen Investigator 24plex GO! Kit, [https://doi.org/10.1016/j.fsigss.2017.09.079](https://doi.org/10.1016/j.fsigss.2017.09.079).
Direct PCR amplification of DNA from human bloodstains, saliva, and touch samples collected with microFLOQ® swabs, [https://doi.org/10.1016/j.fsigen.2017.10.010](https://doi.org/10.1016/j.fsigen.2017.10.010).

Direct PCR amplification of forensic touch and other challenging DNA samples: A review, [https://doi.org/10.1016/j.fsigen.2017.10.005](https://doi.org/10.1016/j.fsigen.2017.10.005).


DNA extraction from forensic samples using MagCore HF 16 Plus automated nucleic acid extractor – A preliminary study, [https://doi.org/10.1016/j.fsigss.2017.09.023](https://doi.org/10.1016/j.fsigss.2017.09.023).

DNA identification of a 10th century female skeleton from the Prague Castle belonging to a member of the Przemyslids Dynasty, [https://doi.org/10.1016/j.fsigss.2017.09.029](https://doi.org/10.1016/j.fsigss.2017.09.029).

DNA Identification of Commingled Human Remains from the Cemetery Relocated by Flooding in Central Bosnia and Herzegovina, [https://doi.org/10.1111/1556-4029.13535](https://doi.org/10.1111/1556-4029.13535).

DNA methylation in ELOVL2 and C1orf132 correctly predicted chronological age of individuals from three disease groups, [https://doi.org/10.1007/s00414-017-1636-0](https://doi.org/10.1007/s00414-017-1636-0).


DNA transfer by different parts of a hand, [https://doi.org/10.1016/j.fsigss.2017.09.014](https://doi.org/10.1016/j.fsigss.2017.09.014).

DNA/RNA co-analysis of seminal fluid-stained fabrics after water immersion for up to seven days, [https://doi.org/10.1016/j.fsigss.2017.09.015](https://doi.org/10.1016/j.fsigss.2017.09.015).

Do You Wish to Prosecute the Person Who Assaulted You?: Untested Sexual Assault Kits and Victim Notification of Rape Survivors Assaulted as Adolescents, [https://doi.org/10.1080/15564886.2018.1426668](https://doi.org/10.1080/15564886.2018.1426668).


Efficiencies of recovery and extraction of trace DNA from non-porous surfaces, [https://doi.org/10.1016/j.fsigss.2017.09.022](https://doi.org/10.1016/j.fsigss.2017.09.022).

Epigenetic discrimination of identical twins from blood under the forensic scenario, [https://doi.org/10.1016/j.fsigss.2017.07.014](https://doi.org/10.1016/j.fsigss.2017.07.014).


Ethics in Transnational Forensic DNA Data Exchange in the EU: Constructing Boundaries and Managing Controversies, [https://doi.org/10.1080/09505431.2018.1425385](https://doi.org/10.1080/09505431.2018.1425385).


Expression difference of miR-10b and miR-135b between the fertile and infertile semen samples (p), https://doi.org/10.1016/j.fsigss.2017.09.092.


Frequencies of the precision ID ancestry panel markers in Basques using the Ion Torrent PGMTM platform, https://doi.org/10.1016/j.fsigss.2017.11.003.


Genetic polymorphism of 17 autosomal STR loci in the Lahu ethnic minority from Yunnan Province, Southwest China, https://doi.org/10.1016/j.fsigss.2017.08.002.
Genetic polymorphisms of 15 autosomal STR loci in 3962 individuals from the Han population of Jiangxi, Southeast China, [https://doi.org/10.1016/j.fsigen.2017.08.010](https://doi.org/10.1016/j.fsigen.2017.08.010).


Genetic portrait of Jewish populations based on three sets of X-chromosome markers: Indels, Alu insertions and STRs, [https://doi.org/10.1016/j.fsigen.2017.09.008](https://doi.org/10.1016/j.fsigen.2017.09.008).

Genetic variation of 18 STR loci in the Changsha Han population from Hunan Province, South Central China, [https://doi.org/10.1016/j.fsigen.2017.06.005](https://doi.org/10.1016/j.fsigen.2017.06.005).

Genetic variation of 20 autosomal STR loci in three ethnic groups (Zhuang, Dai and Hani) in the Yunnan province of southwestern China, [https://doi.org/10.1016/j.fsigen.2017.06.005](https://doi.org/10.1016/j.fsigen.2017.06.005).


Genomic portrait of population of Jharkhand, India, drawn with 15 autosomal STRs and 17 Y-STRs, [https://doi.org/10.1007/s00414-017-1610-x](https://doi.org/10.1007/s00414-017-1610-x).

Haplotype data for 27 Y-chromosomal STR loci in the Chaoshan Han population, South China, [https://doi.org/10.1016/j.fsigen.2017.08.003](https://doi.org/10.1016/j.fsigen.2017.08.003).


Identification of female-specific blood stains using a 17β-estradiol-targeted aptamer-based sensor, [https://doi.org/10.1007/s00414-017-1718-z](https://doi.org/10.1007/s00414-017-1718-z).

Impact of several wearers on the persistence of DNA on clothes—a study with experimental scenarios, [https://doi.org/10.1007/s00414-017-1742-z](https://doi.org/10.1007/s00414-017-1742-z).

Improving body fluid identification in forensic trace evidence—construction of an immunochromatographic test array to rapidly detect up to five body fluids simultaneously, [https://doi.org/10.1007/s00414-017-1724-1](https://doi.org/10.1007/s00414-017-1724-1).

In-silico evaluation based on public data: In search of forensically efficient tri- and tetrallelic X-SNPs, [https://doi.org/10.1016/j.fsigen.2017.11.008](https://doi.org/10.1016/j.fsigen.2017.11.008).


Initial assessment of the Precision ID Globalfiler Mixture ID panel on the Ion Torrent SSXL DNA sequencer and Converge v2.0 software, [https://doi.org/10.1016/j.fsigss.2017.09.044](https://doi.org/10.1016/j.fsigss.2017.09.044).


Investigation of metabolites for estimating blood deposition time, [https://doi.org/10.1007/s00414-017-1638-y](https://doi.org/10.1007/s00414-017-1638-y).


Kastle–Meyer blood test reagents are deleterious to DNA, [https://doi.org/10.1016/j.forsciint.2017.10.006](https://doi.org/10.1016/j.forsciint.2017.10.006).


Massively parallel sequencing of forensic samples using precision ID mtDNA whole genome panel on the ion S5™ system, [https://doi.org/10.1016/j.fsigss.2017.09.057](https://doi.org/10.1016/j.fsigss.2017.09.057).

Massively parallel sequencing of forensic STRs and SNPs using the Illumina® ForenSeq™ DNA Signature Prep Kit on the MiSeq FGx™ Forensic Genomics System, [https://doi.org/10.1016/j.fsigss.2017.09.003](https://doi.org/10.1016/j.fsigss.2017.09.003).

Massive parallel sequencing of mitochondrial DNA genomes from mother-child pairs using the ion torrent personal genome machine (PGM), [https://doi.org/10.1016/j.fsigss.2017.11.001](https://doi.org/10.1016/j.fsigss.2017.11.001).

Materials and methods that allow fingerprint analysis and DNA profiling from the same latent evidence, [https://doi.org/10.1016/j.fsigss.2017.09.010](https://doi.org/10.1016/j.fsigss.2017.09.010).


Modified differential DNA extraction to reduce processing time of sexual assault exhibits, [https://doi.org/10.1016/j.fsigss.2017.09.094](https://doi.org/10.1016/j.fsigss.2017.09.094).


Open source software EuroForMix can be used to analyse complex SNP mixtures, [https://doi.org/10.1016/j.fsigen.2017.08.001](https://doi.org/10.1016/j.fsigen.2017.08.001).


Optimization of ultrahigh-speed multiplex PCR for forensic analysis, [https://doi.org/10.1007/s00216-017-0715-x](https://doi.org/10.1007/s00216-017-0715-x).


Persistence of DNA on clothes after exposure to water for different time periods—a study on bathtub, pond, and river, [https://doi.org/10.1007/s00414-017-1695-2](https://doi.org/10.1007/s00414-017-1695-2).
Performance evaluation of a mitogenome capture and Illumina sequencing protocol using non-probative, case-type skeletal samples: Implications for the use of a positive control in a next-generation sequencing procedure, https://doi.org/10.1016/j.fsigen.2017.09.001.


Population data and forensic efficiency of 21 autosomal STR loci included in AGCU EX22 amplification system in the Wanzhou Han population, https://doi.org/10.1007/s00414-017-1680-9.


Population data of 23 autosomal STR loci in the Chinese Han population from Guangdong Province in southern China, https://doi.org/10.1007/s00414-017-1588-4.


Population genetic analysis of a 21-plex DIP panel in seven Chinese ethnic populations, https://doi.org/10.1007/s00414-017-1639-x.

Population genetic analysis of the Globalfiler STR loci in 3032 individuals from the Altay Han population of Xinjiang in northwest China, https://doi.org/10.1007/s00414-017-1641-3.


Production of high-fidelity electropherograms results in improved and consistent DNA interpretation: Standardizing the forensic validation process, https://doi.org/10.1016/j.fsigen.2017.09.005.


RNA/DNA co-analysis from bloodstains on aged polyvinyl-alcohol gloves prepared for securing evidence from the hands of victims of fatal gunshot injuries, https://doi.org/10.1007/s00414-017-1687-2.

Screening for single nucleotide polymorphisms in highly degraded DNA by using the amplified fragment length polymorphism technique, https://doi.org/10.1016/j.fsigen.2017.08.007.


STR Genotyping from a Dry-Cleaned Skirt in a Sexual Assault Case, https://doi.org/10.1111/1556-4029.13698.

STRSeq: A catalog of sequence diversity at human identification Short Tandem Repeat loci, https://doi.org/10.1016/j.fsigen.2017.08.017.

Successful nuclear DNA profiling of rootless hair shafts: a novel approach, https://doi.org/10.1007/s00414-017-1698-z.


The finding of discord in haplogroup prediction by online software in a father-son pair, https://doi.org/10.1016/j.fsigss.2017.09.062.


The paradigm shift in DNA profile interpretation, https://doi.org/10.1016/j.fsigen.2017.08.005.


Visualizing old biological traces on different materials without using chemicals, https://doi.org/10.1007/s00414-017-1678-3.


Crime Scene

Enhancing forensic investigation through the use of modern three-dimensional (3D) imaging technologies for crime scene reconstruction, https://doi.org/10.1080/00450618.2018.1424245.


Blood Pattern Analysis


Impression Evidence

Fingerprints


Fluorescent silicon nanoparticles for sensing Hg2+ and Ag+ as well visualization of latent fingerprints, https://doi.org/10.1016/j.dyepig.2017.11.041.

Materials and methods that allow fingerprint analysis and DNA profiling from the same latent evidence, https://doi.org/10.1016/j.fsigss.2017.09.010.


**Footwear and Footprint Evidence**


**Bitemarks**


**Ballistics**


The deceleration of a spherical projectile passing through porcine organs at laboratory temperature (16 °C) and core body temperature (37 °C), https://doi.org/10.1016/j.jflm.2017.11.003.

Fire and Explosion Investigation


Forensic Engineering


Digital Forensics and Cybercrime


Biometrics

Amazon Rekognition correctly identifies 90% of subjects, https://doi.org/10.1016/S0969-4765(17)30175-3.

Forensic Entomology

Histological age estimation of the eggs of Calliphora vicina Robineau Desvoidy (Diptera: Calliphoridae),

Morphological Features of Regurgitate and Defecatory Stains Deposited by Five Species of Necrophagous Flies are Influenced by Adult Diets and Body Size†, https://doi.org/10.1111/1556-4029.13459.

**Forensic Palynology**


**Environmental Forensics (incl. Wildlife)**


Determination of the applicability of CERCLA’s petroleum exclusion at contaminated sites – focus on metals, https://doi.org/10.1080/15275922.2017.1408161.


Forensic Pathology

A proclaimed accidental fall of an infant—an experimental case reconstruction study, https://doi.org/10.1007/s00414-017-1663-x.


Early markers of myocardial ischemia: from the experimental model to forensic pathology cases of sudden cardiac death, https://doi.org/10.1007/s00414-017-1605-7.


Estimation of Chronological Age from Postmortem Tissues Based on Amino Acid Racemization, https://doi.org/10.1111/1556-4029.13737.


Evaluation of specific neural marker GAP-43 and TH combined with Masson-trichrome staining for forensic autopsy cases with old myocardial infarction, https://doi.org/10.1007/s00414-017-1590-x.


Forces generated in stabbing attacks: an evaluation of the utility of the mild, moderate and severe scale, https://doi.org/10.1007/s00414-017-1702-7.

Forensic Case Reports Presenting Immersion Pulmonary Edema as a Differential Diagnosis in Fatal Diving Accidents, https://doi.org/10.1111/1556-4029.13526.


Immunohistochemical analysis on aquaporin-1 and aquaporin-3 in skin wounds from the aspects of wound age determination, https://doi.org/10.1007/s00414-017-1725-0.

Impact energy of everyday items used for assault, https://doi.org/10.1007/s00414-017-1689-0.


Is bone analysis with μCT useful for short postmortem interval estimation?, https://doi.org/10.1007/s00414-017-1696-1.

Minimum time since death when the body has either reached or closely approximated equilibrium with ambient temperature, https://doi.org/10.1016/j.forsciint.2017.09.012.


Specific IgE levels in pericardial and cerebrospinal fluids in forensic casework: The presence of additional molecules for sudden cardiac death diagnosis, https://doi.org/10.1016/j.forsciint.2017.11.001.


The deceleration of a spherical projectile passing through porcine organs at laboratory temperature (16 °C) and core body temperature (37 °C), https://doi.org/10.1016/j.jflm.2017.11.003.


The prone sleeping position and SIDS. Historical aspects and possible pathomechanisms, https://doi.org/10.1007/s00414-017-1749-5.

The role of angiography in the congruence of cardiovascular measurements between autopsy and postmortem imaging, https://doi.org/10.1007/s00414-017-1652-0.


Violence, Guns, and Suicide in New Orleans: Results from a Qualitative Study of Recent Suicide Decedents, https://doi.org/10.1111/1556-4029.13742.

Forensic Anthropology


Age estimation in a sub-adult Western Australian population based on the analysis of the pelvic girdle and proximal femur, https://doi.org/10.1016/j.forsciint.2017.10.010


Dead weight: Validation of mass regression equations on experimentally burned skeletal remains to assess skeleton completeness, https://doi.org/10.1016/j.j.scijus.2017.07.003.


Is bone analysis with μCT useful for short postmortem interval estimation?, https://doi.org/10.1007/s00414-017-1696-1.
It’s all about the context: reflections on the changing role of forensic anthropology in medico-legal death investigations, [https://doi.org/10.1080/00450618.2017.1422022](https://doi.org/10.1080/00450618.2017.1422022).


Metric Assessment of the Pubic Bone Using Known and Novel Data Points for Sex Estimation, [https://doi.org/10.10111/1556-4029.13732](https://doi.org/10.10111/1556-4029.13732).


New protocol for compound-specific radiocarbon analysis of archaeological bones, [https://doi.org/10.1002/rcm.8047](https://doi.org/10.1002/rcm.8047).

Preliminary application of Structure from Motion and GIS to document decomposition and taphonomic processes, [https://doi.org/10.1016/j.forsciint.2017.10.023](https://doi.org/10.1016/j.forsciint.2017.10.023).

Stability of upper face sexual dimorphism in central European populations (Czech Republic) during the modern age, [https://doi.org/10.1007/s00414-017-1625-3](https://doi.org/10.1007/s00414-017-1625-3).


The iliac crest in forensic age estimation: evaluation of three methods in pelvis X-rays, [https://doi.org/10.1007/s00414-017-1629-z](https://doi.org/10.1007/s00414-017-1629-z).

The influence of bone loss on the three adult age markers of the innominate, [https://doi.org/10.1007/s00414-017-1604-8](https://doi.org/10.1007/s00414-017-1604-8).


### Forensic Odontology

Age of majority assessment in Dutch individuals based on Cameriere’s third molar maturity index, [https://doi.org/10.1016/j.forsciint.2017.11.009](https://doi.org/10.1016/j.forsciint.2017.11.009).

Forensic Psychiatry and Psychology


Affective neuroscience: a primer with implications for forensic psychology, [https://doi.org/10.1080/1068316X.2017.1420188](https://doi.org/10.1080/1068316X.2017.1420188).

Age onset of offending and serious mental illness among forensic psychiatric patients: A latent profile analysis, [https://doi.org/10.1002/cbm.2069](https://doi.org/10.1002/cbm.2069).

An examination of the interaction between morality and self-control in offending: A study of differences between girls and boys, [https://doi.org/10.1002/cbm.2065](https://doi.org/10.1002/cbm.2065).


Blame game in private investigation reports: The case of Deloitte examination at Telenor VimpelCom, [https://doi.org/10.1002/jip.1493](https://doi.org/10.1002/jip.1493).


Disorder-Specific Symptoms and Psychosocial Well-Being in Relation to No-Show Rates in Forensic ADHD Patients, [https://doi.org/10.1080/14999013.2017.1407846](https://doi.org/10.1080/14999013.2017.1407846).

Do female offenders differ? Comparing the criminal histories of serious violent perpetrators with a control sample, [https://doi.org/10.1002/jip.1485](https://doi.org/10.1002/jip.1485).

Effect of a brief cognitive behavioural intervention on criminal thinking and prison misconduct in male inmates: Variable-oriented and person-oriented analyses, [https://doi.org/10.1002/cbm.2028](https://doi.org/10.1002/cbm.2028).


Head banging as a form of self-harm among inpatients within forensic mental health and intellectual disability services, [https://doi.org/10.1080/14789949.2018.1425472](https://doi.org/10.1080/14789949.2018.1425472).
Individuals with Psychopathic Traits view Distracting Neutral Information as Negatively Valenced,  

Judging mechanistic neuroscience: a preliminary conceptual-analytic framework for evaluating scientific evidence in the courtroom,  
https://doi.org/10.1080/1068316X.2018.1428056.

Juvenile animal cruelty and firesetting behavior,  

Learning to blast a way into crime, or just good clean fun? Examining aggressive play with toy weapons and its relation with crime,  
https://doi.org/10.1002/cbm.2070.

Managing Countertransference in Correctional Treatment Settings: An Updated Perspective,  

Mental Health and Criminal Charges: Variation in Diversion Pathways in Australia,  

Methods in cognitive neuroscience: a primer for forensic psychologists,  
https://doi.org/10.1080/1068316X.2018.1425409.

Neurobiology for forensic psychologists,  
https://doi.org/10.1080/1068316X.2017.1421186.

On the anatomy of social engineering attacks—A literature-based dissection of successful attacks,  
https://doi.org/10.1002/jip.1482.

Patient characteristics and outcome measurement in a low secure forensic hospital,  
https://doi.org/10.1002/cbm.2062.

Patterns of violence and self-harm in women prisoners: characteristics, co-incidence and clinical significance,  

Predicting delinquency by self-reported impulsivity in adolescents in Ghana,  
https://doi.org/10.1002/cbm.2064.

Predicting fear of crime: personality outperforms prior victimization,  

Predicting Violent Behavior: What Can Neuroscience Add?,  

Predictive accuracy of the Historical-Clinical-Risk Management-20 for violence in forensic psychiatric wards in Japan,  

Prevalence of generalized anxiety disorder and major depression among correctional officers in a Nigerian prison,  

Prison officers’ experiences of working with adult male offenders who engage in suicide-related behavior,  

Psychiatric and Other Contributing Factors in Homicide-Suicide Cases, from Northern Gauteng, South Africa Over a Six-Year Period,  

Psychological and Legal Aspects of Dangerous Sex Offenders: A Review of the Literature,  

Redefining the psychological autopsy: A proposal for collaboration between forensic pathology and investigative psychology,  
https://doi.org/10.1002/jip.1487.

Screening for mental health needs of New Zealand youth in secure care facilities using the MAYS1-2,  
https://doi.org/10.1002/cbm.2067.

Solving the puzzle: The effects of contextual information and feedback on the interpretation of a crime scene,  
https://doi.org/10.1002/jip.1494.
Staff members’ evaluation of inpatients’ motivation for aggression – the roles of staff restrictions and aggression severity, [https://doi.org/10.1080/14789949.2017.1410563](https://doi.org/10.1080/14789949.2017.1410563).

Support for the predictive validity of the multifactor offender readiness model (MORM): forensic patients’ readiness and engagement with therapeutic groups, [https://doi.org/10.1002/cbm.2008](https://doi.org/10.1002/cbm.2008).

The contribution of neuroscience to forensic explanation, [https://doi.org/10.1080/1068316X.2018.1427746](https://doi.org/10.1080/1068316X.2018.1427746).

The Dark Tetrad and Antisocial Behavior in a Community Sample of College Students, [https://doi.org/10.1080/24732850.2017.1361310](https://doi.org/10.1080/24732850.2017.1361310).

The neural basis of reactive aggression and its development in adolescence, [https://doi.org/10.1080/1068316X.2017.1420187](https://doi.org/10.1080/1068316X.2017.1420187).

The neuroscience of psychopathy and forensic implications, [https://doi.org/10.1080/1068316X.2017.1419243](https://doi.org/10.1080/1068316X.2017.1419243).

The relationship between the adult attachment and the tendency to judge others as liars, [https://doi.org/10.1002/jip.1492](https://doi.org/10.1002/jip.1492).

Two Sides of the Same Coin: Psychopathy Case Studies From an Urban Police Department, [https://doi.org/10.1080/24732850.2017.1378860](https://doi.org/10.1080/24732850.2017.1378860).


Why call someone by what we don’t want them to be? The ethics of labeling in forensic/correctional psychology, [https://doi.org/10.1080/1068316X.2017.1421640](https://doi.org/10.1080/1068316X.2017.1421640).

**Statistics**

Bayesian revision of a prior given prior-data conflict, expert opinion, or a similar insight: a large-deviation approach, [https://doi.org/10.1080/02331888.2018.1427752](https://doi.org/10.1080/02331888.2018.1427752).


How many laypeople holding a popular opinion are needed to counter an expert opinion?, [https://doi.org/10.1080/13546783.2017.1378721](https://doi.org/10.1080/13546783.2017.1378721).

Inferences from disclosures about the truth and falsity of expert testimony, [https://doi.org/10.1080/13546783.2017.1378724](https://doi.org/10.1080/13546783.2017.1378724).

Informative priors in Bayesian inference and computation, [https://doi.org/10.1002/sam.11371](https://doi.org/10.1002/sam.11371).

Investigation of various factors influencing Raman spectra interpretation with the use of likelihood ratio approach, [https://doi.org/10.1016/j.forsciint.2017.10.034](https://doi.org/10.1016/j.forsciint.2017.10.034).

On the Bayesian approach to forensic age estimation of living individuals, [https://doi.org/10.1016/j.forsciint.2017.11.007](https://doi.org/10.1016/j.forsciint.2017.11.007).


Score based procedures for the calculation of forensic likelihood ratios – Scores should take account of both similarity and typicality, [https://doi.org/10.1016/j.scijus.2017.06.005](https://doi.org/10.1016/j.scijus.2017.06.005).
Online coupling of immunoextraction, digestion, and microliquid chromatography-tandem mass spectrometry for the analysis of sarin and soman-butyrylcholinesterase adducts in human plasma,
https://doi.org/10.1007/s00216-017-0640-z.


The role of genetic background in susceptibility to chemical warfare nerve agents across rodent and non-human primate models, https://doi.org/10.1016/j.tox.2017.11.003.

Treaty to prohibit nuclear weapons and Germany’s global health responsibility, https://doi.org/10.1016/S0140-6736(18)30012-6.

Cognitive Bias

Anything You Can Do, I Can Do Better: Bias Awareness in Forensic Evaluators,

Diagnosing Crime and Diagnosing Disease-II: Visual Pattern Perception and Diagnostic Accuracy, [https://doi.org/10.1111/1556-4029.13735](https://doi.org/10.1111/1556-4029.13735).


Solving the puzzle: The effects of contextual information and feedback on the interpretation of a crime scene, [https://doi.org/10.1002/jip.1494](https://doi.org/10.1002/jip.1494).

The Concealed Information Test is Susceptible to Misleading Information, [https://doi.org/10.1111/1556-4029.13718](https://doi.org/10.1111/1556-4029.13718).


**Criminology**


Utilizing Geographic Information Systems (GIS) to analyze geographic and demographic patterns related to forensic case recovery locations in Florida, [https://doi.org/10.1016/j.forsciint.2017.10.014](https://doi.org/10.1016/j.forsciint.2017.10.014).

**Law**

A call to reinstate Pakistan’s death penalty moratorium, [https://doi.org/10.1016/S0140-6736(17)33110-0](https://doi.org/10.1016/S0140-6736(17)33110-0).


Beliefs about secondary confession evidence: a survey of laypeople and defense attorneys, [https://doi.org/10.1080/1068316X.2017.1351968](https://doi.org/10.1080/1068316X.2017.1351968).


Improving the effectiveness of the Henderson instruction safeguard against unreliable eyewitness identification, [https://doi.org/10.1080/1068316X.2017.1390113](https://doi.org/10.1080/1068316X.2017.1390113).


Sentences and prosecutors’ demands for aggravated drunk driving in Finland, https://doi.org/10.1080/01924036.2017.1413988.


Taking the stand: defendant statements in court cases of alleged sexual abuse against infants, toddlers and preschoolers, https://doi.org/10.1080/1068316X.2018.1424845.


The Offence of Giving False Testimony under Solemn Declaration in the Rome Statute, https://doi.org/10.1007/s10609-017-9301-3.


Policing


Improving policing by integrating craft and science: what can patrol officers teach us about good police work?, https://doi.org/10.1080/10439463.2015.1135921.

Terrorism


The French emergency medical services after the Paris and Nice terrorist attacks: what have we learnt?, https://doi.org/10.1016/S0140-6736(17)31590-8.


Policy, Management and Education

A Student Selected Component (or Special Study Module) in Forensic and Legal Medicine: Design, delivery, assessment and evaluation of an optional module as an addition to the medical undergraduate core curriculum, https://doi.org/10.1016/j.jflm.2017.11.005.


Real forensic experts should pay more attention to the dangers posed by ‘ad hoc experts’, https://doi.org/10.1080/00450618.2017.1340523.


The McDonaldisation of police–academic partnerships: organisational and cultural barriers encountered in moving from research on police to research with police, [https://doi.org/10.1080/10439463.2016.1147039](https://doi.org/10.1080/10439463.2016.1147039).

Using the Case Study Method to Improve Criminal Justice Students’ Critical Thinking Skills, [https://doi.org/10.1080/10511253.2018.1426775](https://doi.org/10.1080/10511253.2018.1426775).

Other


A Novel Approach to Synthesise a Dual-Mode Luminescent Composite Pigment for Uncloneable High-Security Codes to Combat Counterfeiting, [https://dx.doi.org/10.1002/chem.201704076](https://dx.doi.org/10.1002/chem.201704076).

A Three-Locus, PCR-based Method for Forensic Identification of Plant Material, 10.1111/1556-4029.13715

AI could match missing kids to old photos, [https://doi.org/10.1016/S0262-4079(17)32341-2](https://doi.org/10.1016/S0262-4079(17)32341-2).

Aiding the interpretation of forensic gait analysis: Development of a features of gait database, [https://doi.org/10.1016/j.scijus.2017.08.006](https://doi.org/10.1016/j.scijus.2017.08.006).


‘Assisting’ listeners to hear words that aren’t there: dangers in using police transcripts of indistinct covert recordings, [https://doi.org/10.1080/00450618.2017.1340522](https://doi.org/10.1080/00450618.2017.1340522).


**Book Reviews**

A guide to forensic DNA profiling, [https://doi.org/10.1080/00450618.2016.1253847](https://doi.org/10.1080/00450618.2016.1253847).


Human body decomposition, [https://doi.org/10.1080/00450618.2016.1273388](https://doi.org/10.1080/00450618.2016.1273388).

Intelligence led policing, [https://doi.org/10.1080/10439463.2018.1405827](https://doi.org/10.1080/10439463.2018.1405827).

Man or monster? The trial of a Khmer Rouge torturer, [https://doi.org/10.1080/10282580.2018.1415046](https://doi.org/10.1080/10282580.2018.1415046).

