



Contents

Scientific and Technical Articles

- The social life of forensic evidence and the epistemic sub-cultures in an inquisitorial justice system: Analysis of Saltão case
Susana Costa and Filipe Santos 471
- Assessment of the Yfiler® Plus PCR amplification kit for the detection of male DNA in semen-negative sexual assault cases
Julianne Henry and Lenara Scandrett 480
- Evaluation of the one-step Lumicyano™ used in the visualisation of fingermarks on fabrics
Nicole Beerman, Anne Savage, Lynn Dennany and Joanna Fraser 486
- Investigating the effect photodegradation has on natural fibres at a microscopic level
Roslyn DeBattista, Helen Tidy and Matthew Clark 498
- Identification of decomposition volatile organic compounds from surface-deposited and submerged porcine remains
L. Irish, S.R. Rennie, G.M.B. Parkes and A. Williams 503
- What do forensic analysts consider relevant to their decision making?
Brett O. Gardner, Sharon Kelley, Daniel C. Murrie and Itiel E. Dror 516
- Management of crime scene units by Quebec police senior managers: Insight on forensic knowledge and understanding of key stakeholders
Vincent Mousseau, Simon Baechler and Frank Crispino 524
- A risk-based approach to cognitive bias in forensic science
Andrew Camilleri, Damien Abarno, Carolyne Bird, Anne Coxon, Natasha Mitchell, Kahlee Redman, Nicol Sly, Stephen Wills, Edmund Sileniaks, Ellie Simpson and Heather Lindsay 533
- The repeatability and reproducibility of the Sheffield Features of Gait Tool
Ivan Birch, Maria Birch, Lucy Rutler, Sarah Brown, Libertad Rodriguez Burgos, Bert Otten and Mickey Wiedemeijer 544
- Two-dimensional linear analysis of dynamic bare footprints: A comparison of measurement techniques
Michael S. Nirenberg, Elizabeth Ansert, Kewal Krishan and Tanuj Kanchan 552
- Cell site analysis: Roles and interpretation
Matt Tart, Sue Pope, David Baldwin and Robert Bird 558
- When finding nothing may be evidence of something: Anti-forensics and digital tool marks
Graeme Horsman and David Errickson 565

Professional Practice

- Scientific integrity in the forensic sciences: Consumerism, conflicts of interest, and transparency
Nicholas V. Passalacqua, Marin A. Pilloud and William R. Belcher 573

Technical Note

- Collection and direct amplification methods using the GlobalFiler™ kit for DNA recovered from common pipe bomb substrates
Esiri Tasker, Carrie Mayes, Bobby LaRue and Sheree Hughes-Stamm 580