DESCRIPTION

*Science & Justice* is the official journal of The Chartered Society of Forensic Sciences. It provides a medium whereby all aspects of applying science to legal proceedings can be internationally evidenced, debated and progressed through high quality, peer reviewed publications. It promotes learned and original research findings across all subjects of interest to forensic and crime science communities, and the criminal justice sector.

The journal publishes material in the following types of submission: Original Research Papers (Regular Papers) Short Communications Review Articles Technical Notes Case Studies Professional Practice Reports Rapid Communications Commentaries Correspondence

*Science & Justice* is published six times a year and will be of primary interest to forensic scientists, forensic practitioners and crime scene investigators, legal professionals and their colleagues in related fields. It is chiefly concerned with the publication of formal scientific papers, in keeping with its international learned status, but will not accept any article that does not comply with strict ethical and legal standards. Evidence of consent and compliance, along with reference to protocol approval from an institutional ethical review committee should accompany your submission, particularly for case studies and research involving human or animal experimentation, or any study involving human data, non-exclusively including patient data.

Submissions are invited from all relevant areas of criminal justice, criminal law and forensic science disciplines including, but not limited to, crime scene and vehicle collision investigation, forensic archaeology and anthropology, forensic biology, forensic genetics and pathology, forensic chemistry and toxicology, criminalistics and physical sciences, digital forensics, environmental forensics and wildlife crime. Authors should consider the journal's diverse, international readership, and wherever possible, should contextualise their work and its application for the benefit of practitioners, academics, researchers and criminal justice systems across the globe.

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All those with an interest in forensic sciences

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INTRODUCTION

Science & Justice is the official publication of The Chartered Society of Forensic Sciences which was founded, in 1959, with the objectives of advancing the study, application and standing of forensic science, and facilitating co-operation among persons interested in forensic science throughout the world. Science & Justice is published six times a year and will be of primary interest to forensic scientists, forensic practitioners and crime scene investigators, legal professionals and their colleagues in related fields. It is chiefly concerned with the publication of formal scientific papers, in keeping with its international learned status, but will not accept any article that does not comply with strict ethical and legal standards.

Types of article

The Editor welcomes original, high quality contributions in English on any aspect of forensic and crime science, as outlined in the journal's aims and scope. Science & Justice welcomes submissions of the following article types:
- Original Research Papers (Regular Papers)
- Review Articles
- Short Communications
- Technical Notes
- Case Studies
- Professional Practice Reports
- Rapid Communications
- Commentaries
- Correspondence

Original Research Papers (Regular Papers) are full-length research articles and present the outcomes of original and methodologically sound scientific investigations that have been previously unpublished. These papers are peer reviewed and non-exclusively assessed for the strength of their experimental design, full details of ethical approval and legal conformance (where appropriate), their data-based interpretations, discussions and conclusions in the context of previously published literature and professional practice, and the potential impact of the paper across the world.

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2. **Scientific and Technical Articles:** regular papers, technical notes and reviews, short and rapid communications or articles in which there is a clear novel experimental or interpretative content. These may cover the areas of criminal justice, criminal law and forensic science disciplines including, but not limited to, crime scene and vehicle collision investigation, forensic archaeology and anthropology, forensic biology, forensic genetics and pathology, forensic chemistry and toxicology, statistics, criminalistics and physical sciences, digital forensics, environmental forensics and wildlife crime, or any subject matter deemed acceptable under this heading by the Honorary Editor.

3. **Proceedings:** intended for the rapid publication of comprehensive summaries or the edited texts of papers read at scientific meetings of the Chartered Society of Forensic Sciences.

4. **Society News:** intended for the activities of the Chartered Society of Forensic Sciences of a more formal nature than that reported in the Society's newsletter.

5. **Editorial:** intended as a platform for the Editor and for others with a keen interest in forensic science who wish to comment on current affairs.

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**References**

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