

Papers and publications	1	Ossified Projectiles Removal of Encrusting body tissues, Thorpe JW, Cole M, Coyle T , Association of Firearms and Toolmark Examiners, April 1994, pg 109.
	2	Immobilisation of thiabendazole specific antibodies on an agarose matrix for application in immunoaffinity chromatography Elizabeth Horne, Tiernan Coyle , Michael O'Keeffe, David L. Brandon, Analyst, 1999, (1),87-90
	3	Identification of Lyocell using dispersion staining , TJ Coyle , R Robson and P.Bauer. Science and Justice; Vol 42 (no.2) 2002.
	4	Horne E, Coyle T , O'Keeffe M, Alvinerie M, Galtier P, Brandon DL. Release of protein-bound residues of thiabendazole from liver.J Agric Food Chem. 2003 Aug 27;51(18):5552-5
	5	Fibre mapping-a case study. Coyle T , Larkin A, Smith K, Mayo S, Chan A, Hunt N. Science and Justice. 2004 Jul-Sep;44(3):179-86
	6	Evaluation of raman spectroscopy for the analysis of colored fibers : A collaborative study MASSONNET Geneviève ; BUZZINI Patrick ; JOCHEM Georg ; STAUBER Michael ; COYLE Tiernan ; ROUX Claude ; THOMAS Jane ; LEIJENHORST Henk ; VAN ZANTEN Zita ; WIGGINS Ken ; RUSSELL Charlotte ; CHABLI Souad ; ROSENGARTEN Avner ; Journal of forensic sciences 2005, vol. 50, no5, pp. 1028-1038
	7	Raman Microspectroscopy and its place in forensic fibre examination – the identification of man-made Cellulosic Fibres, Tiernan Coyle , John Fairchild, Caroline Feilden and David Revell, Global Forensic Science Today, Issue 3 Sept 2007
	8	A novel approach to condom lubricant analysis: In-situ analysis of swabs by FT-Raman Spectroscopy and its effects on DNA analysis. T. Coyle . N Anwar, Science and Justice, in press, DOI:10.1016/j.scijus.2008.04.003
	9	Automotive flock and its significance in forensic fibre examinations. Sci Justice. 2010 Jun;50(2):77-85. Jones J, Coyle T .
	10	Crime Scene to Court: The Essentials of Forensic Science, Chapter on Trace and Contact Evidence, Royal Society of Chemistry; 3rd Revised edition (19 Aug 2010) # ISBN-10: 1847558828
	11	A population study of polyurethane foam fragments recovered from the surface of 100 outer-garments, Science and Justice Volume 50, Issue 3, Pages 127-137 (September 2010) G. Reed, C. Lofts, T. Coyle