Ian Freestone

- Freestone I, Kunicki-Goldfinger J, Gilderdale-Scott H, Ayers T (2010) Multi-disciplinary Investigation of the Windows of John Thornton, focusing on the Great East Window of York Minster. In Pilosi L et al. (eds) *The Art of Collaboration: Stained Glass Conservation in the Twenty-First Century.* New York: Metropolitan Museum of Art.
- Degryse P., I. C. Freestone, J. Schneider, S Jennings (2010) Technology and provenance study of Levantine plant ash glass using Sr-Nd isotope analysis. In Drauke J and Keller D (eds) *Glass in Byzantium Production, Usage, Analyses.* Mainz: Romisch-Germanischen Zentralmuseums, 83-91.
- Shortland A J, Freestone I C and Rehren Th. (2009) From Mine to Microscope Advances in the Study of Ancient Technology. Oxbow
- Barber D.J., I.C. Freestone and K.M. Moulding (2009) Ancient copper red glasses: investigation and analysis by microbeam techniques. In Shortland A J, Freestone I C and Rehren Th From Mine to Microscope Advances in the Study of Ancient Technology. Oxbow, 115-127
- Freestone I C, Wolf S and Thirlwall M (2009) Isotopic composition of glass from the Levant and south-eastern Mediterranean Region. In *Isotopes in Vitreous Materials*, eds P Degryse, J Henderson and G Hodgson. Leuven University Press, pp. 31-52.
- Freestone I, Price J and Cartwright C (2009) The batch: its recognition and significance, *Annales 17th Congress AIHV* 130-135
- Reade W, Freestone I C and Bourke S (2009) Innovation and continuity in Bronze Age and Iron Age glass from Pella in Jordan, *Annales 17th Congress AIHV* 47-54
- Fletcher P J, Freestone I and Geschke R (2008) Analysis and conservation of a weeping glass scarab. British Museum Technical Research Bulletin 2, 45-48.
- Tal O, Jackson-Tal R and Freestone I (2008) Glass from a Late Byzantine secondary workshop at Ramla (South) Israel. *J Glass Studies* 50, 81-95.
- Freestone I, Jackson-Tal R and Tal O (2008) Raw glass and the production of glass vessels at Late Byzantine Apollonia-Arsuf, Israel. *J Glass Studies* 50, 67-80.
- Freestone I, Gudenrath W and Cartwright C (2008) The Hope Goblet reconsidered *J Glass Studies* 50, 159-169.
- Tal O, Jackson-Tal R E and Freestone I C (2008) A secondary glass workshop. In Tal O and Taxel I (eds) *Ramla (South): An early Islamic industrial site and remains of previous periods.* Tel Aviv University, Salvage Excavation Reports 5, 66-76.
- Freestone I C, Hughes M J and Stapleton C P (2008) Composition and production of Anglo-Saxon glass, in V I Evison, *Catalogue of Anglo-Saxon glass vessels in the British Museum*. London, The British Museum, 29-46.
- Freestone I (2008) Pliny on Roman glassmaking. In Martinon_Torres M and Rehren Th (eds) Archaeology, History and Science: Integrating Approaches to Ancient Materials. University College London: Institute of Archaeology Publications, Left Coast press, Walnut Creek CA; 77-100
- Freestone I, Meeks N, Sax M and Higgit C (2008) The Lycurgus Cup A Roman nanotechnology. *Gold Bulletin* 40, 1-8
- Freestone I C and Hughes M J (2006) Origins of the Jarrow glass. Pp. 147-155 in Cramp R Wearmouth and Jarrow Monastic Sites Vol. 2 English Heritage
- Joyner L, Freestone I and Robinson J (2006) Crowning glory: the identification of gems on the head reliquary of St Eustace from the Basle Cathedral Treasury. *J Gemmology* 30, 169-182
- Baxter M J and Freestone I C (2006) Log-ratio compositional analysis in archaeometry. *Archaeometry* 48, 511-531.
- Freestone I.C. (2006) An indigenous technology? A commentary on Lankton et al. "Early primary glass production in southern Nigeria" *Journal of African Archaeology* 4, 139-141.

- Freestone I C (2006) Glass production in Late Antiquity and the Early Islamic period: a geochemical perspective. *Geomaterials in Cultural Heritage* M. Maggetti and B. Messiga (eds) Geological Society of London Special Publication 257, 201-216.
- Leslie, K A I C Freestone, D Lowry and M Thirlwall (2006) Isotopes in near eastern glass: oxygen by laser fluorination as a compliment to strontium. *Archaeometry* 48, 253-270.
- Shortland A, L Schachner, I Freestone and M Tite (2006) Natron as a flux in the early vitreous materials industry –sources, beginnings and reasons for decline. *Journal of Archaeological Science* 33, 521-530.
- Freestone I C and Dell'Acqua F. (2005) Early medieval glass from Brescia, Cividale and Salerno, Italy: Composition and affinities. D Ferrari (ed) *Il Vetro Nell'Alto Medioevo. Atti delle VIII Giornata Nazionale di Studio* pp. 65-75.
- Freestone I C (2005) The Provenance of Ancient Glass through Compositional Analysis. in *Materials Issues in Art and Archaeology VII*, edited by Pamela B. Vandiver, Jennifer L. Mass, and Alison Murray (Mater. Res. Soc. Symp. Proc. **852**, Warrendale, PA, 2005), OO8.1.1 -OO8.1.13
- Price, J, Freestone I C and Cartwright C R C (2005) 'All in a day's work?' The colourless cylindrical glass cups found at Stonea revisited. In N Crummy ed., *Image, Craft and the Classical World. Essays in honour of Donald Bailey and Catherine Johns.* Collection 'Monographies Instrumentum' no 29. Montagnac, éditions Monique Mergoil, 163-169
- I. C. Freestone, J. C. Ambers, St John Simpson, and Muhannad as-Sayyani. (2005) A Roman Mosaic Glass Bowl from the Wadi Dura in Yemen *Journal of Glass Studies* 47, 69-75.
- Freestone I C and Tatton-Brown V (2005) The Bonus eventus plaque changing materials, changing perceptions. *Annales du 16e Congres de l'Association Internationale pour l'Histoire du Verre* 391-395.
- Freestone I C, Wolf S and Thirlwall M (2005) The production of HIMT glass: Elemental and Isotopic evidence. *Annales du 16e Congres de l'Association Internationale pour l'Histoire du Verre*, 153-157.
- Reade W, Freestone I C and Simpson St J (2005) Innovation or continuity? Early first millennium BCE glass in the Near East: The cobalt blue glasses from Assyrian Nimrud. *Annales du 16e Congres de l'Association Internationale pour l'Histoire du Verre* 23-27.
- Tait H and Freestone I (2004) Painted enamel 'patches': a nineteenth century virtuoso restorer's technique. In I Müsch und H Stege (eds.) *Neue Forschungen zum Maleremail aus Limoges*. Braunschweig: Herzog Anton Ulrich-Museum, pp. 117-122. ISBN 3-922279-60-X
- Tal O, Jackson-Tal R E and Freestone I C (2004) New Evidence of the Production of Raw Glass at Late Byzantine Apollonia-Arsuf (Israel). *J Glass Studies* 46, 51-66. ISSN 0075-4250
- Freestone I C, Stapleton C P and Rigby V (2003) The production of red glass and enamel in the Later Iron Age, Roman and Byzantine periods. In Entwistle C (ed.) *Through a glass brightly studies in Byzantine and Medieval Art and Archaeology presented to David Buckton.*Oxbow 142-154
- Freestone I C and Bimson M (2003) Possible early use of chromium as a glass colourant. *Journal of Glass Studies* 45, 183-185. ISSN 0075-4250
- Freestone I C (2003) Primary glass sources in the mid-first millennium A.D. *Annales du 15e Congres de l'Association Internationale pour l'Histoire du Verre*, 111-115.
- Freestone I C, Leslie K A, Thirlwall M and Gorin-Rosen Y (2003) Strontium isotopes in the investigation of early glass production: Byzantine and early Islamic glass from the Near East. *Archaeometry* 45, 19-32
- Freestone I C (2002) Composition and Affinities of Glass from the Furnaces on the Island Site, Tyre. *Journal of Glass Studies*, 44, 67-77 ISSN 0075-4250
- Freestone I C, Greenwood R and Gorin-Rosen Y (2002) Byzantine and early Islamic glassmaking in the Eastern Mediterranean: production and distribution of primary glass. in G. Kordas (ed) *Hyalos Vitrum Glass. History Technology and Conservation of glass and*

- vitreous materials in the Hellenic World. 1st International conference Rhodes Greece 1-4 April 2001. Athens, 167-174.
- Freestone I C (2002) The relationship between enamelling on ceramic and on glass in the Islamic World. *Archaeometry* 44, 251-255
- Freestone I C, Ponting M and Hughes M J (2002) Origins of Byzantine glass from Maroni Petrera, Cyprus. *Archaeometry* 44, 257-272
- Freestone I C, Ponting M, and Hughes M. J., 2002, Chemical analysis of the glass from Maroni Petrera, in Manning S W *The Late Roman Church at Maroni Petrera*. A G Levantis Foundation, p. 64.
- Aldsworth F, Jennings S., Haggarty G, Whitehouse D B and Freestone I C (2001) The glass-making area on the Island Site at Tyre, Southern Lebanon. *Bulletin d'Archaéologie et d'Architecture Libanaises*, 5, 219-239.
- Freestone, I., Joyner, L., Howard, R. & Watts, A. (2001) A dated Porcelain Waster from Isleworth, *English Ceramic Circle Transactions*, Volume **17** Part 3, 325-326
- Bimson M and Freestone I C (2001) An analysis of blue glass from the enamel in J Mitchell and I Lyse Hansen (eds) San Vincenzo al Volturnao 3: The Finds from the 1980-86 Excavations Spoleto: Centro Italiano di Studi Sull=Alto Medioevo, pp.285-6
- Bronk H and Freestone I C (2001) A quasi non-destructive microsampling technique for the analysis of intact glass objects by SEM-EDXA. *Archaeometry* 43, 517-528
- Freestone I C (2001) Post-depositional changes in archaeological ceramics and glasses. In Brothwell D R and Pollard A M *Handbook of Archaeological Sciences*. John Wiley, pp 615-625.
- Bimson M and Freestone I C (2000) Analysis of some glass from Anglo-Saxon jewellery. *Glass in Britain and Ireland, AD 350-1100* (ed J Price), British Museum Occasional Paper 127, 131-136
- Freestone I. C., Gorin-Rosen Y. and Hughes M. J. (2000) Composition of primary glass from Israel in *Ateliers primaires et secondaires de verriers du second millinaire av. J.-C. au Moyen-Age*, M.-D. Nenna (ed.), Travaux de la Maison de l'Orient Méditerranéen no. 33, 65-84.
- Freestone I C and Gorin-Rosen Y 1999, The great glass slab of Bet Shearim an early Islamic glass-making experiment? *Journal of Glass Studies* 41, 105-116.
- Stapleton C P, Freestone I C, and Bowman S G E 1999, Composition and origin of early medieval opaque red enamel from Britain and Ireland. *Journal of Archaeological Science* 26, 913-921.
- Freestone, I.C., and Stapleton, C.P. 1998, Composition and technology of Islamic enamelled glass of the thirteenth and fourteenth centuries, in *Gilded and Enamelled Glass from the Middle East*, (ed. Ward, R.), vol. 1, 122-8 + figs, plates, London: BMP.
- Freestone, I.C., and Rigby, V., 1998, Celtic enamelling technique (in Japanese), in *Treasures of Celtic Art: A European Heritage*, 164, Tokyo: Tokyo Metropolitan Art Museum.
- Freestone, I.C., 1998, Romans and uranium glass *Nuclear Europe Worldscan, XVIII* (1/2), 45 Bowman, S.G.E., and Freestone, I.C. 1997, Early 14th Century enamelwork: a technical examination of the hanap cover of All Souls College, Oxford, *TECHNE*, **6** 41-7.
- Freestone, I.C. 1997, Vitreous Materials: Typology and Technology, in *The Oxford Encyclopedia of Archaeology in the Near East*, (ed. Meyers, E.M.), 306-9,
- Binski, P. and Freestone, I. 1995, The technique of the Westminster Retable: a preliminary report with an analysis of the glass components, in *Norwegian Medieval Altar Frontals and Related Material*. Papers from the Conference in Oslo, 16th to 19th December 1989, 59-71.
- Freestone, I.C. and Bimson, M. 1995, Early Venetian enamelling on glass: technology and origins, in *Materials Issues in Art and Archaeology IV*, (eds. Vandiver, P.B., Druzik, J.R., Madrid, J.L.G., Freestone, I.C., and Wheeler, G.S.). 415-431. Pittsburgh, Pennsylvania:
- Redknap, M., and Freestone, I.C. 1995, Eighteenth-century glass ingots from England: further

- light on the post-medieval glass trade, in *Trade and Discovery: The Scientific Study of Artefacts from Post-Medieval Europe and Beyond. Occasional Paper 109,* (eds. Hook, D.R. and Gaimster, D.R.M.), 145-58, London: British Museum Press.
- Freestone, I.C. 1994, Appendix: chemical analysis of "raw" glass fragments, in H. Hurst *Excavations at Carthage, Vol II, 1 The Circular Harbour, North Side,* 290 Oxford Univ Press for British Academy.
- Baxter, M.J., Beardah, C.C., and Freestone, I.C. 1994, *A statistical re-analysis of some French medieval glass compositional data with an application* Nottingham Trent University, Dept of Mathematics and Statistics, Report
- Freestone, I.C. 1993, Compositions and origins of glasses from Romanesque champleve enamels, in *Catalogue of Medieval Enamels in the British Museum. Volume II Northern Romanesque Enamel*, (ed. Stratford, N.), 37-45, London: British Museum Press.
- Freestone, I.C. 1993, Theophilus and the composition of medieval glass, in *Materials Issues in Art and Archaeology III. Materials Research Society Symposium Proceedings, Volume 267*, (eds. Vandiver, P.B., Druzik, J.R., Wheeler, G.S., and Freestone, I.C.). 739-746.
- Freestone, I.C., and Barber, D.J. 1992, The development of the colour of sacrificial red glaze with special reference to a Qing Dynasty saucer dish, in *Chinese Copper Red Wares*, Percival David Foundation of Chinese Art Monograph Series No.3, (ed. Scott, R.E.), 53-62, University of London, School of Oriental and African Studies.
- Bimson, M., and Freestone, I. 1991, Glassmaking on the Komasterion site: the discovery of an Islamic glass-making site in Middle Egypt, in *British Museum Expedition to Middle Egypt. Excavations at El-Ashmunein IV. Hermopolis Magna: Buildings of the Roman Period,* (ed. Bailey, D.M.), 64-77, London: British Museum Press.
- Freestone, I. 1991, Looking into Glass, in *Science and the Past*, (ed. Bowman, S.), 37-57, London: British Museum Press.
- Henderson, J., and Freestone, I. 1991, The examination of red inlay on the brooches from Rudston and Burton Fleming, in *Iron Age cemeteries in East Yorkshire. Excavations at Burton Fleming, Rudston, Garton-on-the-Wolds, and Kirkburn,* (ed. Stead, I.M.), 164-7, London: English Heritage.
- Barber, D.J., and Freestone, I.C. 1990, An investigation of the origin of the colour of the Lycurgus Cup by analytical transmission electron microscopy, *Archaeometry*, **32** (1), 33-45.
- Freestone, I.C. 1990, Laboratory Studies of the Portland Vase, *Journal of Glass Studies*, **32** 103-7.
- Freestone, I.C., Bimson, M., and Buckton, D. 1990, Compositional categories of Byzantine glass tesserae, in *Annales du 11e Congres de l'Association Internationale pour l'Histoire du Verre, Basle, 29 August 3 September, 1988,* 271-280.
- Bimson, M., and Freestone, I.C., 1988, Some Egyptian glasses dated by royal inscriptions, *Journal of Glass Studies*, **30** 11-5.
- Bimson, M. and Freestone, I.C. (eds), 1987, *Early Vitreous Materials*, Occasional Paper No.56, London: British Museum.
- Freestone, I.C. 1987, Composition and Microstructure of Early Opaque Red Glass, in *Early Vitreous Materials*, British Museum Occasional Paper No.56, (eds. Bimson, M. and Freestone, I.C.), 173-91.
- Bimson, M. and Freestone, I.C. 1985, The discovery of an Islamic glass-making site in Middle Egypt, in *Annales du 10e Congres de l'Association Internationale pour l'Histoire du Verre, Madrid-Segovia/23-28 September 1985*, 237-243.
- Bimson, M. and Freestone, I.C., 1985, 'Rouge Clair' and other late 14th Century Enamels on the Royal Gold Cup of the Kings of France and England, in *Annales du 9e Congres de l'Association Internationale pour l'histoire du Verre, Nancy 1983, 209-222.*
- Bimson, M., and Freestone, I.C. 1985, Appendix 3. Scientific examination of opaque red glass of the second and first millennia BC, in *Catalogue of Western Asiatic Glass in the British*

Museum Volume 1, (ed. Barag, D.), 119-22, Bimson, M., and Freestone, I.C. 1983, An analytical study of the relationship between the Portland Vase and other Roman cameo glasses, *Journal of Glass Studies*, **25** 55-64.