Bibliography

Ahearne, J. F. (1993) The future of nuclear power. American Scientist, 81, pp24-35.

Baker, M. A. (1997) Where Chemistry meets Archaeology, Journal of Chemistry and Engineering.

Banks, E.I. (1986) Chapter 1: Isolation of Fluorine by Moissan: Setting the scene. *Journal of Fluorine Chemistry, 33, 1-4, pp. 3-26.*

Baranska et al. (2006) Determination of Lycopene and \(\mathbb{Q}\)-Carotene Content in Tomato Fruits and Related Products: Comparison of FT-Raman, ATR-IR, and NIR Spectroscopy. *Analytical Chemistry*, 78, 8456-8461.

Brady J. E. and Holum J. R. (1988) Fundamentals of Chemistry, Sec. Edition. New York Wiley.

Bell J., (1990) Plastics: waste not, want not. New Scientist, pp.37-40

Brown, E.T. et al (2015), Chemistry; the central science (13th Edition), Pearson; Boston.

Button K. S. (2013) Power failure: why small sample size undermines the reliability of neuroscience. *Nature Reviews Neuroscience*, 14, pp. 365-376.

Calvert J.G. (Ed.), (1994), The Chemistry of the Atmosphere: its impact on Global change, Blackwell scientific publications: Oxford.

Calvert, J. G. et al (1993) Achieving acceptable air quality: some reflections on controlling vehicle emissions, *Science*, 261, pp. 37-45.

Chandler, D. (2016) New method developed for producing some metals, MIT News Available at:

http://news.mit.edu/2016/new-method-producing-some-metals-0824 [Accessed 10/09/17]

Coghill A. M. and Garson L. R. (Eds) (2006) The ACS Style Guide: Effective Communication for Scientific Information, American Chemistry Society.

Daley H.and O'Malley R.(1988) Problems in Chemistry (2nd Edn), M. Dekker Inc., New York.

Ebel et al, (2004), The Art of scientific writing, Wiley-VCH: Germany.

Etchells P. (2015) Replication frustration: what stops experiments being reliably repeated? In *TheGuardian*, *Science Head Quarters*. Available in https://www.theguardian.com/science/head-quarters/2015/oct/16/roadblocks-to-successful-scientific-replications-materials-sharing-copyright [Accessed on 10/09/17]

Frey R. F. et al. (2017) Students' Concept-Building Approaches: A Novel Predictor of Success in Chemistry Courses *Journal of Chemical Education*, 94 (9), pp 1185–1194

Gerber M. and Saferstein R. (Ed.), More Chemistry and Crime, American Chemical Society; Washington.

Hanwant B. S., (Ed.)(1995), Composition, Chemistry, and Climate of the Atmosphere. Van Nostrand Reinhold: New York.

Harman, D. (1955). *Ageing: a theory based on free radical and radiation chemistry*. Report Number: UCRL-3078 Available in: https://pubarchive.lbl.gov/islandora/object/ir%3A146347

Harrison and Mora, 1996, Introductory chemistry for the environmental sciences, Cambridge UP.

Hileman B. (2001) Troubled Waters, Journal of Chemistry and Engineering, pp31-33.

Holum J. R. (1998), Fundamentals of General, Organic and Biological Chemistry, John Wiley and Sons, INC: New York

Hu Y. et al (2017) Mechanisms of Anti-fungal and anti-aflatoxigenic properties of essential oil derived from turmeric (Curcuma long L.) on Aspergillus flavus. *Food Chemistry*, 220, pp 1-8.

Hyland, K. (2006) *English for Academic Purposes; An advance resource book*. Routledge Applied Linguistics; New York.

James S. L. (2003) Metal Organic Frameworks. *The Royal Society of Chemistry. Chem. Soc. Review*, 32, 276–288.

Marcomini, A. and Giger, W. (1988), Behaviour of LAS in Sewage treatment, Tenside Surfactants Detergents 25, 4, pp226-229

Meier D. E. et al. (2009) Production of 35S for a liquid semiconductor betavoltaic. *Journal of Radioanalytical and Nuclear Chemistry*, 282:271.

Midkiff C. R. Jr., (1997) Laboratory Examination of Arson Evidence, in Samuel Mills, Ian M., 1989 *Journal of Chem. Education*, 66, pp.887-888

Morss and Bolkess, (1976) Chemical Principles in the laboratory. Harper and Row.

Nelson, P.G. (2002) Teaching Chemistry Progressively: Fro substances, to atoms and molecules and nuclei. *Chemistry Education research and practice*, 3, pp. 215-228.

Pagano T. and Sorooshian S. (2002) Hydrologic cycle in Volume 1: The Earth system: physical and chemical dimensions of global environmental change. In Mac Cracken and Perry (Eds.) (2002) *Encyclopaedia of Global environmental change*. pp 450-464.

Patil. P.N, Sawant. D.V, Deshmukh. R.N (2012) Physico-chemical parameters for testing of water – A review. *Journal of Environmental Sciences*, 3, 3, pp 1194-1207.

Pearson R. C. (1963), Hard and soft acids and bases, *Journal of the American Chemical Society*, Vol. 85, No 22, pp3533-3539.

Peters, E. (1986), Introduction to Chemical principles, 4th Ed., W.B. Saunders Golden Sunburst Series. California.

Petrucci et al. (1991) General Chemistry Principles and Modern Applications 9th Edition. Macmillan Publishing co; New Jersey.

Pannuchi and Wilkins (2010) Identifying and Avoiding bias in research. *Plast. Reconstruct. Surgery*, 126 (2) 619-625.

Robinson, M. et al (2008) Write like a chemist: Guide and Resource, Oxford University press; Oxford.

Scoog, West, Holler, (1996), *Fundamentals of analytical chemistry*, Edition 7th, Saunders College Publishing, pp660.

Steel and McGhee, (1979), Water supply and sewage, McGraw-Hill, pp.274-276

Storck, W. J. (1990) Chemical Earnings, Profitability dropped in 1989, *Chemical and Engineering news*, pp10.

Wynn, C.M. (1991), Does theory ever become a fact?, Journal of Chemical Education, 69, pp741.

Turton et al. (2009) Analysis Synthesis and Design of Chemical processes, Pearson Education: Boston.

Young, J. A. (1991) Chapter 4: The 95% Solution,, in Young (Ed.), 1991, *Improving Safety in the Chemical laboratory: A practical Guide*, 2nd edition, John Wiley and sons, Inc; N.Y.

Young J.A. (Ed.) (2003) Safety in Academic Chemistry Laboratories: accident prevention for college and university students, *American Chemical Society* (ACS) Vol.1. Retrieved from: https://www.acs.org/content/dam/acsorg/about/governance/committees/chemicalsafety/publications/safety-in-academic-chemistry- laboratories-students.pdf (accessed on 10/09/2017)