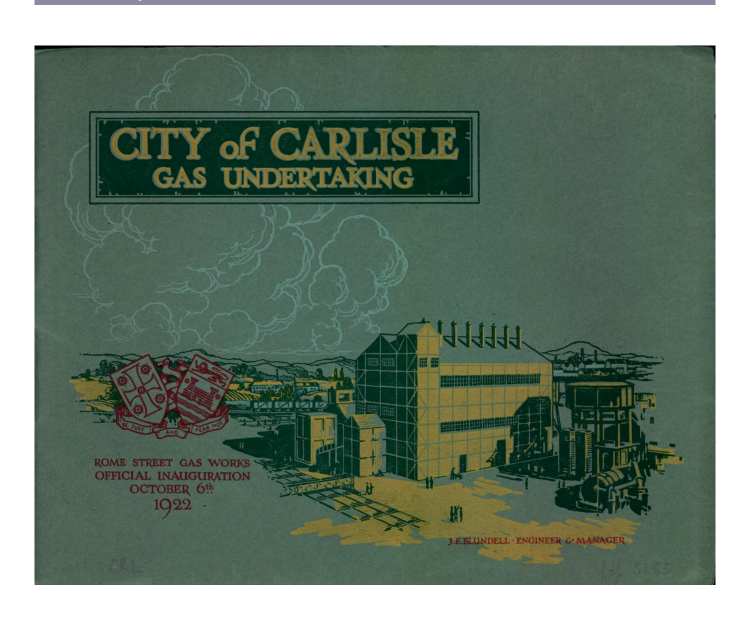




# The Manufactured Gas Industry: Volume 5 Bibliography

Prof. Russell Thomas

Discovery, Innovation and Science in the Historic Environment



Front Cover Image: A Description of the Rome Street Gasworks of the City of Carlisle Gas Undertaking published in 1922 on the inauguration of the new gasworks on October the 6th. Image Courtesy of the National Grid Gas Archive.

### **VOLUME 5. BIBLIOGRAPHY**

### Relevant Industry and scientific Journals

The list provided below is of relevant publications concerning the manufactured gas industry, including those of professional institution and learned Societies.

- The Gas Gazette and Monthly Advertiser from 1847-48, 12 editions only.
- The Journal of Gas Lighting between 1849-1917 and then Gas Journal between 1917-1972.
- Gas and Water Times published from 1853-1858.
- Gas and Water published from 1884, later became Gas World.
- The Gas World Year book from 1898.
- The Gas Companies Register between 1878-1930.
- The Gas Engineer between 1876-1936.
- The Gas Engineer Annual between 1892-1921.
- The Gas Times Register published from 1936.
- Coke and Gas published from 1939 and later became Gas and Coke.
- · Gas Engineer's Compendium.
- Gas Engineering Management Institute of Gas Engineers.
- Gas Salesman 1922- (became Gas Service and then Gas Marketing).
- Gas Showroom 1959- (became Domestic Gas).
- Historic Gas Times Newsletter of the Institute of Gas Engineers and Managers History Panel.
- Gaslight magazine of the Northwest Gas Historical Society.
- Natural Gas.
- Mechanics Magazine.
- The Illuminating Engineer 1908-1922.
- Trans. Inst. of Gas Engineers.
- Annual Reports of Associations of Gas Engineers and Managers; published from 1891, at London, UK, by Walter King and containing Proceedings of:
  - Eastern Counties Gas Managers' Association.
  - Manchester District Institution of Gas Engineers.
  - Midland Association of Gas Managers.

- North British Association of Gas Managers.
- North of England Gas Managers' Association.
- North of Ireland Association of Gas Managers.
- Scottish Gas Managers at Glasgow.
- Southern District Association of Gas Engineers and Managers.
- South-West of England District Association of Gas Managers.
- Penny Magazine.
- Philosophical Transactions of the Royal Society published from 1665 to present.
- The Builder.
- The Engineer.
- Engineering.
- The Journal of the Society of Chemical Industry 1882-1950.

# **Regional Histories**

The following is a list of books covering the history of the manufactured gas industry.

- Anon, A Short History of the Company 1824-1924, British Gas Light Co. Ltd, 1924.
- Anon, The Opening of the Gasworks at Cawood, York Herald, 3<sup>rd</sup> January, 1857.
- Anon, Hartlepool Gas and Water Company: 100 years of Progress, 1846-1946, 1946.
- Anon, Beckton 1868-1968, North Thames Gas Board, 1968.
- Anon, Beckton Intermittent Cataytic Distillate Reforming Plant, North Thames Gas Board, 1968.
- Anon, Beckton Continuous Catalytic LPG Reforming Plant, North Thames Gas Board, 1968.
- Anon, Beckton Continuous Catalytic Natural Gas Reforming Plant, North Thames Gas Board, 1968.
- Anon, Bedford A Hundred Years of Bedford 1833-1933, Bedford District Gas Co, 1933.
- Anon, Bishop's Stortford Centenary of the Bishop's Stortford Epping and District Gas Company, Bishop's Stortford Epping and District Gas Company, 1935.

- Anon, Blackpool 1876-1926 Corporation Gasworks official inspection of Glover West Vertical Retort Installation, County Borough of Blackpool Corporation Gas Department, 1926.
- Anon, Reconstruction of Bow Common Works 1926-1930, GL & C Co, 1930.
- Anon, Opening of Bow Common Works, June 30th, 1930 GL & C Co, 1930.
- Anon, Brentford Works GL & C Co, 1948.
- Anon, Brighton The Portslade Works South Eastern Gas Board, South Eastern Gas Boad (SEGB), n.d.
- Anon, Brighton Inauguration by the Duke of Norfolk of the New Vertical Retort Plant at Portslade Gasworks, SEGB, 1954.
- Anon, Birmingham, Swan Village: The New Swan Village Gasworks, West Midlands Gas Board, 1953.
- Anon, The Bournemouth Gas and Water Company, 1863-1949, The Bournemouth Gas and Water Company, 1949.
- Anon, Burnley Official Opening of the New Oswald Street Gasworks note: by Sir Richard T Threlfall, County Borough of Burnley Gas Dept, 1928.
- Anon, Burnley Inauguration of the first 2 million Cubic Feet per Day Vertical Retort Installation at the Oswald Street Gasworks, Burnley, North West Gas Board (East Lancashire Group), 1954.
- Anon, Burnley A Record of 94 years Municipal Service 1855-1949, County Borough of Burnley Gas Dept, 1949.
- Anon, Canvey Station Liquid Natural Gas Storage and Handling Installation, North Thames Gas Board, 1968.
- Anon, a souvenir of the visit of the Institution of Gas Engineers to Derby, June 12th, 1925, IGE, 1925.
- Anon, Dartford Gas Works Centenary 1826-1926, West Kent Advertiser, August 1926.
- Anon, Listing of the Constituent Companies of the United Kingdom Gas Company Ltd. at Nationalisation bound for presentation to Colonel W. Montcrieff Carr, Chairman, UK Gas Corporation Ltd., 1949.
- Anon, Foleshill City of Coventry Gas Department, Foleshill Gasworks official inauguration of the second section and vertical retort installation,
  October 5th, 1923, City of Coventry Corp. Gas Dept.1923.
- Anon, The Croydon Gas Company, The Croydon Gas Co, 1933.
- Anon, Croydon Reforming Plant note: written to commemorate the opening of a new gas making plant, 24 October 1968, South Eastern Gas, 1968.
- Anon, The Crewe MS Reforming Plant, The Gas World, 1962.

- Anon, The Harnessed Flame: The Gas Light & Coke Co. 1931 A Record of Progress., GLCC, 1931.
- Anon, The Gas Light & Coke Company 1930 A Record of Progress., GL & C Co, 1930.
- Anon, Kettering Gas Company Souvenir of the Centenary of the Company 1834-1934, Kettering Gas Company, 1934.
- Anon, One Hundred and Forty-Three Years of Gas in Manchester, City of Manchester Gas Department, 1949.
- Anon, The Oxford and District Gas Company 1818-1948, The Oxford and District Gas Company, 1948.
- Anon, Romford Gas Company Centenary 1847-1947, Romford Gas Company, 1947.
- Anon, Southampton Gas Light and Coke Company 1848-1948,
   Southampton Gas Light and Coke Company, 1948.
- Anon, A Century of Gas in South London, South Metropolitan Gas Company, 1924.
- Anon, North Eastern Gas Board- Visit to Bradford, North Eastern Gas Board, 1954.
- Anon, The Manufacture of Town's Gas, City of Birmingham Gas Department, 1930.
- Anon, City of Birmingham Gas Department: Swan Village Works, City of Birmingham Gas Department, 1928.
- Anon, City of Birmingham Gas Department: Nechells Works, City of Birmingham Gas Department, 1928.
- Anon, City of Birmingham Gas Department: Windsor Street Works, City of Birmingham Gas Department, 1928.
- Anon, City of Birmingham Gas Department: Saltley Works, City of Birmingham Gas Department, 1928.
- Anon, The City of Birmingham Gas Department- Adderley Street Works, City of Birmingham Gas Department, 1928.
- Anon, SEGB. Dover Works details of the plant installed at Dover together with a brief history of the works, South East Gas Board, 1966.
- Anon, South Metropolitan Gas Company visit of members of the Society
  of the Chemical Industry to the East Greenwich works, 15 July 1931, South
  Metropolitan Gas Company, 1931.
- Anon, Description of the Metro-Coalite Works of the South Metropolitan Gas Company at East Greenwich, South Metropolitan Gas Company, 1932.

- Anon, Elland cum Greetland Gas Company, Visit of Manchester District Institution of Gas Engineers, May 30th, 1924, Elland cum Greetland Gas Co., 1924.
- Anon, East Midlands Gas Board- This is our story for 1965, East Midlands Gas, 1965.
- Anon, The Gas Light and Coke Company Fulham Works, GLCC, 1947.
- Anon, Description of the Garston Works of the Liverpool Gas Company, Liverpool Gas Company, 1933.
- Anon, Garston Station Liverpool Group North Western Gas Board, NWGB, 1955.
- Anon, The Gas Light & Coke Company 1930: A Record of Progress
  published on the occasion of the absorption of the areas of the Grays and
  Tilbury Gas Company and the Pinner Gas Company Ltd., Gas Light and
  Coke Company, 1930.
- Anon, Hartlepool Gas & Water Company 1846-1946; photocopy of pamphlet, Hartlepool Gas and Water Company, 1946.
- Anon, Haywards Heath Gasworks Drake's vertical retort installation, Haywards Heath District Gas Co., 1936.
- Anon, Heywood Inauguration of New Installation of Vertical Retorts April 17th, 1913, Heywood Corporation Gas Works, 1918.
- Anon, Natural Gas and Black Country Industry, Blackcountryman III. 35-39. 1970.
- Anon, One Hundred Years of Stroud District Gas Company, Stroud Gas and Coke Company, 1933.
- Anon, An Interpretation of Integration, Swindon United Gas Company, 1945.
- Anon, One Hundred Years Ago Centenary Souvenir of the Northampton Gas Light Company 1824-1924. Northampton Gas-Light Company, 1924.
- Anon, Weston-super-Mare Gas Light Company- description of new gasworks, Weston-super-Mare Gas Light Company, 1915.
- Anon, Town Gas Plant for the Eastern Gas Board at Hitchin, Power-Gas, 1962.
- Anon, Hitchin Reforming Plant: Visit of the London and Southern Section, 9 June 1966, Eastern Gas, 1966.
- Anon, Tingley Gas Works, North Eastern Gas Board, 1956.
- Anon, A Brief History of the Company, Torquay and Paignton Gas Company, 1834-1934, 1934.

- Anon, Tottenham and District Gas Company- Ponders End Works, Tottenham and District Gas Company, 1949.
- Anon, Service to the Community, Truro Gas Company, 1810-1936, 1936.
- Anon, The Westfield Story- Washington 1975, BG Corporation International Consultancy Service, 1975.
- Anon, Westfield Works an account of the development of Britain's first Lurgi pressure gasification plant, Scottish Gas Board, 1961.
- Anon, Gas in the Faithful City Worcester New Gas Light Company - inauguration of gasworks extensions, Worcester New Gas Light Company, 1934.
- Anon, Inauguration of the Vertical Retort Plant installed at the Gasworks, Windermere, Urban District Council of Windermere, 1935.
- Anon, Windermere Undertaking, NWGB, 1950.
- Anon, Wrexham Undertaking- Official Opening of Maelor Gasworks, Maelor Gas Works, 1953.
- Anon, County Borough of Wigan Gas Undertaking Souvenir of the official inspection of the Gas Works, Wednesday, 27th October 1948, Wigan County Borough Gas Department, 1948.
- Anon, The Weymouth Consumers Gas Company souvenir programme, The Weymouth Consumers Gas Company, 1933.
- Anon, Watford and St Albans Gas Company Centenary 1834-1934, Directors of Watford and St Albans Gas Company, 1834.
- Anon, Watford Works, Eastern Gas Board, 1957.
- Anon, Wandsworth Gas Works, Wandsworth and District Gas Co., 1939.
- Anon, The Wandsworth & District Gas Company:1834-1934, Wandsworth & District Gas Company, 1934.
- Anon, A Century of Light, York Gas Company, 1924.
- Abram, W. A. History of Blackburn Gas-light Company from its formation in 1818 to its dissolution in 1877, J.G. & J Toulmin, 1879.
- Awty, B.G., The Introduction of Gas-Lighting to Preston, *Transactions of the Historical Society of Lancashire and Cheshire*. CXXV. 82-188.
- Baker, R., Gasworks in Cumbria the early years, in The Cumbrian Industrialist, Volume Six, 2006.
- Banbury Gaslight and Coke Company, Centenary history, Banbury Gaslight and Coke Company, 1933.

- Bennett, A.S., Samuel Clegg & Stonyhurst College, North west Gas Historical Society, 1986.
- Bennett, A.S., Dolphinholme 1811 (First Edition) A historical investigation into the manufacture & supply of gas in Dolphinholme between 1811 & 1867., Manchester District Junior Gas Association, 14th March 1984.
- Bennett, A.S., Dolphinholme 1811(Second Edition) A Historical Investigation into the manufacture and Supply of Gas in Dolphinholme between 1811 & 1867. 20th May 1986, Yorkshire Gas association, 20th May 1986.
- Bird, A. & Nabb, H., Stoking Up the Past A sketchbook history of the Gas Industry & the growth of the Gas Worker's Union in Plymouth, British Gas Plc South Western & GMB, Southern Region.
- British Gas South Western, Gas in Swindon The Past and into the Future, British Gas South Western Public Relations Department, 1987.
- Brown, P.A. Some geographical aspects of gas production in the East Midlands, E. Mids. Geogr. 1 no 5 22-28.
- Butler, D. The Gasworks of Sherburn Hospital 1867-1920, Durham City Loc. Hist. Soc. Bull. 29, 30-44. 1982.
- Campbell, W.A. Gas Lighting in Newcastle in Newcastle, Archaeologica Aeliana, 5 XIII, 1985.
- Chatwin, Amina, Early years of the Cheltenham gas Light and Coke Company and the Beginning of the Tewkesbury Gas Light Company, Gloucester Society for Industrial Archaeology, 1972.
- Cherry, J. & Cherry J., Seascale gasworks, Transactions of the CWAAS, 2007.
- City of Carlisle Gas Undertaking, Rome Street Gas Works. Official Inauguration, Oct 6th 1922.
- City of Coventry Gas Department, Foleshill Gasworks: official inauguration of the second section and vertical retort installation. Oct 1923.
- City of Manchester Gas Department, 143 years of Gas in Manchester, 1949
- Clark, A., Lincoln Gas Light and Coke Co. Ltd, *Lanc. Ind. Archaeol.* Iv no.3, 43-46.
- Clegg. J., The Bolton Gas Company, 1818-1872: an historical perspective, 1969.
- Coles, G., Let there be light a history of town lighting in Appleby, with special reference to Appleby Gas Works, The Appleby-in-Westmorland Society Newsletter, 2004.
- County Borough of Salford, The Salford Gas Undertaking, 1920.

- Cotterill, M.S., The Scottish Gas Industry Up to 1914, PhD Thesis, University of Strathclyde, 1976.
- Cotterill, M.S., The Development of Scottish Gas Technology, 1817-1914: inspiration and motivation, *Industrial Archeaology Review*, 5. 1981.
- Crawford, R., Gas Industry in Leeds in the Nineteenth Century, M. Phil thesis, Leeds University, 1986.
- Crawford, Ralph, History of Morpeth Gas Company Centenary 1833-1933. Unknown publisher, 1933.
- Crawford Ronald, The Gas Industry in Leeds in the Nineteenth Century, Ronald Crawford, 1986.
- Crew. K, The 'Well and Proper Lighting' of Halesowen Streets by gas, Blackcountryman. xv. no 4. 21-22., 1982.
- Davenport. B J., The history and development of the Manchester Gas Undertaking: a case study in municipal trading, M.A. Thesis, Manchester University.
- Davies, P., All Change at St Pancras, Conservation Bulletin. 30. I2-l3, 1996.
- Demont, J.A., 'The Introduction of North Sea gas into the East Midlands', East Midland Geogr. Iv. 1966-69, 379-86.
- Demidowicz, G., 'The Origins of the Soho Manufactory and its Layout,' 67-83 in Matthew Boulton Enterprising Industrialist of the Enlightenment, Kenneth Quickenden, Sally Bagot and Malcolm Dick (eds.), Ashgate, 2013.
- Demidowicz, T, Report on Former Gasworks, Gas Street, Birmingham on behalf of Royal Commission on the Historical Monuments of England, RCHME, 1993.
- Dimmock, D. J. and Wilding, R. J., Smethwick Gas Works, a brief history 1875-1949, Tipton: Black Country Soc. Studies in Ind. Archaeol. no 4. 30pp.
- Edwards, J., Swindon GWR Gas Works, Railway Archive, 23, June 2009.
- Eastern Gas Board, St. Albans Gasworks, New plant inaugurated, 12<sup>th</sup>
  October 1960.
- Eastern Gas, The Cremorne work of Eastern Gas, Eastern Gas, 1965.
- Eastwood, K., Preston Gas Light Company A story of faith and determination, Manchester District Junior Gas Association, 1988.
- Elwell, C.J.L. Black country Gas Early Days A Preliminary Survey Parts 1 and 2 The Black Countryman Vol.27, No.2 and No.3 (1994).
- Ellery, C.S., The Bath Gas Light and Coke Company 1818-1918, 1918.
- Everard, S., The History of the Gas Light and Coke Company 1812-1949, Ernest Benn Ltd, London, 1949.

- Fakenham Town Gasworks Museum Trust, Making Town gas: a short guide to the Fakenham Gas Works, no date.
- Falkus, M., Always Under Pressure A History of North Thames Gas since 1949, Macmillan Press, 1988.
- Francis, A. Stepney Gasworks, Museum of London Archaeology study Series 22, Museum of London Archaeology, London, 2010.
- Gage, Bill, The Bognor Gas, Light and Coke Company Limited 1865-1939, Business Archives, Sources and History No.56, November 1988.
- Garrard, J., The Great Salford Gas Scandal of 1887, North West Gas Historical Society, 1987.
- Garton, W.F.D. History of the South Metropolitan, a series of twelve Articles commencing in The Gas World, 2 February 1952.
- Gledhill, D., The Gasworks of Somerset, The Somerset Industrial Archaeology Society, 2003.
- Gledhill, D., Taunton Gas 1816-1949, S.I.A.S. Survey Number Five, The Somerset Industrial Archaeological Society (1989).
- Gledhill, D., Wedmore Gasworks, Bull Somerset IAS. 66. 2-9, Aug 1994.
- Golisti, K. O. M., The Gas Adventure & Industry in NEGAS 1802-1949, Yorkshire Gas Association, 1984.
- Golisti, K. O. M., An Anthology of the Yorkshire Coal Gas Adventure, Published by the Author, 1993.
- Golisti, K. O. M., The Gas Adventure and Industry at Malton, Published by the Author, 1985.
- Golisti. K. O. M., The Gas Adventure with the Elland cum Greetland Gas Co, Published by the Author.
- Golisti, K. O. M., The Gas Adventure in the port and town of Goole, Published by the Author, 1838-1949.
- Golisti, K. O. M., The Gas Adventure and Industry in Huddersfield and vicinity, Published by the Author, 1986.
- Golisti, K. O. M., The Gas Industry and Adventure at Castleford, Published by the Author, 1851-1949.
- Golisti, K. O. M., The Gas Adventure and Industry at Slaithwaite, Published by the Author, 1985.
- Golisti, K. O. M., The Gas Adventure and Industry at Bridlington 1833-1949, Published by the Author.
- Golisti, K. O. M., The Selby Gas Adventure, Published by the Author, 1988.

- Golisti K. O. M., The Gas Adventure at Ackworth and Featherstone, Published by the Author, 1992.
- Golisti, K. O. M., The Longwood Gas Adventure, Published by the Author, 1985.
- Golisti, K. O. M., The Gas Adventure at Whitby 1825-1949 Published by the Author, 1985.
- Golisti, K. O. M., The gas adventure at Scarborough, 1834-1949, Published by the Author, 1996.
- Golisti, K. O. M., The gas adventure at Wakefield, Published by the Author, 1993.
- Golisti, K. O. M., The gas adventure at York, Published by the Author, 2008.
- Golisti, K. O. M., The gas adventure at Pudsey, Published by the Author, 1993.
- Golisti, K. O. M., The gas adventure at Dewsbury, Published by the Author, 2007.
- Golisti, K. O. M., The gas adventure at Bradford, Published by the Author, 2005.
- Golisti, K. O. M., The gas adventure at Keighley, Published by the Author, 1993.
- Golisti, K. O. M., The gas adventure at Calverley and Horsforth, Published by the Author, 1994.
- Golisti, K. O. M., The Pontefract gas adventure, 1832-1950, Published by the Author, 1989.
- Golisti, K. O. M., A 19th Century gas adventure at Beverley, Published by the Author, 2000.
- Goode, J S, Warwick Gas Company Established 20th January 1823 Formation and Early History, Goode, J S, 1985.
- Goodall, G. F., The British Gas Appliances Industry 1875-1939, University of London, PhD Thesis, 1983.
- Hales. I, Gas Comes to Maidstone, 1983, Bygone Kent, iv/5. 283-4, 1983.
- Harris, S. A., The Development of the Gas Supply on North Merseyside 1815
   1949, North Western Gas Board, 1966.
- Hartland, G. C. J., Gas Making in Banbury Cake and Cockhorse, Banbury Historical society, summer pp47-53., 1969.
- Herring, W R, The Granton Works of the Edinburgh & Leith Corporations Gas Commissioners - Their Design, Construction, & Equipment with Illustrations, Plates & Details of Costs, Walter King, London, 1907.

- Hesketh, S., Manchester Gas at War (1939-1945), North West Gas Historical Society, 1987.
- Hobson, A., Fairford Gas Works, Fairford & District U3A Heritage Group, FHS Occasional Paper 12, 2013.
- Horne, J. B., Salisbury Gasworks, South Wiltshire Industrial Archaeology Society, 1991.
- Horne, J.B., Bennett, A.S., and Hutton, N., Gas in Caton. (History of Gas Supply in Caton, Lancs.) Unknown publisher or date.
- Hunt, J. R., Widnes Gas and Water Company 1856-1868, Widnes Historical Society, 1956.
- Jackson J. F., A Short History of the Newcastle upon Tyne and Gateshead Gas Company, Journal Office, 1945.
- Jessell, R.G. 143 Years of Gas in Manchester, 1949.
- Latham, J.B., The Locomotives of Croydon Gas and Electricity Works, J. B. Latham, 1970.
- Layton, W. T, The Early Years of the South Metropolitan Gas Company, 1833-1871, Spottiswoode, Ballantyne & Co. Ltd 1920.
- Laycock. J, A century of gas lighting in Keighley: a short historical sketch. AD 1825-1925, 91p, 1925.
- Lockwood, A., The Origins of Gas in Leeds: the Leeds Gas Light Company. 1817-35, Thoresby Soc Pubs, xvii 114-36, 1980.
- Loverseed, D. E., Gas Histories & Bibliographies A Bibliography, North West Gas Historical Society, 1994.
- Loverseed, D. E., A History of the Marple Gas Undertaking, 1845-1949, North West Gas Historical Society, 1993a.
- Loverseed, D. E., A History of the Bury Gas Undertaking, 1828-1949, North West Gas Historical Society, 1993b.
- Lookwood, A. The Origins of Gas in Leeds, Proceedings of the Thoresby Society, 1980.
- Marks A. T. The Gasworks of Bedfordshire, Private publication Marks A. T, 2013.
- Marks A. T. The Gasworks of Buckingham, Private publication Marks A. T, 2013.
- Marks A. T. The Ampthill Gas and Coke Company, 1848–1936, Private publication Marks A. T, 2012.
- Marks A. T. Three Counties Hospital Gas Works, 1857–1952, Private publication Marks A. T, 2012.

- Mark-Bell, G., The City of Carlisle: It's History and its gas works, North West Gas Historical Society, 1989.
- Matthews, D., The London Gasworks: A technical, commercial and labour history, University of Hull, PhD 1983.
- Mercer, R. R., Building On Sure Foundations -The story of the South Eastern Gas Board 1949-1972, South East Gas, 1996.
- Merrison, H. W., 1847-1947 A Brief Account of Tottenham & District Gas Company's First Hundred Years, Tottenham and District Gas Company, 1947.
- Middleton, A.S., The Gas Industry in Newcastle upon Tyne, Tyne Ind. Archaeol. Group Newsletter. No 9. Nov 1973. I-4.
- Middleton. K., 'General Living Conditions in Lincoln 1840-1914, Lincs Ind. Archeol. 5/3. 44-5, 1970.
- Mills. M., The gasworkers of South London, S. London Record. no 3. 6-18, 1988.
- Mills, M., Profit sharing in the south Metropolitan Gas Company, Thames Polytechnic, M. Phil Thesis, Mary Mills, 1983.
- Millichip, M., Gas Light & Steam The Gas Works Railways of the North Thames Gas Board and Constituent Companies, British Gas, The London Gas Museum, 1994.
- Millichip, M. Lighting Up Richmond, London and Southern Gas Association, 1992.
- Mitchell, T. M. What Manchester Did Yesterday, North West Gas Association, 1992.
- Nabb, Harold, The Bristol Gas Industry 1815-1949, Bristol Branch of the Historical Association, The University, Bristol, 1987.
- Nabb, Harold, The Bristol Gas Light Company The Breillat Dynasty of Engineers, Bristol Branch of the Historical Association, The University of Bristol, 1993.
- Nabb, H., A History of the Gas Industry in South West England before 1949, University of Bath, 1986.
- Newham History Workshop, A Marsh and a Gasworks: One hundred years of life in West Ham, Parents' Centre Publications, London, 1986.
- Nixon, E., The Derby Gas Light and Coke Company 1820-1949, British Gas East Midlands, 1994.
- Reekie, Bill, Wymondham Gas Works, Norfolk Industrial Archaeology Society Journal, 1998.

- Painting, M. The Development of the Gas Industry in the Bristol Region, 1810-1950, University of Bath, 1979.
- Paterson. I, Brief Sketch of the History of Gas-Lighting in Warrington, 1877.
- Pearson. A, The Coal Gas Industry at Falmouth. 1819-1866, Journal of the Trevithick Society, 15, 43-52, 1988.
- Pardoe, B., The Gas Works, Cleobury Chronicles Volume 2, Cleobury Mortimer History Society, 1992.
- Riley, R. C., The Retort houses of Hilsea gasworks, Portsmouth, Portsmouth Coll. Tech. Ind. Archeol Soc. no 2. 3-11, 1969.
- Roberts, D. E., The Sheffield Gas Undertaking: 1818–1949, East Midlands Gas Board, De Montfort Street, Leicester, UK, 1979.
- Roberts, D. E., The Leicester Gas Undertaking: 1821–1921, East Midlands Gas Board, De Montfort Street, Leicester, UK, 1978.
- Roberts, D. E., The Lincoln Gas Undertaking: 1828–1949, East Midlands Gas Board, De Montfort Street, Leicester, UK, 1981.
- Roberts, D. E. & Frisby, J. H., The Northampton Gas Undertaking 1823-1949, East Midlands Gas, De Montfort Street, Leicester, 1980.
- Roberts, D. E., The Nottingham Gas Undertaking 1818-1949, East Midlands Gas, De Montfort Street, Leicester, 1980.
- Roberts, D. E., Controversies on Lighting in Nottingham, Local Historian. xi. 327-30, 1975.
- Roberts, D. E., The Nottingham gas-Light and Coke Company, 1818-1974, University of Loughborough, M.A. Thesis, 1976.
- Roberts, D. E., The Grimsby Gas Undertaking 1836-1949, East Midlands Gas, De Montfort Street, Leicester, 1983.
- Rowlinson, P. J., Regulation of the Gas Industry in the Early Nineteenth Century, Oxford University, PhD Thesis, 1984.
- Scaplehorn, A W. The Best in Worcestershire: A Short History of Bewdley Gas Works, 1996.
- South Eastern Gas Board, East Greenwich Works, South Eastern Gas Board, London, 1960.
- Stafford, D. P. J., 'St Audries gasworks', Bull .SIAS. 59, I2-I4.
- Sturt, B, Seventeen Bridges To Wandsworth- A History of the Wandsworth and District Gas Company's Collier Fleet, SEGAS, n.d.
- Sturt, B., Low Finance in the High Weald, London and Southern Gas Association, 1992.

- Thompson, S., The Municipalisation of Bolton Gas Co. 1818-1872, National Grid Gas Archive, Warrington.
- Thornhill. R., Bakewell Gas, Derby Misc. v. no.1. 28-31, 1969
- Tyson, B., The Windermere gasworks 1862-2004:, Transactions of the CWAAS, 2007.
- Ward, C., A History of the Hull Gas Supply Industry, 1988, Hull Local History Archives Unit. 73p
- Williams, J.C., Those Were the Days.... (Bath Gas Works), Western Junior Gas Association, 1972.
- Wilson, G. B. L., The Small Country Gasworks, Trans Newcomen Soc. xlvi. 33-43
- Wilson, J. F., Ownership. Management and Strategy in Early North-West Gas Companies. 1815-1830, *Business History*. xxxiii. 1991a
- Wilson, J. F., Lighting the Town: a study of management in the north-west gas industry. 1805-1880., 1991b
- Wilson, J. F., Competition in the Early Gas Industry: the case of Chester Gas-Light Co. 1817-1856. *Trans Lancs and Chesh Antiq Soc.* 86
- Woodford, L. W., The founding of the Sleaford Gas Light Company 1838-1839, Lincs Loc Hist Soc Ind Archaeol Group News. No4. 2-3.
- Worden, R. Dawlish Gas and Coke Company, South Western Gas Historical Society, 1992.
- Wrench, D, The Gas Works, Stone, J Staffs Ind Archaeol Soc, iv. 18-19, 1973.
- Wright, N. R., Gas Works in Lincolnshire, 'Gas Works in Lincolnshire' in Lincolnshire Industrial Archaeology, Vol.7, No.3. p42 (Article in serial), 1972.
- York Gas Company, The centenary of gas lighting in York, 1924.

## **Industry History**

The following is a list of books and papers covering the history of the manufactured gas industry.

- Allen, J. S., The History of the Horseley Company to 1865, Transactions of the Newcomen Society, Vol.58, (1986-7).
- Anon, A day at the Westminster Gasworks, Penny Magazine, 26 Feb. pp81 -88, 1842.
- Anon, History of Gas Meters, Journal of Gas Lighting, Oct 10, 1849.
- Anon, The Gas, Light and Coke Company: an account of the progress of the Company from its incorporation by Royal Charter in the year 1812 to the present time, 1812-1912. Waterlow Bros. and Layton, London, 1912.

- Anon, A Century of Gas in South London, South Metropolitan Gas Company, 1924.
- Anon, A Brief Account of Bryan Donkin F. R. S. And of The Company He Founded 150 Years Ago - 1803-1953., Bryan Donkin Company Limited, Engineers, Chesterfield, England, 1953.
- Anon, The Progress of C & W Walker Limited Over A century of Service, C & W Walker Ltd, 1955.
- Anon, The Allen West Story, West, Allen and Co. Ltd, 1960.
- Anon, Imperial Continental Gas Association, Printed privately by the Imperial Continental Gas Association, Westerham Press, 1974.
- Barash. M, and Gooderham, W.J., Gas, Wheaton, Exeter, 1971.
- Barty-King, H., New Flame, Graphmitre, Tavistock, Devon, 1984.
- Bennett. A.S., Dolphinholme 1811 a historical investigation into the manufacture and supply of gas in Dolphinholme between 1811 and 1867, MS Report to British Gas.
- Berger, B., Der Gasbehälter als Bautypus, TUM University Press, Munich, 2019.
- Brownlie, D., The early history of the coal-gas process, *Trans Newcomen Soc.* iii 1922-23, p57-68, 1923.
- Braunholtz, W. T.K., The First Hundred Years: 1863-1963, Institute of Gas Engineers, London, 1963.
- British Commercial Gas Association, This Made a New World: The Story of Town Gas, British Commercial Gas Association, 1938.
- British Gas, The Development of British Gas Gas Chronology, 1986.
- Butterfield, W, Atkinson, J., Lectures on Chemistry in Gas-Works, The Inst. Of Chemistry of Great. Britain, 1913.
- Campbell, W, A., The Chemical Industry, Longmans, 1971.
- Chandler, D., Lighting by Gas, An Outline of its History, Chandler, 1936.
- Chandler, D. and Lacey, A.D. The rise of the gas industry in Britain, British Gas Council, 1949.
- Chantler, P., British Gas Industry: An Economic study, Manchester University, 1938.
- Clow, A. and Clow, N. L., Lord Dundonald, The Economic History Review, Volume a12, Issue 1-2, P 47–58, October 1942.
- Clow, A. and Clow, N. L., The Chemical Revolution: a contribution to social technology, Batchworth, 1952.

- Chick, M., British Business History: a review of the periodical literature for 1993. Business History. 38/1.2, 1995.
- Cullen, W., William Murdoch, Chem Ind. Ixii. no 22. 201-203, 1943.
- Dann, H. N., A Short History of the Manchester and District Junior Association of Gas Engineers, Howard Greenfield Archive, 1948.
- Davidson, W. B., Gas manufacture, Longmans, Green and Co., London and NYC, 1923.
- Dempster R, 100 Years the Record of a Century of Progress 1855 1955 Robert Dempster and sons limited, Robert Dempster & Sons Limited, no date.
- Dempster, R&J, Sectional Catalogue of Gasholders, R & J Dempster Ltd, 1925.
- Downie, R.A., William Murdock, Blackwoods Magazine. 245. 266-74, 1939.
- Dillon, M., Artificial Sunshine: a social history of domestic lighting. London, The National Trust, 2002.
- Dowson, J. E. and Larter, A. T., Producer Gas, Longmans Green & Co, London, 1906.
- Edwards, K. C., The underground gasification of coal in England, E Midlands Geogr. II. no 11. 30-36.
- Elliott, C., The History of Natural Gas Conversion in Great Britain, Cambridge information and Research Services Ltd, 1980.
- Elton, Sir A., 'Gas for Light and Heat' in Singer. C. A History of Technology. Vol iv. Oxford: Clarendon Press. 1958.
- Evans, V. E, A Study of the Destructive Distillation of Coal, Royal Society of Arts, 1924.
- Falkus, M, Always Under Pressure A history of North Thames Gas Since 1949, Macmillan Press, 1988.
- Falkus, M.E., The British Gas Industry Before 1850, Economic History Review, 2<sup>nd</sup> Series. XX, 1867.
- Gardner, W., British Coal Tar Industry, London, Williams and Norgate, 1915.
- Gledhill, D., Gas Lighting, Shire, 1999.
- Griffiths, J., The Third Man: the life and times of William Murdoch 1754-1839. London, Andre Deutsch, 1992.
- Haber, L. F., The Chemical Industry during the nineteenth century, Oxford University Press, 1958.

- Haber, L. F., The Chemical Industry 1900-1930, Oxford University Press, 1971.
- Hardie, D. W. F. and Pratt, J.D., A History of the Modern British Chemical Industry, Pergammon, 1966.
- Hall, W. S. B. and Wilkinson, F. H., Waller Story: One Hundred Years of Industrial Progress, privately printed 1972.
- Hatheway, A. W., Estimated number of manufactured gas and other coal tar sites in the United States, Assoc. of. Engr. Geologists & Geological Soc. America, Environmental & Engineering Geoscience, Vol. 3, no.1, Spring, pp. 141–142, 1997b.
- Hatheway, A. W., Manufactured gas plants, Yesterday's pride, today's liability, Civil Engineering Magazine, November, pp..38–41, 1997.
- Hatheway, A.W., Remediation of former Manufactured Gas Plants and Other Coal-Tar Sites, CRC Press, 2011.
- Hunt, Charles, A History of the Introduction of Gas Lighting, Walter King, 1907.
- Holmes, W.C., A hundred years of Service, W.C. Holmes and Co Ltd, 64p., 1950.
- Ince, L.C., The Neath Abbey Iron Company 1792-1886, University of Bath, MSc Thesis, 1978.
- Jones, R. and Reeve, C.G. A History of Gas Production in Wales, Wales Gas Printing Centre, 1978.
- Kuhn, O., Ancient Chinese Drilling, Canadian Society of Exploration Geophysics Recorder, Vol. 29, No. 06, 2004.
- Liberty, W. J., The Century of Gas Lighting and Its Historical Development, The Illuminating Engineer, 1913.
- Livesey, G. T., A Talk on the Development of gasholders, Proceedings of the Incorporated Institution of Gas Engineers, pp162-79, 1902.
- Livesey, G. T., The Guide Framing of Gasholders, Journal of Gas Lighting, Vol XLIX, London, pp761-762, 1887.
- Livesey, G. T., The Guide Framing of Gasholders, How, and how far, may it be dispensed with, Journal of Gas Lighting, Vol LII, London, pp846-847, pp887-890, 1888.
- Livesey, G. T., Piggots Gasholder Cups, Journal of Gas Lighting, Vol LIII, London, pp493, 1889.
- Livesey, G. T., The Six Lift at East Greenwich, Journal of Gas Lighting, Vol LX, London, pp948, 1892.
- Layton, W. T., The Discover of Gas Lighting, Walter King, 1926.

- Matthews, William, An Historical Sketch of the Origin, Progress and Present State of Gas-Lighting, R. Hunter, London, 1827.
- Matthews. D., Rogues. Speculators and Competing Monopolies: the early London Gas Companies London Journal, xi. No 1. 39-50, 1985.
- Matthews. D., Laissez-fare and the London Gas Industry in the Nineteenth century: another look, Econ Hist Rev, sec ser. xxxix, no.2 pp244-63, 1986.
- Matthews. D., Profit sharing in the gas industry 1889-1949, Business History, xxx/3.306, 1988.
- Miall, S., History of the British Chemical Industry, Benn, 1931.
- Milbourne, R.J., Design and Construction of a 12 ½ Million Gasholder, London, 1923.
- Millichip, M., Gas Light and Steam, British Gas, London Gas Museum, 1994.
- Mills, M., George Livesey, London's Industrial Archaeology, No.4 pp41-48, 1989.
- Millward, R., The Emergence of Gas and Water Monopolies in nineteenth-century Britain: why public ownership? Salford Paper in Economics, pp86-74, 1986.
- Millward, R., From private to public ownership of gas undertakings in England and Wales. 1851-1947: chronology. incidence and causes, Working papers in Economic and Social History, University of Manchester, no.1 and Business History 35/3 p1-21, 1991.
- Mott, R.A., History of Coke Making, Cambridge: Heffer on behalf of the Coke Oven Managers Association, 1936.
- Moyano-Jiménez, F., and Thomas, R. A. P., William Richards and the Unrecorded Success Abroad: A British Engineer in the Spanish Gas Industry in the Nineteenth Century. The International Journal for the History of Engineering & Technology, 86:2, 124-146, 2016.
- Nabb, H., History of Oil Gas, in Engineers and Engineering, Oxford: Drake International, 1997.
- Newbigging, T., and Fewtrell, W., King's Treatise on the Science and Practice of the Manufacture and Distribution of Gas, three volumes published between, Walter King, London, 1878-1882.
- Newbigging, T., The Gas Manager': Handbook, 5th Edition, W. B. King, London, 1889.
- Newbigging, T., Handbook for Gas engineers, 7th Edition W. B. King, London, 1904.
- Norman, O. E., The Romance of the Gas Industry, A. C. McClurg, 1922.
- O'Dea, W. T., The Social history of Lighting, Routledge, 1958.

- O'Sullivan, C. J. The Gasmakers Historical perspectives on the Irish Gas Industry, O'Brian Press/Irish Gas Association, 1987.
- Peebles, M. W. Evolution of the Gas Industry, Macmillan Press Ltd, 1980.
- Rowlinson, P. J., Regulation of the gas industry in the early nineteenth century, 1800-1860, PhD Thesis, Oxford University, 1984.
- Shirley, T., The Description of a Well and Earth in Lancashire, taking Fire by a Candle approached to it. Philosophical Transactions, vol. ii. pp. 482-4, 1867.
- Smith, N., Gas Manufacture and Utilisation, London, British Gas Council, 1945.
- Smith, R. N., and Lefevre, N., Domestic Utilisation of Gas, 1932.
- Stewart, E.G., Historic Index of Gasworks Past and Present, in the area now served by the North Thames Gas Board. 1806-1957, North Thames Gas Board, London, 1957.
- Stewart, E.G., Town Gas: its manufacture and distribution, HMSO for the Science Museum, 1958.
- Stewart, E.G., Samuel Clegg, 1781-1861: his life, work and Family, 1962.
- Sturt, B., Low Pressure Gas Storage, London's Industrial Archaeology, GLIAS Journal No.2. 1980, pp13-23.
- Sturt, N., A Bibliography of Archives relating to gasworks in the Gas Light and Coke Company from 1812 to 1949, 1989.
- Sturt, N. F., 90 Years of Sharing Knowledge, London and Southern Gas Association, April 1993.
- Stewart, E.G., Two Centuries of By-Products an Historical Review, Gas Journal, 1960.
- Swanson, E. B., A Century of Oil and Gas in Books A Descriptive Bibliography, Appleton-Century-Crofts, 1960.
- Tomory, L., Progressive Enlightenment: The Origins of the Gaslight Industry, 1780-1820, MIT Press, 2012.
- West, I., Light Satanic Mills the impact of artificial lighting in early factories, 2009 (https://core.ac.uk/download/pdf/195617.pdf).
- Williams, T. I., A History of the British Gas Industry, Oxford University Press, 1981.
- Wilson, D.S. North Sea Heritage: the story of Britain's Natural Gas, British Gas, 1974.

# **Industry Text books and Papers**

The following is a list of industry text books and papers used by those who worked in the industry.

- Accum, F. C., Practical Treatise on Gas Light: Exhibiting a summary
  Description of the Apparatus and Machinery Best Calculated for Illuminating
  Street, Houses and Manufactories with Carburetted Hydrogen, or Coal Gas:
  with Remarks on the Utility, Safety and General Nature of this New Branch
  of Civil Economy R. Ackerman, London, 1815.
- Accum, F.C., Description of the process of manufacturing coal gas. For the lighting of streets, houses, and public buildings, with elevations, sections, and plans of the most improved sorts of apparatus now employed at the gas works in London, and the principal provincial towns of Great Britain, accompanied with comparative estimates, exhibiting the most economical mode of procuring this species of light, R. Ackerman, London, 1819.
- Description of the Process of manufacturing Coal gas for the Lighting of Streets, Houses and Public Buildings Now Employed at the Gas Works in London, Thomas Boyes, 1819.
- Anon, London Gas Undertakings (Regulations) Act, 1939.
- Anon, Institute of Gas Engineers, Transactions, published annually from 1903 onwards.
- Anon, Gas Engineers Compendium, Benn, 1924.
- Anon, Gas productivity Team Report, Anglo American Council on Productivity, 1952.
- Anon, Teachers notes on gas, Gas Council, 5<sup>th</sup> Ed.
- Anon, Gas Lighting at Home & Abroad., William Sugg & Co. Ltd., 1925.
- Barash, M., and Gooderham, W. J. Gas, Wheaton, Exeter, 1971.
- Baxter, E., The Study Book of Gas, Bodley Head, London, 1961.
- Biddulph-Smith, T. Coke Ovens and By-product Works Chemistry, Charles Griffin and Company Limited, London. 1921.
- Blok, A. The Elementary principals of Illumination and Artificial Lighting, Scott, Greenwood and Son., 1914.
- Board of Trade, returns relating to all authorised gas undertakings in the United Kingdom belonging to local authorities. Parliamentary Papers. 16 Vols, 1900-21.
- Brackenbury, C. E, Modern methods of saving labour in gasworks, P.S. King & Son, Westminster, London, 1900.

- Butterfield, T. E., Jennings, B. H., Luke, A. W. Steam and Gas Engineering, D. Van Nostrand, 1947.
- BP, Gasmaking, British Petroleum, London, 1965.
- BP, Gas Making and Natural Gas, London: British Petroleum, 1972.
- Cassidy, R., Gas Natural Energy, Frederick Muller Limited, 1979.
- Carpenter, C., The purification of Coal Gas by Heat A Century's Progress and Its Lessons. A Lecture Delivered By Charles Carpenter D.Sc., M. Inst. C. E. Before the Institution of Gas Engineers at Liverpool, June 17th, 1914, South Metropolitan Gas Company, London, 1914.
- Chester, William Reginald, Bibliography of Coal Gas, Corporation of Nottingham Gas Department, 1918.
- Christison, R., Comparative Advantages of Oil and Coal Gas, Annals of Philosophy. x. 1903.
- Christopher, J. E., Coal Distillation, Gasification, and By-Products, Thomas Wall and Sons Limited, 1915.
- Claxton, G. (Editor), Benzoles Production and Uses, The National Benzole and Allied Products Association, 1961.
- Clegg, S., Description of an Apparatus by which Twenty-Five Cubic Feet of Gas are Obtained from each Cauldron of Coal, London, 1820.
- Clegg Jnr S., A Practical Treatise on the Manufacture and Distribution of Coal-Gas, 1st Edition, John Weale, London, 1841.
- Clegg Jnr S., A Practical Treatise on the Manufacture and Distribution of Coal-Gas, 3<sup>rd</sup> Edition, John Weale, London, 1859.
- Clegg Jnr S., A Practical Treatise on the Manufacture and Distribution of Coal-Gas, 4<sup>th</sup> Edition, John Weale, London, 1866.
- Clegg Jnr S., A Practical Treatise on the Manufacture and Distribution of Coal-Gas, John Weale, London, 1868.
- Clovis, Hutchinson's Double lifting Gasholder, The Mechanics Magazine, Museum, Register, journal and Gazette, London, Volume XXIV, 1836, p322-323.
- Clovis, Tait and Hutchinson's Gasometers, The Mechanics Magazine, Museum, Register, journal and Gazette, London, Volume XXIV, Oct 3, 1836, p413-415.
- Coe, A., The Science and practice of Gas Supply, Halifax Gas College, 3 Volumes, 1934.
- Colburn, Z., The Gasworks of London, E & F Spon, London, 1865.

- Colyer, F., Gas Works: Their Arrangement, Construction, Plant and Machinery, E. & F. N. Spon, 1884.
- Crane, R. T., The Early History of Wrought Iron Gas Pipe, Gas World, 28 Oct 1893.
- Creasey, H.H., Towns Gas, Services, Meters, Appliances and their Installations, Gresham publishing, 1928.
- Cripps, F. S., The Guide-Framing of Gasholders and Strains in Structures Connected with Gasworks, Walter King, London, 1889.
- Cripps, F. S., An Investigation into the Strains upon the Top Curb of a Gasholder, with Remarks on Construction etc, Journal of Gas Lighting, XL, London, 1882, pp170-172.
- Cripps, F. S., Gasholder Crowns, Journal of Gas Lighting, XLIII, London, 1884. pp1128-1133.
- Cripps, F. S., Gasholder and Tank (of one million cubic feet capacity) at the Sutton gasworks, London, 1898.
- Douglas, J., Gasholder-Tanks in Concrete, Proc BA Gas M, 1874, 26-37.
- Forstall, W., A Manual of Gas Distribution, The U.G.I. Contracting Company, 1920.
- Gas Council, Preparations for Home Making, Gas Council, 1964.
- Gas Council, Catering Handbook, Gas Council, 1960.
- Gibbons Brothers Ltd, The Retort setting in Theory and Practice, with a description of Gibbons Regenerator, Gibbons Brothers Ltd, Westminster, London, 1920.
- Gilbert, A. T., Gas Meters, Gilbert, A. T., 1948.
- Gill G. M., A manual of carbonization in horizontal retorts, The Gas Journal, 156, 1924, pp212-214.
- Goodall, F., Burning to Serve, Selling Gas in Competitive Markets, Landmark Publishing, Ashbourne, England, 1999.
- Grafton, W., A Handbook of Practical Gas-Fitting, B. T. Batsford, 1901 & 1905.
- Griffith, R. H., Vol. 1. Water Gas, in Hollings, H., The Manufacture of Gas, Ernest Benn Ltd, London, 1934.
- Havenhand, I & J., The Public Services Gas, Ladybird, Wills and Hepworth, Loughborough, England, 1967.
- Hasluck, P., Practical Gas Fitting, Cassell and Co. London, 1900.

- Herring, W.R., The Construction of Gas Works Practically Described, 2<sup>nd</sup> Edition, Hazell, Watson & Viney, London, 1893.
- Hodgson, R. B. The Romance of the Gasholder, Gas Journal 23 Nov. 1927, 547-53.
- Hole, W., The Distribution of Gas, John Allan & Co., London, 3rd Ed, 1912.
- Hornby, J., A Text Book of Gas Manufacture for Students, George Bell and Sons, London, 1902.
- Hughes, S., A Treatise on Gas-works. And the practice of manufacturing and distributing coal gas, John Weale, 1853, 1st Edition, London.
- Hughes, S., A Treatise on Gas-works. And the practice of manufacturing and distributing coal gas, revised by William Richards, John Weale, 1865, 1<sup>st</sup> Edition, London.
- Hunt, C., Chemical Technology: Chemistry in its Applications to the Arts and Manufactures. Volume. III, Gas Lighting, London.
- Hunt, C., A History of the Introduction of Gas Lighting, Walter King, London, 1907.
- Hunt, C., Volume III Gas Lighting, part of Grove and Thorpe's Chemical Technology or Chemistry Applied to the arts and Manufactures, J & A Churchill 1900.
- Hutchison, Sir, K., High Speed Gas, An Autobiography, Gerald Duckworth and Company, London, 1987.
- Ineson, W. I., Gas Works Laboratory Handbook, J. & A. Churchill, 1926.
- Key, Arthur, Gas Works Effluents and Ammonia, The Institution of Gas Engineers, 1956.
- King C. Editor, Kings Manual of Gas Manufacture, Walter King, London, 1948.
- Kings Manual is either presented as chapters or sections:
  - Chapter I. Carbonization;
  - Chapter II. Horizontal Retorts;
  - Chapter III. Continuous Vertical Retorts;
  - Chapter IV. Intermittent Vertical Retorts;
  - Chapter V Coal and Coke Handling Machinery;
  - Chapter VI. Coke Ovens;
  - Chapter VII. Water Gas and Complete Gasification;
  - Chapter VIII Retort House Governors;

- Chapter VII Refractories;
- Chapter XVII. Instrumentation;
- Section 3. Water Gas and Complete Gasification;
- Section 7a, Gas cooling, Tar Fog Removal;
- Section 7b. Ammonia Benzole and Water Vapour Removal and Recovery;
- Section 8, The Removal of Hydrogen Sulphide and Organic Sulphur from Fuel Gases;
- Lowry, H.H., The Chemistry of Coal Utilisation, John Wiley and Sons, New York, 1945 Volumes 1-3.
- Lunge, G., Coal Tar and Ammonia, 4th Ed. 3 volumes, Gurney and Jackson, London, 1909.
- Le Fevre, R. N., Gas Distribution Engineering, Walter King, 1958.
- Le Fevre, R. N., Manual of gas fitting, Walter King, various editions 1946-1970.
- Le Fevre, R. N., Domestic Utilisation of Gas, Walter King, 1961.
- Lloyd, P. Theory of Industrial Gas Heating, Walter King, 1933.
- Lunge, G. A., Treatise on the Distillation of Coal-Tar and Ammoniacal Liquor, John Van Voorst, 1922 (three volumes).
- Mackenzie, C, The Vital Flame, The British Gas Council Publication, 1947.
- Malatesta, Dr G., Coal-Tars and Their Derivatives, E. & F. N. Spon Ltd, 1920.
- Matthews, W., A Compendium of Gas-Lighting, Rowland Hunter, 1827 and 1832.
- Meade, A., Modern Gas Works Practice, 1<sup>st</sup> Ed, Benn Brothers, London, 1916.
- Meade, A., Modern Gas Works Practice, 2<sup>nd</sup> Ed, Benn Brothers, London. 1921.
- Mentor, P., and Taylor J. T.A. Self-instruction for students in gas manufacture: constructional, The Gas World, 1900.
- Milbourne, R.J., Design and Construction of a 12.5 Million Gasholder, Walter King Ltd 1923.
- Minchin, L.T. The Gas Industry Today and Tomorrow, George Harrap, London, 1966.
- Ministry of Fuel and Power, Benzole and Toluene from Coal Gas Report on technical work carried out between 1941 and 1945, HMSO, 1950.

- National Grid, Celebrating 200 years of the Gas Industry. National Grid, Warwick, England, 2012.
- Newbigging, T., and Fewtrell, W., King's Treatise on the Science & Practice of the Manufacture & Distribution of Gas, three volumes published between 1878-1913, W. B. King, London.
- Newbigging, T., The Gas Manager': Handbook, 5<sup>th</sup> Edition, W. B. King, London, 1889.
- Newbigging, T., Handbook for Gas engineers, 7<sup>th</sup> Edition W. B. King, London, 1904.
- O'Dea. W. T., Lighting 2: gas. mineral. Electricity, HMSO, 1967.
- Parkinson, B. R., Governors and Governing, Walter King, 1947.
- Peckston, T. S., Theory and Practice of Gas Lighting 1<sup>st</sup> ed., Thomas and George Underwood, London, 1819.
- Peebles. W.C., Gas Governors, North British Association of Gas Managers Handbook, 1912.
- PEP, The British Fuel and Power Industries, PEP, 1947.
- Richards, W., A Practical Treatise on the manufacture and distribution of coal gas, E & F. N. Spon, London, 1877.
- Royle, H.M., The Chemistry of Gas Manufacture: A Practical Manual for the Use of Gas Engineers, Gas Managers, and Students, Crosby Lockwood and Son, London,1907.
- Rutter, J. O. N., Practical observations on Gas Lighting, Longman and Co., London, 1833.
- Rutter, J. O. N., Gas Lighting its progress and prospects, London, Parker, 1849.
- Sharp, J., Practical Advantages attending the use of Coal Gas, Southampton, 1850.
- Silver L., & Hopton, G. U., Benzole recovery by the oil washing process, Journal of the Society of Chemical Industry, 1942.
- Smith, N. Gas Manufacture and Utilization, The British Gas Council, 1945.
- Somerville, J. The economical Construction of Gasholders and Tanks, in Journal of Gas Lighting, London, Vol XLVII, 1886. pp1244-1247.
- Somerville, J., The Guide Framing of Gasholders, Journal of Gas Lighting, Vol XLIX, London, p949, 1887.
- Special Correspondent, 80 Years of Carbonisations as Illustrated by West Gas Improvement Co. Ltd., Arrow Press, Watford, 1954.

- Stelfox. J., Experience with Carburetted Water Gas, Gas World, 21 July 1894.
- Stevenson, F., W., Modern Appliances in Gas Manufacture, Feilden Publishing Co. Ltd, London, 1901.
- Stewart E.G., Town Gas Its Manufacture and Distribution, Science Museum/HMSO, 1958.
- Stuart and Lloyd Ltd, Steel Pipes for Gas Mains and Services, David Clarke Limited, 1967.
- Tait, W., Double Lifting Gasometers. The Mechanics' Magazine Museum, Register, Journal and Gazette, Vol XXIV, London, pp380, 1836.
- Tait, W., Tait and Hutchinson's Gasometers, The Mechanics' Magazine Museum, Register, Journal and Gazette, Vol XXIV, London, pp442-444, 1836.
- Terrace, J., Terrace's Notebook for Gas Engineers & Students, 1948, Ernest Benn, Ltd., London.
- Terrace, J., Terraces notes on Gas Distribution, Ernest Benn, Ltd., 1952.
- Thomas. R. A. P., Gasworks Profile A: The History and Operation of Gasworks, CL:AIRE 2014, ISBN 978-1-905046-26-3, 2014.
- Thomas. R. A. P., Gasworks Profile B: Gasholders and their Tanks, CL:AIRE 2014, ISBN 978-1-905046-26-3, 2014.
- Thomas. R. A. P., Gasworks Profile C: Water Gas Plants, CL:AIRE 2014, ISBN 978-1-905046-26-3, 2014.
- Thomas. R. A. P., Gasworks Profile D: Producer Gas Plants, CL:AIRE 2014, ISBN 978-1-905046-26-3, 2014.
- Tucker, M., London Gasholders Survey, The Development of the Gasholder in London in the Late Nineteenth Century, Part A, A general Report for English Heritage (unpublished), 2014.
- Ward, E. R., Gasmaking, The British Petroleum Company Ltd, London. Eds. 1959 and 1972.
- Warnes, A. R., Coal Tar Distillation and Working up of Tar Products, John Allan and Company, 1913.
- Warnes, A. R., Coal Tar Distillation and Working up of Tar Products, Ernest Benn, 1923.
- Warnes, A. R., Coal Tar, Sir. Isaac Pitman & Sons Ltd. circa, 1940.
- Weyman, G., Modern Gasworks Chemistry, Benn Brothers, 1922.
- Webber, W. H. Y., Gas Supply and Theory, Whittaker and Co. 1914.

- Wests Gas Improvement Company Ltd, Results in Glover-West Vertical Retorts, Wests Gas Improvement Company Ltd, 1930.
- Whitehead, S.E., Benzol Its Recovery, Rectification and Uses, Benn Brothers Limited, 1920.
- Woodall, W. H. Continuous Carbonisation in Vertical Retorts, Journal of Gas Lighting, 19<sup>th</sup> May, 1908.
- Wright, J. (Co) Hot Water, The Handbook of Information, 1930.
- Wyer, S. S., A Treatise on Producer-Gas and Gas Producers, Hill Publishing Company, 1907.
- Woodall-Duckham, The Woodall-Duckham System of Intermittent Vertical Chambers, Woodall Duckham Vertical Retort and Oven Construction Company (1920) Ltd., 1928.
- Woodall-Duckham, Operation of W-D Intermittent Vertical Chambers, Woodall Duckham Vertical Retort and Oven Construction Company (1920) Ltd., 1928.
- Woodall-Duckham, The Book of the Woodall-Duckham Companies, Woodall Duckham Vertical Retort and Oven Construction Company (1920) Ltd., 1928a.
- Woodall-Duckham, Fifty Years of Coal Carbonisation: The Woodall-Duckham Story 1903-1953, Woodall-Duckham, 1953.

### **ENDNOTES**

Accum, F. C., Practical Treatise on Gas Light, R. Ackerman, London, 1815.

Accum, F.C., Description of the process of manufacturing coal gas. For the lighting of streets, houses, and public buildings, with elevations, sections, and plans of the most improved sorts of apparatus now employed at the gas works in London, and the principal provincial towns of Great Britain, accompanied with comparative estimates, exhibiting the most economical mode of procuring this species of light, R. Ackerman, London, 1819.

Almqvist, E., History of Industrial Gases, Springer Science & Business Media, Boston, 31 Jan 2003.

Anon, Some Account of the Experiment made at Golden-Lane to illuminate Streets by Coal-Gas Lights. The Athenaeum, Longman, Hurst, Rees and Orme, London, Vol. 2, 1807a, pp187-188.

Anon, Account of the First Experiment of the Public Use of Gas Lights, The Monthly magazine, or, British register 23, no. 6, 1807b.

Anon, The London Journal for Arts and Sciences - Repertory of Arts, Manufactures, and Agriculture, p316-319, Sherwood, Jones and Co., 1823.

Anon, Books on Gas Lighting, Mechanics Magazine, Museum, Register, Journal and Gazette, No.980, Saturday, May 21, 1842, p387-393.

Anon, Scientific Notices, Newton's London Journal of Arts and Sciences, p479, Vol40, London, 1852.

Anon, Abridgements of the Specification relating to the Production and Applications of Gas (excepting gas engines), Commissioners of Patents, Eyre and Spottiswoode, London, 1860.

Anon, History of Water Gas for Light—Frauds and Patents, Scientific American, May 04, Volume 4, Issue 18, 1861.

Anon, Gasworks Clauses Act, An Act to amend the Gasworks Clauses Act, 1847, 34 & 35 Vict. c. 41, 13th July 1871.

Anon, City of London Gas Act, 31 & 32 Vict. c. cxxv., 1868.

Anon, Southampton Gas Company, Journal of Gas Lighting, Water Supply and Sanitation, Vol.29, Walter King, London, 1877.

Anon, "Alexander Angus Croll, Obituary", Mins. of the Proc. Inst. Civil Engineers, 90, 1887, pp.446-449.

Anon, A Gasholder with Partial Framing, The Journal of Gas Lighting, Water Supply and Sanitation, Vol 52, Walter King, London, pp199-200, 1888.

Anon, The Position of the British Water-Gas Industry, The Journal of Gas Lighting, Water Supply and Sanitation, Vol 66, Walter King, London, pp1354-1355, 1895a.

Anon, Journal of gas lighting, water supply and sanitary improvement Oct. 22, Walter King, London, p825, 1895b.

Anon, Journal of gas lighting, water supply and sanitary improvement Nov. 26, Walter King, London, p1088-1089, 1895c.

Anon, The Visit to Paris, Journal of Gas Lighting, Water Supply and Sanitation, p1632-1635. Vol.75, Walter King, London, 1900.

Anon, The Carbide of Calcium and Acetylene Industries of Germany, Journal of Gas Lighting, Water Supply and Sanitation, p1592-1594. Vol.75, Walter King, London, 1900a.

Anon, Obituary – Joseph Cowan, Journal of Gas Lighting, Water Supply and Sanitation, Vol.75, Walter King, London, p467, 1900b.

Anon, Thomas William Sugg, Journal of Gas Lighting, Water Supply and Sanitation, Vol.97, Walter King, London, p595-597, 1907a.

Anon, Co-partnership in practice, Journal of Gas Lighting, Water Supply and Sanitation, Vol.97, Walter King, London, p395, 1907b.

Anon, Public Lighting in the city of London, Journal of Gas Lighting, Water Supply and Sanitation, Vol.97, Walter King, London, p419, 1907c.

Anon, The Gas, Light and Coke Company: an account of the progress of the Company from its incorporation by Royal Charter in the year 1812 to the present time, 1812-1912. Waterlow Bros. and Layton, London, 1912.

Anon, Iron and Steel Institute Visits, The Engineer, p414 &434 25th Oct, 1912a.

Anon, British Commercial Gas Association, Journal of gas lighting, water supply and sanitary improvement, Walter King, London, 131, p73, 1915.

Anon, Coke-Oven Gas for Town Supply, Journal of Gas Lighting, Water Supply and Sanitation, p362. Vol.132, Walter King, London, 1915a.

Anon, Manchester District Institution of Gas Engineers - Messages of Condolence, Journal of Gas Lighting, Feb 29, p465, 1916.

Anon, The Gasworks Book, United Gas Improvement Company, Philadelphia, USA, 1917.

Anon, Gas Engineers Compendium, Benn, 1924.

Anon, A Century of Gas in South London, South Metropolitan Gas Company, private publication, 1924.

Anon, Description of Works, City of Birmingham Gas Department, 1928.

Anon, Obituary – C. B. Tully, Gas World, 3<sup>rd</sup> September, p519, 1930.

Anon, Water-Gas (Humphreys-Glasgow System), Arrow Press Student Publication No.3, Leighton Buzzard, Bedfordshire, UK, 1950.

Anon, Wests Gas Magazine, West Gas Improvement Company, 1937.

Anon, Coal Tar Research Association - New Research Station at Gomersal, Nature. Jun 17, 165, pp 962-3, 1950.

Anon, Productivity Team Report, Gas, p 23, British Productivity Council, London, 1953.

Anon, Visit of the London and Southern Junior Gas Association to the East Greenwich Works of the South-Eastern Gas Board, Wednesday, 7<sup>th</sup> April 1965.

Anon, Coleshill Works, West Midlands Gas Board, 1967.

Anon, Beckton 1868-1968, North Thames Gas Board, 1968.

Anon, Celebrating 200 years of Gas Supply, 1792-1992, Ed. Hamilton, M., British Gas, 1992.

Anon, We Will Remember Them, Historic Gas Times, p4, 1994.

Anon, Putting a Price on Energy, Energy Charter Secretariat, p134-136, 2007.

Anon, Rough gas storage undertakings review Final decision, Competition and Markets Authority, December, 2017.

Arapostathis, S., Foxon, T.J. and Pearson, P. J. G., UK natural gas network integration in the making, 1960-2010: transitional uncertainties and uncertain transitions. *Environ Innov Soc Trans* 11: 87–102, 2014.

Armstrong, E. F., Murdoch Centenary Lecture to the Institution of Gas Engineers, Trans. Inst. Gas Eng., 1938.

Armstrong, J., Carbonisation Technology and Engineering, Charles Griffin and Company, 1928.

Arnold, R. Ammonia and Ammonium Compounds, translated by Colman, H.G., Sampson Low, Marston, Searle and Rivington, London, 2<sup>nd</sup> Edition, 1890.

Ashar N. G. and Golwalker K. R., A Practical Guide to the Manufacture of Sulfuric Acid, Oleums, and Sulfonating Agents, Springer Science & Business Media, 23 Nov 2013.

Ashmore, O. (Ed), Historic Industries of Marple and Mellor, Metropolitan Borough of Stockport Recreation and Culture Division, 1977.

ASTM Standard D388, 2005, "Standard Classification of Coal by Rank," ASTM International, West Conshohocken, PA, 2005.

Bailey, J., General View of the Agriculture of the County of Durham: With Observations on the Means of its Improvement, Board of Agriculture and Internal Improvement, Richard Phillips, London, p291-p292 1810.

Barash, M. and Gooderham, W. J. Gas, Wheaton, Exeter, 1971.

Barlow, J., The Mechanics' Magazine, Museum, Register, Journal, and Gazette, J. Cunningham, London, Vol. 23, p448, 1835.

Bending, R., and Eden, R. UK Energy: Structure, Prospects and Policies, CUP Archive, 1984.

Bennett, A.S. Samuel Clegg and Stonyhurst College, Northwest Gas Historical Society, 1986.

Becher, J. J., Närrische Weißheit Und Weise Narrheit, Zubrod, Frankfurt, 1682.

Black, J., Experiments upon magnesia alba, quicklime, and some other alkaline substances. In: Essays and Observations: Physical and Literary (vol.2). Edinburgh: Philosophical Society of Edinburgh, p. 157–225, 1756.

Blyth, A. W., Poisons: Their Effects and Detection: A Manual for the Use of Analytical Chemists and Experts, Charles Griffin and Co. Ltd, London, 1895.

Bone, W. A., Coal and its Scientific uses, Longmans Green & Co., London, 1919.

Bower, G., The gas engineer's book of reference, George Bower London & St. Neots, 1865.

Boyle, R., New Experiments and Observations Touching Cold, or an experimental history of cold, begun, John Crook, 1665.

Boyle, R., Tracts Written by the honourable Robert Boyle containing new experiments, touching the relation between flame and air, and about explosions, a hydrostatic discourse occasioned by some objections of Dr Henry More against

some explications of new experiments made by the author of these tracts, Printed for Richard Davis, 1672.

BP, Gasmaking, British Petroleum, London, 1965.

Brackenbury, C. E, Modern methods of saving labour in gasworks, P.S. King & Son, Westminster, London, 1900.

Bradshaig, R., Letter from Roger Bradshaig to Richard Gerrard Esq: Aug.25 1663. Letter Book Supplement, 2, p.59, Royal Society Archive, 1663.

Brande, W. T., Observations on the Application of coal gas to the purposes of illumination", reprinted in The Repertory of arts, manufactures and agriculture. Second series Vol.30, pp179-180, 1817.

Braunholtz, W. T. K., The First Hundred Years: 1863-1963, Institute of Gas Engineers, London, 1963.

Brewer, N.C., Some aspects of the British coking industry in the twentieth century with special emphasis on plants in Yorkshire and Derbyshire, PhD Thesis, Loughborough University, April 1981.

Biggs, W.H. and Marchant C.J. High Pressure Gas Storage Installtion, London and Southern Junior Gas Association, April 1969..

Birse, R., William Murdock (Murdoch) in Skempton, A. W., A Biographical Dictionary of Civil Engineers in Great Britain and Ireland, Vol. 1, 1500-1830, London, Thomas Telford, pp458-460.

British Commercial Gas Association, Daylight by Night, British Commercial Gas Association, September, 1931.

British Gas South Western, Gas in Swindon – The Past and Into the Future, British Gas South Western, 1987.

British Gas Technology, History of the London Research Station 1924 -1993, British Gas Technology, 1995a.

British Gas Technology, History of Watson House 1926 -1993, British Gas Technology, 1995b.

British Gas Technology, History of Engineering Research Station 1964 – 1993, BG Technology, 1995c.

Brown, R. Gas Goes to War – The British Gas Industry in Two World Wars, Historic Gas Times, p2, 2000.

Buchanan, R.A., Industrial Archaeology in Britain, Penguin, 1982.

Butterfield, W. J. A., The Chemistry of Gas Manufacture, Charles Griffin and Company, London, 1904.

Cailletet, L. P., Liquéfaction du bioxyde d'azote, C. R. Hebd. Séanc. Acad. Sci. 85, pp1016–1017, 1877.

Carpenter, C., The purification of Coal Gas by Heat - A Century's Progress and Its Lessons. A Lecture Delivered by Charles Carpenter D.Sc., M.Inst.C.E. Before the Institution of Gas Engineers at Liverpool, June 17th, 1914, South Metropolitan Gas Company, London, 1914.

Cavendish, H., 'Three Papers, containing experiment on factitious air', Philosophical transactions, 56, pp141-184, 1766.

Cavendish, H., Experiments on Air. By Henry Cavendish Esq. F. R. S. & S. A., Philosophical Transactions Royal Society London, Vol. 74, 119-153, 1 January, 1784.

Chandler, D., Lighting by Gas: An Outline of Its History, London, South Metropolitan Gas Company, Chandler, 1936.

Chandler, D., Silhouette, Gas Journal, Centenary edition, 1949.

Chandler, D. and Lacey, A.D. The rise of the gas industry in Britain, British Gas Council, 1949.

Chantler, P., British Gas Industry: An Economic study, Manchester University, 1938.

Chester, W.R., Automatic Stoking and Inclined Retorts, Proceedings of the 37<sup>th</sup> Annual General Meeting of the Incorporated Gas Institute, Incorporated Gas Institute, 1900.

Chen-Lin, C., Sulfur in coals: A review of geochemistry and origins, International Journal of Coal Geology, Volume 100, pp1-13, 1 October 2012.

Clarke, H., Liquid Gas, Notes and Queries, John C. Francis, Office 22, London, p157, 1889.

Clayton, J., letter to Robert Boyle containing his account of the discovery of the 'Spirit of Coal', Royal Society Archives, Boyle's Letters Vol. 6, Item 36, *c*1687.

Clayton, J., An Experiment concerning the Spirit of Coals, being part of a Letter to the Hon. Rob. Boyle Esq. from the late Rev. John Clayton D. D., communicated by the Right Rev. Father in God Robert Lord Bishop of Cork to the Right Hon. John Earl of Egmont F. R. S. *Phil. Trans. R. Soc. Lond.*, 41, pp59-61, 1739.

Clegg Jnr S., A Treatise on Gas Works and the Practice of Manufacturing and Distributing Coal Gas, John Weale, London, 1841.

Clegg, S. Sr, Improved apparatus for Extracting Carbonated Hydrogen Gas from Pit Coal, Soc. Art. Trans., 26, p202-206, 1808.

Clements, A. A., Current Aspects and Considerations of High Pressure Gas Storage, Institution of Gas Engineers, Wales and Monmouth District Section, May, 1968.

Clifford, F., A History of Private Bill Legislation, Routledge, London, pp221-223, 1885.

Clow, A. and Clow, N. L., Lord Dundonald, The Economic History Review, Volume a12, Issue 1-2, P 47–58, October, 1942.

Clow, A. and Clow, N. L., The Chemical Revolution: a contribution to social technology, Batchworth, 1952.

Congreve, William. Observations on Gas Light Establishments. Annals of Philosophy New Series 5 (6), pp411-426, 1823.

Cook, B, On the Advantages of Employing Coal Gas for Lighting Small Manufactories and other purposes, Nicholson's Journal of Natural Philosophy, Chemistry and the Arts, p332-341, Vol XXI, William Nicholson, London, 1808.

Cook, B, Method of producing Heat, Light and various useful Articles from pit-coal, Nicholson's Journal of Natural Philosophy, Chemistry and the Arts, p332-341, Vol XXXI, William Nicholson, London, 1812.

Corfield, S. M., The first oil exploration campaign in the UK 1918-1922, pp 39-52, European Oil and Gas Industry, Eds. Craig, J., Gerali, F., MacAulay, F., & Sorkhabi, R., Geological Society of London, 10 Aug 2018.

Daisenberer, J. M., Beschreibung der daisenbergerschen Thermolampe, Stadtamhof, 1802.

Davidson, R. M., Studying the structural chemistry of coal, IEA Clean Coal Centre, 2004.

Davis, A., Gas Works Hydrogen Pt 1, Historic Gas Times, 94, March, 2018a, p4-5.

Davis, A., Gas Works Hydrogen Pt 2, Historic Gas Times, 95, June, 2018b, p9-10.

Day, L. and McNeil, I. (Eds.), Biographical Dictionary of the History of Technology, Routledge, London, 2002, pp717-718.

Dean, G., The Scottish Oi-Shale Industry from the viewpoint of the modern-day shale-gas industry. pp 53-69, European Oil and Gas Industry, Eds. Craig, J., Gerali, F., MacAulay, F., & Sorkhabi, R., Geological Society of London, 10 Aug, 2018.

De Gensanne, Antoine de, Traité de la Fonte des Mines par le feu du Charbon de Terre, &-c., Volume 1. published Paris, Vallat-la-Chapelle, p.263, 1770.

Demitri, G., Gasholders and their Conservation - Dissertation, College of Estate Management, 2001.

Dickens, C., Genii of the Lamp - All the Year Round - A Weekly Journal, Volume VI p55-58, 1861/1862.

Dixon, J., The Literary Life of Dr William Brownrigg, M D, FRS, to Which is Added an Account of the Coal Mines Near Whitehaven. London, 1801.

Doughan, D. and Gordon, P., Dictionary of British Women's Organisations, 1825-1960, Routledge, p167, 2014.

Dowson, J. E, Larter, A. T., Producer Gas, Longmans, Green and Co. 1907.

Eastern Gas, The Cremorne work of Eastern Gas, Eastern Gas, 1965.

Edwards, F., Humphreys & Glasgow: A century of achievement 1892-1992, London: Henry Melland, 1992.

Ekirch, A R., At Day's Close: A History of Nightime. Weidenfeld and Nicolson. London, 2005.

Elton, A., Gas for Light and Heat, in History of Technology (Eds., Singer, C., Holmyard, E. J., Hall, A. R., and Williams, T. I.,) Volume IV – Industrial Revolution, Part III - Manufacture, Clarendon Press, Oxford, 1958.

Environmental Resources Limited, Problems Arising from the Redevelopment of Gas Works and Similar Sites, Dept. of the Environment, H.M. Stationery Office, 1988.

Evans, E.V., The Place of the British Gas Industry in Post-War Reconstruction and Development, British Gas Federation, 1941.

Everard, S., The History of the Gas Light and Coke Company 1812-1949, Earnest Benn Ltd, London, 1949.

Fell, J., Water or Producer Gas, Applied to the Arts of Manufacture, Minutes of proceedings of the Engineering Association of New South Wales, Vol xx, 1904/05, 18<sup>th</sup> October 1904.

Ferguson Bell, J. Carbonizing, Transactions of the Institute of Gas Engineers, London, 1909.

Findlay, A., Treasures of Coal Tar, George Allan, London, 1917.

Francis, W., Coal Its Formation and Composition, Edward Arnold, London, 2<sup>nd</sup> Ed, 1961.

Gadd, W.,The Guide-Framing of Gasholders, Journal of Gas Lighting, p331, 1887.

Gardner, W., British Coal Tar Industry, London, Williams and Norgate, 1915.

Gas Council, Treasures in Coal, Gas Council, 1953.

Gas Council, Gas in Your Home – Care of your House Series, Educational Productions Ltd / Gas Council, 1956.

Golisti, K. O. M., An Anthology of the Yorkshire Coal Gas Adventure, Published by the Author, 1993.

Gould, S, and Cranstone, D, Monuments Protection Programme: The Coal Industry - Step I report, London: English Heritage, 1992.

Graham, M., Round the World - and Some Gasworks II Bombay, Journal of Gas Lighting, May 26, 1908.

Grant, J. L. The Report of James Ludovic Grant, Esq., Chairman and the other acting trustees of the Fund for assisting Mr. Winsor in his experiments: to the subscribers to that fund at a meeting convened by public advertisement, at the Crown and Anchor Tavern in the Strand, on the 26th of May, 1808. London, 1808.

Glover, T., The Retorting or Carbonisation of Coal, Transactions of the Institute of Gas Engineers, London, p48-60, 1906.

Goodall, F., Burning to Serve, Selling Gas in Competitive Markets, Landmark Publishing, Ashbourne, England, 1999.

Gordon, D., The Prospectus of the London Portable Gas Light Company, reprinted in the Repertory of Arts, Manufactures, and Agriculture, Vol 18, p275-281, 1823.

Griffith RAH., The Manufacture of Gas, Ed. Hollings, H., Volume 1 – Water Gas, Ernest Benn Ltd., London, 1934.

Griffiths, H., Pugsley, A. & Saunders, O.A., Report of the inquiry into the collapse of flats at Ronan Point, Canning Town: presented to the Minister of Housing and Local Government, Ministry of Housing and Local Government, HMSO, 1968.

Guyton de Morveau, L-B. and Chaussier, F., Description de l'aérostate l'Academie de Dijon : contenant le détail des procédés, la théorie des opérations, les dessins des machines & les procès-verbaux d'expérieces, Dijon, Causse, 1784.

Haarhoff, M. Q., Hughes, F., Heath-Clarke, M., Harrison, D., Taylor, C., Ware, D. L., Emms, G. G., Mortimer, A., The History of Hydrocarbon Exploration and

Development in North Yorkshire, in History of the European Oil and Gas Industry, Eds. Craig, J., Gerali, F., MacAulay, F., & Sorkhabi, R., Geological Society of London, 10 Aug 2018.

Hales, S., Vegetable Staticks, or an account on the Sap in Vegetables: Being an Essay towards a Natural History of Vegetation, Innys and Woodward, 1727.

Hart, J., Contribution to the History of Gas Lighting, The Mechanics Magazine, Museum, Register, Journal, and Gazette, J. Cunningham, London, Vol. 40, p410-412, 1844.

Harthill, I., Will Thorne – Gasworkers Leader (1857-1946), Historic Gas Times, December 2003.

Hasluck, P., Practical Gas Fitting, Cassell and Co. London, 1900.

Hatheway, A.W., Remediation of former Manufactured Gas Plants and Other Coal-Tar Sites, CRC Press 2011.

Hebden, D., and Brooks, C. T., Westfield – The development of the processes to produce SNG from Coal, Communication 988, Institution of Gas Engineers, London, 1976.

Helm, D., Energy, the State and the Market: British Energy Policy since 1979, Oxford University Press, Oxford, 2003.

Hendrickson (III), K. E., The Encyclopaedia of the Industrial Revolution in World History, Rowman & Littlefield, London, p239, 2014.

Henry, W., Description of an apparatus for the analysis of the compound inflammable gases by slow combustion; with experiments on the gas from coal, explaining application, *Phil. Trans. R. Soc. Lond.* 282-303, 98, 1808.

Henry, W., Experiments on the gases obtained by the destructive distillation of Wood, peat, Pit-Coal, Oil, Wax, &c. with a View to the Theory of their combustion, when employed as Sources of artificial light; and including Observations on hydrocarburets in genera, and the Carbonic Oxide, Nicholson Journal of Natural Philosophy, Chemistry and the Arts, pp65-74, June 1805.

Heyworth, G., Report of the Committee of Enquiry into the Gas Industry (Heyworth Committee, Report of the Committee (Cmd. 6699), H.M. Stationery Office, London, 1945.

Hide, K., Profession versus Trade? - A defining episode in the development of the gas lighting industry in the late 19th century, Master's thesis, University of London, 2010.

Hill, J. H. and Sinclair, A., Locomotive engineering: a practical journal of railway motive power and rolling stock, Hill and Sinclair, New York, 1892.

Hobsbawm, E. J., Labouring Men, Weidenfeld & Nicolson, London, pp. 158-78, 1964.

Hole, W., The Distribution of Gas, John Allan & Co., London, 3rd Ed, 1912.

Hughes, S. and Richards, W., The Construction and the Manufacture and distribution of Coal Gas, 6<sup>th</sup> Ed. Crosby Lockwood and Co. London, 1880.

Hume J & Butt J 'Muirkirk 1786-1802: the creation of a Scottish industrial community' in Scottish Historical Review, Vol. 45, 161-183, 1966.

Hunt, C., Volume III - Gas Lighting, part of Grove and Thorpe's - Chemical Technology or Chemistry Applied to the Arts and Manufactures, J & A Churchill, 1900.

Hunt, C., A History of the Introduction of Gas Lighting, Walter King, London, 1907.

Irminger, J., Norway, Gas Journal, Centenary edition, p151, 1949.

Jackson, I and Holland J., The Architecture of Edwin Maxwell Fry and Jane Drew: Twentieth Century Architecture, Pioneer Modernism and the Tropics, Routledge, p56-60, 2016.

Jars, G. 'Voyages metallurgques', Vol.1, P248. Lyons, 1774.

Jessell, R.G. 143 Years of Gas in Manchester, City of Manchester Gas Department, 1949.

Jobard, M., On the Manufacture of Gas for Illumination from water, The Practical Mechanic and Engineer's Magazine, Series 2, Volume 1, Glasgow, pp 261-262, 1846.

Thomas, H.H., Savill, A.H., Tomlinson, T.A., Foxwell, G.E., Dent, F.J. and Seaman, L., Kings Manual of Gas Manufacture, Volume 1, Walter King, London, 1948.

Cooper, C. and Priestley J. J., Kings Manual of Gas Manufacture – Section 7a, Gas cooling, Tar Fog Removal, Walter King, London, 1948.

Kopp, D.S., Politics, Markets and EU Gas Supply Security: Case Studies of the UK and Germany, Springer, Berlin, 2015.

Korting, E., The Vertical Retort from a Practical Point of View, Transactions of the Institute of Gas Engineers, London, pp61-96, 1906.

Lampadius, W. A., J. Chem. Phys., 8, 38, 1813.

Lash, G. G., and Lash, E. P., Early history of the Natural Gas industry, Fredonia, New York, AAPG Annual Convention and Exhibition, Houston, Texas, April, 1914.

Latta, M. N. American Producer Gas Practice and Industrial Gas Engineering, New York, D. Van Nostrand Company, 1910.

Lavoisier, A. L., Traité élémentaire de chimie, Chez Cuchet, Paris, 1789.

Lebon, P., Moyens Nouveaux D'Employer Les Combustibles Plus Utilement et a la Chaleur et a la Lumiere et D'en Recueillir le Divers Produits, Brevet du 6 Vendémiaire An VIII (28th September, 1799).

Lebon, P., Developpement des vues et moyens proposés pour employer plus utilement les combustibles et consigné dans un brevet d'invention accordé au soussigné le 6 Vendémiaire An VIII sur sa petition en date du 17 Fructidor An VII, 24th August 1801.

Lees, G. H., Journal of the Institute of Fuel, 27, 209, 1954.

Lessing, R., Carbonisation in Chamber Settings., Transactions of the Institute of Gas Engineers, London, p114-130, 1909.

Lewes, V. B., Water Gas and Its's Recent Continental Developments, Journal of Gas Lighting, Water Supply and Sanitation, p1194-1200. Vol.75, Walter King, London, 1900.

Lewes, V. B., The Carbonisation of Coal, John Allan and Company, London 1912.

Lewes, V. B., Liquid and Gaseous Fuels and the Part they play in Modern Power Production, Archibald Constable and Co. Ltd, London, 1907.

Lloyd, G. C., The Changing Face of the Institution 1963-2013, Ideas Transfer Ltd, 2015.

Lomas, E., Guide to the Archive of Art and Design, Victoria & Albert Museum, Taylor & Francis, p99, 2001.

Louie, D.K. Handbook of Sulphuric Acid Manufacture, DKL Engineering Inc, Thornhill, Ontario Canada, 2005.

Lloyd, L., Handbook of Industrial Catalysts, Springer Science & Business Media, New York, 2011.

Lowry, H.H. – Chemistry of Coal Utilisation, Vol 2, Chapter 37, Water Gas, John Wiley and Sons Inc, 1945.

Lowther, J., An account of the damp air in a coal-pit of Sir James Lowther, sunk within twenty yards of the sea, Philosophical Transactions, 1733-1734, 38, 109-113, 1733.

Lunge, G., Coal Tar and Ammonia, 4th Ed. 3 volumes, Gurney and Jackson, London, 1909.

Luter, P., Archibald Cochrane, 9th Earl of Dundonald (1748-1831): Father of the British Tar Industry, Broseley, Local History Society Journal No. 28, p.2-20, 2006.

McKay, J.H., Scotland's First Oil Boom: The Scottish Shale Oil Industry, 1851 to 1914, John Donald, 2012.

Marsden, A., SCI Jubilee Memorial Lecture, Chemistry and Industry, Society of the Chemical Industry, London, pp1678-1731, 1955.

Martin S. and Parker D., The Impact of Privatisation: Ownership and Corporate Performance in the UK, Psychology Press, Routledge, London, 1997.

Matthews, D., The Technical Transformation of the Late Nineteenth-Century Gas Industry, The Journal of Economic History, Vol. 47, No. 4, pp. 967-980, December 1987.

Matthews, William, An Historical Sketch of the Origin, Progress and Present State of Gas-Lighting, Rowland Hunter, London, 1<sup>st</sup> Ed., 1827.

Matthews, William, An Historical Sketch of the Origin, Progress and Present State of Gas-Lighting, Simpkins and Marshall, London, 2<sup>nd</sup> Ed., 1832.

Meade, A., Modern Gas Works Practice, Benn Brothers, London, 1<sup>st</sup> Ed. 1916, 2<sup>nd</sup> Ed. 1921, 3<sup>rd</sup> Ed. 1934.

Melling, J., Industrial Strife and Business Welfare Philosophy: The Case of the South Metropolitan Gas Company from the 1880s to the War, Journal of Business History, Vol. 21, Issue 2, pp161-179, 1979.

Mentor, P., and Taylor J. T.A. Self-instruction for students in gas manufacture: constructional, The Gas World, 1900.

Minckelers, Jean Pierre, Mémoire sur l'air inflammable tiré de différentes substances, 1784.

Minchin, L. T. The Gas Industry – Today and Tomorrow, George Harrap, London, 1966.

Mitchel, T. M., Bennett, S., In a State of Great Forwardness Manchester & The Coming of The Gas Industry, The Manchester Association of Engineers, 16th March, 2006.

Morgan, J. J., A Textbook of American Gas Practice, Published by the Author, 1931.

Morgan, J. J., and Stolzenbach C. F., Heavy Oil Tar Emulsions in the Water Gas Process, American Gas Association Monthly, July 1934.

Murdoch, W. and Banks J., An Account of the Application of the Gas from Coal to Economical Purposes. *Phil. Trans. R. Soc. Lond.*, pp124-132, Vol. 98, 1808.

Murdoch W., A Letter to a Member of Parliament from Mr William Murdoch, in vindication of his character and claims; in reply to a recent publication by the Committee for conducting through Parliament a Bill for incorporating a Gas-Light and Coke Company, 1809.

Nabb, H., A History of the Gas Industry in South West England Before 1949, University of Bath, 1986.

Nabb, H., The Gas Industry in World War I, Historic Gas Times, December p61 1999.

National Coal Board. The Underground Gasification of Coal, Sir Isaac Pitman and Sons, London, 1964.

Neumann, C. and Lewis, W., The Chemical Works of Caspar Neumann, M. D., abridged and methodized by William Lewis, M. D., p245. London, 1759.

Newbigging, T., and Fewtrell, W., King's Treatise on the Science and Practice of the Manufacture and Distribution of Gas, three volumes published between 1878-1882, Walter King, London.

Newbigging, T., The Gas Manager': Handbook, 5th Edition, W. B. King, London, 1889.

Newbigging, T., Handbook for Gas engineers, 7th Edition W. B. King, London, 1904.

Nicklin, T., Brit. Chem. Eng., 2, 208, 1957.

Norman, O. E., The Romance of the Gas Industry, A. C. McClurg, 1922.

North Western Gas Board, The Stretford Process 1959-1965, North Western Gas Board, 1965.

Occasional Reader, Cooking by Gas, The Mechanics' Magazine, Museum, Register, Journal, and Gazette, J. Cunningham, London, Vol. 33, pp27-28, 1840.

O'Connor, H., Gas Manufacture and Lighting, Walter King, London, 1909.

Odell, W., Water-Gas Tar Emulsions, Technical Paper no. 304, U.S. Bureau of Mines, 1923.

Ofgas Annual report 1998 HMSO Publications Centre: London, 1999a.

O'Neill, D., Regulated industries: The UK gas industry. Regulatory Brief 10. Centre for the Study of Regulated Industries, CIPFA: London, 1996.

Parker, A., The Manufacture of Blue Water Gas, Nature, 115, April 4, pp501-502, 1925.

Partington, J. R., Joan Baptista van Helmont, Annals of Science, 1:4, 372, 1936.

Pearson, P. and Watson, J., UK Energy Policy 1980-2010: History and Lessons to be learnt, The Parliamentary Group for Energy Studies, London, 2012.

Political and Economic Planning (PEP), Report on the Gas Industry in Great Britain, PEP, March, p142, 1939.

Piccardi, L., Masse W. B., Myth and Geology, Geological Society of London, p7, 2007.

Priestley, J., Experiments and Observations on Different Kinds of Air. W. Bowyer and J. Nichols, London 1774. (further editions published in 1775 & 1777 by J. Johnson).

Rawcliffe, C., The History of Parliament: The House of Commons 1386-1421, ed. J. S. Roskell, L. Clark, C. Rawcliffe., Boydell & Brewer, 1993.

Redding, C, Pictorial History of the County of Lancaster, George Routledge, London, p22, 1844.

Richards, W., A Practical Treatise on the manufacture and distribution of coal gas, E & F. N. Spon, London, 1877.

Robson, P. W., Power Gas Producers: Their Design and Application, Edward Arnold, London, pp1-10, 1908.

Russell, W. M., Operation of Gas Works, McGraw Hill, New York, 1916.

Scholefield, J. Michael and Will on the law Relating to Gas and Water, 6<sup>th</sup> Ed, Butterworth and Co. Temple bar, London, 1911.

Schuster, F., The Gas Industry Overseas - V Germany, The Trans. Inst. Gas Engineers, p822, 1938-39.

Scottish Gas Board, Westfield Works - An account of the development of Britain's first Lurgi pressure-gasification plant, Scottish Gas Board, 1961.

Sexton, A. H., Producer gas. A sketch of the properties, manufacture, and uses of gaseous fuel, The Scientific publishing company, Manchester, 1905.

Shirley, T., The Description of a Well and Earth in Lancashire, taking Fire by a Candle approached to it. Philosophical Transactions, Vol. ii. pp. 482-4, 1867.

Simmonds, G., Industry Brief: The UK Gas Industry 2000/2001, Centre for the Study of Regulated Industries, The University of Bath, 2000.

Smiles, S., Men of Invention and Industry, London, p. 125-6, 1884.

Smith, C. A. M, Suction gas plants, London, C. Griffin, 1909.

South Eastern Gas Board, East Greenwich Works, South Eastern Gas Board, London, 1960.

Southwell Cripps, F., The Guide-Framing of Gasholders and other papers chiefly relating to strains in Structures Connected with Gasworks, Walter King, London, 1889.

Special Correspondent, 80 Years of Carbonisations as Illustrated by West Gas Improvement Co. Ltd., Arrow Press, Watford, 1954.

Speight, J.G., The Chemistry and Technology of Coal, CRC Press, 4 Sep 2012.

Spice, R.P., Report of the proceedings of the 12<sup>th</sup> annual meeting of the British association of Gas Managers, pp 8-9 & pp53-60, June, W. H. Bennett, London, 1875.

Stephenson, J. Elements of Water Gas – A Practical Treatise on the manufacture of water gas, The State company, Columbia, USA, 1916.

Stevenson, F., W., Modern Appliances in Gas Manufacture, Feilden Publishing Co. Ltd, London, 1901.

Stevenson, G. E., Regenerative Furnaces as Applied to the Heating of Retorts, Journal of Gas Lighting, Water Supply and Sanitary Improvement, 22<sup>nd</sup> June 1880.

Stewart E.G., Town Gas – Its Manufacture and Distribution, Science Museum/HMSO, 1958.

Stewart, E.G., Historical Index of Gasworks – past present in the area now served by North Thames Gas Board – 1806-1957, Stewart, 1957.

Stewart, E.G., Dates of Inventions and Innovations in Gas Industry 1760-1960, Private Publication, 1960.

Stopes, M.C. Proc. Roy. Soc., 90B, 470, 1919.

Strach, H., Gasbeleuchtung und Gasindustrie, Springer-Verlag, Brauschsweig, Germany, 1913.

Sturt, B., Origins of the Beckton 48's, Historic Gas Times, 98, March 2019.

Sturt, B., Low Pressure Gas Storage, Gas Engineering and Management, Institution of Gas Engineer, 1981.

Sung, M. J., Art of Cooking by Gas, Cassell and Company; 1st Edition, 1890.

Tardin, J, l'histoire naturelle de la fontaine qui brûle près de Grenoble, avec la recherche de ses causes et principes et ample traitement des feux souterrains, Docteur en Medecine: Tournon, France, 1618.

Taylor, P.M., A Memoir of the Family of Taylor of Norwich, Private publication by Phillip Meadows Taylor, 1886.

Terrace, J., Terrace's Notebook for Gas Engineers & Students, Ernest Benn Ltd., London, 1948.

Thomas. R. A. P., The development of the manufactured gas industry in Europe, The History of the Oil and Gas Industry in Europe, Geological Society Special Publication, 2018.

Thorne, W., My Life's Battles, George Newnes Ltd, London, p35-37, p51, 1925.

Thorpe, T. E., A Dictionary of Applied Chemistry, Vol. II, p163, Longmans Green and Co., London and New York, 1891.

Tiratsu, J., Pipeline Pigging and Inspection Technology, Gulf Professional Publishing, 1992.

Todd, A.M., Municipal Ownership with a Special Survey of Municipal Gas Plants, Public Ownership League of America Chicago, Illinois, 1918.

Torrey, J., History and Value of water Gas Process, Francis and Loutrel, New York, 1864.

Townsend C. A., Chemicals from Coal – A history of the Beckton Products Works, GLIAS, November, 2003.

Townsend, H., Some War Experiences of British Gas Undertakings, Transactions of the Institution of Gas Engineers, London, 1918-19.

Trueman, A. E., The Coalfields of Britain, Arnold, 1948.

Trueman, T, MMP-The Gas Industry, Lancaster University Archaeology Unit, English Heritage, December, 1997.

Tucker, M. T., 'London Gasholders Survey: The Development of the Gasholder in London in the Later Nineteenth Century. Part A: General, English Heritage, September 2000, Reformatted and with minor corrections, May 2014.

Val Marino, 1841, Count Marino's patent for making gas from tar The Magazine of Science, and Schools of Art, Ed. Francis, W. Brittain, London, 1841.

Van Helmont, J.B., Treatise De Flatibus: Ortus, Louis Elzevir, Amsterdam, p. 335, 1652.

Carl Graf von Klinckowstroem, Knaurs Geschichte der Technik, Deutcher Buckerbund, Hamburg-Stuttgart, 1959.

Walker, P. L., Munro, S., Hawkings, C. L. and Shepard, F. E., The Application of Risk Assessment to Contaminated Land: The British Gas Experience, Journal of the Institution of Water and Environmental Management, Vol. 8, No.6. December 1994.

Ward, E. R., Gasmaking, The British Petroleum Company Ltd, London, 1959 (1st Ed) and 1965 (2nd Ed).

Ward, H., Haas, O. F. and Reid, K. M., Street Lighting Practice, McGraw-Hill, New York, 1930.

Watson, R., Chemical Essays, Vol. 2. Joseph Archdeacon, London, 1782.

Weller, W., Improved Gas Cooking Apparatus, The Mechanics' Magazine, Museum, Register, Journal, and Gazette, J. Cunningham, London, Vol. 32, pp440-443, 1840.

West, J. B., Joseph Black, carbon dioxide, latent heat, and the beginnings of the discovery of the respiratory gases, American Journal of Physiology - Lung Cellular and Molecular Physiology, June 2014 Vol. 306 no. 12, p1057-p1063, 2014.

West Midlands Gas Board, Coleshill Works, West Midlands Gas Board, 1963.

Wests Gas Improvement Company Ltd, Results in Glover-West Vertical Retorts, Wests Gas Improvement Company Ltd, 1930.

White, H.J., Fifty Years of Electrostatic Precipitation, Journal of the Air Pollution Control Association, 7:3, p166-177, 1957.

Wilkinson, J.B., Women at War – 'Lady Gasmen', Historic Gas Times, No.11, June, p1, 1997.

Williams, J., An Historical Account of Sub-way in the British Metropolis, p. 261, 1828.

Williams, T. I., A History of the British Gas Industry, Oxford University Press, 1981.

Wilson, D.S., The Modern Gas Industry, Edward Arnold, London, 1969.

Wilson, J. F., The Political Economy of Nationalisation in Britain, 1920-1950, Millward, R & Singleton, J., Cambridge University Press, 2002.

Winsor, F. A., Account of the Most Ingenious and Important National Discovery for some ages. British Imperial Patent Light Ovens and Stoves, private publication, 1804.

Winsor, F. A. The Superiority of the New Patent Coke Over the use of Coals, in all Family Concerns, Displayed Every Evening at the Large Theatre, Lyceum, Strand, Private publication, 1804.

Anon, "Patent granted to Frederick Albert Winsor for an improved oven," The Repertory of Arts, Manufactures, and Agriculture, 2<sup>nd</sup> Series, 10, 1807.

Winzler, Z. A. Die Thermolampe in Deutschland, Pappband. Brünn, gedruckt bei Karl Franz Siedler, Buchdrucker, Buch und Kunsthändler, 1803.

Wood, R.D., Mond Gas, R.D. Wood & Co., Philadelphia, 1903.

Woodall-Duckham, Operation of W-D Intermittent Vertical Chambers, Woodall Duckham Vertical Retort and Oven Construction Company (1920) Ltd., 1928.

Woodall-Duckham, The Book of the Woodall-Duckham Companies, Woodall Duckham Vertical Retort and Oven Construction Company (1920) Ltd., 1928a.

Woodall-Duckham, Fifty Years of Coal Carbonisation: The Woodall-Duckham Story 1903-1953, Woodall- Duckham, 1953.

Woodcroft, B., Titles of Patents of Invention, Chronologically Arranged: From March 2, 1617 to October 1, 1852, G. E. Eyre & W. Spottiswoode, London, p43 & p225, 1854.

Woolrich A.P. Samuel Clegg Sr in Skempton, A. W., A Biographical Dictionary of Civil Engineers in Great Britain and Ireland, Vol. 1, 1500-1830, London, Thomas Telford, pp138-139, 2002.

Wyer, S.S. A treatise on producer-gas and gas-producers, McGraw-Hill, New York, 1906.

#### ACKNOWLEDGEMENTS

Author

Russell Thomas

Editor

Mathew Bristow

Design and layout

Rachel Forbes

## Acknowledgements

This report has been researched and written by Russell Thomas of WSP for Matthew Bristow of Historic England. There are far too many people to thank for the production of this report on the history of the manufactured gas industry. I am indebted to the assistance of Mr John Horne of the IGEM history panel, who has much to do with my interest in this subject and who has tirelessly tried to record the history of the industry. Likewise, I am indebted to fellow members of the IGEM History Panel, past and present and the National Grid Gas Archive. I must thank the numerous former members of IGEM and its predecessor the IGE who have worked to document this industry so well in the institutions transactions and books. I must thank my family for their patience and Maureen Parsons in her dedicated efforts to review the and edit the manuscript. I must also thanks Drew Hardy at Groundsure who went to considerable efforts to ensure the gazetteer was as full and complete as possible.

I must also express my considerable thanks to the Fakenham Town Gas Museum Trust and Leicester Gas Museum. We are grateful also to the helpful staff of National Grid, Northern Gas Networks, Wales and West Utilities and SGN.

#### **Images**

Cover, National Grid Gas Archive.

## CONTACT HISTORIC ENGLAND

East Midlands

2nd Floor, Windsor House

Cliftonville

Northampton NN1 5BE

Tel: 01604 735400

Email: eastmidlands@HistoricEngland.org.uk

East of England

Brooklands

24 Brooklands Avenue

Cambridge CB2 2BU

Tel: 01223 582700

Email: eastofengland@HistoricEngland.org.uk

Fort Cumberland

Fort Cumberland Road

Eastney

Portsmouth PO4 9LD

Tel: 023 9285 6704

Email: fort.cumberland@HistoricEngland.org.uk

### London

1 Waterhouse Square

138-142 Holborn

London EC1N 2ST

Tel: 020 7973 3000

Email: london@HistoricEngland.org.uk

North East

Bessie Surtees House

41–44 Sandhill

Newcastle Upon Tyne

NE13JF

Tel: 0191 269 1200

Email: northeast@HistoricEngland.org.uk

North West

Suites 3.3 and 3.4

Canada House

3 Chepstow Street

Manchester M1 5FW

Tel: 0161 242 1400

Email: northwest@HistoricEngland.org.uk

South East

Eastgate Court

195-205 High Street

Guildford GU1 3EH

Tel: 01483-252000

Email: southeast@HistoricEngland.org.uk

South West

29 Queen Square

Bristol BS1 4ND

Tel: 0117 975 0700

Email: southwest@HistoricEngland.org.uk

York

37 Tanner Row

York YO1 6WP

Tel: 01904 601901

Email: yorkshire@HistoricEngland.org.uk

West Midlands

The Axis

10 Holliday Street

Birmingham B1 1TG

Tel: 0121 625 6820

Email: westmidlands@HistoricEngland.org.uk

Swindon

The Engine House

Fire Fly Avenue

Swindon SN2 2EH

Tel: 01793 414700

Email: swindon@HistoricEngland.org.uk













# Historic England Research and the Historic Environment

We are the public body that helps people care for, enjoy and celebrate England's spectacular historic environment.

A good understanding of the historic environment is fundamental to ensuring people appreciate and enjoy their heritage and provides the essential first step towards its effective protection.

Historic England works to improve care, understanding and public enjoyment of the historic environment. We undertake and sponsor authoritative research. We develop new approaches to interpreting and protecting heritage and provide high quality expert advice and training.

We make the results of our work available through the Historic England Research Report Series, and through journal publications and monographs. Our online magazine Historic England Research which appears twice a year, aims to keep our partners within and outside Historic England up-to-date with our projects and activities.

A full list of Research Reports, with abstracts and information on how to obtain copies, may be found on www.HistoricEngland.org.uk/researchreports

Some of these reports are interim reports, making the results of specialist investigations available in advance of full publication. They are not usually subject to external refereeing, and their conclusions may sometimes have to be modified in the light of information not available at the time of the investigation.

Where no final project report is available, you should consult the author before citing these reports in any publication. Opinions expressed in these reports are those of the author(s) and are not necessarily those of Historic England.

The Research Report Series incorporates reports by the expert teams within Historic England. It replaces the former Centre for Archaeology Reports Series, the Archaeological Investigation Report Series, the Architectural Investigation Report Series, and the Research Department Report Series.