## Source texts for CECheT\*

\*(This is a BETA version. Details may change)

YEAR	AUTHOR	TITLE	WORDS
		Medela Chymica: or, an Account of the Vertues and Uses of a select Number of Chymical Medicines Adapted to the Cure of the most Chronick and Rebelious Diseases To which is Subjoyned a Brief History of Cures Effected by Them. As also, An essay upon the Acetum Acerrimum Philosophorum, or Vinegar of	
1708	Packe, Christopher	Antimony, with some Experiments made therewith.	10256
1711	Allen, Benjamin	The natural history of the mineral-waters of Great-Britain. To which are added, some observations of the cicindela, or glow-worm.	10323
1719	Hauksbee, Francis	Physico-Mechanical Experiments on various subjects	10069
1722	Quincy, John	Pharmacopoeia officinalis & extemporanea: or, a complete English dispensatory, in four parts. Containing	10435
1730	Bradley, Richard	A Course of lectures upon the Materia Medica, ancient and modern	10081
1734	Shaw, Peter	Chemical lectures. Lecture V. An Enquiry into the contents, virtues and uses of the Scarborough Spaw-Waters, with The Method of examining any other Mineral-Water	10058
1739	Hales, Stephen	Philosophical experiments	10043
1744	Jackson, Humphrey	Reflexions Concerning the Virtues of Tar Water	3371
1746	Mortimer, Cromwell	A Discourse concerning the Usefulness of Thermometers in Chemical Experiments;	6107
1748	Brownrigg, William	The art of making common salt	10264
1753	Baker, Henry	Employment for the microscope in two parts. I. An examination of salts and saline substances, II. An account of various animaloules; likewise, a description of the microscope	10076
1759	Dossie, Robert	Institutes of experimental chemistry: being an essay towards reducing that branch of natural philosophy to a regular system. Vol. I	10186
1763	Lucas, Charles	A cursory examination of the methodical synopsis of mineral waters, &c.and of the argument of sulphur or no sulphur in waters discussed by Vol. I	10000
1768	Monro, Donald	An Account of some neutral salts made with vegetable Acids, and with the salt of Amber.	9677
1771	Pemberton, Henry	A Course of chemistry divided into twenty-four lectures	10052
1772	Falconer, William	An ESSAY on the BATH WATERS, In Four PARTS: Containing A Prefatory Introduction on the Study of MINERAL WATERS in general.	10012
1781	Watson, Richard	Chemical essays. Vol I	10079
1789	Keir, James	The first part of the dicitionary of chemistry	10060
1794	Fulhame, Elizabeth	An essay on combustion, with a view to a new art of dying and painting. Wherein the phlogistic and antiphologistic hypotheses are proved erroneus.	10090
1797	Garnett, Thomas	Outilines of a Course of Lectures on Chemistry	10041
		Word count for 18th-century material	201480

	Marcet, Jane		
1806	Haldimand	Conversations on chemistry. In which elements of that science are familiarly explained and illustrated by experiments in two volumes. Vol II	10074
1809	Murray, John	A system of chemistry Vol. IV	10048
1812	Davy, Sir Humphry	Elements of chemical philosophy. Vol. I Part I.	10044
1814	Higgins, William	Experiments and observations on the atomic theory and electrical phenomena	9981
1821	Brande, William Thomas	A Manual of Chemistry; containing the principal facts of the science, arranged in the order in which they are discussed and illustrated in the lectures at the Royal Institution of Great Britain. The second London edition. Three volumes in one. Vol I	10040
1827	Fyfe, Andrew	Elements of Chemistry Vol. I.	10005
1834	Griffin,John Joseph	Chemical recreations: a series of amusing and instructive experiments	10101
1839	Daniell, J. Frederic	An introduction to the study of chemical philosophy	10062
1842	Graham, Thomas	Elements of chemistry, including the applications of the science in the arts.	10081
1842	Kane, Robert John	Elements of chemistry, including the most recent discoveries and aplications of the science to medicine and pharmacy, and to the arts.	10029
1852	Mallet, John William	An account of a chemical examination of the celtic antiquities in the collection of the royal irish academy, Dublin.Inaugural dissertation for the degree of doctor	10061
1854	Johnston, James Finlay Weir	The chemistry of common life Vol. I	10058
1861	Faraday, Michael	The chemical history of a candle	10065
1865	Apjohn, James	Manual of the metalloids	10054
1870		A Short Course in Qualitative Analysis, with the New Notation	10064
1880		Ideal chemistry: a lecture	10480
1881	Reynolds, James Emerson	Experimental chemistry for junior students part I	10068
1882		The chemisty of cooking and cleaning. A manual for housekeepers	10077
1895	Wiley, Harvey Washington	Principles and Practice of Agricultural Analysis: Fertilizers vol 2	10057
1896	Newth, George Samuel	A Text-book of Inorganic Chemistry	10007
		Word count for 19th-century material	201456