

Nicholson's Journal (of Natural Philosophy Chemistry and the Arts).

Cruikshanks W Nicholson J **1** & **2** 1797 [Mccollum23]

Pearson NJ 1 1797 241-248, 299-305, 349-355 [DSB 10 447]

William Nicholson NJ 1 1797 p 180 [ger 558]

Vauquelin Memoir on a New Metallic Acid.. NJ **2** 145-6 July 1798. Analysis of the red lead of siberia.. NJ **2** 387-93 Dec 1798 [weeks p95]

Klaproth. Extrait d'un Memoire de Klaproth.. NJ **2**, 372-6 Nov. 1798

Hatchett An analysis of the earthy substance... NJ **2** 72-80 1798 [weeks156]

Hatchett Outlines of the properties.. NJ[**2**] 1, 32-4 Jan 1802 [weeks 155]

H Davy. NJ 3 Nov 1802 p 167 [ger 557]

Hatchett Experiments and observations on shell and bone NJ **3** 500-6 Feb 1800 /pp. 529-34 [weeks167]

Ekeberg. Of the properties of the earth Ytria... NJ **3** 251-5 1802 [weeksp156]

Leslie Description of a hygrometer and photometer NJ 3 1800 461-467 [dsb]

W Nicholson & A Carlisle Account of the New Electrical or Galvanic Apparatus of Si. Alex. Volta.. NJ **4** 179-187 [leicester171/ dsb III 68a/19th]

H Davy. An account of some experiments on the constituent parts... NJ **5** 259 Aug 1803 [weeks p167]

Hatchett Analytical experiments and observations on lac. NJ **10** pp45-55, 95-102 Jan 1805 [weeks 167]

Hatchett. An analysis of the magnetical pyrites; with remarks on some of .. NJ **10**, pp265-76; 11, pp6-17, 1805.

H. Davy. On analysis of soils.. NJ 1805 [soc p. 58]

Bostock. Observations and experiments for the purpose of ascertaining.. NJ **11** 251, 254. Aug. 1805.

New metal columbium. NJ **14**, 181 june 1806 [weeks155]

Moore, rocketry NJ, 2nd series, **21** 1808 256-259 [DSB 9 504b]

Moore, rocketry NJ 2nd series, **28** 1811 81-93 [DSB 9 504b /mills&boon]

E.F.G.H. [Thomas Young] A theory of the tides.. NJ 35 1813 145-159, 217-227 [sea p271]