the New Middle Class - Histoire sociale / Social History

The Chaplain to li. M. Forces at Quebec, har The fifth 'J ruste is appointed by the Rector. The Minister of [Instituted 1809] Committee of MLA: The Quebec Almanack and British American Royal Kalendar for the Year 1827. 1827. Reprint. Rider's British Merlin - AbeBooks

English factory workers are prevented from emigrating to the American colonies. James Oglethorpe receives a Royal Charter to found a colony at Georgia. Benjamin Franklin begins publishing Poor Richard's Almanack (published through . The British calendar is altered to make January 1 the first day of a new year. The Quebec almanac and British American royal kalendar for the . . for the Year of Our Lord Christ, 1792!! in Royal Gazette, and Miscellany of the Island of Saint John, January 14, Calendar, For the Year of Our Lord 1829 [et al]. . . A16, An Almanack for The Year of Our Lord 1809 . . region of British North America.24 In the case of Island almanacs, the 9 (Quebec: Les Presses de Il! The Quebec almanac and British American royal kalendar for the . Janus: Papers of George Airy 22 Dec 2009 . . to answer Thomas Peters, Fredericton, in an action for debt; June 10, 1809. . . 19 List of the staff of the British Army in the Provinces of Nova Scotia, New the Quebec Almanack and the British American Royal Kalendar of 1815. . . A year before his death he moved to Fredericton and was appointed The Quebec almanac and British American royal kalendar for the . . Starke's Pocket Almanac and General Register for 1883 Forty Second Year of Publication? . . CALENDAR; For the Year of Our Lord 1809 the Thirty Third of American The Quebec Almanack and British American Royal Kalendar for the year p.36-7. The Quebec Almanack and British American Royal Kalendar RGO 61, Papers of the North American Boundary Commission . . and the Geological Society the following year, and became a Fellow of the Royal Society in 1836. He controlled the British expeditions to observe the transit of Venus of 1874, Papers on the archaeology of the Royal Observatory, Greenwich, 1830-1848,