



The Rhode-Island Almanack, for the Year, 1728: Being Bissextile, or Leap-Year; Carefully Fitted, and Exact-Calculated to the Meridian of Newport on Rhode-Island; Whose Latitude North Is 41 Gr; 30 M. Longitude from London,

By Poor Robin

Forgotten Books, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. Excerpt from The Rhode-Island Almanack, for the Year, 1728: Being Bissextile, or Leap-Year; Carefully Fitted, and Exact-Calculated to the Meridian of Newport on Rhode-Island; Whose Latitude North Is 41 Gr; 30 M. Longitude From London, 72 Grs Evans gives the titles of 808 Rhode Island imprints, or about seventy per cent of those in the present list. The concentration of this material in a single building is due largely to the generous co-operation of those who are in charge of the other libraries in Providence. For fifteen years it has been the recognized policy of the librarians of this city to work together in building up each of their collections in certain clearly defined fields, and to avoid all possible duplication of material, with consequent waste of resources. With only two noticeable exceptions, where the wishes of donors prevented this policy from being carried out, the other libraries have systematically contributed to the Rhode Island Historical Society everything that would help to make that institution stronger in its special and appropriate field. In return, the Society has...

## Reviews

Very useful for all group of people. It is amongst the most incredible pdf i actually have read through. Its been written in an extremely straightforward way and it is just right after i finished reading through this pdf by which basically modified me, change the way i think.

-- Felicia Nikolaus

These sorts of ebook is the ideal book offered. It can be writter in simple terms rather than confusing. I discovered this pdf from my dad and i advised this publication to understand.

-- Mr. Alejandrin Murphy PhD