Descendants of John Milliman of Kingston, Rhode Island

C.R. Austin - The Descendants Of John Milliman Of Kingston Rhode Island



Description: -

Business / Economics / Finance

Company Study.

Forecasting

Statistical Analysis

Financial Analysis

General

Electric vehicles

Milliman, John, d. 1739 -- Family.

Milliman family.descendants of John Milliman of Kingston, Rhode

Island

-descendants of John Milliman of Kingston, Rhode Island

Notes: Includes bibliographical references and index.

This edition was published in 1994



Filesize: 64.71 MB

Tags: #Family #History #With #A #Glass: #£20 #Reward #and #All #Necessary #Charges #Paid #by #Isaac #Fowler

The descendants of John Milliman of Kingston, Rhode Island [WorldCat Entities]

Albans, Hertfordshire, baptized i8th February, 1564; will dated ist August, 1634, proved 26th January following. Clodfelter, Hubert and Romine, Malcolm, compilers.

Some South Kingstown Marriages

Wagaman, Paul Duane, compiler, Family History Publishers, Bountiful, UT; 1991 929. We measured 2 that were fallen. See Littell Kin of my grandchildren, vol.

Hudson

Wetherby, to Phebe Jane Hall, who was born May 18, 1826, in Veteran, N. David Frazer, to Maria L. III John, son of Abraham Kendrick, was born in 1700.

Descendants

Colonel Angell thus records the affair under date of Sept.

The descendants of John Milliman of Kingston, Rhode Island [WorldCat Entities]

William, 10 born in Alba, Pa. Lester, who was born May 10, 1818, in Chatham, N. Zachariah Rhodes, or as his name usually appears, Zachary Roades, was according to a deposition made by him 6th March, 1656-57, then aged about fifty-four years, which would place his birth about 1602-03.

Related Books

- Tosfot ha-Rosh le-Rabenu Asher b.R. Yehi'el: Masekhet Hulin: yotse le-or 'al pi kitve-yad
- Electronic Office Systems Applications Workbook
- <u>Daltons tables of houses spherical basis of astrology for latitudes 22° to 59°0 N.</u>
- Operational guidelines for the implementation of the World Heritage Convention.
- Modern magazine design