



The Sufficiency of the External Evidence of the Gospel; Farther Supported Against the Reply of the Reverend Mr. Heathcote to St. Peter's Christian Apology, Written in Defence of a Sermon Entitled the

By Thomas Patten

Rarebooksclub.com, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****.This historic book may have numerous typos and missing text. Purchasers can usually download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1757 edition. Excerpt: .asseveration was not wanting in these cases, but the evidence seemeth to have been generally defective for proving that the strange sact proceeded from the person accused for a witch upon account of it. Our ancestors, lying under a strong prepossession, were wont hastily to condemn the accused, without giving due attention to this important ques- -tion; Do these sacts, thus strongly attested, appear, from this evidence, to have the accused for their author Nice enquiry frequently traced them to other authors, and shewed them to be cheats. far, that the existence of witches is now no longer believed The christian reader will probably begin to tremble for the fate of the gospel-miracles, if this conformity to observation and experience be really the criterion of the credibility of attested facts. For, if the strangeness of witchcrafts, and their remoteness from the regular course os...



READ ONLINE
[1.28 MB]

Reviews

It is an awesome publication which i actually have ever read through. it had been writtern really properly and valuable. I found out this book from my i and dad recommended this pdf to discover.

-- Doyle Schmeler

This book is definitely not simple to begin on studying but quite fun to see. I actually have read and that i am sure that i will gonna read through yet again once again in the foreseeeable future. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Brennan Koelpin