

This is to be served on Mrs Brodie

May 23, 1946, Cambridge, Mass.

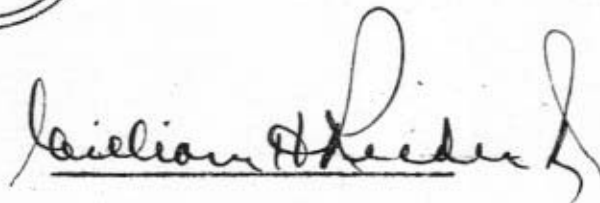
In the New England Mission of the Church of Jesus Christ of Latter-day Saints

To: Fawn McKay Brodie
46 Hilltop Place
West Hills - Westville, Connecticut

Dear Sister:

You are hereby requested to appear before the Mission Court of this Mission at 96 Brattle Street, Cambridge, Massachusetts, on the first day of June, 1946 at two o'clock p.m. for investigation of alleged wrong-doing and to show cause, if any you have, why you should not be excommunicated from the Church of Jesus Christ of Latter-day Saints for apostasy, in this among other matters: That in a book recently published by you, you assert matters as truths which deny the divine origin of the Book of Mormon, the restoration of the Priesthood and of Christ's Church through the instrumentality of the Prophet Joseph Smith, contrary to the beliefs, doctrines and teachings of the Church.

You should be present, with witnesses, if you desire them, at the place and time specified. If there is any good reason why you cannot be present please notify the undersigned in due time. In the event of your absence, without excuse, action must necessarily be taken in accordance with the evidence and the established procedure of the Church in such matters.



William H. Reeder, Jr.
President of the New England Mission
100 Brattle St., Cambridge, Mass.

We, the undersigned, Elders in the Church hereby certify that on the day of May, 1946 we served a copy of this citation upon Fawn McKay Brodie.

CHURCH OF JESUS CHRIST OF LATTER-DAY SAINTS

New England Mission

100 BRATTLE STREET

CAMBRIDGE 38, MASSACHUSETTS

WILLIAM H. REEDER, JR.
PRESIDENT

TELEPHONE
TROBRIDGE 4281

June 19, 1946

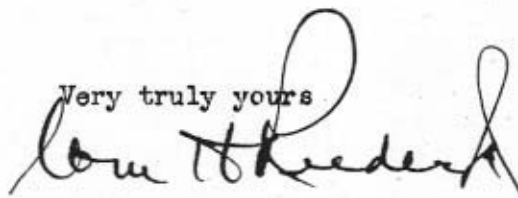
Fawn McKay Brodie
46 Hilltop Place
West Hills - Westville, Conn.

Dear Mrs. Brodie:

Please be advised that you have been officially excommunicated from the Church of Jesus Christ of Latter-day Saints.

With every good wish, I am

Very truly yours



William H. Reeder, Jr.
Mission President

WHR/mh