

(Download free pdf) An Aramaic Bibliography: Part I: Old, Official, and Biblical Aramaic (Publications of The Comprehensive Aramaic Lexicon Project) (Pt.1)

An Aramaic Bibliography: Part I: Old, Official, and Biblical Aramaic (Publications of The Comprehensive Aramaic Lexicon Project) (Pt.1)

Professor Joseph A. Fitzmyer, Professor Stephen A. Kaufman
*audiobook | *ebooks | Download PDF | ePub | DOC*



#6305265 in Books The Johns Hopkins University Press 1991-12-01 Original language: English PDF # 1
10.50 x 7.25 x 1.25l, #File Name: 080184312X368 pages | File size: 17.Mb

Professor Joseph A. Fitzmyer, Professor Stephen A. Kaufman : An Aramaic Bibliography: Part I: Old, Official, and Biblical Aramaic (Publications of The Comprehensive Aramaic Lexicon Project) (Pt.1) before purchasing it in order to gauge whether or not it would be worth my time, and all praised An Aramaic Bibliography: Part I: Old, Official, and Biblical Aramaic (Publications of The Comprehensive Aramaic Lexicon Project) (Pt.1):

9 of 9 people found the following review helpful. Very Thorough By Jonathan Bailey This book is a listing of every Old Aramaic inscription, papyrus, stele, or any other sort of writing found before the date of its publication. It is VERY thorough. Only short inscriptions of a few words are printed in this book (in the quadrat script). Larger inscriptions and texts are simply noted with the museum that possesses them, any printed editions that have been made, any translations that have been printed, and any scientific articles and monographs that have discussed them. The book is well suited to hardcore researchers and students wishing to build their own libraries of Aramaic material, but it is not simply a selection of texts that a student can practice reading. The book lists great numbers of such anthologies however.

Covering Old, Imperial, and Biblical Aramaic, this volume lists every known Aramaic text through ca. 200 B.C.E., along with its editio princeps and all known secondary literature.

Language NotesText: English