I realize it must be a difficult job scanning a book as large as this with narrow margins and in what is probably a frail condition. The British Museum should have insisted on producing it two volumes. I, for one, would be grateful if the book could be rescanned in such a way that all of the Coptic text is readable. Anthony Alcock. Reviewer: Gregorovivs - favoritefavoritefavoritefavoritefavorite - June 12, 2009 Subject: Some additional info. This is the volume V of: COPTIC TEXTS edited with introductions and english translations by. E. a. wallis budge, M. a., litt. D. PAPER VI. Adelaide Anne Procter: Introduction to Her "Legends and Lyrics". In the spring of the year 1853, I observed, as conductor of the weekly journal Household Words, a short poem among the proffered contributions, very different, as I thought, from the shiel of verses perpetually setting through the office of such a periodical, and possessing much more merit. Some verses by Miss Procter had been published in the Book of Beauty, ten years before she became Miss Berwick. When she attained to womanhood, she had read an extraordinary number of books, and throughout her life she was always largely adding to the number. In 1853 she went to Turin and its neighbourhood, on a visit to her aunt, a Roman Catholic lady. Miscellaneous paper - Wisconsin Geological and Natural History Survey. Identifiers. ISSN : 0731-7603. Linking ISSN (ISSN-L): 0731-7603. Resource information. Title proper: Miscellaneous paper - Wisconsin Geological and Natural History Survey. Country: United States. Medium: Print. Record information. Last modification date: 16/09/2005. Type of record: Confirmed. ISSN Center responsible of the record: ISSN National Centre for the USA. Stay informed on the latest trending ML papers with code, research developments, libraries, methods, and datasets. Read previous issues. Subscribe. Miscellaneous. 146 benchmarks & 125 tasks & 128 datasets & 5524 papers with code. Classification. Classification. 2 benchmarks. 3433 papers with code. Recommendation Systems.