

Isabella von Aegypten

Project Gutenberg Etext of Isabella von Ägypten by Achim von Arnim

***** * This work contains 8 bit extended ASCII characters to * * represent certain special German characters. An alternate * * 7 bit version of this text which does not use the high order * * ASCII characters is also available in this format. *

Copyright laws are changing all over the world, be sure to check the copyright laws for your country before posting these files!!

Please take a look at the important information in this header.

We encourage you to keep this file on your own disk, keeping an electronic path open for the next readers. Do not remove this.

****Welcome To The World of Free Plain Vanilla Electronic Texts****

****Etexts Readable By Both Humans and By Computers, Since 1971****

These Etexts Prepared By Hundreds of Volunteers and Donations

Information on contacting Project Gutenberg to get Etexts, and further information is included below. We need your donations.

Isabella von Ägypten

Achim von Arnim

May, 2000 [Etext #2190]

Project Gutenberg Etext of Isabella von Ägypten by Achim von Arnim *****This file should be named 8isbl10.txt or 8isbl10.zip*****

Corrected EDITIONS of our etexts get a new NUMBER, 8isbl11.txt VERSIONS based on separate sources get new LETTER, 8isbl10a.txt

This Etext prepared by . . . Michael Pullen globaltraveler5565@yahoo.com

We are now trying to release all our books one month in advance of the official release dates, for time for better editing.

Please note: neither this list nor its contents are final till midnight of the last day of the month of any such announcement. The official release date of all Project Gutenberg Etexts is at Midnight, Central Time, of the last day of the stated month. A preliminary version may often be posted for suggestion, comment and editing by those who wish to do so. To be sure you have an up to date first edition [xxxxx10x.xxx] please check file sizes in the first week of the next month. Since our ftp program has a bug in it that scrambles the date [tried to fix and failed] a look at the file size will have to do, but we will try to see a new copy has at least one byte more or less.