670 (Source Data Found) Citations for Name Authority Records with Non-Latin Script Data

LC catalogers should use the following guidelines when generating 670 citations on name authority records with non-Latin script references. This approach allows for the justification for the heading and all references (including nonroman reference), links a systematic romanization to its non-Latin form, and fairly clearly differentiates systematic romanizations from found romanizations:

- 1. Romanize the title citation in 670 \$a.
- 2. In 670 \$b, use the equals sign to equate the found non-Latin script form found on the item to the systematically romanized form (or to another supplied non-Latin form, e.g., Hangul characters supplied for a Korean entity represented only by Chinese characters in the source).
- 3. Romanized forms found on an item should be recorded as found on the source, followed by an indication that this was a found romanization (e.g., add "[in rom.]" after the found romanization).

The formula for citations is as follows:

670 \(\) a citation to the work title in romanized form, pub. date:

670 \$b page citation (found nonroman form of name or title = systematically romanized form of name and terms) additional page citation (found romanization [in rom.])

Also provide additional variants in \$b as found on the item if they are important for identification and/or will be used as additional references.

Examples:

670 \$a Xin Gui xi ji shi. Xu bian, 2005-: \$b t.p. (中国人民政治协商会议广西壮族自治区委员会文史和学习委员会 = Zhongguo ren min zheng zhi xie shang hui yi Guangxi Zhuangzu Zizhiqu wei yuan hui wen shi he xue xi wei yuan hui)

670 \$a Nirdaf, c2007: \$b t.p. (רוני דונביץ') = Roni Dunevits') t.p. verso (Roni Dunevich [in rom.])

(Illustrates Hebrew script name, systematically romanized form, and found romanization)

670 \$a Hangukhwa non, 1989: \$b t.p. (金 鍾太 = 김 종태 = Kim Chong-tae) (Korean entity that appears only in Chinese characters; additional Hangul reading and systematically romanized forms supplied following equals signs)