

编者语:本期栏目的作者分别来自北京、内蒙古、浙江三省。邓涛博士是一位做学问很踏实的青年学者,发表在本期栏目的文章较为深入地探讨了明朝四川巡抚曾省吾征伐都蛮之役过程、作用、评价等。李治国博士已是本学报的一名忠实支持者,发表在本期栏目的文章对内蒙古呼和浩特历史上第一部方志《古丰识略》的文献价值做了一定探讨,并指出史学界对此书的利用尚显不足。黄禾雨博士是一名瑶族学者,不但有着较深的历史学功底,还精通民族学研究,本期栏目的论文是基于广西金秀的田野调查而作,是有关艺术生态保护与瑶族地区文化发展的研究。

万历武功的开启者

——四川巡抚曾省吾在征服都蛮之役中的作用和评价

邓 涛

(中国人民大学 历史学院,北京 100872)

摘要:四川都蛮(都掌蛮)被认为是古代西南僰人的后裔。从明初至明中叶,都蛮在西南地区叛服不定,是明朝在西南地区的一大统治难题。万历元年,明朝再次出兵,最终彻底地征服了都蛮。是时主张用兵并具体谋划征都蛮之役的是时任都察院右佥都御史、巡抚四川的湖广承天人曾省吾。其个人见识和能力是明朝得以顺利征服都蛮的重要原因,其于征服后采取的善后举措也是明朝在西南地区改土归流的典型之一。

关键词:万历初年;曾省吾;西南地区;都蛮之役;历史评价

中图分类号:K248.3 **文献标识码:**A **文章编号:**1674-5639(2016)02-0027-07

DOI:10.14091/j.cnki.kmxyxb.2016.02.006

The Opener of the Military Accomplishments in the Wanli Era—On the Functions and Evaluations of Zeng Xingwu, the Governor of Sichuan Province, in the Battle of Duman

DENG Tao

(Department of History, Renmin University of China, Beijing 100872, China)

Abstract: The Duman people in Sichuan province was considered as the descendants of the Bo people in the southwest areas in ancient times. The Duman people was a big trouble throughout the premetaphase of the Ming dynasty. Because of the not so good relationship between the Duman people and the authority, in the first year of Wanli era, that is the period of the ruling of Emperor Zhu yijun, the authority dispatched troops conquered them thoroughly. The officer who advocated the authority to conquer them and designed the battle was Zeng xingwu, a censor in the court of censors and the grand coordinators in Sichuan province. His talent was an important reason for the victory, and the rehabilitative measures adopted by him were the typical example of the bureaucratization of local officers in southwest regions.

Key words: the beginning of the ruling of Emperor Zhu yi-jun in Ming dynasty; Zeng Xingwu; the southwest areas; the battle of Mandu; historical evaluation

关于明代四川都蛮,学界已有一些研究。如《都掌蛮消亡原因补证》该文,分析了都蛮反抗明朝

的原因和明朝出兵都蛮的原因,认为明朝强行推行改土归流是导致都蛮不断反抗的重要原因,并认为

收稿日期:2016-01-03

基金项目:中国人民大学2015年度拔尖创新人才培养资助计划。

作者简介:邓涛(1986—),男,湖北钟祥人,博士研究生,从事明清史研究。