The Key Issues of Library Science in the Period of "14th Five-Year" Plan in China

XIAO Peng CHEN HuiTong HE YaLi FANG RunJing (School of Information Management, Guangzhou 510006, China)

Abstract: 2020 is a critical period for the preparation and drafting of the "14<sup>th</sup> Five-Year" Plan. In the "14<sup>th</sup> Five-Year" Plan period, libraries in China should strive to achieve higher standards and build a more scientific, perfect and innovative service system. In this context, the paper tries to discuss the key issues of library science in the period of "14<sup>th</sup> Five-Year" Plan. Based on the reflection from the basic theoretical perspective, the author put forward 10 key issues, includes: ①Standardization and equalization of libraries for high-quality development; ②The construction of the grass-roots public cultural service system; ③Library services for special groups; ④The professional competence of librarians; ⑤The participation of social forces; ⑥Library evaluation under the new orientation; ⑦Data-driven library management and services; ⑧Library science for children and young adults; ⑨Digital humanities; ⑩Summary of the experience of Chinese libraries in the new period.

Keywords: 14th Five-Year; Key Issues; Library Science; Librarianship

(收稿日期: 2020-04-07)

## > 书讯■

## 《汉语主题词表》

《汉语主题词表》自1980年问世以后,经1991年进行自然科学版修订,在我国图书情报界发挥了应有作用,曾经获得国家科学技术进步二等奖。为适应网络环境下知识组织与数据处理的需要,由中国科学技术信息研究所主持,并联合全国图书情报界相关机构,自2009年开始进行重新编制工作,拟分为工程技术卷、自然科学卷、生命科学卷、社会科学卷四大部分逐步完成。目前工程技术卷和自然科学卷已出版。

《汉语主题词表(工程技术卷)》共收录优选词19.6万条,非优选词16.4万条,等同率0.84,在体系结构、词汇术语、词间关系等方面进行了改进创新。《汉语主题词表(自然科学卷)》共收录专业术语12.4万条,包含数学、物理学、化学、天文学、测绘学、地球物理学、大气科学、地质学、海洋学、自然地理学等学科领域,收词系统、完整,语义关系丰富、严谨,每条词汇都有相应的学科分类号表现其专业属性,并与同义英文术语对应。同时,建立《汉语主题词表》网络服务系统,提供术语查询、文本主题分析、知识树辅助构建等服务。《汉语主题词表》可用于汉语文本分词、主题标引、语义关联、学科分类、知识导航和数据挖掘,是文本信息处理及检索系统开发人员不可或缺的工具。

《汉语主题词表(工程技术卷)》已于2014年由科学技术文献出版社出版,分为13个分册,总定价3 880元。《汉语主题词表(自然科学卷)》已于2018年5月由科学技术文献出版社出版,分为5个分册,总定价1 247元。两卷均可分册购买。