

些相关研究和政策建议对改善我国科学中的性别平等状况无疑具有启发和借鉴意义。

参 考 文 献

- [1] European Commission. The Gender Challenge in Research Funding: Assessing the European National Scenes. EUR 23721 EN, 2009.
- [2] Organisation for Economic Co-operation and Development. Women in Scientific Careers: Unleashing the Potential. ISBN 92-64-02537-5. OECD, 2006.
- [3] European Commission. Gender in Science and Society Action Plan[EB/OL]. <http://ec.europa.eu/research/science-society/index.cfm?fuseaction=public.topic&id=123>, 2010年3月12日.
- [4] European Commission. She Figures 2003: Women and Science Statistics and Indicators. EUR 20733, 2003.
- [5] Arie Rip. The republic of science in 1990s. Higher Education, 1994, 28: 3—23.
- [6] European Commission. She Figures 2009: Statistics and Indicators on Gender Equality in Science. EUR 23856 EN, 2009.
- [7] Biotechnology and Biological Sciences Research Council. Annual Report & Accounts 2008—2009. HC587, Printed by the House of Commons, U. K., 20 July, 2009.
- [8] R. K. 默顿著,鲁旭东,林聚任译. 科学社会学. 北京:商务印书馆,2003年.
- [9] European Commission. Gender and Excellence in the Making. EUR 21222, 2004.
- [10] European Commission. Mapping the Maze: Getting More Women to the Top in Research. EUR 23311 EN, 2008.
- [11] 中华人民共和国教育部. 2008年教育统计数据:各级各类学校女学生[EB/OL]. <http://www.moe.gov.cn/edoas/website18/92/info1261474439914792.htm>, 2010年5月14日.

GENDER EQUALITY IN SCIENCE IN THE EUROPE: BASED ON THE RESPECTIVE OF THE EU'S REPORT OF THE GENDER CHALLENGE IN RESEARCH FUNDING

Gong Xu

(National Natural Science Foundation of China, Beijing 100085)

Abstract The paper examines the background of the gender equality in science in the Europe and describes the gendered situations of the European Union (EU) member nations. It analyses the main problems of the under-representativeness of women in science and introduces what EU suggests for research funding organizations to resolve these problems in order to provide our country with insights and possible measures for facilitating gender equality in science.

Key words European Union, science policy, gender equality

· 资料 · 信息 ·

“《中国动物志》《中国孢子植物志》《中国植物志》(英文修订版) 的编研”重大项目通过验收

国家自然科学基金委员会生命科学部会同中国科学院生物局于近日组织专家对“十五”重大项目“《中国动物志》《中国孢子植物志》《中国植物志》(英文修订版)的编研”进行了结题验收。国家自然科学基金委员会陈宜瑜主任到会做了重要讲话。

专家组认真听取了项目主持人魏江春院士所做的“三志”项目总结报告和三个课题负责人所做的课题总结报告,对编研工作给予了充分的肯定和高度评价,认为项目组克服了工作量大、人员短缺等困难,按计划圆满完成了编研任务,5年内共完成65

卷册的编研,其中包括《中国动物志》30卷,《中国孢子植物志》25卷,《中国植物志》中文版2卷、英文修订版8卷,部分志书已提前出版。在完成编研任务的同时,研究人员在国内外学术刊物上发表学术论文402篇(SCI收录166篇),发表新属27个,新种1210个,进一步提高了我国分类工作在国际上的影响力。专家组对项目的总体评价为特优。

(生命科学部 温明章 陈领 供稿)