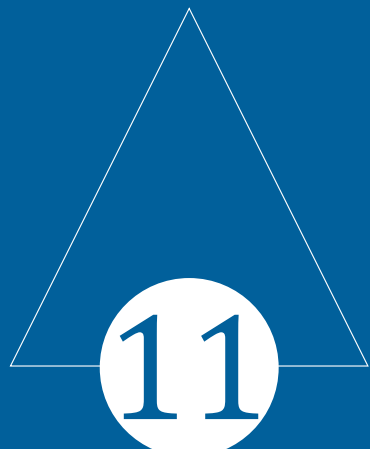


自然辩证法通讯

JOURNAL OF DIALECTICS OF NATURE

关于科学和技术的哲学、历史学、社会学和文化研究的综合性、理论性杂志
A Comprehensive, Academic Journal of the Philosophy, History, Sociology and Cultural Studies of Science and Technology



徐保军 等

专题：帝国主义与博物学

朱海斌

海德格尔是技术本质论者吗？

陈涛

唐宋时期牡丹栽培技术的传承与发展

廖苗

负责任（研究与）创新的概念辨析和学理脉络

王细荣

钱令希院士与中国第一代核潜艇

黄传根

回顾与展望：大陆学界“哲学咨询”研究述评

2019年11月 第41卷 第11期（总第255期）

中国科学院自然辩证法通讯杂志社

专题：帝国主义与博物学

- 帝国博物学背景下林奈与布丰的体系之争 徐保军 (1)
私人科学与帝国野心：1834—1838年赫歇尔在好望角的博物学实作 李猛 (9)
性别之眼：帝国博物学家玛丽安·诺思的思想及其冲突 姜虹 (17)

科学技术哲学

- 海德格尔是技术本质论者吗？ 朱海斌 (25)
哲学专家直觉跨领域差异研究 伍素 黄俊维 (30)
解释的深度：以伍德沃德和斯特雷文斯的理论为例 初维峰 (37)
为什么布尔巴基运动会衰落？
——布尔巴基结构主义范式的视域盲区及其祛蔽 黄秦安 (44)

科学技术史

- 唐宋时期牡丹栽培技术的传承与发展
——兼论栽培牡丹的出现时间 陈涛 (50)
清末中国人翻译西方与翻译日本物理教科书对比研究
——以《最新中学教科书物理学》和《物理学新教科书》为例 刘志学 陈云奔 (56)
《罗素算理哲学》与数理逻辑在中国的早期传播 苏日娜 代钦 敖特根 (62)
新中国初期探空火箭研制与我国空间科技的起步 张志会 (67)

科学技术与社会

- 负责任（研究与）创新的概念辨析和学理脉络 廖苗 (77)
科学社会学“实践转向”中的“互构论” 刘崇俊 (87)
人工智能体的自主性与责任承担 宋春艳 李伦 (95)
科学家后备队伍的科学家形象认知研究
——以中国科学院大学为例 高天晓 王聪 詹琰 (101)

人物评传

- 钱令希院士与中国第一代核潜艇 王细荣 (110)

学术评论

- 回顾与展望：大陆学界“哲学咨询”研究述评 黄传根 (118)

学术信息

- 第八届亚太科学哲学大会综述 (125)

征订启事

- 《自然辩证法通讯》2020年征订启事 封三

Symposium: Imperialism and Natural History

- The Controversy over the Natural System in the Context of Imperial Natural History:
Linnaeus and Buffon.....XU Baojun (1)
Private Science and Imperial Ambitions: Herschel's Natural History Practice
at the Cape of Good Hope from 1834-1838.....LI Meng (9)
Gender Eyes: Imperial Naturalist Marianne North's Ideas and Their Conflicts.....JIANG Hong (15)

Philosophy of Science and Technology

- Is Heidegger a Technical Essentialist?.....ZHU Haibin (25)
Studies on Cross-field Differences in Expertise to Philosophical Intuitions.....WU Su, HUANG Junwei (30)
Explanatory Depth: A Reflection on Woodward's and Strevens' Theories.....CHU Weifeng (37)
Why Bourbaki's Movement was Faded?:
The Horizon Blind Area of Paradigm of Bourbaki's Structurism and Its Elimination
.....HUANG Qinan (44)

History of Science and Technology

- The Inheritance and Development of Peony Cultivation Techniques During the Tang and Song
Dynasties (7th-13th centuries): On the Emergence Time of Cultivated Peony
.....CHEN Tao (50)
A Comparative Study of Late Qing Chinese Translations of Western and Japan Physics
Textbooks: Taking *The Latest Middle School Physics Textbook* and
The New Textbook of Physics as ExamplesLIU Zhixue, CHEN Yunben (56)
The *Luosusuanlizhexue* and the Early Spread of Mathematical Logic in China
.....SU Rina, DAI Qin, AO Tegen (62)
The Development of Sounding Rockets and the Start of Space Technology in the Early Days of PRC
.....ZHANG Zhihui (67)

Science, Technology and Society

- Analysis on the Concept and Academic Contexts of Responsible (Research and) Innovation
.....LIAO Miao (77)
The "Co-construction" in the "Practice Turn" of Sociology of Science.....LIU Chongjun (87)
The Autonomy and Responsibility Bearing of the Artificial Intelligent Agent
.....SONG Chunyan, LI Lun (95)
Research about Cognition of Image of the Scientist: Based on a Questionnaire Study
of the University of Chinese Academy of Science
.....GAO Tianxiao, WANG Cong, ZHAN Yan (101)

Scientific Biography

- Qian Lingxi and China's First Generation of Nuclear Submarines.....WANG Xirong (110)

Academic Review

- Retrospect and Prospect: Review on the Research of Philosophical Consultation in Mainland China
.....HUANG Chuangen (118)

Editor-in-Chief: HU Zhiqiang **Deputy Editor-in-Chief:** WANG Daming **Executive Editor:** LI Bin, KE Zunke
Editor: MENG Jianwei, WANG Wei, SUN Yongping, HONG Wei, HAO Yuan, ZHAO Chao, TAN Xiao
English Editor: WAN Zhaoyuan, Li Hongfang **Proofreader:** HAO Xiuchen, WANG Huimin