

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



2019

陈晓平等

专题：基因编辑的伦理问题

刘永谋

技术专家阶层的崛起：加尔布雷思的技术治理理论

施云燕

西方的中国科技史研究热点及发展趋势

陶应时等

精准医学伦理：当代生命伦理研究的新领域

梁凌峰等

哈里森·兰德爾：密歇根大学理论物理学的推动者

2019年7月 第41卷 第7期 (总第251期)

中国科学院自然辩证法通讯杂志社

专题：基因编辑的伦理问题

试论人类基因编辑的伦理界限

——从道德、哲学和宗教的角度看“贺建奎事件”……………陈晓平(1)

“基因编辑婴儿”事件的伦理争议与规制原则探微……………高良 杨爱华 朱亚宗(14)

人类基因编辑与基因本质主义

——以 CRISPR 技术在人类胚胎中的应用为例……………陆俏颖(23)

科学技术哲学

技术专家阶层的崛起：加尔布雷思的技术治理理论……………刘永谋(31)

自然类是稳定属性簇吗？……………陈明益(38)

当代“监控”技术的伦理困境……………吴雯(44)

证言知识反个体主义……………蔡海锋(51)

科学技术史

福州船政前学堂技术教育之再探讨……………李明洋(60)

日本江户兰学中的中国知识及其局限

——以《厚生新编》(1811-1845)对《本草纲目》的参考为中心……………徐克伟(70)

伪山西省立桐旭医专渊源和影响研究……………赵晓云(77)

西方的中国科技史研究热点及发展趋势

——对《爱西斯》的文献目录的关键词词频及共现的分析……………施云燕(85)

科学技术与社会

精准医学伦理：当代生命伦理研究的新领域……………陶应时 王国豫(93)

关于“科技与经济相结合”方针确立过程的历史考察

——中国改革开放初期的讨论……………杜磊(100)

科研经费管理的国际比较及对中国的启示……………赵立雨 娄俊婷(108)

人物评传

哈里森·兰德尔：密歇根大学理论物理学的推动者……………梁凌峰 朱慧涓(117)

学术信息

继承吴文俊数学史遗产，推进新时代中国数学史研究

——纪念吴文俊院士诞辰一百周年暨数学科学与数学史国际学术研讨会……………(125)

《自然辩证法通讯》2020年征订启事……………封三

Symposium: Ethical Issues of Gene Editing

- A Discussion on Ethical Boundaries of Gene Editing for Humans: The “He Jiankui Event”
Viewed from Moral, Philosophical and Religious Perspectives.....CHEN Xiaoping (1)
- A Discussion on the Ethical Disputes and Regulating Principles Concerning
the “Gene-Edited Babies”GAO Liang, YANG Aihua, ZHU Yazong (14)
- Human Gene Editing and Genetic Essentialism:
A Case Study of the Application of CRISPR in Human Embryos.....LU Qiaoying (23)

Philosophy of Science and Technology

- Rising of Technostructure: Technocracy Theory of John Kenneth Galbraith.....LIU Yongmou (31)
- Are Natural Kinds Stable Property Clusters?.....CHEN Mingyi (38)
- The Ethical Dilemma of Contemporary “Surveillance” Technology.....WU Wen (44)
- Anti-Individualism of Testimonial Knowledge.....CAI Haifeng (51)

History of Science and Technology

- Further Research on the Technical Education of the French School of the Foochow Navy Yard
.....LI Mingyang (60)
- The Functions and Limitations of Chinese Knowledge in Rangaku (Dutch Learning)
During Japan’s Edo Period: With a Focus on *Kōsei Shimpun* (1811-1845)
and Its References to the *Bencao Gangmu*.....XU Kewei (70)
- On the Origin and Influence of the Tongxu Medical College Established by the
Puppet Shanxi Provincial Government.....ZHAO Xiaoyun (77)
- An Analysis of Hotspots and Trends in Western Studies of the History of Chinese Science and
Technology: Based on Keyword Frequency and Co-occurrence in *ISIS* Bibliography
.....SHI Yunyan (85)

Science, Technology and Society

- Precision Medicine Ethics: A New Area of Contemporary Bioethics Research
.....TAO Yingshi, WANG Guoyu (93)
- Historical Investigation on the Process of Establishment of the Policy of “Combining
Science & Technology with Economy”: Discussion on the Initial Period of
China’s Reform and Opening-up.....DU Lei (100)
- International Comparison of Scientific Research Funds Management and Implications for China
.....ZHAO Liyu, LOU Junting (108)

Scientific Biography

- Harrison Randall: The Promoter of Theoretical Physics at the University of Michigan
.....LIANG Lingfeng, ZHU Huijuan (117)

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
English Editor: WAN Zhaoyuan, LI Hongfang **Proofreader:** HAO Xiuchen, WANG Huimin