

科 普 研 究

KEPU YANJIU

2010年6月 第5卷 第3期 总第(026)期

目 次

前沿论坛

- 关于当代科普的人文思考 徐善衍(5)
- 传播完整文化,就是传播创造之种
——创造力的学习笔记 王直华(8)
- 后现代的人文思考 金涛(13)
- 探究科学普及的人文内涵 张开逊(15)
- 科学普及与人文的几点思考 王玉平(17)
- 谈谈科学家的人文精神 郭曰方(20)
- 加强科学与人文的结合,提升公众科技传播效果 雷綺虹(23)
- 人文精神是科普工作的重要支撑和灵魂 王海波(27)
- 科普:要关注青少年人文精神的培养 翟立原(30)
- 一个科普场馆的人文追求 郭耕(33)
- 精神实践视野中的科学与科普 刘孝廷(36)
- 科普是科学与人文交融的粘合剂 郑念(41)
- 基于公共传播理念的科学普及 翟杰全(44)
- 科学普及过程中的人文关怀 林坚(48)

理论探索

- 关于互联网科普的若干问题
——以中国数字科技馆一期工程为例 张小林(51)
- 创新科普形式 增强传播效果 周立军(57)
- 科普税收优惠制度实施中我国科普出版认定制度审视 张义忠 任福君(63)
- 科学家对自身参与科学传播活动看法的调查研究 王姝 李大光(68)

展教心得

- 如何成就优秀的植物园科普展览 金红 刘兴尧 傅晓平 唐勤乐(74)

他山之石

- 对俄罗斯神秘主义泛滥原因的思考 申振钰(78)
- 韩国科学文化事业演变浅析 余维运(84)

史海探幽

- 耕织图与我国传统社会中农业技术及农业文化传播 朱洪启(89)

思得集

- 认识科学的“不确定性”
——从有关全球气候变化的争论说开去 尹传红(93)

新闻快递

- 实施科普惠农兴村计划中央财政专项资金增至3亿(77) 中科院充分发挥科普职能:把院士带你身边(88)
- 中国科普研究所建所30周年庆祝会及2010科普理论国际论坛暨第17届全国科普理论研讨会在京召开(封二)

SCIENCE POPULARIZATION

KEPU YANJIU

June 2010 Vol. 5 No. 3 General Issue 26

Contents

Discussing Forum

- Humanistic Thoughts on Contemporary Science Popularization Xu Shanyan(5)
Communication of Integrated Culture is Spreading Seeds of Creation: Notes from Learning Creativity Wang Zhihua(8)
Postmodern Humanistic Thoughts Jin Tao(13)
Looking into the Humanistic Connotation of Science Popularization Zhang Kaixun(15)
Reflections on Science Popularization and Humanism Wang Yuping(17)
Views on Humanistic Spirit of Scientists Guo Yuefang(20)
More Combination of Science and Humanity, Better Effects of Public
Communication of Science and Technology Lei Qihong(23)
Humanistic Spirit is Strong Support to and the Soul of Science Popularization Wang Haibo(27)
Science Popularization: Humanistic Spirit of Youth People Should be Taken into Account Zhai Liyuan(30)
Human Concern of a Science and Technology Museum Guo Geng(33)
Science & Science Popularization in Vision of Mental Practice Liu Xiaoting(36)
Science Popularization in Function of Integrating Science and Humanity Zheng Nian(41)
Reflections on Science Popularization and Humanism Zhai Jiequan(44)
Human Concern in Science Popularization Lin Jian(48)

Theory Exploration

- Some Issues about Science Popularization on Internet: Taking the First-Stage Construction of
China Digital Science and Technology Museum as an Example Zhang Xiaolin(51)
Innovating the Form and Enhancing the Effects of Science Communication Zhou Lijun(57)
A Survey on Identified Institution of the Publications for Science Popularization in China Zhang Yizhong Ren Fujun(63)
Report on the Interviews with the Chinese Scientists on Their Participation of Science Communication
..... Wang Shu Li Daguang(68)

Working Museums

- How to Accomplish Excellent Science Popularization Exhibitions in Botanic Gardens
..... Jin Hong Liu Xingyao Fu Xiaoping Tang Qinle(74)

Alternative Approaches

- On the Reasons of the Overflow of Mysticism in Russia Shen Zhenyu(78)
The Evolution of South Korea Science Culture Yu Weiyun(84)

History

- The Role of Farming and Weaving Pictures in Traditional Communication of Agricultural Technology and
Civilization in China Zhu Hongqi(89)

Essay

- Understanding "Uncertainty" of Science: Discussion Starting from Controversy on Global Climate Change
..... Yin Chuanhong(93)

Newsletter

- Financial Investment of Central Government Rose to 300 Million RMB to Implement Project of Benefiting -Farmers and
Revitalizing-Villages by Science Popularization(77)
Chinese Academy of Sciences Gives Play to the Role of Popularizing Science: Academicians Getting Close to the Public(88)
Celebration of 30th Anniversary of China Research Institute for Science Popularization vs. 2010 International Forum on PCST
Studies and the 17th National Conference on the Theoretical Study of Science Popularization Held in Beijing(Inside Front Cover)