



ISSN 1000-8438

CN 11-1815/O6

大学化学

UNIVERSITY CHEMISTRY

第37卷 第9期 Vol.37 No.9

2022

化学科普专刊 (客座编辑: 朱亚先、吕萍)



中华人民共和国教育部主管
北京大学、中国化学会主办
北京大学化学与分子工程学院大学化学编辑部出版

<http://www.dxxh.pku.edu.cn>

目次

科普

名“氧”天下	张来英, 朱亚先 (2204013)
“钒”人之旅	武凡博, 王宇 (2207049)
锌小姐求职记	张来英, 朱亚先 (2111065)
“砷”生不息	牛树航, 方泉海, 颜静, 蔡宁静, 闫毅 (2204058)
溴溴的魔法世界	王蕊, 张来英, 朱亚先 (2206075)
小钼探险记	吴锦弘, 潘有琪, 张来英, 朱亚先 (2204046)
“钨”与伦比	郑子言, 张来英, 朱亚先 (2206009)
小“铂”上学记	丁美芳, 张来英, 朱亚先 (2203016)
锂离子电池的新同事	方一帆, 李英瑕, 丁瀚霖, 金昇宇, 张洋, 杨文胜 (2208066)
LCPS 勇闯 5G 人才招聘会	杨学敬, 胡剑锋, 张浩 (2207136)
AI 化学狂想曲	晁晨航, 吕萍, 洪鑫 (2207027)
查理与分子机器工厂	张馨文, 王思尧, 戴岳, 宿艳, 姜文凤 (2205063)
超临界 CO ₂ 大展身手时代	刘洋, 郜宇琦, 丁治英, 邱晓清, 程新园 (2203001)
偶氮分子的武侠世界——千变万化的应用	陈嘉上, 陈建成 (2205030)
有机无机纳米杂化“多面手”——POSS 的奥秘	胡兴诚, 杨新宇, 刘文龙, 张兴文 (2202069)
光能使者——耀光灭“疾”	钱嘉梁, 罗崇悦, 陈建成 (2202027)
神奇的光催化	王燕, 张绮彤, 张彬, 王宇 (2203098)
萤火魔法——荧光水凝胶的缤纷世界	韩书, 杨淑涵, 卢裕杨, 李芳, 李有桂 (2206099)
糖葫芦的发光之旅——从中华美食到碳量子点材料	张苑, 简娜, 闫芙堃, 苗荣, 丁立平 (2201040)
ETFE、PTFE 和 PVB 三兄弟的奥运建筑奇遇记	刘奕彤, 杜苗, 吴兴隆 (2202005)
“暖男”石墨烯在冬奥	董昱含, 朱荣秀 (2207088)
微塑料旅行社	邓子强, 宋红杰, 刘睿, 吕弋 (2110069)
嘌呤家族的访谈报告	丁鹏中, 朱荣秀 (2207072)
胆固醇进“城”记	张毅, 郭今心 (2207035)
DNA 历险记——氧化损伤篇	关喆, 宋红杰, 刘睿 (2204087)
察“尿”观“色”	张瑶瑶, 陈建成 (2202029)
“假”城门, 真通道——人工离子通道	鲁轶楠, 钟思敏, 孙鸿程, 刘俊秋 (2203064)
疟原虫浮生记	杨德红, 潘子琳, 王坤, 张留学, 马佰位, 杨本勇 (2207143)
吉妥单抗复兴史	吴仪, 刘睿, 吕弋 (2206066)
紫杉醇抗癌记	李彩霞, 刘睿, 吕弋 (2206049)
靛蓝的智勇大冲关	徐又媛, 欧阳娅妮, 李万梅 (2204084)
梦神之花, 堕落之果——吗啡	王玥, 徐开来, 吕弋, 张立春 (2109079)
蹦蹦熊的探险之旅——走近 mRNA 疫苗	李森淼, 陈建成 (2202030)
战疫指挥官——“氯”到“病”除	钱嘉梁, 周丽, 曹果, 陈建成 (2109078)
病毒哪里藏——核酸检测金标准	高耿欣, 陈建成 (2205031)
“品”茶——浅谈茶叶中的有机化学成分	杨佳怡, 连宇晗, 胡向东, 王云侠 (2204055)
酒香游园会	李亮荣, 黄玉林, 黄海连, 梁念洋, 陈镇, 姜慧, 唐胜杰, 姜宗凯, 李秋平 (2202065)
知甜味百剂, 享“甜蜜”人生	江敏玲, 何田, 尹守春 (2203082)
谈“腐”色变	谭森珂, 李万舜 (2205088)

舌尖上的毒素——河豚毒素	张钰聆, 张立春 (2203097)
初入“职场”的蚶蚶	茅莹, 张雨茹, 李万梅 (2207036)
美瞳的独白	王希晨, 张志豪, 蔡政, 姜慧君 (2206008)
“美”“白”会谈——黑色素的故事	张雨茹, 徐骏, 李万梅 (2203010)
化妆品世界的“重金属污染案”	张涵, 宋红杰, 吕弋 (2203080)
当化学遇上化妆——皓脂点朱唇	陈子璇, 陈建成 (2202028)
染发剂三家族的竞争	郝温昕, 刘煊赫, 李知芯, 聂渝芯, 邓璐, 吴静 (2205059)
天生我材“币”有用	方泉海, 颜静, 牛树航, 蔡宁静, 闫毅 (2204053)
青花瓷选美记	邵松雪, 沈海云 (2110061)
神奇化学之破译无字天书	黄陈辰, 何田, 尹守春 (2206002)
于生活一隅窥见平衡之奥妙——由化学平衡到生活中的平衡	曾文欣, 杨思怡, 田曼, 王小雅, 魏灵灵, 陈亚芍, 焦桓 (2203009)
构建青少年化学科普活动内容分级素材库	李丽萍, 李雪丽, 刘文皓, 杜泽朔 (2111073)
基于 STSE 教育理念的“北京冬奥会”化学科普探索	孙海宙, 黄梦兰, 章鹏飞, 徐伟明 (2204089)
冬奥主题创新科普实验	荆琪, 张芯瑶, 高青原, 王文云, 冯清, 刘敏, 袁红玲 (2205107)
“结绳探构”化学科普	董昊岳, 冯真真, 段江岩, 石恒宇, 周金梅, 张慧君 (2207061)
“锡”析相关	罗云译, 邓薇, 张正豪, 王锐, 王东林 (2112007)

CONTENTS

Science Education

Named "Oxygen" in the World	Laiying Zhang, Yaxian Zhu (2204013)
A Trip for the Vanadium	Fanbo Wu, Yu Wang (2207049)
Miss Zinc's Job Application	Laiying Zhang, Yaxian Zhu (2111065)
The Tale of Arsenic	Shuhang Niu, Quanhai Fang, Jing Yan, Ningjing Cai, Yi Yan (2204058)
Magical World of Bromine	Rui Wang, Laiying Zhang, Yaxian Zhu (2206075)
Adventures of Little Barium	Jinhong Wu, Youqi Pan, Laiying Zhang, Yaxian Zhu (2204046)
Excellent Tungsten	Ziyan Zheng, Laiying Zhang, Yaxian Zhu (2206009)
School Notes on "Platinum"	Meifang Ding, Laiying Zhang, Yaxian Zhu (2203016)
New Colleagues of Lithium-Ion Battery	Yifan Fang, Yingxia Li, Hanlin Ding, Shengyu Jin, Yang Zhang, Wensheng Yang (2208066)
LCPs Win the Top Spot in the 5G Talent Recruitment	Xuejing Yang, Jianfeng Hu, Hao Zhang (2207136)
Fantasy of Artificial Intelligence in Chemistry	Chenhang Chao, Ping Lu, Xin Hong (2207027)
Charlie and the Molecular Machine Factory	Xinwen Zhang, Siyao Wang, Yue Dai, Yan Su, Wenfeng Jiang (2205063)
Age of Supercritical Carbon Dioxide	Yang Liu, Yuqi Gao, Zhiying Ding, Xiaoqing Qiu, Xinyuan Cheng (2203001)
Azo Molecules in the Martial Arts World: Amazing Application	Jiashang Chen, Kin Shing Chan (2205030)
Mystery of Organic-Inorganic Nano Hybrid "All-Rounder" POSS	Xingcheng Hu, Xinyu Yang, Wenlong Liu, Xingwen Zhang (2202069)
Light Emissary: Curing Diseases Using Shining Lights	Jialiang Qian, Chongyue Luo, Kin Shing Chan (2202027)
Amazing Photocatalysis	Yan Wang, Qitong Zhang, Bin Zhang, Yu Wang (2203098)
Magic of Fluorescence: Colorful World of Fluorescent Hydrogels	Shu Han, Shuhan Yang, Yuyang Lu, Fang Li, Yougui Li (2206099)
Fluorescence of Sugar-Coated Haws on a Stick: From Delicious Snack to Carbon Quantum Dots	Yuan Zhang, Na Jian, Fukun Yan, Rong Miao, Liping Ding (2201040)
Adventures of Three Brothers, ETFE, PTFE, and PVB, in Olympic Architecture	Yitong Liu, Miao Du, Xinglong Wu (2202005)
Warm-Boy-Like Graphene in the Winter Olympics	Yuhan Dong, Rongxiu Zhu (2207088)
Microplastics Travel Agency	Ziqiang Deng, Hongjie Song, Rui Liu, Yi Lv (2110069)
Interview Report of Purine Family	Pengzhong Ding, Rongxiu Zhu (2207072)
Cholesterol in the "Big City"	Yi Zhang, Jinxin Guo (2207035)
Adventures of DNA: Oxidative Damage	Zhe Guan, Hongjie Song, Rui Liu (2204087)
Know Your Health Signs from the Color of Your Urine	Yaoyao Zhang, Kin Shing Chan (2202029)
"Fake" Gate, but Real Channel: An Artificial Ion Channel	Yinan Lu, Siming Zhong, Hongcheng Sun, Junqiu Liu (2203064)
Floating Life of Plasmodium	Dehong Yang, Zilin Pan, Kun Wang, Liuxue Zhang, Baiwei Ma, Benyong Yang (2207143)
Renaissance of Gemtuzumab Ozogamicin	Yi Wu, Rui Liu, Yi Lv (2206066)
The Anti-Cancer Legend of Paclitaxel	Caixia Li, Rui Liu, Yi Lv (2206049)
The Breakout Games of Indigotin	Youyuan Xu, Yani Ouyang, Wanmei Li (2204084)
Morphine: The Flower of Morpheus and the Fruit of Perdition	Yue Wang, Kailai Xu, Yi Lv, Lichun Zhang (2109079)
Bouncing Bear's Adventure: An Approach to mRNA Vaccines	Senmiao Li, Kin Shing Chan (2202030)
Commander against the Pandemic: Chlorine-Based Disinfection of Viruses	Jialiang Qian, Li Zhou, Ao Cao, Kin Shing Chan (2109078)
No Way to Hide: Detection of Novel Corona Virus	Gengxin Gao, Kin Shing Chan (2205031)
Sipping Tea: General Introduction of the Organic Components in Tea	Jiayi Yang, Yuhan Lian, Xiangdong Hu, Yunxia Wang (2204055)

A Visit to Wine Aroma Park	Liangrong Li, Yulin Huang, Hailian Huang, Nianyang Liang, Zhen Chen, Hui Jiang, Shengjie Tang, Zongkai Jiang, Qiuping Li (2202065)
Know the Sweetness and Enjoy the “Sweet” Life	Minling Jiang, Tian He, Shouchun Yin (2203082)
Turning Pale at the Mention of “Corrosion”	Senke Tan, Wanshun Li (2205088)
Toxin on the Tip of the Tongue: Tetrodotoxin	Yuling Zhang, Lichun Zhang (2203097)
The First Day of Scapharca Subcrenata to Enter Its Career	Ying Mao, Yuru Zhang, Wanmei Li (2207036)
Soliloquy of Colored Contact Lenses	Xichen Wang, Zhihao Zhang, Zheng Cai, Huijun Jiang (2206008)
Beauty and Whitening: The Story of Melanin	Yuru Zhang, Jun Xu, Wanmei Li (2203010)
“Heavy Metal Pollution Case” in Cosmetics World	Han Zhang, Hongjie Song, Yi Lv (2203080)
When Chemistry Meets Makeup: Red Lips Applied with Esters	Zixuan Chen, Kin Shing Chan (2202028)
Comparison of Three Types of Hair Dyes	Wenxin Hao, Xuanhe Liu, Zhixin Li, Yuxin Nie, Lu Deng, Jing Wu (2205059)
A Tale of Monetary Metal	Quanhai Fang, Jing Yan, Shuhang Niu, Ningjing Cai, Yi Yan (2204053)
Pageant Journey of Blue and White Porcelain	Songxue Shao, Haiyun Shen (2110061)
Deciphering the Wordless Heavenly Script through the Magic of Chemistry	Chenchen Huang, Tian He, Shouchun Yin (2206002)
Detecting the Mystery of Balance in a Corner of Life: Analyzing the Phenomenon of Balance in Our Lives	Wenxin Zeng, Siyi Yang, Man Tian, Xiaoya Wang, Lingling Wei, Yashao Chen, Huan Jiao (2203009)
Construction of Graded Material Library for Teenagers’ Science Popularization Activities on Chemistry	Liping Li, Xueli Li, Wenhao Liu, Zeshuo Du (2111073)
Exploration of Chemistry Popularization in “Beijing Winter Olympic Games” Based on STSE Educational Philosophy	Haizhou Sun, Menglan Huang, Pengfei Zhang, Weiming Xu (2204089)
Innovative Popular Science Experiment Using the Theme of the Winter Olympics	Qi Jing, Xinyao Zhang, Qingyuan Gao, Wenyun Wang, Qing Feng, Min Liu, Hongling Yuan (2205107)
Exploring Chemical Structures by Knotting	Haoyue Dong, Zhenzhen Feng, Jiangyan Duan, Hengyu Shi, Jinmei Zhou, Huijun Zhang (2207061)
Growth of Beautiful Tin Crystals	Yunyi Luo, Wei Deng, Zhenghao Zhang, Rui Wang, Donglin Wang (2112007)