

目 次

序言	裴 堅 (1)
鋰同學的成長之路	馮天宇, 蔡恬菲, 朱亞先 (2)
氟生記	雷鈺瑩, 寧一諾, 朱亞先 (6)
鋁先生的診療	趙梓潤, 劉俊傑, 朱亞先 (9)
磷小姐升職記	蔡恬菲, 馮天宇, 朱亞先 (13)
硫的自述	劉俊傑, 趙梓潤, 朱亞先 (17)
氯先生的申訴	周智媚, 朱亞先 (20)
記鈣先生參加的一次元素頒獎盛典	寧一諾, 雷鈺瑩, 朱亞先 (25)
銅的舞台	凌一心, 朱亞先 (28)
硒妹妹的名片	瞿彤儀, 朱亞先 (33)
錫的過往	寧若昕, 朱亞先 (37)
碘小姐的旅行	蔡恬菲, 朱一帆 (40)
降壓藥尼莫地平的前世今生	章 慧 (43)
咖啡因女神的復仇	王鈺清, 王軼凡, 鄭學麗, 秦朗, 吳迪 (56)
維生素A的自述: 還記得小時候被胡蘿蔔支配的恐懼嗎?	操小桐, 權新峰, 吳迪 (62)
植物甾醇女士訪談錄	胡雅楠, 秦藝純, 吳迪 (66)
這個殺手不太冷—— α -溶血素在基因測序技術中的應用	田若岑, 吳迪 (69)
惡魔背後的天使——杜冷丁的故事	游子龍, 張寧, 吳迪 (73)
硝酸甘油: 禍兮福所倚, 福兮禍所伏——舞台劇劇本	斯云昊, 付文芯, 吳迪 (76)
我若為石——痛風中的沉淀溶解平衡	柯逸濤, 張寧, 王軼凡, 吳迪, 周加貝 (81)
老人與海內部版——鞣素始末	胡舒昶, 張贊, 吳迪 (84)
辣椒為什麼辣?	包婉瑩, 楊宇東, 吳迪 (87)
藏在稻殼中的“硅”寶	劉文龍, 張嘉任, 蔣世陽, 胡江濤, 張興文 (90)
化學让生活多姿多彩——記中國科學技術大學化學科普活動	朱平平, 蘭泉, 馮紅艷, 汪紅蕾, 黃微, 查正根, 鄭媛, 劉濟紅, 魏偉, 李婉, 高明麗, 邵偉, 李維維 (96)
色彩斑斕的自然, 五顏六色的化學	蘭泉, 鄭媛, 查正根, 汪紅蕾, 李婉, 劉曉虹, 朱平平 (103)
華東師範大學青少年化學科普基地的探索與實踐	陳啟明, 王清江 (110)
利用高校優勢, 開展不同層次化學科普工作	高珍, 黃軍, 呂占霞, 馬鎔果, 馬艷子, 趙浩, 邊磊, 賈莉, 耿金靈, 徐金榮, 關玲, 徐烜峰, 王岩, 李維紅 (114)
可互動的便攜式元素週期表實物展盒	賈莉, 馬鎔果, 高珍, 李維紅, 邊磊, 趙浩, 黃軍, 關玲, 徐烜峰, 馬艷子 (123)
顏色背後的化學——一款以顏色為科普主題的實物展架的開發	馬鎔果, 賈莉, 馬艷子, 高珍, 李維紅, 邊磊, 黃軍, 關玲, 徐烜峰, 趙浩 (129)
一款教育類移動應用程序“愛猜元素”的開發	馬艷子, 馬鎔果, 高珍, 李維紅, 邊磊, 趙浩, 黃軍, 關玲, 徐烜峰, 賈莉 (133)
揭開護手霜的神秘面紗——介紹一個化學實驗類科普產品	邊磊, 徐烜峰, 高珍, 李維紅, 高楊, 馬艷子, 賈莉, 馬鎔果, 趙浩, 黃軍, 關玲 (138)
用一種新式的串珠分子模型來介紹分子的點群	趙浩, 高珍, 李維紅, 賈莉, 馬艷子, 邊磊, 黃軍, 關玲, 徐烜峰, 馬鎔果 (144)
搭建紫外可見光譜儀並用於科普互動	黃軍, 樂永康, 王岩, 呂占霞, 李維紅, 馬艷子, 賈莉, 馬鎔果, 邊磊, 趙浩, 關玲, 徐烜峰, 高珍 (149)

CONTENTS

Preface	PEI Jian (1)
Growth Process of Lithium	FENG Tianyu, CAI Tianfei, ZHU Yaxian (2)
Biography of Fluorine	LEI Yuying, NING Yinuo, ZHU Yaxian (6)
The Diagnosis of Aluminum	ZHAO Zirun, LIU Junjie, ZHU Yaxian (9)
The Promotion of Miss Phosphorus	CAI Tianfei, FENG Tianyu, ZHU Yaxian (13)
The Self Introduction of Sulfur	LIU Junjie, ZHAO Zirun, ZHU Yaxian (17)
Appeal of Mr. Chlorine	ZHOU Zhimei, ZHU Yaxian (20)
The Recognition of Calcium	NING Yinuo, LEI Yuying, ZHU Yaxian (25)
The Stage of Copper	LING Yixin, ZHU Yaxian (28)
Resume of Sister Selenium	ZHAI Tongyi, ZHU Yaxian (33)
The History of Tin	NING Ruoxin, ZHU Yaxian (37)
The Travel of Miss Iodine	CAI Tianfei, ZHU Yifan (40)
Past and Present of Nimodipine as Hypotensor	ZHANG Hui (43)
Vengeance of the Caffeine Goddess.....	WANG Yuqing, WANG Yifan, ZHENG Xueli, QIN Lang, WU Di (56)
The Readme of Vitamin A: Did You Remember the Fear Dominated by Carrots When You Were Young?	CAO Xiaotong, QUAN Xinfeng, WU Di (62)
Interview of Mrs. Phytosterols	HU Yanan, QIN Yichun, WU Di (66)
The Duality of Hemolysin: Application of Hemolysin in Genetic Sequencing	TIAN Ruocen, WU Di (69)
Angels behind Devil: The Story of Demerol	YOU Zilong, ZHANG Ning, WU Di (73)
Nitroglycerin: Misfortune Might Be a Blessing in Disguise	SI Yunhao, FU Wenxin, WU Di (76)
Were I Stone: Equilibrium of Precipitation and Dissolution in Arthrolithiasis	KE Yitao, ZHANG Ning, WANG Yifan, WU Di, ZHOU Jiabei (81)
The Old Man and the Sea: The Effects of Testosterone in Fitness	HU Shuchang, ZHANG Yun, WU Di (84)
Why Capsaicin Is Hot	BAO Wanying, YANG Yudong, WU Di (87)
Silicon Treasure Hidden in Rice Husks	LIU Wenlong, ZHANG Jiaren, JIANG Shiyang, HU Jiangtao, ZHANG Xingwen (90)
Chemistry Makes Life Colorful: Science Popularization Activities of Chemistry in University of Science and Technology of China	ZHU Pingping, LAN Quan, FENG Hongyan, WANG Honglei, HUANG Wei, ZHA Zhenggen, ZHENG Yuan, LIU Jihong, WEI Wei, LI Wan, GAO Mingli, SHAO Wei, LI Weiwei (96)
Colorful Nature, Colorful Chemistry	LAN Quan, ZHENG Yuan, ZHA Zhenggen, WANG Honglei, LI Wan, LIU Xiaohong, ZHU Pingping (103)
Building the Scientific Innovation Practice Platform for Teenagers Based on the Resources of Experimental Chemistry Teaching Center	CHEN Qiming, WANG Qingjiang (110)
The Science Popularization of Chemistry at Different Levels in the University	GAO Zhen, HUANG Jun, LÜ Zhanxia, MA Kaiguo, MA Yanzi, ZHAO Hao, BIAN Lei, JIA Li, GENG Jinling, XU Jinrong, GUAN Ling, XU Xuanfeng, WANG Yan, LI Weihong (114)
Interactive and Portable Periodic Table Boxed Set with Real Samples	JIA Li, MA Kaiguo, GAO Zhen, LI Weihong, BIAN Lei, ZHAO Hao, HUANG Jun, GUAN Ling, XU Xuanfeng, MA Yanzi (123)
A Showcase of “Chemistry behind Colors” for Science Popularization	MA Kaiguo, JIA Li, MA Yanzi, GAO Zhen, LI Weihong, BIAN Lei, HUANG Jun, GUAN Ling, XU Xuanfeng, ZHAO Hao (129)
Development of Educational Mobile Application “Elements Puzzles”	MA Yanzi, MA Kaiguo, GAO Zhen, LI Weihong, BIAN Lei, ZHAO Hao, HUANG Jun, GUAN Ling, XU Xuanfeng, JIA Li (133)
Uncover the Mysterious Veil of Hand Cream: A Science Popularization Product of Chemistry Experiment	BIAN Lei, XU Xuanfeng, GAO Zhen, LI Weihong, GAO Yang, MA Yanzi, JIA Li, MA Kaiguo, ZHAO Hao, HUANG Jun, GUAN Ling (138)
A New Beaded Molecular Model Used to Introduce the Point Group of Molecules	ZHAO Hao, GAO Zhen, LI Weihong, JIA Li, MA Yanzi, BIAN Lei, HUANG Jun, GUAN Ling, XU Xuanfeng, MA Kaiguo (144)
Construction and Application of a Simple UV-Vis Spectrometer	HUANG Jun, LE Yongkang, WANG Yan, LÜ Zhanxia, LI Weihong, MA Yanzi, JIA Li, MA Kaiguo, BIAN Lei, ZHAO Hao, GUAN Ling, XU Xuanfeng, GAO zhen (149)