

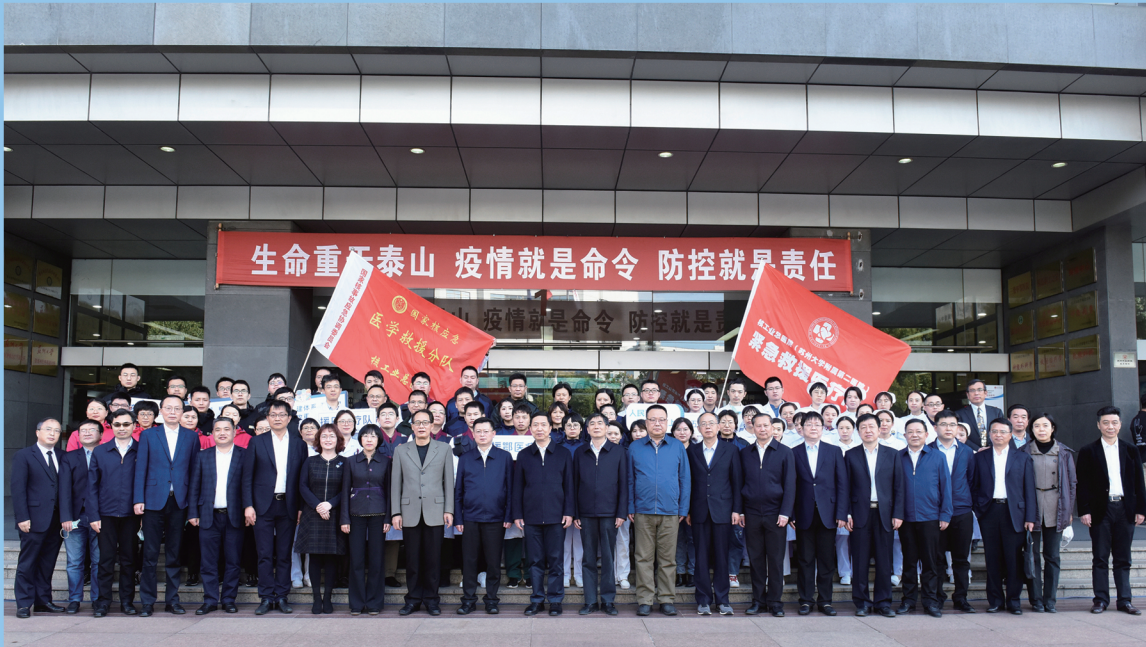
ISSN 1004-6356
CN 14-1114/TL

辐射防护通讯

RADIATION PROTECTION BULLETIN

第40卷 第4-5期 2020年10月

核应急医学管理体系和救援能力建设专刊



ISSN 1004-6356

10>

9 771004 635208

中国辐射防护研究院 主办

目 次

核应急医学管理体系和救援能力建设专刊

序言 国家核事故应急办公室(1)

• 专题报告 •

- 国家级核应急医学救援队伍的建设和管理思考 李远辉, 刘玉龙, 于军 (2)
提高我国核与辐射突发事件医学应急救援水平的思考 白光, 刘玉龙, 曹毅, 等 (7)
辐射监测及危害评估是核应急医学救援的先导 孙亮, 刘玉龙, 白光 (11)
多学科合作推进核应急医学发展 江志强, 贺再清, 白光, 等 (16)
国家级核应急医学救援分队能力评估指标体系的建立与应用 刘凯, 景奇, 潘永军, 等 (22)
虚拟仿真在核应急医学救援训练中的应用 程赢, 刘虎, 高福, 等 (25)

• 管理与决策 •

- 核与辐射卫生应急救援演习设计、训练和实施 付熙明, 常纯卉, 袁龙, 等 (29)
核应急医学救援演练的事故场景和救援方案的设计要点 王敏, 江志强, 陈敬, 等 (34)
核应急医学救援分队装备的使用和维护要点 张海川, 王敏, 陈敬, 等 (38)
核与辐射突发事件放射性体表污染的去污洗消流程及场所 徐孝华, 秦宏冉 (43)
核应急医学救援现场伤员的分类与转运 赵风玲, 刘玉龙, 杨继峰, 等 (48)
核事故应急医学救援军地联合响应机制探讨 陈忠民, 李峰生, 邓致荣 (52)

• 国际比较 •

- 国外核应急医学救援队伍的建设概览 邢志伟, 赵欣然, 于程程 (56)
核与辐射事故医学应急管理体系国际比较 曹溪园, 曹毅, 刘玉龙 (60)

• 经验交流 •

- 陆军军医大学提高核应急医学救援能力的实践与思考 王鑫森, 王军平, 冉新泽 (68)
海军核应急医学救援卫勤保障关键技术与装备需求分析 刘书锋, 马得勋 (71)
山东省核与放射事故医学应急救援体系现状分析 杨淑慧, 刘伟, 张琳, 等 (74)
川东北五市核应急医学救援队伍建设 陈建国 (79)
发展中的核工业四一七医院核应急医学救援分队 王守正, 张惠生, 杜峰涛, 等 (84)
二级综合医院核应急医学救援队伍能力建设的思考 庞华, 邱建国 (89)
核电站工作人员新冠疫情期间心理状况调查与思考 肖天晴, 李敏, 刘玉龙 (94)
双着丝粒染色体分析在核与辐射事故应急生物剂量估算中的应用与进展
..... 王平, 韩林, 李杰, 等 (97)
从河南“4.26”⁶⁰Co 辐射事故的救治看核应急医学体系建设 卢志娟, 李旭光, 郝建秀, 等 (103)

• 期刊基本参数 •

CN 14-1114/TL * 1981 * b * A4 * 106 * zh * P * ¥5.00 * 2500 * 23 * 2020-10

Radiation Protection Bulletin

Bimonthly Founded in 1981 Volume 40, Number 4-5 October 2020

CONTENTS

A Special Issue on Management System and Capacity Building of Nuclear Emergency Medical Rescue

Preface(1)

Reflection on Construction and Management of National Nuclear Emergency Medical Rescue Teams

Li Yuanhui, Liu Yulong, Yu Jun (2)

Thoughts on Improving Nuclear and Radiation Emergency Medical Rescue in China

Bai Guang, Liu Yulong, Cao Yi, et al (7)

Radiation Monitoring and Hazard Assessment for Nuclear Emergency Medical Rescue

Sun Liang, Liu Yulong, Bai Guang (11)

Multidisciplinary Cooperation in Development of Nuclear Emergency Medicine

Jiang Zhiqiang, He Zaiqing, Bai Guang (16)

Establishment and Application of National Nuclear Emergency Medical Rescue Unit Evaluation Index System

Liu Kai, Jing Qi, Pan Yongjun, et al (22)

Application of Virtual Simulation in Nuclear Emergency Medical Rescue Training

Cheng Ying, Liu Hu, Gao Fu, et al (25)

Design, Training and Implementation of Health Rescue Drills for Nuclear and Radiation Emergency

Fu Ximing, Chang Chunhui, Yuan Long, et al (29)

Design Key Points of Accident Scenarios and Rescue Plans for Nuclear Emergency Medical Rescue Drills

Wang Min, Jiang Zhiqiang, Chen Jing, et al (34)

Key Points of Equipment Use and Maintenance for Nuclear Emergency Medical Rescue Team

Zhang Haichuan, Wang Min, Chen Jing, et al (38)

- Decontamination of Body Surface in Nuclear and Radiation Emergencies
Xu Xiaohua, Qin Hongran (43)
- On-site Triage and Transfer of the Wounded in Nuclear Emergency Medical Rescues
Zhao Fengling, Liu Yulong, Yang Jifeng, et al (48)
- Discussion on Joint Military-Civilian Response Mechanism of Nuclear Emergency Medical Rescue
Chen Zhongmin, Li Fengsheng, Deng Zhirong (52)
- Construction of Nuclear Emergency Medical Rescue Teams around the World
Xing Zhiwei, Zhao Xinran, Yu Chengcheng (56)
- International Comparison of Medical Emergency Management Systems for Nuclear and Radiation Accidents
Cao Xiyuan, Cao Yi, Liu Yulong (60)
- Practice and Reflection on Improving the Nuclear Emergency Medical Rescue Capability in Army Medical University
Wang Xinmiao, Wang Junping, Ran Xinze (68)
- Technology and Equipment Analysis for Maritime Nuclear Emergency Medical Rescue
Liu Shufeng, Ma Dexun (71)
- Analysis of the Status Quo of Nuclear & Radiological Emergency Medical Rescue System in Shandong Province
Yang Shuhui, Liu Wei, Zhu Jianguo, et al (74)
- Construction of Municipal Nuclear Emergency Medical Rescue Teams in Northeast Sichuan Province
Chen Jianguo (79)
- An Introduction to the Nuclear Emergency Medical Rescue Team of Nuclear Industry 417 Hospital
Wang Shouzheng, Zhang Huisheng, Du Fengtao, et al (84)
- Reflection on Capacity Building of Nuclear Emergency Medical Rescue Teams in Secondary Level General Hospitals
Pang Hua, Qiu Jianguo (89)
- Investigation and Reflection on Psychological Status of Nuclear Power Plant Workers During COVID-19
Xiao Tianqing, Li Min, Liu Yulong (94)
- Application of Dicentric Chromosome Analysis in Nuclear/Radiation Emergency Biodosimetry and its Progress
Wang Ping, Han Lin, Li Jie, et al (97)
- Thinking on Medical System Construction for Nuclear Emergency from “4. 26” ^{60}Co Radiation Accident Treatment in Henan Province
Lu Zhijuan, Li Xuguang, Hao Jiangxiu, et al (103)