

辐射研究与辐射工艺学报 2015 年第 33 卷总目次

第 1 期

综述

放射性纤维化发病机制的研究现状与进展.....刘琦 孙勇 邢星 刘勇 (010101)

基于基因表达水平和骨髓功能评估核辐射受照剂量的研究进展.....

.....沈睿智 沈云天 范秋虹 田野 刘增礼 黄强 (010102)

辐射生物学与医学

X-射线辐照对酿酒酵母细胞线粒体膜电位的影响.....

.....曹国珍 陆栋 张苗苗 缪建顺 王菊芳 李文建 (010201)

低剂量 γ -射线照射人淋巴瘤细胞诱导 BTG2 基因 mRNA 变化.....

.....何颖 沈先荣 钱甜甜 王庆蓉 蒋定文 陈伟 (010202)

1950 MHz 射频辐射对小鼠睾丸间质细胞系细胞增殖的影响.....

.....林艳云 李康樗 杜乐 郎海洋 苗霞 赵涛 曾丽华 张海荣 郭国祯 (010203)

辐射化学

伽玛射线辐照降解水溶液中土霉素及其降解路径的研究.....刘华平 胡晓丹 张晓红 张海黔 (010301)

二氟沙星在乙腈溶液中的激光光解研究.....李海霞 刘艳成 唐睿智 张鹏 徐宇列 王文锋 (010302)

聚氨酯丙烯酸酯的电子束固化及其性能研究.....贾晓斌 彭佳 杜纪富 赵龙 (010303)

辐射技术的应用

碳离子辐照对猪链球菌部分生物学特性的影响.....

.....陆萍 焦安心 常沛玺 胡步荣 付谦 孙裴 魏建忠 李郁 (010401)

铁与钛离子注入对杉木幼苗叶绿素荧光参数及叶绿素含量的影响.....

.....郝杰 阮少宁 林思祖 张涛 薛明瑜 丁恒先 (010402)

No. 1

REVIEW

Recent advances in mechanisms of radiation-induced fibrosis.....LIU Qi SUN Yong XING Xing LIU Yong (010101)

Progress of nuclear radiation dose based on gene express level and bone marrow function evaluation.....

.....SHEN Ruizhi SHEN Yuntian FAN Qihong TIAN Ye LIU Zengli HUANG Qiang (010102)

RADIOBIOLOGY AND RADIOMEDICINE

Effects on mitochondrial transmembrane potential of *Saccharomyces cerevisiae* by X-ray irradiation.....

.....CAO Guozhen LU Dong ZHANG Miaomiao MIAO Jianshun WANG Jufang LI Wenjian (010201)

Changes of BTG2 gene mRNA expression induced by low-dose γ -rays in human lymphoblastoid cells.....

- HE Ying SHEN Xianrong QIAN Tiantian WANG Qingrong JIANG Dingwen CHEN Wei (010202)
 Effects of 1950 MHz electromagnetic radiation on leydig cells proliferation.....
 LIN Yanyun LI Kangchu DU Le LANG Haiyang MIAO Xia ZHAO Tao ZENG Lihua ZHANG Hairong
 GUO Guozhen (010203)

RADIATION CHEMISTRY

- Study on γ -radiolytical degradation of oxytetracycline in aqueous solution and its degradation pathway.....
 LIU Huaping HU Xiaodan ZHANG Xiaohong ZHANG Haiqian (010301)
 Laser flash photolysis studies on difloxacin in acetonitrile solution.....
 LI Haixia LIU Yancheng TANG Ruizhi ZHANG Peng XU Yulie WANG Wenfeng (010302)
 Study on electronic-beam-cured aqueous polyurethane acrylates system and its properties.....
 JIA Xiaobin PENG Jia DU Jifu ZHAO Long (010303)

RADIATION TECHNOLOGY APPLICATION

- The influence of some biological characteristics on *streptococcus suis* irradiated by carbon ion.....
 LU Ping JIAO Anxin CHANG Peixi HU Burong FU Qian SUN Pei WEI Jianzhong LI Yu (010401)
 A comparative study on chlorophyll fluorescence and chlorophyll content characteristics effects of Ti^{+} and Fe^{+} ion implanta-
 tion in Chinese fir seedling..... HAO Jie RUAN Shaoning LIN Sizu ZHANG Tao XUE Mingyu DING Hengxian (010402)

第 2 期

综述

- 放射性皮肤损伤的机制研究进展.....张 静 刘丽波 (020101)

辐射生物学与医学

- 基于表面等离子共振技术的辐射生物剂量计初探.....王帅南 张晓红 胡晓丹 张海黔 (020201)
 医用加速器 X-射线射野剂量分布的蒙特卡罗模拟与实验测量.....
蔡国鑫 王学涛 杨 耕 招什武 朱远湖 周凌宏 (020202)
 DAB2IP 基因沉默引起的前列腺癌细胞辐射耐受与 ATM 的相关性研究.....
杨 晨 章婷婷 陈 莹 孔肇路 (020203)
 LIG4 及 HSPB1 基因单核苷酸多态性与肺癌放射性肺损伤的相关性研究.....
刘 丹 孙成英 赵玉霞 白 露 (020204)
 一种用于细胞实验的新型 α 粒子照射装置的建造和验证.....嵇卫星 田文倩 尹晓明 杨红英 王敬东 (020205)

辐射化学

- 聚乙烯膜表面辐射接枝甲基丙烯酸-4,5-二甲氧基-2-硝基苯甲酯实现光敏化.....
李万新 王自强 俞初红 张伯武 李林繁 马红娟 虞 鸣 李景焯 (020301)

辐射剂量学

- 最大剂量斜率法设定菌落总数辐照灭菌剂量的研究.....龚 频 汤晓斌 陈 达 (020501)

辐射防护

- 力反馈数据手套在核能虚拟仿真中的应用研究.....王 静 杨子辉 何 桃 龙鹏程 胡丽琴 (020601)

- 分子筛床对氟化水气体过滤效能的研究.....李威 嵇卫星 叶天南 李东 刘汉洲 文万信 (020602)
- 辐射物理**
- α -Al₂O₃:C 单晶的 β 辐射热释光与光释光性能研究.....范志鹏 杜景红 邹宇琦 王静雅 姜大朋 徐军 (020801)

No. 2

REVIEW

- The mechanism research progress of radiation skin injury.....ZHANG Jing LIU Libo (020101)

RADIOBIOLOGY AND RADIOMEDICINE

- Study on mice serum CX43 as biodosimetry using surface plasmon resonance technique.....
.....WANG Shuainan ZHANG Xiaohong HU Xiaodan ZHANG Haiqian (020201)
- Monte Carlo simulation and experimental measurement of X-ray fields' dose distribution for medical accelerator.....
.....CAI Guoxin WANG Xuetao YANG Geng ZHAO Shiwu ZHU Yuanhu ZHOU Linghong (020202)
- Relationship between expression level of ATM and DAB2IP-knockdown induced radio-resistance in prostate cancer cells.....
.....YANG Chen ZHANG Tingting CHEN Ying KONG Zhaolu (020203)
- Relationship between genetic single-nucleotide polymorphisms of LIG4 and HSPB1 and the radiation-induced lung injury in lung cancer patients.....LIU Dan SUN Chengying ZHAO Yuxia BAI Lu (020204)
- The building and validation of a novel α -irradiation equipment used for cultured cell study.....
.....JI Weixing TIAN Wenqian YIN Xiaoming YANG Hongying WANG Jingdong (020205)

RADIATION CHEMISTRY

- Photosensitizing modification of polyethylene film by irradiation grafting with 4,5-dimethyl-2-nitrobenzene methacrylate.....
.....LI Wanxin WANG Ziqiang YU Chuhong ZHANG Bowu LI Linfan MA Hongjuan YU Ming LI Jingye (020301)

RADIATION DOSIMETRY

- Research on sterilization dose setting of bioburden using maximum dose slope method.....
.....GONG Pin TANG Xiaobin CHEN Da (020501)

RADIATION PROTECTION

- Application of data-glove-based virtual simulation for nuclear facilities operation.....
.....WANG Jing YANG Zihui HE Tao LONG Pengcheng HU Liqin (020601)
- Study on filtration efficiency of tritiated water gas by molecular sieve.....
.....LI Wei JI Weixing YE Tiannan LI Dong LIU Hanzhou WEN Wanxin (020602)

RADIATION PHYSICS

- Thermoluminescence and optically stimulated luminescence performance of β -radiated α -Al₂O₃:C crystal.....
.....FAN Zhipeng DU Jinghong ZOU Yuqi WANG Jingya JIANG Dapeng XU Jun (020801)

第 3 期

综述

- 同步辐射真空紫外圆二色谱技术在 DNA 结构研究中的应用.....周培培 王丽华 柳华杰 樊春海 (030101)

重离子治疗肿瘤中 RBE 的影响因素及计算方法	颜家玮 刘 阳 赵邱越 张 红 (030102)
辐射生物学与医学	
低剂量条件下调制传递函数法与线对法的相关性分析	顾思毅 王孝娃 袁宝峰 李向阳 孙 亮 (030201)
重离子辐照对肺腺癌 A549 细胞的影响及其机制研究张秋宁 杨 震 陈新年 张 红 刘锐锋 冉俊涛 杨新瑞 王小虎 (030202)
放疗过程中剂量学变化研究—基于 KV-CBCT 左侧乳腺癌根治术后图像	朱小杨 王 明 (030203)
血清受体酪氨酸激酶 AXL 可作为电离辐射剂量估算的生物指标刘 琼 何 颖 沈先荣 蒋定文 侯登勇 刘玉明 (030204)
辐射化学	
复合绝缘子紫外辐射加速老化的试验方法	李国芳 覃永雄 杨 瑞 费 勇 郭文义 董 鹏 虞 澜 (030301)
微波辐射快速制备聚合物基纳米银复合材料	张宏艳 王艳丽 于秀华 (030302)
辐射技术的应用	
微波辐射稠油降粘脱水实验研究	付必伟 艾志久 胡 坤 孟璋劫 钱惠杰 席燕卿 (030401)
辐射剂量学	
指甲电子顺磁共振受照剂量重建误差分析	张腾达 张文艺 张海英 阮书州 焦 玲 (030501)
辐射物理	
典型石英钟振的电离辐射效应	刘伟鑫 李 珍 肖寅枫 吾勤之 王昆黍 宣 明 (030801)

No. 3

REVIEW

Application of synchrotron radiation vacuum ultraviolet circular dichroism spectroscopy in the DNA structure research ZHOU Peipei WANG Lihua LIU Hua jie FAN Chunhai (030101)
Influencing factors and calculation of RBE in heavy ion radiotherapy YAN Jiawei LIU Yang ZHAO Qiuyue ZHANG Hong (030102)

RADIOBIOLOGY AND RADIOMEDICINE

Correlation analysis for modulation transfer function method and line pair method under low dose conditions GU Siyi WANG Xiaowa YUAN Baofeng LI Xiangyang SUN Liang (030201)
Effects of heavy ion irradiation on lung adenocarcinoma A549 cell and its related mechanism ZHANG Qiuning YANG Zhen CHEN Xinnian ZHANG Hong LIU Ruifeng RAN Juntao YANG Xinrui WANG Xiaohu (030202)
Dosimetric study on intensity-modulated radiotherapy plans —based on kilo-voltage cone beam computed tomography images from left-sided breast cancer patients receiving modified radical mastectomy	ZHU Xiaoyang WANG Ming (030203)
Serum AXL as biomarker for acute radiation exposure LIU Qiong HE Yin SHEN Xianrong JIANG Dingwen HOU Dengyong LIU Yuming (030204)

RADIATION CHEMISTRY

Accelerated aging test method for ultraviolet radiation of composite insulators	
---	--

.....	LI Guofang QIN Yongxiong YANG Rui FEI Yong GUO Wenyi DONG Kun YU Lan (030301)
Rapid preparation of polymer-nanoparticle composites of silver by microwave radiation.....
.....	ZHANG Hongyan WANG Yanli YU Xiuhua (030302)

RADIATION TECHNOLOGY APPLICATION

Experimental research on microwave demulsification and dehydration of heavy oil.....
.....	FU Biwei AI Zhijiu HU Kun MEN Zhangjie Qian Huijie XI Yanqing (030401)

RADIATION DOSIMETRY

Error analysis of dosimetry by fingernail electron paramagnetic resonance.....
.....	ZHANG Tengda ZHANG Wenyi ZHANG Haiying RUAN Shuzhou JIAO Ling (030501)

RADIATION PHYSICS

Ionizing radiation effects on typical clock oscillator.....
.....	LIU Weixin LI Zhen XIAO Yinfeng WU Qinzi WANG Kunshu XUAN Ming (030801)

第 4 期

综述

指甲电子顺磁共振定量检测理论、注意事项及方法进展.....	张腾达 王 萧 赵微鑫 张文艺 阮书州 焦 玲 (040101)
重离子束辐射生物学效应研究热点及其进展.....	郭晓鹏 张苗苗 缪建顺 曹国珍 李文建 陆 栋 (040102)

辐射生物学与医学

姜油树脂通过 Nrf2 通路介导的辐射防护作用.....	李 晴 徐 畅 王 彦 杜利清 王 芹 王 璐 刘 强 (040201)
------------------------------	--------------------------------------

辐射化学

复合绝缘子高温硫化硅橡胶紫外辐射研究.....	李国芳 虞 澜 覃永雄 杨锡阶 宋世金 张善刚 樊 坤 董 鹏 (040301)
三步法接枝聚合苯胺制备抗静电织物.....	巫邦庭 张伯武 吴景霞 马红娟 虞 鸣 李林繁 李景焯 (040302)
壳聚糖-丙烯酰胺-二甲基二烯丙基氯化铵接枝共聚物的辐射制备.....
.....	王晓慧 遆永周 李灿然 吕晓华 黎振华 董明静 (040303)

辐射技术的应用

产维生素 K ₂ 黄杆菌复合诱变及发酵优化.....	檀 沐 赵根海 刘 会 李哲敏 孙小雯 郑之明 (040401)
辐射诱导的白花紫露草花青素含量及成分研究.....
.....	刘瑞媛 余丽霞 杜 艳 李 欣 金文杰 曲 颖 董喜存 李文建 (040402)
蜂花粉类辐照食品的热释光鉴定探究.....	孙其众 燕 瑾 张 悦 沈以凌 刘宏跃 (040403)

辐射防护

TD-SCDMA 移动通信基站电磁辐射环境影响预测模式.....	余慧婷 周睿东 (040601)
----------------------------------	------------------

No. 4

REVIEW

Theory, matters needing attention and recent progress of fingernail electron paramagnetic resonance quantitative measurements.....
.....	ZHANG Tengda WANG Xiao ZHAO Zhixin ZHANG Wenyi RUAN Shuzhou JIAO Ling (040101)

Research hotspots and recent progress of biological effects induced by heavy ion beam irradiation.....
GUO Xiaopeng ZHANG Miaomiao MIAO Jianshun CAO Guozhen LI Wenjian LU Dong (040102)

RADIOBIOLOGY AND RADIOMEDICINE

Radioprotective effects of ginger oleoresin through Nrf2 pathway.....
LI Qing XU Chang WANG Yan DU Liqing WANG Qin WANG Lu LIU Qiang (040201)

RADIATION CHEMISTRY

Study on UV radiation on high temperature vulcanization silicone rubber composite insulators.....
LI Guofang YU Lan QIN Yongxiong YANG Xijie SONG Shijin ZHANG Shangang FAN Kun DONG Kun (040301)

Preparation of anti-static textile with covalently grafted polyaniline by a three-step process.....
WU Bangting ZHANG Bowu WU Jingxia MA Hongjuan YU Ming LI Linfan LI Jingye (040302)

Irradiation preparation of chitosan-AM-DMDAAC graft copolymer.....
WANG Xiaohui TI Yongzhou LI Canran LYU Xiaohua LI Zhenhua DONG Mingjing (040303)

RADIATION TECHNOLOGY APPLIATION

Combined mutation of *Flavobacterium* sp. producing vitamin K₂ and optimization of the fermentation.....
TAN Mu ZHAO Genhai LIU Hui LI Zhemin SUN Xiaowen ZHENG Zhiming (040401)

Anthocyanin contents and pigmentation analysis of *tradescantia fumiensis* mutant induced by radiation.....
LIU Ruiyuan YU Lixia DU Yan LI Xin JIN Wenjie QU Ying DONG Xicun LI Wenjian (040402)

Research on the identification of irradiated bee pollen food using thermoluminescence assay.....
SUN Qizhong YAN Jin ZHANG Yue SHEN Yiling LIU Hongyue (040403)

第 5 期

综述

大豆航天育种研究进展.....郑伟 郭泰 王志新 李灿东 张振宇 郭美玲 王庆胜 张茂明 刘忠堂 (050101)

辐射生物学与医学

白藜芦醇抑制辐射诱导的炎症因子 IL-6 的表达.....王璐 徐畅 王彦 杜利清 王芹 李晴 刘强 (050201)

应用羧基荧光素-寡核苷酸-羧基四甲基罗丹明荧光探针测量吸收剂量.....马洪鸽 史盼影 林温文 张保国 (050202)

甲亢患者碘治疗后 ¹³¹I 滞留量与周围剂量当量率的关系.....王萧 焦玲 张桂芝 何雅静 谭建 张文艺 (050203)

Varian EPID 和 PTW Detector 729 在容积旋转调强剂量验证中的比较分析.....
孟慧鹏 孙小喆 王昊 孙劲松 郑爱青 梁克明 (050204)

RPS27L 基因作为辐射损伤标志物的研究.....李孝鑫 扈江伟 张学清 沈丽萍 李琳 常诚 王治东 陈英 (050205)

辐射技术的应用

重离子束诱变选育谷氨酸高产菌株.....缪建顺 曹国珍 张苗苗 张文德 杨建设 李文建 陆栋 (050401)

碳离子辐照对甜高粱糖分与蔗糖代谢相关酶活力的影响.....
杨陶丽薇 刘瑞媛 顾文婷 毕阳 李文建 董喜存 (050402)

辐射防护

基于 VB.NET 的辐射安全防护设计及工程应用.....孙谋 舒浪平 李园 郭明哲 孔永正文 文千山 (050601)

水分对电子顺磁共振指甲剂量学方法的影响.....赵徵鑫 张腾达 张文艺 翟贺争 阮书州 焦玲 (050602)

No. 5

REVIEW

Research progress on the space-flight mutation breeding of soybean ZHENG Wei GUO Tai WANG Zhixin
..... LI Candong ZHANG Zhenyu GUO Meiling WANG Qingsheng ZHANG Maoming LIU Zhongtang (050101)

RADIOBIOLOGY AND RADIOMEDICINE

Resveratrol inhibits the radiation-induced expression of inflammatory factor IL-6
..... WANG Lu XU Chang WANG Yan DU Liqing WANG Qin LI Qing LIU Qiang (050201)

Application of carboxyfluorescein-oligonucleotide-carboxytetramethylrhodamine fluorescent probe in dosimetry
..... MA Hongge SHI Panying LIN Wenwen ZHANG Baoguo (050202)

Study on retained body activity and external dose rate of patients receiving ¹³¹I therapy for hyperthyroidism
..... WANG Xiao JIAO Ling ZHANG Guizhi HE Yajing TAN Jian ZHANG Wenyi (050203)

Comparative analysis for dose verification of volumetric modulated arc therapy by Varian EPID and PTW Detector 729
..... MENG Huipeng SUN Xiaozhe WANG Hao SUN Jinsong ZHENG Aiqing LIANG Keming (050204)

Study on RPS27L gene as a marker of radiation damage
..... LI Xiaoxin HU Jiangwei ZHANG Xueqing SHEN Liping LI Lin CHANG Cheng WANG Zhidong CHEN Ying (050205)

RADIATION TECHNOLOGY APPLICATION

High-yield glutamic acid strain screened by heavy ion irradiation
..... MIAO Jianshun CAO Guozhen ZHANG Miaomiao ZHANG Wende (050401)

Effects on the sugar components and related enzyme activity of sucrose metabolism by carbon ion irradiation in sweet sorghum...
..... YANG Taoliwei LIU Ruiyuan GU Wenting BI Yang LI Wenjian DONG Xicun (050402)

RADIATION PROTECTION

Radiation protection design and engineering application based on VB.NET program
..... SUN Mou SHU Langping LI Yuan GUO Mingzhe KONG Yongzheng WEN Qianshan (050601)

Effects of water content on electron paramagnetic resonance fingernails dosimetry
..... ZHAO Zhixin ZHANG Tengda ZHANG Wenyi ZHAI Hezheng RUAN Shuzhou JIAO Ling (050602)

第 6 期

综述

辐射防护/减轻/调节剂研究综述程彭超 闵锐 (060101)

辐射生物学与医学

电磁脉冲对大鼠心脏和肝脏损伤及修复的影响林锦文 刘合 张杰 齐红星 沈晓钦 陈树德 王向晖 (060201)

黄芪甲苷对肝细胞的辐射防护作用胡雅梦 刘琅嬛 刘宝婵 肖方竹 唐艳 何淑雅 黄波 (060202)

辐射化学

电子束辐照乙烯-四氟乙烯共聚物的化学稳定性.....李建喜 单永东 张 聪 陈 涛 李林繁 (060301)

阻燃型含磷脂环族环氧树脂的合成及其性能.....韩丹丹 贾小琴 李永杰 王 涛 (060302)

有机硅改性纳米凝胶降低光聚合体系的收缩应力.....韩钧亦 黄跃东 陈 聪 孙 芳 (060303)

辐射剂量学

基于统一计算架构的人体受照剂量实时仿真评估方法.....杨子辉 王 静 何 桃 宋 婧 龙鹏程 (060501)

辐射物理

饱和铁芯型高温超导故障限流器漏磁场分析与等效磁路模型的建立.....

.....罗映红 郝 溪 黄林柯 李重阳 史冬蓓 (060801)

No. 6**REVIEW**

Review on radiation protection/mitigating/regulating agents CHENG Pengchao MIN Rui (060101)

RADIOBIOLOGY AND RADIOMEDICINE

Effects of electromagnetic pulses on the heart and liver of rat and subsequent self-recovery

.....LIN Jinwen LIU He ZHANG Jie QI Hongxing SHEN Xiaoqin CHEN Shude WANG Xianghui (060201)

Radioprotective effects of astragaloside IV on the liver cell.....

.....HU Yameng LIU Langhuang LIU Baochan XIAO Fangzhu TANG Yan HE Shuya HUANG Bo (060202)

RADIATION CHEMISTRY

Chemical stability of ethylene-tetra-fluoro-ethylene irradiated by electron beam

.....LI Jianxi SHAN Yongdong ZHANG Cong CHEN Tao LI Linfan (060301)

Synthesis and properties of flame retardant phosphorus-containing cycloaliphatic epoxy resin.....

.....HAN Dandan JIA Xiaoqin LI Yongjie WANG Tao (060302)

Shrinkage stress reduction in photopolymerization by polysiloxane-modified nanogel.....

.....HAN Junyi HUANG Yuedong CHEN Cong SUN Fang (060303)

RADIATION DOSIMETRY

Real-time absorbed dose simulation assessment method for the maintenance workers of nuclear facilities based on compute

unified device architecture YANG Zihui WANG Jing HE Tao SONG Jing LONG Pengcheng (060501)

RADIATION PHYSICS

Leakage magnetic field analysis and magnetic circuit modeling of a saturated iron-core superconducting fault current limiter.....

.....LUO Yinghong HAO Xi HUANG Linke LI Chongyang SHI Dongbei (060801)