

## 目 录

亚自然线宽双光子光谱学.....	黄永楷	(193)
连续泵浦 Nd:YAG 声光调 Q 用 Mg:LiNbO <sub>3</sub> 腔内倍频的研究.....	王廷福 张纯玉	(198)
X 光预电离 XeCl*3080 Å 放电准分子激光器增益与饱和特性的研究 .....	郑承恩 霍芸生 魏运荣	(201)
LiNbO <sub>3</sub> :MgO 晶体在 Q 开关 YAG 激光腔内的双通倍频 .....	曾传相 周业为 杨守智 谢 健 仲跻国	(205)
LiF:F <sub>2</sub> 晶体调 Q 的偏振特性.....	张贵芬	(207)
1,4-双[β-(取代苯基)乙烯基]苯衍生物的激光转换效率与调谐范围测试.....	薛价猷	(210)
序列谱带选支 CO <sub>2</sub> 激光器.....	吴铁强 徐根传 王世尧 朱国英	(212)
铷蒸气中的喇曼共振四波参量混频过程.....	王阿连 郭英华	(215)
激光束波面畸变的全息诊断与补偿.....	余文炎 王桂英 王士森 李 亚	(220)
Talbot 剪切干涉仪及其应用.....	罗懿祖 王伟建	(225)
Ti 扩散 LiNbO <sub>3</sub> 平面波导的折射率分布测量.....	黄章勇	(230)
带金属包复的渐变折射率波导.....	林盛强 李玉善 金 锋	(232)
负胶-玻璃复合平面光波导传播特性的研究.....	洪佩智 于荣金	(235)
多触点触须 MIM.....	廖世强 周汝枋 谭慈爱 孙顺娣	(238)
全雪崩晶体管驱动器选脉冲开关.....	莽燕萍 范滇元 邢 江	(242)
高可靠性高精度的重复频率激光器电源 .....	孙乃庚 王治安 徐振华 远存德 张宝新 韩爱妹 陈德华	(246)

### 科学札记

激光对人体肝癌细胞系 BEL-7402 的生物效应的实验研究 .....	刘永珍 吴学愚 刘颂豪 王福贵	(249)
小型连续波 HF 化学激光器.....	黄瑞平 孙以珠	(250)
半导体激光器二维远场分布图的实时测量.....	梁培辉 叶 超 周克正	(251)
低功率 He-Ne 激光穴位照射治疗脑震伤后遗症 48 例临床疗效观察 .....	张育勤 常秀兰	(253)

### 简 讯

工作物质为空气的 OIII 559.2 毫微米激光.....	张秀兰 雷子明 聂玉昕 卢振中	(253)
高重复率磷酸盐玻璃锁模激光器 .....	何慧娟 陆国贤 李永春 顾圣如 钱林兴 赵隆兴	(254)
用于散射光测量的盒卡计.....	黄关龙 于桂秋 施阿英	(255)
激光光针纠正胎位不正 156 例.....	陈豫珍	(255)
He-Ne 激光治疗局限性多汗症一例.....	何应辉 陈锦河 李瑞霞	(256)
北京-安徽地区激光医学学术交流会在黄山召开.....	王桂生	(256)

## CONTENTS

- Subnatural linewidth two-photon spectroscopy.....*Huang Yongkai* (193)
- Study on intracavity frequency doubling by Mg:LiNbO<sub>3</sub> for an acousto-optic Q-switched Nd:YAG laser.....*Wang Tingfu, Zhang Chunyu* (198)
- thea Gain and saturation characteristics of an X-ray preionized avalanche discharge XeCl laser.....*Zheng Chengen, Huo Yunsheng, Wei Yunrong* (201)
- Two-pass SHG produced by a LiNdO<sub>3</sub>:MgO crystal in the resonator of a Q-switched YAG laser.....*Zheng Chuanxiang, Zhou Yewei, Yang Shouzhi, Xie Jian, Zhong Jiguo* (205)
- Polarization characteristics of lasers with a LiF:F<sub>2</sub> Q-switch.....*Zhang Guifen* (207)
- Measurement of the conversion efficiency and tuning range of some 1, 4-bis[β-(substituted phenyl) ethenyl] benzene derivatives.....*Xue Jiayou* (210)
- A selective branch CO<sub>2</sub> laser operating in sequence bands.....*Wu Tieqiang, Xu Genchuan, Wang Shiyao, Zhu Guoying* (212)
- Raman-resonant four-wave parametric mixing process in rubidium vapour.....*Wang Ailan, Zou Yinghua* (215)
- Diagnosis and compensation of wavefront distortion of laser beams.....*Yu Wenyan, Wang Guiying, Wang Shisen, Li ya* (220)
- Talbot shearing interferometer and its application.....*Luo Yizu, Wang Weijian* (225)
- Measurement of refractive index profile of Ti-diffused LiNdO<sub>3</sub> plane waveguides.....*Huang Zhangyong* (230)
- Graded refractive index waveguides with metal-cladding...*Lin Shengqiang, Li Yushan, Jin Feng* (232)
- Research on propagation characteristics of modes in photoresist-glass planar optical waveguides...*Hong Peizhi, Yu Rongjin* (235)
- Multi-point contact MIM.....*Liao Shiqiang, Zhou Rufang, Tan Cai, Sun Shundi* (238)
- Selection of single pulses with an all avalanche transistor driver.....*Mang Yanping, Fan Dianyuan, Xing Jiang* (242)
- Highly reliable and accurate power supply for repetitive pulsed lasers.....*Sun Naigeng, Wang Zhian, Xu Zenhua, Yuan Cunde, Zhang Baoxin, Han Aimei, Cheng Dehua* (246)

## SCIENCE NOTES

- Experimental research of biological effects on a human liver carcinoma cell line (BEL-7402) *in vitro* with an argon laser.....*Liu Yongzheng, Wu Xueyu, Liu Shonghao, Wang Gugui* (249)
- A small CW HF chemical laser.....*Huang Reiping, Sun Yizhu* (250)
- Real-time measurement of two dimensional far field pattern for semiconductor lasers.....*Liang Peihui, Ye Chao, Zhou Kezheng* (251)
- Observation of 48 cases of clinical results on sequels of cerebral concussion with low power He-Ne laser acupoint radiation.....*Zhang Yuqin, Chang Xiulan* (253)

## LETTERS

- A laser at OIII 559.2 nm with air as active gas.....*Zhang Xiulan, Lei Ziming, Nie Yuxin, Lu Zhenzhong* (253)
- A high repetition rate mode-locked phosphate glass laser.....*He Huijuan, Lu Guoxian, Li Yongchun, Gu Shengru, Qian Linxing, Zao Longxing* (254)
- A box-calorimeter for measurement of scattered laser energy.....*Huang Guanlong, Yu Guiqiu, Si Aying* (255)
- 156 cases of abnormal fetal position treated with the laser needle.....*Cheng Yuzhen* (255)
- One case of localized hyperhydrosis treated by He-Ne lasers.....*He Yinghui, Li Ruixia, Cheng Jinhe* (256)
- Symposium on Laser in Medicine of Beijing and Anhui districts held in Huangshan Mountain.....*Wang Guisheng* (256)