

目 录

| | | |
|---------------------------------------|-----------------------------|-------|
| Mn/MnCl ₂ 蒸气激光器 | 姚志欣 孙 威 | (193) |
| LiF:F ₂ ⁻ 色心激光器 | 张贵芬 | (196) |
| 纵向放电激励的 XeCl 准分子激光 | 周政卓 曾永健 邱明新 | (199) |
| 连续的 DCN 波导激光器 | 李文莱 徐友刚 | (202) |
| 闪光灯泵浦平板自波导染料激光器 | 汤星里 陶永祥 赵福康 李凤英 陈莉菲 金庭臻 | (205) |
| PTM 调 Q 红宝石激光器的研究 | 刘佩田 杨德余 陈金春 高德清 汤传明 王玉平 郭启霞 | (208) |
| 偏振无关型光环行器的研究 | 关铁梁 何钰泉 | (212) |
| 自由电子激光器输出性能的研究 | 雷仕湛 江 惠 | (215) |
| 利用脉冲可调谐染料激光器进行钹光电流谱测量 | 殷立峰 景春阳 张桂燕 崔俊文 | (219) |
| 激光等离子体中的靶电压测量 | 赵庆春 陈时胜 毕无忌 王笑琴 何兴法 | (222) |
| 十字孔径散斑照相法 | 陈明仪 单启哲 | (225) |
| 用于重复频率准分子激光器的火花隙开关 | 江英英 唐士清 | (232) |
| 用于激光器上的某些氧化物薄膜折射率的研究 | 金林法 章宏芬 杨本祺 | (235) |
| 氫离子激光显微照射对细胞损伤的研究 | 陆仲康 胡应和 邓燕华 王兰岚 宋桂英 孙宝霞 梁 宏 | (239) |
| 正常人和地中海贫血病患者血液中血红蛋白的电子吸收光谱和激光共振喇曼光谱 | 李焕玲 袁焕标 黄 旭 陈顺存 黎庆思 | (244) |

科学札记

| | | |
|-----------------------------------|---------------------|-------|
| 单频连续波染料激光的获得 | 刘玲玲 王庭鸾 陶香琴 彭 放 | (249) |
| 稀释气体对 XeCl 激光的影响 | 袁才来 乐耀康 张基林 | (251) |
| 内腔式 He-Ne 激光的偏振特性 | 刘金绶 | (252) |
| TEA CO ₂ 激光器平面-光栅腔扩束选支 | 王定华 汪 超 荣慧琳 屠瑞芳 | (254) |
| 漫射聚光腔材料的研究 | 邝社锡 洪顺坤 刘松林 吴文玲 谢宗利 | (255) |
| 激光照射对羊瘤胃蠕动及唾液分泌影响的试验研究 | 王云鹤 李树珊 李树滋 | (255) |

简 讯

| | | |
|----------------------------|-------------|-------|
| CO ₂ 激光治疗时的耳夹麻醉 | 何应辉 陈桂芳 | (201) |
| 输精管结扎术后并发症的激光治疗 | 陈锦河 李瑞霞 何兴辉 | (256) |

CONTENTS

- A Mn/MnCl₂ vapor laser Yao Zhixin, Sun Wei (193)
- LiF:F₂ colour laser Zhang Guifen (196)
- Longitudinal excitation of XeCl excimer lasers Zhou Zhenzhuo, Zeng Yongjian, Qiu Mingxin (199)
- A CW DCN waveguide laser Li Wenlai, Xu Yougang (202)
- A planar self-waveguiding flashlamp-pumped dye laser
..... Tang Xingli, Tao Yongxiang, Zhao Fukang, Li Fengying, Chen Lifei, Jin Tingzhen (205)
- Study of PTM Q-switching ruby laser
..... Liu Peitian, Yang Deyu, Chen Jinchun, Gao Deqing, Tang Chuanmin, Wang Yuping, Gao Qixia (208)
- Investigation of polarization-independent optical circulator Guan Tieliang, He Yuchuan (212)
- Investigation of output performances of free electron lasers Lei Shizhan, Jiang Hui (215)
- Measuring optogalvanic spectrum of neodymium using a pulsed tunable dye laser
..... Yin Lifeng, Jing Chunyang, Zhang Guiyuan, Cui Junwen (219)
- Measurement of target voltage in laser plasmas
..... Zhao Qinchun, Chen Shisheng, Bi Wuji, Wang Xiaolin, He Xingfa (222)
- Investigation of laser speckle photography with cross-slit aperture Chen Mingyi, Shan Qizhe (225)
- A spark gap switch for repetitive excimer lasers Jiang Yingying, Tang Shiqing (232)
- Research on refractive index of some oxide films used in lasers
..... Jin Linfa, Zhang Hongfen, Yang Benqi (235)
- Study of argon laser microbeam irradiation on cell damage
..... Lu Zhongkang, Hu Yinghe, Deng Yanhua
Wang Lanlan, Song Guiyang, Sun Baoxia, Liang Hong (239)
- Electronic absorption spectra and laser resonance Raman spectra of hemoglobin in the blood of
normal persons and patients of thalassemia
..... Li Huanling, Yuan Huanbiao, Huang Xu, Chen Shuncun, Li Qingen (244)

SCIENCE NOTES

- Obtaining single frequency output from a CW dye laser
..... Liu Lingling, Wang Tingyuan, Tao Xionaqin, Pong Fang (249)
- Effects of diluent gas on XeCl lasers Yuan Cailai, Le Yaokang, Zhang Jilin (251)
- Polarization behaviour of an intra-cavity He-Ne laser Liu Jinshou (252)
- A beam expanding grating plane cavity for TEA CO₂ lasers
..... Wang Dinghua, Wang Chao, Rong Huiling, Tu Ruifang (254)
- Study on materials for diffuse cavity
..... Kuang Shexi, Hong Shunkun, Liu Songlin, Wu Wenlin, Xie Zhongli (255)
- Study on the influence of laser light on the peristalsis of rumen and secrete of parotid saliva
of sheep Wang Yonhe, Li Susang, Li Suzhi (255)

LETTERS

- Anaesthesia by ear clipping in the process of CO₂ laser treatment He Yinghui, Cheng Guifang (201)
- Laser treatment of complication caused by post-vasoligation
..... Cheng Jinhe, Li Ruixia, He Yinghui (256)