

## 目 录

### 特约文章

- 中国激光玻璃的研究和发展..... 千福熹 (449)
- 我国激光晶体的研究进展..... 张英侠 (460)
- 相对论电子束泵浦  $Xe_2Cl$  激光的实验研究  
..... 郭振华 F.K. 梯特尔 W.L. 威尔逊 M.C. 斯梅岭 G. 马日乌斯基 (464)
- 圆柱形波导染料激光器中的不交轴光线..... 刘力 易国光 (471)
- 内腔 He-Ne 激光器的位相各向异性与偏振特性  
..... 吕可诚 张铁群 李宝珍 姚玉兰 (477)
- BSO 晶体的特性及其应用..... 王天及 徐森录 (483)
- 简单的光泵远红外激光功率稳定系统  
..... 屠世谷 王忠志 廖世强 傅恩生 孙顺娣 石培昇 (488)
- 改进的高灵敏度光声室频率特性的研究  
..... 王桂芬 王世雄 杨富华 马根源 张光寅 (491)
- 利用冗余度性质产生多重针孔象..... 高文琦 叶权书 (494)
- 氦-氟激光管中阴极溅射造成气体清除规律的实验研究  
..... 刘志国 李宝珍 姚玉兰 (500)
- 茹科夫斯基线圈特性的研究..... 丁爱臻 楼祺洪 魏运荣 郑承思 (503)

### 科学札记

- 利用高衍射效率的全息图校正畸变的波前..... 吕团孙 戴建华 王鹏业 (506)
- 确定激光材料光谱参数的简单方法..... 戴凤妹 王笑琴 陈述春 (508)
- 一种新的选模方法..... 高人和 高以智 (509)

### 作者·读者

- 对“一种改进型的茹科夫斯基电极”一文的看法..... 王金月 刘贵枝 (511)
- 原子终态与激光多脉冲衰减系数匹配条件的讨论..... 张 涛 (512)

CONTENTS

**INVITED PAPERS**

Research and development of laser glasses in China..... *Gan Fuxi* (449)

The research progress of laser crystals in China ..... *Zhang Yinxia* (460)

Experimental study of a REB pumped Xe<sub>2</sub>Cl excimer laser  
 ..... *Guo Zhenhua, F. K. Tittel, W.L. Wilson, M. C. Smayling, G. Marowsky* (464)

Skew rays in the cylindrical waveguide dye laser ..... *Liu Li, Yi Guoguang* (471)

Phase anisotropy and polarization of an intra-cavity He-Ne Laser  
 ..... *Lu Kecheng, Zhang Tiejun, Li Baozheng, Yao Yulan* (477)

Properties of BSO crystals and their applications ..... *Wang Tianji, Xu Senlu* (483)

A simple servo-loop for power stabilization of FIR lasers  
 ..... *Tu Shigu, [Wang Zhongzhi], Liao Shiqiang, Fu Ensheng, Sun Shundi, Shi Peisheng* (488)

Investigation of frequency property of improved high sensitivity photoacoustic cell  
 ..... *Wang Guifen, Wang Jinxiong, Yang Fuhua, Ma Genyuan, Zhang Guangyin* (491)

Production of fly's-eye holograms by using redundancy ..... *Gao Wenqi, Ye Quanshu* (494)

Experimental investigation on the clearing law of operational gas by cathode-sputtering in  
 He-Ne lasers ..... *Liu Zhiguo, Li Baozhen, Yao Yulan* (500)

Study on the characteristics of Rogowski coils  
 ..... *Ding Aizheng, Lou Qihong, Wei Yunrong, Zheng Chengen* (503)

**SCIENCE NOTES**

Correction for wavefront distortion using high diffraction efficiency holograms  
 ..... *Lu Tuansun, Dai Jianhua, Wang Pengye* (506)

A simple method for determining spectral parameters of laser materials  
 ..... *Dai Funmei, Wang Xiaoqin, Chen Shuchun* (508)

A new mode selecting technique ..... *Gao Renhe, Gao Yizhi* (509)

**AUTHORS AND READERS**

Some different opinions on "An improved type of W. Rogowski electrodes"  
 ..... *Wang Jinyue, Liu Guizhi* (511)

Note of matching condition between atomic terminal state and laser multipulse decaying factor  
 ..... *Zhang Tao* (512)