

## 目 录

掩蔽与选择性热氧化条形 GaAs-Ga <sub>1-x</sub> Al <sub>x</sub> AsDH 激光器的偏振特性 .....刘弘度 冯哲川 (65)
半导体 DH 条形激光器的瞬态稳定性与稳态稳定性的关系 .....陈妮兮 钮金真 郭长志 (70)
200 毫米的磷酸盐钽玻璃片状放大器.....郑玉霞 范滇元 余文炎 卓敦水 (74)
TEA CO <sub>2</sub> 激光器的增强脉冲效应.....谢培良 王凤云 张锡刚 (77)
HgI <sub>2</sub> 的双光子光解研究.....上官诚 袁才来 叶超 窦爱荣 (81)
用 633 毫微米激光饱和吸收光谱研究 <sup>127</sup> I <sub>2</sub> 谱线的超精细结构 .....李复 胡希肯 罗高来 张培林 赵朔嫣 欧震亚 (85)
有 SBS 场在内的四波混频过程.....徐捷 陈钰明 何国珍 (88)
测量高斯光束径向强度分布及束径的新方法.....朱延彬 (90)
超短光脉冲的超高速照象 .....高福源 赵继然 陈淑琴 王文耀 江敏华 邱佩华 (93)
LN 调制器电光与声光效应的共振耦合.....董孝义 盛秋琴 (97)
点全息图的弯曲特性.....徐昆贤 (101)
应用全息干涉方法研究水土建筑物的振动问题.....何伯森 陈吉书 (105)
玻璃中光感生双折射的干涉法测量.....李成富 邓和 (110)
多层介质膜的角散射.....范正修 (113)
光二极管阵列用于激光与光学显示——一种简单的光学多道显示仪 .....梁培辉 张伟清 叶超 (117)

### 科学札记

行波泵浦喇曼激光器的脉宽压缩.....孟绍贤 张伟清 陈时胜 王笑琴 (120)
应用压缩氢的受激喇曼散射实现激光频率宽带调谐 .....郭奕理 丁海曙 姚敏言 姜采云 龚信 周寿桓 金芬年 李港 (120)
分布反馈染料激光器.....韩全生 (121)
等离子体激光探测器.....赵庆春 王笑琴 (123)
YAG 激光手术中的麻醉问题.....黄耀熊 (124)
皮肤癌的综合治疗——冷冻和激光疗法.....何应辉 梁志航 林德儒 (126)
激光治疗尿道肉阜的疗效观察.....葛通远 吕德滨 (127)
CO <sub>2</sub> 激光治疗宫颈糜烂 160 例临床观察.....倪晓华 (128)

## CONTENTS

Polarization characteristics of stripe geometry GaAs-Ga <sub>1-x</sub> Al <sub>x</sub> As DH lasers with masked and selective thermal oxidation structure .....	<i>Liu Hongdu, Feng Zhechuan</i>	( 65 )
Relationship between transient and stationary stability in semiconductor stripe-geometry DH... lasers.....	<i>Chen Weixi, Niu Jinzhen, Guo Changzhi</i>	( 70 )
A Nd-doped phosphate glass laser disk amplifier of 200 mm clear aperture.....	<i>Zheng Yuxia, Fan Dianyuan, Yu Wenyan, Zhuo Dunshui</i>	( 74 )
Enhanced-impulse effect of TEA CO <sub>2</sub> lasers.....	<i>Xie Peiliang, Wang Fungyun, Zhang Xigang</i>	( 77 )
Study on two-photon dissociation of HgI <sub>2</sub> .....	<i>Shangguan Cheng, Yuan Cailai, Ye Chao, Dou Airong</i>	( 81 )
Investigation on hyperfine structure of <sup>127</sup> I <sub>2</sub> by saturated absorption spectroscopy at 633 nm.....	<i>Li Fu, Hu Xiken, Luo Gaolai, Zhang Peilin, Zhao Shuoyan, Ou Zhenya</i>	( 85 )
Four-wave mixing effect in the existence of SBS field.....	<i>Xu Jie, Cheng Yuming, He Guozhen</i>	( 88 )
A new method for measuring radial intensity distribution and diameter of the Gaussian beam .....	<i>Zhu Yanbin</i>	( 90 )
Ultrahigh speed photography of ultrashort optical pulses.....	<i>Gao Fuyuan, Zhao Jiran, Chen Shuqin, Wang Wenyao, Jiang Minhua, Qiu Peihua</i>	( 93 )
Resonant coupling between EO and AO effects of LN modulators.....	<i>Dong Xiaoyi, Sheng Qiuqing</i>	( 97 )
Bending characteristics of point holograms .....	<i>Xu Kunxian</i>	( 101 )
Vibration analysis of hydraulic engineering by holographic interferometry.....	<i>He Bosen, Chen Jishu</i>	( 105 )
Interferometry of laser-induced birefringence in glasses.....	<i>Li Chengfu, Deng He</i>	( 110 )
Angle scattering of multilayer dielectric thin films.....	<i>Fan Zhenxiu</i>	( 113 )
Photodiode line array for laser and optical display.....	<i>Liang Peihui, Zhang Weiqing, Ye Chao</i>	( 117 )

**SCIENCE NOTES**

Compression of Raman laser pulses by travelling wave pumping .....	<i>Meng Shaoxian, Zhang Weiqing, Chen Shisheng, Wang Xiaoqing</i>	( 120 )
Wide range frequency conversion by SRS in compressed hydrogen .....	<i>Guo Yili, Ding Haishu, Yao Mingjian, Lou Cheiyun, Zun Shin Chou Shouhuan, Gin Fennian, Li Guong</i>	( 120 )
Distributed feedback dye lasers.....	<i>Han Quansheng</i>	( 121 )
A laser detector using plasma.....	<i>Zhao Qinchun, Wang Xiaoqian</i>	( 123 )
Anesthesia in YAG laser operation.....	<i>Huang Yaoxiong</i>	( 124 )
Skin cancer treated with refrigeration and CO <sub>2</sub> lasers.....	<i>He Yinghui, Liang Zhihang, Lin Deru</i>	( 126 )
Observation of curative effect in the treatment of caruncle urethra with laser .....	<i>Ge Tongyuan, Lu Debin</i>	( 127 )
Clinical observation of 160 cases of cervix erosion treated with CO <sub>2</sub> lasers .....	<i>Ni Xiaohua</i>	( 128 )