

## 目 录

激光化学反应中激光作用机理的探讨 .....	钱时惕	(1)
电子束控制放电 $\text{CO}_2\text{-N}_2$ 激光器中电子能量分布函数的计算 .....	霍芸生 包智香 郑承恩	(5)
$\text{CO}_2\text{-N}_2\text{-H}_2\text{O}$ 激光体系弛豫方程的分类及其增益计算比较 .....	李树山	(10)
不均匀反射光学谐振腔的稳定性 .....	方洪烈	(19)
连续波染料激光选择性激发的钠原子双光子跃迁的观测 .....	徐复兴 金昌太等	(22)
硫化铅光敏元件的激光损伤研究 .....	刘颂豪 惠令凯等	(25)
3250 埃 He-Cd 激光的参量研究 .....	金国江等	(31)
关于 He-Cd 激光器放电管壁击穿现象的研究 .....	高全生 张玉芳	(35)
具有 $\text{CO}_2$ 补充源的封离式 $\text{CO}_2$ 激光器的实验研究 .....	黄启文 张明宝 王宗进	(38)
横向激励大气压氮激光器 .....	金耀根 李郁芬等	(42)
微孔法及干涉法在非稳定光学谐振腔调准中的应用 .....	夏生杰	(45)
非线性材料——淡红银矿晶体的生长 .....	中国科学院贵阳地球化学研究所矿物合成组	(51)
全息干涉法与斑纹干涉法相结合测量物体三维微小位移 .....	黄乐天 王天及等	(54)
内调焦望远镜的精度分析 .....	王文桂	(57)
英、法激光科学技术发展的概况 .....	中国科学院激光考察组	(61)
简讯: 5000 小时室温连续激励 GaAs/GaAlAs 双异质结激光器 .....		(44)
札记(6则)		

## Contents

Inquiring into the mechanism of laser action in laser induced chemical reactions .....	..... <i>Qian Shi-ti</i>	( 1 )
Calculations of electron energy distribution function on an .....	..... <i>Huo Yun-sheng Bao Zhi-xiang Zheng Chen-en</i>	( 5 )
e-beam controlled discharge laser .....		
Classification of relaxation equations for CO <sub>2</sub> -N <sub>2</sub> -H <sub>2</sub> O laser system and comparison of its gain .....	..... <i>Li Shu-shan</i>	(10)
calculations .....		
Stability of the inhomogeneous reflective optical resonant cavity .....	..... <i>Fang Hung-lie</i>	(19)
Observation of two-photon transition in Na atoms selectively excited with CW dye laser.....	..... <i>Xu Fu-xing Jin Chang-tai et al.</i>	(22)
Investigation of laser damage in PbS <sub>3</sub> photosensitive components .....	..... <i>Liu Song-hao Hui Ling-kai et al.</i>	(25)
Parametric study of a He-Cd laser at 3250Å .....	..... <i>Jin Guo-jiang</i>	(31)
Investigation of break-down on the discharge tube wall of a He-Cd laser .....	..... <i>Gao Quan-sheng Zhang Yu-fang</i>	(35)
Experimental investigation of a sealed-off CO <sub>2</sub> laser with a CO <sub>2</sub> gas supplier .....	..... <i>Huang Qi-wen Zhang Ming-bao Wang Zong-jin</i>	(38)
TEA N <sub>2</sub> laser.....	..... <i>Jin Yue-gen Li Yu-fen et al.</i>	(42)
Application of microhole and interferometry in the alignment of unstable optical resonators.....	..... <i>Xia Sheng-jie</i>	(48)
Growth of proustite crystal nonlinear material .....	..... <i>Mineral Synthesis Group, Guiyang Geochemistry Institute, Academia Sinica</i>	(51)
3-D microdisplacement measurement of an object by holographic interferometry combined with .....	..... <i>Huang Le-tian Wang Tian-ji et al.</i>	(54)
speckle interferometry .....		
Precision analysis of an internally-focused telescope .....	..... <i>Wang Wen-gui</i>	(57)
A survey of development of laser technology in England and France.....	..... <i>Laser Investigation Group of Academia Sinica</i>	(61)
Continuous operation over 5000 hours of GaAs/GaAlAs DH laser at room temperature.....		(47)
Notes (6 Items)		