

目 录

激光腔内的相干光净损耗功率和输出频宽	严祖祺	(493)
双光子光学多稳态的研究	李福利	(496)
强 CO ₂ 激光辐照下离子注入 Si 反射率的动态干涉效应	李元恒	(498)
激光棒中温度分布的时间特性	林福成 张珊珊	(501)
光引发 F ₂ /H ₂ 链反应诱导期间的激光现象	陈锡荣 张允录 孙发信 王忠诚 张存浩	(505)
叶绿素 d Q 开关的模选择	邝社锡 洪顺坤 吴文玲 谢宗利	(512)
用可调 F-P 腔测量内腔式波导 CO ₂ 激光器的增益、饱和强度和内损耗	王瑞峰 田荣生	(515)
193 毫微米 ArF 准分子激光器	上官诚 袁才来 叶超 窦爱荣	(520)
用于显微光谱分析的光再生电光调 Q Nd ³⁺ :YAG 激光器	赵炎生	(527)
横向激励 Blumlein 型准分子激光器的快放电电流测量	夏康民 陈必椿 刘妙宏 陈建文 傅淑芬	(529)
用于激光加工的金属表面涂层的研究	苏宝娉 王哲恩 罗乃草 胡文富 奚全新	(533)
测量 Ti 扩散 LiNbO ₃ 沟道光波导的侧扩散系数	张志舜 姜锦秀 张迪扬 王淑荣	(537)
炭斗能量计的实验研究	王瑞华 于桂秋 戴美兰	(540)

问题讨论

关于超荧光	沈柯	(545)
-------	----	-------

科学札记

LPX 摄谱有助于痕量分析	卢仁祥 顾援 毛楚生	(551)
He-Ne 激光治疗耳廓软骨骨膜炎一例	赵建华	(552)
CO ₂ 、He-Ne 激光临床应用方法及效果的探讨	阎学谦	(552)
He-Ne 激光照射马的会阴部皮肤对血液白细胞噬菌能力的影响	王云鹤	
李树珊 汪世昌 李树滋 刘桂如 关玉贵 姜宝才 于宝纯 王洪素 徐桂琴	(556)	

简 讯

温梯法生长优质 Nd:YAG 晶体	周永宗 邓佩珍 乔景文	(556)
-------------------	-------------	-------

CONTENTS

Net power loss of coherent light in laser cavity and the linewidth of laser	<i>Yan Zuqi</i>	(493)
Study on two-photon optical multistability.....	<i>Li Fuli</i>	(496)
Dynamic interference effect of reflectance of ion-implanted Si by intense CO ₂ laser radiation.....	<i>Li Yuanheng</i>	(498)
Mime dependence of temperature distribution in solid state laser rods	<i>Lin Fucheng, Zhang Shanshan</i>	(501)
Laser action during the induction period of photoinitiated F ₂ /H ₂ chain reactions	<i>Chen Xirong, Zhang Yunlu, Sun Faxin, Wang Zhongcheng, Zhang Cunhao</i>	(505)
Q-Switched mode selection of chlorophyll d	<i>Kuang Shexi, Hong Shunkun, Wu Wenling, Xie Zongli</i>	(512)
Determination and study of gain, saturation intensity and internal losses of intracavity-waveguide CO ₂ lasers.....	<i>Wang Rui Feng, Tian Rongsheng</i>	(515)
An ArF ⁺ excimer laser at 193 nm	<i>Shangguan Cheng, Yuan Cailai, Ye Chao, Dou Airong</i>	(520)
Optically regenerative electro-optically Q-switched Nd ³⁺ : YAG laser for laser-microspectroscopic analysis.....	<i>Zhao Yansheng</i>	(527)
Measurement of fast discharged current for transversely excited Blumlein excimer lasers.....	<i>Xia Kangmin, Chen Bichun, Liu Miaohong, Chen Jianwen, Fu Shufen</i>	(529)
Study of the coatings on metal surface for laser treatment	<i>Su Baorong, Wang Zeen, Luo Naicao, Hu Wengfu, Qi Quanxin</i>	(533)
Measurement of lateral diffusion coefficient for Ti:LiNbO ₃ channel waveguide	<i>Zhang Zhishun, Jiang Jinxiu, Zhang Diyang, Wang Shurong</i>	(537)
Experimental research on carbon cone energy meter	<i>Wang Ruihua, Yu Guiqiu, Dai Meilan</i>	(540)

DISCUSSION

On superfluorescence.....	<i>Shen Ke</i>	(545)
---------------------------	----------------	-------

SCIENCE NOTES

LPX Spectrograph used in trace analysis.....	<i>Lu Renxiang, Gu Yuan, Mao Chusheng</i>	(551)
Auricula-periosteal chondritis cured with He-Ne laser.....	<i>Zhao Jianhua</i>	(552)
Discussion on the clinical application and the effect of CO ₂ and He-Ne lasers	<i>Yan Xueqian</i>	(552)
Strengthening of phagocytic ability of leucocyte in the blood by He-Ne laser irradiation on the skin of the perineal region of horse.....	<i>Wang Yunhe, Li Susan, Wang Shichang, Li Suzhi, Liu Guiru, Guan Yugui, Jiang Baochai, Yu Baochuh, Wang Hongsu, Xu Guiqin</i>	(556)

LETTERS

Growth of high quality Nd:YAG crystals by temperature gradient technique	<i>Zhou Yongzong, Deng Peiuhon, Qiao Jingwen</i>	(556)
--	--	-------