

目 录

光盘存储材料	侯印春	干福熹	(705)			
某些有机晶体的倍频效应与分子偶极矩之间的关系						
.....	李宋贤	李俊錢	陈建中	吴柏昌	(713)	
缀饰原子法求解拉比精确解	林福成	黄优宏	(717)		
磷酸盐激光玻璃中水的红外吸收	茅 森	毛涵芬	(719)		
多晶硅薄膜的 Ar^+ 激光再结晶	林成鲁	沈宗雍	方 芳	林样鑫	邹世昌	(722)
抑制相干成像激光散斑背景的一种实用方法	陈祯培	李继陶	陈亚平	(726)	
GaAs 激光器激发带球面透镜圆柱套层光波导纤维的调整误差分析	张志鹏	石守勇	(729)		
皮肤的激光漫反射比测量	高光煌	张桂素	陈宗礼	李维宁	王登龙	(732)
308 毫微米准分子激光辐照皮肤的损伤阈报告	李兆璋	吴家女	盖宝康	周政卓	(735)	
CO_2 激光对角膜损伤阈值的研究	徐碣敏等	(739)			
问题讨论						
关于新型(天津型)He-Ne 激光器着火机制探讨中一些观点的分析	王欲知	黄宗琳	(742)			
科学札记						
简单紧凑的电晕预电离溴化汞准分子激光器	姜爱宝	叶玉梅	(744)			
多程室金膜红外反射率的测定	郑 兵	(746)			
应用荧光分析仪记录 HgD 在不同环境中的荧光谱线	江新等	(747)			
CO_2 激光刀治疗肛瘘 12 例	张淑坤	(749)			
简 讯						
具有脉冲压缩器和相位补偿器的激光系统	吴存恺等	(750)				
小型密封自热式氯化铜激光器	费 文	(751)				
小型 TEA- CO_2 激光器	广 零	(751)				
SP-I 型双层金属网屏蔽室通过鉴定	纪 钟	(752)				
内腔 He-Ne 激光器快速寿命测试方法科研成果鉴定会在南京召开	群 范	(752)				
激光育出桃树新品种“沙激一号”、“沙激二号”	陈震古	(752)				
CO_2 激光穴位烧灼对家兔迷走神经食管背侧干电位的影响	王绍维等	(753)				
我国第一台自由电子激光器投入运转	褚成等	(767)				
《中国激光》1985 年(第 12 卷, 总第 97-108 期)总目录		(753)				

CONTENTS

Research and development of optical disk media.....	<i>Hou Yinchun, Gan Fuxi</i>	(705)
Relationship between molecular dipole moments and frequency doubling effects in some organic crystals	<i>Li Songxian, Li Junqian, Chen Jianzhong, Wu Bochang</i>	(713)
Rabi solution from dressed atoms	<i>Lin Fucheng, Huang Youhong</i>	(717)
Infrared absorption of water in phosphate laser glasses	<i>Mao Sen, Mao Hanfen</i>	(719)
Recrystallization of polysilicon films by Ar ⁺ laser irradiation	<i>Lin Chengiu, Shen Zongyong, Fang Fang, Lin Zixin, Zou Shichang</i>	(722)
A practical method to suppress laser speckle noise in coherent imaging system	<i>Chen Zhenpei, Li Jitao, Chen Yaping</i>	(726)
Analysis of errors in regulation of cylindrical step-index optical waveguide fiber with a spherical lens excited with GaAs lasers	<i>Zhang Zhipeng, Shi Shouyong</i>	(729)
Measurement of skin diffuse reflectance ratio of laser radiation	<i>Gao Guanghuang, Zhang Guisu, Li Weinig, Chen Zengli, Wang Denglong</i>	(732)
Report on injury threshold of skin irradiated with 308 nm excimer laser light	<i>Li Zhaozhang, Wu Jianmu, Gai Bokang, Zhou Zhengzhuo</i>	(735)
Injury threshold of cornea by CO ₂ laser light exposure.....	<i>Xu Jiemin et al.</i>	(739)

DISCUSSION

Analysis on current explanations of breakdown mechanism for a new type He-Ne laser	<i>Wang Yuzhi, Huang Zonglin</i>	(742)
--	----------------------------------	-------

SCIENCE NOTES

A simple compact HgBr excimer laser with corona preionization.....	<i>Jiang Aibao, Ye Yumei</i>	(744)
Measurement of IR reflectivities of gold films in a multipass cell	<i>Zheng Bing</i>	(746)
Application of fluorescence analyser to record fluorescent lines from HpD in various environments	<i>Jiang Xin et al.</i>	(747)
12 cases of anal fistula treated by CO ₂ laser	<i>Zhang Shukun</i>	(749)

LETTERS

A laser system with a pulse-compressor and phase-compensator	<i>Wu Cunkai et al.</i>	(750)
A compact, sealed-off self-heated CuCl ₂ laser.....	<i>Fei Wen</i>	(751)
A compact TEA CO ₂ laser.....	<i>Guang Ling</i>	(751)
SP-I two-layered metal mesh shield room expertized.....	<i>Ji Zhong</i>	(752)
Method of quick test and measurement of lifetime for intracavity He-Ne lasers expertized	<i>Qun Lin</i>	(752)
Laser-bred new varieties of peach trees "Shaji No. 1" and "Shaji No. 2".....	<i>Chen Zhengyu</i>	(752)
Effect of CO ₂ laser burn of acupuncture point on potential of vagus beside esophagus of rabbits	<i>Wang Shaowei</i>	(753)
The first free-electron laser in China went in operation	<i>Chu Cheng et al.</i>	(767)
Annual cumulative contents of volume 12, Chinese Journal of Lasers (1985)		(753)