

目 录

激活气体中 Huygens 原理的表达式	吴中祥	(429)
原子束激光诱导荧光法测锂原子 $2^2P \leftarrow 2^2S$ 跃迁的超精细结构和同位素位移	李明光 王荫德 王崇业	
李 丽 史方永 余世英 黄上俊 蔡增良 李君翔 冯 泽 张 一 朱清时	(434)	
电子束泵浦 $XeF(C \rightarrow A)$ 激光的实验研究	郭振华 F. K. 梯特尔 W. L. 小威尔逊 M. C. 斯梅岭 J. 里格尔	(439)
脉冲氩离子激光及其在“超声全息”中的应用	吴直江 吴立丹 张懋弧 谢世栋	(448)
非晶态 As-S 系薄膜光学性质的光致变化	盛连根 陈学贤 肖家宁 陈莉芳	(453)
泵浦过程中晶体热效应的对称性	沈鸿元	(459)
碱金属蒸气灯的光谱辐射特性	王焕灯 方无忌 于开义 钱玉兰 金庭臻 李新娣 张基林 卓美珍	(465)
修正计算全息图位相误差方法的选取	郑 辉 陈仲裕	(469)
高灵敏激光微能量计	黄关龙 于桂秋	(472)
高阶横模光束的发散角	张培林	(475)

科学札记

紫外 3181\AA 银离子激光器	莫应安	(478)
光声效应用于光泵远红外激光器的研究	钟权德 祖钦信	(479)
能量转移的 BzOB- β MU 染料激光器	何迪洁 沈桂荣	(481)
铈钨阴极表面铈浓度的研究	查贵根 郑孝敬 陶永祥 叶延洁	(484)
激光针灸机理的实验分析	田道正	(485)
激光对青少年近视眼的疗效及其原理初探	孙一凡 张 红 李海华 张桂芳 傅纯芳 于翔辉	(486)
激光针灸治疗突眼性甲状腺	葛通远 杜 迥 史秀琴	(488)
用 He-Cd 激光治疗耳鼻咽喉科疾病	江 新 戚琼芳 陈志坚 马继玲 钮小红	(489)
CO_2 和 He-Ne 激光治疗外阴皮肤搔痒症 215 例	黄宝英 王淑和 关 玲	(490)

简 讯

本刊第三届编辑委员会第一次会议在安徽屯溪举行	吉禾	(458)
氩离子同步泵浦染料激光器	刘玉璞 张国轩 张影华 傅宝祥 李士英 陆雨田	(491)
CO_2 激光照射液体时的光声效应	陈万湘 曹月跃	(492)

CONTENTS

Expression of Huygens' principle for active gases.....	Wu Zhongxiang	(429)
Measurement of fine and hyperfine structures and isotope shift in $2^3P \leftarrow 2^3S$ transition of lithium by laser induced fluorescence of atomic beams	Li Mingguang, Wang Yinde, Wang Chongye, Li Li, Shi Fangyong Yu Shiyi, Huang Shanjun, Cai Zengliang, Li Junxiang, Feng Ze, Zhang Yi, Zhu Qingshi	(434)
Experimental study of an electron beam-pumped XeF ($C \rightarrow A$) excimer laser	Guo Zhenhua, F. K. Tittel, W. L. Wilson, Jr., M. C. Smayling, J. Liegel	(439)
Pulsed argon ion laser and its application to acoustical holography	Wu Zhiqiang, Wu Lidan, Zhang Maohu, Xie Shidong	(448)
Photo-induced changes of optical properties in non-crystalline As-S system films.....	Sheng Liangen, Chen Xuexian, Xiao Jianing, Chen Jufang	(453)
Symmetry of thermal effects in pumping process for crystals	Shen Hongyuan	(459)
Spectral characteristics of radiation from alkali-metal vapor lamps.....	Wang Huandeng Fang Wuji, Yu Kaiyi, Qian Yulan, Jin Tingzhen, Li Xindi, Zhang Jilin, Zhuo Meizhen	(465)
Selection of methods to modify phase errors in making computer generated holograms.....	Zheng Hui, Chen Zhongyu	(469)
A highly sensitive microenergy laser calorimeter	Huang Guanlong, Yu Guiqiu	(472)
Divergence of higher-order laser beams.....	Zhang Peilin	(475)

SCIENCE NOTES

A silver ion laser operating at 3181 Å in the UV region	Mo Yingan	(478)
Opto-acoustic effect used in optical pumping of far infrared lasers	Zhong Quande, Zu Qinxin	(479)
Lasing in BzOB-βMU by means of energy transfer.....	He Dijie, Shen Guirong	(481)
Study on cerium concentration at the Ce-W cathode surface	Tsa Guigen, Zheng Xiaojin, Tao Yunxiang, Ye Yenjie	(484)
Analysis of experiments on the mechanism of laser acupuncture	Tian Daozheng	(485)
Curative effect of laser light on myopia of teen-agers and the study of its mechanism	Sun Yifan, Zhang Hong, Zhang Guifang, Fu Chunfang, Yu Xianghui	(486)
Treatment of exophthalmic goiter with laser acupuncture and observation of immunologic laval	Ge Tongyuan, Du Jiong, Shi Xiuqiu	(488)
Treatment of ENT diseases by a He-Cd laser.....	Jiang Xin, Chi Qiongfang, Chen Zhijian, Niu Xiaohong	(489)
Therapy of 215 cases of vulva pruritus	Huang Baoyin, Wang Shuhe, Guan Ling	(490)

LETTERS

The 1st session of the 3rd editorial committee of the Laser Journal held in Tunxi, Anhui.....	Ji He	(458)
Dye laser synchronously pumped by an argon ion laser	Liu Yupu, Zhang Guoxuan, Zhang Yinghua, Fu Baoxiang, Li Shiyi, Lu Yutian	(491)
Opto-acoustic effect by CO ₂ laser irradiation of liquids.....	Chen Wanxiang, Cao Yueyue	(492)