

(月刊)

1979年12月

目 录

论 文

- 环形腔中光线偏斜时的朗缪尔效应 廖复中 (1)
5000 小时室温连续激射 GaAs/AlGaAs 双异质结激光器 中国科学院半导体所 DH 激光器研究组 (8)
光抽运甲基氟远红外激光器 傅恩生等 (12)
五磷酸钕激光器 何慧娟等 (16)
大气压脉冲氮分子激光器研究 陆同兴等 (20)
红宝石激光器的被动式隐花青染料调 Q 赵燕曾等 (23)
LiNbO₃ 晶体中电畴对光学均匀性和电光效应的影响 张杏奎等 (29)
用腔内剪切脉冲的方法获得毫微秒脉冲系列 立群等 (34)
60 毫米孔径磁光隔光器 林礼煌 赵庆春 康玉英 (36)
记录光的相干性对全息傅里叶光谱的影响 谢建平 白贵儒 (40)
同轴型脉冲氙灯的进展 查贵根 (44)
CO₂ 激光气化治疗癌肿 刘德民 杨绪霞 韦秀冰 (52)

札 记

一种简易可行的 He-Ne 激光管吸气装置——小型钛泵(56) 小型铝电极氮分子激光器(57) 激光全息显微术试验(57) 激光治疗慢性唇炎(58)

简 讯

QX-1 型激光全息滴谱记录仪技术鉴定会在上海召开(7) DF 透射率反射率测量仪研制工作初获成效(28) 封离式室温 CO 激光器电极的温度效应(39) 高质量激光反射镜研制成功(51) 《激光》杂志 1979 年(总 25~36 期)总目录(59)

广 告

HN₇₈₁ 型 He-Ne 激光器 (封四)

LASER JOURNAL

Vol. 6 No. 12

(Monthly)

December 1979

Contents

PAPERS

Langmuir flow effect in a ring cavity during the light deflection	<i>Liao Fuzhong</i>	(1)
CW operation over 5000 hours of GaAs/GaAlAs DH laser at room temperature		
..... <i>DH Laser Research Group. Institute of Semiconductors, Academia Sinica</i>		(8)
Optically pumped methylfluoride far infrared laser.....	<i>Fu Ensheng et al.</i>	(12)
Neodymium pentaphosphate laser.....	<i>He Huijuan et al.</i>	(16)
Investigation on atmospheric pulsed N ₂ laser.....	<i>Lu Tongxin et al.</i>	(20)
Cryptocyanine solution as a passive Q-switch in ruby laser.....	<i>Zhao Yanzeng et al.</i>	(23)
Influences of electric domains on the optical homogeneity and electro-optic effect in LiNbO ₃ crystals...		
..... <i>Zhang Xinkui et al.</i>		(29)
Nanosecond pulse trains obtained with the method of "pruning" the intracavity pulse.....	<i>Li Qun et al.</i>	(34)
Magneto-optic isolator with 60 mm aperture	<i>Lin Lihuang, Zhao Qinchen, Kang Yuying</i>	(36)
Effects of coherence for recording light in reconstruction on holographic F-T spectroscopy.....		
..... <i>Xie Jianping, Bai Guiru</i>		(40)
Progress in coaxial pulsed xenon flashlamps	<i>Tsa Guigen</i>	(44)
Evaporation of malignant tumour by CO ₂ laser	<i>Liu Demin, Yang Xuxia, Wei Xiubin</i>	(52)

NOTES

A simple gas absorber for He-Ne laser tubes—small titanium pump(56) Compact N ₂ laser with Al electrodes(57) Test of holographic microscopy(57) Laser treatment of chronic cheilitis(58)	
---	--

LETTELS

Technical appraisal meeting for Model QX-1 holographic droplet distribution recorder held in Shanghai (7)	
Initial success won in the development of model DF transmissivity and reflectivity measurement meter(28) Temperature effects of electrodes for sealed-off CO laser at room temperature(39) High quality laser mirrors developed (51) Annual cumulative contents of volume 6, Laser Journal (1979) (59)	

ADVERTISEMENTS

Type HN ₇₈₁ He-Ne laser.....	(Back)
---	--------