

激光

(月刊)

第七卷 第四期

(总第 40 期)

一九八〇年四月

编 辑	《激光》编辑委员会 (上海 8211 邮政信箱) (邮政编码: 201849)
出 版	上海科学技术出版社
印 刷	上海商务印刷厂
国内发行	上海市报刊发行处
国内订阅	全国各地邮局
国外发行	中国国际书店 (北京 399 信箱)

刊号: 4—201 定价: 0.33 元

目 录

发展激光技术中的材料科学.....	干福熹 (1)
关于全息术的几个问题.....	王之江 (3)
激光治疗恶性肿瘤的进展.....	刘德民 (8)
用光纤获得十级受激喇曼散射.....	高佩娟等 (11)
光栅与标准具对称放置的新型脉冲染料激光器.....	
.....	张同 李凤英 (15)
内腔式 CO ₂ 波导激光器的研究.....	
.....	王明常等 (19)
长寿命 CO ₂ 激光器.....	蔡莉娟 俞林秀 张克念 (23)
Ce-Ba _x Sr _{1-x} Nb ₂ O ₆ 全息照相性能与应用研究.....	
.....	何雪梅等 (26)
激光散斑干涉法测量力学参数.....	赵晔英等 (32)
激光油菜的选育和试种情况.....	杨日昌 (35)
氩激光治疗外伤性截瘫 45 例疗效观察	胡蓉华 (37)
YAG:Nd 激光治疗血管瘤的作用机理探讨.....	
.....	吴庆贞等 (39)
激光治疗附件炎.....	丁爱华等 (43)
氮激光照射对肿瘤动物的免疫和体外细胞培养效应的 观察.....	刘德民等 (46)
Nd:YAG 激光刀兔肝叶切除实验及电子显微镜的观 察.....	刘炳荣 沈福特 (50)
低功率激光照射动物实验伤口的作用.....	
.....	何芳德 欧平安 蒋海云 (53)
平晶型激光错位干涉仪及其应用(57)	高重复率
脉冲激光能量的检测装置(58)	有机染料中的光致
瞬时光栅及光栅染料激光器(59)	单缝衍射的自动
检测(60)	钕玻璃激光机的设计与应用(61)
全息三维位移定量分析方法评述(62)	激光
光度计(62)	平晶型激光错位干涉仪及其应用(57)
比较法非 1/4 波长膜厚控制仪(62)	高重复率
自动数字	脉冲激光能量的检测装置(58)
显示相位式激光测距仪的若干理论问题的探讨(63)	有机染料中的光致
染料激光眼科治疗机的动物实验及临床应用(63)	单缝衍射的自动
治疗慢性结肠炎(64)	钕玻璃激光机的设计与应用(61)
氮分子激光对兔眼的损伤作用(64)	激光
广告	
大功率氦-氖激光器产品系列	(封四)

Contents

Developing material science for laser technology	Gan Fuxi	(1)
Some problems on holography	Wang Zhijiang	(3)
Progress in laser treatment of malignant tumors	Liu Demin	(8)
10 orders of stimulated Raman scattering obtained from an optical fiber	Gao Peijuan et al.	(11)
A new pulsed dye laser with grating and etalon on symmetric arrangement.....	Zhang Tong, Li Fengying	(15)
Investigation on intra-cavity CO ₂ wave guide laser	Wang Ningchang et al.	(19)
A long life-time CO ₂ laser	Cai Lijuan, Yu Linxiu, Zhang Kenian	(23)
Investigation on holographic properties and application of Ce-Ba _x Sr _{1-x} Nb ₂ O ₆	He Xuemei et al.	(26)
Measurement of mechanical parameters with laser speckle interferometry	Zhao Yeying et al.	(32)
Laser breeding of rapeseeds and its experimental planting	Yang Richang	(35)
Argon laser in the treatment of 45 cases of traumatic paraplegia	Hu Ronghua	(37)
Investigation on the mechanism of YAG:Nd laser therapy for angioma	Wu Qingzhen et al.	(39)
He-Ne laser therapy of adnexitis	Ding Aihua et al.	(43)
Immunizing effect of N ₂ laser irradiation on rats and the effect of N ₂ laser irradiation on cancer cell culture of mice	Liu Demin et al.	(46)
An experimental study and observation by electron microscope on rabbits' liver resection by CW Nd:YAG laser as light scalpel	Liu Bingrong, Shen Fute	(50)
Irradiation effect of low power laser on the healing of experimental animal wounds	He Fangde, Ou Pinan, Kua Haiyun	(53)

SCIENCE NOTES

Planar crystal laser dislocation interferometer and its application(57) A calorimeter for ligh pulse repetition rate lasers (58) Photo-induced transient grating of organic dyes and the grating dye laser (59) Automatic detection of a single slit diffraction (60) Design and application of Nd glass laser machine (61) A review on quantitative analyses of laser holographic three dimensional displacement (62) A dual channel laser photometer (62) Non-quarter wavelength film thickness controller by comparison method(62) Exploration of some theoretical problems on a phase comparison laser rangefinder with automatic digital display (63) Animal experiments and clinical application of dye-laser ophthalmologic teatment machine (63) Treatment of chronic colonitis endoscopically by He-Ne laser (64) N laser damage of hare's eyes (64)

ADVERTISMEN