

## 目 录

Ar <sup>+</sup> 激光对黄种人皮肤红斑反应的测定	李济时等	(577)
连续波 Nd:YAG 激光对人皮肤损伤阈值的研究	马宝章等	(582)
红宝石激光辐照人皮肤损伤阈的实验	陈 迹等	(586)
CO <sub>2</sub> 激光对黄种人皮肤急性损伤阈值的研究	史宏敏等	(589)
265 毫微米脉冲激光辐照皮肤的损伤阈研究	李兆璋等	(592)
激光对皮肤损伤阈值的研究	吴庆贞等	(597)
氩激光照射视网膜损伤阈值的研究	王康孙等	(600)
488 毫微米氩离子激光对动物视网膜损伤阈值的实验研究	赵桐真等	(603)
CO <sub>2</sub> 激光对兔眼角膜损伤阈值的研究	王康孙等	(606)
Nd <sup>3+</sup> :YAG 调 Q 倍频激光对视网膜损伤阈值的研究	王康孙等	(609)
连续 Nd <sup>3+</sup> :YAG 激光对视网膜损伤阈值的研究	徐碣敏等	(612)
脉冲 YAG 激光对人眼损伤阈值的研究及动物与人视网膜损伤的病理对照观察	陈荣家等	(615)
Nd <sup>3+</sup> :YAG 倍频激光对眼损伤阈值的研究	徐碣敏等	(618)
长脉冲红宝石激光对视网膜损伤阈值的研究	徐碣敏等	(621)
单模氦-氖激光对兔眼急性损伤阈值的研究	丁维玲等	(623)

### 科学札记

时限 1 秒的连续 YAG 激光对人皮肤损伤阈值的研究	吴廷壁等	(626)
300 微秒脉冲钕玻璃激光对人皮肤损伤阈值的研究	吴廷壁等	(628)
红宝石激光辐照猪皮肤的损伤阈实验	王 军等	(631)
氩激光对兔眼视网膜损伤的形态学分析	张孝儒等	(633)
连续或脉冲 YAG 激光对兔及猴眼损伤阈值的研究	褚仁远等	(634)
694.3 毫微米红宝石激光对动物视网膜损伤阈值的实验研究	赵桐真等	(636)
激光在视网膜及角膜上光斑直径的测定	党治平等	(637)
兔眼对 Ar <sup>+</sup> 激光透射率的测量	李玉俊等	(638)
编后	编 者	(581)

## CONTENTS

Measurement of erythematous reaction by argon laser light for skin of yellow race .....	<i>Li Jishi et al.</i>	(577)
Study of injury threshold of CW Nd: YAG laser light for human skin.....	<i>Ma Baoshang et al.</i>	(582)
Injury threshold of ruby laser irradiation on human skin .....	<i>Chen Ji et al.</i>	(586)
Acute injury threshold level of CO <sub>2</sub> laser light for skin of yellow race .....	<i>Shi Hongmin et al.</i>	(589)
Study of injury threshold of skin irradiated with 265 nm pulsed laser light.....	<i>Li Zhaozhang et al.</i>	(592)
Investigation on laser injury threshold of skin .....	<i>Wu Qingzhen et al.</i>	(597)
Injury threshold of retina irradiated by argon laser light .....	<i>Wang Kangsun et al.</i>	(600)
Experimental study on injury threshold of animal retinas by 488 nm laser irradiation.....	<i>Zhao Tongzhen et al.</i>	(603)
Research on injury threshold of rabbits' cornea by CO <sub>2</sub> laser light.....	<i>Wang Kangsun et al.</i>	(606)
Research on injury threshold of grey rabbits' retina by Q-switched and frequency doubled Nd <sup>3+</sup> :YAG laser .....	<i>Wang Kangsun et al.</i>	(609)
Retinal injury threshold by CW Nd <sup>3+</sup> : YAG laser light .....	<i>Xu Jiemin et al.</i>	(612)
Injury threshold of human eyes by pulsed YAG laser beams and the pathological observation .....	<i>Chen Rongjia et al.</i>	(615)
Study of retinal injury threshold for Nd:YAG frequency-doubled laser light .....	<i>Xu Jiemin et al.</i>	(618)
Retinal injury threshold of long pulse ruby laser light.....	<i>Xu Jiemin et al.</i>	(621)
A study of single mode He-Ne laser injury threshold of rabbit's eyes .....	<i>Ding Weling et al.</i>	(623)

**SCIENCE NOTES**

Research on injury threshold of Chinese yellow skin by CW Nd:YAG laser beam irradiation.....	<i>Wu Tingbi et al.</i>	(626)
Research on injury threshold of Chinese yellow skin irradiated with 300 $\mu$ s pulsed neodymium glass laser light .....	<i>Wu Tingbi et al.</i>	(628)
Injury threshold of ruby laser irradiation on pig skin.....	<i>Wang Jun et al.</i>	(631)
Morphological analysis of retinal injury in rabbits' arising from argon laser irradiation.....	<i>Zhang Xianru et al.</i>	(633)
Retinal injury threshold of rabbits and monkeys irradiated by CW or pulsed YAG laser beams .....	<i>Chu Renyuan et al.</i>	(634)
Experimental study on retinal injury threshold of animal by 694.3 nm laser irradiation .....	<i>Zhao Tongzhen et al.</i>	(636)
Measurement of facular diameter of retina and cornea .....	<i>Dang Zhiping et al.</i>	(637)
Measurement of transmissivity of argon laser light through rabbit's eyes.....	<i>Li Yujun et al.</i>	(638)
Editor's note .....	<i>Editor</i>	(581)