RESEARCH ON OCULAR LASER THRESHOLDS

Arthur Vassiliadis, et al

Stanford Research Institute
Menlo Park, California

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By: A. VASSILIADIS  R. C. ROSAN  H. C. ZWENG

Prepared for:

UNITED STATES AIR FORCE
SCHOOL OF AEROSPACE MEDICINE
AEROSPACE MEDICAL DIVISION
BROOKS AIR FORCE BASE, TEXAS

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Menlo Park, California 94025 · U.S.A.
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Approved:
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ABSTRACT

Results of experimental investigations of threshold levels for small retinal lesions are presented. Data for rhesus monkeys include threshold for a Q-switched neodymium laser, both in the macula and in the paramacular area. In addition, extensive data are presented for argon, helium-neon, and neodymium-YAG laser damage thresholds.

Exposures of human volunteers to various lasers are reported. The lasers used were Q-switched neodymium and ruby lasers, a long-pulsed ruby laser, and an argon laser.

A report on the histopathology of retinal injury in rhesus monkeys due to Q-switched neodymium and argon lasers is included.
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I INTRODUCTION

The eye is the most vulnerable part of the body to radiation in the visible and near-infrared parts of the spectrum. Specifically, the retina within the eye is particularly vulnerable to intense radiation in this part of the spectrum because of the inherent focusing properties of the ocular system and the transparency of the ocular media. Thus, lasers that emit light in the visible and near-infrared parts of the spectrum are particularly hazardous to the eye, and exposure to their output can cause serious visual loss.

This report identifies thresholds of damage for various lasers. It must be stressed at the outset that these results are based on ophthalmoscopical observations, as are the majority of the threshold measurements that have been reported.\textsuperscript{1-6*} Limited studies in the use of histochemical techniques\textsuperscript{7,8} have shown that damage can be detected at a somewhat lower level than that required for an ophthalmoscopic observation. Similarly, recent studies in rhesus monkeys\textsuperscript{9} have given indications that functional damage occurs at a level only slightly lower than the level obtained by ophthalmoscopically visible reaction.

Thus, it appears that a threshold-of-damage level based on an ophthalmoscopically visible response is not far above the level at which minimal biological response occurs, and that (with appropriate safety factors) safety values can be based realistically on this level.

Because there are considerable differences in the retina and underlying choroid between species, it is necessary to relate the results of animal experiments with human exposures, however limited they may be. Furthermore, even within the same species there are considerable differences in pigmentation. This must be kept in mind, since the human exposures reported herein were made on relatively lightly pigmented Caucasian volunteers.

*References are listed at the end of the report.
This report summarizes the results that have been obtained with various lasers. The majority of the data were obtained in rhesus monkeys, however, some experimental data on human volunteers are included because of the importance of human data in the evaluation of laser damage thresholds in setting safety standards.

The majority of the data were obtained under conditions where small retinal spot sizes were produced. The experimental configuration and procedures have been reported in previous reports.\textsuperscript{5,6,8} Rhesus monkey data included for a Q-switched neodymium laser, for a CW argon laser at both the 4880\(\text{Å}\) and 5145\(\text{Å}\) lines, and for a CW neodymium-YAG laser. Human exposures are reported for Q-switched neodymium and ruby lasers, for a long-pulsed ruby laser, and for an argon laser.

In addition, the pathology of small laser-induced lesions are discussed. Pathology of retinal lesions, of approximately three times threshold, for both the argon laser and the Q-switched Neodymium laser are discussed.

Finally, a brief discussion of laser damage mechanisms is presently based on simple thermal models.
II RETINAL THRESHOLD DAMAGE FOR PULSED LASERS

A. General

The experimental methods used in the threshold measurements were based on the simulation of accidental field exposures. Thus, the experimental configuration for retinal damage was designed to provide small retinal spot sizes for lasers in the visible and near-infrared parts of the spectrum.

Retinal laser exposures were made in a special test station constructed around a Zeiss fundus camera. The equipment allows for visual and photographic monitoring before and after each laser exposure and for the measurement of the energy and pulse shape of each laser pulse. In the laboratory, the laser under experimentation is located between 20 and 25 meters from the test station. Since this distance is optical infinity, the retinal spot size is limited by the eye's optics. At this distance, furthermore, relatively uniform intensity distribution was obtained over the pupil of the eye. In addition, because of the distance to the laser, and the small size of the laser aperture, the beam used in the experiments was sufficiently well collimated that the eye's optics were the limiting factor on the size of the retinal image.

The retinal spot size obtained in each eye was estimated by the use of a CW He-Ne laser beam of cross section equal to that used for the pulsed laser; the size of the retinal spot was estimated by taking photographs of the retinal image; from these were obtained microdensitometer traces of the images.

The refractive error for each eye of the experimental animals was determined with a retinoscope and neutralized by mounting the appropriate corrective lens in front of the eye. Thus, each eye was exposed to the laser in such a way as to minimize the retinal spot size in the visible part of the spectrum. However, for the neodymium laser, at 1.06\(\mu\) (10600Å), there is a refractive error due to changes in the refractive
index of the ocular media. Thus, for the neodymium laser, data were obtained for two cases: In the first, the correction for the visible spectrum was used, and in the second, additional correction was added for better focus of the neodymium wavelength.

Most of the data obtained in the rhesus monkeys are for the para-macular areas, i.e., the area around the macula. A small amount of data were obtained in the macular area. This is important for two reasons: First, the macular area is more pigmented than the rest of the fundus and therefore more vulnerable to light damage, and, second, the macula is the site of acute, central vision.

The experimental configuration in the human experiments was identical to that used in the rhesus monkey experiments. The seven human volunteers were carefully refracted, and the appropriate prescribed lens was used in front of the experimental eye. The left eye of each volunteer was used, and a few exposures were made on the nasal side of the optic nerve. Thus, all the exposures were made well away from the macula in an area about 25° from the optic axis.

In all the experiments, damage to the retina was based on the criterion of a visible change as seen with the ophthalmoscope at the site of a laser impact within one hour of the exposure.

B. Q-Switched Neodymium Laser Experiments in Rhesus Monkeys

In this program, extensive data were obtained on the Q-switched neodymium laser. The laser used had a pulse of approximately 30 ns and was located sufficiently far away from the experimental test station that the retinal spot size was predominantly determined by the eye optics of the experimental animal.

The experimental animal eyes were refracted to the nearest 0.25 diopter prior to each experiment. The corrective refractive lens was then placed in front of the eye and eight exposures were made above the macula and four exposures were made in the macula. The retinal spot size was not minimal for the neodymium wavelength, for these exposures, since the animal was refracted by retinoscope in the visible part of the
spectrum. An additional 1/2 to 3/4 diopter was added to the refractive lens, depending on the judgment of the nearest 0.25 diopter that was made on the refraction. Eight laser exposures were then made in the paramacular area below the macula. In this way three sets of data were obtained in each eye used in the experiments.

The data for the paramacula area without the additional correction are summarized in Figure 1. The individual exposures are classified according to whether or not a lesion was observed, and are plotted as a function of total energy into the eye. The energy scale is then divided into equal logarithmic intervals, and a probability for damage for each interval is calculated, i.e., the number of exposures that caused observable response divided by the total number of exposures within the interval. The histogram is then obtained and a smooth curve is drawn through the histogram, indicating the probability curve that might be obtained for a sufficiently large sample. The spread in the data is attributed to variations in pigmentation within the same retina and between different animals, and by the fact that the spot size is different in each eye.

The spot sizes in the Q-Switched neodymium experiments were calculated based on microdensitometer traces of HeNe laser photographs and on extrapolation to the 10600Å wavelength. The average spot size calculated for the rhesus monkeys for these experiments was 90µ. The 50 percent probability for damage is found to be approximately 290µJ.

The data in the macular area were taken without the additional correction so that the average retinal spot size is also approximately 90µ. The data for the macular area are summarized in Figure 2. The 50-percent probability for damage for the macular area is found to be about 150µJ. Thus, there is apparently a factor of two more sensitivity in the macular area compared with the paramacular area.

The data for the case where the neodymium laser was more accurately focused on the retina, by adding an additional corrective lens, are summarized in Figure 3. The estimate average spot size for these exposures is 60µ. The 50-percent probability for damage for this case is seen to be approximately 220µJ, which represents a surprisingly small
FIGURE 1  RETINAL DAMAGE IN RHESUS MONKEY PARAMACULAR AREA FOR Q-SWITCHED NEODYMIUM LASER
FIGURE 3  RETINAL DAMAGE IN RHESUS MONKEY PARAMACULAR AREA FOR Q-SWITCHED NEODYMIUM LASER WITH ADDITIONAL ≈ 5/8 DIOPTER CORRECTION
reduction from the 290μJ obtained for the case where no correction was made for the neodymium wavelength.

This small change in total threshold energy for an appreciable change in retinal spot size is difficult to explain in view of the fact that, for Q-switched exposures, negligible thermal relaxation of the exposed site can take place and thus the threshold energy density should be independent of spot size. Similar effects have been reported previously by other investigators.4,10 In a later section, a similar anomaly is shown to exist in the argon laser data taken as a function of spot size. On the other hand, an in vitro study10 has shown no such anomaly for Q-switched laser damage to pigment cells. Thus, the effect must be due to a peculiarity of the ocular media or to the method of observation or detection of the threshold lesions.

One argument that has been proposed11 to explain this effect regards the visibility of lesions as a function of image size and argues that a small lesion must be more severe than a large one in order to be detected by the observer. However, since this model predicts negligible effects for lesions above 50μ, it is difficult to see how this explanation can provide a sufficiently strong argument, particularly in view of the fact that the variations that are observed in the literature begin at spot sizes of about 500μ.

One possible explanation for this phenomenon is that it is caused by the scattering of the refracting surfaces and media of the ocular system. The scatter would be expected to be primarily in the forward direction so that the effect would be more pronounced for the small spot sizes and negligible for the large spot sizes. Thus the peak energy density for small spot sizes at the retina would be appreciably less than that calculated based on transmission measurements of the ocular media.

The data for the Q-switched Neodymium laser damage in rhesus monkeys is summarized in Table I, where an "effective" retinal energy density is also shown.
### Table I

**Q-SWITCHED NEODYMIUM LASER DAMAGE THRESHOLDS IN RHESUS MONKEYS**

<table>
<thead>
<tr>
<th>Condition</th>
<th>Retinal Area</th>
<th>No. of Eyes</th>
<th>50 Percent Probability For Damage</th>
<th>Total Energy</th>
<th>Effective Retinal Energy Density</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uncorrected for 1.06µ</td>
<td>Paramacular</td>
<td>24</td>
<td></td>
<td>290µJ</td>
<td>4.6 J/cm²</td>
</tr>
<tr>
<td>Uncorrected for 1.06µ</td>
<td>Macular</td>
<td>24</td>
<td></td>
<td>150µJ</td>
<td>2.4 J/cm²</td>
</tr>
<tr>
<td>Corrected for 1.06µ</td>
<td>Paramacular</td>
<td>24</td>
<td></td>
<td>220µJ</td>
<td>7.6 J/cm²</td>
</tr>
</tbody>
</table>

Effective retinal energy density is calculated by taking the total energy entering the eye at the cornea and dividing it by the estimated retinal spot size area. Thus, this is not the true retinal energy density, since the losses due to the intervening ocular media are not taken into account.

### C. Pulsed Laser Experiments in Human Volunteers

1. **General Remarks**

This section contains a summary of data obtained on seven human volunteers with healthy eyes and a comparison with data previously obtained in rhesus monkeys. It must be emphasized—and the data bring this out—that the variations in pigmentation of the fundus will cause variations in the threshold for damage. The human data that are reported were obtained in relatively lightly pigmented Causasian eyes.

The exposures were made on the nasal side of the disc, a factor that must be kept in mind when comparison is made with the rhesus monkey data, since the rhesus data were gathered in paramacular areas on the temporal side of the disc. This might be important if the pigmentation in the fundus has a different character at this location as compared to the macula. The lesions were placed in the area of about 25° from the optic axis.
The experimental configuration used in the human experiments was identical to that used in rhesus monkey experiments. In all cases the pulsed laser was kept at as large a distance from the experimental station as possible consistent with the required levels for exposure. In all but the highest two exposures of the neodymium Q-switched laser, this distance was sufficient to make the eye optics the limiting factor in spot size determination. In the highest two neodymium laser exposures, the distance of the laser was only about 6 meters. However, since the eye was not focused for the neodymium wavelength, the retinal spot size is estimated to be of the order of 90μ.

2. Q-Switched Neodymium Laser Exposures

The first series of experiments on healthy human subjects were undertaken using a Q-switched neodymium laser with a 30-ns pulse length. In these experiments, the human volunteers were carefully refracted, and the appropriate prescribed lens was used in front of the experimental eye. This means that at the neodymium wavelength, the retinal image is not minimum but is of the order of 90μ.

The left eye of each volunteer was used, and several exposures were made on the nasal side of the optic nerve. Thus, all the exposures were well away from the macular area.

The data for the human retinal exposures are shown in Figure 4. Here it is seen that a large number of exposures were made around the value of 45μJ, since this is the USAF-recommended safe level. It is surprising that no damage was observed until a level of about 4mJ total energy was reached. At this level, the minimum lesion observed took 25 minutes to develop, while at 7mJ an immediate small lesion was seen. These lesions are the only ones that were seen, even under careful slit-lamp examination of all exposure sites. Both these lesions had completely disappeared when examined six days later, and could not be seen under slit-lamp examination. Figure 5 shows the area of the retina before exposure, Figure 6 shows the two small lesions observed, and Figure 7 shows the area six days after exposure.
FIGURE 4  HUMAN RETINAL EXPOSURES WITH Q-SWITCHED NEODYMIUM LASER—PULSE LENGTH 30 ns
The spot size in the eye that received the highest exposure was measured at the He-Ne wavelength. The procedure has been described previously and makes use of photography of the retinal image and the use of microdensitometer to measure the images. Thus, at the He-Ne wavelength, the spot size on the retinal was calculated to be 30μ. However, since the neodymium wavelength is not completely focused when the eye is properly refracted for the visible region, the spot size for 1.06μ was estimated to be approximately 90μ.

A comparison of the human data and the rhesus monkey data is made in Table II.
FIGURE 6  HUMAN FUNDUS SHOWING LESIONS 30 MINUTES AFTER EXPOSURE TO Q-SWITCHED NEODYMIUM LASER

Table II

Q-SWITCHED NEODYMIUM LASER DATA

<table>
<thead>
<tr>
<th>Species</th>
<th>No. of Eyes</th>
<th>Pulse Length</th>
<th>No. of Data Points</th>
<th>Lowest Energy for Observed Damage</th>
<th>Energy for 50% Probability for Damage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rhesus</td>
<td>24</td>
<td>30 ns</td>
<td>194</td>
<td>140μJ</td>
<td>290 μJ</td>
</tr>
<tr>
<td>Man</td>
<td>5</td>
<td>30 ns</td>
<td>37</td>
<td>4.2mJ</td>
<td>insufficient data</td>
</tr>
</tbody>
</table>

where it is seen that the level where damage was first observed in the human eye was appreciably higher than the lowest observed in the rhesus monkey.
3. Q-Switched Ruby Laser Exposures

In experiments similar to those of the Q-switched neodymium laser, a Q-switched ruby with a 20-ns pulse length was used to obtain some data on two human subjects.

The data are summarized in Figure 8 where it is seen that a number of lesions were obtained. These exposures were made in two volunteer eyes. Again these lesions had completely disappeared when examined in a few days and could not be found under slit-lamp examination. An
example showing three lesions is shown in Figure 9. The spot size measured with the He-Ne laser was found to be 25 μ in this eye.

A comparison of the data with rhesus monkey data obtained with another laser is made in Table III. The spot sizes achieved in the rhesus monkeys ranged from 25 μ to 75 μ with a mean of approximately 50 μ. The data was taken with pulses of different length; however, since both pulses are considerably shorter than any thermal relaxation processes in the fundus, the differences observed may be attributed solely to species differences. Again, the human data are seen to be higher than the rhesus monkey data.
4. Long-Pulse Ruby Laser Exposures

In a brief experiment involving a single human volunteer, a number of exposures were made using a long-pulse ruby laser with a pulse duration of 200μs.

The data obtained in the one human volunteer are presented in Figure 10; only the two lesions were seen. A photograph of the lesions is shown in Figure 11. Again these lesions had disappeared when the retina was re-examined after a week.

A comparison with some threshold data that were recently taken in rhesus monkeys on another project is made in Table IV. Here again, an appreciable difference may be noted between the two species.
FIGURE 10  HUMAN RETINAL EXPOSURES WITH LONG-PULSED RUBY LASER—PULSE LENGTH 200 µS
FIGURE 11  HUMAN FUNDUS SHOWING LESIONS ONE HOUR AFTER EXPOSURE TO LONG-PULSED RUBY LASER
III RETINAL DAMAGE FROM CW LASERS

A. General

The experimental configuration for the CW laser exposures was such that the retinal spot size could be minimized. Data were taken for three CW lasers: the argon laser, He-Ne laser, and the neodymium-YAG laser. The large majority of the data were taken at small retinal spot sizes; however, some data for the argon laser were taken at larger spot sizes. The data reported in this section were taken in the paramacular area.

The beam of the CW lasers was expanded sufficiently so that the intensity variation across the entrance iris of the experimental configuration was no more than 20 percent across the beam. Two argon lasers were used in the experiments—a Spectra Physics Model 140 and a Coherent Radiation Labs Model 52. The He-Ne laser was a Spectra-Physics Model 125, kindly loaned to SRI by Spectra-Physics for this brief experiment. The neodymium-YAG laser was a Korad Model KY-1.

The experiments were carried out in the terminal test station, built around a Zeiss fundus camera, described in previous reports. The experiments for retinal damage were made using a 4-mm aperture to limit the size of the beam entering the eye. The shutter on the test station was used to obtain various exposure times. The shutter was calibrated by actuating it a number of times and measuring the signal detected at the monitor. The exposure times were taken as the average of ten observations. The variations in time from one exposure to another were within 5 percent.

The experimental animals were given 1 percent atropine for five days prior to the day of exposure. This was done to minimize the variations of retinal spot size due to slight changes in accommodations. The eyes were refracted with a retinoscope prior to experimentation, and the appropriate lens was placed in front of the eye during the exposures to the laser beam.
Because the refraction is made in white light, the correction required for the argon laser and for the He-Ne lasers will be somewhat off from the measured correction. Since the refraction cannot easily be made to an accuracy of less than ±0.25 diopter, it was decided to use simply the measured refractive error.

The retinal spot size for the lasers was estimated by photographing the retinal image through the Zeiss fundus camera. Microdensitometer traces were then obtained and the retinal spot size estimated by assuming a focal length for the eye.

B. Argon Laser Experiments

1. Rhesus Monkey Exposures

As outlined in the previous section, the majority of the data were obtained under the conditions in which the retinal spot size was minimized. The animal's eye was refracted with a retinoscope and the proper lens was placed in front of the eye. For some animals, however, larger retinal spots were made by diverging the laser beam.

Data at minimum spot sizes were obtained for exposure times of 1.5, 4.4, 13.5, 80, 250, and 960 ms. The average spot size for these exposures was approximately 30μ. Limited data were obtained for a 200μ retinal spot size for exposure times of 13.5, 80, 400, and 1600 ms. Data were obtained for a 100μ retinal spot size for a 80ms exposure time.

The data for the small retinal spot sizes are summarized in Table V and plotted in Figures 12 to 20. Here it is observed that one point (the 13.5 ms) of the 51458 data appears to be too high. Examination of the actual data plot shown in Figure 19 shows that data were not taken at sufficiently low levels. Thus, because of insufficient low data points with no damage, the 50 percent point was not accurately determined.
Figure 19: Damage to Rhesus Monkey Retina with Argon Laser—13.5 ms, 5145 Å
FIGURE 20  DAMAGE TO RHESUS MONKEY RETINA WITH ARGON LASER—80 ms, 5145 Å
Table V

SUMMARY OF ARGON LASER EXPOSURE WITH SMALL SPOT SIZES IN RHESUS MONKEYS

<table>
<thead>
<tr>
<th>Wavelength (Å)</th>
<th>Time (ms)</th>
<th>No. of Eyes</th>
<th>Lowest Power for Observed Damage (mw)</th>
<th>Power for 50% Damage Probability (mw)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4880</td>
<td>1.5</td>
<td>4</td>
<td>39</td>
<td>51</td>
</tr>
<tr>
<td></td>
<td>4.4</td>
<td>8</td>
<td>23</td>
<td>36</td>
</tr>
<tr>
<td></td>
<td>13.5</td>
<td>4</td>
<td>10</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>80</td>
<td>6</td>
<td>4.7</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>250</td>
<td>24</td>
<td>5.7</td>
<td>9.5</td>
</tr>
<tr>
<td></td>
<td>960</td>
<td>12</td>
<td>3.4</td>
<td>7.4</td>
</tr>
<tr>
<td>5145</td>
<td>4.4</td>
<td>6</td>
<td>15</td>
<td>30</td>
</tr>
<tr>
<td></td>
<td>13.5</td>
<td>4</td>
<td>2.4</td>
<td>27</td>
</tr>
<tr>
<td></td>
<td>80</td>
<td>6</td>
<td>5.4</td>
<td>14</td>
</tr>
</tbody>
</table>

The 200µ and 100µ retinal spot size data, are summarized in Table VI and shown in Figures 21, 22 and 23. It is apparent that the data for the larger spots give much sharper transitions from damage to no damage. This is due primarily to the fact that the spot size is more consistent from one eye to another.
FIGURE 21  DAMAGE TO Rhesus Monkey Retina with Argon Laser—13.5 and 80 ms, 4880 Å, 200-µ Retinal Spot
A plot of the argon data for all retinal spots is shown in Figure 24. Here it is interesting to observe that, for the small spot size data, power for the threshold level continues to decrease as the exposure is increased. A discussion of this trend is presented in Section V.

2. **Human Exposures**

Data on two human volunteers were obtained using the 4880 Å wavelength of the argon laser. An exposure time of 100 ms was used in these experiments. The data are summarized in Figure 25. One eye had a melanoma; however, exposures were made to uninvolved parts of the retina. The other was a healthy eye and it gave the lower threshold,
Figure 24. Threshold Retina Damage in Rhesus Monkey for Argon Laser.

Total power into eye to achieve 50 percent probability of damage.
FIGURE 25  HUMAN RETINAL EXPOSURES TO ARGON LASER—100 ms, 4880 Å
probably due to its somewhat higher pigmentation and somewhat smaller retinal spot size. The estimated spot size in the healthy eye was 40μ. In comparison with the rhesus monkey data, the human data again appear higher.

C. **Helium-Neon Laser Exposures**

Some preliminary threshold measurements in rhesus monkeys were obtained in another program in our laboratory. The data is included here as an indication of the similarity between the argon and the Helium-Neon laser. The data are summarized in Table VII.

<table>
<thead>
<tr>
<th>Time (ms)</th>
<th>No. of Eyes</th>
<th>Lowest Power for Observed Damage (mw)</th>
<th>Power for 50% Probability for Damage (mw)</th>
</tr>
</thead>
<tbody>
<tr>
<td>13.5</td>
<td>4</td>
<td>17</td>
<td>23</td>
</tr>
<tr>
<td>80</td>
<td>4</td>
<td>14</td>
<td>18</td>
</tr>
</tbody>
</table>

D. **Neodymium-YAG Laser Exposures**

A Neodymium-YAG laser operating in a CW mode was used to obtain the threshold data in rhesus monkey eyes. The laser was always located at as large a distance from the test station as possible consistent with sufficient power to determine a threshold level. Data were first taken at about 1000 ms exposure; data were then taken at 100 and at 10 ms, where for the latter exposure the laser had to be moved closer to the test station. Finally, with the laser located at the input port of the test station, some minimal data were taken at 4.4 ms, the power into the eye being barely sufficient to obtain threshold damage. Thus, shorter exposures at this value were not attempted. In this report we present the majority of the data taken at about 10, 100, and 960 ms.

The experimental animal eyes were refracted to the nearest 0.25 diopter before each experiment. An additional 1/2 to 3/4 diopter was added to the refractive lens, depending on the judgment of the nearest
0.25 diopter that was made on the refraction. This was done in order to obtain a better focus of the 1.06μ (10600Å) laser beam on the retina as previously discussed. A total of 20 exposures were then made in each eye: eight above the macula, eight below the macula, and four in the macular area.

The spot size in each eye was estimated by obtaining photographs of the retinal image and then running microdensitometer traces of the image. Specially sensitized X-1 plates were employed so that exposure could be made using the output of the laser directly. The average calculated spot size, based on the photographed image was approximately 60μ. It must be emphasized, however, that since this method depends on the scattered light from the fundus for the photography, the actual spot size of the beam could be appreciably smaller than the measured spot size. This influence of scattering will be considerably more pronounced at this wavelength than at the argon and Ne-Ne wavelengths.

The data for the 10-ms exposures are shown in Figure 26, where the 50 percent probability for damage is seen to be about 175 mW. Similarly, Figures 27 and 28 show the data for 100- and 960-ms exposures with 50-percent points at 96 and 56 mW respectively. In Figure 29, the 50-percent points are plotted as a function of time, and it is apparent that, as with the argon laser data, the threshold continues to decrease at the longer exposures. The Neodymium-YAG data are summarized in Table VIII.

<p>| Table VIII |
| NEODYMIUM-YAG LASER DAMAGE THRESHOLD IN RHESUS MONKEYS |</p>
<table>
<thead>
<tr>
<th>Exposure Time (ms)</th>
<th>No. of Eyes</th>
<th>Lowest Power for Observed Damage (mW)</th>
<th>Power for 50% Probability for Damage (mW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>8</td>
<td>130</td>
<td>175</td>
</tr>
<tr>
<td>100</td>
<td>8</td>
<td>64</td>
<td>96</td>
</tr>
<tr>
<td>960</td>
<td>7</td>
<td>37</td>
<td>56</td>
</tr>
</tbody>
</table>
FIGURE 26  DAMAGE TO RHESUS MONKEY RETINA WITH NEODYMIUM-
YAG LASER—10 ms, 1.06 μ
FIGURE 27  DAMAGE TO Rhesus Monkey Retina with Neodymium—
YAG Laser—100 ms, 1.06 μ
IV PATHOLOGY OF LASER-INDUCED RETINAL DAMAGE

A. Argon Laser Exposures

1. Experimental Procedure

Two animals were exposed with argon 4880Å laser. Four lesions were placed in each macula and the pathology of the lesions were examined at one hour and one month after exposure. The laser exposures were made at approximately three times the threshold level and two exposure times were used. Table IX summarizes the experimental protocol.

Table IX
ARGON LASER (4880Å) PATHOLOGY

<table>
<thead>
<tr>
<th>Monkey</th>
<th>Eye</th>
<th>Exposure Time (ms)</th>
<th>Time of Enucleation after Exposure</th>
</tr>
</thead>
<tbody>
<tr>
<td>N8</td>
<td>OD</td>
<td>10</td>
<td>1 hour</td>
</tr>
<tr>
<td></td>
<td>OS</td>
<td>100</td>
<td>1 hour</td>
</tr>
<tr>
<td>N9</td>
<td>OD</td>
<td>10</td>
<td>1 month</td>
</tr>
<tr>
<td></td>
<td>OS</td>
<td>100</td>
<td>1 month</td>
</tr>
</tbody>
</table>

These preparations were examined by the pathologist without his knowledge of the laser energies used or the survival time of the animals after exposure. The eyes were enucleated and fixed with Newcomer’s fluid in the usual way, i.e., by immediate dissection of the macular area and immediate fixation of it. The entire sample was consecutively sectioned, so that about 700 sections were prepared from each eye. The stain employed for reporting purposes of eyes N8 and N9 is the periodic acid Schiff and toluidine blue stain. This combination is intended particularly to define minimal changes associated with cytoplasmic, vascular and inflammatory components. It does not stain glia.
2. **N8 OD--10 ms Exposure, One Hour After Exposure**

These lesions approximate 60µ in maximal diameter and are shaped like a truncated pyramid with the small end of the base in the pigment epithelium and the large end in the neuroepithelium. There is pyknosis and elongation of the inner layer of visual cell nuclei with surrounding perinuclear clearing. The outer layer of visual cell nuclei is much less affected in this manner. Near the neuroepithelial nuclei but in the outer plexiform layer there are a few micro blebs and bits of displaced fragments of nuclear debris. The proximal segments of the visual cells are often coarse and show increased basophilia. The distal segments do not show any noticeable alterations. There is focal bleaching of pigment epithelial cells in the line of the neuroepithelial lesions only; micro blebs and focal thickening of Bruch's membrane is seen. There are no inflammatory cells, no fibrin is recognized, the nearby microcirculatory vessels in choroid and retina appear normal, and there is no diapedesis of red cells. There is, however, a question of pallor in the outer plexiform layer which is consistent with edema.

**DIAGNOSIS**—Very recent small lesions. Examples of these lesions are shown in Figures 30 and 31.

Figure 30 (PAS/toluidine blue, 360X) shows acute lesions inside of focal subretinal edema, lack of cellular reaction, and a small defect in overlying outer molecular layer.

Figure 31 is a closeup of adjacent subretinal lesion, showing pyknosis and cellular edema in visual cell layer not in true "lesion." Displaced pigment is seen in outer segments.

3. **N8--100 ms Exposure, One Hour After Exposure**

These are larger lesions than the foregoing, about 150µ in maximal diameter, and of a more cylindrical shape. As do the previous lesions, these have a sharp border and "punched out" appearance. Again, there is pyknosis and elongation of nuclei in the inner layer of the visual cells and a coarsening of the nuclear patterns of the more outer nuclei. Perinuclear vacuolization is common in the more inner
FIGURE 30  PATHOLOGY PREPARATION OF ARGON LASER LESION
ONE HOUR AFTER 10-ms EXPOSURE (360X)

FIGURE 31  HIGH-POWER (900X) VIEW OF THE LESION
IN FIGURE 30
layer. No microblebs are seen. There are small numbers of periodic acid Schiff staining particles in the outer plexiform layer several lesions diameters from the disturbance in the pigment epithelia. The material does not appear to be pigment. However, there is displacement of very fine bits of pigment into the visual cell layer at the level of the segments principally, but also in the nuclear layer to a very slight degree. Where the "tails" of the visual cells dip into the pigment epithelia, there is coagulation of neuroepithelial outer segments. Bleb formation also occurs here, but not in the nuclear layer of the neuroepithelia (as previously mentioned). The pigment cells in the line of lesion sometimes contain swollen, rounded and quite prominent pigment granules whose periodic acid Schiff staining seems to have been enhanced over normal. Although the pigment cell nuclei are darkened or their outlines occasionally rendered indistinct, pyknosis is seen only in the layer of connective tissue nuclei immediately below them, Bruch's membrane is intact. There is no inflammation, fibrin, diapedesis or other sign of reaction.

**DIAGNOSIS**—A larger lesion compared to N8 OD, but with evidence of very little more tissue destruction per unit volume than before. The changes seen are not entirely the same, comparing the two lesions. However, this one also seems to be a quite recent injury at a near-threshold value.

Examples of these lesions are shown in Figures 32-35.

Figure 32 (PAS/toluidine blue, 180×) is low-power view of focal chronic lesion. There is absence of inflammatory reaction and lack of change in appearance of lesions, compared to acute (above). Pigment defect is still visible.

Figure 33 is a closeup of the above lesion, showing displaced particles, probably including pigment. Gross, but very focal change in cytological detail, is mainly restricted to inner portion of neuroepithelial cells. There is dilatation of adjacent blood vessels in overlying capillary bed, but no cellular exudate.
FIGURE 32  PATHOLOGY PREPARATION OF ARGON LASER LESION
ONE HOUR AFTER 100-MS EXPOSURE (180X)

FIGURE 33  HIGH-POWER (900X) VIEW OF THE LESION
IN FIGURE 32
FIGURE 34  PATHOLOGY PREPARATION OF ARGON LASER LESION
ONE HOUR AFTER 100-ms EXPOSURE (180X)

FIGURE 35  HIGH-POWER (900X) VIEW OF THE LESION
IN FIGURE 34
Figure 34 (PAS/Toluidine blue, 180x) shows another chronic focal lesion, similar to above.

Figure 35 is a closeup of Figure 34, showing thickening of ciliary portions of neuroepithelia above focal pigment defect.

4. N9 OD—10 ms Exposure, One Month After Exposure

These very small lesions present as a pit about 50μ across. The lesion in the neuroepithelium is sharply delimited. The outer layer of visual cell nuclei is partly preserved, but the inner layer is atrophic and the cells that remain are pyknotic. There is no perinuclear vacuolization. Over the coarse, focally sparse inner segments, the outer limiting membrane is greatly thickened and has a peculiar orange color and ragged outline. Tiny granules of periodic acid Schiff staining material (but no pigment granules) are in the outer plexiform layer. The pigment epithelial cell nuclei are dark and crowded. Rare large cells with indistinct cytoplasm and large blunt nucleus lie parallel to the pigment epithelia and immediately upon their retinal surfaces. These are probably fibroblasts, not glia.

**DIAGNOSIS**—Old chronic healed lesion with focal atrophy and little reaction or regeneration; probably a low-energy lesion.

Examples of these lesions are shown in Figures 36-39.

Figure 36 (PAS/toluidine blue, 180x) shows sharply demarcated lesion with vesicular defect overlying pigment layer.

Figure 37 is a closeup at the same lesion, showing intensified and accentuated staining along the inner side of the synaptic layer with pallor on the outer side. The microcirculation is dilated in the immediate area.

Figure 38 (PAS/toluidine blue, 180x) shows a focal lesion near the fovea. The neuroepithelia is indented rather than exploded. A "tubular" lesion leads directly into the pigment layer.
FIGURE 36  PATHOLOGY PREPARATION OF ARGON LASER LESION
ONE MONTH AFTER 10-ms EXPOSURE (180X)

FIGURE 37  HIGH-POWER (900X) VIEW OF THE LESION
IN FIGURE 36
FIGURE 38  PATHOLOGY PREPARATION OF ARGON LASER LESION ONE MONTH AFTER 10-ms EXPOSURE (180X)

FIGURE 39  HIGH-POWER (900X) VIEW OF THE LESION IN FIGURE 38
Figure 39—In this closeup of Figure 38, the focal defect is clearly seen associated with ragged PAS-positive swelling of the outer limiting membrane. A single infiltrative cell sits on the interlacings of pigment and neural epithelia.

5. **NO OS—100 ms Exposure, One Month After Exposure**

These are large ragged lesions, between 200μ and 100μ in extent, and two of them are associated with retinal folds. It cannot be determined whether the folds are postmortem artefact, although one may have been present in life. There is a considerable atrophy of visual cells, particularly in the innermost layers, throughout the lesions. Other nuclei in these areas are pyknotic, condensed or indistinguishable from normal, i.e., there is a variegated cellular lesion. Some nuclei show elongation and displacement toward the outer limiting membrane. Some of the inner segments are condensed and basophilic. The pigment epithelium cells in the area of the lesions are crowded and their nuclei are somewhat more basophilic compared to similar features of the normal retina included in the same histological sections. In the connective tissue of the choriocapillaris immediately below Bruch's membrane are occasional neutrophiles and plasma cells.

**DIAGNOSIS**—There is an atrophic lesion of the visual cell layers, particularly the inner ones, and there is also a chronic reaction in the underlying choroid with evidence of continued inflammation. This is a lesion at least two weeks old, at fairly low energies.

Examples of these lesions are shown in Figures 40 and 41.

Figure 40 (PAS/toluidine blue, 180X) shows widespread pyknosis in neuroepithelia, probably due to more than one lesion. Separation is artefactual.

Figure 41 is a detail of above, showing endothelial swelling and microvascular dilatation in inner layers with emigration of damaged neuroepithelial nuclei, in outer layers.

The most interesting things about the small lesions of N8 OD and N9 OD is their sharply delimited and miniscule size. The failure
FIGURE 40  PATHOLOGY PREPARATION OF ARGON LASER LESION
ONE MONTH AFTER 100-ms EXPOSURE (180X)

FIGURE 41  HIGH-POWER (900X) VIEW OF THE LESION
IN FIGURE 40
of the surviving nuclei to crowd around the defect and obliterate it in N9 OD is rather surprising, and may be useful in the future study of these lesions.

The development of a chronic inflammatory reaction in the case of N9 OS is particularly interesting. No cause for the continued reaction is immediately apparent. The failure of any definable gliosis or true hyperplasia of pigment cells to develop contrasts with those features after large lesions (with the long-pulse ruby laser).

Certain features of the morphology of the outer plexiform layer in N8 OS and N9 OS OD, including local pallor, vascular dilatation at the junction with the outer molecular layer, and chromatophilia of the synapse layer, suggest that the elusive histological counterpart for "ophthalmological edema" is at least partially represented in this layer.

B. Q-Switched Neodymium Exposures

1. Experimental Procedure

One animal was used in this brief study of the pathology of Q-switched neodymium laser lesions. Four lesions were placed in the macular area of each eye at a level approximately three times threshold. One month after laser exposures were made to the right eye, the left eye was exposed and the animal was sacrificed one hour after the second laser exposures.

2. OD--One Month After Exposure

This slide is technically difficult to interpret. The macular area has in part not been included in the block. These lesions are typified by a thinning or atrophy of the visual cell layer without any infiltrative or proliferative reaction. The pigment epithelium cells in the area are rather swollen and irregular. In general, the outer nuclei of neuroepithelia are better preserved than the inner. In some cases, pyknotic nuclei migrate into the area of the segments. These are probably pyknotic neuroepithelia rather than infiltrative oligodendroglia or lymphocytes. These are moderate sized lesions which do not show evidence of proliferative reaction in the acute or chronic
phase. The occurrence of damage during the chronic phase, at distances far removed from the original lesions, suggests that some kind of physical effect was communicated from the original site of impact at time zero. The absence of hemodiderin or erythrocytes suggests that the damage did not involve a serious hemorrhage.

3. **OS--One Hour After Exposure**

The immediate lesions are moderate-sized and fairly well demarcated—about 150μ in diameter. The most outstanding characteristics is the subretinal swelling in each of three lesions studied, a feature which displaces the nuclei of the neuroepithelia inward. The result is a U-shaped lesion, the arms of which sit on the damaged pigment epithelium and convexity of which pushes into the outer plexiform layer. The latter is definitely compressed, and the layer of synapses on its inmost border appears to be noticeably more demarcated than is usual.

The cellular lesion in the layer of visual cells is that of pyknosis, perinuclear edema, thickening of the outer limiting membrane, and outward migration of nuclei. There is a peculiar, stippled, basophilic degeneration of the inner segments of the cells located in the center of the lesion which alternates with a coarse blob-like prolongation of other nearby segments in an outward direction. The pigment epithelium is discontinuous, and there is necrosis of pigment cells beneath the neuroepithelial lesion. Bruch's membrane appears to be intact. There is no infiltrate or inflammatory reaction, and no proliferation.

Examples of these lesions are shown in Figures 42 and 43.

Figure 42 (Phosphotungstic acid hematoxylin, 180X) shows an excellent example of the "explosive" or expansile type of lesion. There is almost certainly subretinal edema.

Figure 43 is a detail of the above, showing the peculiar stippled segmental damage, which is highly selective among adjacent cells.
FIGURE 42  PATHOLOGY PREPARATION OF Q-SWITCHED NEODYMIUM LASER LESION ONE HOUR AFTER EXPOSURE (180X)

FIGURE 43  HIGH-POWER (900X) VIEW OF THE LESION IN FIGURE 42
V DISCUSSION OF LASER RETINAL DAMAGE THRESHOLDS

A. Rhesus Monkey Laser Damage Thresholds

In this section we summarize the data reported in this report, along with some data from previous reports.\(^5,6\)

The threshold data for small spot-sizes in rhesus monkeys were plotted in Figure 44. Although the average spot-size associated with the various lasers is slightly different, the data are plotted in the figure in terms of peak power without correction for spot size. This is done in order to make a few qualitative comments on the general trends in the data. However, as will be pointed out later, there appears to be an anomalous behaviour of threshold data which tends to make the damage less sensitive to spot-size than is expected on theoretical grounds.

The data shown in Figure 44 appear to be consistent with a thermal damage mechanism. Although there is a wide gap between the Q-switched laser data and the long-pulsed and CW laser data, the trend shows that the damage level is relatively constant with total energy in the short times where thermal relaxation during exposure can only play a negligible role. At longer times of exposure, (\(\gtrsim\) 1ms) thermal conduction from the exposed areas begins to play a strong role and consequently the curves begin to level off somewhat. It is interesting to note however, that the curves continue to decrease slowly even at the longer exposures where, for small spot sizes, thermal equilibrium is usually assumed to have taken place. This effect will be briefly discussed in the next section.

The threshold data shows little difference between the 4880 and the 5145\(\lambda\) wavelengths of argon. The curve drawn for the ruby (6943\(\lambda\)) and the He-Ne (6328\(\lambda\)) data appears to be somewhat higher than the argon laser thresholds. This is consistent with the fact that melanin granules in the pigment epithelium and the choroid are less absorbing at these longer wavelengths.
The data for the neodymium laser (10600Å) are appreciably higher than the other data. This is primarily due to two effects—first the pigment absorption is appreciably less at this wavelength and second, the ocular media are more absorbing at this wavelength. In addition, the estimated spot sizes of the neodymium laser exposure were higher than for the other lasers.

B. Thermal Damage

Since temperature is a critical parameter in the normal operation of a living cell, an increase in temperature can lead to damaging effects. Many theories have been proposed as to how thermal damage of cells take place. Among the current theories are that damage is due to alterations in the genetic mechanism, inactivation of enzymes, or denaturation of proteins.

Very little work has been done on denaturation of nucleic acids. Indications obtained by some experiments, however, are that DNA resist temperatures of 80°C for one hour. Both protein denaturation and enzyme inactivation take place at lower temperatures. The heat inactivation of enzymes is generally considered to be either a particular case of protein denaturation or a process involving the same mechanism. Protein molecules retain their biological meaningful activity only in their natural state. Thus, since all physical and chemical properties of protein molecules may be effected by denaturation, denaturation is usually harmful and results in irreversible damage to the cell.

The denaturation of proteins and inactivation of enzymes may be analyzed as a rate process. As is known in elementary chemistry, heat speeds up chemical reactions. A formal description of this effect was first given by Arrhenius in 1889. He developed an empirical equation relating the rate of chemical process to temperature. The Arrhenius equation may be written as

\[ k' = Ae^{\frac{-E_o}{RT}} \]

where \( k' \) is the reaction rate, \( A \) is the pre-exponential factor, \( E_o \) is the experimental activation energy, \( T \) is the absolute temperature °K,
and $R$ is the gas constant. The influence of temperature on reaction rate is dominantly expressed in the exponential factor, thus although $A$ varies slightly with temperature it is usual to assume $A$ constant in the treatment of experimental data. Since then, rigorous theoretical basis has been given for this equation in terms of statistical mechanics.\textsuperscript{16}

Both protein denaturation and enzyme inactivation are usually first-order reactions and increase with temperature according to the Arrhenius equation. The decisive step in the complex inactivation chain is due to a single action and thus the reaction is unimolecular and follows first-order kinetics. Thus, the concentration of the molecule has a time dependence given by:

$$\frac{dc}{dt} = k'c,$$  \hspace{1cm} (2)

where $c$ is the concentration. The surviving fraction $s$ may thus be expressed in the form

$$s = \frac{c}{c_0} = e^{-\int_0^t k' \, dt},$$  \hspace{1cm} (3)

where $c_0$ is the original concentration. This equation may be rewritten in the form

$$\ln s = \ln \frac{c}{c_0} = -A \int_0^t e^{-\frac{E_0}{R(T_0 + \psi)}} \, dt,$$  \hspace{1cm} (4)

where $T_0$ is the ambient temperature, and $\psi$ is the temperature rise due to thermal input beginning at $t = 0$.

The overall problem of thermal damage to biological system must therefore involve the solution of the thermal conduction equation in order to determine $\psi$ the temperature variation with time. The temperature $\psi$ must then be employed in Eq. (4) to solve the integral equation for a given survival ratio.
C. Retinal Damage from CW Lasers

Retinal damage caused by bright white-light sources and lasers is thermal in nature. The first attempt at a theory for retinal burns was developed by Vos.\textsuperscript{17} Since then a number of model studies have been reported for CW and pulsed sources.\textsuperscript{18-22} In two of these studies\textsuperscript{21,22} effects other than thermal were shown to be negligible, even for Q-switched lasers.

In this section we consider a simple thermal model in order to discuss qualitatively the experimental observations that have been made with the CW lasers. Two characteristics will be discussed: first, the trend of the threshold level to continue to decrease as the exposure time is increased, and second, the variation of threshold with spot size.

The melamin granules in the pigment epithelium are located in the anterior part of the epithelium cells in a thickness of approximately 4 μ. Thus, for a simple model we assume the absorption due to the pigment epithelium takes place uniformly in a disc-shaped region 2" thick with a radius a.

The temperature rise $\Psi(t)$ at the center of the absorbing layer is given by:\textsuperscript{23}

$$\Psi(t) = \frac{Q}{\rho c} \int_{0}^{t} \left(1 - e^{-\frac{a^2}{4Kt}}\right) \frac{i}{2\sqrt{\pi t}} \, dt$$

(5)

where $\rho$ - density, $c$ - heat capacity, and $K$ - diffusivity.

Using Eq. (5), the temperature rise at the center of the pigment epithelium was calculated for a number of image sizes and plotted in Figure 45. It is important to notice that although initially the temperature rise is rapid, the temperature continues to rise slowly for times much longer than the time usually interpreted as the thermal equilibrium point. If the choroid absorption was included the temperature rise from its thermal contribution would contribute even more to the continuous rise of the temperature.
FIGURE 45  TEMPERATURE VARIATION AT CENTER OF ABSORBING LAYER

\[ \psi / \beta P_0 \]

- \( P_0 \) - POWER DENSITY
- \( \beta \) - FRACTION ABSORBED BY PIGMENT EPITHELIUM

TIME - ms

\[ 0.1 \quad 0.2 \quad 0.4 \quad 0.6 \quad 1.0 \quad 2 \quad 4 \quad 6 \quad 10 \quad 20 \quad 40 \quad 60 \quad 100 \quad 200 \quad 400 \quad 600 \quad 1000 \]

\[ a = 100 \mu \]
- 60 \( \mu \)
- 20 \( \mu \)
- 10 \( \mu \)
We next consider a simple solution of the reaction rate process as expressed in Eq. (4) for the survival ratio. The experimental determination of threshold is a rather gross examination of the exposed site and it is unknown what the survival fraction is when damage is observed. However, since the solution of Eq. (4) is very insensitive to the survival fraction, we select arbitrarily a value of $c_0 = \frac{1}{e}$. Thus Eq. (4) becomes

$$A \int_0^t e^{- \frac{E_0}{R(T_0 + \psi)}} dt = 1 \ . \quad (6)$$

The solution of this equation with the temperature rise given by Eq. (5) would require computer calculation. For a simple discussion we assume that the temperature rise $\psi$ is held constant for a time $t$. In this case Eq. (6) becomes

$$A e^{- \frac{E_0}{R(T_0 + \psi)}} = 1 \ . \quad (7)$$

From this equation we can obtain a relation between the ratio of two exposure times and the temperature rises associated with these exposure times. The relation can be easily brought into the form

$$\ln \frac{t_1}{t_2} = \frac{E_0}{R} \left[ \frac{1}{T_0 + \psi_1} - \frac{1}{T_0 + \psi_2} \right] \ . \quad (8)$$

In a steady-state situation, the temperature in the irradiated volume is proportional to the heat generating function, which in turn is proportional to the power density in the beam. Thus

$$\frac{\psi_2}{\psi_1} = \frac{P_2}{P_1} \ . \quad (9)$$

where $P$ is the power density in the beam. Thus, using Eq. (8), we calculate the variation of $\frac{P}{P_1}$ as a function of the time of the exposure time. We assume

$$T_0 = 310^\circ K \quad \psi_1 = 10^\circ C$$

$50,000 < E_0 < 200,000$ cal/mole
The range of activation energy selected is that associated with the
denaturation of proteins and the inactivation of enzymes. The cal-
culated curves are shown in Figure 46. Thus, under conditions where the
temperature is very quickly brought to a certain level and maintained
there for a time \( t \), the threshold of damage (associated with a fixed
survival ratio) will follow a curve that falls somewhere between the
two curves. It is apparent that there is no unique critical temperature
but that the damaging temperature varies as a function of the time of
the exposure. This factor coupled with the observation that the tem-
perature is slowly rising as a function of time even for the longer
retinal exposures combine to give the decreasing threshold for damage
as a function of time observed for the longer exposures of the CW lasers.

We turn now to a brief consideration of variation of threshold as
a function of spot size. From Figure 45 we obtain the expected vari-
ation of threshold power level for the various spot sizes at 80 ms
assuming that the same temperature is reached. The relative power level
is plotted in Figure 47. From the argon laser data (Figure 24), we
obtain the ratio of power levels for the various spot sizes at 80 ms.
These are also plotted in Figure 47 with the normalization arbitrarily
made at the 200\( \mu \) spot size. It is apparent that the experimental data
do not agree with the theoretical calculations of the simple model.
This anomaly is similar to the observations made with Q-switched lasers
discussed previously in Section II, and is possibly due to a scattering
effect of the ocular refracting surfaces and media.

D. Human Exposures

The experimental data on human volunteers, although very limited,
give evidence that the lightly pigmented Caucasian human fundus is less
sensitive to damage than the rhesus monkey fundus. This observation
was made for neodymium, ruby, and argon lasers. The difference is partly
explained by the great difference in pigmentation of the fundus. Another
consideration is that the human volunteers were mature individuals while
the rhesus monkeys were very young—two to three years old. Finally,
the lighter fundus of the human volunteers provides less contrast for
Figure 46: Thermal damage based on protein denaturation or enzyme inactivation.
FIGURE 47  VARIATION OF POWER DENSITY AS A FUNCTION OF RADIUS
Normalized at $a = 100 \mu$. 
the observation of small lesions in the retina. In this regard, however, it is reiterated that all human exposures were very carefully examined under the high magnification provided by the slit-lamp while the rhesus monkey exposures were examined with a fundus camera and an ophthalmoscope.
VI CONCLUSIONS

Threshold levels for retinal damage were reported for rhesus monkeys using a Q-switched neodymium laser. Data were taken in the macular and paramacular area. The macula was found to be approximately two times more sensitive than the paramacular area. Additional threshold data were obtained under more focused conditions; however, relatively little change in threshold energy was observed.

Threshold data were reported for CW lasers. Data for argon laser were reported for exposure times from 1.5 to 1000 ms for minimal spot size. Data were also taken for larger spot sizes. Limited data for a He-Ne laser were also reported. Threshold data for a Neodymium-YAG laser were obtained for exposure times from 10 to 1000 ms.

The CW laser threshold data show that the threshold level continues to decrease as the exposure time is increased. This was explained by a simple thermal model with consideration given to thermal damage caused by protein denaturation or inactivation of enzymes. An examination of threshold level as a function of spot size showed an anomaly similar to that observed for the Q-switched laser. One possible explanation is that appreciable forward angle scatter takes place in the eye. The effects are thus more pronounced at the small spot size.

Experimental threshold data were obtained in human volunteers using a Q-switched neodymium and ruby lasers, a long-pulsed ruby laser, and an argon laser. The experimental data, although limited, show evidence that the Caucasian human fundus is less sensitive to damage than the rhesus monkey fundus.
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Results of experimental investigations of threshold levels for small retinal lesions are presented. Data for rhesus monkeys include thresholds for a Q-switched neodymium laser, both in the macula and in the paramacular area. In addition, extensive data are presented for argon, helium-neon, and neodymium-YAG laser damage threshold.

Exposures of human volunteers to various lasers are reported. The lasers used were Q-switched neodymium and ruby lasers, a long-pulse ruby laser, and an argon laser.

A report on the histopathology of retinal injury in rhesus monkeys due to Q-switched neodymium and argon lasers is included.
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