UNITED STATES ARMY
ENVIRONMENTAL HYGIENE
AGENCY
ABERDEEN PROVING GROUND, MD 21010-5422

LASER HAZARDS BIBLIOGRAPHY
OCTOBER 1989

Approved for public release; distribution unlimited.

DESTRUCTION NOTICE - Destroy by any method that will prevent
disclosure of contents or reconstruction of the document.

89 12 21 004
The Laser Hazards Bibliography consists of 2,717 references in the open literature broken into subject categories which relate to general biological effects, the eye, the skin, laser safety, laser propagation in the atmosphere, and laser measurements.
1. The following bibliography was prepared in the interest of providing a source of references for those interested in the biological effects and the evaluation of hazards associated with laser equipment. It was compiled from the open literature reviewed on a continuing basis by personnel of the Laser-Microwave Division of this Agency.

2. This is the fourteenth edition of "Laser Hazards Bibliography." The last revision was dated October 1986. The new references are divided into groups as shown in the Table of Contents.
Laser Hazards Bibliography

CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>I. Introduction</td>
<td>1</td>
</tr>
<tr>
<td>A. General</td>
<td>1</td>
</tr>
<tr>
<td>B. Laser Applications in Medicine &amp; Biology</td>
<td>10</td>
</tr>
<tr>
<td>II. Bioeffects-General</td>
<td>28</td>
</tr>
<tr>
<td>III. Skin Effects</td>
<td>43</td>
</tr>
<tr>
<td>IV. Eye Effects</td>
<td>63</td>
</tr>
<tr>
<td>A. Laser Effects Upon the Eye</td>
<td>63</td>
</tr>
<tr>
<td>B. Non-laser Optical Radiation Effects Upon the Eye</td>
<td>71</td>
</tr>
<tr>
<td>C. Physical Properties of the Eye</td>
<td>120</td>
</tr>
<tr>
<td>V. Laser Safety</td>
<td>148</td>
</tr>
<tr>
<td>VI. Atmospheric Attenuation of Laser Beams</td>
<td>188</td>
</tr>
<tr>
<td>VII. Measurements</td>
<td>213</td>
</tr>
</tbody>
</table>

OFTEN USED REFERENCES

<table>
<thead>
<tr>
<th>Reference</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Laser Safety Standards and Regulations</td>
<td>229</td>
</tr>
<tr>
<td>B. Rationale of Laser Exposure Limits</td>
<td>229</td>
</tr>
<tr>
<td>C. Optical Radiation Hazards - General Reviews</td>
<td>230</td>
</tr>
<tr>
<td>D. Retinal Burns from Lasers</td>
<td>230</td>
</tr>
<tr>
<td>E. Corneal Injury</td>
<td>231</td>
</tr>
<tr>
<td>F. Skin Injury</td>
<td>231</td>
</tr>
<tr>
<td>G. General Texts</td>
<td>232</td>
</tr>
</tbody>
</table>
Laser Hazards Bibliography

I. INTRODUCTION

A. General.


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


93. Schawlow, A. L., Optical masers, Sci Am, 204: (June 1961).


Laser Hazards Bibliography


Laser Hazards Bibliography


B. Laser Applications in Medicine & Biology.


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


II. BIOEFFECTS-GENERAL.


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


112. Leheta, F., and Garish, W., Coagulation and resection of bloodvessels with the argon Laser, Fortschrritte der Medizin, 93(13): 653-657 (8 May 1975).


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


III. SKIN EFFECTS.


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


53. Eichler, J., Knof, J., and Lenz, H., Measurements on the depth of penetration of light (0.35 mm-1.0 mm) in tissue, Rad. Environm. Biophys, 14:239-242 (1977).


Laser Hazards Bibliography


64. Goldman, L., Comparison of the biomedical effects of the exposure of human tissues to low and high energy lasers, Ann NY Acad Sci, 122: 802-831 (May 1965).


50


85. Hardy, J. D., Jacobs, I., and Meixner, M. D., Thresholds of pain and reflex contractions as related to noxious stimulation, Applied Physiology, 5(12): 725-739 (1953).


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography

IV. EYE EFFECTS

A. Laser Effects Upon the Eye.


Laser Hazards Bibliography


Laser Hazards Bibliography


B. Non-laser Optical Radiation Effects Upon The Eye.


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


70. Chisum, G., Flashblindness recovery following exposure to constant energy adaptive flashes, Aerospace Medicine, 44: 407-413 (1973).


Laser Hazards Bibliography


Laser Hazards Bibliography


94. Cowan, R. D., Calculation of Retinal Dose Due to Visible Radiation From Nuclear Explosions, Report LA-3204, Los Alamos Scientific Laboratory, University of California, Los Alamos, NM (6 October 1964).


96. Critchett, A., Meeting of the ophthalmology section (glass blower's cataract), Ophth Rev, 33: 28-30 (1914).

Laser Hazards Bibliography


Laser Hazards Bibliography


130. Dunn, K. L., Cataracts from infrared rays (glass worker's cataracts), Arch Ind Hyg Occ Med, 1: 166-180 (1950).


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


276. Leach, R. M., Jr., Biochemical function of selenium and its interrelationships with other trace elements and vitamin E, Symposium, 34: 2082 (1975).


Laser Hazards Bibliography


290. Little, D., The effects of strong light upon the eye, Ophth Rev, 2: 196-197 (1883).


295. Lucke, A., Reme, C., Retinal light damage summary of experimental and clinical observations, Klin Monatsbl Augenheilkd (Germany, West), 184(2): 77-83 (February 1984).


Laser Hazards Bibliography


302. MacDonald, P. R., Evaluation of night vision, Am J Ophth, 32: 1535 (1949).


322. Mathis, W., and Bourassa, C. M., Fusion and nonfusion as factors in aversion to high luminance, Vis Res, 8: 1501-1506 (1968).


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


397. Pitts, D. G., Threat of ultraviolet radiation to the eye--how to protect against it, J Amer Optom Assoc, 52(12): 949-57 (December 1981).


Laser Hazards Bibliography

420. Roggendau, C. and Wetthauer, A., Euber die
durchlassigkeit der brechenden Augenmedien fur langueliges Licht
mach unter suchungen am Rindsauge, Klin Monatsbl F. Augenh, 79:
458 (1927).

421. Romanchak, K. G., Pollack, V., and Schneider, R. J.,
Retinal burn from a welding arc, Canad J Ophthal, 13: 120
(1978).

422. Rose, H. W., Brown, D. V. L., Byrnes, V. A., and Divis,
P. A., Human chorioretinal burns from atomic fireballs, Arch

423. Rose, H. W., Research Study of the Production of
Retinal Burns, Final Report, Lockheed Missiles and Space Company,
Sunnyvale, California, and published as DASA Report No. 1279,

424. Rosen, E. S., "Rejuvenation of the Optical Systems of
the Human Eye: A Problem for the Neurosensory Layer?" in
Cronly-Dillon, Rosen, and Marshall, eds., Hazards of Light,

(1948).

426. Rosenblum, R. A., Electroretinographic evaluation of
the Bunsen-Roscue law for the human eye at high energy levels,

427. Ross, W. H., Light induced maculopathy, Am J Opt,

428. Roulier, A., Calculation of temperature increase in the
eye produced by intense light, Bull Math Biophys, 32: 403-427

429. Roulier, A., Calculation of the thermal effect
generated in the retinal by photocoagulation, Albrecht von

430. Rudeen, P. K., and O'Steen, W. K., The effects of the
pineal gland on light-induced retinal photoreceptor damage, Exp
Laser Hazards Bibliography


Laser Hazards Bibliography


475. Szafran, L., A lens opacity with the morphological features of smelting cataract in a welder, Medycyna Pracy 16(3): 246-249 (1965).


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


514. Walraven, P. L. and Bouman, M. A., Relation between
directional sensitivity and spectral response curves in human

515. Walther, G., Histochemische Untersuchungen zum
Frühnachweis einer Schädigung der Kaninchenretina durch

516. Walther, G. and Szilagy, S., Tierexperimentelle
histochemische Untersuchungen zum Nachweis einer Frühsschädigung
der Retina durch Schweißlicht, Int Arch Arbeitsmed, 26:

517. Ward, B. and Bruce, W. R., Chorioretinal burn: body

518. Ward, B. and Bruce, W. R., Role of body temperature in
the definition of retinal burn threshold, Invest Ophth, 10(12):
955-958 (December 1971).

519. Waxler, M., and Hitchins, V. M., eds., Optical
Radiation and Visual Health, Boca Raton, Florida: CRC Press,

520. Waxler, M., "Long-Term Visual Health Problems: Optical
Radiation Risks," Chapter 11 in Waxler, M., and Hitchins, V. M.,
eds., Optical Radiation and Visual Health, Boca Raton, Florida:

521. Weale, R. A., An early stage in the pathology of

522. Weale, R., A note on a Possible relation between
refraction and a disposition for senile nuclear cataract, Brit J

523. Weale, R. A., Comparison of human and rabbit fundi to

524. Weale, R. A., Human ocular aging and ambient

525. Weale, R. A., Photochemistry and vision,
Photophysiology, Current Topics (Ed., A. A. Giese), Academic
Laser Hazards Bibliography


532. Whithead, A. L., Persistent central scotomata following exposure of the eyes to direct sunlight during the solar eclipse on April 8, 1921, Trans Ophth Soc U Kingd, 42: 278-280 (1922).


116


Laser Hazards Bibliography


C. Physical Properties of the Eye.


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


212. Ogilvie, J. C., Ultraviolet radiation and vision, Arch Ophth, 50: 748-763 (1953).


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


342. Young, R. W., An hypothesis to account for a basic distinction between rods and cones, Vis Res, 11: 1-5 (1971).


V. LASER SAFETY.


35. Anonymous, Burning questions on lasers, Bus Week, 44 (3 June 1967).


47. Ballereau, P., Laser radiological protection - a bibliographic review, CEA Centre d'Etudes de Bruyeres-le-Chatel, 92 Montrouge, France.


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography

111. Courtney, R. W., Experience of the state of Illinois department of public health following the enactment of a laser system registration law, Radiol Hlth Data Report, 10: 421-426 (October 1969).


113. Crookes, W., The preparation of eye-preserving glass or spectacles, Phil Trans Roy Soc, p 204 (1914).


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


165
Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


289. Miroshnichenko, A. B., Certain changes in the functional state of the body during servicing of the optical quantum generators, Gig Tr Prof Zabol, 18: 44-45 (April 1974).


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography

444. Winburn, D. C., Safety considerations in the laser research program at the Los Alamos Scientific Laboratory, Ann NY Acad Sci, 267: 135-151 (1976).


Laser Hazards Bibliography


Laser Hazards Bibliography


VI. ATMOSPHERIC ATTENUATION OF LASER BEAMS.


5. Arnulf, A. J., Bricard, E., Cure, E., and Veret, C., Transmission by haze and $\sigma_3$ in the spectral region 0.35 to 10 microns, J Opt Soc Am, 47: 419-498 (June 1957).


Laser Hazards Bibliography


Laser Hazards Bibliography


40. Chu, T. S. and Hogg, D. C., Effects of precipitation on propagation at 0.63, 3.5, and 10.6 , Bell Sys Tech J, 47: 5 (May-June 1968).


55. Collins, S. A., Jr., Description of Energy Transfer in Turbulent Air, Ohio State University, Tech Rpt 2156-6 (11 January 1968).
Laser Hazards Bibliography


193
Laser Hazards Bibliography


83. Elterman, L., Atmospheric Attenuation Model, 1964, in the Ultraviolet, Visible, and Infrared Regions for Altitudes to 50 km, AFCRL-64-740, Hanscom Field, MA (September 1964) (AD 479487).


91. Fenn, R. W., Correlation between atmospheric back scattering and meteorological visual range, Appl Opt, 5(2): 293-295 (February 1966).
Laser Hazards Bibliography


112. Gumprecht, R. O. and Diepcevish, C. M., Tables of Light Scattering Functions for Spherical Particles, Engineering Research Institute, University of Michigan, Ann Arbor, MI (1951).


130. Horvath, H., The influence of the wavelength dependent extinction coefficient of the atmospheric aerosol on visibility and it's measurements, Amer Ind Hyg Assoc J., 41: 748-757 (October 1980).


158. Lawrence, R. S., Experimental Results in Optical Waves, CU/ESSA Electromagnetic Propagation Course Lecture VII-2 (1968).


Laser Hazards Bibliography


188. Owens, C., Recent progress in optical distance measurement; lasers and atmospheric dispersion, Österreichischen Zeitschrift fur Vermessungswesen (sonderheft 25) and Proceedings of the International Symposium Figure of the Earth and Refraction, Vienna, 14-17 (March 1967).


195. Pendorf, R., Table of the refractive index for standard air and the rayleigh scattering coefficient for the spectral region between 20 and 0.2 and their application to atmospheric optics, J Opt Soc Am, 47: 176-182 (February 1957).


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


Laser Hazards Bibliography


290. Yura, H. T., Temporal frequency spectrum of an optical wave propagating under saturation conditions, J Opt Soc Am, 64(3): 357-359 (March 1974).

VII. MEASUREMENTS.


Laser Hazards Bibliography


Laser Hazards Bibliography


217
Laser Hazards Bibliography


Laser Hazards Bibliography


219
Laser Hazards Bibliography


103. Ludovici, B. F., Measurement units used with lasers, Electronics, 54-56 (20 April 1972).


Laser Hazards Bibliography


Laser Hazards Bibliography


226
Laser Hazards Bibliography


OFTEN USED REFERENCES

A. Laser Safety Standards and Regulations.


2. American Conference of Governmental Industrial Hygienists (ACGIH), Guide for Control of Laser Hazards, 1980. Available from ACGIH, PO Box 1937, Cincinnati, OH 45201; single copy price $3.75.


B. Rationale of Laser Exposure Limits.


Laser Hazards Bibliography

C. Optical Radiation Hazards - General Reviews.


D. Retinal Burns from Lasers.


Laser Hazards Bibliography

E. Corneal Injury.


F. Skin Injury.

1. Fitzpatrick, et al. (editors), Sunlight and Man: Normal and Abnormal Photobiologic Responses, Tokyo, University of Tokyo Press (1975).


Laser Hazards Bibliography


G. General Texts.


