

Glaser ✓

Graham

A LITERATURE SEARCH ON
LASER PHOTOCOAGULATION
IN OPHTHALMOLOGY
(Clinical and Animal Studies)

Principal Source: Index Medicus
1963 through April, 1969

Subject Headings: Lasers (1965-1969)
Eye: Ophthalmology (1963-1964)

Foreign Language Articles Included for 1967 and 1968

May 28, 1969
Prepared by the Research Library
Miss Freya Graham
Syntex Corporation
Palo Alto, California

1. Alajmo, A.
Eighteen months' experience with the laser versus retinal holes.
Bibl Ophthal 75:286-7, ('68) (French)
2. Amar, L.
On the generation of elastic waves in the eye irradiated by a laser beam.
Bibl Ophthal 72:414-6, ('67)
3. Arkhanggl'skii V.V.
Optic quantum generator (laser) for ophthalmological practice.
Vestn Oftal 79:12-7, (July-Aug '66) Russian
4. Bergqvist, T. et al
Laser irradiation levels for retinal lesions.
Acta Ophthal (Kobenhavn) 43:331-49, ('65)
5. Bergqvist, T. et al
Retinal lesions produced by Q-switched lasers.
Acta Ophthal (Kobenhavn) 44:853-63, ('66)
6. Berler, D.K.
A study of 150 eyes treated with the ruby laser.
Amer J Ophthal 64:114-6, (July '67)
7. Campbell, C.J. et al
Clinical use of the laser retinal photocoagulator.
Fed Proc 24: Suppl 14:71-2 (Jan-Feb'65)
8. Campbell, C.J. et al
Retinal coagulation: clinical studies.
Ann NY Acad Sci 122:780-2, (28 May '65)
9. Campbell, C.J. et al
Clinical studies in laser photocoagulation.
Arch Ophthal (Chicago) 74:57-65, (July '65)
10. Campbell, C.J. et al
The threshold of the retina to damage by laser energy (rabbit, human)
Arch Ophthal (Chicago) 76: 437-42, (Sept '66)
11. Campbell, C.J. et al
Laser photocoagulation of the retina.
Trans. Amer Acad Ophthal Otolaryng
70:939-43, (Nov-Dec '66)

12. Campbell, C.J. et al
Laser coagulation of the retina (a critical evaluation).
Klin Mbl Augenheilk 149:636-48, ('66) German
13. Campbell, C.J. et al
Photocoagulation of the retina.
Int Ophthal Clin 6:293-318, (Summer '68)
14. Campbell, C.J. et al
Lasers in ophthalmology (human; non-experimental, general)
New York J Med 68: 1974-76, (15 July '68)
15. Campbell, C.J. et al
Ocular effects produced by experimental lasers. I. Q-switched
ruby lasers.
Amer J Ophthal 66:459-70, (Sept. '68)
16. Campbell, C.J. et al
Ocular effects produced by experimental lasers. IV. The
argon laser
Amer J Ophthal, 67:671-681, (May '69)
17. Cobbold, R.S. et al
The development of a laser photocoagulator.
Trans Canad Ophthal Soc 26:79-85, ('63)
18. Cockerham, W. D. et al
Editorial: Molehills, Mountains and Prophylaxis of Retinal
Detachment
Arch Ophthal 79:655-56, (June '68)
19. Deom, R. et al
Two cases of laser therapy for intraocular tumors.
Bull Soc Ophthal Franc 66:1277-81, (Dec '66) French
20. Draeger, J. et al
Methodological considerations on the use of lasers for
photocoagulation.
Ophthalmologica (Basel) 152:212-8, ('66) German
21. Falkowska, Z. et al
Experimental laser coagulation.
Klin Oczna 36:469-75, ('66) Polish

22. Falkowska, Z. et al
Attempts of treatment of diabetic retinopathy with laser coagulation. Preliminary report.
Pol Tyg Lek 22:1899-901, (4 Dec '67) Polish
23. Falkowska, Z. et al
Laser energy treatment of haemorrhages into the anterior chamber and vitreous body. Experimental and clinical results.
Brit J Ophthal 52:450-2, (June '68)
24. Frankhauser, F. et al
Methods of photocoagulation through the Goldmann contact glass.
Bibl Ophthal 75:256-72, ('68)
25. Frankhauser, F. et al
Photocoagulation through the Goldmann contact glass. 2. An apparatus using a quasi-continuous laser source.
Arch Ophthal (Chicago) 79:674-83, (June '68)
26. Frankhauser, F. et al
Photocoagulation through the Goldmann contact glass. 3. Clinical experience with an apparatus using a quasi-continuous laser source. (human)
Arch Ophthal (Chicago) 79:684-96, (June '68)
27. Felstead, E.B. et al
Analog solution of laser retinal coagulation.
Med Electron Biol Engin 3:145-55, (Apr '65)
28. Flocks, M. et al
Laser coagulation of ocular tissues (rabbit, cat, monkey, human)
Arch Ophthal (Chicago) 72:604-11, (Nov. '64)
29. Flocks, M. et al
Pulsed ruby laser lesions
Int Ophthal Clin 6:275-83, (Summer '66)
30. Flocks, M.
Present and future status of laser photocoagulation
Int Ophthal Clin 6:387-90, (Summer '66)
31. Freeman, H.M. et al
An evaluation of the ruby laser as a retinal coagulating source.
Ann N Y Acad Sci 122:783-9, (28 May '65)
32. Geeraets, W.J.
Retinal injury by ruby and neodymium laser.
Acta Ophthal (Kobenhavn) 45:846-51, (1967)

33. Geeraets, W.J. et al
Laser versus light coagulator: a fundusopic and histological study of chorioretinal injury as a function of exposure time. (rabbit)
Fed Proc 24: Suppl 14: 48-61, (Jan-Feb'65)
34. Geeraets, W.J. et al
Ocular spectral characteristics as related to hazards from lasers and other light sources (human, rabbit, monkey eyes in vitro; ruby and neodymium lasers)
Amer J Ophthal 66:15-20 (Jul '68)
35. Geeraets, W.J.
Some aspects of laser coagulation
Int Ophthal Clin 6:263-73, (Summer '68)
36. Granier, R. et al
Ocular effects of laser light.
Arch Mal Prof 29:389-401, (July-Aug '68) French
37. Guillaumat, L.
Photocoagulation of the retina (lasers).
Minerva Med 58:2486-91, (7 Jul '67) Italian
38. Ham, W.T. Jr. et al
Ocular effects of laser radiation. I.
Acta Ophthal (Kovenhavn) 43:390-409, ('65)
39. Ham, W.T. et al
Effects of laser radiation on the mammalian eye.
Trans N Y Acad Sci 28:517-26, (Feb '66)
40. Havener, W.H.
Technical aspects of laser coagulation.
Amer J Ophthal 58:38-41, (Jul '64)
41. Huston, T.O.
Human biological interactions with laser light. Radiation from laser devices shown to be a significant hazard to the eyes and other parts of the body.
Research report. NELC 1502
U S Naval Electron Lab Cent 1-32, (2 Aug '67)
42. Ingram, H.V.
Retinal phototherapy. (human, review and experimental)
Proc Roy Soc Med 59:215-23, (Mar '66)

43. Ingram, H.V. et al
A laser ophthalmoscope for retinal phototherapy.
(rabbit, human)
Brit Med J 5438:823-7, (27 Mar '65)
44. Ingram, H.V.
The laser ophthalmoscope.
Bibl Ophthal 72:358-67, ('67)
45. Jones, A.E. et al
Ruby laser effects on ocular structures. Report no. 653
U S Army Med Res Lab 1-10, (7 Jan '66)
46. Jones, A.E. et al
Ruby laser effects on the monkey eye.
Invest Ophthal 5: 474-83, (Oct '66)
47. Kapany, N.S. et al
Retinal photocoagulation by lasers
Nature (London) 199:146-149 (July 13, 1963)
48. Kecik, T. et al
Experimental studies on the effect of laser energy on the
resorption of blood from the anterior chamber of the rabbit.
Klin Oczna 37:467-70, ('67)
49. Kecik, T. et al
Application of lasers in the treatment of eye diseases.
Klin Oczna 38:139-43, ('68) Polish
50. Kohtiao, A. et al
Threshold lesions in rabbit retinas exposed to pulsed ruby
laser radiation.
Amer J Ophthal 62: 664-9, (Oct '66)
51. Lamer, L.
Lasers in ophthalmology
Un Med Canada 95:1294-5, (Nov '66) French
52. L'Esperance, F.A. Jr.
Xenon arc versus laser photocoagulation
Int Ophthal Clin 6:335-50, (Summer '66)
53. L'Esperance F.A. Jr.
Effect of laser radiation on retinal vascular anomalies.
Int Ophthal Clin 6:351-8, (Summer '66)

54. L'Esperance, F.A. Jr.
Clinical comparison of xenon-arc and laser photocoagulation
of retinal lesions.
Arch Ophthal 75:61-67, (Jan '66)
55. L'Esperance, F.A. Jr.
The threshold of the retina to damage by argon laser radiation.
Arch Ophthal (Chicago) 81:583-588, (April '69)
56. L'Esperance, F.A. Jr.
The effect of laser radiation on the retinal vasculature.
Arch Ophthal 74:752-759, (Dec. '65)
57. Leuenberger, A.
Results of laser-light coagulation.
Ophthalmologica (Basel) 156:346-9, ('68) German
58. Manson, N. et al
Laser ophthalmoscope and coherent light.
Brit J Ophthal 52:441-9 (June '68)
59. Marshall, J. et al
Histology of the formation of retinal laser lesions.
Exp Eye Res 6:4-9, (Jan '67)
60. Marshall, J. et al
Pathological development of retinal laser photocoagulations.
Exp Eye Res 6:303-8, (Oct '67)
61. Marshall, J. et al
Histology of retinal lesions produced with Q-switched lasers.
Exp Eye Res 7:225-30, (Apr '68)
62. McDonald, P.R. et al
Treatment of peripheral breaks: comparison of cryosurgery,
diathermy, laser, and xenon photocoagulator.
Int Ophthal Clin 7:451-7, (Summer '67)
63. McGuff, P.E.
Tumoricidal effect of laser radiation on malignant tumors.
Int Ophthal Clin 6:379-86, (Summer '66)
64. McPherson, A. et al
Fundusopic and histopathologic changes following experimental
coagulation by various methods. (lasers)
Bibl Ophthal 72:398-413, ('67)

65. Mellerio, J.
The thermal nature of retinal laser photocoagulation.
Exp Eye Res 5:242-8, (Oct '66)
66. Mellerio, J.
Laser coagulation.
Brit J Ophthal 52:210, (Feb '68)
67. Milton, M. et al
Ophthalmic implications of laser radiation.
Bull Soc Ophtal Franc 64:766-8, (Oct '64)
68. Nicholson, A.N. et al
Laser lesions: changes in retinal excitability (cat)
Nature (London) 210:637-8, (7 May '66)
69. Noyori, K.S. et al
The characteristics of experimental laser coagulations
of the retina
Arch Ophth (Chicago) 72:254 (1964)
70. Parr, W.H. et al
Aberrant corneal epithelial cells produced by ruby laser
irradiation.
Invest Ophthal 6:356-63, (Aug '67)
71. Peabody, R.R. et al
Treatment of persistent central serous retinopathy.
(human, lasers)
Arch Ophthal (Chicago) 79:166-9, (Feb '68)
72. Pockley, E.V.
Laser phototherapy.
Trans Ophthal Soc Aust 25:67-9, ('66)
73. Pomerantzeff, O.
Studies in photocoagulation. 3. Laser sources of energy.
Brit J Ophthal 48:311-4, (June 164)
74. Pomerantzeff, O.
Studies in photocoagulation. 4. Laser photocoagulator.
Brit J Ophthal 48:315-7, (June '64)
75. Rosan, R.C. et al
Pathology of the monkey retina following irradiation with
an argon laser
Arch Ophthal (Chicago) 81:84-8, (Jan '69)

76. Rose, H.W.
Factors determining ocular laser lesions.
Int Ophthal Clin 6:253-61, (Summer '66)
77. Rounds, D.E. et al
Effect of ruby laser energy on the human iris. SAM-TR-68-34.
U S Air Force Sch Aerospace Med 1-6, (Mar '68)
78. Royer, J. et al
Photocoagulation by the ruby laser method; its practical use, indications, and limitations.
Bull Soc Ophtal Franc 68:54-9, (Jan '68) French
79. Santos, R. et al
Chorioretinal lesions produced by lasers on monkeys and rabbits.
Amer J Ophthal 61:230-40, (Feb '66)
80. Santos, R. et al
Experimental Candida albicans chorioretinitis treated by laser. (rabbit)
Amer J Ophthal 63:440-6, (Mar '67)
81. Sevast'ianova, L.A.
The effect of the radiation of an impulse ruby laser on the eye cornea.
Biofisika 11:295-8, ('66) Russian
82. Smith, R.S. et al
Ocular hazards of transscleral laser radiation. I. Spectral reflection and transmission of the sclera, choroid, and retina. (human and rabbit eyes, in vitro; ruby and neodymium lasers)
Amer J Ophthal 66:21-31, (July '68)
83. Smith R.S. et al
Ocular hazards of transscleral laser radiation. II. Intraocular injury produced by ruby and neodymium lasers. (rabbit)
Amer J Ophthal 67:100-10, (Jan '69)
84. Snyder, W.B.
Laser coagulation of the anterior segment. I. Experimental laser iridotomy. (rabbit)
Arch Ophthal (Chicago) 77:93-8, (Jan '67)

85. Snyder, W.B.
Laser coagulation of the retina and comparison with xenon arc coagulator
Texas Med J 63:48-53, (Oct '67)
86. Spalter, H.F.
Laser coagulation in retinal inflammatory disease.
Int Ophthal Clin 6:359-78, (Summer '66)
87. Spalter, H.F.
Photocoagulation of central serous retinopathy. A preliminary report. (human)
Arch Ophthal (Chicago) 79:247-53, (Mar '68)
88. Spalter, H.F. et al
Prophylactic photocoagulation of recurrent toxoplasmic retinochorioiditis. A preliminary report.
Arch Ophthal (Chicago) 75:21-31, (Jan '66)
89. Taleff, M. et al
Laser coagulation of the retina using the argon laser
Am J of Ophthal 67:666-670, (May '69)
90. Tengroth, B.
The laser and its use in retinal surgery.
Acta Ophthal (Kobenhavn) Suppl. 84:135+, ('66)
91. Tengroth, B.
Laser coagulation risks and advantages.
Trans Ophthal Soc UK 86:55-61, ('66)
92. Tengroth, B. et al
Laser action on the human eye.
Acta Ophthal (Kobenhavn) 41:595-603, ('63)
93. Vallotton, W.W.
The laser in ophthalmology.
J S Carolina Med Assoc 64:1-3, (Jan '68)
94. Vallotton, W.W. et al
Laser versus xenon photocoagulation (human)
Southern Med J 60:819-22, (Aug '67)
95. West, D.C.
Positional control of laser photocoagulation lesions near the fovea.
Brit J Ophthal 52:938-9, (Dec '68)

96. Wise, G.N. et al
Photocoagulation of vascular lesions of the macula
Amer J Ophthal 66: 452-59, (Sept '68)
97. Wolbarsht, M.L. et al
Retina: pathology of neodymium and ruby laser burns (monkey)
Science 150:1453-4, (10 Dec. '65)
98. Wolbarsht, M.L.
Decrement in visual acuity from laser lesions in the fovea.
Aerospace Med 37:1250-2, (Dec '66)
99. Zaret, M.M.
Ocular hazards of laser radiation.
Int Ophthal Clin 6:285-91, (Summer '66)
100. Zaret, M.M.
Analysis of factors of laser radiation producing retinal damage.
(non-experimental)
Fed Proc 24:Suppl 14:62-4, (Jan-Feb'65)
101. Zaret, M.M. et al
Laser photocoagulation of the eye. (rabbit)
Arch Ophthal (Chicago) 69:97-104, (Jan '63)
102. Zweng, H.C. et al
Laser photocoagulation of macular lesions.
Trans Amer Acad Ophthal Otolaryng 72:377-88, (May-June '68)
103. Zweng, H.C.
Retinal laser photocoagulation.
Trans Pacif Coast Otophthal Soc 45:423-39, ('64)
104. Zweng, H.C.
Clinical ocular laser coagulation.
Int Ophthal Clin 6:319-34, (Summer '66)
105. Zweng, H.C. et al
Retinal laser photocoagulation.
Trans Amer Acad Ophthal Otolaryng 71:39-45, (Jan-Feb '67)
106. Zweng, H.C. et al
Clinical experiences with laser photocoagulation. (rabbit,
cat, monkey, human)
Fed Proc 24:Suppl:14 65-70, (Jan-Feb'65)
107. Zweng, H.C. et al
Experimental Q-switched ruby laser retinal damage.
Arch Ophthal (Chicago) 78:634-40, (Nov '67)

108. Zweng, H.C. et al
Histology of human ocular laser coagulation
Arch Ophthal (Chicago) 76:11-15, (Jul '66)
109. Zweng, H.C.
Laser photocoagulation of the peripheral retina and macula
Excerpta Medica International Congress Series No. 146
Proceedings of the XX International Congress of Ophthalmology,
Munich, 14-19, August, 1966
110. Zweng, H.C.
Experimental laser photocoagulation
Amer J. Ophthal 58:353-362, (Sept '64)
111. -----
The laser in ophthalmology. (general evaluation)
Canad Med Assoc J 92:85-6, (9 Jan '65)