

BIBLIOGRAFIA OFTALMOLÓGICA

A Biblioteca Regional de Medicina OMS/OPAS, de acordo com a Direção desta Revista, iniciou a publicação de uma série de bibliografias sobre tópicos desta especialidade, que aparecerão em números sucessivos e serão atualizadas periodicamente.

Os profissionais que se interessarem por alguns dos artigos que figuram nas bibliografias, e que não consigam encontrá-los nas bibliotecas de sua instituição, região ou país, poderão obte-lo através do sistema de empréstimos interbibliotecas da Biblioteca Regional de Medicina, à Rua Botucatu 862, Vila Clementino — 04023 São Paulo, Brasil. Telefone: 71-0611. Telex: SPO 021922.

Bibliografia sobre: RETINOPATIA DIABÉTICA

001. AIELLO, L. M. — Ruby laser photocoagulation in diabetic retinopathy. *Isr. J. Med. Sci.*, 8:1336-1338, aug-sep 1972.
002. ALGAN, B. & MARCHAL, H. — Laser coagulation treatment of diabetic retinopathy in 25 cases. *Mod. Probl. Ophthalmol.*, 10:618-627, 1972. (frances)
003. AMALRIC, P. — Surgical treatment of diabetic retinopathy. 12 year's experience. *Mod. Probl. Ophthalmol.*, 10:644-651, 1972. (frances)
004. ARCHER, D. et al — Fluorescein angiographic evaluation of the effects of photocoagulation in three retinal vascular diseases. *Trans. Ophthalmol. Soc. UK.*, 90: 677-699, 1970.
005. ARGON laser photocoagulation. *Med. J. Aust.*, 2:918, oct 1972.
006. ARSLAN, M. — Ultrasonic hypophysectomy. *Arch. Klin. Exp. Ohr. Nas. Kehlkopfheilk.*, 194:284-293, dec 1969. (alemão)
007. BALODIMOS, M. C. — Treatment of diabetic retinopathy pituitary ablation and retinal photocoagulation. *Med. Clin. North. Am.*, 55:989-999, jul 1971.
008. BARSEWISCH, B. Von — Ablatio fugax following light coagulation in diabetic retinopathy. *Klin. Monatsbl. Augenheilkd.*, 159:742-747, dec 1971. (alemão)
009. BEAUFILS, F. et al — Early postoperative complications in hypophysectomy for diabetic retinopathy. 14 cases. *Anesth. Analg. (Paris)* 28:1093-1107, nov-dec 1971. (francês)
010. BEHRENDT, T. — Therapeutic vascular occlusions in diabetic retinopathy. Argon Laser photocoagulation. *Arch. Ophthalmol.*, 87:629-33, jun 1972.
011. BEETHAM, W. P. et al — Ruby-laser photocoagulation of early diabetic neovascular retinopathy. Preliminary report of a long-term controlled study. *Trans. Amer. Ophthal. Soc.*, 67:39-67, 1969.
012. ————— et al — Ruby laser photocoagulation of early diabetic neovascular retinopathy. Preliminary report of a long-term controlled study. *Arch. Ophthalmal. (Chicago)* 83:261-272, mar 1970.
013. BORGGMANN, H. — Documenting the outcome of photocoagulation for diabetic retinopathy. *Mod. Probl. Ophthalmol.*, 10:652-658, 1972. (alemão)

014. BREGEAT, P. et al — Comparison of the results of photocoagulation and hypophysectomy in diabetic retinopathy. *Mod. Probl. Ophthalmol.*, 10:659-670, 1972. (francês)
015. CANIVET, J. & PASSA, P. — Diabetic retinopathy. Value of hypophysectomy. *Presse Med.*, 78:750, mar 1970. (francês)
016. ——— et al — Endocrine consequences of hypophysectomy for diabetic retinopathy. *Presse Med.*, 79:129-132, jan 1971. (francês)
017. CHAWLA, H. — Our experiences of light coagulation in the treatment of diabetic retinopathy. *Trans. Ophthalmol. Soc. Uk.*, 92:91-93, 1972.
018. CHRISTENSEN, N. J. & TERKILDSEN, A. B. — Quantitative measurements of skin capillary resistance in hypophysectomized long-term diabetics. *Diabetes*, 20: 297-301, may 1971.
019. DELLAPORTA, A. & DECLERCO, S. D. — Xenon photocoagulation in diabetic retinopathy. *Trans. Am. Acad. Ophthalmol. Otolaryngol.*, 77:OP27-33, jan-feb 1973.
020. DEUTMAN, A. F. & KRILL, A. E. — The clinical use of the argon laser. *Trans. Ophthalmol. Soc. Uk.*, 92:857-859, 1972.
021. DOBREE, J. H. & TAYLOR, E. — Treatment of proliferative diabetic retinopathy by light coagulation. *Trans. Ophthalmol. Soc. Uk.*, 88:313-329, 1969.
022. ——— — Treatment of simple diabetic retinopathy by light coagulation. Preliminary report. *Trans. Ophthalmol. Soc. Uk.*, 90:669-675, 1970.
023. ——— — Treatment of proliferative diabetic retinopathy by repeated light coagulation, operations and rest. *Isr. J. Med. Sci.*, 8:1328-1330, aug-sep 1972.
024. DUBOIS-POULSEN, A. & MAGIS, C. — The determination of the energy density necessary to obtain retinal photocoagulation. *Docum. Ophthalm.*, 26:698-710, 1969. (francês)
025. FANKHAUSER, F. — The current status of Laser surgery. *Schweis. Med. Wochenschr.*, 101:1425-1434, oct 1971. (alemão)
026. ——— et al — Comparative management of diabetic retinopathy using photocoagulation with the Argon Laser and Xenon high-pressure lamp. I. Theoretical principles of phototherapy, side-effects and apparatus design. *Albrecht Von Graefes Arch. Klin. Ophthalmol.*, 183:334-347, 1972. (alemão)
027. ——— et al — Efficiency comparison of the argon Laser and the high-pressure xenon arc lamp in the treatment of diabetic retinopathy by photocoagulation. II. Clinical Results. *Albrecht Von Graefes Arch. Klin. Ophthalmol.*, 184:111-125, 1972. (alemão)
028. ——— et al — Results of the treatment of diabetic retinopathy by photocoagulation using the argon gas laser and the xenon high pressure lamp. *Mod. Probl. Ophthalmol.*, 10:558-563, 1972. (alemão)
029. FISCHER, F. — Diabetic retinopathy as an indication for light coagulation. *Klin. Monatsbl. Augenheilkd.*, 158:268-272, feb 1971. (alemão)
030. GASS, J. D. — Photocoagulation of macular lesions. *Trans. Am. Acad. Ophthalmol. Otolaryngol.*, 75:580-608, may-jun 1971.
031. GIANCARLO, H. R. & MATTUCCI, K. F. — Effect of ultrasonic hypophysectomy on diabetic retinopathy. *Laryngoscope*, 81:452-464, mar 1971.
032. GITTER, K. A. & ROBINSON, T. R. — Photocoagulation by argon laser advantages and limitations an analysis of 100 consecutive patients. *South. Med. J.*, 65: 1208-1212, oct 1972.
033. GUINAN, P. — Progress report on cases of proliferative diabetic retinopathy treated with light coagulation. (Four year follow-up). *Trans. Ophthalmol. Soc. Uk.*, 88:741-749, 1969.
034. HENLEY, W. L. et al — Leukocyte migration inhibition in chronic ophthalmic disorders. 5. Diabetic retinopathy and the effect of photocoagulation. *Am. J. Ophthalmol.*, 76:279-283, aug 1973.
035. HOMMER, K. — Diabetic retinopathies and their treatment with photocoagulation. *Wien. Med. Wochenschr.*, 25:381-384, may 1973. (alemão)
036. IRVINE, A. R. & NORTON, E. W. — Photocoagulation for diabetic retinopathy. *Mod. Probl. Ophthalmol.*, 10:596-608, 1972.

037. — & — Photocoagulation for diabetic retinopathy. Am. J. Ophthalmol., 71:437-45, feb 1971.
038. JOHNSTON, G. P. et al — Diabetic retinopathy selection of cases for photocoagulation. Southern Med. J., 63:1030-1033, sep 1970.
039. KRIEGER, D. T. et al — Cryohypophysectomy for diabetic retinopathy. Ophthalmological and endocrine correlation. Ann. Intern. Med., 72:309-316, mar 1970.
040. KRILL, A. E. et al — Photocoagulation in diabetic retinopathy. Am. J. Ophthalmol., 72:299-321, aug 1971.
041. KUPFER, C. — Photocoagulation therapy. Invited discussion. Isr. J. Med. Sci., 8:1344-1345, aug-sep 1972.
042. LARSEN, H. W. — Photocoagulation in diabetic retinopathy. Bibl. Ophthal. 79: 500-504, 1969.
043. — — Photocoagulation in proliferative diabetic retinopathy. A preliminary report. Acta Ophthalm. (Kobenhav.) 47:667-675, 1969.
044. L'ESPERANCE, F. A. — Argon Laser photocoagulation of diabetic retinal neovascularization (A five-year appraisal). Trans. Am. Acad. Ophthalmol. Otolaryngol., 77:OP6-24, jan-feb 1973.
045. L'ESPERANCE, F. A. Jr. — The treatment of ophthalmic vascular disease by Argon Laser photocoagulation. Trans. Amer. Acad. Ophthalmol. Otolaryng., 73:1077-1096, nov-dec 1969.
046. — — Clinical applications of Argon Laser photocoagulation. Trans. Ophthalmol. Soc. Uk., 89:557-573, 1970.
047. L'ESPERANCE, F. A. Jr. — Clinical photocoagulation with the frequency-doubled neodymium ittrium-aluminum-garnet laser. Am. J. Ophthalmol. 71:631-638, mar 1971.
048. — — Clinical photocoagulation with the krypton laser. Arch. Ophthalmol. 87:693-700, jun 1972.
049. LEUENBERGER, A. — Photocoagulation treatment in diabetic retinopathy. Ophthalmologica (Basel) 161:219-226, 1970. (alemão)
050. — — Indication for photocoagulation in diabetic retinopathy. Klin. Monatsbl. Augenheilkd., 160:269-273, mar 1972. (alemão)
051. — — Treatment of diabetic retinopathy with photocoagulation. Mod. Probl. Ophthalmol., 10:564-576, 1972. (alemão)
052. LITTLE, H. L. & ZWENG, H. C. — Argon Laser photocoagulation in macular diseases and diabetic retinopathies. Arch. Ophthalmol. (Paris) 32:789-800, dec 1972. (francês)
053. — et al — Argon Laser slit-lamp retinal photocoagulation. Trans. Amer. Acad. Ophthal. Otolaryng., 74:85-97, jan-feb 1970.
054. LUND, D. E. — Local treatment (Light coagulation) in diabetic retinopathy. Internits (Berlin) 12:475-481, nov 1971. (alemão)
055. MADSEN, P. H. — Pituitary ablation in diabetics with severe retinopathy. Acta Med. Scand., 188:345-350, nov 1970.
056. MARTIN, F. I. & TAFT, P. — Hypophysectomy for diabetic retinopathy during pregnancy. Diabetes, 21:972-975, sep 1972.
057. MEYER-SCHWICKERATH, G. R. & SCHOTT, K. — Diabetic retinopathy and photocoagulation. Bibl. Ophthal., 79:492-499, 1969.
058. — & — Diabetic retinopathies and light coagulation. Ophthalmologica (Basel), suppl:605-615, 1969. (alemão)
059. — et al — Experiences with light coagulation in diabetic retinopathy. Mod. Probl. Ophthalmol., 10:594-595, 1972. (alemão)
060. MYSKA, V. & RUBINSTEIN, K. — The Birmingham trial of the O'Malley light coagulator. Br. J. Ophthalmol., 57:206-209, mar 1973.
061. NEW ways with diabetic retinopathy. Br. Med. J., 3:781, sep 1972.
062. NUGENT, G. R. et al — Neuroleptanesthesia — A new method of anesthesia for transphenoidal cryohypophysectomy. Confin. Neurol., 32:207-212, 1970.
063. OKUN, E. et al — Argon Laser photocoagulation. Mod. Probl. Ophthalmol., 10: 628-635, 1972.
064. PANEL discussion. Hypophysectomy. J. Laryngol. Otol., 85:1274-1279, dec 1971.

065. PASSA, P. — Growth hormone and diabetic microangiopathy. *Sem. Hop. Paris*, 48:3329-3332, dec 1972. (francês)
066. _____ et al — Correction by hypophysectomy of platelet hyperaggregation observed during diabetic retinopathy. *Nouv. Presse Med.*, 2:2057, sep 1973. (francês)
067. PATZ, A. — Argon Laser photocoagulation in diabetic retinopathy. *Isr. J. Med. Sci.*, 8:1339-1340, aug-sep 1972.
068. _____ et al — Argon Laser photocoagulation. Advantages and limitations. *Trans. Am. Acad. Ophthalmol. Otolaryngol.*, 75:569-579, may-jun 1971.
069. _____ et al — Argon Laser photocoagulation for treatment of advanced diabetic retinopathy. *Trans. Am. Acad. Ophthalmol. Otolaryngol.*, 76:984-989, jul-aug 1972.
070. PAUL, W. — Indications for light coagulation. *Z. Aerztl. Fortbild (Jena)*, 66: 267-269, mar 1972. (alemão)
071. PHOTOCOAGULATION for diabetic retinopathy. *Med. J. Aust.*, 2:232, jul 1971.
072. POTOCOAGULATION therapy of diabetic retinopathy. *Med. Lett. Drugs Ther.*, 14:17-18, mar 1972.
073. PITUITARY ablation for diabetic retinopathy. *Br. Med. J.*, 3:724, sep 1970.
074. PLOSS, W. R. & WARNER, W. A. — Pituitary surgery for diabetic retinopathy problems in anesthetic management. *Clin. Anesth.*, 3:346-356, 1968.
075. RAND, R. W. — Hypophysectomy in endocrine disorders. *Clin. Neurosurg.*, 17: 226-249, 1969.
076. REYES-OLIVEROS, M. F. — Considerations on transphenoidal surgery of the pituitary gland study based on statistics concerning 401 cases. *Neurochirurgie*, 17:209-215, may-jun 1971. (francês)
077. RHOTON, A. L. Jr. — Microneurosurgery of the pituitary gland. *Med. Clin. North. Am.*, 56:915-930, jul 1972.
078. RIASKOFF, S. — From our experiences on the treatment of diabetic retinopathy with photocoagulation. *Klin. Monatsbl. Augenheilkd.*, 160:263-269, mar 1972. (alemão)
079. _____ — Diabetic retinopathy and its treatment with light coagulation. *Doc. Ophthalmol.*, 32:1-336, may 1972. (alemão)
080. _____ — Light coagulation treatment of diabetic retinopathy in the eye hospital, Rotterdam. *Ophthalmologica*, 165:548-550, 1972.
081. _____ — Treatment of diabetic retinopathy with light coagulation. *Trans. Ophthalmol. Soc. UK.*, 92:835-837, 1972.
082. RICCI, V. — Hypophysectomy with ultrasonics in osseous metastases of breast carcinoma. *Clin. Orthop.*, 23:147-153, jul. sep 1971. (italiano)
083. RING, H. G. — Photocoagulation for diabetic retinopathy. *South Med. J.*, 65: 524-426, may 1972.
084. RUBINSTEIN, K. & MYSKA, V. — Treatment of diabetic maculopathy. *Br. J. Ophthalmol.*, 56:1-5, jan 1972.
085. RUBY Laser photocoagulation of early diabetic neovascular retinopathy. *Med. J. Aust.*, 1:1238, jun 1970.
086. SCHIMEK, R. A. — Changing concepts in the treatment of diabetic retinopathy. *South. Med. J.*, 63:1381-1388, dec 1970.
087. SEARS, M. L. — Photocoagulation therapy. Invited discussion. *Isr. J. Med. Sci.*, 8:1345-1346, aug-sep 1972.
088. SPALTER, H. F. — Photocoagulation of circinate maculopathy in diabetic retinopathy. *Am. J. Ophthalmol.*, 71:suppl:242-250, jan 1971.
089. _____ — Photocoagulation of diabetic maculopathy. *Mod. Probl. Ophthalmol.* 10:609-617, 1972.
090. _____ — Diabetic maculopathy in maturity onset diabetics. *Isr. J. Med. Sci.*, 8:1341-1343, aug-sep 1972.
091. SPITZNAS, M. et al — The treatment of diabetic retinopathy by light coagulation. *Dtsch. Med. Wochenschr.*, 97:821-825 passim, may 1972. (alemão)
092. SPODICK, D. H. — Cryohypophysectomy in diabetes. *Ann. Inter. Med.*, 73:141-2, jul. 1970.
093. STENKULA, S. — Photocoagulation in proliferative diabetic retinopathy. *Nord. Med.*, 86:1190-1191, oct 1971. (Sueco)

094. STOWE, S. M. — Hypophysectomy for diabetic retinopathy. *Am. J. Nurs.*, 73: 632-637. apr 1973.
095. TAFT, P. & BREIDAHL, H. D. — Hypophysectomy for diabetic retinopathy. *Isr. J. Med. Sci.*, 8:776, jun 1972.
096. TAYLOR, E. — Proliferative diabetic retinopathy. Regression of optic disc neovascularization after retinal photocoagulation. *Brit. J. Ophthal.*, 54:535-539. aug 1970.
097. TENGROTH, B. & OSTBERG, E. — Photocoagulation in advanced diabetic retinopathy, with special references to vitreous retraction. *Trans. Ophthalmol. Soc. Uk.*, 845-847. 1972.
098. TEUSCHER, A. et al — Evaluation of pituitary deficiency by hypoglycemia-induced growth hormone secretion in hypophysectomized diabetics. *Schweiz. Med. Wochenschr.*, 99:1110-1114, jul 1969. (alemão)
099. _____ et al — Long-term effects of transphenoidal hypophysectomy on growth hormone, renal function and eyeground in patients with diabetic retinopathy. *Diabetes*, 19:502-518. jul 1970.
100. VELISSAROPOULOS, P. et al — Diabetic retinopathy in the light of fluoroangiography and electroretinography. Its treatment by photocoagulation. *Ann. Ocul. (Paris)*, 204:387-395. apr 1971. (francês)
101. WAUBKE, T. N. — Treatment of diabetic retinopathy by photocoagulation. *Isr. J. Med. Sci.*, 8:1331-1335, aug-sep 1972.
102. WESSING, A. — Technique and indication for photocoagulation in diabetic retinopathy. *Klin. Monatsbl. Augenheilkd.*, 160:274-281, mar 1972. (alemão)
103. _____ & MEYER-SCHWICKERATH, G. — Treatment of diabetic retinopathy by light-coagulation. *Diabetologia*, 5:312-317. oct 1969. (alemão)
104. ZETTERSTROM, B. — The value of photocoagulation in diabetic retinopathy. *Acta Ophthalmol. (Kbh)* 50:351-356. 1972.
105. ZWENG, H. — Argon Laser photocoagulation of diabetic retinopathy. *Mod. Probl. Ophthalmol.*, 10:636-643, 1972.
106. _____ et al — Argon Laser photocoagulation of diabetic retinopathy. *Arch. Ophthalmol.*, 86:395-400, oct 1971.
107. _____ et al — Further observations of Argon Laser photocoagulation of diabetic retinopathy. *Trans. Am. Acad. Ophthalmol. Otolaryngol.*, 76:990-1104. jul-aug 1972.