

5. Referências Bibliográficas

1. BONNETT R. **Chem. Soc. Rev.** (1995) 19.
2. OCHSNER M. **Photochem. Photobiol. B: Biology** 39 (1997) 1.
3. BEN-HUR E., HOROWITZ B. **Photochem. Photobiol.** 62 (1995) 383.
4. WEINSTEN, G.D., MCCULLOUGH J.L., NELSON J.S., BERNS M.W. **J. Invers. Dermatol.** 96 (1991) 573.
5. STANESCU D., WATTENBERG S., COHEN S.Y. **Am. J. Ophthalmol.** 136 (2003) 575.
6. TAKEMURA T., NAKAJIMA S., SAKATA I. **Photochem. Photobiol.** 58 (1994) 366.
7. KOBAYASHI M., TAJIRI H., HAYASHI T., KURORI M., SAKAT I. **Cancer Lett.** 137: (1) (1999) 83.
8. GANDINI S.C.M., YUSHMANOV V.E., PERUSSI J.R., TABAK M., BORISSEVITCH I.E. **J. Inorg. Biochem.**, 73 (1999) 35.
9. RIBÓ J.M., CRUSATS J., FARRERA J-A., VALERO M.L. **J. Chem. Soc. Chem. Commun.** (1994) 681.
10. AKINS D.L., ZHU H.R., GUO C. **J. Phys. Chem.** 98 (1994) 3612.
11. BORISSEVITCH I.E., TOMINAGA T.T., IMASATO H. AND TABAK M. **J. Luminescence**, 69 (1996) 65.
12. BORISSEVITCH I.E., GANDINI S.C.M. **J. Photochem. Photob. B: Biol.** 43 (1998) 112.
13. VAN DER MEULEN F.W., IBRAHIM K., STERENBORG, H.J.C.M., ALPHEN L.V., MAIKOE A., DANKERT J. **J. Photochem. Photobiol.** B40 (1997) 204.
14. NORTH J., NEYNDORFF H., LEVY J.G. **J. Photochem. Photobiol. B: Biol.** 17 (1993) 99.
15. RITCHER A.M., CHOWDHARY R.K., RATKAY L., JAIN A.K., CANAAN A.J., MEADOWS H., OBOCHI M., WATERFIELD D., LEVY J.G. **Proc. SPIE** 2078 (1994) 293-304
16. RAAB, O. **Z. Biol.** 39 (1900) 524.
17. TAPPENIER H. JESIONEK, A. MUENCH. **Med. Wochschr.** 1 (1903) 2042.
18. POLICARD A., C.R. **Soc. Biol. Paris** 91 (1924) 1423.
19. LIPSON R.L, BALDES E.J, OLSEN E.M. **J. Natl. Cancer Inst.** 26 (1961) 1.

20. WEISHAUP, K.R., GOMER C.J.; DOUGHERTY T.J. **Cancer Res.** 36 (1976) 2326.
21. DOUGHERTY T.J., KAUFMAN J.E., GOLDFARB A., WEISHAUP K.R., BOYLE D., MITTLEMAN A. **Cancer Res.** 38 (1978) 2628.
22. DOLPHIN D. **Can. J. Chem.** 72 (1994) 1005.
23. TANIELIAN C., MECHIN R., SEGHRUCHNI R., SCHWEITZER C. **Photochem. Photobiol.** 71(1) (2000) 12.
24. MANDYS V., TURECEK R., GISPEN W.H., BAR P.R. **Toxic. in Vitro** 8 (1994) 81.
25. MOAN J., BERG K. **Photochem. Photobiol.** 53 (1991) 549.
26. SCHUITMAKER, J.; BAAS, P.; VAN LEENGOED, H.L.L.M.; VAN DER MEULEN, F.W.; STAR, W.M.; VAN ZANDWIJK, N. **J. Photochem. Photobiol. B: Biol.** 34 (1996) 3.
27. ZHENG G., POTTER W.R., SUMLIN A, DOUGHERTY T.J., PANDEY R.K. **Biorg. & Med. Chem. Lett.** 10 (2000) 123.
28. HAMMER-WILSON M.J., AKIAN L., ESPINOSA J., KIMEL S., BERNIS M.W. **J. Photochem. Photobiol.** 53 (1999) 44.
29. CUNDERLÍKOVÁ B., GANGESKAR L., MOAN J. **J. Photochem. Photobiol. B: Biol.** 53 (1999) 81.
30. LANG K., MOSINGER J., WAGNEROVA D.M. **Coord. Chem. Rev.** 248 (2004) 321.
31. KENNEDY J.C., POTTIER R.H. **J. Photochem. Photobiol. B: Biol.** 14 (1992) 275.
32. ALLEN C.M., SHARMAN W.M., LA MADELEINE C., WEBER J.M., LANGLOIS R., OULLET R., VANLIER J.E. **J. Photochem. Photobiol. B: Biol.** 70 (1999) 512.
33. REDI E. **J. Photochem. Photobiol. B: Biol.** 37 (1997) 189.
34. SHARMAN W.M., ALLEN G.M., VANLIER J.E. **Drug Discov. Today** 4 (1999) 507.
35. HSI R.A., ROSENTHAL D.I., GLATSTEIN E. **Drugs** 57 (1999) 725.
36. DIWU Z., LOWN J.W. **Pharmacol. Ther.** 63 (1994) 1.
37. DELAEY E., VAN LAAR F., DE VOS D., KAMUHABWA A., JACOBS P., DE WITTE P. **J. Photochem. Photobiol. B: Biol.** 55 (2000) 27.
38. YARMOLUC S.M., KOSTENKO A.M., DUBEY I.Y. **Bioorg. Med. Chem. Lett.** 10 (2000) 2201.

39. OGULCHANSKY T. YU., YASHCUK V.M., LOSYTSKY M. YU., KOCHESHEV I.O., YARMOLUK S.M. **Spectrochim. Acta Part A** 56 (2000) 805.
40. EMILIANI C., DELMELLE M. **Photochem. Photobiol.** 37 (1983) 487.
41. RICHELLI F. **J. Photochem. Photobiol. B: Biol.** 29 (1995) 109.
42. NORRIS J.R., MEISEL D. **Photochemical energy conversion.** Elsevier, New York (1989).
43. KANEKO M., YAMADA A. **Adv. Polym. Sci.** 55 (1984) 2.
44. BORISSEVITCH I.E., TOMINAGA T.T., IMASATO H. AND TABAK M. **J. Luminescence**, 69 (1996) 65-76.
45. BORISSEVITCH I.E., TOMINAGA T.T., IMASATO H. AND TABAK M. **Analyt. Chim. Acta** 343 (1997) 281.
46. GANDINI S.C.M., BORISSEVITCH I.E., PERUSSI J.R., IMASATO H. AND TABAK M., **J. Luminescence** 78 (1998) 53.
47. BORISSEVITCH I.E., TOMINAGA T.T. AND SCHMITT C.C. **J. Photochem. Photobiol. A: Chem.**, 114 (1998) 201.
48. KANO K., NAKAJIMA T., TAKEI M., HASHIMOTO S. **Bull. Chem. Soc. Japan** 60 (1987) 691.
49. YUSHMANOV V.E., BORISSEVITCH I.E., TOMINAGA T.T., IMASATO H., TABAK M. **Mag. Res. Imag.** 14 (1996) 255.
50. JELLY E. E. **Nature** 138 (1936) 1009.
51. FLEISCHER E. B., PALMER J. M., SRIVASTAVA T. S., CHATTERJEE A. **J. Am. Chem. Soc.** 88 (1971) 3162.
52. CANTOR C.R., SCHIMMEL P.R. **Biophysical Chemistry Part II** Thechniques for the study of biological structure and function. W.H. Freeman and Company, New York, (1980).
53. KASHA M. **Radiat. Res.** 20 (1963) 55.
54. MAUZERALL D. **Biochemistry** 4 (1965) 1801.
55. HUNTER C.A., SANDERS K.M. **J. Am. Chem. Soc.** 112 (1990) 5525.
56. KESSEL, D. BYRNE C.J., WARD A.D. **Photochem. Photobiol.** 53 (1991) 469.

57. RICHELLI, F.; GLOBO, S.; JORI, G.; MORENO, G.; VINZENS, F. AND SALET, C.
Photochem. Photobiol. 58 (1993) 53.
58. WINKELMAN J.W. Adv. Exp. Med. and Biol. 193 (1985) 91, **Methods in Porphyrin Photosensitisation** (Edited by D. Kessel). Plenum Press, New York (1985).
59. LEHNINGER A.L., NELSON D.L., COX M.M. **Principles of Biochemistry** 2nd Edn., Worth Publishers (1993).
60. GERWECK L.E., SEETHARAMAN K. **Cancer Res.** 56 (1996) 1194.
61. BÖHMER R.M., MORSTYN G. **Cancer Res.** 45 (1985) 5328.
62. MOAN J., PENG Q., EVENSEN J.F., BERG K., WESTERN A., RIMINGTON C.
Photochem. Photobiol. 46 (1987) 713.
63. TANNOCK I.F., ROTIN D. **Cancer Res.** 49 (1989) 4373.
64. GERWECK L.E., SEETHARAMAN K. **Cancer Res.** 56 (1996) 1194.
65. DOUGHERT T.J. **Photochem. Photobiol.** 45 (1987) 879.
66. JORI, G. **J. Photochem. Photobiol. A: Chem.** 62 (1992) 371.
67. TANFORD C. **The Hydrophobic Effect: Formation of Micelles and Biological Membranes**, 2nd Edn., Wiley, New York (1980).
68. MITTAL K.L., LINDMAN B. **Surfactants in Solution**, Vol.1-3, Plenum Press, New York (1984).
69. DEGIORGIO V., CORTI M. **Physics of Amphiphiles, Micelles, Vesicles and Microemulsions**, North Holland, Amsterdam (1985).
70. ZANA R. **Surfactant Solutions: New Methods of Investigation**, Marcel Dekker, New York (1986).
71. SINGER S.L., NICOLSON, G.L. **Science** 175 (1972) 720.
72. GANDINI S.C.M., YUSHMANOV V.E., BORISSEVITCH I.E., AND TABAK M., **Langmuir**, 15 (1999) 6233.
73. BORISSEVITCH I.E., BORGES C.P.F., YUSHMANOV V.E., TABAK, M. **Biochim. Biophys. Acta** 1238 (1995) 57.
74. BORISSEVITCH I.E., BORGES C.P.F., BORISSEVITCH G.P., YUSHMANOV V.E., LOURO S.R.W., TABAK M. **Z. Naturforsch** 51c (1996) 578.

75. STRECKYTE G., ROTOMSKIS R. **J. Photochem. Photobiol. B: Biol.** 18 (1993) 259.
76. IERARDI D.F. **Padronização de um sistema vesicular, utilizando células ghost resseladas, para incorporação da fosfatase alcalina.** (Monografia). FFCLRP-USP. Ribeirão Preto-SP (1999).
77. OELCKERS S., SCZEPAN M., HANKE T., RÖDER B. **J. Photochem. Photob. B: Biol.** 39 (1997) 219.
78. INCA, Instituto Nacional do Câncer, www.inca.com.br
79. PASTERNAK R.F., GIBBS J.E., VILLAFRANCA J.J. **Biochemistry** 22 (1983) 2406.
80. DIXON D.W., KIM M.S., KUMAR V., OBARA G., MARZILLI L.G., SCHINAZI R.F. **Antiviral Chem. Chemother.** 3 (1992) 279.
81. KALYANASUNDARAM, K. **Photochemistry of Polypyridine and Porphyrin Complexes**, Academic Press: New York (1991).
82. KUBÁT P., MOSINGER J. **J. Photochem. Photobiol. A: Chem.** 96 (1996) 93.
83. WILKINSON F., HELMAN W.P., ROSS A.B. **J. Phys. Chem. Ref. Data** 22 (1993) 113.
84. LAPES M., PETERA J., JIRSA M. **J. Photochem. Photobiol. B: Biol.** 36 (1996) 205.
85. SACCHINI V., MELLONI E., MARCHESINI R., FABRICIO T., CASCINELLI N., SANTORO O., ZUNINO F., ANDREOLA S., BANDIERAMONTE G. **Tumori** 73 (1987) 19.
86. SANTORO O., BANDIERAMONTE G., MELLONI E., MARCHESINI R., ZUNINO F., LEPERA P., DE PALO G. **Cancer Res.** 50 (1990) 4501.
87. BORISEVICH JU.E., KUZMIN V.A., MICHAILENKO F.A., DIADIUSHA G.G. **Doklady Academy of Science of the USSR** 228 (1976) 375 (Russian).
88. KUZMIN V.A., BORISEVICH JU.E., DIADIUSHA G.G., MICHAILENKO F.A. **Doklady Academy of Science of the USSR**, 229 (1976) 131 (Russian).
89. KUZMIN V.A., TATIKOLOV A.S., BORISEVICH JU.E. **Chem.Phys.Lett.** 53 (1978) 52.
90. SCHABERLE F.A., KUZMIN V. A., BORISSEVITCH I. **Biochem. Biophys. Acta** 1621 (2003) 183.
91. GONIKBERG E.M., KUZNETSOVA N.V., **Biofizika** 46 (2001) 486.
92. MOSMANN, T. **J. Immunol. Methods** 65 (1983) 55.
93. BRADFORD, M.M. **Anal. Biochem.** 72(1976) 248.

94. KESSEL, D. **Biochem.** 16 (1977) 3443.
95. LAKOWIKZ, J.R. **Principles of Fluorescence Spectroscopy**, Plenum Press (1983).
96. PASTERNAK R.F., COLLINGS J.P. **Science** 269 (1995) 935.
97. COLLINGS P.J, GIBBS E.J., STARR T.E., VAFEK O., YEE C., POMERANCE L.A., PASTERNAK R.F. **J. Phys. Chem. B** 103 (1999) 8474.
98. KANO K., FUKUDA K., WAKAMI H., NISHIYABU R., PASTERNAK R.F. **J. Am. Chem. Soc.** 122 (2000) 7494.
99. PASTERNAK R.F., FLEMING C., HERRING S., COLLINGS P.J, DEPAULA J., DECASTRO G., GIBBS E.J. **Biophys. J.** 79 (2000) 550.
100. PASTERNAK R.F., GIBBS E.J., COLLINGS P.J, DEPAULA J., TURZO L.C., TERRACINA A. **J. Am. Chem. Soc.** 120 (1998) 5873.
101. PARKASH J., ROBBLEE J.H., AGNEW J., GIBBS E., COLLINGS P., PASTERNAK R.F., DE PAULA J.C. **Biophys. J.** 74 (1998) 2089.
102. KLESSINGER M., MICHL J. **Excited States and Photochemistry of Organic Molecules**, VHC Publishers, Inc. (1995).
103. ADAMSON A.W., GAST A.P. **Physical Chemistry of Surfaces**, Wiley, New York, 6th edn (1997).
104. DAVIES J. T., RIDEAL E.K. **Interfacial phenomenon**, Academic Press, Inc. (1961).
105. GANDINI, S.C.M.; GELAMO, E.L.; ITRI, R.; TABAK, M. **Biophys. J.** 85 (2003) 1259.
106. KOTI A.S.R., TANEJA J., PERIASAMY N. **Chem. Phys. Lett.** 375 (2003) 171.
107. JUNQUEIRA H.C., SEVERINO D., DIAS L.G., GUGLIOTTI M.S., BAPTISTA M. **Phys. Chem. Chem. Phys.** 4 (2002) 2320.
108. NEUGEBAUER J. **A Guide to the Properties and Uses of Detergents in Biology and Biochemistry**, Calbiochem-Novabiochem International (1998).
109. MAITI N.C., MAZUMDAR S., PERIASAMY N. **J. Phys. Chem.** 102 (1998) 1528.
110. WILKINSON F., HELMAN W.P., ROSS A.B. **J. Phys. Chem. Ref. Data** 24 (1995) 663.
111. DE PAOLI V.M., DE PAOLI S.H., BORISSEVITCH I.E., TEDESCO A.C. **Alloys Comp.** 344 (2002) 27.

112. BALL D.J, WOOD S.R., VERNON D.I., GRIFFITHS J., DUBBELMAN T.M.A.R., BROWN S.B. **J. Photochem. Photobiol. B: Biol.** 45 (1998) 28.
113. LAVILLE, FIGUEIREDO T., LOOCK B., PIGAGLIO S., MAILLARD PH., GRIERSON D.S., CARREZ D., CROISY A., BLAIS J. **Bioorg. Med. Chem.** 11 (2003) 1643.
114. BERG K., MOAN J. **Int. J. Cancer** 59 (1994) 814.