

International Bibliography of Breast Thermography 1956-1987

Breast cancer: early diagnosis key to survival. *Appl Ther* 1969; 11:55. [#3164]

Is screening for breast cancer worthwhile? *Lancet* 1970; 1(657):1160-1161. [#3056]

Early detection of breast cancer with mammography. *RN* 1974; 37:36-38. [#1375]

Editorial: Thermography in breast cancer. *Lancet* 1975; 2:269. [#1054]

American Thermographic Society. Criteria for interpreting breast thermograms. *Thermographic Quarterly* 1976; [#3955]

Thermography to detect breast cancer [letter]. *N Engl J Med* 1976; 295:1082-1083. [#1994]

Editorial. Report from the Anglo-Dutch study group on thermographic screening. Recommended procedure for breast examination. *Br J Radiol* 1976; 49:1037-1038. [#1951]

Editorial: The hot breast. *Lancet* 1976; 02:669. [#2013]

National Institutes of Health/National Cancer Institute consensus development meeting on breast cancer screening; issues and recommendations. *J Natl Cancer Inst* 1978; 60:1519-1521. [#2373]

Screening for breast cancer. Report from Edinburgh Breast Screening Clinic. *Br Med J* 1978; 2:175-178. [#2340]

Mammography may be better than you think [news]. *Hosp Pract* 1980; 15:26, 28-29. [#2658]

General discussion: thermography in the mass screening of cancer. *Ann NY Acad Sci* 1980; 335:520-523. [#2568]

The BTD-thermography system. Increased application in practice. *Fortschr Med* 1983; 101:387 (Ge). [#3772]

The use of diagnostic tests for screening and evaluating breast lesions. Health and Public Policy Committee, American College of Physicians. *Ann Intern Med* 1985; 103:143-146. [#3578]

Diagnosis and first-line treatment of breast cancer in Italian general hospitals. G.I.V.I.O. (Interdisciplinary Group for Cancer Care Evaluation) – Italy. *Tumori* 1986; 72:273-283 (En). [#2680]

Editorial. Sonomammography. *Lancet* 1986; 1:1076. [#957]

A

Aarts NJ. The use of thermography in the detection of breast cancer. *Bibl Radiol* 1969; 5:40-52. [#3181]

Aarts NJ. The approach to breast cancer by thermography. *Minerva Ginecol* 1971; 23:341-347. [#3291]

Aarts NJ. The contribution of thermography to the diagnosis of breast cancer. *J Belg Radiol* 1972; 55:71-78. [#1265]

Abdel Mejed M, Keith B, Wendel PL, Gautherie M, Gros C. Traitement numerique de thermogrammes infrarouges appliqué à la reconnaissance des signes pathologiques élémentaires et aux classifications thermologiques diagnostique et pronostique des cancers du sein. [Numerical processing of infrared thermograms applied to the recognition of elementary pathological signs and to the diagnostic and prognostic classifications of breast cancers]. Proceedings, International Conference on Signals and Images in Medicine and Biology. BIOSIGMA Publ., Paris. 1978; pp. 1:388-395 (Fr). [#4539]

Abernathy M. Thermographic follow-up. Georgetown University Medical Center BCDP Project. 19th National Conference on Breast Cancer, Sand Diego, California 1981. [#4254]

Abraham GE, Swerdloff RS, Tulchinsky D, et al. Radioimmunoassay of plasma 17-hydroxyprogesterone. *J Clin Endocrinol Metab* 1971; 33:42-46. [#30]

Abraham O, Swerdloff RS, Hooper K. Simultaneous radioimmunoassay of plasma FSH LH, progesterone 17 hydroxyprogesterone and estradiol 17 – during the menstrual cycle. *J Clin Endocrinol Metab* 1972; 34:312. [#25]

Abushakhmanova AKh. Thermographic and radionuclide studies in the combined diagnosis of breast cancer. *Med Radiol (Mosk)* 1986; 31:25-30 Eng. Abstr.) (Rs). [#2732]

Acciari L, Tonegutti M. Cancer: role of thermography in combined breast cancer diagnosis. Presented, 2nd Congress, Italian Society of Thermography, Sept. 20-22, 1979, Selva di Fasano, Italy (Abstract). *Acta Thermographica* 1980; 5(2):102. [#4442]

Acciari L. Instrumental methods in diagnosis of breast cancer. *Minerva Ginecol* 1982; 34:867-870 (Ita). [#205]

Acciari L, Tonegutti M. Biological bases in the thermographic study of breast cancer. *Acta Thermographic* 1981; 6(1-3): 28-32. [#599]

Agatensi L, Casini M, Torlonia G, Vecchione A. Early diagnosis of breast cancer. Analysis of the diagnosis by a combination of various methods. *Patol Clin Ostet Ginecol* 1979; 7:349-359 (En. & It.). [#2434]

Alanen E, Lindell IV. The design of microstrip antenna for the detection of breast cancer with radiometer. Presented at the Forth International Congress of the European Association of Thermology, Graz, Austria, Sept 1986. (Abstract). *Thermology* 1986; 2(2):87. [#4358]

Aleksandrov NN, Pantiushenko TA, Gutman ZM. Diagnosis and treatment of breast cancer. *Vopr Onkol* 1978; 24:3-8 (Rs). [#2323]

International Bibliography of Breast Thermography 1956-1987

Alikhodzhaeva AS. Termograficheskie osobennosti molochnykh zhelez u devushek s normalnym menstrualnym tsiklom i pri disfunktionalnykh krovotekhnikaakh. [Thermographic characteristics of the breasts in girls with normal menstrual cycle and in dysfunctional hemorrhages]. Sov Med 1976; (6): 126-128 (Rs). [#1912]

Alipov VI. Thermovision in obstetrics and gynecology. Akush Ginekol (Mosk) 1978; (8):4-7 (Rs). [#2308]

Alipov VI, Kolodina LN, Chernova SD. Use of thermovision in assessing lactation. Akush Ginekol (Mosk) 1980; (2):13-15 (Eng. Abstr.) (Rs). [#2645]

Allain YM, Thierree RA. Thermography in Agathermovision. Gynecol Prat 1972; 23:185-187 (Fr.) [#3342]

Almendral Ac, Brun delReR, Herbst S, Stucki D. Probleme der Diagnose von Brusterkrankungen. [Diagnostic problems of the mammary diseases]. Ther Umsch 1976; 33:773-780 (Engl. Abstr.) (Ge). [#1922]

Alonso de Miguel M. Programs for the detection of gynecologic cancer. Rev Esp Oncol 1984; 31:465-476 (Eng. Abstr.) (Sp). [#3793]

Altschuler C. Thermographic follow-up of treated breast cancer. Presented, 2nd Congress, Italian Society of Thermography, Sept. 20-22, 1979 Selva di Fasano, Italy (Abstract). Acta Thermographica 1980; 5(2): 103-104. [#4453]

Altschuler C, Giraud D, Meline F, Amalric R, Spitalier JM. Adenofibromes mammaires et telethermographie. Senologia 1976; 1(2):70. [#4832]

Amalric F, Giraud D, Altschuler C, Amalric R, Spitalier JM. Infra-red thermographic follow-up after breast cancer curative radiotherapy. Acta Thermographica 1979; 4(2):54-59. [#532]

Amalric R. La Telethermographie Dynamique des Carcinomes Mammaires. Rev Fr de Gynecol Obstet 1973; 68:401. [#1241]

Amalric R. Report of the Ad Hoc Committee on Mammography. Submitted to Canadian Association of Radiologists. J Can Assoc Radiol 1974; 25(1). [#431]

Amalric R. Thermographic policy in breast cancer (abstract). Acta Thermographica 1977; 2(3): 178. [#4012]

Amalric R. Telethermography and breast cancer: indications and limitations (abstract). Acta Thermographica 1977; 2(3): 178. [#4009]

Amalric R. Risques thermographiques. Risques cancer chez la femme Numero special Mediterranee Medicale 1980; (222): 19-22. [#4800]

Amalric R, Altschuler C, Ayme Y, Spitalier JM. Thermographic surveillance following radiation therapy for carcinoma of the

breast. In: **Marchant DJ, Nyirjesy I** eds. Breast Disease. Grune and Stratton, New York. 1979; pp. 211-219. [#4803]

Amalric R, Ayme Y, Altschuler C, Giraud D, Spitalier JM. L'interet pratique de la telethermographie dynamique dans les carcinomes mammaires. Gazette Medicale de France 1973; 80(33):5351-5365. [#4842]

Amalric R, Ayme Y, Brandone H, Giraud D, Thomassin L, Amalric F, Spitalier JM. Thermographie infra-rouge des cancers du sein. Une experience de plus de 10 ans portant sur plus de 3800 cas consecutifs. Radiologie, Springer ed Berlin 1984; 4(5):247-251. [#4849]

Amalric R, Ayme Y, Brandone H, Santamaria F, Spitalier JM. Diagnostic et traitements actuels des cancers du sein. Numero special de la Mediterranee Medicale 1982; (274):9-29. [#4792]

Amalric R, Brandone H, Ayme Y, Amalric F, Spitalier JM. Diagnostic et traitement des cancers du sein de petite taille. Methodes et resultants. Bull Soc Fr Cancerologie Privee 1984; 3(8):29-37. [#4789]

Amalric R, Brandone H, Robert F, Altschuler C, Spitalier JM, Ingrand J, Deschanel J. Dynamic telethermography of 2,200 breast cancers. Acta Thermographica 1978; 3(1-2):46-52. [#497]

Amalric R, Clement R, Santamaria F. La radiographie simple dans les tumeurs du sein. J Radiol Electrol 1957; 9-10:992-994 (Fr). [#4409]

Amalric R, Clement R, Santamaria F, Ayme Y, Brandone H, Clerc S, Pollet JF, d'Estienne d'Orves, Spitalier JM. Radiotherapie curative a esperance conservatrice des cancers du sein operables - 403 cas de 5 ans. Bull du Cancer 1976; 63:239-248 (Fr). [#4430]

Amalric R, Clement R, Santamaria F, et al. Classification des images tumorales malignes en radiologie mammaire. J Radiol Electrol 1967; 48:697. [#4266]

Amalric R, et al. Cesiumtherapie des Cancers du Sein. Cancer. Masson & Cie (Editeurs, Paris), 1973. [#1242]

Amalric R, Gautherie M, Hobbins WB, Stark A, Thierree RA. Avenir des femmes a thermogramme infrarouge mammaire anormal isole. [The future of women with isolated abnormal infrared thermogram of the breast]. Nouv Presse Med 1981; 10:3153-3155 (Eng. Abstr.) (Fr). [#2958]

Amalric R, Giraud C, Altschuler J, Deschanel J, Spitalier JM. Analytical, Synthetic and dynamic classification of mammary thermograms. Sixth seminar on dynamic telethermography, Marseilles, France, May 24-27 1977. [#26]

Amalric R, Giraud D, Altschuler C, Amalric F, Spitalier JM, Brandone H, Ayme Y, Abed K, Paoli JM, Burmeister R. Infra-red thermography and prognosis of operable breast cancer (794 five-year consecutive cases). Presented, 2nd Congress, Italian Society

International Bibliography of Breast Thermography 1956-1987

of Thermography, Sept. 20-22, 1979, Selva di Fasano, Italy (Abstract). *Acta Thermographica* 1980; 5(2): 107. [#4461]

Amalric R, Giraud D, Altschuler C, Amalric F, Spitalier JM, Brandone H, Ayme Y, Gardiol AA. Does infrared thermography truly have a role in present-day breast cancer management? *Prog Clin Biol Res* 1982; 107:269-278. [#191]

Amalric R, Giraud D, Altschuler C, Deschanel J, Spitalier JM. Analytical, synthetic and dynamic classification of mammary thermograms. *Acta Thermographica* 1978; 3(1-2): 5-17. [#490]

Amalric R, Giraud D, Altschuler C, Magami P, Kurtz JM, Spitalier JM, Brandone H, Ayme Y, Herman L, El-Ghazawy IMH. The contribution of infra-red thermography to the integrated diagnosis of early breast cancer. In: **Gautherie M, Albert E, Keith L** eds. *Thermal assessment of breast health*. Chapter 16. M.T.P.Press, Lancaster. 1984; pp. 150-155. [#4236]

Amalric R, Giraud D, Altschuler C, Spitalier JM. La telethermographie dynamique dans les tumeurs du sein. *Revue Francaise de Gynecol et d'Obst* 1974; 69(12):705-711. [#4836]

Amalric R, Giraud D, Altschuler C, Spitalier JM. Thermography in diagnosis of breast disease. *Bibli Radiol* 1975; 6:65-76. [#769]

Amalric R, Giraud D, Altschuler C, Spitalier JM. Fiabilite et valeur de la telethermographie mammaire. *Mediterranee Med* 1976; 4:61-64 No. 111. [#4029]

Amalric R, Giraud D, Altschuler C, Spitalier JM. Value and interest of dynamic telethermography in detection of breast cancer. *Acta Thermographica* 1976; 1(2):89-96. [#520]

Amalric R, Giraud D, Altschuler C, Spitalier JM, Brandone H, Ayme Y. Thermographie infra-rouge du cancer minimal du sein. *La Vie Medicale* 1980; 10(3):817-820. [#4798]

Amalric R, Giraud D, Altschuler C, Spitalier JM, Brandone H, Ayme Y, Paoli JM, Pollet JF, Burmeister R. Infra-red thermography of breast cancers. An 8-year experience (diagnosis, detection, prognosis, follow-up). In: **Smith, Alvarez CA** eds. *Advances in Medical Oncology, Research and Education*. Vol. 2, *Cancer Control*. Pergamon Press, New York, Oxford. 1979; pp. 193-200. [#4804]

Amalric R, Giraud D, Altschuler C, Thomassin L, Spitalier JM. Place de la categorie TH3 en pathologie mammaire. *Mediterranee Medicale* 1975; 76:95-104 (Fr). [#3829]

Amalric R, Giraud D, Ayme Y, Mouton F, Spitalier JM. Les erreurs de la thermographie infra-rouge dans les tumeurs du sein. *Mediterranee Medicale* 1978; (176):43-48. [#4814]

Amalric R, Giraud D, Brandone H, Ayme Y, Spitalier JM. Detection by infra-red rays of the infra-clinical breast cancers. Presented, 2nd Congress, Italian Society of Thermography, Sept. 20-22, 1979, Selva di Fasano, Italy (Abstract). *Acta Thermographica* 1980; 5(2):111. [#4466]

Amalric R, Giraud D, Brandone H, Lieutaud R, Spitalier JM. Detection par telethermographie dynamique des cancers du sein impalpables. *Medicorama* 1974; 14:13-17. [#4410]

Amalric R, Giraud D, Deschanel J, Altschuler C, Spitalier JM. Classification des images thermovisuelles mammaires. *Mediterranee Medicale* 1973; 2:113-129. [#3210]

Amalric R, Giraud D, Thomassin L, Altschuler C, Agopian B, Spitalier JM. Gradients thermiques de 1000 cancers du sein categorie T2 (U.I.C.C.). *Mediterranee Medicale* 1977; (142):55-62. [#4824]

Amalric R, Giraud D, Thomassin L, Altschuler C, Amalric F, Spitalier JM, Brandone H, Ayme Y, Pollet JF. Les thermogrammes mammaires infra-rouges anormaux, isoles et persistants. Le plus haut facteur de risque cancer connu. *Mediterranee Medicale* 1981; (244):25-30. [#4797]

Amalric R, Giraud D, Thomassin L, Altschuler C, Amalric F, Spitalier JM, Brandone H, Ayme Y, Pollet JF. The persistently abnormal isolated infra-red thermogram: the highest risk of breast cancer. *Acta Thermographica* 1982; 7(2):91-95. [#689]

Amalric R, Giraud D, Thomassin L, Altschuler C, Spitalier JM. Detection of subclinical breast cancers by infra-red thermography. *Oncology News* 1982; 8(4):1-7. [#4796]

Amalric R, Giraud D, Thomassin L, Amalric F, Spitalier JM. La surveillance locale combinee des traitements conservateurs des cancers du sein operables. Place de la thermographie infra-rouge. In: **Pujol H, DuBois JB** eds. *Les traitements conservateurs du cancer du sein*. Vigot, Paris. 1985; pp. 125-127. [#4847]

Amalric R, Giraud D, Thomassin L, Altschuler C, Spitalier JM. Detection of subclinical breast cancers by infrared thermography. In: **Ring EFJ, Phillips B** eds. *Recent Advances in Medical Thermology*. Plenum Press, New York, London. 1984; pp. 575-579. [#879]

Amalric R, Levraud J, Giraud D, Altschuler C, Mouton F. Infra-red thermography in France. *Acta Thermographica* 1978; 3(1-2):95-99. [#505]

Amalric R, Nyirjesy I. Analytic classification of breast thermograms and their relationship to breast carcinoma. In: **Marchant DJ, Nyirjesy I** eds. *Breast Disease*. Grune & Stratton, New York. 1979; pp. 173-185. [#155]

Amalric R, Pietra JC, Altschuler C, Giraud D, Spitalier JM. Thermovision of breast cancers of rapid growth. *J Radiol Electrol Med* 1974; 55:926-927 (Fr). [#1224]

Amalric R, Pollet JF, Robert F, Altschuler C, Giraud D, Spitalier JM. Cameras rapides a infra-rouges devant 1000 cancers du sein. *Mediterranee Medicale* 1974; 40:99-111. [#3426]

International Bibliography of Breast Thermography 1956-1987

- Amalric R, Roux G, Altschuler C, Spitalier JM.** Telethermographie dynamique des tumeurs osseuses malignes primitives. Paris, Expansion Scientifique. Cahiers d'enseignement de la SOFCOT 1977; 5:63-74. [#4449]
- Amalric R, Santamaria F, Giraud D, et al.** Fiabilite de la senographie dans les cancers du sein (etude statistique de plus 6,000 tumeurs avec controle histologique. Senologia 1981; 6:147. [#4265]
- Amalric R, Santamaria F, Robert F, Seigle J, Altschuler C, Kurtz JM, Spitalier JM, Brandone J, Ayme Y, Pollet JF, Burmeister R, Abed R.** Radiation therapy with or without primary limited surgery for operable breast cancer; a 20-years experience at the Marseille Cancer Institute. Cancer 1982; 49:30. [#4276]
- Amalric R, Santamaria F, Robert F, Seigle J, Pietra JC, Spitalier JM, et al.** Resultats de la radiotherapie curative avec chirurgie differee dans les cancers du sein operables. In: **Pujol H, DuBois JB** eds. Les traitements conservateurs du cancer du sein. Vigot, Paris. 1985; pp. 81-84. [#4848]
- Amalric R, Spitalier JM.** Dynamic telethermography in Clinical Oncology. AGA Thermovision Seminar in Toulouse in April 1972, and at the 2nd Dynamic Telethermography Seminar in Bordeaux in May 1973. (English). 1973. [#449]
- Amalric R, Spitalier JM.** Dynamic telethermography in clinical oncology. Nouv Presse Med 1973; 2(16):1049-1052 (Fr). [#1455]
- Amalric R, Spitalier JM.** Thermovision des cancers du sein de petite taille. Gazette Med France 1975; 82:4727-4734 (Fr). [#4412]
- Amalric R, Spitalier JM.** La surveillance telethermographique des cancers du sein irradiés. Jour de Gynecologie – Obstetrique 1975; 4:2. [#4428]
- Amalric R, Spitalier JM.** Resultados de la termografia. In: **Uriburu JV** eds. La Mama. Lopez, Buenos Aires. 1977; page (1) 87. [#4816]
- Amalric R, Spitalier JM.** Telethermographie du sein. Encyclopedie Medico-Chirurgicale, Gynecologie, Paris. 1979; page 810, M10, 11. [#4806]
- Amalric R, Spitalier JM.** Thermography in breast neoplasms. Eight years of clinical experience. Diagnosis, detection, prognosis, monitoring. Pol Przeg Rad Med Nukl 1980; 44(1):13-17. [#4799]
- Amalric R, Spitalier JM.** Surveillance par thermographie infra-rouge des Mastopathies Benignes. Masson, Paris. 1982; pp. 154-164. [#4793]
- Amalric R, Spitalier JM.** Le necessaire, l'utile et le superflu. Bull Soc Fr Cancerologie Privee 1984; 2(6):41-46. [#4790]
- Amalric R, Spitalier JM.** A topical view of the value of infrared thermography in breast cancer. In: **Zander J, Baltzer J, Springer** eds. Early Breast Cancer. Berlin, Heidelberg. 1985; pp. 195-202. [#4788]
- Amalric R, Spitalier JM, Alvarez-Gardiol A.** En los canceres mammarios es necesario realizar termografia infra-roja? Revista de la Facultad de Ciencias Medicas, Universidad Nacional de Rosario (Argentina) 1982; 14(4):50-57. [#4791]
- Amalric R, Spitalier JM, Deschanel J.** Les difficultes du diagnostic thermovisuel mammaire. Mediterranee Medicale 1973; 2:157-164. [#3281]
- Amalric R, Spitalier JM, Giraud D, Thomassin L.** Fiabilite de la thermographie infra-rouge mammaire. (Reliability of infrared breast thermography.) Presented at the Fourth International Congress of the European Association of Thermology, Graz, Austria, Sept 1986. (Abstract). Thermology 1986; 2(2):73. [#4307]
- Amalric R, Spitalier JM, Giraud JM, Altschuler C.** Thermography in the diagnosis of breast cancer. Proceedings, 1st European Congress on Thermography. Bibl Radiol 1975; 6:65-77. [#3990]
- Amalric R, Spitalier JM, Levraud J, Altschuler C.** Les images thermovisuelles des cancers du sein et leur classification. Corse Mediterr Medicale 1972; 216:13-22 (Fr). [#3137]
- Amalric R, Spitalier JM, Levraud J, Pollet JF.** Thermovision mammaire après cesiumtherapie curative premiere des cancers du sein. Corse Mediterranee Medicale 1971; 107:95-101 (Fr). [#2919]
- Amalric R, Spitalier JM, Pollet JF, Levraud J.** Current place of thermovision in carcinology. J Radiol Electrol Med Nucl 1973; 54: 173-175 (Fr). [#3491]
- Amalric R, Spitalier SM, Siegle J.** Dynamic telethermography as an aid in oncology for defining the treatment area. Dynamic Telethermography in Clinical Oncology. Sud-Regie, Asnieres, France. 1973; pp. 45-48. [#4253]
- Amalric R, Thomassin L, Altschuler C, Spitalier JM.** The future of the abnormal isolated thermograms. Presented at the 8th Seminaire de Telethermographie, Lyon, June 26-28 (abstract). Acta Thermographica 1980; 5(3):153. [#922]
- Ambrosini A, Dalla Pria S, De Patre P.** Detection of cancer of the breast. Mammography and/or thermography. Minerva Ginecol 1971; 23:604-606 (It). [#3253]
- Amici F, De Nigris E.** Current methods of instrumental diagnosis in breast pathology. Minerva Med 1984; 75:223-226 (It). [#3922]
- Anderson DE.** A high-risk group for breast cancer. Tex Med 1975; 71:86-90. [#1279]

International Bibliography of Breast Thermography 1956-1987

Andreoli D, Baldissera E, Bernasconi D, Giani G, Pizzolato V. Validity of contact thermography in breast diagnosis. *Minerva Med* 1980; 71:1925-1930 (Eng.Abstr.) (It). [#2615]

Arai K, Sato S, Sekine R, Waseda T, Fujita K, Nagasawa A. Thermography of reconstructed breast. *BioMed Therm* 1983; 3(1):45-46 (Eng.Abstr.) (Ja). [#4704]

Arai K, Shigeno Y, Sato S, Fujita K, Nagasawa A. Primary reconstructed breast thermography. *BioMed Therm* 1984; 4(1):45-47 (Eng.Abstr.) (Ja). [#4674]

Arns A. Peri-operative thermography of the female breast. Presented at the Fourth International Congress of the European Association of Thermology, Graz, Austria, Sept 1986. (Abstract). *Thermology* 1986; 2(2):74. [#4311]

Atsumi K. Medical thermography. *Gan No Rinsho* 1968; 14:835-836 (Ja). [#1178]

Ayme Y, Amalric R, Altschuler C, Spitalier JM. The role of thermography in the detection of occult carcinomas of the breast. In: **Marchant DJ, Nyirjesy I** eds. *Breast Disease*. Grune and Stratton, New York. 1979; pp. 187-191. [#4801]

B

Bacon M. Mammatherm: A weapon in the fight against breast cancer. *Can Nurse* 1976; 72:23-25. [#2042]

Baggs WJ, Amor RL. Thermographic screening for breast cancer in a gynecologic practice. *Obstet Gynecol* 1979; 54:156-162. [#2513].

Baggs WJ, Amor RL. The value of thermography in breast cancer screening: results in 4072 consecutive patients age 35 and older. In: **Gautherie M, Albert E, Keith L** eds. *Thermal assessment of breast health*. Chapter 15. MTP Pres, Ltd., Lan. 1984; pp. 142-149. [#4235]

Bailar JC. Mammography: a contrary view. *Ann Inter Med* 1976; 84:77-84. [#1126]

Bailey A, Davey J, Pentney H, Tucker A, Wright HB. Screening for breast cancer – a report of II 654 examinations. *Clin Oncol* 1976; 2:317-322. [#1907]

Bakan JA, Schaab CK. Liquid crystal microcapsule medical device used for thermographic examination of the human female breast. *Appl Biochem Biotechnol* 1984; 10:289-299. [#3813]

Baker L, et al. Breast cancer detection demonstration project: five year summary report. *CA* 1982; 32:194. [#4273]

Baker LH, Chin TD, Wagner KV. Progress in screening for early breast cancer. *J Surg Oncol* 1985; 30:96-102. [#1037]

Barker RR. Current trends in the early detection and surgical management of primary breast cancer. *Johns Hopkins Med J* 1974; 134:7+-83. [#1791]

Balestrazzi A, Lattanzio V, Giardina C. Primary lymphoma of the breast; a case study. *Acta Thermographica* 1982; 7(2):101-104. [#691]

Ballicu P. Results of a mass screening programme in breast cancer using thermography. Presented, 2nd Congress, Italian Society of Thermography, Sept. 20-22, 1979, Selva di Fasano, Italy (Abstract). *Acta Thermographica* 1980; 5(2):109-110. [#4464]

Barash IM, Pasternack BS, Venet L, Wolff WI. Quantitative thermography as a predictor of breast cancer. *Cancer* 1973; 31:769-776. [#3510]

Barker JR. Heat flow simulations for breasts with cancer. Report, University of Bath, England 1976. [#4448]

Barker UR. Calculation of the effects of edema on breast thermograms. *Acta Thermographica* 1980; 5(3): 147-149. [#559]

Barnes RB, Gershon-Cohen J. Thermomastography. *J Einstein Med Cent* 1963; 11:107. [#1436]

Barraclough BM, Picker RH, Barraclough BH. Toward breast screening. *Australas Radiol* 1985; 29:181-184. [#1633]

Barrett AH, Myers PC, Sadowsky NL. Microwave thermography in the detection of breast cancer. *AJR* 1980; 134:365-368. [#2659]

Barth V, Deininger HK, Wollgens P. Clinical aspects, mammography, cytology, stamp-biopsy, and thermography in breast diagnostics. *Fortschr Geb Roentgenstr Nuklearmed* 1973; Suppl. (0):201-202 (Ge). [#1244]

Barth V, Muller R, Deininger HK, Wollgens P. Klinik, Mammographie, Zytologie, Standbiopsi und Plattenthermographie in der erweiterten Mammadiagnostik. [Clinical picture, mammography, cytology, punch biopsy and plate thermography in extended mammary diagnosis]. *Dtsch Med Wochenschr* 1974; 99:175-180 (Eng.Abstr.)(Ge). [#1776]

Bartl W, Euller A, Pfersmann C, Bernaschek G, Breitenecker G. Diagnosis of breast cancer in the clinical stage T1. *Wien Klin Wochenschr* 1984; 96:722-727 (Eng.Abstr.)(Ge). [#3817]

Bassett LW, Gold RH eds. *Mammography, thermography and ultrasound in breast cancer detection*. Grune & Stratton, Inc., New York 1982. [#4920]

Bauer M, Fournier VD, Schulz-Wendland R, Kubli F, Spah U. Results of contact thermography using the BTD System in 1500 patients with 100 mammary carcinomas. In: **Ring EFJ, Phillips B** eds. *Recent Advances in Medical Thermology*. Plenum Press, New York. 1984; pp. 613-617. [#887]

Bazhenova AP, Ostrovtshev LD, Kasianova IV, Mazurin VG. Role of comprehensive mass prophylactic examinations in detecting breast cancer. *Vestn Khir* 1979; 122:97-100 (Eng.Abstr.) (Rs). [#2544]

International Bibliography of Breast Thermography 1956-1987

Beauduin M, Pluygers E. Assessing growth activity in the primary tumour of breast. *J Belge Radiol* 1979; 62:381-386 (Eng.Abstr.)(Fr). [#2433]

Becher R. The present state of the art in diagnosis and therapy of cancer of the breast. *Rontgenblatter* 1982; 35:211-217 (Eng.Abstr.)(Ge). [#3637]

Beeckman P, De Smedt E, Gunawan O, Van Damme W. The contribution of real time echography to the diagnosis and management of palpable soft tissue lumps of the breast. *J Belge Radiol* 1979; 62:207-210. [#2466]

Belliveau NJ. Thermography and mammography in breast cancer. *Union Med Can* 1971; 100:2190-2194 (Eng.Abstr.)(Fr). [#3212]

Belliveau NJ. Thermography and mammography in breast cancer. *J Radiol Electro Med Nucl* 1972; 53:13 (Fr). [#1266]

Berger GS, Keith LG. Screening for breast cancer and cost-effectiveness of thermal diagnostic techniques. *Prog Clin Biol Res* 1982; 107:839-849. [#170]

Berger SM, Curcio BM, Gershon-Cohen J, Isard HJ. Mammographic localization of unsuspected breast cancer. *Am J Roentgenol* 1966; 96:1046-1052. [#4456]

Bergonzi S, Gardani GS, Viganotti G. Contact thermography of the breast: a comparative study. Presented, 2nd Congress, Italian Society of Thermography, Sept. 20-22, 1979, Selva di Fasano, Italy (Abstract). *Acta Thermographica* 1980; 5(2):108-109. [#4463]

Bergonzi S, Viganotti G, Guzzon A, Gardani G, Coopmans DeYoldi G. Angiosarcoma of the breast: mammographic and thermographic study of 4 cases. *Radiol Med (Torino)* 1982; 68:45-50 (Eng.Abstr.)(It). [#3654]

Berta V. The role of self-examination and of contact thermography in breast cancer screening. *Acta Thermographica* 1981; 6(1-3):74-75. [#608]

Berta V, Perelli Ercolini M, Manenti A. Contact thermography in the early diagnosis of tumors of the breast. *Chir Ital* 1979; 31:90-94 (Eng.Abstr.)(It). [#2411]

Besson P. Thermographic discordances in breast exploration. Presented at the 1st Canadian Symposium on Thermography, Quebec. (Abstract). *Acta Thermographica* 1977; 2(1):56. [#4070]

Besson P, Cambier L, Farasse B. Spinal thermography in the detection of breast cancer extension (initial results). *Lille Med* 1978; 23:570-573 (Fr). [#2298]

Bianchi SD, Gatti G, Liboni W, Mecozzi B. Morphological and functional evaluation of normal and pathological vascularisation of the breast. Presented at the 2nd Congress, Italian Society of

Thermology, Sept. 20-22, 1979, Selva di Fasano, Italy (Abstract). *Acta Thermographica* 1980; 5(2):119. [#4485]

Bianchi SD, Gatti G, Mecozzi B, Liboni W. Thermography, diaphanoscopy and doppler echography in the morphological and functional study of breast vascularisation. Presented – 8th Seminaire de Telethermographie, Lyon, June 26-28 (Abstract). *Acta Thermographica* 1980; 5(3):177. [#1878]

Bienbaum SF. Breast temperature as a test for pregnancy. *Obstet Gyn NY* 1966; 27:378. [#766]

Birnbaum SJ, Kliot DA. Breast temperature as a test for pregnancy. Preliminary Report. *Obstet Gynecol* 1966; 27:378-380. [#1616]

Birsner JW, Gershon-Cohen J. Diagnostic scoring system for mammary carcinoma. *Acta Radiol Ther Phys Biol* 1973; 12:387-396. [#1837]

Bjurstam N, Hedberg K, Hultborn KA, Johansson NT, Johnsen C. Diagnosis of breast carcinoma. An evaluation of clinical examination, mammography, thermography and aspiration biopsy in breast disease. *Prog Surg* 1974; 13:1-65. [#1343]

Blackwell CW, Farrell C. Cancer of the breast. Mammography and thermography. *Major Probl Clin Surg* 1979; 5:113-156. [#2516]

Bocci A, Sismondi P, Giardina G, Mano MP, Saluzzo F. Staging and identification of therapeutic categories. *Minerva Ginecol* 1982; 34:909-912 (It). [#204]

Bodo M, Bak M. Aspiration cytodiagnosis of breast tumours. *Arch Geschwulstforsch* 1984; 54:219-224 (En). [#3871]

Bodo M, Dobrossy L, Daubner K, Rahoti P. Aspiration cytodiagnosis of breast tumors. *Vopr Onkol* 1978; 24:16-23 (Eng.Abstr.)(Rs). [#2286]

Begin IuN, Benenson MP, Bogdanov AB, Arkhangelskii VI. Significance of thermography (thermoscopy) in the diagnosis of cancer of the breast. *Klin Med (Mosk)* 1971; 49:57-60 (Rs). [#3221]

Begin IuN, Popov EA. Thermography in the differential diagnosis of breast neoplasms. *Khirurgia (Mosk)* 1974; (8):20-23 (Eng.Abstr.)(Rs). [#1225]

Begin IuN, Shapiro NA, Shunaeva BU, Bogdanov AV, Poltoratskaia LP. Combined use of thermography, bioecholocation and aspiration biopsy in the diagnosis of breast diseases. *Klin Med (Mosk)* 1979; 57:47-50 (Rs). [#2488]

Begin IuN, Shapiro NA, Shunaeva BU, Popov EA, Poltoratskaya LP, Tergevondian NM, Kuleshova TN. Combined diagnosis: telethermography, echography and aspiration biopsy in breast disease. *Acta Thermographica* 1979; 4(2):51-53. [#531]

International Bibliography of Breast Thermography 1956-1987

- Bogin IuN, Shunaeva BU, Bogdanov AV, Shapiro NA, Popov EA, Dobrova AS.** Thermography with glycemia test used in the diagnosis of breast diseases. *Khirurgija (Mosk)* 1978; (4):16-19 (Eng.Abstr.)(Rs). [#2372]
- Boquois E, Kreuzer G.** Die Stellung der Feinnadelbiopsie im Rahmen modernen Mammadiagnostik. [The importance of fine needle biopsy in modern breast diagnosis]. *Arch Geschwulstforsch* 1977; 47:616-623 (Eng.Abstr.) (Ge). [#2084]
- Borisov EA.** Prospects for thermography in the diagnosis of tumors. *Med Tekh* 1980; (4):26-28 (Eng.Abstr.)(Rs). [#2596]
- Borten M, DiLeo LA, Friedman EA.** Temporal variations of breast temperature by cholesteric liquid crystal contact plate thermography. *Surg Gynecol Obstet* 1983; 156:785. [#41]
- Borten M, DiLeo LA, Friedman EA.** Cholesteric liquid crystal breast thermography-correlation of breast temperature with basal body temperature in ovulatory women. *Thermology* 1985; 1(1):8-11. [#19]
- Borten M, Friedman EA, DiLeo LA.** Cholesteric liquid crystal contact plate thermography – interbreast temperature differences in ovulatory women. *Thermology* 1985; 1(1):12-14. [#28]
- Borten M, Friedman EA, DiLeo LA.** Cholesteric liquid crystal contact plate thermography – 3. Alcohol induced breast changes. *Thermology* 1985; 1(1):15-19. [#39]
- Borten M, Ransil BJ, DiLeo LA, Friedman EA.** Equilibration between breast surface and ambient temperature by liquid crystal thermography. *J Reprod Med* 1984; 29:665-669. [#3848]
- Borten M, Ransil BJ, DiLeo LA, Friedman EA.** Regional differences in breast surface temperature by liquid crystal thermography. *Thermology* 1986; 1(4):216-220. [#422]
- Bosche H.** Methods of breast examination for a timely diagnosis. *Cesk Radiol* 1969; 23:9-14 (Ge). [#3159]
- Bosiger P, Scaroni F.** A microprocessor-assisted thermography system for the online analysis of thermograms and dynamic thermogram sequences. *Prog Clin Biol Res* 1982; 107:329-337. [#187]
- Bosiger P, Scaroni P, Geser M.** Microprocessor – assisted breast thermography. In: **Ring EFJ, Phillips B** eds. *Recent Advances in Medical Thermology*. Plenum Press, New York. 1984; pp. 215-221. [#828]
- Bothmann GA.** Zur Diagnose des Mammakarzinoms mittels thermographischer Verfahren: Tel-Thermovision, Platten-Thermographie. [Diagnosis of breast carcinoma with thermographic methods: tel-thermovision, plate thermography]. *Fortschr Med* 1976; 94:285-287 (Eng.Abstr.)(Ge). [#2049]
- Bothmann GA.** Contact thermography and breast cancer. *Acta Thermographica* 1981; 6(1-3):56-63. [#605]
- Bothmann GA.** Plate thermography in practice. *Fortschr Med* 1984; 102:407-408 (Eng.Abstr.)(Ge). [#3901]
- Bothmann GA.** Liquid crystal thermography of the breast. *Eur J Gynaecol Oncol* 1986; 7:88-92. [#2697]
- Bothmann GA, Bussche Uvd, Kubli F, Seybold G.** Liquid crystal thermography: a new method of diagnosing breast cancer. *Dtsch Med Wochenschr* 1974; 99(15):730-734 (Eng.Abstr.)(Ge). [#1226]
- Bothmann GA, Haag D, Wurster K, Rummel HH.** Beziehungen zwischen metrischen, zyto – und histomorphologischen Faktoren und thermographischen Befunden beim Mammakarzinom. (Correlations between metric, cyto and histomorphological factors and thermographic findings in breast neoplasms). *Schweiz Med Wochenschr* 1976; 106:1122-1127 (Eng.Abstr.)(Ge). [#1938]
- Bothmann GA, Kubli F. Fluid-crystal thermography. *Fortschr Med* 1974; 92(2):48-49 (Ge). [#1021]
- Bothmann GA, Kubli F.** Plate thermography in the assessment of changes in the female breast. 2. Clinical and thermographic results. *Fortschr Med* 1984; 102:390-393 (Eng.Abstr.)(Ge). [#3902]
- Bothmann GA, Kubli F.** Plate thermography in the assessment of changes in the female breast. 1. The value of malignancy criteria using Tricoire's technique. *Fortschr Med* 1984; 102:385-389 (Eng.Abstr.)(Ge). [#3903]
- Botsford TW.** The early diagnosis of breast cancer. *CA* 1966; 16:161. [#1420]
- Bourjat P, Gautherie M.** La thermographie infrarouge. [Infrared thermography]. *Feuillets d'Electroradiologie* 1968; 44:1-12 (Fr). [#4497]
- Bourjat P, Gautherie M.** Thermographie der Mammakarzinome. [Thermography of breast cancers]. *Electromedica* 1972; 1:17-20 (Ge). [#4515]
- Bournival B, Pau C.** Etude radiologique et thermographie de 52 cas de cancer du sein histologiquement prouves. [X-ray and thermographic study of 52 cases of histologically verified breast cancer]. *Union Med Can* 1977; 106:1140-1142 (Eng.Abstr.)(Fr). [#2145]
- Bozan J.** Az emlorak szurovizsgalatanak jelentoserrol. [Importance of screening tests for breast cancer]. *Orv Hetil* 1978; 119(1):55 (Hu). [#2398]
- Bermond A, Schmitt M, Micolle F, Ismael M, Rochet Y.** Thermography in the prognosis of breast cancer and its relationship with lymph nodes invasion. Presented – 8th

International Bibliography of Breast Thermography 1956-1987

Seminaire de Telethermographie, Lyon, June 26-28 (Abstract). Acta Thermographica 1980; 5(3): 176. [#1875]

Brooks PG, Gart S, Heldfond AJ, Margolin ML, Allen AS. Measuring the effect of caffeine restriction on fibrocystic breast disease: the role of graphic stress telethermometry as an objective monitor of disease. J Reprod Med 1981; 26:279-282. [#2995]

Brooks PG, Gart S, Heldfond AJ, Margolin ML, Allen AS. Breast screening in the primary care office. A plea for early detection. J Reprod Med 1982; 27:685-689. [#213]

Brown LF. Early detection of breast cancer using mammography, thermography and xeroradiography. J Natl Med Assoc 1976; 68:391-393. [#1947]

Brueschke E, Haas C. Image analysis of medical thermograms. Invest Radiol 1969; 4:28-33. [#3172]

Brun del Re R, Almendral A, De Grandi P, Hirsch HA, Stucki D. Ergebnisse der Abklärung von Brustveränderungen im Rahmen einer speziellen Mamma-Sprechstunde. [Results of breast-examination (clinical examination, mammography, telethermography and platerthermography) of a special breast-consultation]. Schweiz Rundsch Med Prax 1976; 65:1393-1397 (Engl.Abstr.)(Ge). [#1943]

Brun Del Re RMG. Perspective for further studies concerning the validity of contact thermography in the diagnosis of breast diseases. Acta Thermographica 1981; 6(1-3):63-70. [#606]

Brunner S. Problems in screening for breast cancer. Nord Med 1978; 93:63-64 (Da). [#2377]

Bruzzi P, Puntoni R, Toma S. Epidemiological issues in breast cancer screening. Acta Thermographica 1981; 6(1-3): 50-56. [#604]

Bubmann JF, Loewe KR, Haselberger J. The diagnosis of breast tumors. Fortschr Med 1973; 91:1251-1256 (Ge). [#3469]

Buchanan JB, Weisberg BF. Breast thermography. J Ky Med Assoc 1978; 76:544-546. [#2315]

Burd LI, Dorin M, Philipose V, Lemons JA. The relationship of mammary temperature to parturition in human subjects. Am J Obstet Gynecol 1977; 128(3):272-278. [#2220]

Burgermeister G. Breast examination. 7. Mammography and thermography. Zdrav Prac 1971; 21:201-204 (Cz). [#3284]

Burke P, Fasciano F, Pelissero C, Temporelli A, Spandonari T, Cesana P. Multiphase instrumental diagnosis of minimal breast cancer. Minerva Med 1983; 74:147-154 (It). [#3788]

Burn JI. Diagnostic methods in breast cancer. Proc R Soc Med 1971; 64:254-256. [#3328]

Byrd BF Jr. ACS - NCI breast cancer detection demonstration projects – opening of the Nashville project. J Tenn Med Assoc 1975; 68:287-288. [#1277]

Byrd BF Jr. Progress report on American Cancer Society/National Cancer Institute Breast Cancer Detection Demonstration Projects. Prog Clin Biol Res 1977; 12:177-188. [#2132]

Byrne R. Utilization of thermography as a test indicator in the detection of breast cancer. J Breast 1976; 2:43. [#695]

Byrne R. The value of breast thermography as a risk indicator. Presented at the 1st Canadian Symposium on Thermography, Quebec. (Abstract). Acta Thermographica 1977; 2(1):55. [#4067]

Byrne RR. Correlation of thermography, Xeromammography and biopsy in a community hospital. Preliminary report. Wisc Med J 1974; 73:35-41. [#1227]

Byrne RR, Yerez JA. Thermography: the three roles of breast thermography. Appl Radiol 1975; 4:53-56, 97. [#1217]

C

Cabre L. BTD (Breast Cancer Thermo Detector): a new method for detecting breast cancer. Rev Enferm 1981; 4:83-84 (Sp). [#2932]

Cacak RK, Winans DE, Edrich J, Hendee WR. Millimeter wavelength thermographic scanner. Med Phys 1981; 8:462-465. [#2908]

Cady B. Guidelines in the use of cancer detection tests. Surg Clin North Am 1970; 50:699-711. [#1296]

Cagnatelli C, Grisotti A, Carmenni P. Telethermographic follow-up of silicone mammary endoprosthesis. Presented at the European Congress of the International College of Surgeons, Milan, June 16-26 (abstract). Acta Thermographica 1979; 4(2):83. [#186]

Callies R. Early diagnosis of breast neoplasms. Med Welt 1979; 30:1540-1546 (Eng.Abstr.)(Ge). [#2428]

Cancroft E, Goldfarb CR. Breast scintigraphy as an imaging modality in the diagnosis of breast masses. Semin Nucl Med 1981; 11:289-300. [#2947]

Cardona G, Cataliotti L, Ciatto S, Rosselli Del Turco M. Reasons for failure of physical examination in breast cancer detection (analysis of 232 false-negative cases). Tumori 1983; 69:531-537 (En). [#3690]

Carenza L. The gynecologist and pathology of the breast. Inaugural lecture. Minerva Ginecol 1982; 34:817-820 (It). [#210]

Carnaghi PL. Meaning and probable future of doubtful thermographic readings (TH 3). Presented, 2nd Congress, Italian

International Bibliography of Breast Thermography 1956-1987

Society of Thermography, Sept. 20-22, 1979, Selva di Fasano, Italy (Abstract). *Acta Thermographica* 1980; 5(2):110. [#4465]

Cary J, Kalisher L, Sadowsky N, Mikic B. Thermal evaluation of breast disease using local cooling. *Radiology* 1975; 115(1):73-77. [#342]

Castano-Almendral A. Early diagnosis of breast cancer. *Schweiz Rundsch Med Prax* 1971; 60:89-92 (Eng.Abstr.)(Ge). [#3283]

Castano-Almendral A. The examination of the female breast. *Schweiz Rundsch Med Prax* 1974; 63:89-92 (Eng.Abstr.)(Ge). [#1501]

Castano-Almendral A. Stellung der physikalischen Methoden (Mammographie und Thermographie) bei der Untersuchung der Brust. [The value of physical methods (mammography and thermography) in examining breasts]. *Schweiz Rundsch Med Prax* 1976; 65:161-163 (Eng.Abstr.)(Ge). [#2058]

Ceffa GC, Gandini G. Telethermographic evaluation of the use of acupuncture in fibrocystic dysplasia in the painful phase. *Minerva Med* 1979; 70:1745-1754 (Eng.Abstr.)(It). [#2527]

Chadda JS, Greenblatt RB, Ellegood J, Lewis A. Relationship between biology and thermography in gross cystic disease of the breast. In: **Gautherie M, Albert E, Keith L** eds. *Thermal assessment of breast health*. Chapter 24. MTP Press, Ltd., Lan. 1984; pp. 241-248. [#4243]

Chang CH, Sibala JL, Fritz SL, Dwyer SJ3d, Templeton AW. Specific value of computed tomographic breast scanner (CT/M) in diagnosis of breast diseases. *Radiology* 1979; 132:647-946. [#2500]

Chang CH, Sibala JL, Fritz SL, Dwyer SJ3d, Templeton AW, Lin F, Jewell WR. Computed tomography in detection and diagnosis of breast cancer. *Cancer* 1980; 46:939-946. [#2604]

Chang CH, Sibala JL, Fritz SL, Gallagher JH, Dwyer SJ3d, Templeton AW. Computed tomographic evaluation of the breast. *AJR* 1978; 131:459-464. [#2333]

Chang CH, Sibala L, Martin L. Breast thermography: identification of differential vascular patterns in breast carcinoma. *Acta Thermographica* 1977; 2(3):138-142. [#523]

Chardot C. Diagnosis of breast cancer. Value and futility of paraclinical screening tests. *Nouv Presse Med* 1981; 10:701-704 (Eng.Abstr.)(Fr). [#3034]

Charkes ND, Malmud LS, Caswell T, Goldman L, Hall J, Lauby V, Lightfoot W, Maier W, Rosemond G. Preoperative bone scans. Use in women with early breast cancer. *JAMA* 1975; 233:516-518. [#1075]

Chiartera A, Muto R, Petrella G, Pettinato G, Sodano A, Stoppoloni F, Mazzeo F. Diagnostic and therapeutic approach to

minimal breast cancer. *Eur J Gynaecol Oncol* 1981; 2:28-32. [#2893]

Chiricuta I. Difficulties of early detection and diagnosis of cancer of the breast. *Chirurgia (Bucur)* 1972; 21:631-643 (Eng.Abstr.) (Ro). [#3393]

Chiricuta I, Bucur M, Opris I, Bologa S. The correlative value of thermometry and the glucose tolerance test in cancer of the breast. *Rom Med Rev* 1971; 15:73-77. [#3262]

Chiricuta I, et al. The correlative value of temperature recording and the induced hyperglycemia test in cancer of the breast. *Oncol Radiol* 1970; 9:453. [#1297]

Chudacek Z. Thermography in case of illness of breasts. *Cesk Radiol* 1974; 28(5):291-295 (Eng.Abstr.)(Cz). [#1228]

Chudacek Z. Our first experience with thermography. *Cas Lek Cesk* 1974; 113(1):7-10 (Eng.Abstr.)(Cz). [#1023]

Cimpoescu D, Draghici L. Termometria cutanata in cancerul mamar. [Skin thermometry in breast cancer]. *Viata Med (Medii Sanit)* 1978; 26(2):35-36. [#674]

Clark RL. Mammography – Technique of mammography – results of 2,000 consecutive mammograms – results of reproducibility study in 24 institutions – report on 100 thermographic examinations. *Arq Patol* 1967; 39:131. [#1411]

Clark RM. An approach to the detection and management of early breast cancer. *Can Med Assoc J* 1973; 108(5):599-602. [#3530]

Clark RM. Thermography [letter]. *CA* 1983; 33:370-372. [#3724]

Clark RM, Rideout DF, Chart PL. Thermography of the breasts: experiences in diagnosis and follow-up in a cancer treatment Centre. *Acta Thermographica* 1978; 3(3):155-161. [#621]

Colin C. Pronostic du cancer mammaire en thermographie infrarouge. [Prognosis of breast cancer by infrared thermography]. *Electrodiagn Ther* 1977; 14:147-152 (Fr). [#2096]

Colin C. Diagnostic non sanguant des affections mammaires. Hierarchie des examens. [Nonsurgical diagnosis of breast diseases. Hierarchy of the examinations]. *J Gynecol Obstet Biol Reprod (Paris)* 1977; 6:811-820 (Eng.Abstr.) (Fr). [#2140]

Colin C. Value of preoperative examinations in the management of nonmutilating treatment of breast cancer. *Rev Med Liege* 1979; 34:389 (Fr). [#2498]

Colin C. Multidisciplinary approach to breast cancer: accuracy of contact versus infra-red thermography. *Acta Thermographica* 1981; 6(3-1):85-88. [#613]

International Bibliography of Breast Thermography 1956-1987

- Colin C, Delhez B, Gordenne W, Lacremans A, Pelzer A, Schaaps JP, Zangerle PF.** Le diagnostic non sanguant des affections mammaires. [Noninvasive diagnosis of breast diseases]. Rev Med Liege 1977; 32:513-540 (Fr). [#2129]
- Colin C, Gaspard U, Lambotte R.** Relationship of mastodynia with its endocrine environment and treatment in a double blind trial with lynestrenol. Arch Gynaekol 1978; 255(1):7-13. [#91]
- Colin C, Lambotte R.** Thermography in the study of the breast. Rev Med Liege 1974; 29(5): 129-136 (Fr). [#1229]
- Colin C, Nicolas-Stoffel MD, Lambotte R, Betz EH.** Breast check-up and high risk factors in breast cancer screening. J Radiol Electrol Med Nucl 1978; 59:615-619 (Eng.Abstgr.)(Fr). [#2273]
- Connell JF Jr, Ruzicka FF Jr, Grossi CE, Osborne AW, Conte AJ.** Thermography in the detection of breast cancer. Cancer 1966; 19:83-88. [#2763]
- Coopmans de Yoldi G, Guzzon A, Bergonzi S, Viganotti G, Gardani G, Nessi R, Bossi MC.** Radiological diagnosis in 229 cases of breast fibroadenoma. Radiol Med (Torino) 1981; 67:715-724 (Eng.Abstr.)(It). [#2906]
- Coren GS, Libshitz HI, Patchefsky AS.** Fat necrosis of the breast: mammographic and thermographic findings. Br J Radiol 1974; 47:758-762. [#1371]
- Crymes JE.** Current status of mammography. CRC Crit Rev Diagn Imagine 1979; 11:297-333. [#2491]
- Cunningham L.** Thermographic detection of breast cancer. N Engl J Med 1973; 288:162. [#1246]
- Cunningham L.** The anatomy of the arteries and veins of the breast. J Surg Oncol 1977; 9(1):71-85. [#2244]
- Cupceanu B, Mogos I, Cotruta C.** Tamoxifen responders selection by computerized contact thermography in benign breast disease. Endocrinologie 1986; 24:115-122 (En). [#2681]
- Curcic-Stojkovic O, Knezevic Z.** The use of thermovision in monitoring lactation. Med Pregl 1986; 39:73-75 (Eng.Abstr.)(Sr). [#2696]
- Curley RF, Wallace JD, Mansfield CM, Marsh L.** A system for the evaluation of cancer treatment. Biomed Sci Instrum 1969; 5:153-161. [#3163]
- Cutler SJ.** Observations on the magnitude and nature of the breast cancer problem. In: **Strax P** eds. Control of Breast Cancer through Mass Screening. PSG Pub. Co., Littleton, MA. 1979; pp. 11-18. [#4267]
- Davey J.** A symposium on mastectomy. Breast cancer screening. Nurs Mirror 1975; 140:43-49. [#1269]
- Davey JB, Greening WP, McKinna JA.** Is screening for cancer worthwhile? Results from a well-woman clinic for cancer detection. Br Med J 1970; 3:696-699. [#1299]
- Davey JB, Pentney H, Richter AM.** The early diagnosis of breast cancer. A further report for the Women's Screening Unit. Practitioner 1974; 213:365-369. [#1468]
- Davey JB, Richter A, Pentney BH.** Correspondence on value of thermography. Brit Med Jour 1972; 2:590. [#4906]
- Davison TW, Ewing KL, Fergason J, Chapman M, Can A, Voorhis CC.** Detection of breast cancer by liquid crystal thermography. A preliminary report. Cancer 1972; 29:1123-1132. [#3428]
- De Maria E, Di Piazza D, Giani F, Quaranta S, Vicariotto F.** Alterations in mammary vascularisation due to use of low dosage pills. Presented at the 2nd Congress, Italian Society of Thermography, Sept. 20-22, 1979. Selva di Fasano, Italy (Abstract). Acta Thermographica 1980; 5(2):119. [#4484]
- de Thibault de Boesinghe L, Schelstraete K.** Study of breast tumors by thermography, ⁶⁷ gallium citrate and ECAT using ¹³ N-ammonia. In: **Ring EFJ, Phillips B** eds. Recent Advances in Medical Thermology. Plenum Press, New York. 1984; pp. 605-609. [#885]
- DeFerrari M, Serra GE, Canepara G, Ottaggio L, Toma S.** Chromosomal damages during diagnostic ascertainment. Acta Thermographica 1981; 6(1-3):15-18. [#596]
- Delarue NC.** The challenge of breast cancer. Time for reappraisal of management. B:Emphasis on individualization of treatment. Appl Ther 1969; 11:430. [#1327]
- DeSaxe BM.** Early detection of carcinoma of the breast. S Afr Med J 1969; 43:459. [#1328]
- Di Maggio C, Di Bello A, Pescarini L, Dus R.** Usefulness of thermography in the diagnosis of the lobular carcinoma of the breast. Acta Thermographica 1976; 1(3):196-196. [#580]
- Di Maggio C.** La termografia con fogli colesterinici in patologia mammaria. Radiol Med 1974; 60:28-35 (It). [#1414]
- Di Maggio C, Pescarini L.** Thermography: limits and errors. Presented, 2nd Congress, Italian Society of Thermology, Sept. 20-22, 1979, Selva di Fasano, Italy (Abstract). Acta Thermographica 1980; 5(2):104. [#4457]
- Dickreuter W, Stucki D, Brun del Re R, Almendral A.** Benign lesions of the breast which can simulate cancer in plate thermography. Gynakol Rundsch 1981; 211:76-78 (Ge). [#3007]

D

International Bibliography of Breast Thermography 1956-1987

- Diethelm L, Buchwald W, Haas JP, Wolf R.** Amplification of the diagnosis of breast carcinoma with the aid of radioisotopes. Strahlentherapie 1966; 131:69-78 (Ge). [#2713]
- Dilhuydy MH, Le Treut A, Durand M, Auril A, Lagarde C.** The importance of thermography in the prognostic evaluation of breast cancer. Acta Thermographica 1978; 3(1-2):130-133. [#510]
- DiPietro S, Re A.** Description and trial of a clinical diagnostic index for the early diagnosis of mammary carcinoma. Tumori 1973; 59:63-75 (Eng.Abstr.)(It). [#3505]
- Dippon R, Streuli HK, Radlowsky O, Fartab M.** Zur mammographischen und thermographischen Diagnostik des Mammakarzinoms. [Mammographic and thermographic diagnosis of breast cancer]. Helv Chir Acta 1978; 44(5-6):623-628 (Eng.Abstr.)(Ge). [#2393]
- Dodd GD.** The problem of the isolated positive thermogram. In: **Gallager HS, Wiley J** eds. Early breast cancer. New York 1975. [#4275]
- Dodd GD.** Present status of thermography, ultrasound and mammography in breast cancer detection. Cancer 1977; 39:2796-2805. [#2196]
- Dodd GD, Wallace JD.** The venous diameter ratio in the radiographic diagnosis of breast cancer. Radiol 1968; 90:900-904. [#1347]
- Dodd GD, Wallace JD, Freundlich IM, Marsh L, Zermino A.** Thermography and cancer of the breast. Cancer 1969; 23:797-802. [#3168]
- Dodd GD, Zermenio A, Marsh L, Boyd D, Wallace JD.** New developments in breast thermography. High spatial resolution. Cancer 1969; 24:1212-1221. [#3106]
- Dodd GD, Zermenio A, Wallace JD, March LM.** Breast thermography: the state of the art. Curr Probl Radiol 1973; 3(6):1-47. [#4050]
- Dogliotti L, Fioretti P, Melis GB, Mussa A, Angeli A.** Current status of hormonal therapy of fibrocystic breast disease. Ann NY Acad Sci 1986; 464:350-363. [#2688]
- Dolfin G, Luparia E, Rolfo A, Corvetto L, Siliquini GP.** Contact thermography and echography in breast disease: personal experience. Acta Thermographica 1981; 6(1-3):89-90. [#593]
- Donegan WL.** Cancer of the breast. Diagnosis. Major Probl Clin Surg 1979; 5:47-90. [#2515]
- Donegan WL, Spratt JS.** Cancer, Cancer of the Breast, 2nd ed. W.B. Saunders Co., Philadelphia 1979. [#696]
- Dowdy AH, Barker WF, Lagasse LD, Sperling L, Zeldis LJ, Longmire WP Jr.** Mammography as a screening method for the examination of large populations. Cancer 1971; 28:1558-1562. [#3242]
- Dowdy AH, et al.** A combined screening program for the detection of carcinoma of the cervix and carcinoma of the breast. Surg Gynecol Obstet 1970; 131:93. [#1300]
- Draper JW, Jones CH.** Thermal patterns of the female breast. Br J Radiol 1969; 42:401-410. [#3130]
- Drevvatne T, Lolmannskog F.** Thermography. Tidsskr Nor Laegeforen 1973; 93:1842-1845 (No). [#3243]
- Dumoulin J.** Mammary thermography. Electrodiagn Ther 1981; 18:111-118 (Fr). [#2962]
- Dyreborg U.** Occult malignant breast tumors demonstrated by mammography. Ugeskr Laeger 1974; 136:2399-2404 (Eng.Abstr.)(Da). [#1466]
- Dyreborg U, Ingstrup HM, Reiter S.** Mammography and thermography as routine methods of investigation. Ugeskr Laeger 1973; 135:754-762 (Eng.Abstr.)(Da). [#3489]
- E**
- Eckmann L.** Precancerous conditions. Early diagnosis and carcinoma of the breast. Schweiz Rundsch Med Prax 1972; 61:1012-1023 (Ge). [#3349]
- Egan RL.** Mammography, Xerography and thermography of the breast. J Med Assoc Ga 1973; 62:151-152. [#1247]
- Egan RL.** Mammography, xeroradiography, and thermography. Clin Obstet Gynecol 1975; 18:197-209. [#1082]
- Egan RL, Goldstein GT, McSweeney MM.** Conventional mammography, physical examination, thermography and xeroradiography in the detection of breast cancer. Cancer 1977; 39(5):1984-1992. [#2229]
- Ellis H.** Cancer of the breast – the last twenty-five years. Br J Clin Pract 1971; 25:395-402. [#3265]
- Elsen HG.** Die Thermographie der Mamma. Z Allgemeinmed 1970; 46:885 (Ge). [#1301]
- Elsen HG.** Infrared regulatory thermography. ZFA (Stuttgart) 1982; 58:26-31 (Ge). [#3010]
- Engel J-M.** Thermography: the other dimension of diagnosis. Vasoactive substances as a key for the interpretation of surface temperature. Dtsch Med Wochenschr 1981; 106:879-881 (Ge). [#3010]
- Eulenburg R, Lauth G.** Improvement in the early detection of breast cancer by thermography. Rontgenblatter 1986; 39:60-62 (Eng.Abstr.)(Ge). [#2702]

International Bibliography of Breast Thermography 1956-1987

Eulenburg R, Lauth G, Kalbfleisch H. Unusual malignancies of the breast region. *Geburtshilfe Fraunheilkd* 1983; 43:387-391 (Eng.Abstr.)(Ge). [#3751]

Eulenburg R, Nitschke, Dabelstein S, Lauth G. Value of interoperative preparation radiography for the detection of minimal cancer. *Rontgenblatter* 1982; 35:267-269 (Eng.Abstr.) (Ge). [#3621]

Evans KT. Breast cancer symposium. Points in the practical management of breast cancer. Are physical methods of diagnosis of value? *Br J Surg* 1969; 56:784-786. [#3123]

Evans KT, Gravelle, IH. Thermography. In: **Evans KT, Gravelle IH** eds. *Mammography, thermography and ultrasonography in breast disease*. Chapter 4. Butterworth, London. 1973; pp. 103-128. [#1248]

F

Farabee JM. Mammography, thermography offer optimism for breast cancer diagnosis. *AORN J* 1974; 19:837-842. [#1681]

Farrell C, Blackwell C, Rodes N. Missouri breast cancer demonstration project. *J Am Med Wom Assoc* 1975; 30:297-303. [#747]

Farrell C, Mansfield C, Wallace JD. Thermography as an investigative method. *Pa Med* 1968; 71:38-40. [#2258]

Farrell C, McFarland WD, Klink EJ Jr, Dwyer SJ3d, Lodwick GS. Automated interpretation of breast thermograms. *Mo Med* 1978; 75:222-226. [#2371]

Farrell C, Perez-Mesa C, Blackwell C. Thermographic findings in inflammatory breast cancer. In: **Abernathy M, Uematsu S** eds. *Medical Thermology*. Amer. Acad. of Thermology, Washington D.C. 1986; pp. 277-280. [#385]

Farrell C, Wallace JD, Mansfield CM. The use of thermography in detection of metastatic breast cancer. *Am J Roentgenol Radium Ther Nucl Med* 1971; 111:148-152. [#3336]

Fava G, Leonardi G, Pietrojusti M, Viganotti G, Zonca G. Breast thermography: an approach to pattern recognition. *Acta Thermographica* 1976; 1(3):183-184. [#570]

Feesey CM, Evans AL, James WB. Thermography in breast carcinoma; results of a blind reading trial. *Brit J Radiol* 1975; 48:791-795. [#2830]

Feesey CM, James WB, Davison M. A technique for breast thermography. *Br J Radiol* 1970; 43:462-465. [#1302]

Feig SA, Shaber GS, Schwartz GF, Patchefsky A, Libshitz HI, Edeiken J, Nerlinger R, Curley RF, Wallace JD. Thermography, mammography, and clinical examination in breast cancer screening. Review of 16,000 studies. *Radiology* 1977; 122(1):123-127. [#2256]

Feig SA, Wallace JD. Thermography in breast cancer screening: progress and prospects. *Med Instrum* 1977; 11(1):21-25. [#2243]

Ferrara F. Risk factors in the determination of breast cancer. *Minerva Med* 1981; 72:1349-1352 (Eng.Abstr.)(It). [#3020]

Ferraris R, Bruzzo F, Tagliati D. Current possibilities of early diagnosis of neoplastic lesions of the breast. *Minerva Chir* 1979; 34:1527-1534 (It). [#2408]

Fink R, Roeser R, Venet W, Strax P, Venet L, Lacher M. Effects of news events on response to a breast cancer screening program. *Public Health Rep* 1978; 93:318-327. [#2337]

Fiore M, Burke P, Boidi Trott A, Temporelli A. Personal experience with thermographic studies of skeletal metastasis of breast cancer. *Arch Sci Med (Torino)* 1979; 136:289-293 (Eng.Abstr.)(It). [#2442]

Fischbeck O, Plum R. Mass radiography via mammography in women with enhanced risk of cancer of the breast. *Rontgenblatter* 1979; 32:242-250 (Eng.Abstr.)(Ge). [#2536]

Fish FS, Scola FH. The breast cancer detection demonstration project at Rhode Island Hospital. *RI Med J* 1981; 64:555-561. [#2933]

Fiumicelli A. The female breast: what diagnostic method? *Clin Ter* 1985; 115:127-128 (Eng.Abstr.)(It). [#1040]

Flesch U. Diagnostic criteria for breast thermography. In: **Engel J-M, Flesch U, Stuttgen G** eds. *Thermological Methods*. VCH Verlagsgesellschaft, Weinheim, FRG. 1985; pp. 237-242 (En). [#4131]

Flesch U, Witt H. A cheap and simple temperature transducer: its application in monitoring breast disease. In: **Ring EFJ, Phillips B** eds. *Recent Advances in Medical Thermology*. Plenum Pres, New York. 1984; pp. 315-321. [#841]

Fochem K, Klumair J. Current state in the diagnostic possibilities of the female breast. *Wien Klin Wochenschr* 1973; 85:323-326 (Eng.Abstr.)(Ge). [#3516]

Fochem K, Pflanzer K. Eine neue Untersuchungsmöglichkeit der Mamma: Die Plattenthermographie. [Plate thermography: a new method of mammary examination (preliminary report)]. *Wien Klin Wochenschr* 1974; 86(21):664-666 (Eng.Abstr.)(Ge). [#1230]

Fochem K, Pflanzer K. The involutorial breast in mammography. *Wien Klin Wochenschr* 1979; 91:648-651 (Eng.Abstr.)(Ge). [#2417]

Fogher L. Thermography in ethynodiolodiacetate therapy of fibrocystic mastopathia. *Acta Thermographica* 1976; 1(3):196-197. [#581]

International Bibliography of Breast Thermography 1956-1987

Fogher L. Thermography of autoplastic transplants and plastic reconstruction after radiation therapy. *Acta Thermographica* 1976; 1(3):209. [#591]

Fogher L. Fundamentals of policy in breast cancer screening. *Acta Thermographica* 1980; 5(2):125. [#4496]

Fogher L. Influence of contraceptives on mammary vascularisation. Presented at the 2nd Congress, Italian Society of Thermography, Sept. 20-22, 1979, Selva di Fasano, Italy (Abstract). *Acta Thermographica* 1980; 5(2):118. [#4483]

Font-Sastre V Jr, Julia J, Blanes A, Bonilla Musoles F. Breast cancer screening of the high risk population with clinical examination and thermography. A combination of telemammography and plate thermography. *Eur J Gynaecol Oncol* 1984; 5:105-109. [#3905]

Font Sastre V, Soliva E, Ferrer T. El chequeo mamario mediante la termografía dinámica. Comentario a nuestros 1,000 primeros casos. [Breast check-up by using dynamic thermography. Comments on our 1st 1000 cases]. *Acta Ginecol (Madr)* 1977; 31:225-240 (Sp). [#2112]

Forrest AP. Cancer of the breast. Early diagnosis. *Br Med J* 1970; 1:465-467. [#1303]

Forrest AP. Fifteenth Lister Memorial lecture: rationalization of the management of breast cancer. *Can J Surg* 1971; 14:244-252. [#3301]

Forrest AP, Gravelle IH. Diagnosis of cancer of the breast with special reference to mammography and thermography. *Practitioner* 1969; 203:137-145. [#3133]

Fournier DV, Adjene M, Hutter J, Muller A, Klapp J, Lorenz U. Vitesse de croissance de 53 cancers mammaires primitifs et resultants thermographiques. *Mediterranean Med* 1976; 4:89-99. [#4031]

Fournier Dvon, Kuttig H, Cirland S, Poser H. Evaluation of thermograms using a computer in the diagnosis of breast carcinoma. Experience with computer evaluation of infrared pictures in the prevention of breast neoplasms. *Strahlentherapie* 1973; 145:406-414 (Eng.Abstr.)(Ge). [#3513]

Fournier VD, Kubli F, Klapp J, Weber E, Schneider-Affeld F. Infra-red thermography and breast cancer doubling time. *Acta Thermographica* 1978; 3(1-2):107-117. [#507]

Frentz G, Jemec B. Cholesterol crystal thermography as a diagnostic method in breast tumors. *Ugeskr Laeger* 1975; 137:742-743 (Eng.Abstr.)(Da). [#1086]

Freundlich IM. Thermography. *N Engl J Med* 1972; 287:880-881. [#1780]

Freundlich IM, Wallace JD, Dodd GD. Thermography and the venous diameter ratio in the detection of the nonpalpable breast carcinoma. *Am J Roentgenol Radium Ther Nucl Med* 1968; 102:927-932. [#2877]

Frischbier HJ. Diagnosis of breast carcinoma. *Strahlentherapie* 1974; 147:360-364 (Eng.Abstr.)(Ge). [#1505]

Frischbier HJ. Value of plate thermography in the diagnosis of breast cancer (news). *Dtsch Med Wochenschr* 1978; 103:1543-1544 (Ge). [#2318]

Fujimori M. Cancer of the breast in Japan. *Gann Monogr.* *Cancer Res* 1979; 22:147. [#4277]

Fujimori M, Kishi S. Diagnosis of early cancer of the breast. *Surg Ther (Osaka)* 1971; 25:365-370 (Ja). [#3224]

Fujino T, Abe O, Enomoto K. Primary reconstruction of the breast by free myocutaneous gluteal flap. *Int Adv Surg Oncol* 1981; 4:127-143. [#2996]

Furnival IG, Stewart HJ, Weddell JM, Dovey P, Gravelle IH, Evans KT, Forrest APM. Accuracy of screening methods for the diagnosis of breast disease. *Br Med J* 1970; 4:461-463. [#1211]

G

Gabrielli F, Domeniconi R, Adovasio R, Marangoni O. Bilateral carcinoma of the breast. *Minerva Chir* 1981; 36:223-230 (Eng.Abstr.)(It). [#3003]

Gabuniia RI, Lenskaia OP, Bogdasarov IuB, Balter SA, Sakharovskaya VG. Importance of thermography in the overall examination of oncological patients. *Med Tekh* 1980; (4):19-21 (Eng.Abstr.)(Rs). [#2598]

Gallager HS. Diagnostic imaging of the breast. *Monogr Pathol* 1984; (25):33-44. [#3885]

Gallo L-M, Bosiger P. Computer-supported analysis of vascular patterns in breast thermograms. Presented at the Forth International Congress of the European Association of Thermology, Graz, Austria, Sept. 1986. (Abstract). *Thermology* 1986; 2(2):73. [#4305]

Gandini GC, Tamaarozzi R, Toti A. Interference of soft tissue on thermographic imaging of breast cancer. Presented at the 2nd Congress, Italian Society of Thermography, Sept. 20-22, 1979, Selva di Fasano, Italy (Abstract). *Acta Thermographica* 1980; 5(2):123. [#4491]

Gandy A, Courtial J, Betsch C, Lemarquand G. Rapid thermography with great sensitivity. 3. Trial use in diagnosis of mammary tumors. *J Radiol Electrol Med Nucl* 1967; 48:52-54 (Fr). [#2823]

Ganssen A. Medical thermography. *Rontgenpraxis* 1971; 24:97-109 (Ge). [#3314]

International Bibliography of Breast Thermography 1956-1987

Garcia Sainz M, Borrego Roman R, Toussaint Goribar O.

Comparative study of mammary exploration methods. Arch Invest Med (Mex) 1981; 12:89-106 (En)(Sp). [#2999]

Gardani G, Viganotti G, Bergonzi S, Zanini M. Comedocarcinoma of the breast: mammographic and thermographic evaluation of 52 cases. Radiol Med (Torino) 1979; 65:129-133 (Eng.Abstr.)(It). [#2499]

Gasova Z, Vachousek M. Non-contact thermographic method in the diagnosis of diseases of the mammary gland. Cesk Radiol 1982; 36:27-31 (Eng.Abstr.)(Cz). [#3633]

Gautherie M. Circadian rhythm alteration of skin temperature in breast cancer. Chronobiologia 1977; 4:1-17. [#4536]

Gautherie M. Thermographie mammaire. [Breast thermography]. Rev Med 1979; 20:334-342 (Fr). [#4544]

Gautherie M. Thermographie mammaire. [Breast thermography]. Traite de Radio diagnostic. Masson Publ., Paris. 1980; pp. 9:541-584 (Fr). [#4563]

Gautherie M. Follow-up and future of women with thermographic breast abnormalities of dubious significance (TH3 State). Presented at the 8th Seminaire de Telethermographie, Lyon, June 26-28 (abstract). Acta Thermographica 1980; 5(3):153. [#802]

Gautherie M. Thermologie des cancers du sein. [Thermology of breast cancers]. La Vie Medicale 1980; 10:823-828 (Fr). [#4566]

Gautherie M. Thermopathology of breast cancer: measurement and analysis of in vivo temperature and blood flow. Ann NY Acad Sci 1980; 335:383-417. [#2580]

Gautherie M. Temperature and blood flow patterns in breast cancer during natural evolution and following radiotherapy. Prog Clin Biol Res 1982; 107:21-64. [#4729]

Gautherie M. Improved system for the objective evaluation of breast thermograms. Prog Clin Biol Res 1982; 107:897-905. [#752]

Gautherie M. Thermo biological assessment of benign and malignant breast diseases. Am J Obstet Gynecol 1983; 147:861-869. [#3710]

Gautherie M. Thermo biology of breast cancer: evaluation of thermal and vascular conditions in situ in relation with the tumour growth rate. In: **Gautherie M, Albert E, Keith L eds.** Thermal assessment of breast health. Chapter 6. MTP Press, Ltd., Lancas. 1984; pp. 49-51. [#3710]

Gautherie M. Les pieges de la thermographie mammaire: realites et nuances [Pitfalls in breast thermography]. Proceedings, Ann Meeting Coll Med Gynec 1985; 11:87-93 (Fr). [#4584]

Gautherie M. New protocol for the evaluation of breast

thermograms. In: **Engel J-M, Flesch U, Stuttgen G eds.** Thermological Methods. VCH Verlagsgesellschaft, Weinheim, FRG. 1985; pp. 227-235 (En). [#4130]

Gautherie M. Brustkrebs? Thermogramm hilft weiter. [Breast cancer? Thermography helps further]. Arztliche Praxis 1986; 38:2717-2718 (Ge). [#4595]

Gautherie M, Armand MO, Gros C. Thermogenese des epitheliomas mammaires. IV. Etude lors d'évolutions spontanées de l'influence la vitesse de croissance et des correlations avec la probabilité de dissemination lymphatique. [Heat production capacity of breast carcinomas. IV. Influence of tumor growth rate and lymphatic dissemination during natural evolution]. Biomedicine 1975; 4:328-336 (Fr). [#4519]

Gautherie M, Ascarelli A. Technical and semiological notes on breast thermography prognoses of mammary carcinoma (abstract). Acta Thermographica 1977; 2(3):177. [#4006]

Gautherie M, Ascarelli AA, Gross C. Termografia e cancro mammario. I. Semeiologie e diagnosi precoce. [Breast cancer thermography. I. Symptomatology and early diagnosis]. Arch Casa Sollievo della Sofferenza 1978; 12:139-154. [#4541]

Gautherie M, Ascarelli AA, Gros D. Termografia e cancro mammario. II. Prognosi preterapeutica sorveglianza dopo trattamento con sola radioterapia. [Breast cancer thermography. II. Pre-therapeutic prognosis and follow-up after radiotherapy]. Arch Casa Sollievo della Sofferenza 1978; 12:155-170. [#4542]

Gautherie M, Bourjat P, Gross C, Amerein E. Semeiologie thermographique des mastopathies benignes rares. [Thermographic symptomatology of rare benign mastopathies]. Senologia 1976; 1:17-33 (Fr). [#4535]

Gautherie M, Bourjat P, Heahnel P, Gross C. Semeiologie thermographique des kystes mammaires. [Thermographic symptomatology of mammary cysts]. Senologie 1976; 1:27-47 (Fr). [#4534]

Gautherie M, Bourjat P, Quenneville Y, Gros C. Puissance thermogène des epitheliomas mammaires. I. Détermination par thermométrie intratumorale et thermographie infrarouge cutanée. [Heat production capacity in breast epitheliomas 1. Determination by intratumor thermometry and cutaneous infrared thermography]. Rev Eur Etud Clin Biol 1972; 17:776-781 (Eng.Abstr.)(Fr). [#3353]

Gautherie M, Edrich J, Guerquin-Kern JL, Samsel M. Microwave telethermography (68 GHz and 30 GHz) and breast cancer. Proceedings, 14th Microwave Power Symposium. IMPI Publ., Ottawa. 1979; pp. 11-15. [#4554]

Gautherie M, Edrich J, Guerquin-Kern JL, Samsel M. Telethermographie microonde a 68 GHz et 30 GHz et cancer du sein. [68GHz and 30GHz microwave telethermography and

International Bibliography of Breast Thermography 1956-1987

breast cancer]. Proceedings, 14th Microwave Power Symposium. IMPI Publ., Monaco. 1979; pp. 243-246. [#4545]

Gautherie M, Edrich J, Zimmer R, Guerguin Kern JL, Robert J. Millimeter-wave thermography-application to breast cancer. *J Microwave Power* 1979; 14(2):123-129 (En). [#2462]

Gautherie M, Gairard B. Thermography of breast cancer. Presented, 2nd Congress, Italian Society of Thermography, Sept. 20-22, 1979 Selva di Fasano, Italy (Abstract). *Acta Thermographica* 1980; 5(2): 106-107. [#4460]

Gautherie M, Gros C. Specific heat power of breast carcinomas. In: **Mouriquand J** eds. *Recherches Fondamentales sur les Tumeurs Mammaires*. [Fundamental Research on Mammary Tumors. INSERM Publ., Paris. 1972; pp. 467-472. [#4513]

Gautherie M, Gros C. Thermologie mammaire: diagnostic, prognostic et surveillance. [Breast Thermology: diagnosis, prognosis and follow-up]. *Concours Med* 1977; 9:2297-2310 (Fr). [#4537]

Gautherie M, Gros C. Thermographie mammaire. *Onc Med* 1977; 22:2297-3210. [#3980]

Gautherie M, Gros C. Contribucao de termografia para a selecao das pacientes com alto risco de cancer de mama. [Contribution of thermography to the identification of patients with an increased risk of breast cancer]. In: **Montoro AF** eds. *Prevencao a Deteccao do Cancer de Mama*. MacGraw Hill do Brazil, San Paolo. 1979; pp. 9-16. [#4550]

Gautherie M, Gros C. Progresso recentes na tecnologia a no interpretacao da termografia mamaria. [Recent progress in technology and interpretation of mammary thermography]. In: **Montoro AF** eds. *Prevencao a Deteccao do Cancer de Mama*. MacGraw Hill do Brazil, Sao Pao. 1979; pp. 117-127. [#4551]

Gautherie M, Gros C. Evaluation of breast thermograms. A compilation. In: **Engel J-M, Flesch U, Stuttgen G** eds. *Thermological Methods*. VCH Verlagsgesellschaft, Weinheim, FRG. 1985; pp. 223-225 (En). [#4129]

Gautherie M, Gros C, Bourjat P, Quennveille Y. Puissance thermogene des carcinomes mammaires. II. Variations lors d'epreuve hormonales. [Thermogenic capacity of breast carcinomas. II. Variation during hormonal tests]. *Biomedicine* 1973; 18:421-428 (Eng.Abstr.)(Fr). [#3467]

Gautherie M, Gros CM. Thermographie und Brustkrebs: Diagnose, Prognose, Uberwachung. [Thermography and breast cancer: Diagnosis, Prognosis, Observation. The current status of thermography in Senology (study of the breast)]. *Gynakol Rundsch* 1979; 19:183-227 (Ge). [#2410]

Gautherie M, Gros CM. Breast thermography and cancer risk prediction. *Cancer* 1980; 45:51-56. [#2660]

Gautherie M, Gros CM. Circadian rhythm alteration of skin temperature in breast cancer. *Chronobiologie* 1976; 4:1. [#4260]

Gautherie M, Gros Ch. Contribution of infrared thermography to early diagnosis, pre-therapeutic prognosis and post-irradiation follow-up of breast carcinomas. *Medica-Mundi* 1976; 21:1-15. [#930]

Gautherie M, Gros D, Gros Ch. Contribution of infrared thermography to the surveillance of irradiated breast carcinomas. *Acta Thermographica* 1977; 2(1):25-37. [#641]

Gautherie M, Gueblez P. Neues computerunterstutztes Prokoll zur Beurteilung von Thermogrammen der weiblichen Brust. [New computer-assisted protocol for the assessment of breast thermograms]. In: **Lauth G, Eulenburg R** eds. *Thermographie der weiblichen Brust*. VCH Verlag Weinheim, New Y. 1986; pp. 221-268 (Ge). [#4596]

Gautherie M, Haehnel P, Gros C. Thermogenese des carcinomes mammaires. V. Etude des effets de la radiotherapie<60?CO et des correlations avec l'esperance de sterilisation. [Heat production capacity of breast carcinomas. V. Effects of <60?CO radiotherapy and correlations with tumor destruction's expectancy]. *Biomedicine* 1975; 5:416-427 (Fr). [#4520]

Gautherie M, Haehnel P, Walter J-P, Keith L. Improved survival rate of breast cancer patients with an early diagnosis based on initial thermal assessment and subsequent follow-up. In: **Gautherie M, Albert E, Keith L** eds. *Thermal assessment of breast health*. Chapter 20. MTP Press, Ltd., Lan. 1984; pp. 180-200. [#4240]

Gautherie M, Haehnel P, Walter JP. Thermobiologische Beurteilung benigner und maligner Brusterkrankungen. [Thermobiologic evaluation of benign and malignant breast diseases]. *Geburtshilfe Fraunheilkd* 1985; 45:22-28 (Eng.Abstr.) (Ge). [#3604]

Gautherie M, Haehnel P, Walter JP. Improvement of thermographic findings on minimal breast cancers based on the use of advanced liquid crystal technology and computer-assisted protocols of interpretation. In: **Abernathy M, Uematsu S** eds. *Medical Thermology*. Amer. Acad. of Thermology, Washington, D.C. 1986; pp. 263-276. [#387]

Gautherie M, Haehnel P, Walter JP, Keith L. Long-term assessment of breast cancer risk by liquid-crystal thermal imaging. *Prog Clin Biol Res* 1982; 107:279-301. [#190]

Gautherie M, Jatteau M, Ott J, Quenneville Y. Mesure precise de temperatures cutanees par thermographie infrarouge. [Precise measurement of cutaneous temperature by infrared thermography]. *Pathol Biol (Paris)* 1972; 20:559-575 (Eng.Abstr.) (Fr). [#3412]

Gautherie M, Johnsen A. Flussigkristall-Thermographie der Mamma. Eine Dokumentation und Interpretation-shilfe. [Liquid crystal thermography of the breast. Inter-pretation protocol and

International Bibliography of Breast Thermography 1956-1987

atlas]. Rohm-Pharma Publ., Darmstadt. 1985; pp. 1-112.
[#4592]

Gautherie M, Kotewicz A, Gueblez P. Accurate and objective evaluation of breast thermograms: basic principles and new advances with special reference to an improved computer-assisted scoring system. In: **Gautherie M, Albert A, Keith L.** eds. Thermal assessment of breast health. Chapter 11. MTP Press, Ltd., Lanca. 1984; pp. 74-97. [#4231]

Gautherie M, Kotewicz A, Lux B, Haehnel P, Walter JP. Fortgeschrittene Flüssigkristal – Thermographie als wertvolle komplementare Untersuchung zur Frühdiagnose Mammakarzinoms. [Advanced liquid crystal thermography as useful complementary investigation method for early diagnosis of breast cancer]. Thermodiagnostik 1986; 2:11-26 (Ge). [#4593]

Gautherie M, Mamouni A, Samsel M, Guerquin-Kern JL, Leroy Y, Gros C. Microwave radiothermometry (9 GHz) applied to breast cancer. Proceedings, Conference on Optics and Optonics Applied to Medicine and Biology. SPIE Publ., Strasbourg, Fran. 1979; pp. 211:154-160. [#4549]

Gautherie M, Pusterla E, Gros D. Pronostic thermologique des epitheliomas du sein. [Thermographic prognosis of breast epitheliomas]. Gynakol Rundsch 1977; 171:90-92 (Fr). [#2080]

Gautherie M, Quenneville Y, Gros C. Thermographie cholesterique. Feuilles de cristaux liquides. Applications cliniques, pharmacologiques et physiologiques et confrontation avec la thermographie infrarouge. [Liquid crystal thermography. Clinical, pharmacological and physiological applications, and comparison with infrared thermography]. Pathol Biol (Paris) 1974; 22(7):553-566 (Eng.Abstr.)(Fr). [#1025]

Gautherie M, Quenneville Y, Gros C. Thermogenese des epitheliomas mammaires. III. Etude par fluvographie de la conductibilité thermique des tissus mammaires et de l'influence de la vascularisation tumorale. [Heat production capacity of breast carcinomas. III. Flowmetric studies of the thermal conductivity of mammary tissues and influence of tumor blood flow]. Biomedicine 1975; 3:237-245 (Fr). [#4518]

Gautherie M, Quenneville Y, Gros C. Metabolic heat production, growth rate and prognosis on early breast carcinomas. In: **Colin C, et al** eds. Functional Explorations in Senology. Europ. Pres, Ghent, Belgium. 1976: pp. 93-110. [#4533]

Gautherie M, Quenneville Y, Rempp C, Gros C. Valeur informative comparée de la téléthermographie (infrarouge) et de la thermographie de contact (cristaux liquides) en seynologie. [Comparative value of telethermography (infrared) and contact thermography (liquid crystals) in senology]. J Radiol Electrol 1975; 56:316-319 (Fr). [#4531]

Gautherie M, Samsel M, Moyses B, Vallier D, Mamouni A, Sozanski JP, Leroy Y, Moschetto Y. Imagerie thermique microonde appliquée à la détection et au pronostique des tumeurs

mammaires cérébrales et thyroïdiennes. [Microwave thermal imaging applied to detection and prognosis of mammary, brain and thyroid tumors]. In: **Bertaud AJ** eds. Proceedings, Intern. Symp. on Electromagnetic Waves and Biolog. URS1/CNFRS Publ. Jouy en Josas. 1980; pp. 269-278. [#4562]

Gautherie M, Walter JP, Haehnel P. Methodologies thermographiques nouvelles et détection précoce du cancer du sein. [New thermographic technologies and early detection of breast cancer]. In: **Renaud R, Gairard B** eds. Contraception et Sein. Masson Publ., Paris. 1983; pp. 218-235. [#4575]

Gaydoul K, Gaydoul I. Telethermography in the diagnosis of breast neoplasms. Report on the experience with 5198 studies. Fortschr Med 1978; 96:1285-1288 (Eng.Abstr.)(Ge). [#2363]

Gazarek F, Lubusky D, Talas M, Fingerova H, Smola S, Sery Z, Sera D, Rocek V, Cechacek M, Pospisilova E. Early diagnosis of dysplasia and tumors of the mammary gland-use of various diagnostic methods, particularly RIA. Cesk Gynekol 1982; 47:679-680 (Cz). [#2211]

Geissler KH, Rummel W, Weishaar J, Kindermann G. First experiences with the disc thermography of tricoire in the diagnosis of diseases of the breast. Geburtshilfe Frauenheilkd 1974; 34(4):307-311 (Eng.Abstr.)(Ge). [#1231]

Geller S, Scholler R, Amalric R, Ayme Y, Spitalier JM. Le test combine LH-RH + TRH dans les mastopathies dites "hormonales" (intérêt de la thermographie). La Nouvelle Presse Médicale 1978; 7(18):1563. [#4811]

Geller S, Scholler R, Rouanet-Rousseau F, Spitalier JM, Amalric R. Exploration hormonale des mastopathies bénignes par le test combiné au LH-RH + TRH. Confrontation avec les données de la téléthermographie. Méditerranée Médicale 1977; (141):79-83. [#4821]

George P. Swellings of the breast. Practitioner 1974; 212:199-207. [#1376]

George P, Chalstrey LJ. Factors in the diagnosis of breast disease. Br J Surg 1969; 56:337. [#1331]

Gershon-Cohen J. Early detection of breast cancer by mammography and thermography. Rhode Island Med J 1964; 47:284-285. [#4413]

Gershon-Cohen J. Advances in thermography and mammography. Ann NY Acad Sci 1964; 121:283. [#1432]

Gershon-Cohen J. Mammography, thermography and xerography. CA 1967; 17:108-112. [#2807]

Gershon-Cohen J. Breast diseases: newer radiologic aids. Tex Med 1967; 63:48-51. [#2793]

Gershon-Cohen J. Medical thermography. Sci Am 1967; 216:94-102. [#2806]

International Bibliography of Breast Thermography 1956-1987

Gershon-Cohen J. Should methods of detecting breast cancer be changed? Postgrad Med 1969; 45:84-89. [#3140]

Gershon-Cohen J. Breast cancer: roles of mammography and thermography. Industr Med Surg 1970; 39:330-334. [#1306]

Gershon-Cohen J. Imperative changes in detection methods for breast cancer. South M J 1971; 64:387-391. [#723]

Gershon-Cohen J, Borden AG, Hermel MB. Mammometry: simple diagnostic aid in breast cancer. Radiology 1969; 92:1371-1372. [#3143]

Gershon-Cohen J, et al. Thermography of the breast. Am J Roentgenol Radium Ther Nucl Med 1964; 91:919. [#1430]

Gershon-Cohen J, et al. Newer techniques in the detection and the diagnosis of breast cancer – mammography and thermography. Proceedings National Cancer Conference. Chapter 5. 1964; page 165. [#1431]

Gershon-Cohen J, et al. Current advances in diagnosis of breast cancer: mammography and thermography. Academy of Medicine of New Jersey Bulletin 1965; 11:181. [#1427]

Gershon-Cohen J, et al. La Termografia Medica. Stato Attuale con Particolare Riguardo allo Studio della Mammella. Radiol Med (Torino) 1966; 52:1233 (It). [#1422]

Gershon-Cohen J, et al. The Role of Thermography in Mammography. Proceedings of the XIth International Congress of Radiology. Chapter 2, 1967; page 1717. [#1415]

Gershon-Cohen J, Haberman J, Brueschke EE. Medical thermography: a summary of current status. Radiol Clin North Am 1965; 3:403-431. [#745]

Gershon-Cohen J, Haberman JD. Thermography. Radiology 1964; 82:280-285. [#1198]

Gershon-Cohen J, Haberman JD. Medical thermography. Am J Roentgenol Radium Ther Nucl Med 1965; 94:735-740. [#1184]

Gershon-Cohen J, Habermann JD. Thermography in obstetrics and gynecology. OB/GYN Digest 1966; 8:55. [#1618]

Gershon-Cohen J, Haberman JD, Brueschke EE. Medical thermography. J Radiol Electrol Med Nucl 1967; 48:12-24. [#2835]

Gershon-Cohen J, Haberman JD, Bruschke EE. Obstetrics and gynecologic thermography. Obstetrics and gynecology 1965; 26:842. [#4220]

Gershon-Cohen J, Hermel MB. Modalities in breast cancer detection: xeroradiography, mammography, thermography, and mammometry. Cancer 1969; 24:1226-1230. [#3105]

Gershon-Cohen J, Hermel MB, Murdock MG. Breast cancer detection. N Engl J Med 1970; 283:821. [#1305]

Gershon-Cohen J, Hermel MB, Murdock MG. Priorities in breast cancer detection. N Engl J Med 1970; 283:82-85. [#1307]

Gershon-Cohen J, Hermel MB, Murdock MG. Current concepts: Priorities in breast cancer detection. N Eng J Med 1970; 283:82-85. [#712]

Gershon-Cohen J, Hermel MB, Murdock MG. Thermography in detection of early breast cancer. Cancer 1970; 26:1153-1156. [#4907]

Gershon-Cohen J, Pistolesi GF, Valdagni C. La termografia medica. Stato attuale con particolare riguardo allo studio della mammella. [Medical thermography. Current status with special reference to the study of the breast]. Radiol Med (Torino) 1966; 52:1233-1253 (It). [#2707]

Geser M, Bosiger P. Computer-assisted dynamic thermography in breast diagnostics. Presented at the Fourth International Congress of the European Association of Thermology, Graz, Austria, Sept. 1986. (Abstract). Thermology 1986; 2(2):72-73. [#4304]

Gest J. Evaluation of methods of diagnosing breast cancer. Nouv Presse Med 1982; 11:1295-1297 (Fr). [#3655]

Ghys R. La Thermographie dans le Diagnostic des Lesions Benignes du Sein (Une Premiere Serie de 300 cas Personnels). Union Med Can 1970; 99:2274. [#1308]

Ghys R. Scoring system for evaluation of breast malignancy. Mod Med Asia 1976; 12:42-46. [#1929]

Ghys R. Evaluation of breast malignancy by the A.C.T.M. scoring system. Presented at the 1st Canadian Symposium on Thermography, Quebec. (Abstract). Acta Thermographica 1977; 2(1):57. [#4072]

Ghys R. The early diagnosis of breast tumours. J Nucl Med Allied Sci 1983; 27:317-325. [#3682]

Ghys R. Natural history of benign and malignant breast tumors seen in a screening center. 15-year retrospective study. Cancer 1986; 57:1618-1626. [#988]

Giani G. The status of contact thermography in screening of breast diseases. Minerva Med 1980; 71:959-962 (Eng.Abstr.)(It). [#2639]

Giraud D. Classification des images thermovisuelles mammaires (Fr). These Faculte de Medicine de Marsielle 1972. [#33]

Giraud D. Trial of phlebo-lymphologic therapeutics in the treatment of mastodynia. Rev Fr Gynecol Obstet 1984; 79:229-232 (Fr). [#3804]

International Bibliography of Breast Thermography 1956-1987

- Giraud D, Altschuler C, Amalric R.** Thermogrammes mammaires normaux et aspects vasculaires. *Mediterranee Medicale* 1973; 2:101-110 (Fr). [#1785]
- Giraud D, Altschuler C, Amalric R, Spitalier JM.** Kystes du sein et telethermographie. *Senologia* 1976; 1(2):45. [#4830]
- Giraud D, Thomassin L, Amalric R, Spitalier JM.** Traduction thermovisuelle des images radiologiques des cancers du sein. *Senologia* 1978; 3(4):13-18. [#4087]
- Girolamo RF, Gaythorpe JV.** Clinical diaphanography – its present perspective. *CRC Crit Rev Oncol Hematol* 1984; 2:1-31. [#3808]
- Gitsch E.** Möglichkeiten zur Erfassung des Mammakarzinoms durch Einsatz der Flüssigkristall-Thermographie in der gynäkologischen Praxis. [The value of liquid crystal thermography in the detection of breast cancer by the gynaecologist]. *Wien Klin Wochenschr* 1976; 88:737-740 (Engl.Abstr.)(Ge). [#1953]
- Glatzner H.** Proceedings: Thermography as diagnostic possibility in breast lesions. *Arch Gynaekol* 1973; 214(1):290-291 (Ge). [#1250]
- Glatzner H.** Telethermography and breast cancer. *Acta Thermographica* 1978; 3(1-2):39-41. [#495]
- Goin JE, Haberman J.** Automated breast cancer detection by thermography: performance goal and diagnostic feature identification. *Patt Recog* 1983; 16:125-129. [#743]
- Goin JE, Haberman JD.** Comments on the logistic function in ROC analysis: applications to breast cancer detection. *Methods Inf Med* 1982; 21:26-30. [#3673]
- Goin JE, Haberman J, Linder MK.** Analysis of mammography: a blind interpretation of BCDDP radiographs. *Radiology* 1983; 148:393-396. [#742]
- Gold RH, Bassett LW, Kimme Smith C.** Breast imagine. State-of-the-art. *Invest Radiol* 1986; 21:298-304. [#959]
- Goldberg IM, Schick PM, Pilch Y, Shabot MM.** Contact plate thermography: a new technique for diagnosis of breast masses!. *Arch Surg* 1981; 116:271-273. [#3039]
- Goldsmith MF.** In the hot seat: thermography for breast cancer diagnosis. *JAMA* 1984; 251:693-695. [#393]
- Gordenne W.** Liquid crystal thermography and breast cancer. Presented at the 1st Canadian Symposium on Thermography, Quebec. (Abstract). *Acta Thermographica* 1977; 2(1):57. [#4071]
- Gordenne W.** Thermographie en plaques de cristaux liquides en pathologie mammaire. [Liquid crystal thermography in breast pathology]. *J Belge Radiol* 1977; 60:139-157 (Eng.Abstr.)(Fr). [#2122]
- Gordenne W.** Current place of mastography among exploratory methods of the mammary gland. *Rev Med Liege* 1981; 36:870-873 (Fr). [#2905]
- Gordenne W, Colin C.** Thermography in diagnosis of breast diseases. *Rev Med Liege* 1974; 29(4):770-771 (Fr). [#1232]
- Gordenne W, Colin C.** Infrared thermography and liquid crystal thermography. Comparison of data in breast pathology. *Nouv Presse Med* 1975; 4:53-54 (Fr). [#1008]
- Gordenne W, Colin C, Pelzer A, Beeckman P.** Limitations of clinical and radiological examination in the diagnosis of small breast cancers: 27 missed cases. *J Belge Radiol* 1981; 64:339-342 (Eng.Abstr.)(Fr). [#2916]
- Gordenne W, Goret G, Colin C.** Premenstrual mastodynia: objective signs. *J Radiol* 1979; 60:527-532 (Eng.Abstr.)(Fr). [#2421]
- Gorins A, Perret F, Tournant B, Rogier C, Lipszyc J.** A French double-blind crossover study (danazol versus placebo) in the treatment of severe fibrocystic breast disease. *Eur J Gynaecol Oncol* 1984; 5:85-89. [#3904]
- Gorins A, Sauval P, Thierre RA.** Evolution of thermography after medical treatment. Presented – 8th Seminaire de Telethermographie, Lyon, June 26-28 (abstract). *Acta Thermographica* 1980; 5(3):155. [#1127]
- Gorisek B.** The role of clinical examination in the diagnosis of breast cancer. *Jugosl Ginekol Opstet* 1984; 24:34-36 (Eng.Abstr.) (Sr). [#3840]
- Gorisek B.** The effect of hormonal therapy on the breast in the climacteric syndrome in women. *Jugosl Ginekol Perinatol* 1985; 25:21-23 (Eng. Abstr.)(Sr). [#995]
- Gorisek B, Vlaisavljevic V, Ivanisevic V.** Diagnosis of breast cancer. *Jugosl Ginekol Opstet* 1978; 18:177-188 (Eng.Abstr.)(Sn). [#2266]
- Gorman W, Hirsheimer A.** A study of superficial venous patterns in pregnant and non-pregnant women by infrared photography. *Surg Gynec Obst* 1939; 68:54-62. [#1419]
- Gortenutti G, Ravasini R, Pozza F, Pistolesi GF.** La Termografia Medica: Un Nuovo Apporto Alla Diagnosi Precoce del Cancro Della mammilla? [Medical thermography: a new contribution to the early diagnosis of breast cancer?]. *Acta Chir Ital* 1968; 24(2):119-176 (Eng.Abstr.)(It). [#1348]
- Grassi G.** Breast cancer and echography. *Minerva Ginecol* 1982; 34:771-774 (It). [#252]

International Bibliography of Breast Thermography 1956-1987

Grassi G, Benzi C, Reale P, Squarcina M. Thermography in mammary oncology. *Minerva Ginecol* 1971; 23:1009-1023 (It). [#3223]

Graziottin A, Sopracordevole F, Campagnutta E, Scarabelli C. Breast thermography in the follow-up of substitutive hormonal therapy in menopause. *Minerva Ginecol* 1986; 38:621-624 (Eng.Abstr.)(It). [#2671]

Greenblatt RB, Samaras C, Vasquez J. Mastopathies: hormonology and thermography. *Prog Clin Biol Res* 1982; 107:303-311. [#189]

Greenblatt RB, Vasquez J, Samaras C. Fibrocytic breast disease: current status of diagnosis and treatment. *Post-grad Med* 1982; 71:159-63, 166-8. [#3672]

Greenblatt RB, Vasquez J, Samaras C, Nezhat C. The role of estrogens in mastopathy and mammary cancer in perimenopausal women. *J Am Geriatr Soc* 1982; 30:165-169. [#3668]

Gregl A, Heitmann D, Krack U, Pascoe M. Mammogramm und Alter. [Mammography and age]. *ROFO* 1977; 127:299-308 (Eng.Abstr.)(Ge). [#2125]

Griffin GV. Thermography in a breast screening unit. In: **Ring EFJ, Phillips B** eds. *Recent Advances in Medical Thermology*. Plenum Press, New York. 1984; pp. 593-597. [#882]

Gros C, Beeckman P. Les Procedes Thermographiques Actuels dans le Diagnostic des Affections Mammaires. *J Belge Radiol* 1970; 53:460 (Fr). [#1309]

Gros C, Bourjat P. Possibilities for the use of thermography. *Fortschr Geb Rontgenstr Nuklearmed* 1967; 106:561-567 (Ge). [#2789]

Gros C, Bourjat P, Gautherie M. Die Diagnose von Brustkarzinomen durch Infrarot-Thermographie. [Diagnosis of breast carcinomas by infrared thermography]. *Fortschr Rontgenstr* 1972; 116:669-674 (Ge). [#4514]

Gros C, Bourjat P, Gautherie M, Butz JM. Semeiologie thermographique des affections mammaires benignes I. Fibroadenomes. [Thermographic symptomatology of benign breast diseases. I. Fibroadenomas]. *Ann Radiol Electrol* 1975; 18:597-607. [#4523]

Gros C, Dale G, Gairard B, Gautherie M. Correlations echothermographiques mammaires. [Comparative breast studies with thermography and ultrasonography]. *J Radiol Electrol* 1975; 56:481-486 (Fr). [#4524]

Gros C, Dale G, Gautherie M, Gairard B, Haehnel P. Echography – radiography – histology correlations in breast cancer. *Intern Congr Series, Excerpta Medica* 1975; 363:253-261. [#4526]

Gros C, et al. Apport de la Thermographie dans le Diagnostic de Localisation et d'Extension dans les Affections Malignes (Hormis les Cancers Mammaires). *J Radiol Electrol Med Nucl* 1967; 48:89 (Fr). [#1480]

Gros C, Gautherie M. Le depistage des cancers mammaires. [Detection of mammary cancers]. *Minerva Ginecol* 1971; 23:338-340 (Fr). [#3292]

Gros C, Gautherie M, Bourjat P. Pretherapeutic prognosis and post-therapeutic follow-up of breast cancers by thermography. In: **Aarts NJM, Gautherie M, Ring EFJ** eds. *Proceedings 1st European Congress on Thermography*. Karger, Basel 1975. [#4097]

Gros C, Gautherie M, Bourjat P. Prognosis and post-therapeutic follow-up of breast cancers by thermography. *Bibl Radiol* 1975; 6:77-90. [#4522]

Gros C, Gautherie M, Bourjat P, Archer F. Les cristaux liquids en thermographie. [Liquid crystals in thermography]. *Ann Radiol (Paris)* 1970; 13(5):333-342 (Eng.Abstr.)(Fr). [#3051]

Gros C, Gautherie M, Bourjat P, Dalvit G. Complementarite des methods physiques dans l'exploration de l'epithelioma mammaire chez l'homme. [Complementarity of physical methods in the exploration of carcinoma of the breast in man]. *Ann Radiol (Paris)* 1974; 17:775-784 (Eng.Abstr.)(Fr). [#1290]

Gros C, Gautherie M, Bourjat P, Girardie J. Necessity of complementary investigation methods for early diagnosis of breast cancer. *Arch Geschwulstforsch* 1972; 39:304-314 (En). [#3395]

Gros C, Gautherie M, Bourjat P, Metzger L. Semeiologie thermographique des gynecomasties. [Thermographic semiology of gynecomastia]. *Ann Radiol (Paris)* 1973; 16:667-679 (Eng.Abstr.)(Fr). [#1820]

Gros C, Gautherie M, Bourjat P, Vrousos C. Thermographie des affections mammaires. [Thermography of breast diseases]. *Bibl Radiol* 1969; 5:68-81. [#3175]

Gros C, Gautherie M, Bourjat P, Warter F, Waille Y. Thermographie des cancers du sein irradiés. [Thermography of irradiated breast cancers]. *Bull Cancer (Paris)* 1971; 58:445-466 (Fr). [#3205]

Gros C, Gautherie M, Warter F. Prognostic thermologique des epitheliomas mammaires precoces. [Thermographic prognosis of early breast epitheliomas]. *J Radiol Electrol Med Nucl* 1976; 57:571-573 (Fr). [#1975]

Gros C, Jacob M. Breast echography: a clinical case. *J Radiol Electrol Med Nucl* 1972; 53:680-681 (Fr). [#3370]

Gros CM. Thermogrammes Mammaires. (Mammary thermograms). *J Radiol Electrol Med Nucl* 1967; 48:55-60 (Fr). [#2822]

International Bibliography of Breast Thermography 1956-1987

Gros CM. Inaugural address. J Radiol Electrol Med Nucl 1967; 48:619-637 (Fr). [#2787]

Gros CM. Les bases radiologiques de la senologie. [The radiological basis of senology]. J Belge Radiol 1977; 60:125-132 (Eng.Abstr.)(Fr). [#2124]

Gros CM, Girardie J, Colin C. Sclerosing adenomatosis: pitfalls in breast disease. J Belge Radiol 1972; 55:33-38 (Fr). [#3415]

Gros C, Quenneville Y, Hummel Y. Breast diaphanology. J Radiol Electrol Med Nucl 1972; 53:297-306 (Eng.Abstr.)(Fr). [#3401]

Gros Ch, Gautherie M. Infrared thermographic studies of the variations in human skin temperature as a function of the ambient temperature. Rev Francaise d'Etudes Clin Biol 1968; 7:693. [#4262]

Gros Ch, Gautherie M, Archer F. Semeiologie thermographique des epitheliomas mammaires. [Thermographic semeiology of breast carcinomas]. Bull Cancer 1971; 58:69-90 (Fr). [#933]

Gros Ch, Gautherie M, Archer F, Haehnel P, Colin C. Classification thermographique des cancers mammaires. [Thermographic classification of breast cancer]. Bull Cancer 1971; 58:351-362 (Eng.Abstr.)(Fr). [#934]

Gros Ch, Gautherie M, Dale G. Statistical analysis of thermographic findings in breast cancer. Acta Electronica 1970; 13:113. [#932]

Gros Ch, Grunenwald JM, Staebler F. Cancer du sein. Efficacite therapeutique et dimension de la tumeur. Senologia 1976; 1:9. [#4278]

Gros D, Bretz-Greiner MF, Calderoli H, Gairard B, Keiling R. Value of thermography in breast cancer prognosis. Correlations with auxiliary lymph node invasion and the p[presence of hormone receptors in 250 cases. Senologia 1981; 6:299 [#4279]

Gros D, Gautherie M, Warter F. Thermographic prognosis of treated breast cancers. Acta Thermographica 1978; 3(1-2):118-124. [#508]

Gros D, Pusterla E, Gautherie M. Pronostic radiologique des epitheliomas du sein. [Radiological prognosis of breast carcinomas]. Gynak Rdsch 1977; 17:88-89 (Fr). [#4538]

Grosse Vorholt R, Appel W, Klott KJ, Junker A. Results of female breast diagnostics. Rontgenblatter 1979; 32:233-241 (Eng.Abstr.) (Ge). [#2537]

Guduric B. Glucose tests with thermography in the diagnosis of breast cancers. In: **Ring EFJ, Phillips B** eds. Recent Advances in Medical Thermology. Plenum Press, New York. 1984; pp. 581-587. [#880]

Guerquin-Kern JL, Palas L, Fournat Fayas C, Priou A, Gautherie M. Comparative studies of various microwave applicator systems based on simulation of hyperthermia on phantoms, most operatives specimens and direct measurements on breast cancer patients. Proceedings, 15th Annual Microwave Power Symp. IMPI Publ., Iowa City. 1980; pp. 52-55. [#4558]

Guszek S. Selected problems in the diagnosis and treatment of breast cancer. Przegl Lek 1982; 39:509-513 (Po). [#250]
Guzzon A, Viganotti G, Bergonzi S, Coopmans de Yoldi G, Nessi R. The value of mammography in 1203 breast cancers. Radiol Med (Torino) 1981; 67:447-451 (Eng.Abstr.)(It). [#2981]

H

Haas R, Altaras J, Rossmeisl D, Tahlele E, Gajdasic T. Combined functional-morphologic studies of the female breast using IR thermography and the Breast-Soft-Beam exposure technique. Fortschr Geb Roentgenstr Nuklearmed 1973; Suppl: 199-201 (Ge). [#1251]

Haas R, Hardt H, Kern W, Heene D, Drescher J. Coagulation, microcirculation and acute radiation reactions of the skin. Comparative study of skin reaction using conventional radiotherapy of breast carcinoma in combination with preventive marcumar-induced coagulation inhibition. Fortschr Geb Rontgenstr Nuklearmed 1972; Suppl: 53-55 (Ge). [#3373]

Haas RR, Wollnik H, Kassen F, Schmidts H. Differential thermography of the female breast: technique and clinical results. Presented at the Fourth International Congress of the European Association of Thermology, Graz, Austria, Sept. 1986. (Abstract). Themology 1986; 2(2):98-99. [#4400]

Haberman JD. The present status of mammary thermography. Cancer 1968; 18:314-321. [#717]

Haberman JD. La thermographie depiste les lesions du sein. Tribune Med 1968; 2:8. [#4414]

Haberman JD. The place of thermography in the early diagnosis of breast cancer. Presented at the American Cancer Society's Eleventh Science Writer's Seminar, New Orleans, April 2, 1969. American Cancer Society News Service. 1969. [#714]

Haberman JD. The role of thermography in breast cancer detection. Proc Natl Cancer Conf 1970; 6:157-161. [#1310]

Haberman JD. Image analysis of medical thermograms. Critical Rev in Radiol Sci 1971; 2:427. [#1051]

Haberman JD. Thermographic response to local external heat sources. Radiology 1972; 102:341-348. [#1041]

Haberman JD. The Phoenix is Rising; an overview of breast thermography in the United States. In: **Abernathy M, Uematsu S** eds. Medical Thermology. Amer. Acad. of Thermology, Washington, D.C. 1986; pp. 218-233. [#378]

International Bibliography of Breast Thermography 1956-1987

- Haberman JD, Francis JE, Goin JE, Love TJ.** Thermography: a primary consideration in noninvasive testing. In: **Logan WW** eds. *Breast Carcinoma*. Wiley, New York. 1977; pp. 265-272. [#2212]
- Haberman J, Goin J, Love T, Ohnsorg F, Aggarwal R.** Breast cancer detection by absolute temperature thermography and computer techniques. In: Ring EFH, Phillips B eds. *Recent Advances in Medical Thermology*, Plenum Press, New York. 1984; pp. 557-569. [#877]
- Haberman J, Love TJ, Francis JE.** Screening a rural population for breast cancer using thermography and physical examination techniques: methods and results. A preliminary report. *Ann NY Acad Sci* 1980; 335:492-500. [#750]
- Hackeloer BJ, Lauth G, Duda V, Huncke B, Buchholz R.** New aspects in ultrasound mammography. *Geburtshilfe Frauenheilkd* 1980; 40:301-312 (Eng. Abstr.) (Ge). [#2629]
- Hajek P, Wolf G.** Mondor's disease of the female breast. *ROFO* 1983; 138:487-490 (Eng. Abstr.) (Ge). [#3777]
- Handley RS.** The temperature of breast tumors as a possible guide to prognosis. *Extr Acta Union Inter Contre le Cancer* 1962; 18:822. [#1438]
- Hansen JL.** Breast neoplasm's with special respect to ambulatory diagnosis. *Nord Med* 1971; 85:642-643 (Da). [#3308]
- Harris D.** Thermography of the breast. *East Afr Med J* 1967; 44:405. [#1417]
- Harris DL, Greening WP, Aichroth PM.** Infra-red in the diagnosis of a lump in the breast. *Br J Cancer* 1966; 20:710-721. [#2720]
- Hayward JL.** The presymptomatic diagnosis of breast cancer. *Proc R Soc Med* 1966; 59:1204-1208. [#2727]
- Hebert G, Carrier R, McFarlane DV, Charlebois S.** Guidelines for detection of breast cancer: an update on investigative methods. A report of the ad hoc committee on mammography of The Canadian Association of Radiologists. *J Can Assoc Radiol* 1984; 35:6-13. [#3899]
- Heim G, Blohmke M, Bothmann GA, Stof HP.** Measurement of skin temperature in breast cancer – a new possibility of early diagnosis. *Med Klin* 1981; 76:108-111 (Eng. Abstr.) (Ge). [#3028]
- Heim W, Siewert R.** Early recognition of malignant breast tumors. *Med Welt* 1971; 10:583-587 (Ge). [#3326]
- Henahan J.** Home device for breast cancer detection? [news]. *JAMA* 1982; 247:3048-3049. [#3656]
- Herfarth C.** Mammacarcinom – Wertigkeit diagnostischer Verfahren. [Breast cancer – evaluation of diagnostic procedures]. *Langenbecks Arch Chir* 1977; 345:45-51 (Eng. Abstr.) (Ge). [#2016]
- Herfarth C.** Breast neoplasms: aims of surgical therapy. *MMW* 1979; 121:1438-1441 (Ge). [#2441]
- Hering K.** Non-mutilating therapeutic methods in breast cancer. *Rontgenblatter* 1973; 26:234-241 (Eng. Abstr.) (Ge). [#1804]
- Hessler C.** Mammography and thermography in the diagnosis of cancer of the breast. *Schweiz Med Wochenschr* 1969; 99:1266-1270 (Fr). [#3115]
- Hessler C.** Mammography and thermography in the diagnosis and treatment of breast diseases. *Schweiz Rundsch Med Prax* 1972; 61:1014-1016 (Fr). [#3348]
- Hessler C.** Interet et limites de la thermographie dans le diagnostic et le traitement des maladies du sein. [Importance and limitations of thermography for diagnosis and treatment of breast diseases]. *J Belge Radiol* 1977; 60:133-137 (Eng. Abstr.) (Fr). [#2123]
- Hessler C.** Role de la thermographie infrarouge dans le diagnostic des maladies du sein. [Role of infra-red thermography in the diagnosis of breast diseases]. *Electrodiagn Ther* 1977; 14:121-129 (Fr). [#2009]
- Hessler C.** Thermographic modifications of the breast in benign disorders simulating cancer. *Gynakol Rundsch* 1981; 21 (Eng. Abstr.) (Fr) 1:12-21. [#3008]
- Hessler C, Burckhardt P.** La telethermographie dans le traitement de la maladie de Paget par la calcitonine humaine. *Mediterrane Medicale* 1976; 111:15-17. [#4426]
- Hessler C, Gautherie M.** Procedes diagnostiques pour l'évaluation du degré de malignité du carcinoma mammaire. Le point de vue du radiologue. [Diagnostic procedures in the evaluation of malignancy degree in breast cancer. Radiological view point]. *Schweiz Med Wochenschr* 1977; 107:972-974 (Eng. Abstr.) (Fr). [#2159]
- Hessler C, Schnyder P, Ozzello L.** Hematoma of the breast: diagnostic observation of 16 cases. *Radiology* 1978; 126(1):95-98. [#2400]
- Heuson JC, Paridaens R, Andry G, Toma S, Sylvester R, Mattheiem WH, Leclercq G.** The clinical significance of estrogen receptors assay in primary breast cancer. *Acta Thermographica* 1981; 6(1-3):5-9. [#594]
- Hickey RC, Gallager HS, Dodd GD, Samuels BI, Paulus DD Jr, Moore DL.** The detection and diagnosis of early, occult and minimal breast cancer. *Adv Surg* 1976; 10:287-234. [#1968]
- Hirschfeld RL, Naraval RC, Cooke CG.** The role of thermography in a multimodality breast imaging centre. In: **Gautherie M, Albert E, Keith L** eds. *Thermal assessment of breast health*. Chapter 22. MTP Pres, Ltd., Lan. 1984; pp. 228-234. [#4241]

International Bibliography of Breast Thermography 1956-1987

Hitchcock CR, Hickok DF, Soucheray J, Moulton T, Baker RC. Thermography in mass screening for occult breast cancer. *JAMA* 1968; 204:419-422. [#2874]

Hobbins WB. Mass breast cancer screening with thermography. *Appl Radiol* 1976; 5:57-62. [#3984]

Hobbins WB. Thermography, highest risk marker in breast cancer. *Proceedings, Gynecological Society for the Study of Breast Disease* 1977; 267-282 [#730]

Hobbins WB. Thermography and assessment of breast cancer [letter]. *JAMA* 1979; 242:2761. [#2458]

Hobbins WB. Comparison of telethermography and contact thermography in breast thermal examinations. *Acta Thermographica* 1980; 5(1):51-53. [#4042]

Hobbins WB. Physiology of the breast by cholesteric analysis. In: **Schwartz and Marchant** eds. *Breast Disease, Diagnosis and Treatment*. Holland Publishers, New York. 1981; pp. 87-98. [#737]

Hobbins WB. The combined use of thermography and ultrasonography. In: **Jellins J, Kobayashi T** eds. *Ultrasonic Examinations of the Breast*. John Wiley & Sons, Ltd., 1983; pp. 335-339. [#4216]

Hobbins WB. Thermography [letter]. *CA* 1983; 33:372-376. [#3723]

Hobbins WB. Thermography of the breast revisited. *Modern Medicine of Canada* 1983; 38(3):315-322. [#740]

Hobbins WB. Thermography of the breast – a skin organ. In: **Gautherie M, Albert E, Keith L** eds. *Thermal assessment of breast health*. Chapter 5. MTP Press, Ltd., Lancas. 1984; pp. 37-48. [#4226]

Hobbins WB. Multimodality thermography's role in ultrasound breast. In: **Gautherie M, Albert E, Keith L** eds. *Thermal assessment of breast health*. Chapter 23. MTP Press, Ltd., Lan. 1984; pp. 235-240. [#4242]

Hobbins WB. Thermography + ultrasonography. In: **Abernathy M, Uematsu S** eds. *Medical Thermology*. Amer. Acad. of Thermology, Washington, D.C. 1986; pp. 246-249. [#382]

Hobbins WB, Abplanalp K, Barnes C, Miner S. Analysis of thermal class Th V examinations in 37,050 breast thermograms. In: **Gautherie M, Albert E, Keith L** eds. *Thermal assessment of breast health*. Chapter 25. MTP press, Ltd., La. 1984; pp. 249-255. [#4244]

Hobbins WB, Abplanalp K, Barnes C, Miner S. Analysis of thermal class TH 5 examinations in 37,050 breast thermograms. In: **Abernathy M, Uematsu S** eds. *Medical Thermology*. Amer. Acad. of Thermology, Washington, D.C. 1986; pp. 250-255. [#383]

Hobbins WB, King BJ. Report of thermographic breast biopsy correlations. *Acta Tehrmographica* 1980; 5(1):43-45. [#4040]

Hobbins WH. Thermography: highest risk marker. Presented, 8th Seminaire de Telethermographie, Lyon, June 26-28 (abstract). *Acta Thermographica* 1980; 5(3):153. [#765]

Hochman A, Wolch B. Early diagnosis of breast cancer. *Harefuah* 1972; 82:94-95 (He). [#3378]

Hodes PJ, Wallace JD, Dodd GD. Thermography. *Med Clin North Am* 1970; 54:603-616. [#1062]

Hoed Sijtsema Sden, Ledebotter RC, Karkpiak van Driel J, Fokkens W. Early and timely diagnosis of breast cancer. *Ned Tijdschr Geneeskd* 1971; 115:1742-1745 (Du). [#3222]

Hoeffken W. Mammography and thermography of woman's breast as a medical checkup. *Allgemeinmed* 1973; 49(5):206-209 (Ge). [#1252]

Hoffman RL. Thermography in the detection of breast malignancy. *Trans Pac Coast Obstet Gynecol Soc* 1966; 34:99-104. [#2716]

Hoffman RL. Thermography in the detection of breast malignancy. *Am J Obstet Gynecol* 1967; 98:681-686. [#2836]

Hoge AF, Humphrey GB. Towards control of breast cancer in Oklahoma. *J Okla State Med Assoc* 1975; 68:8-12. [#1284]

Holt JA. The detection of breast abnormalities by thermography. *Australas Radiol* 1973; 17:453-463. [#1253]

Homer MJ. Breast imaging: pitfalls, controversies, and some practical thoughts. *Radiol Clin North Am* 1985; 23:459-472. [#1713]

Huang H, Abernathy M, Ledley R. Automatic early detection of breast cancer by thermography. *Proceedings of the 26th Annual Conference on engineering in medicine and biology* 1973; [#10]

Huber CJ. La thermographie en pathologie mammaire. [Thermography in breast diseases]. *Soins* 1977; 22:23-30 (Fr). [#2072]

Huber CJ, Cotoni-Perrin A. Echographic and diaphanoscopic help in thermography. Presented at the 2nd Congress, Italian Society of Thermography, Sept. 20-22, 1979, Selva di Fasano, Italy (Abstract). *Acta Thermographica* 1980; 5(2):120. [#4486]

Huber CJ, Pons JY, Pateau A. Breast fibrocystic disease and thermography. *Acta Thermographica* 1980; 5(1):48-50. [#4041]

Huber CJ, Pons JY, Pateau AM. Study of hormonal dysplasia by thermography. Presented at the 2nd Congress, Italian Society of Thermography, Sept. 20-22, 1979, Selva di Fasano, Italy (Abstract). *Acta Thermographica* 1980; 5(2):120-121. [#4488]

International Bibliography of Breast Thermography 1956-1987

Huber CJ, Thierree R, Fontaine J. Comparison entre la telethermovation par infra-rouge et la thermographie de contact cholestrerique. *Gynecol* 1976; 27:48-56 (Fr). [#3985]

Huber FJ, Pons JY. Correlation entre les dosages hormonaux et les images thermographiques en pathologie mammaire benigne. *2nd European Congress of Thermography*, Barcelona, Sept. 11-15 1978. [#3981]

Hudson MJ, Boudet RA, Chang CH, Humphrey LJ. Cancer detection. Early detection at the center for breast disease. *J Kans Med Soc* 1974; 75:72-74. [#1774]

Humphrey P, Humphrey L, Humphrey LJ. Cole's precancerous hyperplasia of the breast. *J Surg Oncol* 1985; 30:161-163. [#1005]

Huppe JR. Mammographie und Thermographie in der Früherkennung des Mammakarzinoms. [Mammography and thermography in the early diagnosis of breast cancer]. *Med Welt* 1976; 27:1017-1023 (Ge). [#2028]

Huppe R. Value of combined mammography and platethermography in breast diagnostics. *Fortschr Geb Roentgenstr Nuklearmed* 1973; Sup: 203-205 (Ge). [#1254]

Hureau J, Thierree RA. Thermography in the supervision of irradiated breast cancer. *Chirurgie* 1973; 99(3):206-209 (Eng.Abstr.)(Fr). [#1225]

Hutchison J, Tucker AK. Breast screening results from a healthy working population. *Clin Oncol* 1984; 10:123-128. [#3891]

I

Ide P, Artoos C, Wynants P, Bonte J. Diagnostic value of breast cytology. *Arch Anat Cytol Pathol* 1979; 27:303-307 (Eng.Abstr.) (Fr). [#2435]

Ide P, Artoos C, Wynants P, Bonte J. Diagnostic value of breast cytology. *Sem Hop Paris* 1980; 56:762-766 (Eng.Abstr.)(Fr). [#2636]

Igarashi Y. Telethermography of breast diseases. *BioMed Therm* 1984; 4(2):133-136 (Eng.Abstr.)(Ja). [#4654]

Igoshev IP, Marechek SV, Pavolva LS, Poliakov VM, Sakharovskia VG. Infrared and ultrahigh – frequency thermography in breast cancer. *Med Radiol (Mosk)* 1985; 30:63-65 (Rs). [#3562]

Ingram WE. Radiographic diagnosis of carcinoma of the breast. *Ariz Med* 1975; 32:313-316. [#1268]

Irto I. The role of chest thermography in the preoperative examination of intraductal epithelial proliferation. *Radiol Diagn (Berl)* 1973; 14:575-582 (Ge). [#1761]

Irwig LM. Breast cancer. *Lancet* 1974; 2:1307-1308. [#1377]

Isard H. Criteria for evaluation of breast thermograms. Presented at the 1st Canadian Symposium on Thermography, Quebec. (Abstract). *Acta Thermographica* 1977; 2(1):55. [#4068]

Isard H. Thermography and breast cancer detection. *Acta Thermographica* 1980; 5:46. [#706]

Isard HJ. Thermographic "edge sign" in breast carcinoma. *Cancer* 1972; 30:957-963. [#31]

Isard HJ. Breast thermography – the mammatherm. In: **Uematsu S** eds. *Medical Thermography, Theory and Clinical Applications*. Brentwood Pub. Corp., Los Angeles. 1976; pp. 172-184. [#919]

Isard HJ. Cancer in the "cold" breast thermogram. *Am J Roentgenol* 1976; 127:793-796. [#1987]

Isard HJ. Thermography and breast carcinoma. *Prog Clin Biol Res* 1977; 12:283-290. [#2131]

Isard HJ. Should thermography be used in the diagnosis of breast cancer? "Yes". Professional Platform: applied Radiology 1978. [#4180]

Isard HJ. Breast thermography. *Breast* 1979; 5:7-13. [#736]

Isard HJ. Thermography in mass screening of cancer: successes and failures. *Ann NY Acad Sci* 1980; 335:489-491. [#2571]

Isard HJ. A preliminary appraisal of diaphanography in diseases of the breast. *Cancer Detect Prev* 1981; 4:565-569. [#1384]

Isard HJ. Breast disease and correlation of images: Mammography – thermography – diaphanography. *Prog Clin Biol Res* 1982; 107:321-328. [#188]

Isard HJ. Detecting breast cancer: A comparison of four imaging techniques. *Your Patient and Cancer* 1983; 3:38. [#4181]

Isard HJ. Correlation of breast images. In: **Ring EFJ, Phillips B** eds. *Recent Advances in Medical Thermoglogy*. Plenum Press, New York. 1984; pp. 597-599 [#883]

Isard HJ. Other imaging techniques. *Cancer* 1984; 53:658-664. [#3936]

Isard HJ. The many faces of breast images. In: **Gautherie M, Albert E, Keith L** eds. *Thermal assessment of breast health*. Chapter 21. MTP Press, Ltd., Lan. 1984; pp. 221-227. [#424]

Isard HJ. Thermography for breast cancer diagnosis [letter]. *JAMA* 1985; 253:41-42. [#3617]

International Bibliography of Breast Thermography 1956-1987

Isard HJ, Becker W, Shilo R, Ostrum BJ. Breast thermography after four years and 10,000 studies. Am J Roentgenol Radium Ther Nucl Med 1972; 115(4):811-821. [#711]

Isard HJ, Ostrum BJ. Breast thermography-the mamatherm. Radiol Clin North Am 1974; 12:167-188. [#32]

Isard HJ, Ostrum BJ, Shilo R. Thermography in breast carcinoma. Surg Gynecol Obstet 1969; 128:1289-1293. [#3158]

Isard HJ, Shilo R. Breast thermography. Am J Roentgenol 1968; 103:921-925. [#20]

Isard HJ, Sklaroff DM. Thermography in Hodgkin's disease of breast. JAMA 1967; 202:216. [#725]

Isard H, Karasick S. Breast thermography in the assessment of mammary skin thickening. Thermology 1986; 1(3):146-148. [#76]

Ismael M, Schmitt M. Thermography and the practitioner. Presented – 8th Seminaire de Telethermographie, Lyon, June 26-28 (Abstract). Acta Thermographica 1980; 5(3):175. [#1870]

Ito T. A review of thermographic criteria of breast disease in Japan. BioMed Therm 1984; 4(2):129-133 (Eng.Abstr.)(Ja). [#4656]

Izuo M. Breast cancer. 2. Diagnosis. Kyobu Geka 1971; 24:628-636 (Ja). [#3272]

Izuo M, Fujii T, Saito S, Endo K, Kishinari K. Early diagnosis of breast cancer. Shujutsu 1969; 23:982-991 (Ja). [#3102]

J

Jacobstein JG, et al. Uptake of <206^{Bi} Citrate in carcinoma of the breast. Radiol 1973; 107:677. [#1256]

Jacot C, Pazera A. Radiocytologic comparison in breast tumors. Rev Med Suisse Romande 1985; 105:227-229 (Fr). [#3581]

Jager RM, Buchanan JB, Moore C, Polk HC Jr. Diagnostic accuracy of thermography in breast cancer screening: effect of examination sequence. Surg Forum 1976; 27:94-96. [#1911]

Jallut O, Hessler C. Utilite du depistage du cancer du sein: le role de l'interniste. [Usefulness of detection of breast cancer: the part played by the internist]. Schweiz Med Wochenschr 1976; 106:918-922 (Engl.Abstr.)(Fr). [#1957]

Janus CL, Hermann G. Radio-pathological correlation of occult tumor of the breast. CRC Crit Rev Diagn Imaging 1984; 23:41-73. [#3800]

Jay EB, Karpman HL. Computerized breast thermography (CBT) test. In: **Gautherie M, Albert E, Keith L** eds. Thermal assessment of breast health. Chapter 12. MTP Pres, Ltd., Lanc. 1984; pp. 98-109. [#4232]

Jaziri M, Saadi A, Brochet F, Gherab A. Prognostic value of thermography in breast cancer. Presented – 8th Seminaire de Telethermographie, Lyon, June 26-28 (Abstract). Acta Thermographica 1980; 5(3):175. [#1868]

Jellins J, Hughes C, Ryan J, Reeve T, Kossoff G. A comparative evaluation of a case of cystosarcoma phylloides: ultrasound, xeroradiography and thermography. Radiology 1977; 124:803-804. [#2178]

Jessee RW. Use of thermography in breast cancer detection. Va Med Mon 1973; 100:947-948. [#1257]

Johansson NT. Bröstcancerdiagnostik med termografi. [Diagnosis of breast cancer with thermography]. Lakartidningen 1977; 74(19):1930-1932 (Eng.Abstr.)(Ss). [#2227]

Johansson NT, Bjurstam NG, Hedberg K, Hultborn A, Johnsen C. Thermography of the breast. A clinical study with special reference to breast cancer detection. Acta Chir Scand 1976; Supp. 460:3-91. [#2007]

Johnne M, Meyer RD. Differential diagnosis of giant breast tumors. Proceedings, Annual Meeting of the American Thermographic Society, Gloucester, Mass, June 23-24 1973; :241-260 [#4880]

Johnsen AO. Examination of the female breast by liquid crystal plate thermography. In: **Engel J-M, Flesch U, Stuttgen G** eds. Thermological Methods. VCH Verlagsgesellschaft, Weinheim, FRG. 1985; pp. 213-219 (En). [#4128]

Johnsen C, Bjurstam N. Diagnostic methods in breast cancer. World J Surg 1977; 1:290-294. [#2174]

Johnson JM, James WB, Evans AL, Feasey CM. The relationship between thermographic findings and size and depth of tumour in carcinoma and the breast. Br J Surg 1976; 63:576-578. [#2016]

Johnson RJ, Rosner D, Boyle D, Wiater JM. A modified approach to thermography. In: **Logan WW** eds. Breast Carcinoma. Wiley, New York. 1977; pp. 273-280. [#2215]

Jones BM, Jones MK. Alcohol effects in women during the menstrual cycle. Ann NY Acad Sci 1976; 273:576-587. [#44]

Jones CH. Interpretation problems in thermography of the female breast. Bibl Radiol 1969; 5:96-108. [#3177]

Jones CH. Physical aspects of thermography and infrared photography with reference to mammary carcinoma. Phys Med Biol 1970; 15:178. [#1312]

Jones CH. Thermal patterns of the healthy female breast. Physical and physiological considerations. Bibl Radiol 1975; 6:57. [#1220]

International Bibliography of Breast Thermography 1956-1987

Jones CH. Physical aspects of thermography in relation to clinical techniques. *Bibl Radiol* 1975; 6:1. [#1014]

Jones CH. An evaluation of colour thermography with respect to the diagnosis of breast disease. *Acta Thermographica* 1979; 4(2):59-63. [#533]

Jones CH. Methods of breast imaging. *Phys Med Biol* 1982; 27:463-499. [#3639]

Jones CH. Thermography of the female breast. *Diagnosis of Breast Disease*. University Park Press, New York. 1983; page 214. [#753]

Jones CH, Draper JW. A comparison of infrared photography and thermography in the detection of mammary carcinoma. *Br J Radiol* 1970; 43:507-516. [#1311]

Jones CH, Greening WP, Davey JB, McKenna JA, Greeves VJ. Thermography of the female breast: a five-year study in relation to the detection and prognosis of cancer. *Br J Radiol* 1975; 48:532-538. [#799]

Judmaier F, Manfreda D. Diagnostik und chirurgische Therapie des Mammakarzinomas. [Diagnosis and surgery of mammary carcinoma]. *Wien Med Wochenschr* 1977; 127:185-188 (Ge). [#2200]

Jurist JM, Myers DB. Stress thermography in breast cancer. *Biomed Sci Instrum* 1981; 17:7-10. [#2964]

Jurist MJ, Myers DB. Stress thermometry and breast disease. Does the computer make screening work? *J Reprod Med* 1982; 27:690-696. [#212]

K

Kalbfleisch H, Lauth G, Muhlberger G, Nitschke S. Granular cell myoblastoma of the mammary gland and its differentiation from mammary carcinoma. *Radiologe* 1978; 18:143-147 (Eng. Abstr.) (Ge). [#2376]

Karasick SR, Isard HJ. Pitfalls in the analysis of breast thermograms. In: **Gautherie M, Albert E, Keith L** eds. *Thermal assessment of breast health*. Chapter 7. MTP Press, Ltd., Lanca. 1984; pp. 52-53. [#4248]

Karochkin BB, Kisenishkii AM, Ginsburg LI, Zhukovskii VD. Teplovoe pole molochnykh zhelez zdorovykh zhenshchin (po dannym termografii). [Heat field of the breasts of healthy women (according to thermographic data)]. *Med Radiol (Mosk)* 1977; 22(3):31-38 (Eng. Abstr.) (Rs). [#2225]

Karockin BB, Kisenisskij AM, Ginzburg LI, Zukovskij VD, Sechter AI. The surface temperature distribution of the mamma of healthy women. *Radiol Diagn (Berl)* 1979; 20:71-77 (Eng. Abstr.) (Ge). [#2501]

Karpman HL. Screening breast cancer by thermography. *JAMA* 1968; 206:136. [#1403]

Karpman HL, Hamilton B, Cutler S. Breast cancer screening indicator (BSCI): a home-use device for the detection of breast cancer. In: **Ring EFJ, Phillips B** eds. *Recent Advances in Medical Thermology*. Plenum Press, New York. 1984; pp. 617-623. [#888]

Karpman HL, Jay EB. Computerized breast thermography; basic principles of the Gautherie Interpretation System with special reference to an objective computer assisted scoring and reporting system. In: **Abernathy M, Uematsu S** eds. *Medical Thermology*. Amer. Acad. of Thermology, Washington, D.C. 1986; pp. 256-262. [#384]

Karpman HL, Jay EB. Advantages of high resolution thermography. In: **Abernathy M, Uematsu S** eds. *Medical Thermology*. Amer. Acad. of Thermology, Washington, D.C. 1986; pp. 281-288. [#386]

Kassen F, Haas R, Wollnik H. Differential thermography of breast cancer. *Med Welt* 1982; 33:495-500 (Ge). [#3641]

Kato T, Igarashi Y, Watanabe H. Clinical studies of thermography of the breast. *Nippon Rinsho* 1979; 37:166-170 (Ja). [#2546]

Katz S, Masterfano T. A preliminary report on the clinical testing of a new elastomeric liquid crystal film. *Ann NY Acad Sci* 1980; 335:484-488. [#2572]

Keith LG, Gautherie M, Berger S. Breast examination: Part 2: Narrowing the diagnosis. *Primary Care and Cancer* 1984; 10:37-42. [#4580]

Keith LG, Gautherie M, Berger S. Breast examination. The physician's dilemma; "What am I feeling?" *Primary Care and Cancer* 1984; 9:41-47. [#4579]

Keith L, Gautherie M, Berger GS. The physician's dilemma in breast disease: "What am I feeling?" In: **Gautherie M, Albert E, Keith L** eds. *Thermal assessment of breast health*. Chapter 14. MTP Press, Ltd., Lan. 1984; pp. 130-141. [#4234]

Keller CE, Watt AC. Mammography: still the imaging standard. *Henry Ford Hosp Med J* 1985; 33:82-87. [#1758]

Khoo FY, Boon CK, Vaithilingam K, Huay LH. Some experiences with mammography with a brief review on recent trends and new techniques of examination of the breast. *Singapore Med J* 1968; 9(4):289-300. [#1404]

Kikuchi K, Ikeda T, Enomoto K, Abe O. Study of diagnostic value of multilayer type contact thermograms in breast cancer patients. *BioMed Therm* 1985; 5(1):73-81 (Eng. Abstr.) (Ja). [#4628]

Kikuchi K, Ikeda T, Enomoto K, Abe O. Investigation of criteria of diagnosis for breast cancer using multi-late B type contact

International Bibliography of Breast Thermography 1956-1987

thermography. BioMed Therm 1986; 6(1):102-108 (Eng.Abstr.) (Ja). [#4168]

Kindermann G. Diagnostic and screening procedures in benign diseases of the female breast. In: **Castelazo-Ayala L, et al** eds. Gynecology and Obstetrics. Excerpta Medica, Amsterdam. 1976; pp. 160-167. [#2216]

King BJ, King JR. Correlation between breast biopsies and cholesteric plate thermograms. In: **Gautherie M, Albert E, Keith L** eds. Thermal assessment of breast health. Chapter 26. MTP Pres, Ltd., Lan. 1984; pp. 256-263. [#4245]

Kiricuta I, et al. Nouvelles Application de la Termovision dans le Cancer du sein. Sem Hop Paris 1971; 47:302 (Fr). [#1289]

Kiricuta J, Opris J. The value of the tumoral hyperthermia test provoked by administration of glucose in clinical exploration of the breast cancer. Acta Thermographica 1978; 3(3):162-165. [#622]

Kitahama H, Sawano S, Watanabe H, Igarashi Y, Ito T, Kato T. Comparison of Flexi-Therm and ELC-thermo system in breast thermal patterns. BioMed Therm 1985; 5(1):70-72 (Eng.Abstr.) (Ja). [#4627]

Kitamura H, Sawano S, Igarashi Y, Ito T, Kato T, Suzuki T, Watanabe H. Analysis of thermal patterns in breast cancer by contact thermography. BioMed Therm 1986; 6(1):98-101 (Eng.Abstr.)(Ja). [#4167]

Kleedorfer D, Kiprov S, Fochem K. Fibroadenoma of the breast. Rontgenblatter 1984; 37:81-86 (Eng.Abstr.) (Ge). [#3911]

Kondratev VB, Dymarskii Llu. Termografria v otsenke effektivnosti predoperatsionnoi luchevoi terapii pri rake molochnoi zhelez. [Thermography in evaluation of the effectiveness of preoperative radiotherapy in breast cancer]. Med Radiol (Mosk) 1976; 21:50-56 (Engl.Abstr.)(Rs). [#1997]

Koopman DE. Cholesteric plate thermography: state of the art. Conference on thermal characteristics of tumors: applications in detection and treatment. Ann N Y Acad Sci 1980; 335:475-480. [#3986]

Kopans DB. "Early" breast cancer detection using techniques other than mammography. AJR 1984; 143:465-468. [#3872]
Kopans DB, Meyer JE, Sadowsky N. Breast imaging. N Engl J Med 1984; 310:960-967. [#3929]

Kottler RE. Clinical Mammography. A review of the radiologist's role in disease of the breast. S Afr Med J 1975; 49:739-744. [#1087]

Kovarik J, Lauerova L, Kudlickova Z, Ninger E, Zemanova D. Clinical significance of leukocyte adherence inhibition assay in early detection of breast cancer. Arch Geschwulstforsch 1981; 51:344-348 (En). [#2922]

Kreuzer G. Triple diagnosis. Z Lymphol 1985; 9:21-24 (Ge). [#3540]

Kruszewski S, Zurakowski W, Kulakowski W. Thermography in the diagnosis of breast tumors. Preliminary communication. Pol Przegl Radiol 1973; 37:539-545 (Eng.Abstr.)(Po). [#3465]

Kubista E, Grunberger W, Wolf G. The effect of hexestrol on the breast in climacteric women. Wien Med Wochenschr 1979; 129:16-19 (Eng.Abstr.)(Ge). [#2561]

Kubista E, Kucera H. The basis of contact thermography (plate thermography) and its use in gynecology. Wien Med Wochenschr 1978; 128:307-311 (Ge). [#2357]

Kucera H, Kubista E. Diagnosis of breast cancer by contact thermography. Aktuel Gerontol 1979; 9:67-74 (Eng.Abstr.)(Ge). [#2556]

Kucera H, Kubista E. Breast examination in medical practice. Acta Thermographica 1981; 6(1-3):46-50. [#603]

Kucera H, Kubista E, Euler-Rolle J, Kolb R. Ergebnisse einer interdisziplinaren Überprüfung des Aussagewertes der Kontakt-Thermographie für die Mammadiagnostik [Results of an interdisciplinary study on the value of contact thermography in the diagnosis of breast disease]. Wien Klin Wochenschr 1978; 90(4):117-121 (Eng.Abstr.)(Ge). [#2392]

Kucera H, Kubista E, Muller TyIe, Reinold E. Plate thermography for breast diagnosis. Wien Med Wochenschr 1974; 124:739-742 (Ge). [#1291]

Kucera H, Kubista E, Muller TyIe, Reinold E, Wolf G, Szekely E. Zur Leistungsfähigkeit der Mammadiagnostik. [The place of plate thermography in the diagnosis of breast cancer]. Wien Klin Wochenschr 1976; 88:25-29 (Eng.Abstr.)(Ge). [#2008]

Kudlichkova Z, Malir A. Detection of groups at risk for breast cancer through mass screening. Vopr Onkol 1981; 27:63-69 (Eng.Abstr.)(Rs). [#2889]

L

Lafaye C, Aubert B. The effect of local progesterone on benign breast diseases. 500 case studies. J Gynecol Obstet Biol Reprod (Paris) 1978; 7:1123-1139 (Eng.Abstr.)(Fr). [#2292]

Lafae C, Giraud B, Mercier R, Plagne R, Rozan R. Analyses de 1,000 mammographies et thermographies. [An analysis of 1,000 mammography and thermography examinations]. Ann Radiol (Paris) 1976; 19:263-272 (Eng.Abstr.)(Fr). [#1934]

Lafrenieve R, et al. Infrared light scanning of the breast. Am Surg 1986; 52(3):123-128. [#468]

Lahti R, Vuoria P. Thermography in mass screening for breast cancer. Acta Thermographica 1979; 4(3):155-157. [#552]

International Bibliography of Breast Thermography 1956-1987

- Laine H, Harjula A, Tallroth K.** Sonography in palpable breast tumours. Comparison with palpation, thermography and X-ray mammography. *J Belge Radiol* 1985; 68:5-8. [#3566]
- Lapayowker MS, Barash I, Byrne R, Chang J, Dodd G, Farrell C, Haberman JD, Isard HJ, Threatt B.** Criteria for obtaining and interpreting breast thermograms. *Cancer* 1976; 38:1931-1935. [#1967]
- Lapayowker MS, Kundel HL, Ziskin M.** Thermographic patterns of the female breast and their relationship to carcinoma. *Cancer* 1971; 27:819-822. [#3320]
- Lapayowker MS, Revesz G.** Thermography and ultrasound in detection and diagnosis of breast cancer. *Cancer* 1980; 46:933-938. [#2605]
- Lapayowker MS, Salen S, Ziskin M, Rosemond GP.** Breast cancer detection by manual surface temperature detector: comparison with results of thermography and mammography. *Cancer* 1973; 31:777-783. [#3509]
- Lascar J.** Thermography in breast pathology. *Soins Gynecol Obstet Pueric* 1981; (2):39-42 (Fr). [#2992]
- Lattanzio V, Grimaldi A, Mangialardi G.** Diagnostic value of tele-thermography. Presented at the 2nd Congress, Italian Society of Thermology, Sept. 20-22, 1979, Selva di Fasano, Italy (Abstract). *Acta Thermographica* 1980; 5(2):122. [#4490]
- Lauth G, Eulenburg R.** Thermography of the female breast – a report from the University Clinic, Marburg (1972-1984) with special reference to mammary carcinomas. Presented at the Fourth International Congress of the European Association of Thermology, Graz, Austria, Sept. 1986. (Abstract). *Thermology* 1986; 2(2):73-74. [#4308]
- Lauth G, Kalbfleisch H, Kuba P, Muhlberger G, Olbricht J, Wiegand-Auerbach G.** Treffsicherheit diagnostischer Methoden bei Mammatumoren. *Dtsch Atzeltb* 1975; 72:953-959 (Ge). [#1425]
- Lauth G, Muhlberger G.** Liquid-crystal contact thermography in the diagnosis of breast disorders. In: **Engel J-M, Flesch U, Stuttgen G** eds. *Thermological Methods*. VCH Verlagsgesellschaft, Weinheim, FRG. 1985; pp. 63-68 (En). [#4112]
- Lawson RN.** Implications of surface temperatures in the diagnosis of breast cancer. *Canadian Medical Association Journal* 1956; 75:309. [#114]
- Lawson RN.** Thermography – a new tool in the investigation of breast lesions. (Reprinted in *THERMOLOGY*, 1(2):115-119, 1985). *Canadian Services Medical Journal* 1957; 13:517-524. [#72]
- Lawson RN, Chughtai MS.** Breast cancer and body temperature. *Can Med Assoc J* 1963; 88:68-70. [#1437]
- Lawson RN, et al.** Breast cancer and heptaldehyde (preliminary report). *Can Med Assoc J* 1956; 75:486. [#1440]
- Lax H.** Problems in diagnosis and therapy of breast carcinoma. *Arch Gynaekol* 1971; 211:1-25 (Ge). [#3298]
- Le Treut A, Dilhuydy MH, Lagarde C.** Apport de la xeroradiographie et de la thermographie au diagnostic et au bilan des cancers du sein operable. [Xeroradiographic and thermographic contributions to the diagnosis and prognosis of operable breast cancer]. *Bull Cancer (Paris)* 1977; 64:567-575 (Eng. Abstr.) (Fr). [#2083]
- Leger JL, Naimark AP, Beique RA, McFarlane DV, Miller S, Miller AB.** Rapport du Comite 'ad hoc' sur la mammographie. [Report of the "ad hoc" committee on mammography]. *J Can Assoc Radiol* 1974; 25(1):3-21 (En). [#1026]
- Leis HP.** Diagnosis of breast cancer. In: **Nyirjesy I** eds. *Can. J. Surg.* Chicago Gynecol. Soc. For the St. 1977; pp. 91-120. [#4269]
- Leis HP Jr.** Presymptomatic diagnosis of breast cancer. *Prog Clin Cancer* 1970; 4:133-140. [#3064]
- Leis HP Jr.** Multidisciplinary approach to the early diagnosis of breast cancer. *Int Surg* 1971; 56:135-144. [#3277]
- Leis HP Jr.** Clinical diagnosis of breast cancer. *J Reprod Med* 1975; 14:231-240. [#724]
- Leis HP Jr.** Present knowledge of breast cancer. *Minerva Chir* 1976; 31:1297-1312. [#1926]
- Leis HP Jr, Girolamo RF.** Preoperative work-up in breast surgery. *Int Surg* 1978; 63:17-22 [#2316]
- Lemon HM, Thiessen EU.** Summary and recommendations of the workshop on breast cancer. *Cancer* 1974; 33:1740-1743. [#1563]
- Lenskaia OP.** Radioisotope and thermographic studies in timorous breast disease. *Med Radiol (Mosk)* 1981; 26:35-38 (Eng. Abstr.) (Rs). [#2910]
- Lenskaia OP, Glazkova TG, Gabunia RI, Bogdasarov IuB.** Evaluation of the information content of thermographic signs of the breasts using a computer. *Med Radiol (Mosk)* 1981; 26:24-28 (Eng. Abstr.) (Rs). [#3035]
- Leonardi G, Viganotti G.** Automatic diagnosis of thermomammograms. *Acta Thermographica* 1977; 2(3):150-154. [#525]
- Leonardi G, Viganotti G, Cerchiari U.** Statistical comparison between human and computerized tele-thermomammography diagnosis. *Acta Thermographica* 1979; 4(3):137-141. [#548]
- Leonardi G, Viganotti G, Cerchiari U.** The automatic diagnosis in tele-thermography of the breast: statistical results. Presented at

International Bibliography of Breast Thermography 1956-1987

the 2nd Congress, Italian Society of Thermography, Sept. 20-22, 1979, Selva di Fasano, Italy (Abstract). *Acta Thermographica* 1980; 5(2):124. [#4493]

Leonardi G, Viganotti G, Ferrante C, Bergonzi S, Coopermans de Yoldi G. Breast diagnosis by computerized telethermographic system. Presented at the Fourth International Congress of the European Association of Thermology, Graz, Austria, Sept. 1986. (Abstract). *Thermology* 1986; 2(2):73. [#4306]

Lester RG. President's address. The contributions of radiology to the diagnosis, management, and cure of breast cancer. *Radiology* 1984; 151:1-7. [#3927]

Letton AH, Mason EM. Routine breast screening. Survival after 10.5 years follow-up. *Ann Surg* 1986; 203:470-473. [#948]

Levraud J, Robert F, Amalric R, Spitalier JM. Surveillance thermovisuelle des cancers du sein traits par irradiations exclusives. *Corse Med* 1973; 2:142-154. [#4098]

Lewandowski A, Witczak W. Termografia – postęp w diagnostyce raka sutka. [Thermography: an advance in the diagnosis of breast neoplasms]. *Wiad-Lek* 1977; 30(7):529-534 (Eng.Abstr.)(Po). [#2221]

Lewis JD, Milbrath JR, Shaffer KA, Das Gupta TK. Implications of suspicious findings in breast cancer screening. *Arch Surg* 1975; 110:903-907. [#22]

Lewison EF. The need for early diagnosis in improving the results of surgery in breast cancer. *Ann NY Acad Sci* 1964; 121:267. [#1433]

Lewison EF, Neto AS. Bilateral breast cancer at the Johns Hopkins Hospital. A discussion of the dilemma of contralateral breast cancer. *Cancer* 1971; 28:1297-1301. [#3227]

Libenfeld AM, Barnes JM, Barnes RB, Brasfield R, Connell JF, Diamond E, Gershon-Cohen J, Haberman J, Isard H, Lane WZ, Lattes R, Miller J, Seaman W, Sherman R. An evaluation of thermography in the detection of breast cancer. A cooperative pilot study. *Cancer* 1969; 24:1206-1211. [#1122]

Libshitz HI. Thermography of the breast. Current status and future expectations. *JAMA* 1977; 238:1953-1954. [#2149]

Libshitz HI, Southard ME. Thermography of the breast following primary radiation therapy for carcinoma of the breast. Proceedings, Annual Meeting of the American Thermographic Society, Gloucester, Mass., June 23-24 1973. [#4872]

Lilienfeld AM. Some limitations and problems of screening for cancer. *Cancer* 1974; 33:1720-1724. [#1564]

Lindberg PJ. A prism line-scanner for high-speed thermography. *Opt Acta (Lond)* 1968; 15:305. [#1113]

Lindenbraten LD. Early diagnosis of breast cancer. *Med Radiol (Mosk)* 1974; 19:3-10 (Eng.Abstr.)(Rs). [#1293]

Lindenbraten LD. Tactics in the complex examination of women with breast dysplasia and breast neoplasms. *Khirurgiia (Mosk)* 1982; (5):8-15 (Eng.Abstr.)(Rs). [#3625]

Lindenbraten LD, Ginzburg LI. Thermography in detecting breast diseases in mass prophylactic examinations. *Med Tekh* 1980; (4):49-52 (Eng.Abstr.)(Rs). [#2590]

Lloyd-Williams K. Thermography in the prognosis of breast cancer. *Bibl Radiol* 1969; 5:62-67 or 127-129. [#3074]

Lloyd-Williams K. Temperature measurement in breast disease. *Ann NY Acad Sci* 1964; 121:272. [#1434]

Lloyd-Williams K. Thermography in the prognosis of breast cancer. *Bibl Radiol* 1968; 5:127-129. [#1630]

Lloyd-Williams K. Thermography in breast cancer. *Br J Radiol* 1969; 42:75. [#3073]

Lloyd-Williams K. A thermographic prognostic index. In: **Ring EFJ, Phillips B** eds. Recent Advances in Medical Thermology. Plenum Press, New York. 1984; pp. 551-557. [#876]

Lloyd-Williams K, Lloyd-Williams F, Handley R. Infrared thermometry in the diagnosis of breast disease. *Lancet* 1961; 2:1378-1381. [#1439]

Lloyd-Williams K, Phillips BH, Stevens RG, Beaman SA, Fleming PJV. Thermography in screening for breast cancer. Presented at the Fourth International Congress of the European Association of Thermology, Graz, Austria, Sept. 1986. (Abstract). *Thermology* 1986; 2(2):74-75. [#4312]

Logan WW ed. Breast carcinomas: the radiologist's expanded role. John Wiley & Sons, New York 1977. [#2213]

Logan WW, Lind B. Improved liquid cholesterol ester crystal thermography of the breast. *J Surg Oncol* 1976; 8:363-368. [#1963]

Lohbeck HU, Frischbier HJ. The value of infrared and plate thermography in the early diagnosis of mastocarcinoma. *Rontgenblatter* 1978; 31:329-332 (Eng.Abstr.)(Ge). [#2349]

London RS, Sundaram GS, Murphy L, Manimekalai S, Reynolds M, Goldstein PJ. The effect of vitamin E on mammary dysplasia: a double-blind study. *Obstet Gynecol* 1985; 65:104-106. [#3616]

Loriaux C. The diagnosis and the prognostic factors in breast cancer. *Rev Med Brux* 1982; 3:191-196 (Eng.Abstr.)(Fr). [#3638]

Luciani S, Meggiorini ML, Tribulato E, Pozzi V. Definition of groups with high-risk for breast cancer, using contact thermography. *Minerva Ginecol* 1982; 34:745-748 (Eng.Abstr.)(It). [#255]

International Bibliography of Breast Thermography 1956-1987

Lundgren B. Diagnosis and screening in breast cancer; a review. Eur J Cancer Clin Oncol 1983; 19:1709-1710. [#3696]

Luparia E, Tetti A, Dolfin G, Saccone V, Schiavone A. Comparison between infra-red thermography and contact thermography in the diagnosis of breast disease. Acta Thermographica 1981; 6(1-3):89. [#614]

Luzzati G. The contribution of contact thermography in the early clinic-radiological diagnosis of breast cancer. Presented, 2nd Congress, Italian Society of Thermography, Sept. 20-22, 1979, Selva di Fasano, Italy (Abstract). Acta Thermographica 1980; 5(2):101-102. [#4441]

Luzzatti G. Il valore della termografia a contatto per la diagnosi di cancro della mammella. Quad Term 1978; 3:43-46 (It). [#1460]

Luzzatti G, Della Diore L. Xeroradiografie ed angiotermografia dinamica "a contatto" nella diagnosi del carcinoma mammario. Radiol Med 1979; 65:650-651 (It). [#1491]

Luzzatti G, Dellafiore L. Contact thermography in the diagnosis of breast cancer. Acta Thermographica 1981; 6(1-3):34-40. [#601]

Luzzatti G, Dellafiore L. Integration between xeromammography and contact thermography in the diagnosis of occult carcinoma of the breast. Minerva Ginecol 1982; 34:863-866 (It). [#206]

Lynch HT, Harlan W, Swartz M, Marley J, Becker W, Lynch J, Kraft C, Krush AJ. Multi-phasic mobile cancer screening: a positive approach to early cancer detection and control. Cancer 1972; 30:774-781. [#1395]

M

Mahoney L. Methods for detecting locally recurrent and contralateral second primary breast cancer. Can J Surg 1986; 29:372-373. [#4215]

Mahoney LJ, Bird BL, Cooke GM. Annual clinical examination: the best available screening test for breast cancer. N Engl J Med 1979; 301:315-316. [#2528]

Mahoney LJ, Bird BL, Cooke GM, Ball DG. Early diagnosis of breast cancer: experience in a consultant breast clinice. Can Med Assoc J 1977; 116:1129-1131. [#2209]

Makeeva NS, Matafonova LF, Khabarina TD, Bulanova LV, Egorenkov AN. Application of cholesteric liquid crystals in the diagnosis of mammary, salivary and thyroid gland diseases. Med Radiol (Mosk) 1974; 19:10-12 (Eng.Abstr.)(Rs). [#1294]

Malanetto C, Cocomero L, Rametta S. Prevention of mammary tumors in an area hospital and related territory. Results: prospects. Minerva Ginecol 1983; 35:317-320 (Eng.Abstr.)(It). [#3758]

Malatin D. Bayesian analysis of thermographic diagnosis of breast cancer. In: **Ring EFJ, Phillips B** eds. Recent Advances in Medical Thermology. Plenum Press, New York. 1984; pp. 599-605. [#884]

Maltoni GC. Contact thermography in breast cancer. Introduction to the theme. Acta Thermographica 1981; 6(1-3):33. [#600]

Mamouni A, Samsel M, Gautherie M, Leroy Y. Radiometrie micro-onde a 9 GHz application aux cancers du sein et a des localisations tumorales diverse. [9GHz microwave radiometry and applications to breast cancer and other tumors]. Proceedings, 14th Microwave Power Symposium. IMPI Publ., Monaco. 1979; pp. 252-255. [#4547]

Mamouni A, Samsel M, Gautherie M, Leroy Y. Microwave radiometry (9 GHz): applications to breast cancer and other tumors. Proceedings, 14th Microwave Power Symposium. IMPI Publ., Ottowa. 1979; pp. 54-57. [#4555]

Mansfield CM, Carabasi RA, Wells W, Borman K. Circadian rhythm in the skin temperature of normal and cancerous breasts. Int J Chronobiol 1973; 1:235-243. [#38]

Mansfield CM, Dodd GD, Wallace JD, Kramer S, Curley RF. Use of heat-sensing devices in cancer therapy. A preliminary study. Radiology 1968; 91:673-678. [#2856]

Mansfield CM, Wallace JD, Curley RF, Kramer S, Southard ME. A comparison of the temperature curves recorded over normal and abnormal breasts. Radiology 1970; 94:697-698. [#1314]

Marchant DJ. Screening for breast cancer. Clin Obstet Gynecol 1979; 22:759-776. [#2471]

Mariel L. Diagnostic des affections mammaires par la thermographie en plaques. [Diagnosis of breast diseases by plate thermography]. Electrodiagn Ther 1977; 14:131-134 (Fr). [#2098]

Mariel L. Contact thermography: indications and limits in the diagnosis of breast cancer (abstract). Acta Thermographica 1977; 2(3):178. [#4010]

Mariel L, Sarrazin D, Daban A, Alperovitch A, Fontaine F. The value of mammary thermography. A report on 655 cases. Sem Hop Paris 1981; 57:699-701 (Eng.Abstr.) (Fr). [#3001]

Marin A, Vasiliad M, Cioroianu I, Ciocirlie B. The dynamic value of infra-red thermography for the evaluation of therapy in tumours of the breast. Presented at the 2nd Congress, Italian Society of Thermography, Sept. 20-22, 1979, Selva di Fasano, Italy (Abstract). Acta Thermographica 1980; 5(2):123. [#4492]

Marsh JC. Editorial: The challenge of breast cancer. Conn Med 1975; 39:17. [#1282]

International Bibliography of Breast Thermography 1956-1987

- Martin CJ.** The assessment of chemotherapy treatment by quantitative thermography. *Acta Thermographica* 1979; 4(2):69-75. [#536]
- Martin J.** Mammographic diagnosis of minimal breast cancer. In: **Feig SA, McLelland R** eds. *Thermology*. Masson Publishers, New York. 1983; page 257. [#700]
- Martin JE.** Breast imaging techniques. *Mammography, ultrasonography, computed tomography, thermography, and transillumination*. *Radiol Clin North Am* 1983; 21:149-153. [#3782]
- Martin-Laval J, Ayme Y, Amalric R, Rouanet-Rousseaux F, Spitalier JM.** Images thermographiques du col normal. *Mediterranee Medicale* 1978; (163):25-29. [#4813]
- Massa T, Pino G, Boccardo F.** Correlation between mammographic and thermographic patterns. Use of thermography as a possible pre-screening procedure in patients at risk for breast cancer. *Eur J Gynaecol Oncol* 1986; 7:39-44. [#962]
- Massopust LC.** Infrared photographic study of the superficial veins of the thorax in relation to breast tumors. *Surg Gynecol Obstet* 1948; 86:54. [#1442]
- Massopust LC, et al.** The infrared phlebogram in the diagnosis of breast complaints: an analysis of 1,200 cases. *Surg Gynecol Obstet* 1953; 97:619. [#1441]
- Massopust LC, Gardner WD.** Infrared photographic studies of the superficial thoracic veins in the female. Anatomical considerations. *Surg Gyn Obst* 1950; 91:717-727. [#1492]
- Mazurin Vla, Karmazina AA, Dudareva LA.** Thermography in ambulatory care of patients with breast cancer. *Vopr Onkol* 1983; 29:22-25 (Eng. Abstr.)(Rs). [#3743]
- McDivitt RW, et al.** Tumors of the Breast. Armed Forces Institute of Pathology 1968. [#1405]
- McFarlane D.** Mammography and cancer of the breast. *Can Med Assoc J* 1972; 106:805-808. [#3435]
- McQuain D, Berry G, Hill J, Putman P, Smith C, Kelly JM.** Thermal assessment of breast health status by liquid crystal plate thermography: a review of 65,000 patients using the Vectra CAP test system. In: **Gautherie M, Albert E, Keith L** eds. *Thermal assessment of breast health*. Chapter 9. MTP Press, Ltd., Lancas. 1984; pp. 59-65. [#4229]
- Meggiorini ML, Meggiorini M, Gostinicchi P, Onofri MC, Ostuni R, Stentella P, Pozzi V.** Typology and etiopathogenesis of breast pain. *Minerva Med* 1985; 76:113-118 (Eng. Abstr.)(It). [#3611]
- Melander O.** Thermography as the primary step in mass screening for breast cancer. Proceedings, First Congress on Thermology. *Bibl Radiol* 1975; 6:91-97. [#1221]
- Melander O.** Prognosis of breast cancer evaluated from the heat picture. *Acta Thermographica* 1978; 3(1-2):125-129. [#509]
- Melander O, Notter G.** Diagnosis by thermography in breast diseases. Preliminary report. *J Radiol Electrol Med Nucl* 1967; 48:672-676 (Fr). [#2786]
- Menczer J, Eskin BA.** Evaluation of postpartum breast engorgement by thermography. *Obstet Gynecol* 1969; 33:260-263. [#3169]
- Merlen JF, Ducros R.** Nosology of so-called capillarity's ulcers. *Phlebologie* 1979; 32:353-358 (Eng. Abstr.)(Fr). [#2412]
- Meyers PH, Pochaczewsky R.** Flexi-Therm vacuum-contoured, liquid crystal, dynamic breast thermoangiography as an aid to mammography in the detection of breast cancer. *Breast disease, diagnosis and treatment*. Holland Publishers, 1981; pp. 73-83. [#220]
- Milanesi C, Baldi Guarinoni A.** Epidermoid cyst of the breast. *Radiol Med (Torino)* 1984; 70:417-420 (It). [#3801]
- Milanesi C, Griggio L.** Molded milk duct calcifications in a case of ductal epithelioma of breast. *Radiol Med (Torino)* 1982; 68:820-823 (It). [#196]
- Milbrath JR.** Does thermography aid in breast cancer detection? In: **Logan WW** eds. *Breast Carcinoma*. Wiley, New York. 1977; pp. 255-258. [#2214]
- Milbrath JR.** Thermography. In: **Bassett LW, Gold RH** eds. *Mammography, Thermography and Ultrasound in Breast Cancer Detection*. Part II, Chapter 1. Grune & Stratton, New York. 1982; pp. 143-149. [#4258]
- Milbrath JR, Schlager KJ.** Direct measurement and online automatic interpretation of breast thermograms. In: **Gray JE, Haus AG, Hende WR, et al** eds. *Optical instrumentation in Medicine*. VIII. SPIE Proceedings. Bellingham, Wash. 1980; pp. 282-285. [#4925]
- Miller AB.** Present status of breast cancer screening. *Can Med Assoc J* 1977; 117:845-846. [#2144]
- Minkov IuM.** Dynamics of breast fibroadenomas. *Med Radiol (Mosk)* 1981; 26:63-65 (Eng. Abstr.)(Rs). [#2913]
- Mir-y-Mir L, Planes AB, Caragol SM.** The value of preoperative thermography in patients undergoing reduction mammoplasty and mastopexy. *Ann Plast Surg* 1979; 3(6):504-515. [#2401]
- Miroshnikov MM, Chernyayev VS.** Thermovision and disease diagnostic. *Aerosp Med* 1971; 42:746-749. [#3202]
- Moebes R, Steindel HJ, Watzek W, Wolff D.** Diagnostic use of thermography, especially for the evaluation of changes in the

International Bibliography of Breast Thermography 1956-1987

mammary gland. Radiobiol Radiother (Berl) 1969; 10:395-402 (Eng.Abstr.)(Ge). [#3117]

Moiseenko MD, Kitsai TA, Mukhina MV. Color contact thermography in the diagnosis of breast diseases. Vestn Khir 1980; 124:54-60 (Eng.Abstr.)(Rs). [#2635]

Moiseenko MD, Mus VF, Mukhina MV. Experience in the use of liquid crystals in the diagnosis of breast diseases. Vestn Khir 1974; 112(4):11-13 (Eng.Abstr.)(Rs). [#1233]

Montevecchi F, Abbiati B, Parrella C, Pizzutilo F. Automation and diagnosis in thermomammography. Acta Thermographica 1976; 1(3):181-182. [#569]

Monti R, Di Marino F, Intaglietta M. Numerical experiments on the simulation and the optimization of the protocol for the breast cancer diagnosis. Acta Thermographica 1976; 1(3):185-187. [#572]

Monti R, Spadaro G. Thermographic protocol for the measurement of the heat generated by a breast cancer. Acta Thermographica 1982; 7(2):70-76. [#685]

Montoro AF. New techniques: thermomammometry. Rev Assoc Med Bras 1971; 17:301-302 (Eng.Abstr.)(Pt). [#3231]

Montoro AF, Barbosa EM. Telethermography and breast cancer. AMB 1981; 27:66-68 (Eng.Abstr.)(Pt). [#2980]

Mooney G. Breast cancer screening. A study in cost-effectiveness analysis. Soc Sci Med 1982; 16:1277-1283. [#323]

Morel J. Thermography. A new means for detecting cancer of the breast. Gynaecologia 1968; 166(4):336-337 (Fr). [#1406]

Morgan RW, Vakil DV. Etiology of breast cancer. III. Opportunities for prevention. Can Med Assoc J 1974; 111:1105-1107. [#1465]

Moskowitz M. Screening for breast cancer: How effective are our tests? A critical review. CA 1983; 33:26-39. [#3792]

Moskowitz M. Thermography as a risk indicator of breast cancer. Results of a study and a review of the recent literature. J Reprod Med 1985; 30:451-459. [#3564]

Moskowitz M, Feig SA, Cole Beuglet C, Fox SH, Haberman JD, Libshitz HI, Zermenio A. Evaluation of new imaging procedures for breast cancer. Recent Result Cancer Res 1984; 90:55-61. [#3926]

Moskowitz M, Fox S, Brun del Re R, Millbrath J, Bassett L, Gold R, Schaffer K. The potential value of liquid crystal thermography in detecting significant mastopathy. Radiology 1981; 140:659-662. [#936]

Moskowitz M, Gartside PS. Evidence of breast cancer mortality reduction: aggressive screening in women under age 50. AJR 1982; 138:911-916. [#698]

Moskowitz M, Milbrath J, Gartside P, Zermenio A, Mandel D. Lack of efficacy of thermography as a screening tool for minimal and stage 1 breast cancer. N Engl J Med 1976; 295:249-252. [#2026]

Mottl V. Stale nalehavy problem vcasne diagnozy karcinomu prsu. [The urgent problem of early diagnosis in breast carcinoma]. Rozhl Chir 1976; 55:391-394 (Eng.Abstr.)(Cz). [#2018]

Mottl V, Dusek M. Dynamic thermography in the diagnosis of breast cancer. Rozhl Chir 1981; 60:241-244 (Eng.Abstr.)(Cz). [#3000]

Muhlberger G, Lauth G. The atypical vessels of the feminine breast in the plate-thermography. Geburtshilfe Frauenheilkd 1975; 35:177-181 (Ge). [#1093]

Muhlberger G, Lauth G, Kalbfleisch H. The value of plate thermography in the diagnosis of the breast. Munch Med Wochenschr 1974; 116(47):2047-2054 (Eng.Abstr.)(Ge). [#1234]

Muhlenstedt O. Zur diagnostic der mammatumoren unter beruecksichtigung der probebiopsie. Eine Auswertung der faille aus den jahren 1969 bis 1974. Med Welt 1977; 28:33-35 (Ge). [#4033]

Muller R, Barth V. Thermography of the breast using plates. A new thermographic examination method. Z Allgemeinmed 1973; 49:1670-1671 (Ge). [#1810]

Muller R, Barth V, Heuck F. Plattenthermographic ("Thermographie en plaque") der Mamma. [Plate thermography of the breast. Preliminary results of a new method of thermographic examination]. Dtsch Med Wochenschr 1974; 99:72-76 (Eng.Abstr.)(Ge). [#1786]

Munakata S, Karaki Y, Saeki T, Hokari I, Saitho M, Kasagi T, Tazawa K, Itho H, Fujimaki M. Thermographic studies following radical mastectomy for breast cancer. BioMed Therm 1985; 5(1):82-84 (Eng.Abstr.)(Ja). [#4629]

Mushlin AI. Diagnostic tests in breast cancer. Clinical strategies based on diagnostic probabilities. Ann Intern Med 1985; 103:79-85. [#3577]

Mustacchi G, Milani S, Marangoni O. Tele-thermography in breast cancer screening: two years experience at the "Tumour Centre" of Trieste. Presented, 2nd Congress, Italian Society of Thermography, Sept. 20-22, 1979, Selva di Fasano, Italy (Abstract). Acta Thermographica 1980; 5(2):124-125. [#4494]

Mustacchi G, Milani S, Sandri P, De Lazzer F, Ficari F, Monti GF, Adovasio R, Pancrazio F, Pietri P. Telethermography and auxiliary node status as predictors of early relapse in breast

International Bibliography of Breast Thermography 1956-1987

cancer: preliminary report. *Tumori* 1984; 70:455-458 (En). [#3836]

Mustacchi G, Torretta A, Milani S. The role of thermography in determining the radiation field cutaneous recurrences. Presented – 8th Seminaire de Telethermographie, Lyon, June 26-28 (Abstract). *Acta Thermographica* 1980; 5(3):176. [#1876]

Mutch F, Simpson HW, Wilson D, Griffiths K, Halberg F. Age distribution to epitheliosis in cancer mastectomies: possible relevance to “false positive” thermograms. *Prog Clin Biol Res* 1982; 107:313-320. [#4750]

Muylder Cde. Donnes recentes sur le diagnostic et le traitement precoces du cancer du sein. [Recent data on early diagnosis and treatment of breast cancer]. *Bull Acad R Med Belg* 1968; 8(4):377-417 (Fr). [#1407]

Myers PC, Barrett AH, Sadowsky NL. Microwave thermography of normal and cancerous breast tissue. *Ann NY Acad Sci* 1980; 335:443-455. [#2576]

N

Nagae M, Yamaguchi S. Cooling examination of breast carcinoma by thermography. *BioMed Therm* 1984; 4(2):139-143 (Eng.Abstr.)(Ja). [#4658]

Nagasawa A. Problems of diagnostic applications for breast cancer, and the practical value of developmental thermography. *BioMed Therm* 1984; 4(1):16-18 (Eng.Abstr.)(Ja). [#4664]

Nagasawa A. Problems in diagnostic applications of thermography for breast cancer, and the practical value of developmental thermography. *BioMed Therm* 1984; 4(2):144-147 (Eng.Abstr.)(Ja). [#4659]

Nagasawa A. Developmental thermography – its clinical applicability. *BioMed Therm* 1986; 6(1):8-11 (En). [#4140]

Nakao A, Hamada Y, Hirono M, Hattori T. Differentiation between pseudo – and malignant lymphoma of the breast – a case report. *Jpn J Surg* 1982; 12:76-78 (En). [#3660]

Nanni MR. Mondor’s disease: diagnostic considerations. *Radiol Med (Torino)* 1981; 67:978-980 (It). [#2898]

Nassar AM, Smith RE. Menstrual variations in thermal properties of the human breast. *J Appl Physiol* 1975; 39:806. [#21]

Nathan BE, Burn JI, MacErlean D. Evaluation of mammary thermography. *Br J Surg* 1972; 59:299. [#1273]

Nathan BE, Galasko CS, Pallett JE. Thermography in breast cancer. *Br J Surg* 1970; 57:518-520. [#1315]

Nathan BE, Ian Burn J, MacErlean DP. Value of mammary thermography in differential diagnosis. *Br Med J* 1972; 2(809):316-317. [#1274]

Negin M, Ziskin MC, Piner C, Lapayowker MS. A computerized breast thermographic interpreter. *IEEE Trans BioMed Eng* 1977; 24:347-352. [#2183]

Nemoto T, Patel JK, Rosner D, Dao TL. Evaluation of the Thermascan device in women with suspected breast malignancy. In: **Gautherie M, Albert E, Keith L** eds. *Thermal Assessment of breast health*. Chapter 8. MTP Press, Ltd., Lancas. 1984; pp. 54-58. [#4228]

Nerlinger RE, Curlei RF, Feig SA, Franco JH, Patchefsky AS, Schwartz GF, Shaber GS. Thermography as a breast screening project. Presented at the 1st Canadian Symposium on Thermography, Quebec. (Abstract). *Acta Thermographica* 1977; 2(1):57. [#4069]

Newman P, Evans AL, Davison M, Jackson I, James WB. A system for the automated diagnosis of abnormality in breast thermograms. *Brit J Radiol* 1977; 50:231-232. [#4452]

Newmann P, Davison M, Jackson I, James WB. The analysis of temperature frequency distributions over the breasts by a computerized thermography system. *Acta Thermographica* 1979; 4(1):3-8. [#470]

Nichini FM, Goldman L, Lapayowker MS, Levy WM, Maier W, Rosemond GP. Inflammatory carcinoma of the breast in a 12-year-old girl. *Arch Surg* 1972; 105:505-508. [#3399]

Nikitin VA. Use of thermography in the diagnosis of breast diseases. *Khirurgiia (Mosk)* 1984; (6):98-99 (Rs). [#3876]

Nomura Y, Hattori T, Takeda M, Abe Y, Inoue K. Thermography experiments on breast diseases. In: **Atsugi K** eds. *Medical Thermography*. Univ. of Tokyo Press, Tokyo. 1973; pp. 192-201. [#4896]

Nomura Y, Takeda M, Hattori T. Infrared thermometry in diagnosis of breast diseases. *Gan No Rinsho* 1969; 15:191-196 (Ja). [#3152]

Normelli H, Sevastik J, Wallberg H. The thermal emission from the skin and the vascularity of the breasts in normal and scoliotic girls. *Spine* 1986; 11:405-408. [#2669]

Notter G, Melander O. Thermographic studies in diseases of the breast. Preliminary report. *Fortschr Geb Rontgenstr Nuklearmed* 1966; 105:657-664 (Ge). [#2709]

Notter G, Melander O. Thermographische Untersuchung bei Erkrankungen der Brustdruse Vorlaufige Mitteilung. *Fortschr Roentgenstr* 1966; 105:657-664 (Ge). [#1426]

Nyirjesy I. Thermography and detection of breast carcinoma. *J Reprod Med* 1977; 18:165-175. [#735]

International Bibliography of Breast Thermography 1956-1987

Nyirjesy I. Breast carcinoma [letter]. *Obstet Gynecol* 1977; 50:253-254. [#2189]

Nyirjesy I. Current concepts of screening for breast cancer. *Acta Thermographica* 1977; 2(3):135-137. [#522]

Nyirjesy I. Indications for thermography in the United States. *Acta Thermographica* 1978; 3(1-2):91-94. [#504]

Nyirjesy I. Breast thermography. *Clin Obstet Gynecol* 1982; 25:401-408. [#798]

Nyirjesy I. Breast thermography as an adjunct to clinical evaluation of the breasts. In: **Ring EFJ, Phillips B** eds. *Recent Advances in Medical Thermology*. Plenum Press, New York. 1984; pp. 569-575. [#878]

Nyirjesy I, Abernathy M, Billingsley F, Bruns P. Thermography and detection of breast carcinomas: a review and comments. *Jour Reprod Med* 1977; 18(4):165-169. [#12]

Nyirjesy I, Amalric R, Spitalier JM, Brandone H, Ayme Y, Kurtz JM. Clinical evaluation, mammography and thermography in the diagnosis of breast cancer. *Thermology* 1986; 1(3):170-173. [#81]

Nyirjesy I, Billingsley FS. Detection of breast carcinoma in a gynecologic practice. *OB/GYN* 1984; 64:747-751. [#228]

O

Ohashi Y, Uchida I, Onai Y. Diagnostic criteria of breast cancer by thermography. *BioMed Therm* 1984; 4(2):137-138 (Eng.Abstr.) (Ja). [#4657]

Ohashi Y, Yamazaki Z, Onai Y, Uchida I. The diagnosis of breast cancer by thermography. In: **Atsumi K** eds. *Medical Thermography*. Univ. of Tokyo Press, Tokyo. 1973; pp. 215-252. [#4419]

Ohkashi Y. On the Diagnosis of Breast Cancer by Thermography. Cancer Institute Hospital, Tokyo 1970. [#1316]

Olenin VP. Metod aktivnoi dinamicheskoi termografii v diagnostike raka molochnoi zhelez. [Method of active dynamic thermography in the diagnosis of breast cancer]. *Nov Med Tekh* 1977; (1):54-57 (Eng.Abstr.)(Rs). [#2134]

Oliver C. Thermography, a Canadian invention finding wider applications. *Can Med Assoc J* 1977; 117:680, 683-680,685. [#2152]

Oliver R, Watmough DJ. Infrared thermography and breast disease. *Br Med J* 1971; 1:15. [#3338]

Olivotto R, Pietrojasti M, Ravasini R. Problemi metodologici e prospettive cliniche della termografia medica. [Methodological

problems and clinical prospects of medical thermography]. *Ann Radiol Diagn (Bologna)* 1966; 39:427-456 (It). [#2714]

Olthuis G. Breast cancer. *Ned Tijdschr Geneeskd* 1974; 118:857-860 (Du). [#1591]

Onai Y, et al. Some basic studies on breast thermography using phantoms for detection of tumors. In: **Atsumi K** eds. *Medical Thermography*. Univ. of Tokyo Press, Tokyo. 1973; pp. 179-191. [#942]

Onnis A, Marchetti M, Graziottin A. Hormones and risk of breast cancer. *Eur J Gynaecol Oncol* 1983; 4:13-17. [#3767]

Onnis A, Nardelli GB, Mozzanega B, Lamaina V, Onnis GL, Maggino T, Litta P, Marchetti M. Progestinic treatment of mastodynia. New suggestion for the follow-up. *Eur J Gynaecol Oncol* 1984; 5:11-15. [#3932]

Ooi H, Miki Y. Computer analysis of breast cancer thermograms. *Iyodensi To Seitai Kogaku* 1976; 14:111-117 (Ja). [#2001]

Orlov AA, Kondratev VB, Semiglazov VF, Gershanovich ML. Thermography in the combined diagnosis of minimal breast cancer. *Vopr Onkol* 1984; 30:63-67 (Eng.Abstr.)(Rs). [#3883]

Osman MM, Afify EM. Thermal modeling of the normal woman's breast. *J Biomech Eng* 1984; 106:123-130. [#3886]

Otto HH. Thermographie in der Medizin, technische Voraussetzungen und diagnostische Moglichkeiten. [Thermography in medicine]. *Zentralbl Chir* 1978; 103(1):108 (Eng.Abstr.)(Ge). [#209]

Ovanesian DR. The breast in patients with uterine myoma and dysfunctional uterine hemorrhage examined by the thermovision method. *Sov Med* 1984; (9):104-107 (Rs). [#3837]

P

Padron M, Cifuentes Langa S, Vega-Hazas G, San Roman JM, Padron M Jr. Infra-red thermography and fast growing breast cancers. Presented, 2nd Congress, Italian Society of Thermography, Sept. 20-22, 1979, Selva di Fasano, Italy (Abstract). *Acta Thermographica* 1980; 5(2):106. [#4459]

Pahnke VG, Kitschke HJ, Bernauer M, Koll R. Nonpuerperal mastitis – a disease with increasing clinical relevance? *Geburtshilfe Fraunheilkd* 1985; 45:29-35 (Eng.Abstr.)(Ge). [#3603]

Palmer DS, Garb M. Liquid crystal thermographic mammography: a preliminary assessment of a controversial modality. *S Afr Med J* 1984; 66:645-647. [#151]

Palmieri B, Noera G, Arisi E, Cogni P. Liquid crystal thermography in the diagnosis of diseases of the breast. *Minerva Chir* 1979; 34:843-852 (It). [#2486]

International Bibliography of Breast Thermography 1956-1987

- Parfitt R, Stoll BA.** Breast carcinoma and skin resistance [letter]. Lancet 1976; 2:1255-1256. [#1961]
- Parienty R.** Mammography against cancer of the breast in the U.S.A. Preclinical radiology: price of a cure? Nouv Presse Med 1973; 2:1211-1214 (Fr). [#3494]
- Parker JM.** Thermography – A negative appraisal [editorial]. J Okla State Med Assoc 1978; 71(8) [#2314]
- Parodi S, Taningher M, Toma S, Scarpi D, Santi L.** Ionizing radiations: DNA damage, mutagenicity and morphological transformation in mammalian cells. Acta Thermographica 1981; 6(1-3):10-15. [#595]
- Parry CE.** Breast Thermography. In: **Uematsu S** eds. Medical Thermography, Theory and Clinical Applications. Brentwood Pub. Corp., Los Angeles. 1976; pp. 184-196. [#920]
- Parry CE, Freundlich IM, Wallace JD.** Breast thermograms in ovulatory and anovulatory menstrual cycles. Brit J Radiol 1972; 45:507-509. [#24]
- Patchefsky AS, Shaber GS, Schwartz GF, Feig SA, Nerlinger RE.** The pathology of breast cancer detected by mass population screening. Cancer 1977; 40:1659-1670. [#2151]
- Patterson P.** Experts stymied by mysteries of breast cancer. AORN J 1981; 33:770-774. [#3031]
- Pavelka R, Schneider WH.** Clinical experience with danazol treatment of endometriosis and mastopathy. Wien Klin Wochenschr 1981; 93:595-599 (Eng.Abstr.)(Ge). [#2903]
- Pavetto PF, Marinoni M.** Considerazioni sull'applicazione di metodi termo-mammografici e colesterici nella diagnosi precoce del carcinoma mammario. [Use of thermomammographic and cholesteric methods in the early diagnosis of breast carcinoma]. Minerva Med 1977; 68(1):41-55 (Eng.Abstr.)(It). [#2250]
- Pavlov KA, Mishura VI, Nazarenko VP, Karachunskii MS, Shalman IaS.** System for organizing the active screening of breast diseases at industrial enterprises. Vopr Onkol 1982; 28:58-62 (Eng.Abstr.)(Rs). [#3664]
- Pavlov KA, Semiglazov VF.** Detection of early forms of breast cancer by mass screening examinations. Neoplasma 1981; 28:611-615. [#2940]
- Pavlov KA, Semiglazov VF, Chernomordikova MF.** Search for effective means in the early detection of breast cancer. Vopr Onkol 1981; 27:26-29 (Eng.Abstr.)(Rs). [#2968]
- Pavlov KA, Semiglazov VF, Chernomordikova MF, Sanchakova AV, Aleksandrova GI.** Comprehensive prophylactic examinations of women for the detection of early forms of breast cancer. Vopr Onkol 1978; 24:86-90 (Eng.Abstr.)(Rs). [#2344]
- Pescarini L, Di Maggio C, Ricci G.** Nipple hyperthermia in breast cancer. Presented at the 2nd Congress, Italian Society of Thermography, Sept. 20-22, 1979, Selva di Fasano, Italy (Abstract). Acta Thermographica 1980; 5(2):125. [#4495]
- Peters F, Geisthovel F, Schulze-Tollert J, Pfleiderer A, Breckwoldt M.** Non-puerperal mastitis, Etiology, clinical aspects and therapy. Dtsch Med Wochenschr 1985; 100:97-104 (Eng.Abstr.)(Ge). [#3614]
- Petersen H, Meyer W.** Delay in diagnosis and therapy of breast tumors. Med Klin 1974; 69:1889-1894 (Eng.Abstr.)(Ge). [#1344]
- Petrovskii BV, Zaretskii VV, Vykhovskaia AG, Derkovskii MM.** Thermografia v Khirurgicheskoi Praktike (Thermography in surgical practice). Khirurgii (Mosk) 1966; 42(9):79-82 (Rs). [#2676]
- Pflanzer K, Dirnberger F.** Zur Problematik der Mammadiagnostik nach Reduktionsplastiken. [Problems in the diagnosis of breast disease following mammoplasty]. Wien Klin Wochenschr 1977; 89:484-489 (Eng.Abstr.)(Ge). [#2157]
- Pflanzer K, Kleedorfer D, Pflanzer D, Fochem K.** The consistency of thermographic findings in the breast (with a proposal for lowering the radiation load in repeated mammographies). Wien Klin Wochenschr 1983; 95:525-528 (Eng.Abstr.)(Ge). [#3727]
- Pietrojasti M, Viganotti G.** La nostra esperienza nel depistage del ca mammario. [Personal experience in screening for breast cancer]. Minerva Chir 1976; 31:1293-1295 (It). [#1927]
- Pino G, Serra GE, Gatti G, Rigoli ML, Massa T, Toma S.** Thermographic findings as related to the menstrual cycle. Thermographica 1981; 6(1-3):26-28. [#598]
- Pinotti JA, Collier AM.** Subclinical detection of neoplastic lesions of the breast by plate thermography. Experience with 3000 cases examined. AMB 1981; 27:294-296 (Eng.Abstr.)(Pt). [#1860]
- Pistolesi GF, Dalla Palma F, Gortenuti G, Lovisatti L.** Semeiotica termografica del cancro dell'mammilla. [Thermographic signs of cancer of the breast]. Radiol Med (Torino) 1970; 56:1023-1035 (It). [#1317]
- Pistolesi GF, Dalla Palma F, Gortenuti G, Lovisatti L.** Termografia e cancro della mammilla. Radiol Medica 1973; 59:881-919 (It). [#4420]
- Pistolesi GF, Tonegutti M, Montemezzi S.** The role of thermography in the pluriphasic diagnosis of breast cancer. Institute of Radiology, University of Verona, Italy [#4283]
- Pluygers E.** Ultrasonic diagnosis by A and B echography of breast diseases. J Belge Radiol 1975; 58:15-29 (Fr). [#1092]
- Pluygers E, Beauduin M, Rombaut M.** Diagnostic en 2 etapes et traitement conservateur du cancer de sein. [2-step diagnosis and

International Bibliography of Breast Thermography 1956-1987

conservative treatment of breast cancer]. Schweiz Med Wochenschr 1977; 107:974-980 (Eng.Abstr.)(Fr). [#2158]

Pochaczewsky R, Capece N. Thermographic evaluation of the remaining breast after contralateral mastectomy or lumpectomy. In: **Abernathy MR, Uematsu S** eds. Medical Thermology. American Academy of Thermology, Washington, D.C. 1986; pp. 240-245. [#288]

Pochaczewsky R, Capece NR. Thermographic evaluation of the remaining breast after contralateral mastectomy or lumpectomy. In: **Gautherie M, Albert E, Keith L** eds. Proceedings of the International Conference on Thermal Assessment of Breast Health, Washington, D.C., July 1983. MTP Press, Ltd., Lancaster, England. 1984; pp. 264-270. [#154]

Pochaczewsky R, Meyers PH. The value of vacuum contoured, liquid crystal dynamic breast thermoangiography as an aid to mammography in the detection of breast cancer. Clin Radiol 1979; 30:405-411. [#762]

Pochaczewsky R, Meyers PH. The value of vacuum contoured, liquid crystal, dynamic breast thermangiography. Acta Thermographica 1979; 4(1):8-16. [#471]

Pomerance W. Letter: Breast examination. Obstet Gynecol 1975; 45:357-358. [#1280]

Popovic DN. Thermovision in the current medicine. Med Pregl 1974; 27(11-12):473-478 (Eng.Abstr.)(Se). [#1749]

Porcile GF, Massa T, Toma S. Application of contact thermography in the examination of immune response with skin tests in neoplastic patients. Acta Thermographica 1981; 6(1-3):9596. [#616]

Pories WJ. Mammary carcinoma. Langenbecks Arch Chir 1978; 347:53-59 (Eng.Abstr.)(Ge). [#2291]

Porrath S. Multimodality screening. Proceedings RSNA, Chicago. 1982: [#741]

Porrath S, Bernay T. The role of thermography in the multimodality approach to breast cancer diagnosis. In: **Gautherie M , Albert E, Keith L** eds. Thermal assessment of breast health. Chapter 17. MTP Press, Ltd., Lan. 1984; pp. 156-166. [#4237]

Porrath S, Sandhu R, McNeil J. The effect of surgery on thermograms of the breast; post-plastic surgery breast. In: **Abernathy M, Uematsu S** eds. Medical Thermology. Amer. Acad. of Thermology, Washington, D.C. 1986; pp. 234-235. [#379]

Porrath S, Sandhu R, McNeil J. Thermography in the study of benign breast disease. In: **Abernathy M, Uematsu S** eds. Medical Thermology. Amer. Acad. of Thermology, Washington, D.C. 1986; pp. 237-239. [#380]

Poser H, Fournier Dvon, Bussche Uvonder, Frohnius U.

Thermography, a central component of a large preventive health care unit. Fortschr Geb Roentgenstr Nuklearmed 1973; Supp:203-205 (Ge). [#1766]

Powell RW, Letton AH. Breast cancer detection demonstration project. J Med Assoc Ga 1973; 62:267-268. [#3484]

Prats-Esteve M, Puigdomenech L, Merrans M, Valari A, Aroundes Adan B. Dynamic telethermographica 1978; 3(1-2):42-45. [#496]

Preis H, Flesch U, Witt H. The influence of internal and external factors on thermograms of the female breast. Presented at the Fourth International Congress of the European Association of Thermology, Graz, Austria, Sept. 1986. (Abstract). Thermology 1986; 2(2):72. [#4301]

Price JL. Screening for breast cancer. Lancet 1970; 2:927. [#3988]

Prikhodko NI, Stetskiv OV. Use of electrothermometry in the diagnosis of malignant tumors. Vrach Delo 1974; (10):113-115 (Rs). [#1452]

Przystasz T, Badowski A, Zareba Z. Basic principles in diagnosis of breast neoplasms in women. Wiad Lek 1984; 37:887-898 (Eng.Abstr.)(Po). [#3834]

Psenicka O. Thermography with liquid crystals in medicine. Cas Lek Cesk 1974; 113(20):609-612 (Eng.Abstr.)(Cz). [#1028]

Psenicka O, Smoranc P. Early diagnosis of breast cancer. Sb Ved Pr Lek Fak Univ Karlovy [Suppl] 1978; 21:1-79 (Eng.Abstr.)(Cz). [#2348]

Psenicka O, Smoranc P, Jandik P. Management of early diagnosis of carcinoma of the breast. Sb Ved Pr Lek Fak Univ Karlovy 1982; 25:379-484. [#141]

Q

Quenneville Y, Gautherie M, Gros C. Simulation physique et mathematique du transfert de chaleur dans les tissus mammaires cancéreux. [Physical and mathematical modeling of heat transfer in cancerous mammary tissues]. Entropie 1975; 65:35-45 (Fr). [#4525]

R

Racanelli A. Contact thermographic semiology of the breast (abstract). Acta Thermographica 1977; 2(3):177. [#4007]

Racanelli A. La termografia nel follow-up del cancro mammario. Quad Term 1978; 3:40-42 (It). [#1516]

Racanelli A. Rilievi semiologici con termografia a placche nelle affezioni cancerose mammarie. Folia Oncol 1978; 1:16-32 (It). [#1517]

International Bibliography of Breast Thermography 1956-1987

Racanelli A. Accuracy of dynamic contact thermography in the follow-up of breast cancer after surgery and radio-chemotherapy. *Acta Thermographica* 1981; 6(1-3):91-94. [#615]

Racanelli A. Clinico-thermographic follow-up of mastectomized patients. *Minerva Ginecol* 1982; 34:993-935 (It). [#203]

Racanelli A, Balestrazzi A, Restano A. A case of bilateral breast localization of Kahler disease in man. Presented at the 2nd Congress, Italian Society of Thermography, Sept. 20-22, 1979, Selva di Fasano, Italy (Abstract). *Acta Thermographica* 1980; 5(2):121. [#4489]

Racanelli A, Ventrella V. Diagnosis and prognosis of breast cancer by means of liquid crystals. Presented at the 2nd Congress, Italian Society of Thermography, Sept. 20-22, 1979, Selva di Fasano, Italy (Abstract). *Acta Thermographica* 1980; 5(2):105. [#4458]

Ramioul H, Dejardin R. Interet de la thermographie en plaques de cristaux liquides en pathologie mammaire. [Value of liquid crystal plate thermography in breast diseases]. *Rev Med Liege* 1977; 32(6):181-184 (Fr). [#2222]

Ramioul H, Dejardin R. Surveillance des cancers du sein irradiés par la thermographie en plaque de cristaux liquides. [Surveillance of irradiated breast cancers by liquid crystal plate thermography]. *Electrodiagn Ther* 1977; 14:137-145 (Fr). [#2097]

Ramlau C, Simon E, Wroz W, Raczek M, Wojtowicz J. Comparison of diagnostic usefulness of palpation and thermography in breast tumours. *Pol Przegl Radiol* 1979; 43:21-24 (Eng.Abstr.)(Po). [#2524]

Raskin MM, Martinez Lopez M. Thermographic patterns of the breast: a critical analysis of interpretation. *Radiology* 1976; 121:553-555. [#1970]

Raskin MM, Poole DO. The venous diameter ratio revisited – its significance in mammographic interpretation. *Cancer* 1973; 32:1357-1359. [#3460]

Raskin MM, Zand LC, Serafini AN. Scintigraphy of breast masses. *Radiology* 1975; 114:465-467. [#1281]

Reinhardt K. Arteriographic findings in a cystic osteoid sarcoma of the breast. *Fortschr Geb Rontgenstr Nuklearmed* 1973; 118:212-219 (Eng.Abstr.)(Ge). [#3522]

Reinhardt W, Riedel H. Platten-thermographie der weiblichen Brust. [Plate thermography of the female breast]. *Med Monatsschr* 1977; 31:506-507 (Ge). [#2119]

Reme H. Special diagnostic procedures. *Langenbecks Arch Chir* 1972; 332:611-618 (Eng.Abstr.)(Ge). [#3362]

Renkoski V, et al. The effect of cry stimulus on the temperature of the lactating breast of primipara. A thermographic study. *Experientia* 1969; 25:1286. [#1847]

Revesz G. Breast cancer screening: predictive values and strategies. *Acta Thermographica* 1978; 3(3):150-154. [#620]

Revesz G, Lapayowker MS. Breast thermography as a screening technique. *Cancer* 1975; 36:2159-2163. [#4948]

Reynolds MA, Murphy L, London RS. Toward the validation of breast contact thermography as a diagnostic measure. In: **Gautherie M, Albert E, Keith L** eds. *Thermal assessment of breast health*. Chapter 10. MTP Press, Ltd., Lancashire. 1984; pp. 66-73. [#4230]

Rhoads JE. Detection and diagnosis of carcinoma of the breast. *Cancer* 1969; 24:1182. [#3108]

Rhoads JE. Some advances in clinical practice. *Yale J Biol Med* 1977; 50:245-251. [#2172]

Ricciard LN, et al. Mammary chromothermography with encapsulated liquid crystals. Elements of the method. *Nunt Radiol* 1969; 35:495 (Ita). [#1341]

Ricciardi I, Ianniruberto A. Tamoxifen-induced regression of benign breast lesions. *Obstet Gynecol* 1979; 54:80-84. [#2526]

Richardson JD, Cigtay OS, Grant EG, Wang PC. Imaging of the breast. *Med Clin North Am* 1984; 68:1481-1514. [#3830]

Riddervold HO. Early diagnosis of breast cancer. *Va Med Mon* 1969; 96:331-334. [#3135]

Rimsten A. Diagnostic techniques in cancer mammariae – literature review and discussion. *Lakartidningen* 1971; 68:3676-3684 (Ss). [#3239]

Ring EFJ. Standardization of thermal imaging in medicine: physical and environmental factors. In: **Gautherie M, Albert E, Keith L** eds. *Thermal assessment of breast health*. Chapter 4. MTP Press, Ltd., Lancashire. 1984; pp. 29-36. [#4225]

Ring EFJ. Technical advances in thermal imaging. In: **Gautherie M, Albert E, Keith L** eds. *Thermal assessment of breast health*. Chapter 1. MTP Press, Ltd., Lancashire. 1984; pp. 3-10. [#4222]

Rintala AE, Svinhufvud UM. Effect of augmentation mammoplasty on mammography and thermography. *Plast Reconstr Surg* 1974; 54:390-396. [#1236]

Rocchi L. I rapporti tra biologia del cancro e termografia. *Quad Term* 1978; 3:3-12 (It). [#1518]

Rocchi L. The role of contact thermography in the early diagnosis of breast cancer. *Acta Thermographica* 1981; 3(1-3):79-81. [#610]

International Bibliography of Breast Thermography 1956-1987

- Rocchi L.** The value of thermography in the early diagnosis of cancer of the breast. *Minerva Ginecol* 1982; 34:859-862 (It). [#207]
- Rochet Y, Schmitt M, Ismael M, Bermond A, Sage JC.** Valuer de la telethermographie dans le diagnostic des tumeurs du sein. *Gynecologie* 1977; 38:393-396 (Fr). [#3982]
- Rodes ND, Blackwell CW, Farrell C.** Missouri breast cancer demonstration project. *Mo Med* 1974; 71:685-687. [#1369]
- Rodes ND, Blackwell CW, Farrell C.** Cancer of the breast. Screening. *Major Probl Clin Surg* 1979; 5:91-112. [#2514]
- Rodes ND, Farrell C, Blackwell CW.** Missouri's role in breast cancer detection. *Mo Med* 1977; 74:689-694. [#2093]
- Rolland PH, Martin PM, Bourry M, Rolland AM, Serment H.** Human benign breast disease: relationships between prostaglandin E2, steroid hormones, and thermographic effects of the inhibitors of PG biosynthesis. *Adv Prostaglandin Thromboxane Res* 1980; 6:581-584. [#2622]
- Rolland PH, Martin PM, Bourry M, Serment H.** Prostaglandins and benign mastopathies. *J Gynecol Obstet Biol Reprod (Paris)* 1981; 10:197-201 (Eng.Abstr.)(Fr). [#2985]
- Rolland PH, Martin PM, Rolland AM, Bourry M, Serment H.** Benign breast disease: studies of prostaglandin E2, steroids, and thermographic effects of inhibitors of prostaglandin biosynthesis. *Obstet Gynecol* 1979; 54:715-718. [#2443]
- Roman A, Allain YM, Thierree RA.** Thermography: applications in the diagnosis of breast diseases. *J Radiol Electrol Med Nucl* 1971; 52:878-880 (Fr). [#3213]
- Romanini A, Bock E.** Mammography and xeromammography. *Minerva Ginecol* 1982; 34:851-854 (It). [#208]
- Rombaut M, Dormal C, Pluygers E.** The evolution of some patients with abnormal thermograms. Presented at the 8th Seminaire de Telethermographie, Lyon, June 26-28 (abstract). *Acta Thermographica* 1980; 5(3):154. [#931]
- Rosselli Del Turco M, Santoni R, Ciatto S, Fallico E.** The role of infra-red thermography, mammography and physical examination in the diagnosis of breast cancer. *Acta Thermographica* 1982; 7(2):86-91. [#688]
- Rouanet-Rousseaux F, Giraud D, Mouton F, Thomassin L, Ayme Y, Amalric R.** Telethermographie dynamique. Mastoses et progestatifs. *Mediterranee Medicale* 1977; (141):65-72. [#4820]
- Rousseaux, F, Mouton F, Martin-Laval J, Amalric R.** Oestroprogestatifs et telethermographie mammaire. *Senologia* 1976; 1(2):74. [#4831]
- Rouvillois C, Tricoire J, Mariel L, Portier F.** Thermography using contact plates in the diagnosis of breast cancers. *Chirurgie* 1973; 99:866-872 (Eng.Abstr.)(Fr). [#1806]
- Rovere F, Lombardo R, Vadala G, Traversari P, Santamaria L.** Accuracy of combined physical examination, contact thermography, mammography and cytology in breast cancer diagnosis. *Acta Thermographica* 1981; 6(1-3):75-79. [#609]
- Rubin P.** Carcinoma of the breast state I – surgical spectrum. General introduction. *JAMA* 1967; 199:732-735. [#2842]
- Rudolph H, Schmittinger K.** Infrared thermometry in the differential diagnosis of breast neoplasms. *Chirurg* 1969; 40:184-187 (Eng.Abstr.)(Ge). [#3104]
- Rugiat S, Repetti F, Borzone M.** Contact thermography, physical examination and fine needle biopsy in breast cancer screening. *Acta Thermographica* 1981; 6(1-3):82. [#611]
- Rummel W, Kindermann G.** Diagnosis of breast diseases. *Z Allgemeinmed* 1973; 49:1116-1118 (Ge). [#3450]
- Rummel W, Weishaar J, Kindermann G.** Value of combined diagnosis of breast diseases (mammography, galactography, thermography, histology). *Arch Gynaekol* 1971; 211:39-42 (Ge). [#3297]
- Ryan J.** Thermography in the diagnosis of breast cancer. *Australas Radiol* 1970; 14:70-78. [#1318]
- Ryan J.** Breast cancer and early diagnosis. Medical applications. *Australas Nurses J* 1974; 2:16-17. [#1602]
- S**
- Sacharias N.** The place and methods of breast screening. *Australas Radiol* 1982; 26:17-24. [#429]
- Sadowsky NL, Kalisher L, White G, Ferrucci JT Jr.** Radiologic detection of breast cancer. Review and recommendations. *N Engl J Med* 1976; 294:370-373. [#2063]
- Samsel M, Guerquin-Kern JL, Mamouni A, Leroy Y, Gautherie M.** Application de la radiometrie micro-onde a 9 GHz a l'examen thermographique des cancers en particulier des epitheliomas du sein. Resultats preliminaries. [Application of 9GHz microwave radiometry to thermographic studies of cancer, in particular breast carcinomas. Preliminary findings]. Proceedings, Conf. on Dielectric and Radio Optics. URSI Publ., Lille, France. 1979; pp. 194-200. [#4546]
- Samuel E.** Radiological presymptomatic surveys in the diagnosis of cancer. *Scott Med J* 1968; 13:349-352. [#1408]
- Samuel E.** Newer diagnostic methods. *Proc R Soc Med* 1974; 67:287-289. [#1332]

International Bibliography of Breast Thermography 1956-1987

- Samuel E, Young B.** Experiences with AGA thermovision in breast disease and survey programmes. *Bibl Radiol* 1969; 5:81-95. [#3179]
- Samuel E, Young GB.** Screening for breast cancer. *Lancet* 1968; 2:215. [#1409]
- Samuel E, Young GB.** Early detection of cancer. *Lancet* 1969; 1:149. [#3200]
- Sanchez-Basurto C.** Diagnosis and treatment of breast cancer. *Ginecol Obstet Mex* 1973; 33:487-497 (Eng.Abstr.)(Sp). [#3498]
- Santagostini Michel S, Santagostini F.** Modificateur physique en mammographie. [A technique of physical modification in mammography]. *J Radiol Electrol Med Nucl* 1976; 57:47-55 (Eng.Abstr.)(Fr). [#2055]
- Saxe BMde.** Early detection of carcinoma of the breast. *S Afr Med J* 1969; 43:459-463. [#3153]
- Scanlon EF.** The early diagnosis of breast cancer. *Cancer* 1981; 48:523-526. [#2977]
- Schaaps JP, Colin C.** Echomammography: Indications and limitations in tumours with or without calcification. *J Belge Radiol* 1979; 62:299-310 (Eng.Abstr.)(Fr). [#2465]
- Schellerer W, Schellerer K, Hermanek P.** Modification of classical indication for breast biopsy? *Chirurg* 1972; 43:418-419 (Eng.Abstr.)(Ge). [#3386]
- Schmitt EL, Threatt BA.** Effective breast cancer detection with film-screen mammography. *J Can Assoc Radiol* 1985; 36:304-307. [#996]
- Schneider G.** 5000 Mammographien – Ergebnisse und Analyse. [5,000 mammograms-results and analysis]. *Osterr Z Onkol* 1976; 3:60-62 (Engl.Abstr.)(Ge). [#1944]
- Schneider GH, Steiner H.** Primary breast tuberculosis. *ROFO* 1983; 138:365-366 (Ge). [#3785]
- Scholz A, Scholz C.** Breast cancer and pregnancy. *Zentralbl Gynakol* 1971; 93:10-23. [#3317]
- Schondorf H, Bicker T, Naujoks H.** Longtime surveillance of patients with clinically, mammographically, thermo graphically and puncture cytologically insignificantly breast changes. *Arch Gynecol* 1979; 228:457 (Ge). [#2474]
- Schondorf N.** Plattenthermographie und Aspirationszytologie in der Diagnostik von Brustdrusen – Tumoren. *Klinikarzt* 1977; 6:585-594 (Ge). [#1539]
- Schondorf N.** The multi-method diagnosis of tumors of the breast in the gynecological breast clinic with special reference to aspiration cytology and plate thermography. *Geburtshilfe Frauenheilkd* 1978; 38:1038-1046 (Eng.Abstr.)(Ge). [#2293]
- Schondorf N, Emmrich J, Lang HJ.** Plate thermographic symptoms in benign and malignant breast diseases. *Arch Gynecol* 1979; 228:452 (Ge). [#2475]
- Schondorf N, Limburg H.** Erfassung und Überwachung von Risikofallen für die Frühdiagnose des Mammakarzinomes durch Mehrfachdiagnostik. [Identification and surveillance of risk cases for the early diagnosis of breast cancer using several diagnostic methods (proceedings)]. *Arch Gynaekol* 1977; 224:335-336 (Ge). [#2089]
- Schoner E, Gutgesell H.** Osteochondrosarcoma of breast. *ROFO* 1981; 135:714-717 (Eng.Abstr.)(Ge). [#1567]
- Schreiner WE.** Diagnostiche Möglichkeiten zur Beurteilung der weiblichen Brust. [Diagnostic methods for the exploration of the female breast]. *Schweiz Med Wochenschr* 1976; 106:480-483 (Eng.Abstr.)(Ge). [#2046]
- Schreiner WE.** Epidemiology, risk factors and diagnosis of breast cancer. Possibilities of early detection. *Schweiz Rundsch Med Prax* 1985; 74:1325-1336 (Eng.Abstr.)(Ge). [#990]
- Schubert R, Hassenburger J, Beller FK.** Telethermographie in der Mammakarzinom-Nachsorge. [Telethermography in the after care of breast neoplasms]. *Med Welt* 1977; 28:1137-1142 (Ge). [#2181]
- Schwartz GF.** Evaluation of the patient with the breast tumor. *Surg Clin North Am* 1973; 53:717-734. [#3506]
- Schwartz GF.** A surgical perspective of mammography and thermography. *Am Surg* 1974; 40:335-339. [#1237]
- Schwartz GF, Feig SA, Libshitz HI, Patchefsky AS, Nerlinger RE, Wallace JD.** Mass screening for breast disease. Results, problems, and expectations. *Obstet Gynecol* 1976; 48:137-141. [#2019]
- Schwartz GF, Shaber GS, Feig SA, Patchefsky AS, Nerlinger RE, Franco J, Wallace JD.** Mass screening for breast cancer: current concepts. *Am J Obstet Gynecol* 1978; 130(3):359-360. [#2395]
- Sciarra JJ.** Breast cancer: strategies for early detection. In: **Gautherie M, Albert E, Keith L eds.** Thermal assessment of breast health. Chapter 13. MTP Press Ltd., Lan. 1984; pp. 117-129. [#4233]
- Sechter AI, Sterlin JuG, Zavrazina IN, Ginzburg LI.** New methods of digital evaluation of thermograms of breast cancer. *Radiol Diagn (Berl)* 1986; 27:267-270 (Eng.Abstr.)(Ge). [#2705]
- Seffert P, Berard P, Papillon M.** Tuberculosis of the breast. A revue of the literature in connection with a personal case. *J Gynecol Obstet Biol Reprod (Paris)* 1979; 8:521-525 (Eng.Abstr.)(Fr). [#2409]

International Bibliography of Breast Thermography 1956-1987

- Semiglazov VF, Vesnin AG, Chernomordikova MF, Zvontsova KM, Orlov AA.** Experience and outlook for the work of the All-Union Center for the Early Detection of Breast Cancer. *Vopr Onkol* 1984; 30:60-64 (Eng.Abstr.)(Jap) [#972]
- Senoo T.** Practical plate-thermography in the diagnosis of breast cancer. *Gan No Rinsho* 1986; 151-161 (Eng.Abstr.)(Jap) [#972]
- Serra GE, Massa T, Pino P, Gatti G, Delfino E, Rigoli ML, Toma S.** Diagnostic evaluation of breast cancer detection in the I.S.T. breast department. *Acta Thermographica* 1981; 6(1-3):83-85. [#612]
- Seymour EQ, Stanley JH.** The current status of breast imaging. *Am Surg* 1985; 51:591-595. [#1759]
- Shaeffer J, El Mahdi AM, Carr KL.** Cancer detection studies using a 4.7 Gigahertz radiometer. *Cancer Detect Prev* 1981; 4:571-578. [#1380]
- Shaeffer J, El Mahdi AM, Carr KL.** Thermographic detection of human cancers by microwave radiometry. *Prog Clin Biol Res* 1982; 107:509-521. [#173]
- Shaffer KA, Milbrath JR, Moskowitz M, Fox S, Gold R, Basset LW.** Elc contact thermography. *Acta Thermographica* 1980; 5(1):54-56. [#4043]
- Shapiro S.** Evidence on screening for breast cancer from a randomized trial. In: **Strax P** eds. *Control of breast cancer through mass screening*. PSG Pub. Co., Littleton, MA. 1979; pp. 19-36. [#4270]
- Shapiro S, Strax P, Venet L.** Evaluation of periodic breast cancer screening with mammography, methodology and early observations. *JAMA* 1966; 195:731-738. [#746]
- Shapiro S, Strax P, Venet L.** Periodic breast cancer screening in reducing mortality from breast cancer. *JAMA* 1971; 215:1777-1785. [#728]
- Sharma ID, Dubey PC, Shattacharya S.** Thermograpohy and benign breast disease. Presented at the Fourth International Congress of the European Association of Thermology, Graz, Austria, Sept. 1986. (Abstract). *Thermology* 1986; 2(2):74. [#4310]
- Sharma ID, Misra NC, Charan A, Dubey PC, Kumar S.** Combined diagnosis: thermography, mammography and aspiration cytology in breast disease. In: **Ring EFJ, Phillips B** eds. *Recent Advances in Medical Thermology*. Plenum Press, New York. 1984; pp. 587-593. [#881]
- Shawe GD.** Experience with thermography in the mass-screening of breast tumours. *Bibl Radiol* 1969; 5:109-119. [#3199]
- Shekhter AI, Ginzburg LI, Kolganova IP, Zavrazhina IN.** X-ray and thermographic comparisons of unaltered breasts. *Med Radiol (Mosk)* 1981; 26:57-60 (Eng.Abstr.)(Rs). [#2915]
- Shekhter AI, Lukich VL, Kulakova AM, Ginzburg LI, Zavrazhina IN.** Diagnosis of breast diseases using thermography and hyperbaric oxygenation. *Med Radiol (Mosk)* 1982; 27:24-29 (Eng.Abstr.)(Rs). [#3624]
- Shekhter AI, Minkov IuM.** Comprehensive diagnosis of breast fibroadenomas. *Med Radiol (Mosk)* 1981; 26:20-24 (Eng.Abstr.) (Rs). [#3036]
- Shumakov AG, Nekrasov Pla, Loboda VI, Lutsenko SV, Krakhmaleva LP.** Complex diagnosis of breast cancer. *Vopr Onkol* 1984; 30:90-93 (Eng.Abstr.)(Rs). [#3925]
- Sickles EA.** Thermography as a predictor of breast cancer risk. In: **Gautherie M, Albert E, Keith L** eds. *Thermal assessment of breast health*. Chapter 18. MTP Press, Ltd., Lan. 1984; pp. 167-172. [#4238]
- Sickles EA.** Breast imaging: a view from the present to the future. *Diagn Imag Clin Med* 1985; 54:118-125. [#3551]
- Silverstein MJ, Verma RC, Greenfield L, Morton DL.** 111 Indium-bleomycin breast and axilla imaging. *Cancer* 1976; 37:36-42. [#2060]
- Simpson HW, Wilson D, Griffith K, Mutch F, Halberg F, Gautherie M.** Thermorhythmometry of the breast: a review to 1981. *Prog Clin Biol Res* 1982; 107:133-154. [#193]
- Siu TO, Ghent WR, Colwell BT, Henderson JC.** Thermogram aided clinical examination of the breast – an alternative to mammography for women 50 or younger. *Can J Public Health* 1982; 73:232-235. [#319]
- Siu TO, Hancock JR.** Test sequences in screening for breast cancer. *Health Serv Res* 1977; 12:250-268. [#2141]
- Sljapic N, Popovic DN, Guderie B.** Thermographic and pathohistological identification and classification in high risk dysplasias of the female breast. Presented at the Fourth International Congress of the European Association of Thermology, Graz, Austria, Sept. 1986. (Abstract). *Thermology* 1986; 2(2):74. [#4309]
- Smadja A, Vitse M, Gontier MF, Bove N, Gouget-Caron M, Hoang Ngoc Minh.** The extemporaneous examination: the decisive step in the surgical strategy in breast lesions. *Rev Fr Gynecol Obstet* 1984; 79:821-825 (Eng.Abstr.)(Fr). [#3805]
- Snyder RE, Watson RC, Cruz N.** Graphic stress telethermometry: a possible supplement to physical examination in screening for abnormalities in the female breast. *Am J Diag Gynecol Obstet* 1979; 1:197. [#772]
- Spampinato V, Occhini G, Geroli M.** Preliminary results of mass screening for cancer of the breast with thermography (Thermovision). *Minerva Ginecol* 1971; 23:348-355 (Eng.Abstr.) (It). [#3290]

International Bibliography of Breast Thermography 1956-1987

Spitalier JM. Diagnostic combine non sanguant des cancers du sein. *Mediterranee Medicale* 1974; 40:147-153. [#3979]

Spitalier JM, Amalric R. Diagnostic combine des cancers du sein. *Medicorama* 1975; 191:6-36 (Fr). [#4421]

Spitalier JM, Amalric R. Semiologie thermographique de sein. [Thermographic symptomatology of the breast]. *Minerva Chir* 1976; 31:1287-1292 (Fr). [#1928]

Spitalier JM, Amalric R. Thermography and strategy in oncology. *Acta Thermographica* 1976; 1:151-154. [#36]

Spitalier JM, Amalric R, Ayme Y. Termografia. In: **Uriburu JV** eds. La Mama. Chapter (1) 20. 1977, Buenos Ai. 1977; pp. 630-631. [#4817]

Spitalier JM, Amalric R, Ayme Y, Lieutaud R, Jacquemier J. Les tumeurs phyllodes du sein. Aspects thermographiques et histologiques. *Senologia* 1977; (3):11-16. [#4828]

Spitalier JM, Amalric R, Brandone H, Ayme Y, El-Ghazawy IM. The important role of infrared thermography in the integrated diagnosis of early breast cancer and in the early suspicion of minimal breast cancer. *BioMed Therm* 1984; 4(2):94-97. [#4651]

Spitalier JM, Amalric R, Brandone H, d'Estienne d'Orves. Dissociations cliniques et radiothermiques dans le diagnostic positif des cancers du sein. *Mediterranee Medicale* 1973; 2:131-135. [#3972]

Spitalier JM, Amalric R, Giraud D. The prognostic value of infrared thermography in patients with operable carcinoma of the breast. In: **Marchant DJ, Nyirjesy I** eds. *Breast Disease*. Grune and Stratton, New York. 1979; pp. 193-198. [#4802]

Spitalier JM, Amalric R, Giraud D, Brandone H, Ayme Y, Pollet JF, Amalric F. The prognostic value of infrared thermography for operable breast cancer. In: **Ring EFJ, Phillips B** eds. *Recent Advances in Medical Thermology*. Plenum Press, New York. 1984; pp. 609-612. [#886]

Spitalier JM, Amalric R, Santamaria F, et al. Futur des cancers du sein en fonction de leur thermographie initiale. *Mediterranee Medicale* 1978; (169):31-34. [#4815]

Spitalier JM, Ayme Y, Brandone H, Duarte J, El-Ghazawy IMH, Amalric R, Giraud D, Altschuler C, Magami P, Kurtz JM. The importance of infrared thermography in the early suspicion and detection of minimal breast cancer. In: **Gautherie M, Albert E, Keith L** eds. *Thermal assessment of breast health*. Chapter 19. M.T.P. Press, Lancaster. 1984; pp. 173-179. [#4239]

Spitalier JM, Brandone H, Ayme Y, Amalric R, Santamaria F, Seigle J. Cesium therapy of breast cancer. A five-year report on 400 consecutive patients. *Int J Radiol Oncol Biol Phys* 1977; 2:231. [#4280]

Spitalier JM, Clerc S, Giraud D, Ayme Y, Pietra JC, Amalric R, Ingrand J. La notion thermovisuelle de croissance rapide dans les cancers du sein. *Mediterranee Medicale* 1975; 76:15-26 (Fr). [#1792]

Spitalier JM, Clerc S, Levraud J, Pollet JF, Medina M, Amalric R, Fondarai J. Thermography and future of operable breast cancers. *Acta Thermographica* 1978; 3(1-2):100-106. [#506]

Spitalier JM, Giraud D, Amalric F. The importance of the abnormal and isolated breast thermogram. Presented at the 8th Seminaire de Telethermographie, Lyon, June 26-28 (abstract). *Acta Thermographica* 1980; 5(3):152. [#739]

Spitalier JM, Levraud J, Cayret A, Pollet JF, Amalric R. Conduite a tenir devant un thermogramme mammaire douteux ou suspect (categorie TH3). *Mediterranee Medicale* 1975; 76:107-113 (Fr). [#4422]

Spitalier JM, Santamaria F, Ayme Y, Giraud D, Sabbah C, Amalric R, Jacquemier J. Infrared thermography and non palpable breast cancers. *Acta Thermographica* 1978; 3(1-2):34-38. [#494]

Stark A. The use of thermography in screening for breast cancer. Proceedings, Annual Meeting of the American Thermographic Society, Gloucester, Mass, June 23-24 1973. [#4875]

Stark A. The place of absolute temperatures in breast thermography. *Acta Thermographica* 1976; 1(1):29-32. [#626]

Stark A. The significance of an abnormal breast thermogram. *Acta Thermographica* 1976; 1(1):33-37. [#627]

Stark A. The significance of an abnormal breast thermogram (infra-red) in asymptomatic women. Presented at the 8th Seminaire de Telethermographie, Lyon, June 26-28 (abstract). *Acta Thermographica* 1980; 5(3):152. [#749]

Stark AM. Thermography in breast screening. *Electrodiagn Ther* 1977; 14:153-159. [#2095]

Stark AM. Value of thermography as one modality in a screening project for breast cancer. In: **Logan WW** eds. *Breast Carcinoma*. Wiley, New York. 1977; pp. 259-264. [#2217]

Stark AM. The role of thermography in early breast cancer and the socio-economic aspects of screening. *Gynakol Rundsch* 1977; 171:29-38. [#2081]

Stark AM. The value of risk factors in screening for breast cancer. *Eur J Surg Oncol* 1985; 11:147-150. [#3576]

Stark AM, Way S. Screening for breast cancer. *Lancet* 1970; 2:407-409. [#1319]

Stark AM, Way S. The use of thermovision in the detection of early breast cancer. *Cancer* 1974; 33:1664-1670. [#1239]

International Bibliography of Breast Thermography 1956-1987

- Stark AM, Way S.** The screening of well women for the early detection of breast cancer using clinical examination with thermography and mammography. *Cancer* 1974; 33:1671-1679. [#1238]
- Stavratjev M.** Significance of the infrared thermovision for early diagnosis of neoplastic growth of the female mammae. *Cas Lek Cesk* 1973; 112(51):1569-1571 (Eng.Abstr.)(Cz). [#1262]
- Sterns EE, Curtis AC, Miller S, Hancock JR.** Thermography in breast diagnosis. *Cancer* 1982; 50:323-325. [#3647]
- Stewart GR, Ryan J, Raffles B, West R.** Early detection of breast cancer. *Med J Aust* 1977; 2:419-423. [#2094]
- Stocks LH, Patterson FMS.** Inflammatory carcinoma of the breast. *Surg Gynecol Obstetr* 1976; 6:885-889. [#4034]
- Stoll B.** Thermographic changes following steroid administration to patients with mammary cancer. *Bible Radiol* 1975; 6:178. [#1222]
- Stoll BA.** The thermoprofile as an early indicator of breast cancer response to hormonal therapy. *Cancer* 1971; 27:1379-1383. [#3302]
- Stoll P.** Tasks of cancer prevention examinations in the woman. *Fortschr Med* 1974; 92:353-357 (Ge). [#1680]
- Storozhuk VT, Markelov SI.** Liquid-crystal thermography as a diagnostic test in destructive lactation mastitis. *Vestn Khir* 1985; 134:71-73 (Eng.Abstr.)(Rs). [#1763]
- Strax P.** Thermography in mass screening for breast cancer. *Ann NY Acad Sci* 1964; 121:282. [#1435]
- Strax P.** Comparative studies of mammography and thermography in breast cancer. Vol. III, Year Book of Medical Publishers, Inc., Chicago. 1970; page 79. [#1321]
- Strax P.** New techniques in mass screening for breast cancer. *Cancer* 1971; 28:1563-1568. [#3241]
- Strax P.** Breast cancer diagnosis: mammography, thermography, and xerography: a commentary. *J Reprod Med* 1975; 14:265-266. [#716]
- Strax P.** Control of breast cancer through mass screening. *JAMA* 1976; 235:1600-1602. [#2059]
- Strax P.** Utilization of diagnostic techniques for cancer of the breast – early diagnosis. *Recent Results Cancer Res* 1976; 26-32 [#1925]
- Strax P.** Results of mass screening for breast cancer in 50,000 examinations. *Cancer* 1976; 37:30-35. [#2061]
- Strax P.** Control of breast cancer through mass screening. *Prog Clin Biol Res* 1977; 12:165-176. [#2133]
- Strax P.** Screening for breast cancer. *Clin Obstet Gynecol* 1977; 20:781-801. [#2085]
- Strax P.** Screening for “early” breast cancer. *World J Surg* 1977; 1:346-348. [#2173]
- Strax P.** The role of thermography as compared with mammography. *Int J Radiat Oncol Biol Phys* 1977; 2:751-752. [#2168]
- Strax P.** Evaluation of screening programs for the early diagnosis of breast cancer. *Surg Clin North Am* 1978; 58:667-679. [#2335]
- Strax P.** Utilization of diagnostic techniques for cancer of the breast. In: **Ghys R** eds. *Medical Thermography*. European Press, Brussels 1978; [#1817]
- Strax P** ed. *Control of breast Cancer through Mass Screening*. PSG Pub. Co., Littleton, MA. 1979; [#4268]
- Strax P.** What is screening? In: **Strax P** eds. *Control of Breast Cancer through Mass Screening*. PSG Pub. Co., Littleton, MA. 1979; pp. 7-10. [#4272]
- Strax P.** The stationary death rate. In: **Strax P** eds. *Control of breast cancer through mass screening*. PSG Pub. Co., Littleton, MA. 1979; pp. 3-6. [#4271]
- Strax P.** Physical methods in breast cancer diagnosis. *Isr J Med Sci* 1981; 17:847-853. [#2943]
- Strax P.** Breast imaging: past, present and future. *Mt Sinai J Med (NY)* 1981; 48:286-292. [#2994]
- Strax P.** Advances in detection of early breast cancer. *Cancer Detect Prev* 1983; 6:409-414. [#3708]
- Strax P.** Imaging of the breast. A perspective. *Surg Clin North Am* 1984; 64:1061-1072. [#3828]
- Strax P, et al.** Breast cancer found on repetitive examination in mass screening. *Arch Environ Health (Chicago)* 1970; 20:758. [#1320]
- Strax PH.** Strategy (motivation) for detection of early breast cancer. *Cancer* 1980; 46:926-929. [#699]
- Strax P, Venet L, Shapiro S.** Value of mammography in reduction of mortality from breast cancer in mass screening. *Am J Roentgenol* 1973; 117:686-689. [#1398]
- Stremmenos C, Kouli M.** Preliminaries on contact spectrothermography. *Acta Thermographica* 1981; 6(1-3):19-25. [#597]
- Strizhova NV, Ovanesian DR.** State of the breasts in patients with uterine myoma studied by the thermovisual method. *Akush Ginekol (Mosk)* 1984; (12):46-49 (Eng.Abstr.)(Rs). [#3802]

International Bibliography of Breast Thermography 1956-1987

Stucki D. Contact plate thermography in the diagnosis of breast cancer. Z Krankenpf 1975; 68:72-73 (Fr). [#1099]

Stucki D, Biedermann K, Brun delReR, Eppenberger U, Torhorst J. Comparison of biochemical parameters (hormone receptors, protein kinase) and thermographic results in cancers of the breast. Gynakol Rundsch 1981; 211:112-116 (Fr). [#3009]

Svetukhina ES. Thermography and oncological epidemiologic testing in detecting breast diseases with mass screening of women. Med Radiol (Mosk) 1981; 26:60-63 (Rs). [#2914]

Swearingen AG. Thermography: report of the radiographic and thermographic examinations of the breasts of 100 patients. Radiology 1965; 85:818-824. [#1428]

T

Tabern DL, Kearney J, Bolbow A. Experimental studies on thermal measurements over animal and human tumors. Surgery 1966; 60:1058-1065. [#2736]

Talenti E, Chiarelli P, Pescarini L, Pennelli N, Montaguti A, Di Maggio C. Papilliferous carcinoma of the male breast. Description of a case. Radiol Med (Torino) 1983; 69:455-457 (It). [#3693]

Taupmann RE. The continuing controversy – who should have a mammogram? J Okla State Med Assoc 1977; 70:173-178. [#2193]

Tenjin T, Oyama H , Maeda T, Kaneko O, Suzuki S, Azuma M, Shoji T. Microwave thermography for the diagnosis of human breast cancer. BioMed Therm 1984; 4(1):48-49 (Eng.Abstr.)(Ja). [#4675]

Teske HJ, Heissen E, Dumke K, Greb KH. Thermography as a method for tumor diagnosis. Fortschr Geb Rontgenstr Nuklearmed 1972; Supp:130-131 (Ge). [#3374]

Tetti A, Simonetta R, Tetti C. Combined xeromammography and thermography in breast diagnosis. Minerva Ginecol 1980; 32:379-386 (It). [#2614]

Tetti A, Tetti C. Computerized evaluation of the profile and area in telethermomammography. Minerva Ginecol 1985; 37:7-10 (Eng.Abstr.)(It). [#3575]

Thomas TS, Rodes ND. An assessment of current mammography and thermography utilization in Missouri hospitals. Mo Med 1976; 73:508-10, 512. [#1995]

Thomassin L, Amalric R, Giraud G. "Isolated" TH3 and mastodynia. Presented – 8th Seminaire de Telethermographie, Lyon, June 26-28 (abstract). Acta Thermographica 1980; 5(3):154. [#1125]

Thomassin L, Brandone H, Amalric R, Spitalier JM.

Adenofibromes mammaires et telethermographie. Senologia 1976; 1(2):47. [#4833]

Threatt B. Breast cancer detection demonstration project begins at University of Michigan hospital. Mich Med 1974; 73:327-328. [#1601]

Threatt B, Norbeck JM, Ullman NS, Kummer R, Roselle PF. Thermography and breast cancer, an analysis of a blind reading. Ann NY Acad Sci 1980; 335:501-527. [#2569]

Tinozzi S, Ravati L, Valesi MG. Our experience with the use of contact thermography in breast pathology (preliminary note). Chir Ital 1982; 34:48-54 (It). [#3644]

Toma S, Serra GE, Raffanti S, Canavese G, Margarino G, Massa T, Santi L. Bio-clinical problems in the screening of breast cancer. Acta Thermographica 1981; 6(1-3):71-73. [#607]

Tonegutti M, Acciari L, Racanelli A. Fundamentals of contact thermography in female breast diseases. Acta Thermographica 1981; Supp. 3:11-52. [#553]

Torres Trujillo R. Glandula mamaria Exploracion clinica. [Mammary glands. Clinical examination]. Ginecol Obstet Mex 1976; 40:137-164 (Eng.Abstr.)(Sp). [#2004]

Tricoire J. La thermographie en plaque. Tecvhnicne nouvelle d'utilisation des cristaux liquides. [Plate thermography, a new technique of using liquid crystals]. Presse Medicale 1970; 78:2481-2482 (Fr). [#937]

Tricoire J. La thermographie in plaques. Functional Explorations in Senology. European Press, Ghent 1976; [#1575]

Tricoire J, Mariel L, Amiel JP. Plate thermography. Bull Fed Soc Gynecol Obstet Lang Fr 1971; 23:144-147 (Fr). [#3256]

Tricoire J, Mariel L, Amiel JP. Thermographie en plaque et diagnostic des affections du sein. [Plate thermography and diagnosis of breast diseases]. J Radiol Electrol Med Nucl 1972; 53(1):13-16 (Engl.Abstr.)(Fr). [#1275]

Tricoire J, Mariel L, Amiel JP. Thermography and diagnosis of small breast tumors. Nouv Presse Med 1973; 2:1117-1119 (Eng.Abstr.)(Fr). [#3508]

Tricoire J, Mariel L, Amiel JP. Diagnosis of breast cancers using plaque thermography. Nouv Presse Med 1975; 4:48-49 (Fr). [#1048]

Tricoire J, Mariel L, Amiel JP. La thermographie en plaque dans l'étude des cancers du sein. Apport pronostique et thérapeutique. [Plaque thermography in the study of breast cancers. Therapeutic and prognostic contribution]. Nouv Presse Med 1975; 4:50-52 (Fr). [#1047]

International Bibliography of Breast Thermography 1956-1987

Tricoire J, Mariel L, Amiel JP, Poirot G, Lacour J, Fajbisowicz S.
La Thermographie en Plaque de 300 Malades Atteintes
D'Affections Variees du sein. Presse Med 1970; 78:2483-2486
(Fr). [#1322]

Trodelta L, Montemaggi P, De Renzis C, La Vecchia G.
Thermography in the control of the skin metastases by breast
cancer during chemotherapy. Acta Thermographica 1976;
1(3):207. [#590]

Tseshkovskii MS. Early detection of breast cancer. Vopr Onkol
1983; 29:77-84 (Rs). [#3790]

Turner AE. A review of technique development: mammography,
xeromammography and thermomammography. Radiol Technol
1965; 36:325. [#1189]

U

Uchida I, Onai Y, Ohashi Y, Tomaru T, Irifune T. Quantitative
diagnosis of breast thermograms by a computer. Nippon Igaku
Hoshasen Gakkai Zasshi 1979; 39:401-411 (En). [#2483]

Udod VM, Seleznev SA, Storozhuk VT, Markelov SI, Karsten EG.
Value of liquid crystal thermography in the diagnosis of acute
lactation mastitis. Vestn Khir 1983; 131:45-47 (Eng.Abstr.)(Rs).
[#3687]

Ulmer HU, Wurthner K, Ludecke KM. Comparison of microwave
and infrared thermography in detecting malignant breast tumors.
ROFO 1984; 141:208-211 (Eng.Abstr.)(Ge). [#3873]

Uribe A, Astorquiza J. Experience in thermography as a
diagnostic method in breast pathology. Rev Chil Obstet Ginecol
1981; 46:231-240 (Sp). [#1109]

Uribe A, Astorquiza J. Thermographic diagnostic correlation and
histopathological study in non-malignant pathology of the breast.
Rev Chil Obstet Ginecol 1981; 46:278-285 (Eng.Abstr.)(Sp).
[#1107]

Uribe A, Astorquiza J. Thermographic diagnosis of breast
carcinoma. Rev Chil Obstet Ginecol 1982; 47:167-173
(Eng.Abstr.)(Sp). [#153]

Uribe A, Diaz E. Ultrasonic treatment for cyclic breast
discomfort. Rev Chil Obstet Ginecol 1982; 47:384-392
(Eng.Abstr.)(Sp). [#58]

Usuki H, Takashima S, Saeki H, Moriwaki S. Thermographic
diagnosis of breast disease. Gan No Rinsho 1986; 32:958-960
(Eng.Abstr.)(Ja). [#2674]

**Usuki H, Yoshizawa J, Hirai R, Yokoyama S, Kurihara H, Soga H,
Komatubala S, Teramoto S, Takashima S.** Thermography in the
diagnosis of the intracystic carcinoma of the breast. BioMed
Therm 1986; 6(1):109-111 (Eng.Abstr.)(Ja). [#4169]

Valdagni C. Thermography in breast cancer screening (first
experience). Acta Thermographica 1977; 2(2):100-102. [#632]

Valdagni C. The case finding of mammary carcinoma (abstract).
Acta Thermographica 1977; 2(3):179. [#4013]

Valdagni C, Perani B, Camin G. Polyphase screening. Acta
Thermographica 1980; 5(2):107-108. [#4462]

Valdagni C, Perani B, Carnaghi PL, Rocchi L, Pietroujusti M.
Thermography in breast tumours. Presented, First National
Congress, Italian Society of Thermography, May 18-19. Trieste.
Acta Thermographica 1976; 1(3):161-165. [#4722]

Van Bogaert LJ. Elements of breast thermography. Rev Fr
Gynecol Obstet 1984; 79:407-409 (Fr). [#3811]

Van Denhaute E, Deleener A, Cornelis J, Barel A, Steenhaut O.
Infrared thermography: a dynamic technique for tumor
detection. Presented at the Fourth International Congress of the
European Association of Thermology, Graz, Austria, Sept. 1986.
(Abstract). Thermology 1986; 2(2):75. [#4313]

van der Linde F. Problems of early detection of neoplasms from
an epidemiological point of view. Schweiz Med Wochenschr
1978; 108:1360-1368 (Eng.Abstr.)(Ge). [#2336]

Vapnik TN. Detectability of breast diseases in different age
groups of the female population. Med Radiol (Mosk) 1981;
26:66-68 (Eng.Abstr.)(Rs). [#2912]

Vas W, McLoughlin D, Davidson J. Hematoma of the breast. A
case study. Acta Thermographica 1980; 5(3):149-151. [#560]

Vasiliad M, Cioroianu I, Anton M, Cutoiu R. The dynamic value
of tele-thermography. Presented at the 2nd Congress, Italian
Society of Thermography, Sept. 20-22, 1979, Selva di Fasano, Italy
(Abstract). Acta Thermographica 1980; 5(2):120. [#4487]

Vasiliad M, Cioroianu I, Marin A. Combined diagnosis in breast
cancers. Presented – 8th Seminaire de Telethermographie, Lyon,
June 26-28 (Abstract). Acta Thermographica 1980; 5(3):175-176.
[#1873]

Velasco M, Graziottin A. Proposal of diagnostic approach in
mammary pathology. Eur J Gynaecol Oncol 1981; 2:60-63.
[#2884]

Velikolug AN. Thermographic semiotics of breast diseases. Med
Radiol (Mosk) 1975; 20:69-70 (Rs). [#1053]

Vephvadze Ria, Gedevanishvili EG, Naianova OK. Analiz
nekotorykh vozmozhnostei ispol'zovaniia metoda termografii v
klinike i eksperimente. [Analysis of some of the possibilities of
the clinical and experimental utilization of the method of
thermography]. Med Radiol (Mosk) 1977; 22(2):27-29
(Eng.Abstr.)(Rs). [#2226]

V

International Bibliography of Breast Thermography 1956-1987

Vepkhvadze Ria, Khvedelidze ESh. Mass prophylactic screening of women using the computerized thermograph. *Med Radiol (Mosk)* 1984; 29:62-65 (Rs). [#3867]

Verna L, Picco S. Thermography in the diagnosis of breast cancer, in the evaluation of target size, and in follow-up after surgery and radiotherapy. *Minerva Med* 1979; 70:2693-2700 (It). [#2485]

Veronesi U, Costa A. Problems with the detection of breast cancer. *Tumori* 1978; 64:233-240. [#2346]

Verzini L, Romani F, Talia B. Thermographic variations in the breast during the menstrual cycle. *Acta Thermographica* 1977; 2(3):143-149. [#524]

Vetter G. Indication for diagnostic excision in breast tumors. *Ther Ggw* 1971; 110:986 (Ge). [#3280]

Viganotti G, Bergonzi S, Guzzon A, Coopermanns DeYoldi G, Farina F. Radiological and telethermographic diagnosis of breast lymphomas (28 cases). *Radiol Med (Torino)* 1982; 68:455-462 (Eng.Abstr.)(It). [#565]

Viganotti G, Bergonzi S, Nesi R, Costa S, Macchi I. Mammography and contact thermography for the diagnosis of breast cancer: a combined approach. *Acta Thermographica* 1981; 6(1-3):40-46. [#602]

Vishnevskii AA, Rozenfeld EB, Olenin VP, Rozenbrat LSh, Steplin IuG. Diagnostika raka molochnoi zhelez s ispol'zovaniem fiksirovannykh parametrov termogramm. [Diagnosis of breast cancer with the use of fixed parameters of a thermogram]. *Khirurgiiia (Mosk)* 1976; :46-50 (Engl.Abstr.) (Rs) [#1999]

Vishniakova EG, Lenskaia OP. Diagnostic errors in the thermographic study of breast cancer and mastopathy. *Khirurgiiia (Mosk)* 1979; (3):107-111 (Rs). [#2554]

von Fournier D, Kuttig H, Cirland S, Poser H. Auswertung von Thermogrammen mit dem Computer in der Mammaarkarzinom Diagnostik. *Strahlentherapie* 1973; 145:406-411 (Ge). [#786]

von Fournier D, Weber E, Hoeffken W, Bauer M, Kubli F, Barth V. Growth rate of 147 mammary carcinomas. *Cancer* 1980; 45:2198-2207. [#2644]

von Kratochwil A, Kolb R, Stoger H, Dahlberg BE, Brenzina K, Czech W. Modern methods in the diagnosis of breast disease. *Wien Klin Wochenschr* 1975; 87:47-52 (Engl.Abstr.)(Ge). [#1084]

Vuorenkoski V, Wasz Hockert O, Koivisto E, Lind J. The effect of cry stimulus on the temperature of the lactating breast of primipara. A thermographic study. *Experientia* 1969; 25:1286-1287 (En). [#3094]

Wallace JD, Dodd GD. Thermography in the diagnosis of breast cancer. *Radiology* 1968; 91:679-685. [#719]

Wallace JD, Driscoll DH, Kalomiris CG, Neaves A. A study of free radicals occurring in tumorous female breast tissue and their implication to detection. *Cancer* 1970; 25:1087-1090. [#1323]

Wallace JD, Goldman A, Dodd G, Stauffer V, Taylor J. Rapid scanning thermography in suspect breast evaluation. *Radiology* 1965; 84:132. [#29]

Walther M, Herrmann U. Mammary cysts and their treatment by puncture. *Schweiz Med Wochenschr* 1981; 111:1468-1474 (Engl.Abstr.)(Ge). [#2948]

Warter F, Dale M, Gros D. Resultats de la radiotherapie radical des cancers du sein (467 cas). [Results of radical radiotherapy in breast cancer]. *Schweiz Med Wochenschr* 1977; 107:1002-1005 (Engl.Abstr.)(Fr). [#2160]

Wasserman NF. Thermogram and mammogram. *Minn Med* 1974; 57:971-974. [#1240]

Watanabe H. Study of breast thermograms by contact thermograph. *BioMed Therm* 1984; 4(2):118-128 (Engl.Abstr.)(Ja). [#4655]

Watmough DJ, Oliver R. Variation of effective surface emissivity with angle and implications for clinical thermography. *Nature* 1969; 222:472-473. [#3157]

Watmough DJ, Oliver R. The emission of infrared radiation from human skin – implications for clinical thermography. *Br J Radiol* 1969; 42:411-415. [#3128]

Weishaar J. Diagnostik operationsbedurftiger Mammaerkrankungen aus der Sicht eines Radiologen. [Breast affections requiring surgery: diagnosis from the viewpoint of a radiologist]. *Med Klin* 1976; 71:1671-1675 (Engl.Abstr.)(Ge). [#1996]

Westbrook KC, Gallager HS. Breast carcinoma presenting as an auxiliary mass. *Am J Surg* 1971; 122:607-611. [#3268]

Wexler MJ. Present status of breast cancer screening (letter). *Can Med Assoc J* 1978; 118(5):482-483. [#1730]

Whitney LW. From the Delaware Cancer Network. Report on American Cancer Society National Conference on Breast Cancer. *Del Med J* 1980; 52:75-76. [#2642]

Williams KL. Thermography in the prognosis of breast cancer. Proceedings of Boerhaave Course for Postgraduate Medical Education, Biblioteca Radiologica No. 5, Medial Thermography. Karger, New York. 1969; pp. 62-67. [#4290]

Winter J, Stein MA. Computer image processing techniques for automated breast thermogram interpretation. *Comput Biomed Res* 1973; 6:522-529. [#1843]

International Bibliography of Breast Thermography 1956-1987

Z

- Winter J, Stein MA.** Efficacy of breast cancer screening by thermography. *Acta Thermographica* 1982; 7(2):76-81. [#686]
- Winter J, Stein MA, Kruger RP.** Automated breast thermogram diagnosis by computer. *Proceedings, Annual Meeting of the American Thermographic Society*, Gloucester, Mass, June 23-24, 1975; pp. 203-210 [#3989]
- Wirman JA.** The clinical significance of minimal breast cancer: a pathologist's viewpoint. *CRC Crit Rev Oncol Hematol* 1985; 3:35-74. [#3569]
- Wisman R.** Aspects of early detection of breast cancer with mammography and other procedures. *W Va Med J* 1978; 74:305-308. [#2303]
- Wolf G, Kucera H, Kubista E.** Treffsicherheit der Triplediagnostic beim kleinen Mammakarzinom [Accuracy of triple-diagnosis of the "small" carcinoma of the mamma (author)]. *Rontgenblatter* 1978; 31(1):26-30 (Eng.Abstr.)(Ge). [#2397]
- Wolf G, Kucera H, Ulm R, Kubista E, Muller Tyle E, Szekely E.** Unsere Erfahrungen mit Mammographie, Plattenthermographie und Zytologie als Triple-Diagnostik. [Experiences with mammography, plate thermography and cytology as triple diagnosis]. *Strahlentherapie* 1976; 152:248-253 (Ge). [#1990]
- Wolfe JN.** Breast patterns as an index of risk for developing breast cancer. *Am J Roentgenol* 1976; 126:1130-1139. [#4281]
- Wolfe JN.** Value of mammography for breast cancer (letter). *Postgrad Med* 1977; 61(1):21. [#2248]
- Wolfe W.** Breast type doesn't affect cancer risk. *Medical World News* 1979; :32-33 [#636]
- Woodard ED, Hempelmann LH, Janus J, Logan W, Dean P.** Screening for breast cancer in a high-risk series. *J Surg Oncol* 1982; 19:31-35. [#3674]
- Wunderlich M, Bergner R.** Current status of diagnosis in breast carcinoma. *Z Arztl Fortbild (Jena)* 1973; 67:171-174 (Ge). [#3518]
- Zalcman R.** Radiological screening of breast cancer. *Rev Med Brux* 1982; 3:85-86 (Eng.Abstr.)(Fr). [#3653]
- Zavrazhina IN.** Thermographic diagnosis of breast cancer. *Med Radiol (Mosk)* 1978; 23:61-72 (Rs). [#2313]
- Zelli GP, Pontone P.** Problems of the instrumental diagnosis of breast diseases. *Ann Ital Chir* 1981; 53:163-171 (It). [#2953]
- Zhivetskii AV, Zhivetskii VA, Gerasimov BA.** Improvement in the early diagnosis of precancerous conditions and breast cancer. *Khirurgiya (Mosk)* 1982; (5):15-17 (Rs). [#3626]
- Zimel H, Mogos I, Maltezeanu G.** Estimation of StilbostatR treatment efficiency in breast cancer by thermography. *Neoplasma* 1977; 24(5):553-557. [#2118]
- Ziskin MC, Negin M, Piner C, Lapayowker MD.** Computer diagnosis of breast thermograms. *Radiol* 1975; 115:341-347. [#1223]
- Zylberberg B, Amiel JP, Jamain B, Pouillart P, Ravina JH, Salat Baroux J.** Initial immunochemotherapy in inflammatory carcinomas of the breast. Preliminary results of a trials in 9 patients. *Nouv Presse Med* 1979; 8:755-758 (Eng.Abstr.)(Fr). [#2512]
- Zylberberg B, Salat Baroux J, Ravina JH, Dormont D, Amiel JP, Diebold P, Izreal V.** Initial chemoimmunotherapy in inflammatory carcinoma of the breast. *Cancer* 1982; 49:1537-1543. [#3661]
- Zylberberg B, Salat Baroux J, Ravina JH, Dormont D, Amiel JP, Izrael V, Ekoundzola JR.** Inflammatory cancer of the breast. Assessment after 6 years of 16 patients treated by primary immunochemotherapy. *J Gynecol Obstet Biol Reprod (Paris)* 1985; 14:515-521 (Eng.Abstr.)(Fr). [#3549]

Y

- Yamazaki Z, Kuno K, Fukami A, Hirose M, Oashi Y.** Clinical studies of breast thermography and its significance as an auxiliary diagnostic test of breast cancer. *Gan No Rinsho* 1971; 17:663-669 (Ja). [#3260]
- Yamazaki Z, Kuno K, Ohashi Y, Onai Y, Uchino I.** Clinical studies of the factors related to the thermographic diagnosis of breast diseases. In: Atsumi K eds. *Medical Thermography*. Univ. of Tokyo Press, Tokyo. 1973; pp. 202-214. [#4897]
- Young B.** Large solitary lesions of the breast. *J Radiol Electrol Med Nucl* 1967; 48:709-710. [#2785]