

- Essencial Oil Safety – A guide for Health Care Professionals.** Tisserand R and Balacs T, Elsevier, 1995.
- Essential Oil Crops.** Weiss, EA. CAB International, 1997
- Essential Oils and oleoresins. A Study of Selected Producers and Major Markets,** ITC, 1986
- Essential oils in an antiplaque and antigingivitis dentifrice: a 6-month study.** Coelho J; Kohut B E; Mankodi S; Parikh R; Wu M; American Journal of Dentistry (2000 Sep), 13(Spec No), 5C-10C.
- Essential oils of the leaves and stems of four *Psidium* spp.** Domingos da Silva, Joao; Luz, Arnaldo Iran R.; da Silva, Milton Helio L; Andrade, Eloisa Helena A; Zoghbi, Maria das Gracas B; Maia, Jose Guilherme S. Flavour and Fragrance Journal (2003), 18(3), 240-243.
- Essential Oils, The Vols I-VI.** Guenther, Ed. Krieger, 1948
- Essential oils: their antibacterial properties and potential applications in foods-a review.** Burt, Sara. International Journal of Food Microbiology (2004), 94(3), 223-253.
- Eugenia uniflora L. "Brazilian cherry" leaves: pharmacobotanical, chemical and pharmacological properties.** Auricchio, Mariangela T; Bacchi, Elfried M. Instituto Adolfo Lutz, Brazil. Revista do Instituto Adolfo Lutz (2003), 62(1), 55-61.
- Evaluation of aromatherapy massage in palliative care.** An. Wilkinson S; Aldridge J; Salmon I; Cain E; Wilson B Marie. Curie Cancer Care, London, UK. Palliative Medicine (1999 Sep), 13(5), 409-17.
- Extracts from rhizomes of *Cyperus articulatus* (Cyperaceae) displace [3H]CGP39653 and [3H]glycine binding from cortical membranes and selectively inhibit NMDA receptor-mediated neurotransmission.** Bum E N; Meier C L; Urwyler S; Wang Y; Herring P L. Journal of Ethnopharmacology (1996 Nov), 54(2-3), 103-11
- Farmacognosia.** Simões et alii, Editora da Universidade Federal do Rio Grande do Sul, 2001
- Field Distillation for Herbaceous Oils.** Denny, T. 2001.
- First National Herb Growing and Marketing Conference Proceedings.** Simon, James, 1986.
- Flavor Creation.** Wright, John, Allured 2004.
- Germinação de Tubérculos de Priprioca (Cyperus Articulatus) em Diferentes Substratos.** Silva B. A. et alii . II Simpósio Brasileiro de Óleos Essenciais, IAC (2003).
- Handbook of Flavor Ingredients.** Burdock G. A., 4th Ed., CRC press, 2002.
- Handbook of Perfums and Flavours.** Secondini O. Chemical Publishing Co, 1990.
- Hortus Third.** L. H. Bailey Hortorum, Macmillan, 1976.
- In vitro antimicrobial activity of essential oils from aromatic plants against selected foodborne pathogens.** Rota, C.; Carraminana, J. J.; Burillo, J.; Herrera, A. Journal of Food Protection (2004), 67(6), 1252-1256.
- In vitro radical scavenging activity of essential oils from Columbian plants and fractions from oregano (*Origanum vulgare L.*) essential oil.** Puertas-Mejia, Miguel; Hillebrand, Silke; Stashenko, Elena; Winterhalter, Peter. Flavour and Fragrance Journal (2002), 17(5), 380-384.
- Inhalation of vapor from black pepper extract reduces smoking withdrawal symptoms.** Rose J E; Behm F M Nicotine Research Lab. Drug and Alcohol Dependence (1994 Feb), 34(3), 225-9.
- Inhibitory effect of essential oils on herpes simplex virus type-1 replication in vitro,** The Minami, Masato; Kita, Masakazu; Nakaya, Takaaki; Yamamoto, Toshiro; Kuriyama, Hiroko; Imanishi, Jiro. Microbiology and Immunology (2003), 47(9), 681-684.
- Investigations on the antinociceptive effect of *Psidium guajava* leaf essential oil and its major constituents.** Santos, F. A.; Rao, V. S. N.; Silveira, E. R. Phytotherapy Research (1998), 12(1), 24-27
- In-vitro antimicrobial activity of four diallyl sulphides occurring naturally in garlic and Chinese leek oils.** Tsao, Shyh-Ming; Yin, Mei-Chin. Journal of Medical Microbiology (2001), 50(7), 646-649.
- Ions and amino acid analysis of *Cyperus articulatus L.* (Cyperaceae) extracts and the effects of the latter on oocytes expressing some receptors.** Bum, E. Ngo; Lingenhoehl, K.; Rakotonirina, A.; Olpe, H-R.; Schmutz, M.; Rakotonirina, Journal of Ethnopharmacology (2004), 95(2-3), 303-309.
- Manual on the Essential oil industry,** A Unido, 2003
- Modern Herbal,** A. Vol I e II. Grieve, M. Dover, 1971
- Natural Body Basics,** Byers Dorie, Goosberry Hill Publications Inc, 1996
- Natural Medicines Comprehensive Database.** 3rd ed., Jellin JM, Therapeutic Research Faculty, 2000.
- New Holistic Herbal,** The. Hoffmann, David. Element, 1990
- Nose, The.** Glaser, Gabrielle, Atria Books, 2002
- Ornamental Kitchen Garden,** The. Hamilton, Geoff, BBC Books, 1990
- Perfume and Flavour Materials of Natural Origin.** Arctander, Stephen. Elizabeth, 1960.
- Plantas Medicinais e Aromáticas, Descrição e Cultivo.** Castro, Luiz Osório de, Livraria e Editora Agropecuária Ltda, 1995
- Plantas Medicinais no Brasil, Nativas e Exóticas Cultivadas.** Lorenzi, Harri. Ed. Plantarum, 2002
- Plantas medicinais.** Santos, Cid A.M. et alii, Ícone Editora, 2 ed. 1988
- Progress with superficial mycoses using essential oils.** Harris R, International Journal of Aromatherapy, (2002) 12/2 (83-91)
- Randomized trial of aromatherapy. Successful treatment for alopecia areata.** Comment in: Arch Dermatol. 1999 May;135(5):602-3. PubMed ID: 10328210 Hay I C; Jamieson M; Ormerod A D Archives of Dermatology (1998 Nov), 134(11), 1349-52.
- Repellant and antifeedant properties of *Cyperus articulatus* against *Tribolium castaneum* Hbst, The.** Abubakar M S; Abdurahman E M; Haruna A. Phytotherapy Research: PTR (2000 Jun), 14(4), 281-3.
- Salvia lavandulaefolia (Spanish sage) enhances memory in healthy young volunteers.** Tiladesley N T J; Kennedy D O; Perry E K; Ballard C G; Savelev S; Wesnes K A; Scholey A B. Pharmacology, Biochemistry, and Behavior (2003 Jun), 75(3), 669-74
- Sedative Properties of the Decoction of the Rhizome of *Cyperus Articulatus*.** Rakotonirina S V; Bum e N; Rakotonirina A; Bopelet M; Fitoterapia (2001) 72 (1) p. 22-29
- Sensing an improvement: an experimental study to evaluate the use of aromatherapy, massage and periods of rest in na intensive care unit.** Dunn C; Sleep J; Collett Journal of Advanced Nursing (1995 Jan), 21(1), 34-40.
- Systemic availability and pharmacokinetics of thymol in humans.** Kohlert Claudia; Schindler Gernot; Marz Reinhard W; Abel Gudrun; Brinkhaus Benno; Derendorf Hartmut; Grafe Eva-Ulrike; Veit Markus. Journal of Clinical Pharmacology (2002 Jul), 42(7), 731-7.
- Tratado de Fitomedicina.** Alonso, Jorge. ISIS, 2002
- Treatment of toenail onychomycosis with 2% butenafine and 5% *Melaleuca alternifolia* (tea tree) oil in cream.** Comment in: Trop Med Int Health. 1999 Sep;4(9):630. PubMed ID: 10540304 Syed T A; Qureshi Z A; Ali S M; Ahmad S; Ahmad SA.
- Utilization of essential oil as natural antifungal against nail-infective fungi.** Patra M.; Shahi S.K.; Midgely G.; Dikshit A. Flavour and Fragr. Journal, (2002) 17/2 (91-94)