

Erren TC, Piekarski C. Light and life - facts and research perspectives at the Cologne Light Symposium 2002. *Neuroendocrinol Lett.* 2002; 23 Suppl 2: 4-6.

Erren TC. ELF-EMF, Endocrine Disruptors, Light - What if we apply Triage to Research? *Medical Hypotheses.* 2002; 59: 212-214.

Erren TC. Preventive Research and Interventive Research - In Favour of to Act rather than to React. *Medical Hypotheses.* 2002; 59: 215-222.

Erren TC. Does light cause internal cancers? The problem and challenge of an ubiquitous exposure. *Neuroendocrinol Lett.* 2002; 23 Suppl 2: 61-70.

Erren TC, Piekarski C. Licht und Leben - Fakten und Forschungsperspektiven beim Cologne Light Symposium 2002. (Editorial). *Zbl. Arbeitsmed.* 2002; 52: 342-345.

Erren TC, Piekarski C (Hrsg. 2002). Light, Endocrine Systems and Cancer - Facts and Research Perspectives. International symposium May 2-3, 2002, University of Cologne. *Zbl. Arbeitsmed.* 2002; 52: 342-372.

Erren TC, Piekarski C (Eds.). Proceedings of the Cologne Light Symposium 2002. *Neuroendocrinology Letters.* 2002; Supplement 2; 23: 1-104.

Erren TC, Stevens RG. Light, melatonin and internal cancers - recent facts and research perspectives. *Gesundheitswesen.* 2002; 64: 278-283.

Erren TC, Bjerregaard P, Cocco P, Feychtig M, Lerchl A, Verkasalo PK. Is light a risk factor for internal cancers? - Rationale for a study based on light dosimetry by geography. ISEE Conference, Vancouver, Canada, 2002. *Epidemiology.* 2002; 13 (Suppl.): S195-196.

Erren TC. 4 theses regarding the balance between when to act and when to study - Empirical examples and conceptual considerations. ISEE Conference, Vancouver, Canada, 2002. *Epidemiology.* 2002; 13 (Suppl.): S245.

Erren TC, Bjerregaard P, Cocco P, Feychtig M, Lerchl A, Pinger A, Stevens RG, Verkasalo P, Piekarski C. Does light cause internal cancers? - The challenge to study an ubiquitous exposure epidemiologically. *Neuroendocrinol Lett.* 2002; 23 Suppl 2:95.

Erren TC, Bjerregaard P, Cocco P, Feychtig M, Lerchl A, Pinger A, Stevens RG, Verkasalo P, Piekarski C. Does light cause internal cancers? - The challenge to study an ubiquitous exposure epidemiologically. *Zbl. Arbeitsmed.* 2002; 52: 354-355.

Erren TC. Licht und innere Krebserkrankungen - Herausforderung einer ubiquitären Exposition. Heidelberger Kolloquium Medizinische Biometrie, Informatik und Epidemiologie, 8. Juli 2002. <http://www.med.uniheidelberg.de/mi/news/> colloquium/erren\_dt.htm.