DESCRIPTION

The journal is a forum for new information about the direct and distant effects of electromagnetic radiation (ultraviolet, visible and infrared) mediated through skin. The divisions of the editorial board reflect areas of specific interest: aging, carcinogenesis, immunology, instrumentation and optics, lasers, photodynamic therapy, photosensitivity, pigmentation and therapy. *Photodermatology, Photoimmunology & Photomedicine* includes original articles, reviews, communications and editorials.

Original articles may include the investigation of experimental or pathological processes in humans or animals *in vivo* or the investigation of radiation effects in cells or tissues *in vitro*. Methodology need have no limitation; rather, it should be appropriate to the question addressed. Thus, all contemporary physiologic, microscopic, and biochemical methodologies are welcomed. Review articles, including new trends, are ordinarily solicited by the editors, although we invite suggestions from all readers. Communications are intended for the reporting of a special observation, either clinical or experimental, to address an hypothesis, to make a single point, or to pose a question.