Free Rad. Res. Comms., Vol. 17, No. 5, pp. 353-354 Reprints available directly from the publisher Photocopying permitted by license only

RIGHTSLINK

FORTHCOMING MEETINGS 1992

December 15–16, 1992	MECHANISMS OF FREE RADICAL DAM IN THE VASCULAR AND CENTRAL NERV	
	SYSTEMS. London, England. Contact Dr Rice-Evans (address below).	

December 16-18, 1992 FREE RADICALS AND ANTI-ISCHAEMIC AGENTS. SFRR Europe/Biochemical Society Joint Meeting. London, England. Contact Dr. Rice-Evans, UMDS, Biochemistry, Guy's Campus, London SEI 8RT, UK.

1993

February 14–17, 1993	CRITICAL ASPECTS OF FREE RADICALS IN BIOCHEMISTRY, BIOLOGY AND MEDICINE. Vienna, Austria. Contact Dr. Hans Nohl, Institut fur Pharmakologie, Universitat Wien, Linke Bahngasse II, FAX 1-713-6895.
March 14-19, 1993	THE ACTIVATION OF DIOXYGEN AND HOMO- GENOUS CATALYTIC OXIDATION. Texas, USA. Contact Prof. D. T. Sawyer, Chemistry, Texas A and M University, Texas 77843-3255, Fax 409 845 4719.
May 16–22, 1993	TRACE ELEMENTS IN MAN AND ANIMALS (TEMA-8). Dresden, Germany. Contact Dr. Manfred Anke, Friedrich Schiller University, Jena, Dornburger Str. 24, D-0-6900 Jena, Germany, Fax Jena 82 22345.
June 3–5, 1993	BIOLOGICAL EFFECTS OF LIGHT. Basle, Switzerland. Contact Light Symposium Foundation, Bahnhofstrasse 47a, CH-4132 Muttenz, Switzerland, Fax 61 61 1056.
June 11–14, 1993	EUROPEAN SOCIETY FOR RADIATION RESEARCH, 25th ANNUAL MEETING. Stock- holm. Contact Dr. Harms-Ringdahl, Dept. of Radio- biology, Stockholm University, 10691 Stockholm, Sweden. FAX (8) 166488.
September 1993	OXYGEN AND ENVIRONMENTAL STRESS IN PLANTS. St. Andrews, Scotland, UK. Contact Dr. G. Hendry, Dept. of Plant Sciences, The University, Sheffield S10 2TN, UK.

FOURTH INTERNATIONAL SYMPOSIUM ON
SPIN TRAPPING. The 4th International Symposium
on Spin Trapping will be held at the Oklahoma
Medical Research Foundation in Oklahoma City,
Oklahoma, USA on Sunday to Thursday, October
10-14, 1993. An optional excursion with post
mini-symposium is planned for Thursday to Sunday,
October 14–17. Spin trapping is defined as any radical
addition reaction (trapping) which produces an
addition product (adduct) with the radical group
attached. The structure of the adduct can be
determined by any means, e.g. EPR, MS, NMR, etc.
The local organizing committee is as follows: Edward
G. Janzen (host); Coit M. DuBose, Robert A. Floyd,
Yashige Kotake, Paul B. McCay, J. Lee Poyer, Lester
A. Reinke. Secretary Mrs. Audrey Winkles. Please
address any inquiries to the Molecular Toxicology
Research Program, Oklahoma Medical Research
Foundation, 825 N.E. 13th Street, Oklahoma City,
Oklahoma, 73104, USA. Phone 405-271-7570. FAX:
405-271-3980.

October 11–15, 1993 ACTIVE OXYGEN AND HUMAN BEINGS. Sixth International Conference on Superoxide and Superoxide Dismutase. Contact Secretariat, New Kyoto Center Building 5F, Shiokoji Shinmachi, Shimogyo-Ku, Kyoto 600, Japan, Fax 81 75 341 1917.

