

8th CIMTEC
FORUM ON NEW MATERIALS
MATERIALS IN CLINICAL APPLICATIONS

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8th CIMTEC

FORUM ON NEW MATERIALS

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6th European Regional Conference of

REHABILITATION INTERNATIONAL

Budapest, Hungary,

September 4th to 9th, 1994

The committee have invited a wide range of international experts to act as international co-ordinators of the sessions and sub-sessions. They are currently calling for papers from potential speakers who are invited to submit a brief resume of their paper (maximum 750 words) to the International Secretariat in Halifax, England to be received no later than September 30th 1993. Submissions may be made in English or French.

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of Rehabilitation International

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U.K.

Tel: Int+44 422 359161

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INFORMATION FOR AUTHORS

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BAM will mainly cover skeletal muscle basic research and its applications. Special attention will be paid to reports of experimental studies in large mammals to test hypotheses of muscle and non-muscle diseases managements. Myocardium and smooth muscle studies will also be considered. **Basic and Applied Myology** publishes basic and clinical research studies in the fields of anatomy, physiology, cell biology, biochemistry, molecular biology and gene mapping, comparative biology, development and differentiation, regeneration, pathology, epidemiology, bioengineering, testing, pharmacology, toxicology, surgery, medicine. Non-medical studies in fields such as veterinary, breeding and biotechnology will also be considered, if they concern muscle at molecular, cellular or organismic levels.

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