
HYPERTHERMIC ONCOLOGY

IN JAPAN '87

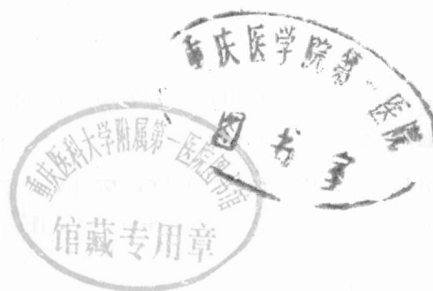


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Shigemasa Koga

HYPERTHERMIC ONCOLOGY IN JAPAN '87

Proceedings of the 4th Annual Meeting of the
Japanese Society of Hyperthermic Oncology
Oct. 29-31, Yonago, Japan

Ed. by S. Koga



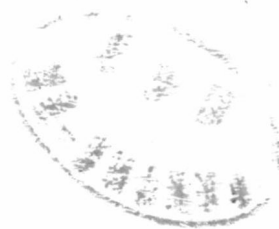
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Preface

The 4th Annual Meeting of the Japanese Society of Hyperthermic Oncology, held from 29 to 31 October 1987, was successful and significant. As known from the number of members and participants of the Society then enrolling 500, the interest in hyperthermia relevant to cancer therapy of today has been growing in Japan. At the Meeting, studies totaling to 172 were presented including two invited lectures by foreign speakers, two special lectures, and subjects discussed in symposium, panel discussion and workshop. This volume of proceedings of the Meeting may well reflect the present status of hyperthermic studies in Japan, and is hoped to contribute to the advance of hyperthermic studies of tomorrow.

I would like to express my deep gratitude to all authors for their contributions.

October 1987

Editor : Shigemasa Koga, MD
President of the 4th Meeting
of the Japanese Society of
Hyperthermic Oncology

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