International Society of Lymphology

FORTHCOMING CONVENTIONS:

5th International Congress of Radiology

The fifth International Congress of Radiology will take place in Brussels, Belgium, June 24–July 7, 1981. There are separate sessions for radiotherapy and nuclear medicine and radiodiagnosis including ultrasonography and computerized tomography. One session will be devoted to "limits of effectiveness of lymphology".

For further information please contact Secretary General ICR, c/o Foire Internationale de Bruxelles. Pare des Expositions. B 1020 Bruxelles, Belgium

8th International Congress of Lymphology

The 8th International Congress of Lymphology will be held at the Meridien Hotel, Montreal, Canada, from September 20th to 25th, 1981. Informations about room reservations, social program including banquet, tours and tennis tournament was sent to the members of ISL in October 1980.

The main topics of the scientific program are the following:

II - Basic sciences:

anatomy, physiology, pharmacology, immunology, tumor spread, pathology, hematology, microcirculation

II – Clinical investigations of lymph system: Radiology: lymphography, angiography, computed

tomography, ultrasonography, nuclear medicine

III - Oncology:

radiation therapy, chemotherapy, surgery, immunotherapy, endolymphatic therapy

IV – Pathology: lymphoma, tumors other than lymphoma

V - Angiopathies

VI - Lymphedema

VII – Intestinal lymphatics

VIII - Others - Free communications

IX - Poster - Session

For further information please contact: Dr. *Maurice Falardeau*, general secretary, 8th Intenational Congress of Lymphology, Hopital Notre Dame, 1560 Sherbrooke St. East, Montreal, P.Q., Canada H2L 4K8

13th International Cancer Congress

The 13th International Cancer Congress wil be held in Seattle, Washington, USA, under the auspices of the International Union against Cancer (UICC) Septempber 8–15, 1982

For further information contact: Dr. E.A. Mirand, Roswell Park Memorial Institute 666 Elm Street, Buffalo, New York 14 263, U.S.A.