

IAEA FILM LIBRARY

Most of the scientific and technical films shown during the Second Geneva Conference for the Peaceful Uses of Atomic Energy were donated to IAEA by the producing countries at the end of the Conference. They will form the basic stock for the Agency's loan service intended to provide atomic energy institutions in Member States with film material.

A detailed catalogue of the films, classified according to subject and giving conditions of loan or purchase, is now being prepared. In addition to this, information on all films produced in Member Countries dealing with the peaceful uses of atomic energy is being assembled.



Mr. Robert Mc.Kinney, permanent U.S. representative to IAEA (resigned October) presents a roll of film, a symbol of 45 films depicting different aspects of the U.S. Atomic Energy Programme, to Mr. Sterling Cole, Director General, who accepted it on behalf of IAEA

The documentary information contained in the films in IAEA's possession relates to the following

subjects: national programmes; nuclear physics; accelerators; plasma and fusion; reactors (power, research, material testing and experimental); prospecting and mining; ore dressing; metallurgy; production of fuel elements; treatment of irradiated fuel elements; protection against radiation; detection and counting; uses of radiation in medicine, bio-chemistry, agriculture and industry; industrial application of nuclear explosions.

Most of the commentaries are in the language of the producing country. A few films are available in a choice of two languages.

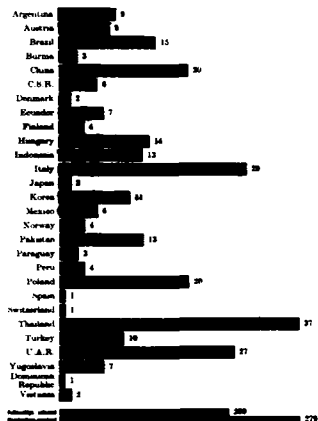
The films donated to the Agency total 82, two of which have been produced in Canada, 13 in France, one in India, one in Romania, one in Spain, 14 in the United Kingdom, one in the Union of South Africa, 47 in the United States of America and two in the USSR: they are mostly illustrations of papers presented at the Second Geneva Conference.

In arranging for the circulation of scientific and technical films IAEA wishes to help meet some of the training and information needs of Member States. It is hoped that all organizations producing films on the peaceful uses of atomic energy will entrust copies to the IAEA with a view to their widest possible circulation.

In the meantime, the Agency's films have been given daily showings at the IAEA's headquarters as an initial phase of a staff educational programme.

NUCLEAR SCIENCE FELLOWSHIPS

NOMINATIONS RECEIVED FOR THE AGENCY'S 1966 FELLOWSHIP PROGRAMME



Left: The Agency has received 275 applications for fellowships from 28 countries. It has already selected 200 fellows. The booklet, a page of which is illustrated, describes the various types of fellowships available

Right: Quasi Nuruddin, from Hyderabad, Pakistan, has been awarded an IAEA fellowship for reactor physics at the Institute of Atomic Energy, Kjeller, Norway. On either side of him are two of the Deputy Directors General. Left: M. de Laboulaye, right: Mr. Migulin

