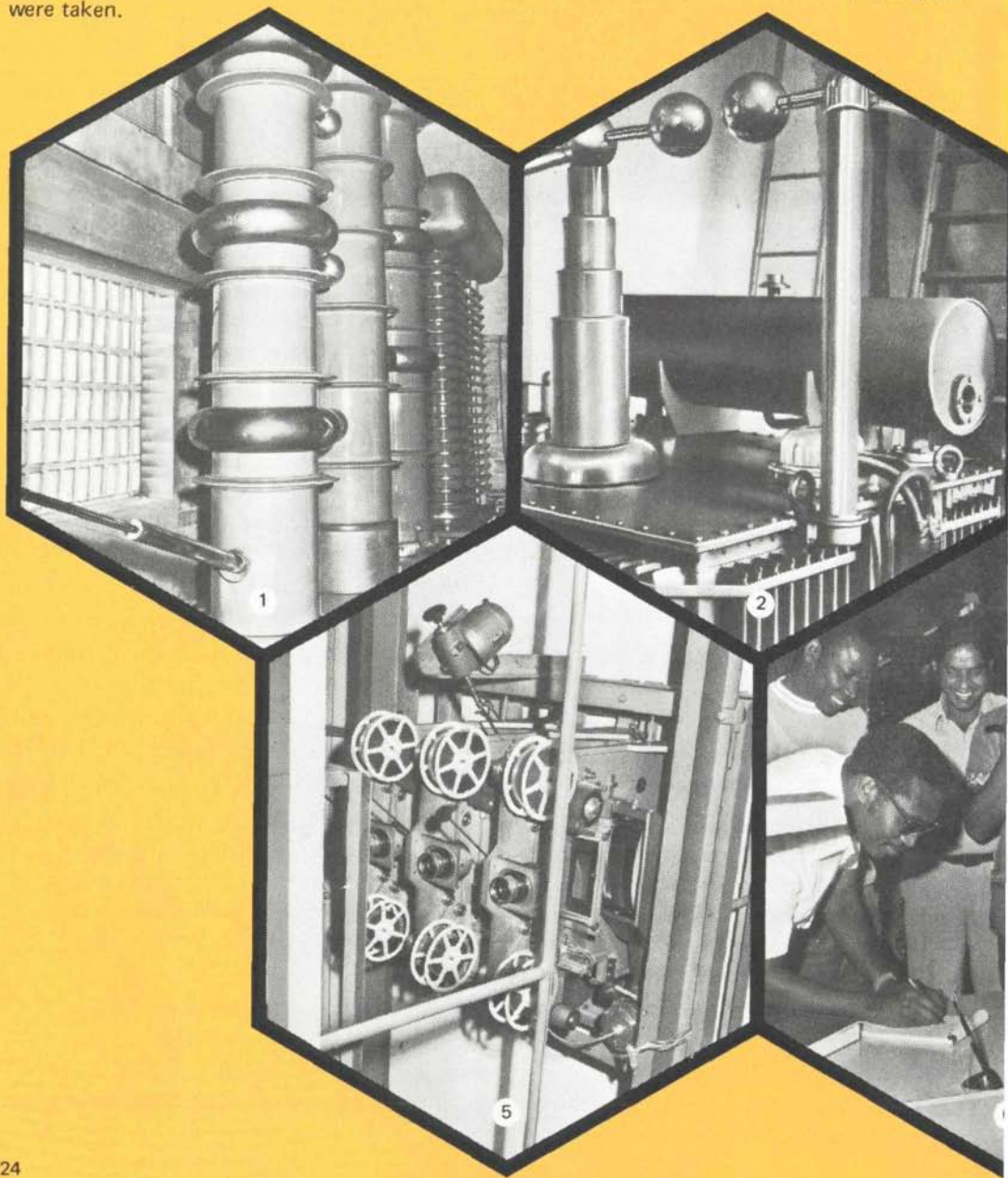
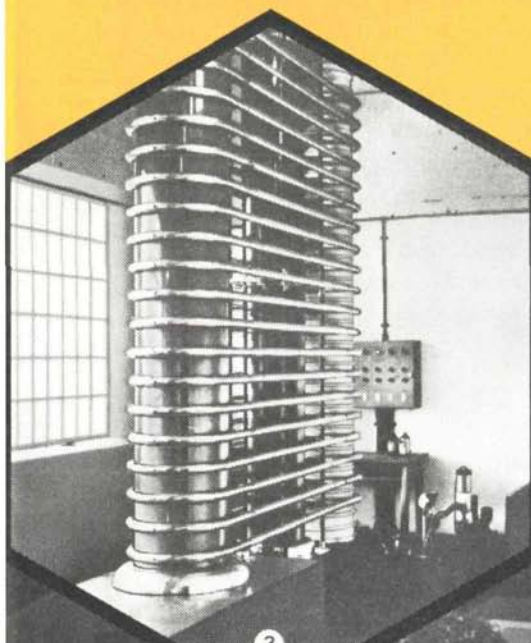


International Centre for Theoretical Physics, Trieste

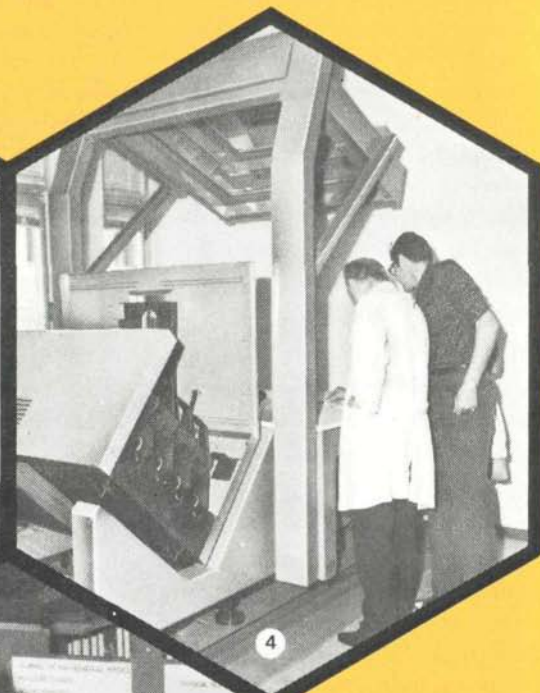
Nearly 1000 physicists participate in courses every year at the joint IAEA/UNESCO International Centre for Theoretical Physics in Trieste, Italy, which celebrates its 10th anniversary. While there many use the accelerator and other laboratory facilities of the Institute of Nuclear Physics, University of Trieste, with which the Centre has close co-operation, and where these photographs were taken.



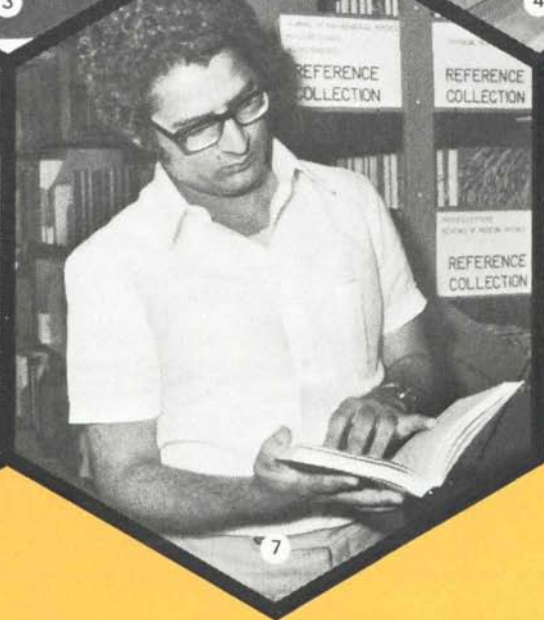
- 1 Cockroft-Walton ion accelerator, showing tension multiplier collums.
- 2 The tension limitation and high tension transferers of the accelerator.
- 3 The accelerator column and ohmic resistance.
- 4 Prof. G. Poiani of the University (left) inspecting the bubble chamber event scanning and analysis table.
- 5 A second scanning and analysis event device for bubble chamber experiments, with its six movie wheels.
- 6 S.I.D.A. scholarship holders who attended the 1974 solid state physics workshop (from left): V. Hari Babu (India), Goza Tay (Ghana), S.A. Adjei (Ghana), V.E. Godwin (Sierra Leone) and M.P. Das (India).
- 7 S.I.D.A. grant holder S.S. Nandwani (India) using the Centre's library.



3



4



7