1944-45, as a member of the UK mission in Canada at the University of Montreal before returning to England to take up a fellowship at Birmingham University, 1946-49. He then emigrated to Canada and was an associate professor of physics at McGill University until 1954, at which time he joined Atomic Energy of Canada Ltd. He spent three years, 1963-66, at the International Atomic Energy Agency in Vienna where he was instrumental in the formation of the Agency's nuclear data unit. Following his retirement in 1974, Westcott maintained informal contact with the TRIUMF group.

Westcott's research interests were neutron physics, radar and reactor data and nomenclature.

## **Margot Breslaw**

Margot Breslaw, supervisor of the American Institute of Physics Placement Center, died 10 February. She was 57 years old.

Breslaw began working at AIP in 1961



BRESLAW

and the following year was named to her recent position.

Through her work, Breslaw became known to many in the physics community. Her job involved bringing physicists into contact with employers seeking new staff members. These were physicists who either needed work, wanted to change their jobs or move to another part of the country. Twice each year Breslaw organized and operated the Placement Center at Society meetings: in the winter at The American Physical Society—American Association of Physics Teachers annual meeting and each spring at The American Physical Society meeting.

Recently Breslaw had been asked by the Acoustical Society of America and the Optical Society of America to establish similar centers at their annual meetings.

## NEW! Gaertner Low Profile Optical Bench



Light weight • Inexpensive

Any length: 1/4m to 4m • Height: 1-29/32"

**Versatile.** Any length to order, from ½m to 4m. Accepts standard Gaertner lathe bed carriages. Scales read to 1mm. Clamps to table or instrument using flanges. Also mounts on optional leveling screws. Light weight—convenient for use on air-mounted large tables and surface plates. Low profile design permits low optical axis.

**Rugged.** Hard-coated aluminum construction resists wear and corrosion. Broad-gauge Vee and flat ways provide increased stability.

**Scores of uses.** Ideal for any lab—R & D, Industrial, or Educational. Use for prototyping, experimental set-ups, or anywhere fixed or moving alignment is needed. Low priced—attractive for quantity OEM applications.

New Flat Bed Carriages. Fits on low profile bench. Wide and narrow, with tapped holes for Gaertner Positioning Slides, X-Y stages, support tubes and your own fixtures. CALL OR WRITE FOR INFORMATION.



GAERTNER SCIENTIFIC CORPORATION
Manufacturers of metric instrumentation since 1896

GAERTNER\* 1201 Wrightwood Ave., Chicago, III. 60614 Phone (312) 281-5335

Circle No. 36 on Reader Service Card

4-217

## Senior Nuclear Structure Experimentalist

Applications are invited for the post of Senior Nuclear Structure Experimentalist at the Daresbury Laboratory.

The duties of the post, which is in the Nuclear Structure Division of the Laboratory, will be to manage the research programme of the 30 million volt tandem electrostatic accelerator at present under construction. The work will cover the organisation and administration of the programme of experiments, and the provision of the equipment and facilities necessary to support the programme, in liaison with the University Groups carrying out research on the accelerator. The person appointed will be head of a group of some 20 scientific and other staff, and in addition the responsibilities will cover the work of staff from other Divisions supporting the experimental programme.

The successful candidate, who will be expected to be an active collaborator in the research undertaken on the accelerator, will be a physicist having considerable experience in the field of nuclear structure physics with a wide knowledge of the current areas of interest and the techniques applicable to the field. A knowledge of related fields, such as atomic physics and radio chemistry, would be an advantage.

Starting salary will be assessed according to qualifications and experience, and is expected to be within the scale £8650 to £9798. The superannuation scheme is non-contributory.

Applicants (male or female) should write to the Director and provide details of qualifications and experience.

Reference Number: DL/588/BB Closing date: 29th April 1977



DARESBURY LABORATORY

Personnel Officer, Science Research Council Daresbury Laboratory, Daresbury, Warrington WA4 4AD.