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[With the increasing public interest in astronomy, professional astronomical institutions have devised many ways of handling enquiries and also carrying out general public education. Specific details of some of the methods used were given in four contributions. – Eds.]

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## **Feeding the Five Thousand**

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The Dominion Astrophysical arranged 20 special viewing sessions for Comet Halley, and although most of these were clouded out, some 3000 people attended. The Observatory receives 30 000 visitors annually and its display area was recently renewed. This was done on a very limited budget, but the display succeeded in providing both scale and distance models of Solar-System bodies, telescope models, and much visual material, all accompanied by bi-lingual text.

## **Efforts by the Instituto de Astrofisica de Canarias to Publicise Astronomy**

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The Institute provides facilities for school and group visits and these have also included "Astronomical Weeks" (held on more than one of the islands in the group) and yearly open days. In 1985 the formal opening of the Institute engendered so much publicity that at the first open day at the Rocque de los Muchachos Observatory, 15 000 people attended. (The island's total population is 80 000.) During 1986, a special event organized at a beach on Tenerife was attended by an estimated 70 000 people, thousands more being prevented by an enormous traffic jam. A month later, the inhabitants of La Palma switched off all private and street lights throughout the island for a period of 3 hours. Because of the interest and demand from local people and tourists, additional visitors' centres are planned.

## **Tailor-Made Messages: Astronomical Information for Diverse Audiences**

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The SAO offers a wide range of public-relations services. For example, research results may be transmitted, via reporters, to newspapers or television stations. More

direct approaches include “Observatory Nights”, special events for children, series of popular lectures, and publication of lecture series as popular books. Television, radio and film are used whenever possible to provide information about general and specific events. Standard information packages answer many of the 5000 written requests received annually. Day-to-day queries are handled (in part) by an automatic telephone answering service. At the SAO’s Whipple Observatory in Arizona (site of the MMT), visits are by guided bus tours from the foot of the mountain 18 miles (32.5 km) away. Concrete pads have been installed at the base-camp for the use of amateur astronomers – perhaps the only amateur observing site connected with a major U.S. observatory.

## **The Role of the Observatoire de Paris, Meudon in Providing Astronomical Information**

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The three research centres (Paris, Meudon, Nancy) receive groups totalling about 10 000 visitors per year, consisting primarily of school-children and the general public. Tours begin with a slide-show and then visits to the instruments are guided by an astronomer. One-day courses for teachers are held at Meudon and Nancy once a month and observing evenings at Meudon. Open days are held frequently, and in May 1985, despite dreadful weather, 30 000 people visited Meudon. Each centre has prepared brochures describing its work, together with lists of postcards, slides and other material. Three slide-shows are available, and others are in preparation.