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Rome, Italy/March 7-8
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Beijing, Republic of China/April 24-26
Scientific Organization: F. Auti (I), Z. Zonghan (PRC) and S. Guoxian (PRC)

8th Workshop on Development and Function of the Reproductive Organs
Tours, France/May 23-25
Scientific Organization: N. Josso (F)

1st International Congress on G.I.F.T.: from Basics to Clinics
Rapallo, Italy/June 8-10
Scientific Organization: R.H. Asch (USA) and L. De Cecco (I)

Membrane Technology in Clinical Pathology, Biochemistry and Pharmacology
L'Aquila, Italy/June 19-23
Scientific Organization: R. Verna (I), R.P. Blumenthal (USA), J.A. Hannover (USA) and R.P. Garay (F)

Cardiovascular and Neurological Function and Ovarian Secretions
Dubrovnik, Yugoslavia
Aug. 31-Sept. 1
Scientific Organization: F. Naftolin (USA)

Establishment of a Successful Human Pregnancy
Cambridge, U.K./September 21-23
Scientific Organization: R.G. Edwards (UK)

Developmental Endocrinology
Geneva, Switzerland/October 23-24
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1989 Programme of meetings

The Advanced Study Institutes and Advanced Research Workshops to be held in 1989 are given in the following pages. Each meeting is held under the responsibility of its director, to whom all requests for information, attendance or support should be addressed. Participation or tuition fees are not required from participants, some of whom may obtain small grants from the meeting director to assist with travel and living expenses. Attendance at ASIs is open to all suitably-qualified applicants. Attendance at ARWs is usually by invitation only, but a few places are available for particularly well-qualified scientists upon application to the director.

Locations and dates noted in this list may change; titles and addresses have been abridged.

Many meetings are of an interdisciplinary nature - please check all subject areas.

In addition to the general Advanced Study Institutes and Advanced Research Workshops Programmes, NATO supports these types of meeting as part of a special effort in Cell to Cell Signals in Plants and Animals (CCS), Sensory Systems for Robotic Control (ROB), Condensed Systems of Low Dimensionality (CSLD), Advanced Educational Technology (AET) and Chaos, Order and Patterns: Aspects of Non-Linearity (COP).

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