## **Announcements**

THE ANDRÉ LICHTWITZ PRIZE

As in previous years, the Institut National de la Santé et de la Recherche Médicale will award the Prix André Lichtwitz in 1984. The amount of the prize is 11,000 francs for 1984.

This Prize will be conferred on a French or foreign research worker or to a team of research workers for outstanding research on calcium and phosphorus metabolism during the previous year, either in the field of clinical or experimental investigation, or in the field of basic science. Applications should be received before September 30, 1984. Address applications to:

Director, INSERM

c/o Mlle. C. Chirol 101 Rue de Tolbiac 75654 Paris Cédex 13, France

Applicants should be under 45 years of age and should send 10 copies (in French or in English) of their curriculum vitae, list of qualifications and certificates, description of research, and reprints of papers published during the previous year and any documentation useful to the jury. Further information can be obtained from INSERM, International Relations Mission (Ph. 584 14 41) at the address above.

9TH EUROPEAN CONGRESS OF PERINATAL MEDICINE

SEPTEMBER 3-5, 1984

Royal Dublin Society, Dublin, Ireland

Topics include antenatal fetal assessment, monitoring the baby during labor, asphyxial brain damage, and the contribution of perinatal physiology to clinical practice. The program is designed to highlight areas of current controversy and debate.

In addition, the Congress will feature an exhibition in which

conferees can see first hand how rapid technologic changes have affected their specialty.

For further information and travel arrangements, call the Congress' official agent, Kenness International at 800-235-6400 [in New York, call (212) 684-2010].

## **ERRATUM**

The authors regret their error in the footnotes of Table 11, which appeared in Pediatr. Res., 17: 1032 (1983). The two footnotes should read as follows:

- † Number fatal in parentheses.
- \* Other includes encephalopathy (3), myocarditis (2), myositis (1), and idiopathic thrombocytopenic purpura (1).