IECE, Japan, 1981, 164-C, 590.
11. Arnaud, J. A., Beam and Fibre Optics, Academic 
12. Kneubuhl, F. K. and Afolker, E., IR and Sub-
millimeter waveguides, in Infrared and Millimeter 

ANNOUNCEMENT

LEAD DEVELOPMENT ASSOCIATION, LONDON—LEAD AND CADMIUM BATTERY COMPETITIONS

Two lead battery and one cadmium battery competition each with major awards are a feature of Battery '85. The international lead and cadmium industries are sponsoring these competitions to promote and highlight new uses and technical innovation in rechargeable batteries. Countries represented by the sponsoring organisations are: Australia, Belgium, Brazil, France, Germany, India, Japan, Mexico, Spain, Sweden, United Kingdom, USA.

The competition is open to any person, company or organisation involved in the design, manufacture, research in lead acid or nickel cadmium batteries, or equipment which uses them. There is a special category for entries by students under 25 years. There is no limit to the number of entries that each person or organisation may submit. Staff of the sponsoring organisations may not submit entries.

Entries from students for any of the three competitions, may relate more to promising new ideas in the area of technical development, research techniques or application engineering than to actual commercial achievement.

Three prizes will be awarded for each competition of which one will be for the best student entry.

The prizes for each competition will be: First cash and/or award to the value of $1400 plus a certificate; Second cash and/or award to the value of $700 plus a certificate. Student cash and/or award to the value of $500 plus a certificate.

The last date for the entries to be submitted is 25th February 1985.

Further particulars may be had from the Organisers: Lead Development Association, 34 Berkeley Square, London W1X 6AJ UK.; The address of the sponsoring organisation in India: Indian Lead Zinc Information Centre, B-6/7 Shopping Centre, Safdarjung Enclave, New Delhi 110 029, India.

A COURSE CUM CLINIC ON
LEAD ACID INDUSTRIAL BATTERIES CARE & MAINTENANCE

A course cum clinic on Lead acid Industrial Batteries care & Maintenance organised by Battery Society of India at Bangalore during Monday 17 December and 18 December 1984.

For Industrial lead-acid storage battery maintenance technicians, battery plant operating engineers, supervisors, foremen, procurement, inspection and quality control personnel in corporate user sectors like Railways, P&T, telecommunications, Indian Airlines/Air India Defence Services, Mining establishments etc. Ideal opportunity for battery manufacturers and component makers.

Nine lectures (in four sessions) on various industrial battery systems will be presented by acknowledged experts in the field. An exhibition of cut-out sections of industrial lead acid batteries by different manufacturers will be organised. Company Registration (for 4 delegates) Rs. 2000/-, Individual Rs. 500/-. Please write for Registration to The Battery Society of India, B-6/7 Shopping Centre, Safdarjung Enclave, New Delhi 110 029. Enclose your cheque favouring ‘Zinc Development Association, Indian Branch’. Last date for registration: 10 December 1984.