## ANNOUNCEMENTS

## SYMPOSIUM ON 'THREE DECADES OF DEVELOPMENTS IN PALAEONTOLOGY AND STRATIGRAPHY IN INDIA'

The Geological Survey of India will be holding a Symposium on 'Three Decades of developments in Palaeontology and Stratigraphy in India' to properly evaluate and collate the wealth of data on Palaeontology and Stratigraphy collected during the Post-Independence period for the benefit of Geologists. The main thrust of the Symposium will be to review the developments in Palaeontology and Stratigraphy in India.

Review papers, covering all stratigraphic horizons and fossil groups, are invited for presentation. The papers may be under any of the following topics:
$\begin{array}{ll}\text { (i) Biostratigraphy } & \text { (ii) Taxonomical studies }\end{array}$
(iii) Evolutionary studies (iv) Techniques in Palaeontology
(v) Applications of Palaeontology.

Abstracts of papers should be sent by 15th September and full paper by 15thOctober 1980 addressed to:

> Executive Secretary,
> Symposium on Three Decades of Developments in Palaeontology \& Stratigraphy in India
> Palaeontology Division
> Geological Survey of India
> Hyderabad-500001.

## INDIAN SOCIETY OF PHOTO-INTERPRETATION AND REMOTE SENSING (ISPI \& RS)

The Indian Society of Photo-interpretation and Remote Sensing is organizing a Seminar on 'Application of Aerial Photo-interpretation and Remote Sensing Techniques for Natural Resources Surveys and Environmental Analysis' on October 8, 9 and 10, 1980, at the Indian Photo-interpretation Institute, Dehra Dun.

For further details please contact
Prof. H. S. Iyer
Organizing Secreta ry, Seminar Committee
Post Box No. 135
Dehra Dun 248001.

## A CORRECTION

The following correcti , ns may be noted in the paper 'Notes on two new species of Bivalvia from the Jurassic rocks of Habo Hill in Kutch, published in Journal Vol. 2 (1980) No. 5, pp. 249-252.
P. 249. Explanation of Fisures: line 3, for fig. 2 read fig. 3.
P. 250. Remarks: 3rd para, 4th line : for elongation read inflation.
P. 251. In Sowerbya singhi $n$. sp:
i) in Horizon and Localities: for Horizon read Horizons. for - of Dhrang read S of Dhrang.
ii) in Dimensions: for $3.6 \mathrm{~mm}(18.6)$ read $3.6 \mathrm{~mm}(18.6)+$

