

SPACE RESEARCH IN THE UNITED KINGDOM

Published each January. Price 13s. 6d. (U.S. \$2.00) including postage

(1964-65. 110 pp. 2 line drawings)

REPORTS FOR 1964-65

The reports contained herein cover the period August 1964 to August 1965, although where available at the time of preparation more recent information has been included. The publication is divided into two parts. The first part consists of the reports from University investigators who are in receipt of space research grants awarded by the Science Research Council. In addition to the awards made to investigators in University departments, the British Astronomical Association also receives a small grant, and its report is included. The second part consists of reports which have been provided by Science Research Council and other Government establishments carrying out space research programmes financed directly from Government funds.

PART I

Bates, D. R.	Upper atmosphere studies
Beynon, W. J. G.	Ionospheric studies and satellite tracking
Boyd, R. L. F.	Geophysical and astronomical investigations
Bradley, D. J.	Ultra-violet interference spectroscopy
Elliot, H.	Energetic particle studies
Groves, G. V.	Neutral atmosphere studies
Hall, S. H.	Geomagnetic studies
Houghton, J. T. and Smith, S. D.	Meteorological investigations from a satellite
Hutchinson, G. W.	Cosmic ray studies
Ingham, M. F.	Studies of the Lyman- α and H α radiation from the night sky
Kaiser, T. R.	Ionospheric and v.l.f. investigations
Kopal, Z.	Infra-red astronomical studies
Lovell, Sir Bernard	Micrometeorite studies and tracking of satellites and space probes
Marsden, P. L.	Cosmic ray studies
Ring, J.	Infra-red techniques for space astronomy Ultra-violet filter studies
Rothwell, Miss P.	Satellite data analysis
Roy, A. E.	Investigation of the Moon's gravitational field and close lunar satellites
Sayers, J.	Studies of ionisation in the upper atmosphere
Stewardson, E. A.	X-ray astronomy
Smith, F. G.	Radio-astronomical observations from satellites
Weekes, K.	Observations of radio waves from artificial satellites
British Astronomical Association	Optical observations on artificial satellites

PART II

The Culham Laboratory (UKAEA)	Spectroscopic studies
Meteorological Office	Studies of the high atmosphere
National Physical Laboratory	Theoretical studies
Ordnance Survey	Satellite triangulation in the U.K.
Radio and Space Research Station	Geophysical investigations
Royal Aircraft Establishment	Orbit analysis and geophysical studies
Royal Greenwich Observatory	Satellite tracking by kinetheodolite
Royal Observatory, Edinburgh	Astronomical studies and satellite tracking
Royal Radar Establishment	Satellite tracking

CONTENTS

A DISCUSSION ON RECENT ADVANCES IN THE TECHNIQUE
OF SEISMIC RECORDING AND ANALYSIS

ORGANIZED BY SIR EDWARD BULLARD, F.R.S. AND SIR WILLIAM PENNEY, F.R.S.

	PAGE
SIR WILLIAM PENNEY, F.R.S. Introduction	288
J. A. HUDSON AND L. KNOPOFF. The nature of seismic noise	290
B. J. HINDE AND D. I. GAUNT. Some new techniques for recording and analysing microseisms (Plate 2)	297
P. A. BLUM, R. GAULON, G. JOBERT AND N. JOBERT. On ultra-long period seismometers operating under vacuum (Plate 3)	318
G. C. ANDERSON, A. S. BENNETT, R. PARKS AND P. L. WILLMORE. Advances in instrumentation (Plate 4)	323
F. E. WHITEWAY. The use of arrays for earthquake seismology	328
M. M. BACKUS. Teleseismic signal extraction	343
R. A. FROSCHE AND P. E. GREEN, JR. The concept of a large aperture seismic array	368
H. I. S. THIRLAWAY. Interpreting array records: explosion and earthquake <i>P</i> wavetrains which have traversed the deep mantle	385
E. W. CARPENTER. A quantitative evaluation of teleseismic explosion records	396
F. HOLZER. Calculation of seismic source mechanisms (Plate 5)	408
N. A. ANSTEY AND W. E. LERWILL. Correlation in real time (Plate 6)	430
J. M. DENOYER. <i>S</i> waves generated by small seismic sources	448
A. FLUENDY, D. M. MCGREGOR AND P. L. WILLMORE. The collection of seismic station readings	461
R. A. PHINNEY. Discussion	467
SIR EDWARD BULLARD, F.R.S. Concluding remarks	472