

VOLUME I

NUMBER 2

JOURNAL OF THE RADIO RESEARCH LABORATORIES

MARCH, 1954

SHORT PERIOD VARIATIONS IN THE IONOSPHERE

By

Yoshiaki NAKATA

CONTENTS

ABSTRACT

Chapter I. General Introduction

§ 1. Historical	3
§ 2. $h\ell$ -measurement	4
§ 3. $h\ell$ -measurement	5
§ 4. Panoramic $h\ell$ -measurement	6
§ 5. Sweep-frequency $h\ell$ -and fct -measurements	6

Chapter II. Instrumental

§ 1. Transmitter and receiver	8
§ 2. Recording arrangements	9
§ 3. Height-and frequency-markers	10

Chapter III. Sweep-Frequency $h\ell$ -and fct -Measurements

§ 1. Introduction	13
§ 2. General observation of sweep-frequency $h\ell$	14
§ 3. Simultaneous observation of sweep-frequency $h\ell$ and fct	16

Chapter IV. Stratification and its Development in the $F2$ Region

§ 1. Introduction	20
§ 2. Stratification in the $F2$ region	20
§ 3. Major travelling disturbance in the $F2$ region	25

Chapter V. Sunrise Effect on the $F2$ Region—Existence of Negative Ions.

§ 1. Variation of the $F2$ region near the sunrise—experimental results .	26
§ 2. The time of sunrise at different atmospheric levels	27
§ 3. Analysis of the $F2$ region sunrise effect—especially the stratification by photo-detachment from negative ions	29

Chapter VI. <i>h'f</i> Observations during the Eclipse	VOLUME I
§ 1. Introduction	34
§ 2. Determination of the recombination-or attachment-coefficients	35
§ 3. Observation of the annular eclipse of May 9, 1948	37
§ 4. Observation of the partial eclipse of September 12, 1950	42
§ 5. Observation of the partial eclipse of February 14, 1953	44
§ 6. Conclusion	48
Chapter VII. Association with Geomagnetic Variation	SHORT PERIOD
§ 1. Introduction	50
§ 2. Ionospheric accompaniments of sudden-commencement of geomagnetic disturbance	51
§ 3. Fluctuation of <i>Af</i> for short-interval observation of <i>h'f</i>	54
§ 4. The influence of magnetic intensity on the ionosphere	55
§ 5. Time difference of appearance of splitting rays	61
Chapter VIII. General Conclusion	63
REFERENCES	65