

] Ic - 17

INSTITUT 3071732 FÜR METEOROLOGIE U. KLIMATOLOGIE DER TECHN. UNIVERSITAT

3 HANNOVER - HERRENHAUSER STR. 5

DK: 571. 582

WATER BALANCE OF MONSOON ASIA

-A Climatological Approach-----

Edited by Masatoshi M. Yoshino

UNIVERSITY OF HAWAII PRESS Honolulu 1971

INSTITUT 36/1432 FUR METEOROLOGIE U. KLIMATOLOGIE DER TECHN. UNIVERSITAT SHANNOVER + HERRENHAUSER STR. 8

Contents

List of Contributors Preface

2

Part I General Introduction. Water Balance Problems in Monsoon Asia from the Viewpoint of Climatology.

M. M. Yoshino 3

Part II Water Balance and Atmospheric Circulation over Monsoon Asia. Transport and Source of Water Vapor in the Northern Hemisphere and Monsoon Asia.

T. Asakura 27 Seasonal Variation in Water Vapor Balance over the Northern Hemisphere and Asia.

I. Kubota 53

Seasonal Change of Moisture Distribution in Monsoon Asia.

- Y. Neyama 75 Some Aspects of the ITC and the Polar Frontal Zones over Monsoon Asia.
 - M. M. Yoshino 87

Part III Summer Monsoon and Distribution of Wetness. Characteristic Features of General Circulation in the Atmosphere and Their Relation to the Anomalies of Summer Precipitation in Monsoon Asia.

H. Wada 111

Distribution and Variation of Cloudiness and Precipitable Water during the Rainy Season over Monsoon Asia.

- T. Asakura 131
- Synoptic and Climatological Study on the Upper Moist Tongue Extending from Southeast Asia to East Asia.

A. Kurashima and Y. Hiranuma 153 Precipitation Distribution and Monsoon Circulation over South, Southeast, and East Asia in Summer.

M. M. Yoshino and H. Aihara 171

Part IV Secular Variation of Precipitation or Climatic Change over Monsoon Asia.	
Regionality of Secular Variation in Precipitation over Monsoon Asia and	
Its Relation to General Circulation.	105
M. Yoshimura	195
Fluctuations of Rainfall in Southeast Asia — Equatorial Pacific and	
Low and Middle Latitude Circulations in the Southern Hemisphere.	
I. Tsuchiya	217
Climatic Change in the Quaternary in Asia: a Review.	
H. Tabuchi and K. Urushibara	241
Part V Representation of Wetness and Dryness of Monsoon Asia by	
Climatological Indices.	
Regional Divisions of Monsoon Asia by Köppen's Classification of	
Climate.	
M. Mizukoshi	259
Representation of Moist and Dry Climate of Monsoon Asia according to	
Climatic Indices.	
T. Kawamura	275
Hydrological Regions in Monsoon Asia.	
I. Kayane	287
1. Ixuyuno	201
Author Index	301
Subject Index	305
	505