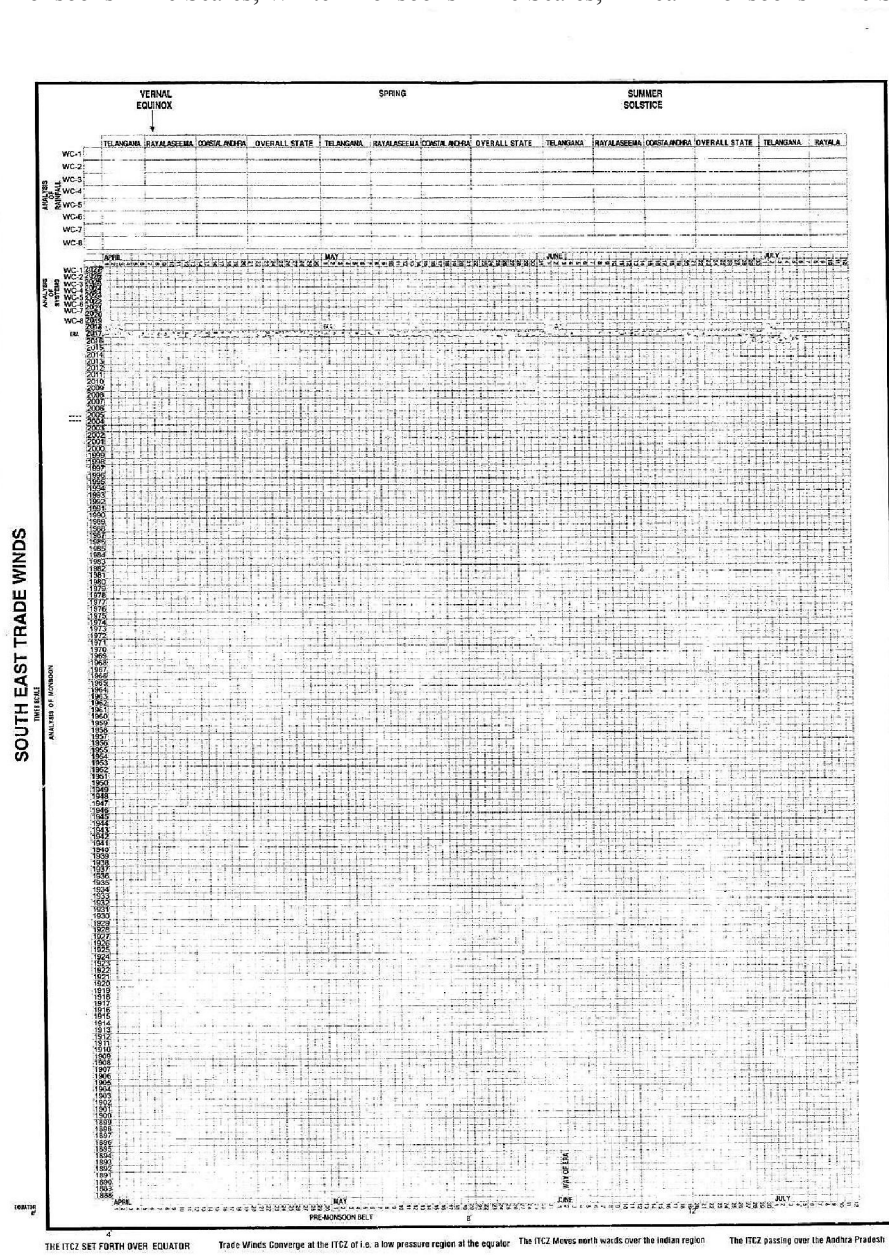
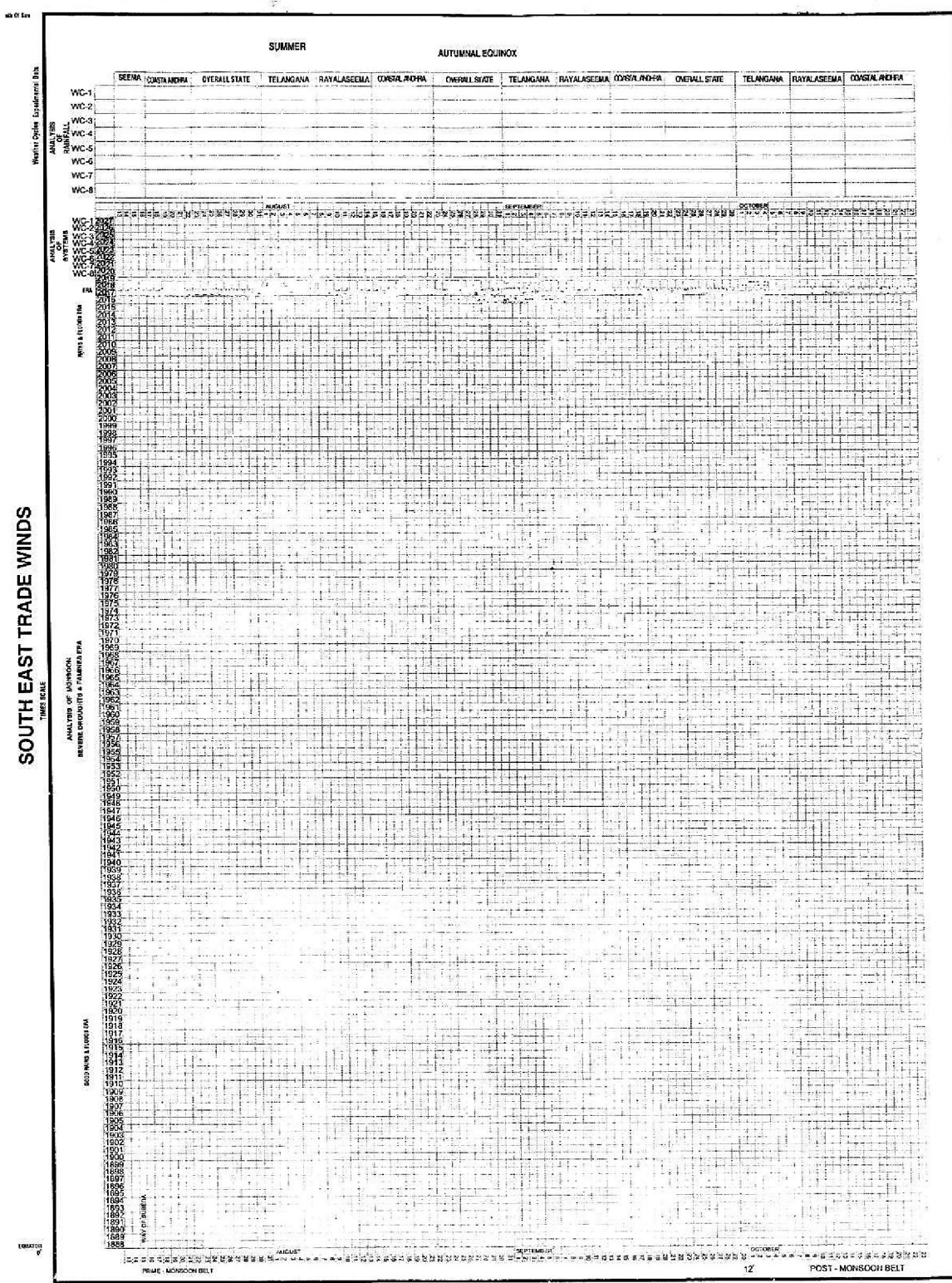


Appendices:**Monsoon Time Scale**

Gangadhara Rao Irlapati

H. NO.5-30-4/1, Saibabanagar, Jeedimetla, Hyderabad, India-500055. Email: scientistgandhar@yahoo.com**Abstract:** These are figures for Figures for Article 1 to Article 22 of this issue:[Gangadhara Rao Irlapati. **Monsoon Time Scale.** *Academ Arena* 2018;10(2s):159-172]. (ISSN 1553-992X). <http://www.sciencepub.net/academia>. 26. doi:[10.7537/marsaj1002s1826](https://doi.org/10.7537/marsaj1002s1826).**Key words:** Global Monsoons Time Scales, Regional Monsoons Time Scales, Sub-Regional Monsoons Time Scales, Country-wise local Monsoons Time Scales, Northern Monsoons Time Scales, Southern Monsoons Time Scales, Summer Monsoons Time Scales, Winter Monsoons Time Scales, African Monsoons Time Scale.

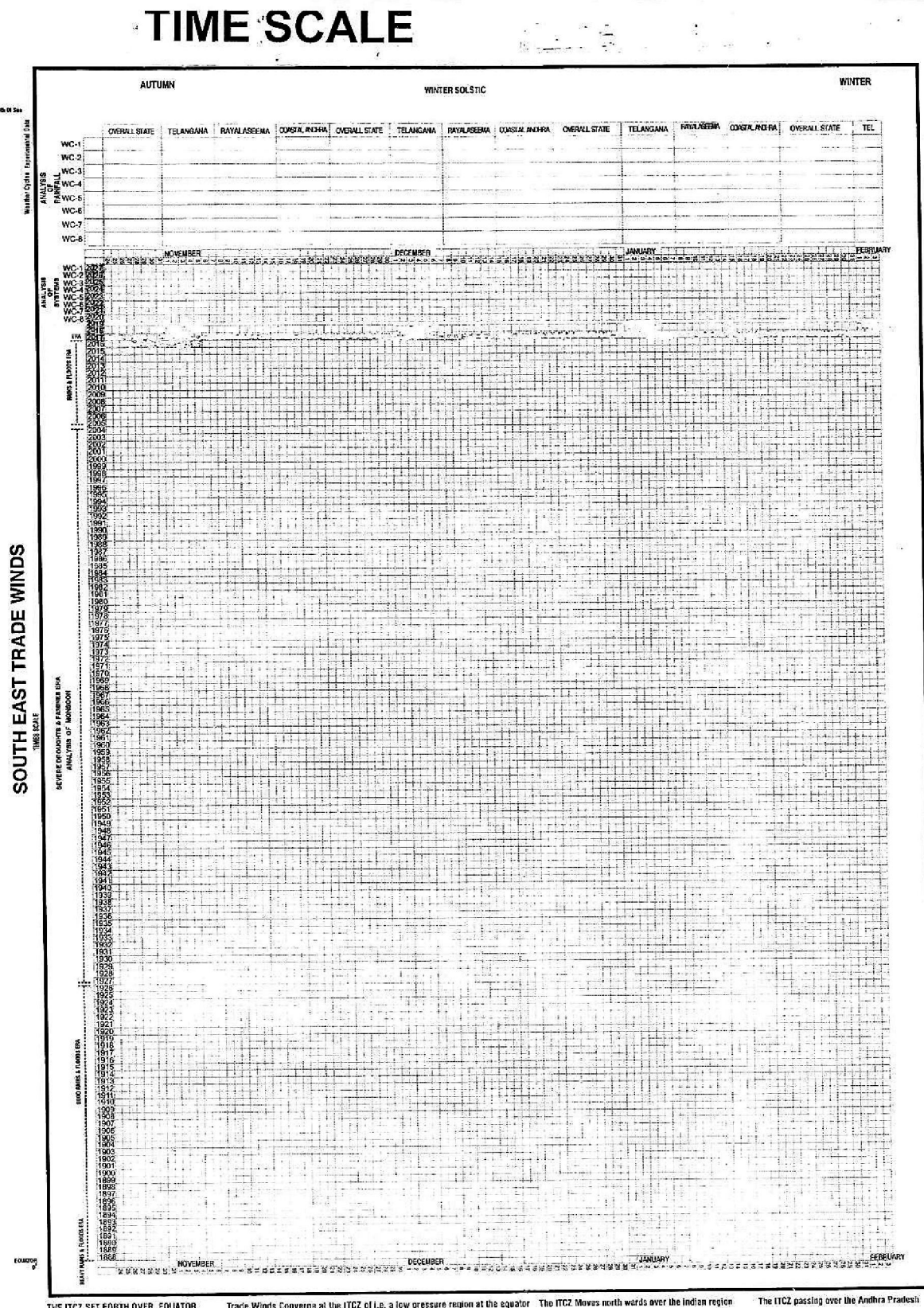
INDIAN MONSOON



THE ITCZ SET FORTH OVER EQUATOR

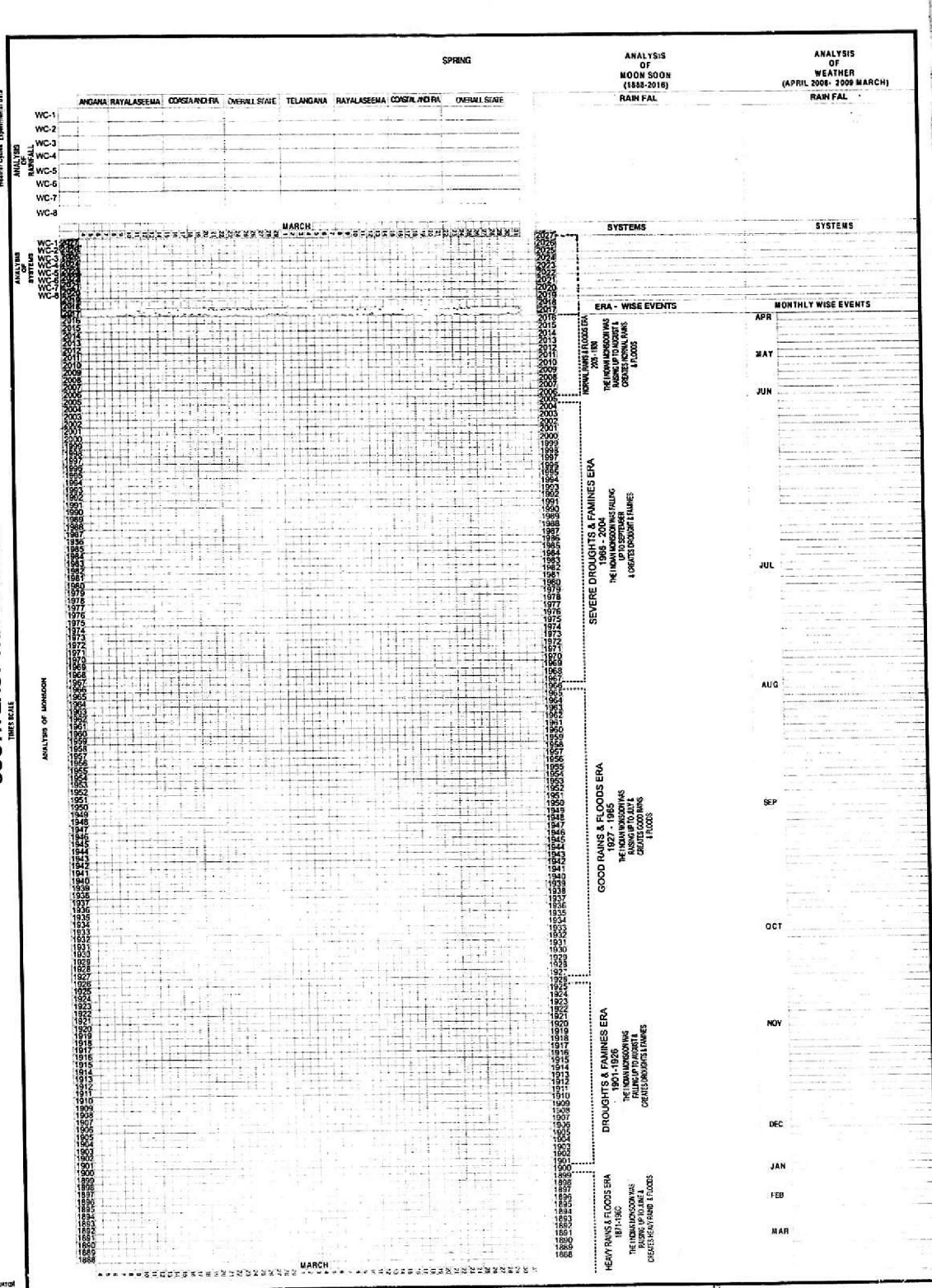
Trade Winds Converge at the ITCZ of i.e. a low pressure region at the equator The ITCZ Moves northwards over the Indian region

The ITCZ passing over the Andhra Pradesh



THE ITCZ SET FORTH OVER EQUATOR Trade Winds Converge at the ITCZ of i.e. a low pressure region at the equator The ITCZ Moves north wards over the Indian region The ITCZ passing over the Andhra Pradesh

SOUTH EAST TRADE WINDS

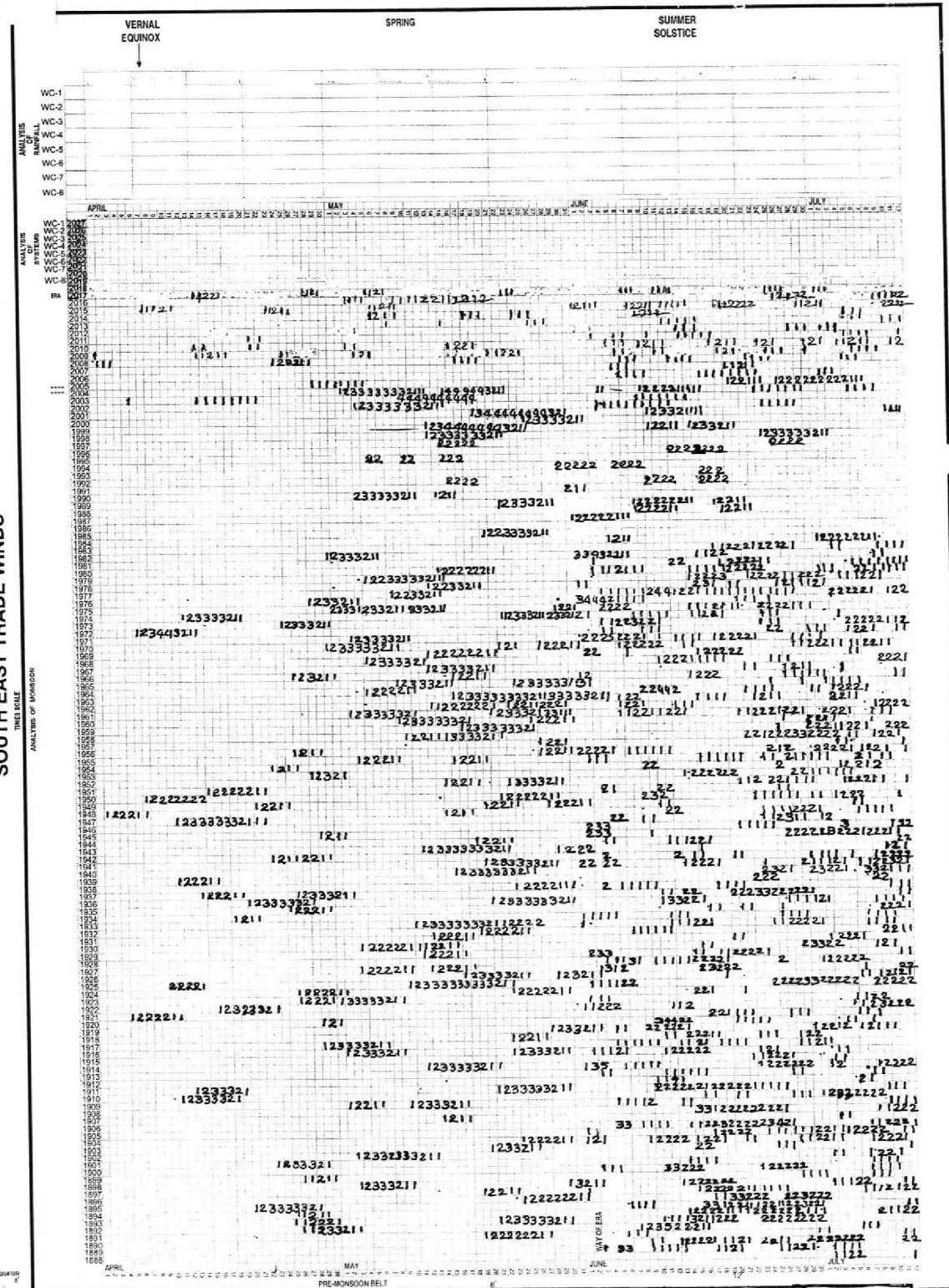


SOURCE

THE ITCZ SET FORTH OVER EQUATOR

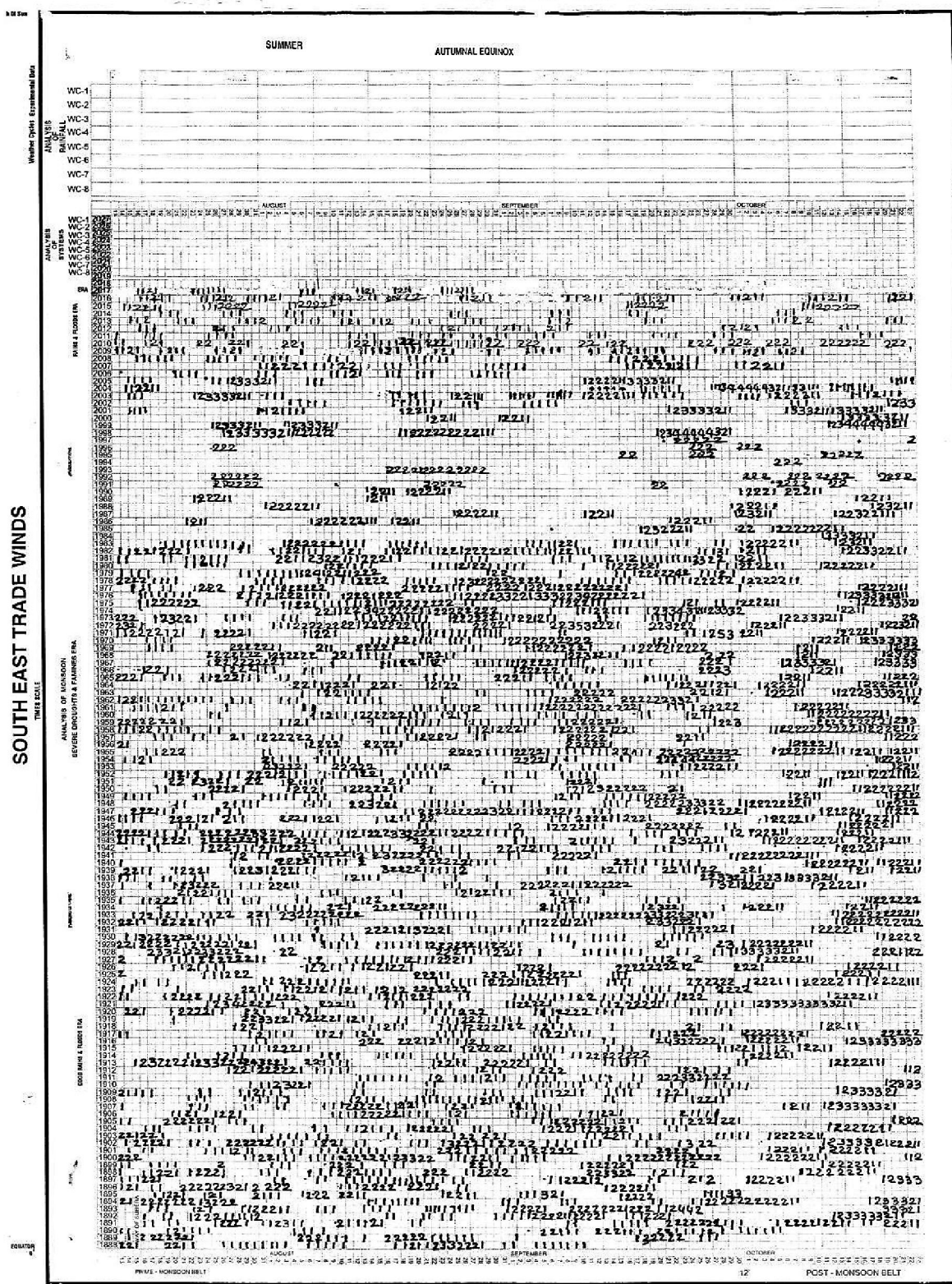
Trade Winds Converge at the ITCZ of i.e. a low pressure region at the equator. The ITCZ Moves north wards over the Indian region

The ITCZ passing over the Andhra Pradesh

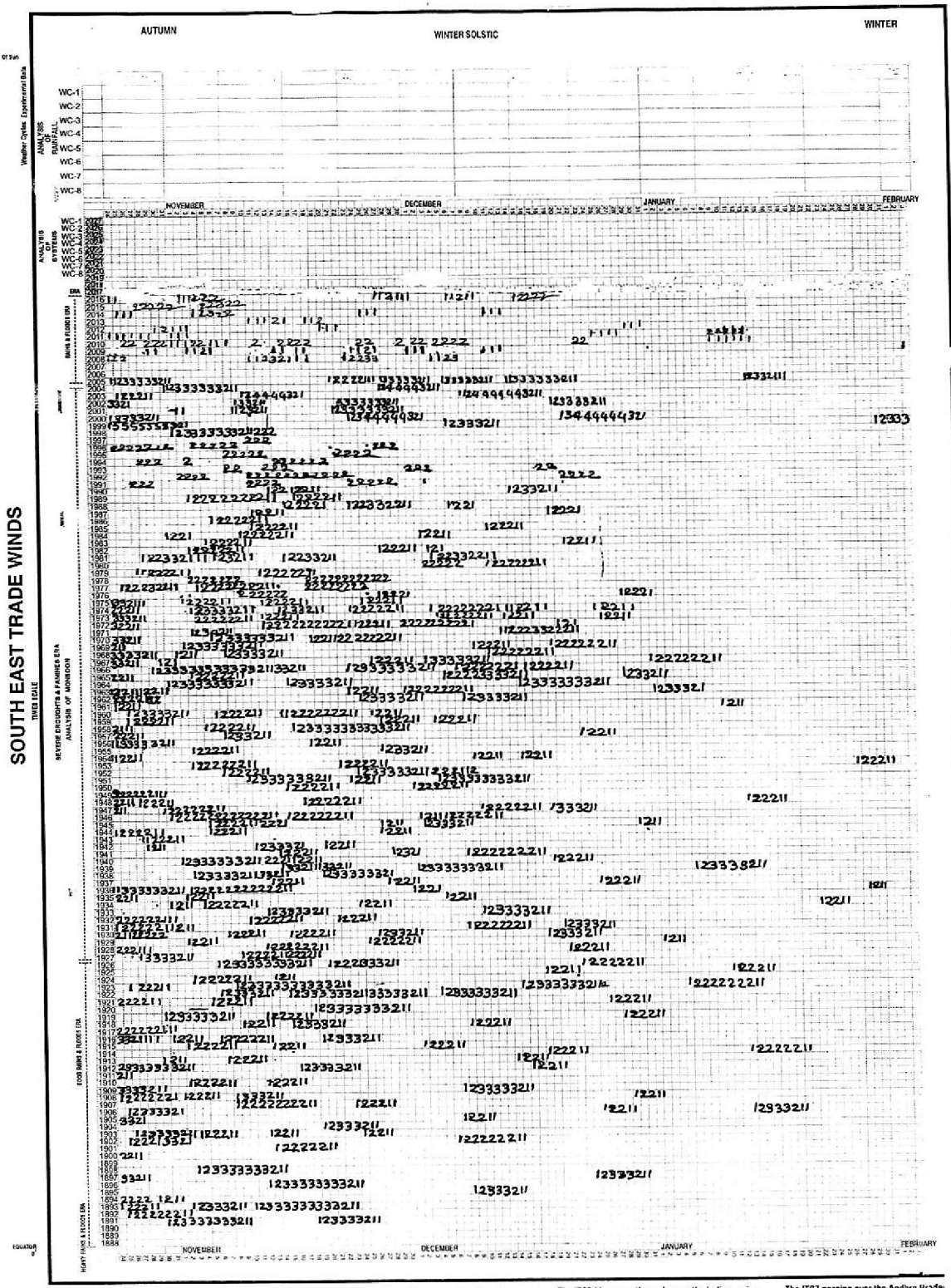


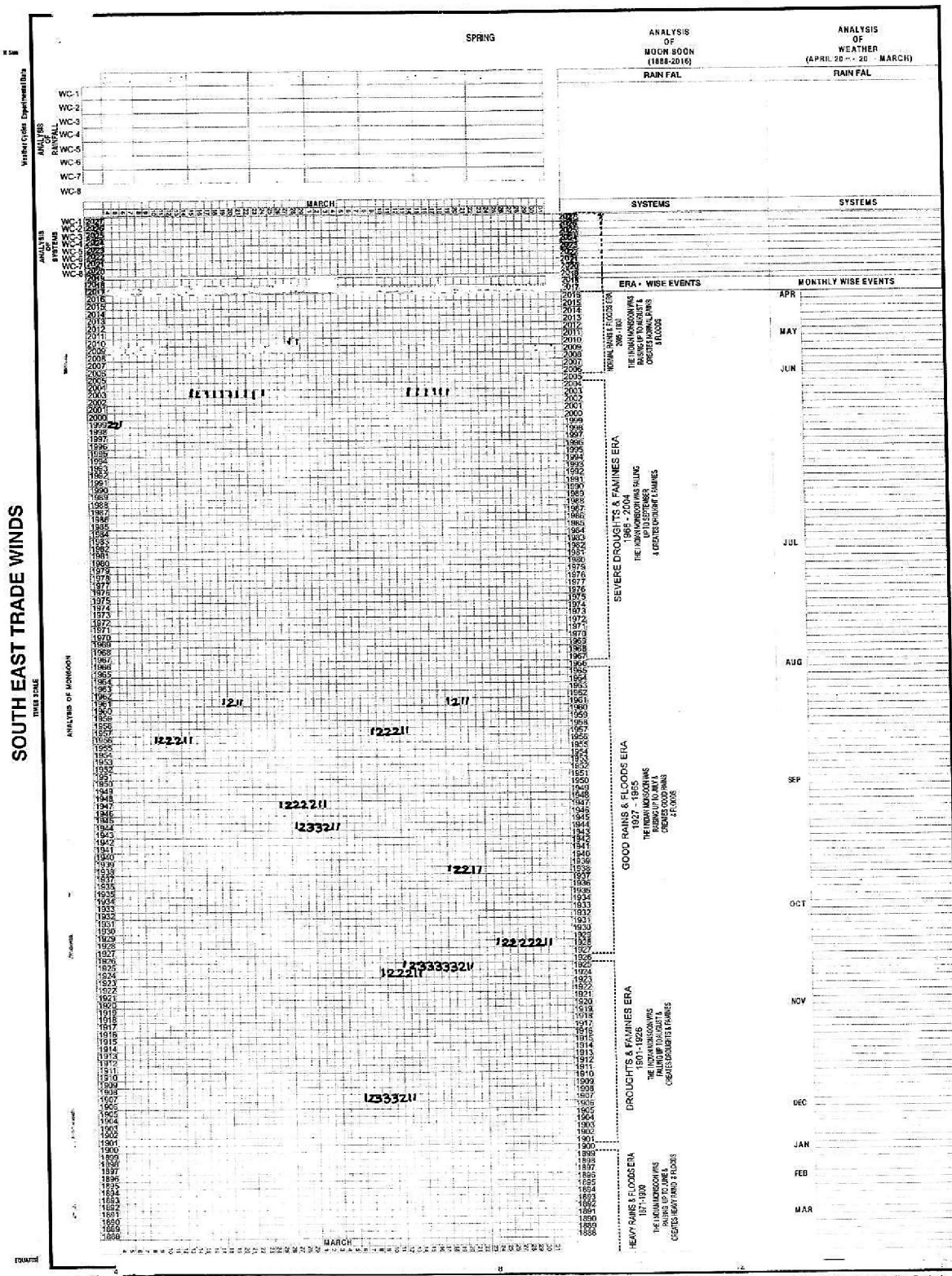
INDIAN MONSOON

SOUTH EAST TRADE WINDS

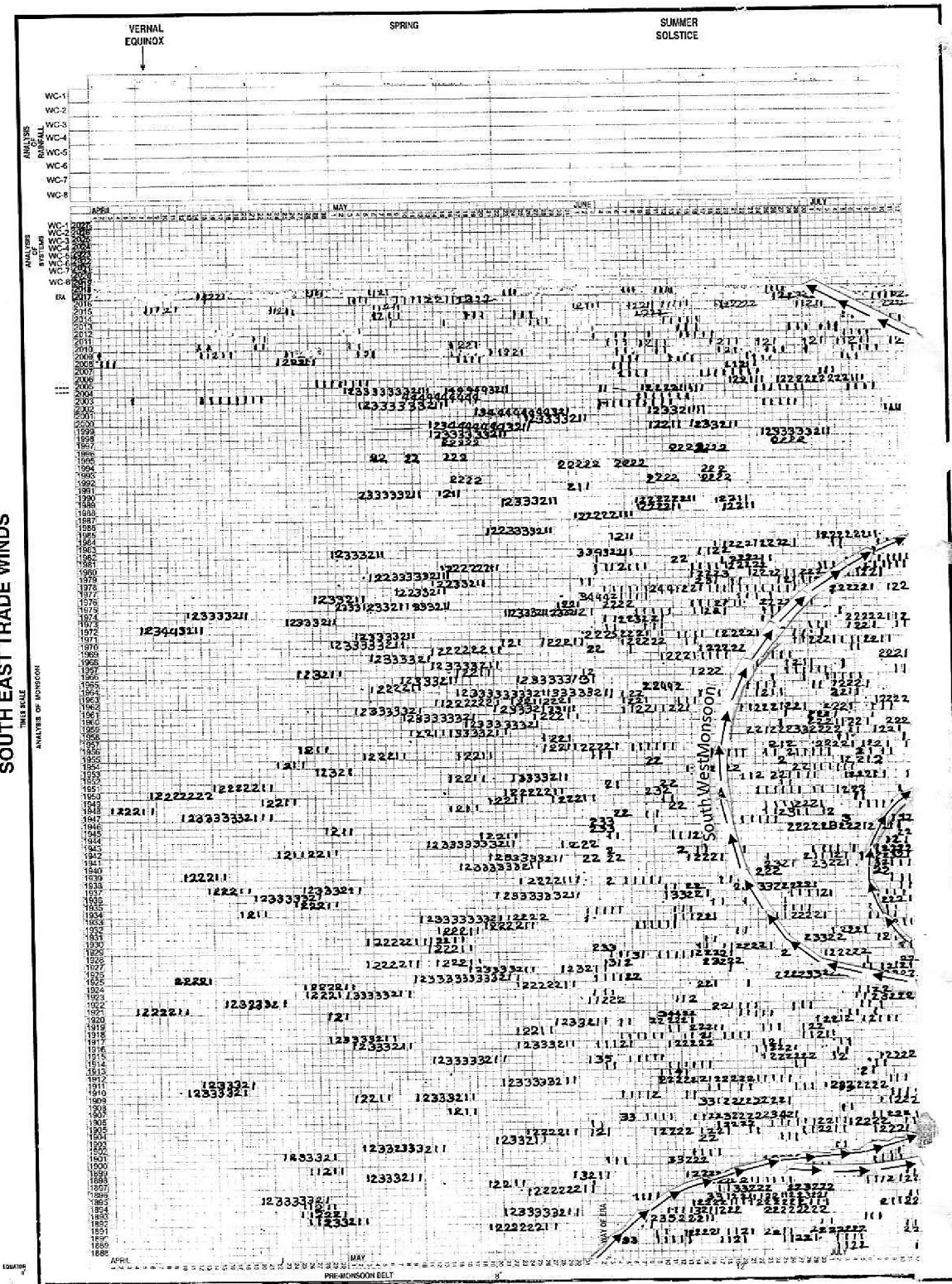


TIME SCALE





SOUTH EAST TRADE WINDS



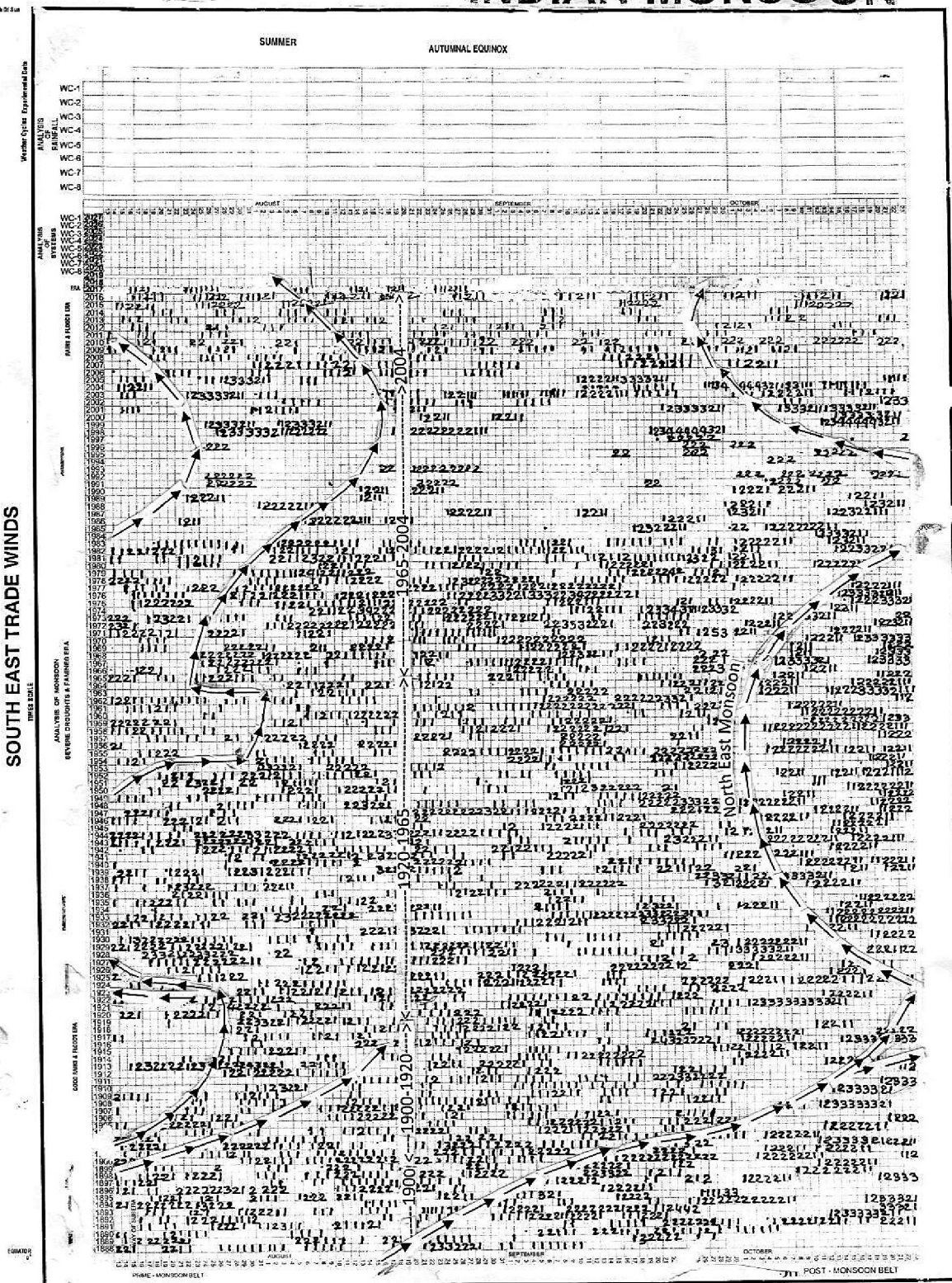
THE ITCZ SET FORTH OVER EQUATOR

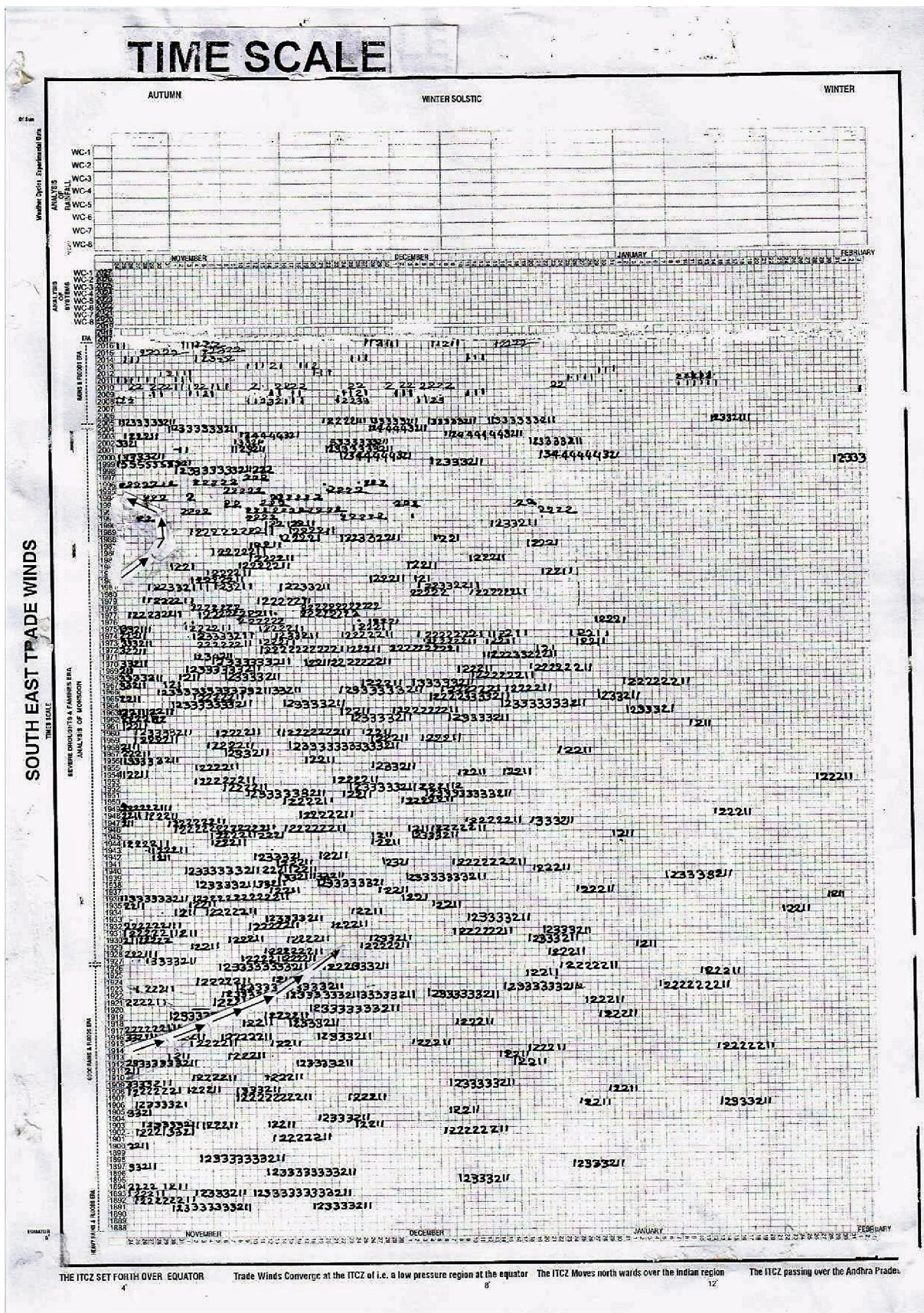
Trade Winds Converge at the ITCZ of i.e. a low pressure region at the equator

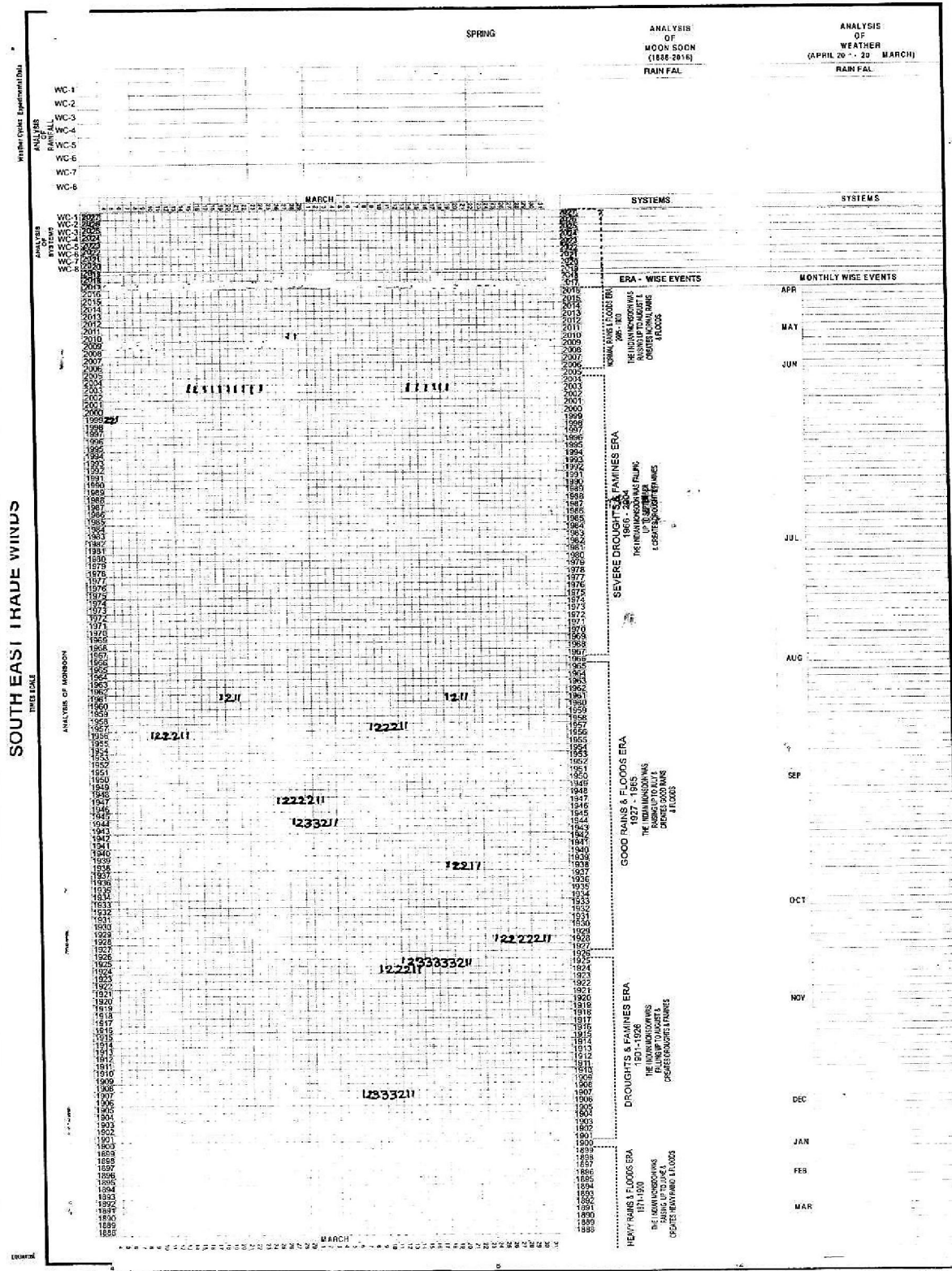
The ITCZ Moves north wards over the Indian region

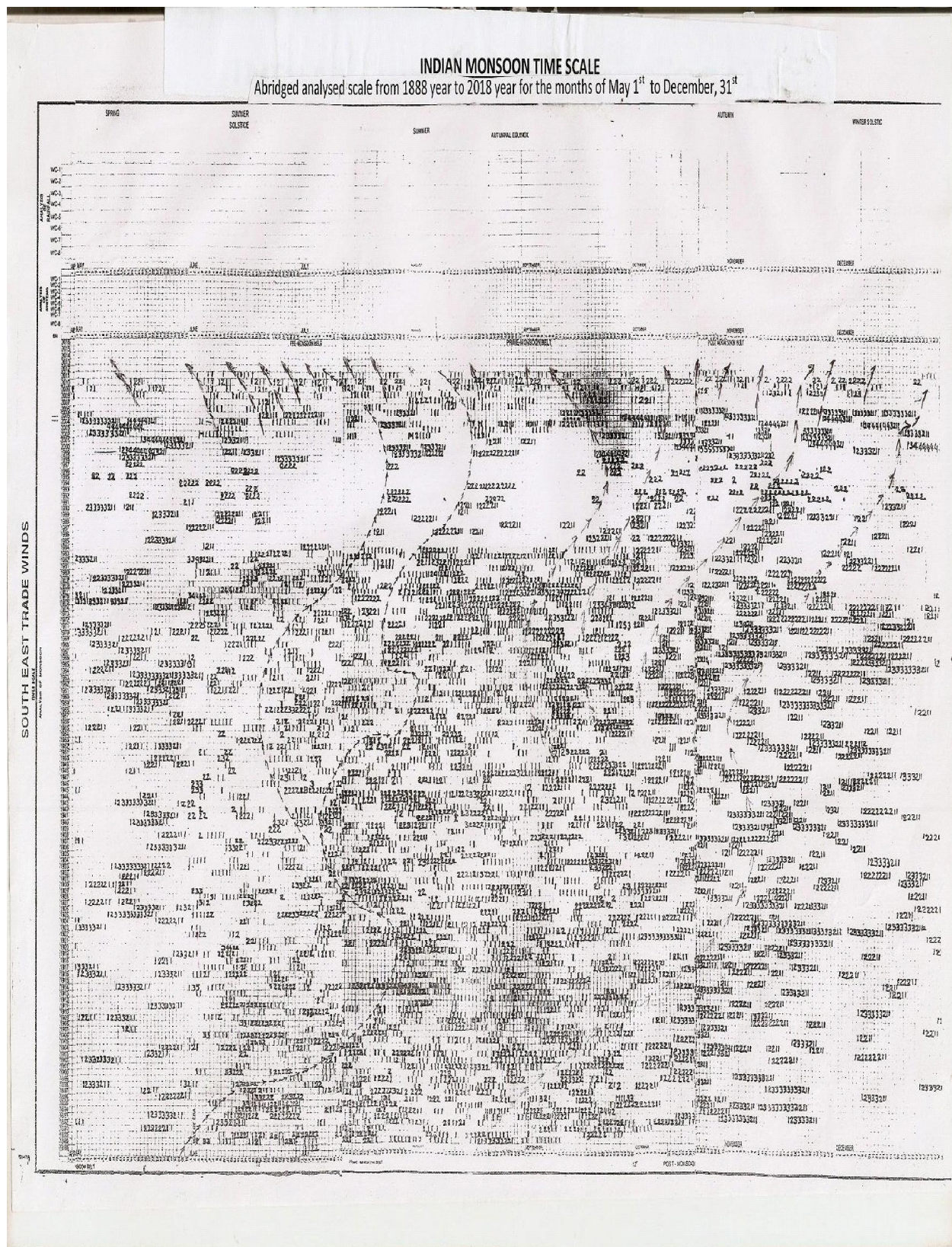
The ITCZ passing over the Andhra Pradesh

INDIAN MONSOON









ANALYSIS

path of the systematic cycle of the Indian Monsoon

Computerised analysed scale from 1888 year to 1983 year for the months of 1st June to September, 31st.