### DEPARTMENT OF ECONOMICS AND STATISTICS

UNITED PROVINCES



# VITAL STATISTICS

IN

## UNITED PROVINCES

(A CRITICAL ANALYSIS OF FORTY YEARS DATA)

BY

A. R. SEN, M. Sc., F.S.S. (LONDON)

ASSISTANT STATISTICIAN

Department of Economics and Statistics,

United Provinces Government

ALLAHABAD:

ING AND STATIONERY, UNITED PROVINCES, INDIA

The statements made and opinion expressed in the Bulletin are those of the author in his personal capacity and do not necessarily commit the Government in any way.

#### CONTENTS

						Page
1.	CHAPTER	I—lntrod	UCTION	• •	* •	1.
2.	CHAPTER	II—Result	S OF ANALY	rsis	• •	3
•	(a) Percentage mortality					3
						6
						9
						21
3.	CHAP1ER	III—Conclu	SION .	• •	• •	33
<b>4</b> .	APPENDIX		•••		• •	<b>3</b> 9

### LIST OF TABLES

	Page .
TABLE I—ANNUAL MORTALITY FROM CHOLERA, SMALL- POX AND PLAGUE EXPRESSED AS PERCENTAGE OF TOTAL MORTALITY FROM ALL CAUSES IN UNITED FROVINCES DURING 1906—45	3.
TABLE II—Annual mortality bate per one thousand population from cholera, small-pox and plague during 1906—45	7
TABLE III—Monthly deaths from cholera in United Provinces expressed as percentage of total deaths from cholera during the year, for the years 1906—45	<b>10</b> -
TABLE IV—MONTHLY DEATHS FROM SMALL-POX IN UNITED PROVINCES EXPRESSED AS PERCEPTAGE OF TOTAL DEATHS FROM SMALL-POX DURING THE YEAR, FOR THE YEARS 1906—45	14
TABLE V-Monthly deaths from plague in United Provinces expressed as percentage of total deaths from plague during the year, for the years 1906-45	18-
TABLE VI—Adjusted values of seasonal indices (normal=100) for cholera, small-pox and plague for the United Provinces based of data for the period 1906—45	21
LIST OF GRAPHS	
GRAPH I—Showing percentage mortality and gen RAL TENDENCY FOR CHOLERA, SMALL-POX AT PLAGUE IN UNITED PROVINCES DURIN 1906—45.	ND OT
GRAPH II—Showing mortality rate (DEATHS PROBLEM THOUSAND OF POPULATION) AND GENERATE DENCY FOR CHOLERA, SMALL-POX AND PLAGUE IN UNITED PROVINCES DURING 1906—45.	AL TD:
GRAPH In Showing seasonal indices of mortaling from cholera in United Provinces base on data over the period 1906—45.	
GRAPH IV—Showing seasonal indices of mortaling from small-pox in United Province based on data over the period 1906—45	ES
GRAPH V—Showing seasonal indices of mortalizerom plague in United Provinces base	

ON DATA OVER THE PERIOD 1906-45.

- GRAFH VI—Dot-diagram 1—Showing districts of high.

  NORMAL AND LOW MEAN MORTALITY FROM
  CHCLERA IN UNITED PROVINCES BASED ON
  DATA OVER THE PERIOD 1906—45.
- GRAPH VII—Dot-diagram 2—Showing districts of High, normal and low variation from cholera in United Provinces based on data over the period 1906—45.
- GRAPH VIII—Dot-diagram 3—Showing districts of high, normal and low mean mortality and variation from cholera in United Provinces based on data over the period 1906—45.
- GRAPH IX—Dot-diagram 4—Showing districts of righ, normal and low mean mortality from small-pox in United Provinces based on data over the period 1906—45.
- GRAPH X— DOT-DIAGRAM 5— SHOWING DISTRICTS OF HIGH, NORMAL AND LOW VARIATION FROM SMALL-POX IN UNITED PROVINCES BASED ON DATA OVER THE PERIOD 1906—45.
- GRAPH X1—Dot-diagram 6—Showing districts of high, normal and low mean mortality and variation from small-pox in United Provinces based on data over the period 1906—45.
- GRAPH XII—Dot-diagram 7—Showing districts of high, normal and low mean mortality from plague in United Provinces based on data over the period 1906—45.
- GRAPH XIII—Dot-diagram 8—Showing districts of high, normal and low Variation from plague if United Provinces based of data over the period 1906—45.
- GRAPH XIV—Dot-diagram 9—Showing districts of high, normal and mean mortality and variation from plague in United Provinces based on data over the period 1906—45.