



REPORT

ON

THE STUDIES ON VESICAL CALCULUS (Stone in the Urinary Bladder)

IN

MEHSANA DISTRICT (1953-55)

By

DR. M. V. RADHAKRISHNA RAO, M.B.B.S., Ph.D., F.N.I., F.A.Sc.,
Department of Nutrition,
Government of Bombay

THE GOVERNMENT CENTRAL PRESS, BOMBAY.
PUBLISHED BY THE DIRECTOR, GOVERNMENT PRINTING, PUBLICATIONS AND
STATIONERY, BOMBAY STATE, BOMBAY.

Obtainable from the Government Publications Sales Depot, Institute of Science Building, Fort, Bombay (for purchasers in Bombay City); from the Government Book Depot, Charni Road Gardens, Bombay 4 (for orders from the mofussil) or through the High Commissioner for India, India House, Aldwych, London, W.C.2 or through any recognized Bookseller.

Price—37 nP.

1958

DEPARTMENT OF NUTRITION, GOVERNMENT OF BOMBAY.

STUDIES ON VESICAL CALCULUS (STONE IN THE URINARY
BLADDER) IN MEHSANA DISTRICT (1953 TO 1955).

CONTENTS.

	PAGE
I. Introduction	1
II. Survey of the Existing Conditions—	2
1. The District of Mehsana	2
2. The Soil and Water Supply	2
3. Food Production	2
4. Main Occupations	2
5. Health Conditions	2
6. Medical Facilities	3
III. Nature and Extent of the Present Investigations—	3
1. Preliminary Collection of Data	3
2. Preliminary Visit	4
3. Assessment of the Incidence of the Disease	4
4. Laboratory Work	4
5. Field Investigations	4
IV. Salient Features of Investigations—	5
1. The People and their Dietary Habits	6
2. Studies on the Average Dietary Intake	7
3. General Observations in the Families Surveyed.	11
4. Dietetic Studies of Residential Institutions	13
5. Laboratory Investigations—	14
(a) Water Samples	14
(b) Encrustations in Water Pipes	14
(c) Vesical Stones	15
6. Clinical Appraisal of Stone Cases	15
7. Nutrition Survey of School Children	16
Discussion on the Aetiology of the Condition	19

	PAGE
VI. Summary and Conclusions	20
VII. Recommendations	21
VIII. Appendices—	
A—Map of Mehsana District	22
B—Questionnaire for Assessing the Diseased Condition	23
C—Schedule for the Study of Dietary Habits of Families in Rural Areas	24
D—Food Intake of <i>individual</i> Families (Lower Middle Class)	26
E—Nutrient Analyses of the above Group of Families	28
F—Food Intake of <i>Individual</i> Families (Agricultural/Labour Class)	30
G—Nutrient Analyses of the above Group of Families	32
H—Schedule for the Study of Institutional Diets	34
J—Existing and Recommended Diets for Backward Class Hostels	36
K—Existing and Recommended Diets for Private Boardings (Schools)	37
L—Analyses of Water Samples	39
M—Composition of encrusted Material collected from the Water Pipes	40
N—Classification of Stones	40
P—Distribution of patients according to age and sex	41
Q—Tabular statement showing Composition of Stones	42
R—Schedule for “Rapid Clinical Nutrition Survey”	46
S—Statistical Analyses of Clinical Nutrition Survey Findings (Tables I and II).	47
T—Average Heights and Weights of School Children	49
U—Graphical Representation of Average Heights and Weights compared with Standard Curves.	50