

REPORT '

OF THE

COMMITTEE ON INDIGENOUS SYSTEMS OF MEDICINE

VOL. 1 REPORT AND RECOMMENDATIONS

SHED BY THE MINISTRY OF HEALTH
GOVERNMENT OF INDIA
1948



REPORT

OF THE .

COMMITTEE ON INDIGENOUS SYSTEMS OF MEDICINE

VOL. I
REPORT AND RECOMMENDATIONS

PUBLISHED BY THE MINISTRY OF HEALTH
GOVERNMENT OF INDIA
1948

TABLE OF CONTENTS

	PAGE
I.—INTRODUCTORY	1_8
The history and development of Ayurveda and Unani or Arabian systems of medicineTheir past achievementsThe cause of decline and their present positionAttempts at their revival.	
II.—THE APPOINTMENT AND PERSONNEL OF THE COMMITTEE AND THE PROCEDURE ADOPTED BY IT	9—13
IIIPROGRESS OF WORK OF THE COMMITTEE .	1424
IV.—PREVIOUS COMMITTEES ON INDIGENOUS SYSTEMS OF MEDICINE SET UP BY PRO- VINCIAL AND OTHER GOVERNMENTS	2567
Madras (1923), Bengal (1925), United Provinces (1926), Burma (1928), Central Provinces and Berar (1939), Punjab (1941), Bombay (1947), Assam (1947), Orissa (1947), Mysore (1942), Ceylon (1927 and 1947).	
V EXISTING CONDITIONS OF MEDICAL RELIEF.	6876
Medical Relief as it obtains now in India—The present state of Indigenous Systems of Medicine,—its practitioners, institutions of teaching and medical-relief.	
VI.—INTEGRATION OF INDIAN AND WESTERN MEDICINE LEADING TO THEIR ULTIMATE SYNTHESIS	7794
Introductory—Western medicine and its rapid advance; its limitations—Indian Medicine and its comprehensiveness—Science and Philosophy; Philosophy necessary for the progress of science—Need of synthesis of the Indian and Western systems—Synthesis not difficult—Some authoritative opinions about synthesis—Opposition to synthesis—No alternative to synthesis—Integrated studies in three steps—Objection to synthesis answered—Special text-books, teachers and improved basic qualifications for the students necessary to make the programme of synthesis a success.	
	The history and development of Ayurveda and Unani or Arabian systems of medicine—Their past achievements—The cause of decline and their present position—Attempts at their revival. II.—THE APPOINTMENT AND PERSONNEL OF THE COMMITTEE AND THE PROCEDURE ADOPTED BY IT III.—PROGRESS OF WORK OF THE COMMITTEE IV.—PREVIOUS COMMITTEES ON INDIGENOUS SYSTEMS OF MEDICINE SET UP BY PROVINCIAL AND OTHER GOVERNMENTS. Madras (1923), Bengal (1925), United Provinces (1926), Burma (1928), Central Provinces and Berar (1939), Punjab (1941), Bombay (1947), Assam (1947), Orissa (1947), Mysore (1942), Ceylon (1927 and 1947). V.—EXISTING CONDITIONS OF MEDICAL RELIEF. Medical Relief as it obtains now in India—The present state of Indigenous Systems of Medicine,—its practitioners, institutions of teaching and medical-relief. VI.—INTEGRATION OF INDIAN AND WESTERN MEDICINE LEADING TO THEIR ULTIMATE SYNTHESIS Introductory—Western medicine and its rapid advance; its limitations—Indian Medicine and its comprehensiveness—Science and Philosophy; Philosophy necessary for the progress of science—Need of synthesis not difficult—Some authoritative opinions about synthesis—Opposition to synthesis—No alternative to synthesis—Integrated studies in three steps—Objection to synthesis answered—Special text-books, teachers and improved basic qualifications for the students necessary

CHAPTER VII.—EDUCATION AND MEDICAL INSTITUTIONS

Introductory —Plan of the Chapter — The kind of future Medical Practitioners needed for India — Equipment of an ideal physician — Two courses of studies viz., Degree and Diploma — Curriculum of Studies — Basic qualification for admission — Improved methods of teaching for Degree Course — Elimination of unnecessary details in the Curriculum — Duration of the course of study — Provision of text-books — Medium of instruction — Institutions of Medical Education — Uniform standard of Examinations and Degrees — Post-Graduate studies and research — Course of study in Indian medicine for those qualified in Western medicine — Course of study in Western medicine for

CHAPTER VIII.—THE ORGANISATION OF RURAL MEDICAL RELIEF 114—126

those qualified in Indian medicine.

Personnel-Six months course to existing practitioners for medical-relief schemes. Possible criticism—Experience of the U.S.S.R. in the organisation of medical relief to the rural population and the Feldsher Course.... Experience of China—Suggestions of Lt. General Hance and Lt. Col. McDonald.... Syllabus and Curriculum for the six months course of training to the existing practitioners. —The expected increase in the personnel— Measures for organising immediate medical Relief to the rural population—Subventions— Institutions of Medical Relief viz., Primary, Secondary, Panchayat, Tehsil, District and Provincial Units....Higher Personnel.

127-138

The need for control—Historical precedents—Legislation regarding Western medicine—Registration of practitioners and control of education in Indian medicine now in vogue in the Provinces and States—Declaration of the policy of the State according Recognition to the Indigenous Systems of Medicine—State Regulation and National Medical Board—Two Medical Councils and Provincial Branches—Registration; Safety to Public; Control of practice; Privileges and rights—Registration compulsory or optional; one Register or two—the Register of Indian Medicine.

Introductory—Aim and Methods of Approach to Research; the need for adopting the Meditational and Experimental methods in Research—The value of creative ideas—Limitation of experimental methods—Utilisation of experimental methods to work on valuable ideas contained in Indian medicine will contribute to original research—Research categories viz.;

- Research on Literature
- ii. Research on Fundamental Doctrines
- ii. Clinical Research
- iv. Pharmacological Research
- Research in Diet and Domestic medicine
- vi. Research in Psychological Medicine

The Board of Research in Indian Medicine—The Central Institute for Research in Indian Medicine—Divergent and Convergent types of Research Institutions and the type of Research Institute needed—The sections of the Research Institute—Direction and control of the Institute—The Sectional Heads and the type of Staff required—Statistical Section—The Archieves of Indian Medicine—Prohibition of private practice to the Staff of the Institute and their salaries—Venue of the Central Research Institute—Provincial and Regional centres of Research—Post-Graduate Courses and the training of Teachers—Training of Research workers.

CHAPTER XI.—DRUGS AND MEDICINAL PREPARATIONS . 171—181 Section 1:

Drugs—Classification of remedies—Difficulty of identification—Unsatisfactory drug supply—Identification of medicinal plants—Herbarium of medicinal plants—Survey and cultivation of medicinal plants—Compilation of a book on Materia-Medica—Standardisation of medicinal preparations.

Section II:

The preparation of a Pharmacopoeia of Indian Medicine—A Pharmacopoeial List of Indian Medicine—Pharmacies—Adulteration of drugs and lack of standard in medicinal preparations—The need to licence and control the collection and distribution of drugs—Creation of a suitable agency to inspect and control the sale of crude drugs

PAGE

and finished products—Assistance to private enterprises and production by the State—Need to lay down at least the minimum requirements in respect of technical staff, equipment and accommodation to the manufacturing firms—A committee to examine the requirements of the country in respect of indigenous drugs and finished products and lay down measures for their control—Training of Pharmacists and their registration.

CHAPTER X	II.—ADMINISTF	RATION A	ND FINANCE		182186
CHAPTER XI	I.— SUMMARY	OF THE	RECOMMEN	DATIONS	187—198
CHAPTER XIV	/CONCLUS	ONS	_		199200