## PAPER No. 282

## HYDROLOGIC DATA—ITS IMPORTANCE AND COLLECTION

BY

N. D. GULHATI, I.S.E., M.I.E. (Ind.)

Val. 35

## CONTENTS

				PAGE
Снарт	rer I-The Hydrologic Cyc	cle		 1
1.	Conservation of matter			 1
2.	Conservation of water			 - 1
3.	The Hydrologic Cycle			 . 1
4.	The Science of Hydrology	7		 1
5.	The Sustaining Forces			 2
Снарт	rer II—Hydrology and Exp Water-Resources	oloitation of		 3
1.	A problem of National im	portance		 3
2.	An inventory must preced	7.0		 3
3.	Difficulties due to lack of	hydrologic o	lata	 4
4.	The cost of collection of h	ydrologic d	ata	 5
5.	Hydrologic Data classified	I		 6
Снарт	TER III—Hydrologic Activit	ties Abroad		 7
1.	Introduction			 7
2.	Europe			 7
3.	United States of America			 8
4.	Canada			 9
5.	Australia			 9
6.	South Africa			 10
7.	Egypt			 10
8,	Iraq			 10
Снарт	ER IV-Current Hydrolog	ic Activities	in India	 11
1.	General			 11
2.	Precipitation			 11
3.	Snow Surveying			 . 13
4.	Allied Meteorological Dat			 13
5.	River Supplies			 13
6.	Ground Water Supplies			 14
7.	Other Hydrologic Data			 14

CHAPTER V—Proposals			 . 15		
	1.	Historical			 15
	2.	Precipitation			 15
	3.	Snow Surveying			 16
	4.	Allied Meteorological Da	ta,		 17
	5.	River Supplies			 17
	6.	Ground Water Supplies			 17
	7.	Quality of National Water	rs		 18
	8.	Evaporation			 18
	9.	Infiltration and Sub-soil I	Flow		 19
1	0.	Research and Standardisa	ation		 19
1	1.	Inspection Agencies			 19
1	2.	Need for co-operative effe	ort		 20
Bib	lios	rraphy			 21