RAINFALL LAWS, DEDUCED FROM TWENTY YEARS OF OBSERVATION

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649416073

Rainfall Laws, Deduced from Twenty Years of Observation by Gustavus Hinrichs

Except for use in any review, the reproduction or utilisation of this work in whole or in part in any form by any electronic, mechanical or other means, now known or hereafter invented, including xerography, photocopying and recording, or in any information storage or retrieval system, is forbidden without the permission of the publisher, Trieste Publishing Pty Ltd, PO Box 1576 Collingwood, Victoria 3066 Australia.

All rights reserved.

Edited by Trieste Publishing Pty Ltd. Cover @ 2017

This book is sold subject to the condition that it shall not, by way of trade or otherwise, be lent, re-sold, hired out, or otherwise circulated without the publisher's prior consent in any form or binding or cover other than that in which it is published and without a similar condition including this condition being imposed on the subsequent purchaser.

www.triestepublishing.com

GUSTAVUS HINRICHS

RAINFALL LAWS, DEDUCED FROM TWENTY YEARS OF OBSERVATION



U. S. Department of Agriculture, WEATHER BUREAU.

RAINFALL LAWS,

DEDUCED FROM

TWENTY YEARS OF OBSERVATION.

BY

Da. GUSTAVUS, HINRICHS.

Published by authority of the Secretary of Agriculture.

WASHINGTON, D. C.: WEATHER BUREAU. 1893.

LETTER OF TRANSMITTAL.

U. S. DEPARTMENT OF AGRICULTURE,

WRATHER BUREAU,

Washington, D. C., August 15, 1893.

Sir: I have the honor to transmit herewith a paper entitled "Rainfall Laws, Deduced from Twenty Years of Observation," which has been submitted at my request by Dr. Gustavus Hinrichs, of St. Louis, Mo., and respectfully recommend that the same be printed in a limited edition in order to make available to meteorologists the rainfall investigations of this well-known scientist. A careful review of the paper suggests the advisability of printing it substantially as presented, though in form, as will be observed, it differs in some respects from previous publications of this Bureau.

Very respectfully,

MARK W. HARRINGTON, Chief of Weather Bureau.

Hon. J. Sterling Morton, Secretary of Agriculture.

8

Reclass, M.W. 4 15-38



LETTER OF SUBMITTAL.

SAINT LOUIS, Mo., June 30, 1892.

Six: I have the honor to submit herewith the most general results of my investigations into the fundamental laws of rainfall, with especial reference to the rains useful and damaging to agriculture. This investigation of my own long-continued series of observations is expected to furnish a rational basis for all rainfall reductions.

Very respectfully,

GUSTAVUS HINRICHS.

MARK W. HARRINGTON, Chief of Weather Bureau.

5

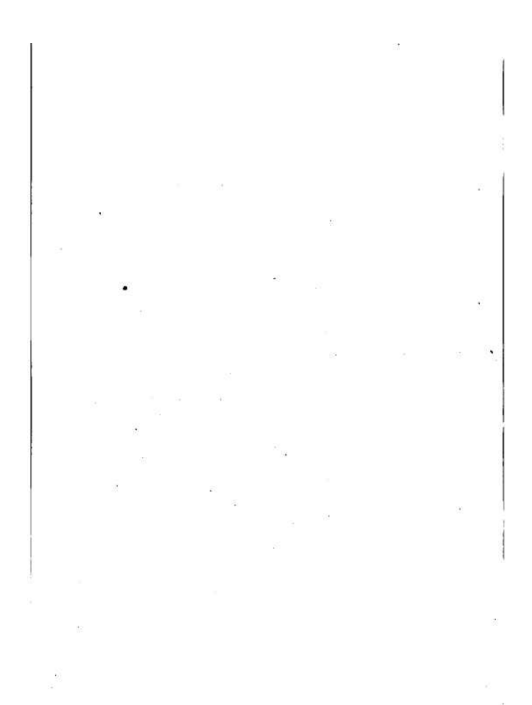


TABLE OF CONTENTS.

		Page.
Intro	luctory remarks	11
I.	Rainfall intensity	14
	Time units	22
II.	Law of total rain frequency	28
	The law of total frequency in general	81
	The law of probability	48
V.	The law of rain probability	56
VI.	The law of total rainfall.	58
VII.	The law of total rainfall is general	65
VIII.	The linear depth as independent	70
	Rain frequency	70
	Rainfall amount	74
IX.	Monthly frequency and amount	75
	Monthly total rain frequency	77
	Monthly rain probability	81
	Monthly total rainfall	83
X.	Decade frequency and amount	86
	Decade total rainfall	87
	Decade total rain frequency	88
	The mean rainfall of one day	92
	Summary of observations	94