ANNUAL REPORT OF THE GEOLOGICAL SURVEY OF ARKANSAS FOR 1891; VOL. I, THE MINERAL WATERS OF ARCANSAS

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649496976

Annual Report of the Geological Survey of Arkansas for 1891; Vol. I, The Mineral Waters of Arcansas by Various

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

VARIOUS

ANNUAL REPORT OF THE GEOLOGICAL SURVEY OF ARKANSAS FOR 1891; VOL. I, THE MINERAL WATERS OF ARCANSAS



ANNUAL REPORT

OF THE

GEOLOGICAL SURVEY

OF

ARKANSAS

FOR 1891

VOLUME I
THE MINERAL WATERS OF ARKANSAS

JOHN C. BRANNER, PH. D. State Geologist.

PRESS PRINTING COMPANY
1892

PUBLISHED SEPTEMBER, 1892.

Office of the Geological Survey of Arkansas, Little Rock, Ark., Aug 1, 1892.

To His Excellency, Hon. James P. Eagle, Governor of Arkansas.

Sir:

I have the honor to submit herewith Volume I of my annual report for 1891, and to remain,

Your obedient servant,

JOHN C. BRANNER,

State Geologist,

TABLE OF CONTENTS.

	AGE
INTRODUCTION	1
Method of making the analyses	2
Statement of results	2
The common springs	8
The use of mineral waters	5
CHAPTER II.	
THE WATERS OF THE HOT SPRINGS	7
Origin of the high temperature of the waters.	9
General conclusions	10
Alum spring	11
Big Iron Spring	12
Egg spring	
Magnesia spring	14
Old Hale spring	15
Ral spring	16
Rector spring	17
Rockafellow Bath-house	18
Average of seven springs	19
Resume of the analyses of the waters of the Hot Springs of Arkansas	10
Solids in solution in Arkausas springs	20
Tula deposit from Big Iros spring	21
Tufa from rear of Arlington hotel	22
Analysis of the Hot Springs deposits	22
CHAPTER III.	
QUANTITATIVE MINERAL ANALYSES OF WATER	24
Sediment in Arkansas River water	24
Arkansas River water, low stage	25
Arkansas River water, high stage	. 26
Armstrong spring, White county	27
Big Chalybeate spring, Garland county	
Blalock springs, Polk county	29
Blanco spring, Garland county	89
Blanco spring deposit	31
Bon Air (chalybeate) spring, Stone county	. 32
Crab Orchard Salts, Kentucky	34
Diamond spring, Benton county	35
Dove Park springs	86
Dove Park spring No. 1	87
Dove Park spring No. 2	. 88
Dove Park spring No. 8	39
Dove Park spring No. 4	40
Electric spring, Rogers, Benton county	41
Elizir spring, Boone county	42

ANNUAL REPORT STATE GEOLOGIST.

HAPTER III — Continued.	
Rureka springs, Carroll county	4
Basin spring	4
Prisco spring, Benton county	4
Grandma Chase's springs, Garland county	4
Dripping springs	4
(프로그램프 나는 나는 중에서) 및 나를 하는데 되었다면 하면 하는데 얼마를 하는데	50
Griffin spring, White county	81
Happy Hollow springs, Garland county.	
* 7.5.00 - 1 (2.10 (2.00 (2.00 (2.10	80
Happy Hollow Chalybeate spring	-
Hominy Hill springs, Pulaski county	58
Old or Upper spring	50
New or Lower spring	16.7
Howard's Mineral wells, Independence county	54
Well No. 1	67
	88
	1137
Liscoln county water	60
Lithia spring, Baxter county	61
Lithia spring, Hempstead county	6
Magazine spring (Ellington's gas well), Logan county,	68
Mammoth spring, Fulton county	64
Mineral spring, Howard county	66
Mountain spring, Lonoke county	61
Mountain Valley spring, Garland county	66
Mt. Nebo springs, Yell county	70
Darling spring.	76
South Dickens spring	71
North Dickens spring	7
Gum spring	74
National spring, Logan county	75
Pinnacle spring, Faulkner county	76
Potash Sulphur aprings	7
West spring	78
East spring	75
Alkalies in Potash Sulphur water-East spring	80
Potash Sulphur springs-matter in solution at different times, in grains per U.S.	80
gallon grain per U.S.	
Searcy Sulphur spring, White county	81
Siloam springs, Benton county	
Starne springs, Independence county	8
Spring No. 1.	8
Spring No. 2	8
Sugar Loaf springs, Cleburne county	
Arsenic springs.	8
Black Sulphur spring	8
Chalabara and a	89
Chalybeate spring	90
Eye spring	9
Red Sulphur spring	92
White Sulphur spring	93
Sulphur spring, Newton county	94
Sulphur spring, Benton county	94
Tom Thumb spring, Newton county	97
Valley springs, Boone county	99
Watalula spring, Franklis county.	100

vii							
•					101		
					101		

TABLE OF CONTENTS.

	PTER IV.	
(QUALITATIVE TESTS AND NOTES OF MINERAL SPRINGS AND WELLS	01
	Baker's Sulphur spring, Howard county 1	0)
	Barawell's well, Independence county	01
	Big spring, Phillips county	0:
	Black spring, Montgomery county 1	œ
	Blue spring, Carroll county	
	Cabot well water, Lonoke county	
	Conway and Williams' artesian well, Howard county 1	
	Cox's Alum spring, Scott county	
	Crystal springs, Montgomery county	
	Dallas Town spring, Polk county	
	De Soto spring, Marion county	
	Gillen's White Sulphur spring, Garland county 1	
	Gray's spring, Howard county	
	Intermittent spring, Marion county 1	06
	Jackson spring, Marion county	
	Jett and Orton's artesian well, Little River county	
	Long spring, Hempstead county	
	Meriwether's well, Cleveland county	
	Mineral springs, Clark county	
	Poison spring, Carroli county	
	Rogers springs, Benton county	
	The Sanitary well, Logan county	
	Scott county waters	
	27 T T T T T T T T T T T T T T T T T T T	
	Sevier county water	
	Sliver spring, Benton county	
	Sionne's Alum well, Hot Spring county 1	
	Springfield Town spring, Conway county 1	
	State Salt spring, Franklin county	
	Stonewall spring, Marion county	
	Sulphurspring, Yell county	
	Washington county springs	
	Washington well water, Hempstead county 1	
	Water's springs, Garland county 1	
	Spring No. I	
	Spring No. 2 1	
	Spring No. 8	
	Winona springs, Carrell county 1	
	Yell county water	1
CH	APTER V.	
	SANITARY WATER ANALYSIS	2
	Nature of the analysis 1	
	Total solids	
	Chlorine 1	
	Free ammonia	
	Albuminoid ammonia	
	Nitrates and nitrites.	
	Little Rock water supply	
	Wells and disterns	
	Water from 427 East Twenty-second street	
	Table—Sanitary analyses of Little Rock well waters	
	Water from 2201 Rock street	
	Conclusions to recard to the well waters	

viii

ANNUAL REPORT STATE GEOLOGIST.

H	APTER V.—Continued.	
	Arkansas River water	187
	Table—Sanitary analyses of the Arkansas River water	182
	Analysis by Walt	134
	Odor of the Arkansas River water	184
	Fort Smith water supply	185
	Hot Springs water supply	186
	Miscellaneous	187
	Water from Fulton, Hempstead county	137