LIQUID DROPS AND GLOBULES: THEIR FORMATION AND MOVEMENTS. THREE LECTURES DELIVERED TO POPULAR AUDIENCES

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649516339

Liquid Drops and Globules: Their Formation and Movements. Three Lectures Delivered to Popular Audiences by Chas. R. Darling

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

CHAS. R. DARLING

LIQUID DROPS AND GLOBULES: THEIR FORMATION AND MOVEMENTS. THREE LECTURES DELIVERED TO POPULAR AUDIENCES

Trieste

LIQUID DROPS AND GLOBULES

0.0

-ă

. . ¹⁰

2.

•

BY THE SAME AUTHOR.

.

PYROMETRY

A Practical Treatise on the Measurement of High Temperatures.

> With 60 Illustrations, xii+200 pp. Crown 8vo, clath (1911).

> > Price 5/- net.

HEAT FOR ENGINEERS

A Treatise on Heat, with special regard to its Practical Applications.

Second Edition Revised, with 110 Illustrations, xiv+430 pp. Demy 8vo, cloth (1912).

Price 12/6 net.

E. & F. N. SPON, LND., 57 HAYMARKER, LONDON, S.W.

LIQUID DROPS AND GLOBULES

Their Formation and Movements

THREE LECTURES DELIVERED TO POPULAR AUDIENCES

BY

-

1.7

CHAS. R. DARLING

ASSOCIATE OF THE ROYAL COLLEGE OF SCIENCE, IRELAND; FELLOW OF THE INSTITUTE OF CHEMISTRY; FRILOW OF THE PRYSICAL SOCIETY, ETC.; LECTURER IN PHYSICS AT THE CITY AND GUILDS OF LONDON TECHNICAL COLLEGE, FINSEURY

WITH 43 ILLUSTRATIONS



London

E. & F. N. SPON, LIMITED, 57 HAYMARKET

fieto Pork

SPON & CHAMBERLAIN, 123 LIBERTY STREET

1914

CONTENTS

8

1.1.1

.

ţ,

Ì.r	ST OF I	LUST	TTATI	ONS	572	35	320	8	52	0
	EFACE					8	1	ŝ	25	
L	OTURE	r								
	Introd		n.							
	Gener	al Pr	operti	ies of	Liqu	ids			*	
							f Wat	er		
							ids—N		um	
			omete				12	Э.	12	
	Bound	larv	Surfa	ce of	two	Liquid	ls	- 22		
	Area	1000		5 (S) - S (S)			£3)	-	18	
	Shape			100 100.0		of Lie	biuc	<u>(3)</u>	15	
							iquids	12	- 2	
	The C			C - 1147	2.000.000		002 0 07000	10	1	
				X 33 5 00 1 h			f Orth	otolu	idine	
	Other				· · · · · · · · · · · · · · · · · · ·					
69				r Skin			70) •	*		
	Surfac					0.00 0.00	6	ль. Эй		
	The "					1440		200 200	20	
							Liquid			
				verte				÷.	12	
		500 ^{- 20}					70	1		
L	CTURE									
				ine Dr					1.	
	Autor	natic	Drop	os of a	other	Liqui	ds			
				622	¥					

358334

 ${\cal U}_{i}^{(2)}$

CONTENTS

53

Lecture II-continued.	PAGE
Liquid Jets	. 38
Liquid Columns	. 40
	. 44
	. 47
	. 49
T () (T () T	. 54
Overheated Drops	. 55
Floating Drops on Hot Surfaces	57
LECTURE III.	
Spreading of Oil on the Surface of Water	. 60
Movements due to Solubility	. 63
Movements of Aniline Globules on a Wate	r
Surface	63
Movements of Orthotoluidine and Xylidine 1-3-	1
on a Water Surface	. 66
Production of Globules from Films .	. 68
Network formed from a Film	. 70
Quinoline Rings	71
Expanding Globules	. 71
Attraction between Floating Globules .	. 73
Analogies of Surface Tension Phenomena with Li	le 75
CONCLUSION	. 76
Appendix	
Apparatus and Materials required for Experi	•
ments on Drops and Globules	. 78
INDEX	81

. 4

vi

LIST OF ILLUSTRATIONS

25

FIG. H	AGE
1. Silver sheet floating on water	4
2. Column and index of minimum thermometer	6
3. Thread of golden syrup rising and forming a drop	8
4. Drops of different sizes resting on flat plate .	10
5. Formation of a sphere of orthotoluidine	12
6. Detached sphere floating under water	13
7. The centrifugoscope	14
8. Aniline drops falling through cold water and	
ascending through hot water ,	17
9. Aniline skins enveloping water , , ,	20
10, 11, 12. The "diving" drop. Three stages .	23
13. Apparatus for forming ascending or descending drops of liquids	27
14-20. Formation of a drop of orthotoluidine, show- ing the droplet, Seven stages , , 29	-31
21, 22. Automatically formed aniline drops, showing the formation of droplets from the neck 34	, 35
23-25. Jets of orthotoluidine discharged under water	39
26. Water stretched between a tube and a plate .	40
27-30. A liquid column stretched upwards by addi- tion of water until broken. Four stages	43
31. A column of aceto-acetic ether in water , vii	44

LIST OF ILLUSTRATIONS

32.	Apparatus for communicating drops .	73	45
33.	Combined vapour and liquid drops		49
34.	Spheroid of water on a hot plate	20	58
35.	Forces acting on a floating globule		61
36.	Aniline globules on a water surface .		64
37.	Orthotoluidine globules on a water surface	*	66
38.	Resolution of a floating skin into globules	$\hat{\boldsymbol{\omega}}$	68
39.	Network formed from a film of tar-oil .		70
40.	Quinoline rings and perforated plates .		71
41.	The expanding globule	83	72
42.	The "devouring" globule. Five stages .	÷.	74
43.	Photograph of one globule absorbing another		75

ia 19

50

12

53

i

viii