# TELEPHOTOGRAPHY, AN ELEMENTARY TREATISE ON THE CONSTRUCTION AND APPLICATION OF THE TELEPHOTOGRAPHIC LENS

Published @ 2017 Trieste Publishing Pty Ltd

### ISBN 9780649282043

Telephotography, an elementary treatise on the construction and application of the telephotographic lens by Thomas R. Dallmeyer

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

## THOMAS R. DALLMEYER

# TELEPHOTOGRAPHY, AN ELEMENTARY TREATISE ON THE CONSTRUCTION AND APPLICATION OF THE TELEPHOTOGRAPHIC LENS



# TELEPHOTOGRAPHY





Photograph of Mont Blane, reduced from a negative 20 × 16, taken by Fred. Boissonnas, of Geneva. The distance from Geneva to Mont Blane in a straight line is about 70 kilometres—say, 44 miles. The smaller photograph is a reduction in the same scale from a negative taken with an ordinary 15-in, lens. (This photograph was awarded the maint of the Royal Photograph's Society in 1852.) FRONTISPIECE

USON

# **TELEPHOTOGRAPHY**

AN ELEMENTARY TREATISE

ON THE

CONSTRUCTION AND APPLICATION

OF

THE TELEPHOTOGRAPHIC LENS

BY

THOMAS R. DALLMEYER, F.R.A.S.

VICE-PRESIDENT OF THE ROYAL PHOTOGRAPHIC SOCIETY

WITH TWENTY-SIX PLATES AND SIXTY-SIX DIAGRAMS

127250

LONDON
WILLIAM HEINEMANN
1899

This Edition enjoys Copyright in all Countries Signatory to the Berne Treaty, and is not to be imported into the United States of America.

All rights including translation reserved

### Dedicated

то

THE MEMORY OF

MY FATHER

### JOHN HENRY DALLMEYER

В. 1830—D. 1883

FAMED FOR HIS WORK

HIMSELF BELOVED



## CONTENTS

CHAP	· .	PAGE
	Frontispiece	
	PREFACE AND HISTORICAL NOTES	x
I.	PROPERTIES OF LIGHT	1
II.	THE FORMATION OF IMAGES BY THE "PINHOLE CAMERA," AND ITS PER-	
	SPECTIVE DRAWING	5
III.	THE FORMATION OF IMAGES BY POSITIVE LENSES	17
IV.	THE FORMATION OF IMAGES BY NEGATIVE LENSES	41
v.	THE FORMATION OF ENLARGED IMAGES:	
	PART I. BY TWO POSITIVE LENS-SYSTEMS	51
	PART II. BY A POSITIVE SYSTEM AND A NEGATIVE SYSTEM COMBINED,	
	OR THE TELEPHOTOGRAPHIC LENS	53
VI.	THE USE AND EFFECTS OF THE DIAPHRAGM, AND THE IMPROVED PER-	
	SPECTIVE RENDERING BY THE TELEPHOTOGRAPHIC LENS	80
VII	PRACTICAL APPLICATIONS OF THE TELEPHOTOGRAPHIC LENS	114
111	Working Data	137
	ABRIDGED FORMULÆ FOR REFERENCE	142
	BIBLIOGRAPHY	147