

**SKIN DISEASES, AN INQUIRY INTO
THEIR PARASITIC ORIGIN AND
CONNECTION WITH EYE
AFFECTIONS; ALSO THE FUNGOID
OR GERM THEORY OF CHOLERA**

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649516858

Skin Diseases, an Inquiry into Their Parasitic Origin and Connection with Eye Affections; Also the Fungoid or Germ Theory of Cholera by Jabez Hogg

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

JABEZ HOGG

**SKIN DISEASES, AN INQUIRY INTO
THEIR PARASITIC ORIGIN AND
CONNECTION WITH EYE
AFFECTIONS; ALSO THE FUNGOID
OR GERM THEORY OF CHOLERA**

SKIN DISEASES,

AN INQUIRY INTO THEIR PARASITIC ORIGIN,

AND CONNECTION WITH

EYE AFFECTIONS;

ALSO

THE FUNGOID OR GERM THEORY OF CHOLERA;

BY

JABEZ HOGG,

*Surgeon to the Royal Westminster Ophthalmic Hospital; Consulting Ophthalmic
Surgeon to the Hospital for Diseases of Women and Children, Vincent Square;
President of the Medical Microscopical Society of London; etc.*

LONDON:

BAILLIÈRE, TINDALL, AND COX.

PARIS AND MADRID.

1872.

151. n. 203.



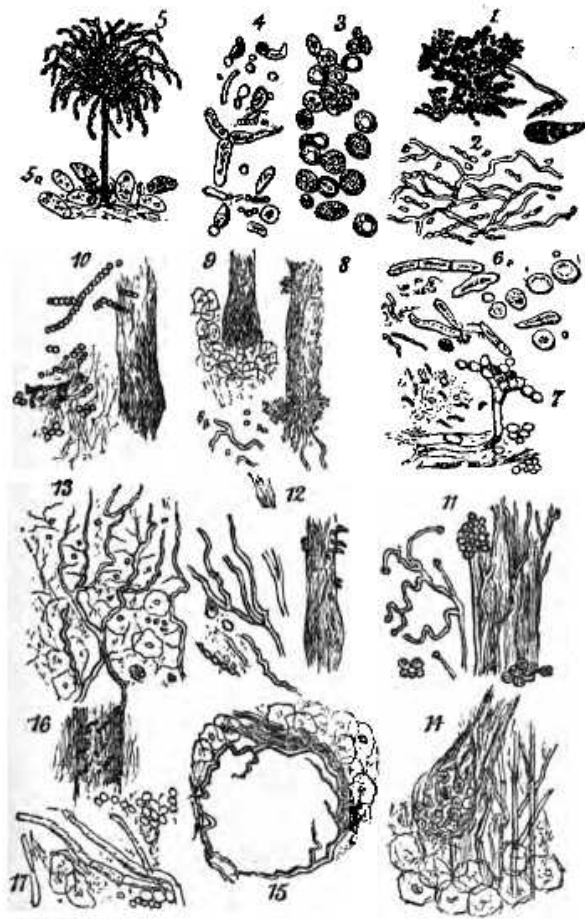
Works by the same Author :

A MANUAL OF OPHTHALMOSCOPIC SURGERY ;

A TREATISE ON THE USE OF THE OPHTHALMOSCOPE IN DISEASES OF
THE EYE.

THE MICROSCOPE, ITS HISTORY, CONSTRUCTION, AND
APPLICATIONS.

ELEMENTS OF EXPERIMENTAL AND NATURAL
PHILOSOPHY, ETC.



Graphotype.

PARASITIC FUNGI.

CONTENTS.

	PAGE.
Introductory remarks on the aim of modern medicine; the rise and progress of a Vegetable Parasitic Theory of Disease ...	1—3
Table of skin diseases of a supposed parasitic origin ...	3
Class of diseases investigated at Mr. Hunt's Dispensary ...	5
Willan's classification of skin diseases ...	6
Organisation of the human body; the influence exercised by clothing, bath, &c. on health of ...	6—9
Structure of the skin, the hair, nails, &c. and the changes produced by disease ...	9—19
Hunt's tabular view of the morbid influences originating cutaneous disease ...	20
Parasitic diseases; the atmospherical conditions necessary for their production ...	21, 22
Trapping fungi and other floating atoms, by Lord S. Godolphin Osborne ...	22
Botanical description of fungi and yeast-plant; Liebig's investigations on fermentation; the development of bacteria, and conversion of yeast into sugar... ..	28—26
Simplicity of structure of fungi and mildews; ravages occasioned by them in the vegetable and animal kingdoms; mode of destruction explained ...	27—31
Various opinions on the nature of parasitic diseases of the skin	31—34
Description of the several diseases selected for microscopical examination: Porrigo favos, favus, achorion Schœnleinii...	35—40
Fermentation experiments with favus crusts ...	40—44
Porrigo scutulata: ringworm; description of disease, and treatment; cases examined under the microscope ...	45—47
Porrigo decalvans: alopecia; microsporon Audouini; description of disease, cases examined under microscope ...	47—50
Sycosis menti; mentagra; microsporan mentagrophytes; description of disease, treatment, microscopical examination of crusts ...	50—52
Pityriasis versicolor: chloasma; microsporon furfur; description of disease, treatment, microscopical examination of fungus... ..	52, 53
Psoriasis: dry-tetter; description of disease, examination of fungus... ..	54
Lepra vulgaris: microscopical examination of fungus ...	55
Eczema: running-scalf; description of disease. Erasmus Wilson on the treatment of. Microscopical examination...	55—58

Impetigo: running-letter; description of disease, treatment, fungus found in	58-60
Herpes: dry-letter	60
Ichthyosis: fish-skin	61
Vitiligo: veal-skin	61
Lichen: summer-rash; description of disease and microscopical appearance of scales	62
Lupus: the Wolf; description of disease, microscopical examination; Mr. Hunt's treatment; in what respect lupus differs from leprosy	63-65
Tinea tarsi: Ophthalmia tarsti; blear-eye; description of disease, treatment, and microscopical appearances	66, 67
Ophthalmia, pustular conjunctivitis; description of disease, overcrowding as a cause in Government pauper schools and school hospitals; treatment	67-71
Diphtheritic ophthalmia; description of disease, microscopical examination of, with an illustration	72-75
Spilus	76
Molluscum	76
Mycetoma: Fungus-foot disease of India; Dr. Carter's description of; Rev. Mr. Berkeley's opinion of; Dr. Blanc's case; appearances under high powers of the microscope	77-89
Conclusions arrived at after a survey of parasitic diseases of the skin	89, 90
A fungoid, or organic germ theory of cholera. The vital germ, and physical theories of disease explained. Dr. Tytler's supposed discovery of the cause of cholera; Dr. Wallace, Dr. Mitchell, and other authors' fungus theories: Professor Hallier's micrococci, or cholera contagium; Dr. Thudichum's experiments on mice; Drs. Lewis and Cunningham's investigations on the blood of cholera patients, bacteria not discovered	90-99
Dust and disease: Dr. Angus Smith's investigations of the air of towns; the air we breathe; cotton wool respirators; Professor Tomlinson's mode of keeping out dust and preventing crystallisation; the effects of dust on the lungs of miners... .. .	100-102
The microscope in the detection of dust in the atmosphere, the determination of the relative proportions of organic matter in air, and the difficulty of reconciling it with a germ theory of cholera	103-106
Aphtha, or thrush; description of disease, and its supposed fungoid origin	106, 107
The influences exercised by organic particles on the health of individuals; a formula for cholera... .. .	107, 108

P R E F A C E.

My apology (if one be needed) for the publication of this *brochure*, is simply that I have been unable to supply the demands of friends for copies of my papers "On the Vegetable Parasites infesting the Human Skin," a very limited number having been struck off at the time of publication in "The Quarterly Journal of Microscopical Science" for the years 1859 and 1866.

It has also been suggested to me, that, as papers on kindred subjects—"The Fungus-foot Disease of India," and "The Fungoid or Germ Theory of Cholera," &c.—have since appeared in *The Medical Times and Gazette*, it would be as well to reprint the whole in a connected form. I trust the confident and favourable opinion of my humble labours expressed by friends, will be endorsed by those who share the interest I have taken in the investigation of a fungoid theory of disease—a subject that from time to time I have endeavoured to discuss with a due appreciation of its important bearing upon the healing art, and its relation to the public health.

1, BEDFORD SQUARE,

August 1st, 1873.