DESCRIPTIVE AND GENERAL CATALOGUE OF PHILOSOPHICAL APPARATUS AND CHEMICAL PREPARATIONS MANUFACTURED AND SOLD BY BLAND & LONG, OPTICIANS, PHILOSOPHICAL, PHOTOGRAPHICAL & CHEMICAL INSTRUMENT MAKERS AND OPERATIVE CHEMISTS

Published @ 2017 Trieste Publishing Pty Ltd

#### ISBN 9780649561100

Descriptive and General Catalogue of Philosophical Apparatus and Chemical Preparations Manufactured and Sold by Bland & Long, Opticians, Philosophical, Photographical & Chemical Instrument Makers and Operative Chemists 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**

DESCRIPTIVE AND GENERAL CATALOGUE OF PHILOSOPHICAL APPARATUS AND CHEMICAL PREPARATIONS MANUFACTURED AND SOLD BY BLAND & LONG, OPTICIANS, PHILOSOPHICAL, PHOTOGRAPHICAL & CHEMICAL INSTRUMENT MAKERS AND OPERATIVE CHEMISTS



### DESCRIPTIVE AND GENERAL

### CATALOGUE

OF

# PHILOSOPHICAL APPARATUS

AND

# Chemical Preparations,

MANUFACTURED AND SOLD BY

# BLAND & LONG,

OPTICIANS,

PHILOSOPHICAL, PHOTOGRAPHICAL, & CHEMICAL INSTRUMENT MAKERS,

AND

OPERATIVE CHEMISTS,

153, FLEET STREET, LONDON.

ENTERED AT STATIONERS' HALL.

Condon:

BLAND & LONG, 158, FLEET STREET.

1854.

Price 1s., per post 1s. 6d.

Pays 420.29.

By exchange of amplicates

LONDON:

H. SILVERLOCK, PRINTER, DOCTORS' COMMONS.

### ADDRESS.

>

Messes. Bland and Lone, in presenting to the Public the following descriptive Catalogue of Chemical, Philosophical, and Photographical Apparatus and Chemical Preparations, would take occasion to mention that nearly the whole of the Instruments and Apparatus therein described are manufactured on the premises under their own immediate supervision and direction; and from their practical acquaintance with the details of manufacture, they are enabled to offer with confidence Instruments with all the most recent improvements, combined with great moderation in price.

In the Photographic department they have consulted the requirements of the Art in the erection of a spacious Glass Operating Room, for the trial of Photographic Lenses during their manufacture, for the carrying out of experiments in Photography, and for the purposes of instruction in this beautiful Art

Purchasers of Apparatus, and others who require information respecting Instruments in any section as to their use and capabilities, will receive every instruction and information, either by letter, of personally at the Establishment, 158, Fleet Street, London. It is hoped that this Catalogue will be found to answer the purpose for which it has been compiled, viz., to assist the Professor, Teacher, and Student, in the selection of Apparatus and Materials essential to their particular pursuits.

Messrs. Bland and Lone would feel great pleasure at all times in furnishing Estimates of complete series of Apparatus, in any particular branch of Science, to Lecturers, Public Institutions, &c. To obviate delay in the execution of orders received by post from those with whom Messrs. B. and L. have not had the pleasure of being acquainted, it is requested that a remittance by Post-office Order, or otherwise, or a reference to some house in London, may accompany such commissions.

Orders from India, and other foreign parts, must be accompanied by a remittance or order for payment in London, or any part of England; and it is particularly requested, that in order to prevent mistakes, orders sent through Agents will be explicit as to the house from which the Instruments are to be procured

Messrs. Bland and Long employ experienced hands in the packing of goods, and every precaution is taken to prevent accident and breakage; consequently they cannot hold themselves responsible for damage done after leaving their establishment, or during transit by railway or other conveyance.

A liberal allowance to Lecturers, Schoolmasters, and Public Institutions

Merchants and Agents supplied on liberal terms, and wholesale orders executed with the greatest despatch.

153, FLEET STREET, LONDON,

July 1st, 1854

## LIST OF CONTENTS.

											PAG
CHEMISTRY				**		221		2.5	25.50	22	9
HEAT	22	**	0.	2007			**	**	100	55	60
METEOROLOG	Y	300				**			**	**	6.9
FRICTIONAL I	SLE	CTR	ICIT	Y			.,	20		22	67
VOLTAIC ELE	CTR	ICIT	Y O	B G	ALV	ANI	SM				70
THERMO-ELEC	TRI	CIT	Y			••		**			82
MAGNETISM			**		••					**	88
MAGNETO-ELE	CTE	RICI	TY								86
ELECTRO-MAG	NET	ISN	١		٠.			32		0	88
MEDICAL ELE	CTR	ICI	ΓY			**		**	•	••	95
MECHANICS				**		**		••			98
HYDROSTATIC	S Al	ND I	HYD	RAT	LIC	8		-		20	101
PNEUMATICS				44				22			108
COUSTICS						઼	••				108
OPTICS AND C	PTI	CAL	MO	DEI	LS	**	•••	••			111
PHOTOGRAPHY	r	••		**	300 3000				••		141
STRONOMICA	LA	ND :	NAU	TIC	AL	INS	TRU	ME	NTS		178
URVEYING IN	STE	UM	ENT	8							177
MATHEMATICA	LI	NST	RUM	IEN	TS		**				180
LOBES		*****		**	sasta carec	296	1430 A	**	••		188
TEAM.PROIN	FR 4	ND	MO	DEL	Q				200		101

3 # g

18

### CHEMISTRY.

This section will comprise details of the various Apparatus, Instruments, and Preparations required for the full investigation of Chemical subjects, and is intended to assist those who may not be thoroughly conversant with the science, in the selection of apparatus most suited to their several wants.

```
ADAPTERS, for connecting retorts with receivers, &c. from 9d. to 3s
           with Liebig's condensing apparatus, from 7s. 6d. to 21s.
AIR JARS, cylindrical, ground at the mouth :-
     per nest of six, from 10 in, by 4 in, to 81 in, by 18 in.
                                                            0 12
                            61 " 81 " 61
                       or singly, as follow :-
                                         high
      81in. by 11in.
                       1
                                         6lin. by 1lin.
                                                           1
                        1
      84
                           6
                                                   1#
                                                           1
                                         6<u>1</u>
                       1
                21
                                                   21
                                                           1
                                                              0
                           3
                                         61
                       2
                                         64
                                                ##
     10
                       8
                                         61
                                                              6
                 or, Graduated, from 1s. 6d., to 7s.
Air Jars, bell shaped, for collecting and deflagrating gases,
                         capacity. plain, stoppered, with brass cap
                   dr.
    No. 1, 54 in. 84 in. 1 pint, 1s. 6d.
                                              2s. 0d.
                           11 "
         2, 61 "
                                  2s. 0d.
                                             2s. 6d.
                                                         8s. 6d.
                           21
                                              8s. 6d.
                                                         49. 6d.
        4, 81 " 41 "
                           31 " 3s. 6d.
                                                         ŏs. 6d.
Ditto, Graduated into cubic inches, from 4s. 6d. to 10s
Air Jars, bell shaped, mounted with brass cap, two
         stop-cocks, connector, and bladder 12s. 6d. to
Alembics, with movable heads, earthenware, fr. 2s. 6d. to
                                Berlin porcelain, from
    44
                                glass, .
                                            . from 5s. to.
          small, of German glass, (blown), Soz. capacity 0
```