

**REPORT ON THE HERBACEOUS FLOWERING
PLANTS OF MASSACHUSETTS, ARRANGED
ACCORDING TO THE NATURAL ORDERS
OF LINDLEY, AND ILLUSTRATED CHIEFLY
BY POPULAR DESCRIPTIONS OF THEIR
CHARACTER, PROPERTIES, AND USES**

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649113156

Report on the herbaceous flowering plants of Massachusetts, arranged according to the natural orders of Lindley, and illustrated chiefly by popular descriptions of their character, properties, and uses by Chester Dewey

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

CHESTER DEWEY

**REPORT ON THE HERBACEOUS FLOWERING
PLANTS OF MASSACHUSETTS, ARRANGED
ACCORDING TO THE NATURAL ORDERS
OF LINDLEY, AND ILLUSTRATED CHIEFLY
BY POPULAR DESCRIPTIONS OF THEIR
CHARACTER, PROPERTIES, AND USES**

M 3

REPORTS
ON THE
HERBACEOUS PLANTS
AND ON THE
QUADRUPEDS
OF
MASSACHUSETTS.

PUBLISHED AGREEABLY TO AN ORDER OF
THE LEGISLATURE,
BY THE COMMISSIONERS ON THE ZOOLOGICAL AND BOTANICAL SURVEY
OF THE STATE.

CAMBRIDGE:
FOLSOM, WELLS, AND THURSTON,
PRINTERS TO THE UNIVERSITY.

1840.

577 0-6
1128

R E P O R T

ON THE

HERBACEOUS FLOWERING PLANTS

OF

MASSACHUSETTS,

ARRANGED ACCORDING TO THE NATURAL ORDERS OF LINDLEY,

AND

ILLUSTRATED CHIEFLY BY POPULAR DESCRIPTIONS

OF THEIR

CHARACTER, PROPERTIES, AND USES.

PUBLISHED AGREEABLY TO AN ORDER OF
THE LEGISLATURE,
BY THE COMMISSIONERS ON THE ZOOLOGICAL AND BOTANICAL SURVEY
OF THE STATE.

CAMBRIDGE:
FOLSOM, WELLS, AND THURSTON,
PRINTERS TO THE UNIVERSITY.

1840.

CONTENTS.

INTRODUCTORY REMARKS,

Page
5

CLASS I. VASCULARES. *Flowering Plants.*

SUB-CLASS I. EXOGENÆ. *Dicotyledones.*

TRIBE I. ANGIOSPERMÆ.

1. *Polypetalous Plants.*

Order	1.	Araliaceæ,	13
	2.	Umbellifereæ,	15
	3.	Ranunculaceæ,	21
	4.	Papaveraceæ,	29
	5.	Nymphaeaceæ,	31
	7.	Hydrophylidæ,	32
	8.	Podophylleæ,	32
	9.	Crucifereæ,	33
	10.	Fumariaceæ,	39
	11.	Cyperidæ,	40
	22.	Berberidæ,	41
	24.	Malvaceæ,	41
	36.	Hypericineæ,	44
	38.	Saxifrageæ,	44
	46.	Cactææ,	46
	47.	Onagraridæ,	46
	48.	Haloragææ,	48
	49.	Circæaceæ,	49
	51.	Loasææ,	49
	52.	Salicariææ,	50
	54.	Melastomaceæ,	51

	Page
Order 62. Aristolochiæ,	51
64. Santalacæ,	52
72. Sanguisorbæ,	53
73. Rosacæ,	54
77. Leguminosæ,	60
78. Uricæ,	69
88. Euphorbiacæ,	71
116. Rutacæ,	72
122. Geraniacæ,	73
123. Oxalidæ,	74
124. Tropæolæ,	75
126. Balsaminæ,	75
129. Polygalæ,	76
130. Violacæ,	77
131. Passifloræ,	80
134. Cistinæ,	80
136. Sarraceniæ,	81
137. Droseracæ,	82
139. Linæ,	83
140. Caryophyllæ,	84
143. Elatinæ,	91
144. Portulacæ,	91
147. Crassulacæ,	93
148. Ficoidæ,	94
150. Illecebreæ,	94
151. Amaranthacæ,	95
152. Scleranthæ,	96
153. Chenopodæ,	96
154. Phytolacæ,	100
156. Polygonæ,	101
158. Nyctaginæ,	104
163. Podostemæ,	105
164. Callitrichinæ,	105
165. Ceratophyllæ,	105
<i>2. Monopetalous Plants.</i>	
173. Pyrolacæ,	106
174. Campanulacæ,	108
175. Lobeliacæ,	110

CONTENTS.

vii

	Page
Order 181. Cucurbitaceæ,	111
182. Plantaginæ,	114
183. Plumbaginæ,	115
184. Dipsacæ,	116
186. Composite,	116
189. Stellatæ,	143
195. Asclepiadæ,	145
196. Apocynæ,	146
197. Gentianæ,	147
198. Spigeliacæ,	149
199. Convolvulacæ,	150
200. Polemoniaccæ,	151
207. Primulacæ,	152
208. Lentibulariæ,	155
210. Orobanchæ,	156
211. Scrophularinæ,	157
212. Rhinanthacæ,	163
213. Solanæ,	164
215. Pedalinæ,	172
220. Verbenacæ,	172
221. Labiatæ,	174
222. Boraginæ,	184
226. Hydrophyllæ,	187
TRIBE II. GYMNOSPERMÆ	187

SUB-CLASS II. ENDOGENÆ. *Monocotyledons.*

TRIBE I. PETALOIDEÆ.

Order 229. Alismacæ,	188
231. Hydrocharideæ,	190
232. Commelinæ,	191
233. Xyridæ,	191
235. Hypoxidæ,	192
238. Amaryllidæ,	193
239. Iridæ,	194
240. Orchidæ,	196
244. Junceæ,	202
245. Melanthacæ,	205

		Page
Order 246.	Pontederææ,	206
247.	Asphodelææ,	207
249.	Smilacææ,	210
250.	Dioscoreææ,	214
251.	Liliacææ,	215
253.	Restiacææ,	217
255.	Typhacææ,	218
256.	Aroideææ,	219
258.	Fluviales,	223
259.	Juncaginææ,	225
260.	Pistiacææ,	226
TRIBE II. GLUMACÆÆ.		
Order 261.	Graminææ,	231
262.	Cyperacææ,	254

INDEX,	269

REPORT
ON THE
HERBACEOUS PLANTS
OF
MASSACHUSETTS.

BY THE REV. CHESTER DEWEY,
PROFESSOR OF CHEMISTRY, BOTANY, AND NATURAL PHILOSOPHY
IN THE BERKSHIRE MEDICAL INSTITUTION AT PITTSFIELD.
