

## REFERENCE.

S KNIGHT.

-morocco, 3l. 12s.,

## BIOGRAPHY.

on, be stated to be the best  
age for the universality of its  
esses the new and important  
n, of contemporary celebrity.  
la of Biography in cheapness.

-morocco, 2l. 10s.,

## GEOGRAPHY.

Cyclopædia of Geography a  
resenting a dry catalogue of  
ils of the History, Statistics,  
ng to the most recent disco-

-morocco, 2l. 10s.,

## NATURAL HISTORY.

Natural History, presented  
trated with many hundreds  
dition to every library. To

## AND SCIENCES.

ed. each.—This Cyclopædia  
I. are published, price 12s.

comprehensive Works of  
the title of "THE ENGLISH  
the PENNY CYCLOPÆDIA,  
RT. The elaborate revisi-  
involved a new outlay  
nds, making the cost of  
ounds,

## NATURE-PRINTED BRITISH FERNS AND SEA-WEEDS.

This day is published, price 2l. 2s. (completing the Work in 4 Vols., price 4l. 4s.) Vol. II. of the

### OCTAVO NATURE-PRINTED BRITISH FERNS.

Being Figures and Descriptions of the Species and Varieties of Ferns found in the United Kingdom.

BY THOMAS MOORE, F.L.S.

The Work contains 122 Plates and 500 pages of Letter-press. Royal 8vo, uniform with the "Nature-Printed British Sea-Weeds."

\*\* Either Volume may be had separately.

This day is published, price 2l. 2s. (completing the work in 4 Vols., price 8l. 8s.) Vol. IV. of the

### NATURE-PRINTED BRITISH SEA-WEEDS.

A History accompanied by Figures and Dissections of the Algæ of the British Isles.

BY W. JOHNSTONE AND ALEXANDER CROALL.

## CONTENTS:

VOLS. I. & II.	VOL. IV.
<b>RHODOSPERMEE. — RED SEA-WEEDS.</b>	<b>CHLOROSPERMEE. — GREEN SEA-WEEDS.</b>
VOL. I. — SERIES I. RHODOSPERMEE. 90 Species. 70 Plates.	SERIES IV. 102 Species. 25 Plates. With Dissections of all the Species.
VOL. II. — SERIES II. GONOVIOSPERMEE. 88 Species. 63 Plates. With Dissections of all the Species.	Synoptical Tables of the Orders, Genera, and Species. General View of the Structure and uses of the Sea-Weed Family. Sketch of their Classification and Distribution. Instructions for the Cultivation of the Algæ, their preservation in the Herbarium, and their preparation as objects for the Microscope.
<b>VOL. III.</b>	
<b>MELANOSPERMEE. — OLIVE SEA-WEEDS.</b>	
SERIES III. 95 Species. 52 Plates. With Dissections of all the Species.	

\*\* Either Volume may be had separately, price 2l. 2s. each.

## NOTICES OF THE PRESS.

"This volume is well qualified to receive popular approval, but it has, beyond this, other recommendations. It is a first-class book, and it is a first-class scientific book as regards its execution. . . . As a scientific book, the authors have well done their part too; for they have given us a clear, correct, and comprehensive scientific account of the plants they have treated on, adding such popular information as the subject admitted of; and they have given us, in addition, well-executed magnified dissections of the parts essential for scientific study."—*Illustrated London News*.

"For this kind of work Nature-Printing is exactly adapted. Every delicate and inimitable ramification is most attractively and accurately represented. The fifty-six plates in this volume can scarcely be surpassed, and have not, as far as we know, been equalled. . . . We have found them pleasing, and still pleasing during several inspections. The volume is handsomely got up, and will make a very attractive drawing-room table-book at home or at the sea-side."—*Athenæum*.

"The process by which it is produced is that delightful one which has been a labour of love to Mr. Henry Bradbury in bringing to perfection, and which was first applied to the Ferns. To speak of the accuracy of the plates is of course a misnomer. They are of the nature of photographs; and the only possible drawback to the work is, that its extreme beauty will banish to the drawing-room table, as a mere example of pretty drawing, what, as a scientific manual, has not been equalled."—*Saturday Review*.

"Mr. Henry Bradbury's 'Nature-Printed British Sea-Weeds' is now completed by the appearance of the fourth volume. The authors have added sketches of the history of British Sea-Weeds, of their geographical distribution, of their structure, and of their uses. There are also chapters on arranging Algæ for the Herbarium, on the families and genera, on the species, and on the bibliography of the subject, the whole concluding with a glossary of scientific terms and a complete Index. The whole work now forms four volumes unsurpassed for beauty even in the rich field of Natural History."—*Gardener's Chronicle*.