

CORRECTIONS AND ADDITIONS.

- PART I.—(LIFE HISTORY, &c.), p. 142, ll. 30, 31, 33, for "acres" read "sq. yards."
- .. II.—(HYDROIDA), p. 119, ll. 17, 30, for "*Desmoeyphus*" read "*Desmoseyphus*."
- .. II.—(CRINOIDEA), p. 157, l. 20, for "*Antedon anceps*, CARPENTER," read "*Antedon bengalensis*, HARTLAUB."
- .. II.—(CUMACEA), p. 175, l. 22, for "exopod" read "endopod."
- .. II.—(CEPHALOPODA), p. 186, *et seq.*, for "*Polypus aeuleatus*" read "*Polypus horridus*."
- .. III.—(SPONGES), Professor DENDY adds the following records:—
- (1) *Sycon raphanus*, var. *chevalensis*, n., characterised by spear-shaped ends to some of the dermal oxea. The species is recorded from Ceylon by HAECKEL.
 - (2) *Iotrochota baeulifera*, RIDLEY.—Palk Bay.
 - (3) *Spongelia fragilis*, variety.—Reef, Galle; several large colonies.
 - (4) *Spirastrella tentorioides*, DENDY.—A second specimen, confirming the characters given on p. 126.
- .. III.—(ALCYONARIA), p. 317, l. 4, for "Plate III," read "Plate IV."
- .. III.—(ALCYONARIA), p. 325, l. 2, for "cylindrical" read "quadrangular."
- .. III.—(ALCYONARIA), p. 325, l. 14, for "the axis is round not square" read "the axis is quadrangular not cylindrical."
- .. IV.—(MACRURA), pp. 65, 67, 76, 92, for "*Caradina*" read "*Curidina*."
- .. IV.—(MACRURA), pp. 66, 67, 79, 92, for "*Nauticaris grandirostris*, n. sp." read "*Saron gibberosus* (M. EDW.)."
- .. IV.—(POLYZOA), p. 108, l. 25, for "his private collections," &c., read "the collection in the Univ. of Cambridge Zool. Museum."
- .. IV.—(POLYZOA), p. 110, l. 8, for "*Membranipora favus*, HINCKS," read "*Membranipora normaniana*, D'ORB."
- .. IV.—(POLYZOA), p. 110, l. 14, for "*Membranipora hastilis*, KIRKPATRICK," read "*Membranipora coronata*, HINCKS."
- .. IV.—(POLYZOA), p. 110, l. 16, for "*Amphiblestrum cervicorne*, BUSK," read "*Amphiblestrum radificifera*, var. *intermedia*, KIRKP."

PART IV.—(POLYZOA), p. 113, l. 3, for "*Bercnicea prominens*, LX. [= *Ch. brongniartii*]" read "*Chorizopora brongniartii* (AUD.)."

„ IV.—(POLYZOA), p. 114, l. 17, for "*ceeilia*" read "*cecilia*."

„ IV.—(POLYZOA), p. 116, l. 5, for "*avieularis*, n. sp.," read "*inelusa*, n. sp." [name changed to avoid possible confusion with *Cellepora avieularis*].

„ IV.—(POLYZOA), pp. 117, 118, for "*Rhyncopora*" read "*Rhynehozoon*."

„ IV.—(POLYZOA), p. 121, l. 6, for "*nitida*, n. sp." read "*adhaerens*, n. sp." [to avoid possible confusion with *Membraniporella nitida*, JOHNST.].

„ IV.—(POLYZOA), p. 122, l. 18, for "*fissa*, n. sp." read "*gallensis*, n. sp." [to avoid possible confusion with *Schizotheca fissa*, BK.].

„ IV.—Add to POLYZOA : *Aleyonidium mytili*, DALYELL.—Galle.

„ IV.—(SOLITARY CORALS), p. 192, Professor BOURNE adds:—

A fixed specimen of *Cyathotrochus herdmani* has been found (off Galle, 100 fathoms). This necessitates the following correction in the diagnosis of the genus:—
For "Corallum simple, free, without a trace of adherence" read "Corallum simple, free or fixed by a narrow base, the basal scar completely filled up in the free forms so as to form a short laterally compressed cone."

PART IV.—(POLYCHÆTA), p. 248, l. 4, for "1887" read "1878."

„ IV.—(POLYCHÆTA), p. 281, l. 29, for "*acquabilis*" read "*aequabilis*."

„ IV.—(POLYCHÆTA), Plate VI., fig. 139.—An extra bundle of setæ has been inserted by the lithographer on the right side in front of the normal row of fascicles.

„ IV.—(POLYCHÆTA), add: A few additional forms have been examined by Mr. ARNOLD T. WATSON, who reports the following:—

(1) *Palmyra herdmani*, n. sp.—Found in the tube of the large Foraminifer, *Ramulina herdmani*, from Galle. The characters are: Head, darkish brown and iridescent, distinctly globular (instead of more or less rectangular, or an oval placed transversely to the body). Eye-spots four, light brown, oval; posterior pair contiguous and situate slightly behind apex of the head; anterior pair just beneath a very short, stumpy, cone-like, unpaired tentacle. (Immediately behind the head was a brown, oval capsule, or caruncle, which may possibly have been adventitious.) Head and caruncle almost completely hidden beneath the pale yellow paleæ. Back completely covered, the inner edges of opposite flabella overlapping in the middle. No elytra apparent. Dorsal paleæ serrated on edge, about 21 in the largest flabella, almost linear at the outer edge of flabellum, gradually becoming falciform towards the centre. Both dorsal paleæ and ventral serrated compound setæ somewhat similar to those of *Palmyra debilis*, GRUBE, but the appendix is slender and very much longer. Ventral cirri springing from a basal tubercle on neuropodial lobe and bearing a