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¹ In Tanner's Report on Work of the Albatross.

² In Mather's Work at Cold Spring Harbor.

³ In Babcock's Operations at Fort Washington.

⁴ In Kidder's Water Supply at Wood's Holl.

⁵ In Collins's Gill-nets in the Cod Fishery.

⁶ In Lundberg's Fisheries of Sweden.

⁷ In Trolle's Salting Fish in Jutland.

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* In Nicklas's Pond Culture.

⁹ In Horst's Development of the Oyster.¹⁰ In Fewkes's Medusæ Collected by the Albatross.

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FIG. 1.— <i>Lophius</i> just before hatching.	
2.— <i>Lophius</i> just after hatching.	
3-5.—Older stages of <i>Lophius</i> .	

PARASITES OF FISH.¹³

PLATE L— <i>Chromatophagus</i> parasiticus.....	1130
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¹³ In Kerbert's *Chromatophagus Parasiticus*.