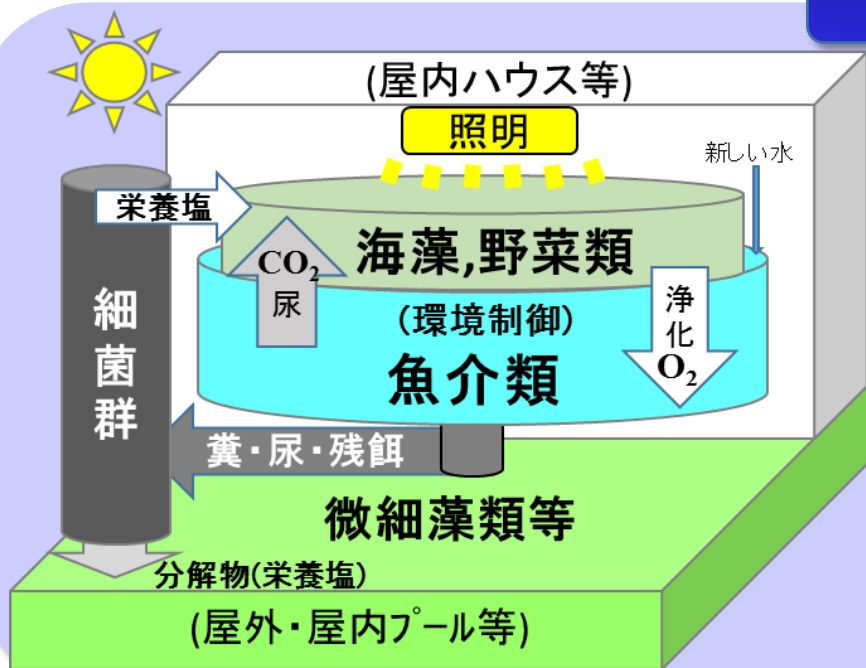


# 動植物融合型の食料・エネルギー生産システムの開発

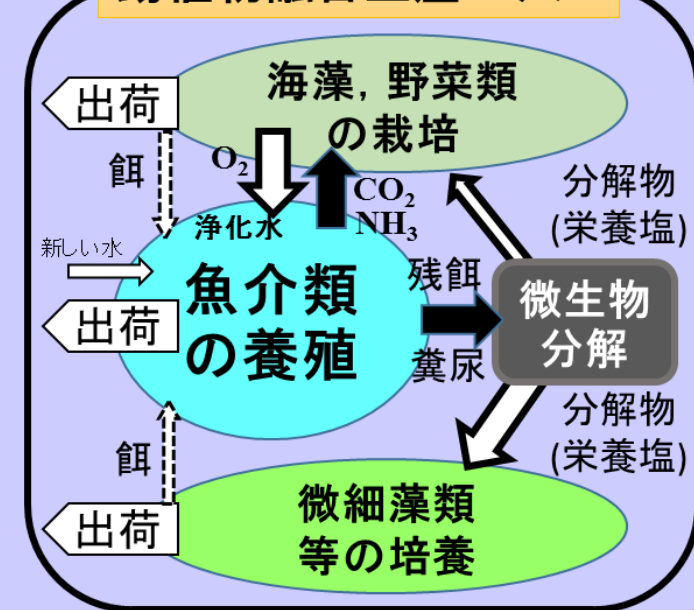
(教授・石橋泰典, isibasi@nara.kindai.ac.jp)

## Research Area



1. 対象動植物の環境特性の解明と生産の効率化
2. 対象動植物の組み合わせと各種生産システムの融合化
3. 特定収穫物の利用
4. 生産モデルの実証

## 動植物融合生産モデル



## Recent Activities

- The utilization of artificial seawater and the requirement of seawater-derived elements in marine larvae culture. Bull. Soc. Sea Water Sci., Jpn. 69 255-261, 2015.
- 著書: Fingerling production-II Flexion larvae to juveniles, Full-life cycled aquaculture of the Pacific bluefin tuna. In: Kumai H, et al. (eds). Agriculture and forestry statistics publishing inc. Mar 2012.