**Lettuce Sea Slug**

*Elysia crispata*

---

**Want to learn more?**

- **Subscribe to The iDigBio Spotlight newsletter**
- **Check out this Biodiversity Spotlight and others at idigbio.org**
- **View specimen records on the iDigBio Portal**

---

**Lettuce Sea Slug Facts**

- Green color of *E. crispata* results from the chloroplasts it absorbs from the algae it feeds on.
- The absorbed chloroplasts allow the sea slug to photosynthesize, providing nutrition. This ability is called kleptoplasty.
- Although it resembles nudibranchs because it lacks a shell, *Elysia crispata* is not closely related to nudibranchs.

---

**iDigBio is the national coordinating center for the Advancing Digitization of Biodiversity Collections (ADBC) program funded by the U.S. National Science Foundation.**

Photo credit: François Michonneau, Florida Museum of Natural History