

Living Systems thinking for Innovation

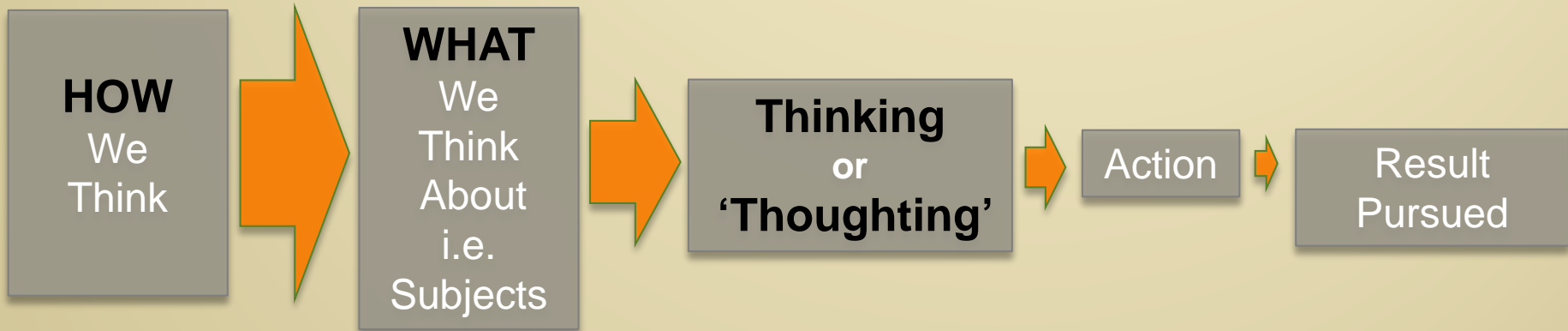
With Carol Sanford

© 2018 Copyrighted Carol Sanford Institute. All rights reserved

Google

Food Innovation Lab

Correlation: HOW we think— WHAT we think about.



POWER IS Upstream



Paradigms: How We Think

Living Systems

Doing Good

Arrest Disorder

Extract Value



De-Silo

SEA to EARTH to Shining SEA

Sea

Sea/
Earth

Sourcing

Refining

Converting

Composing

Finishing

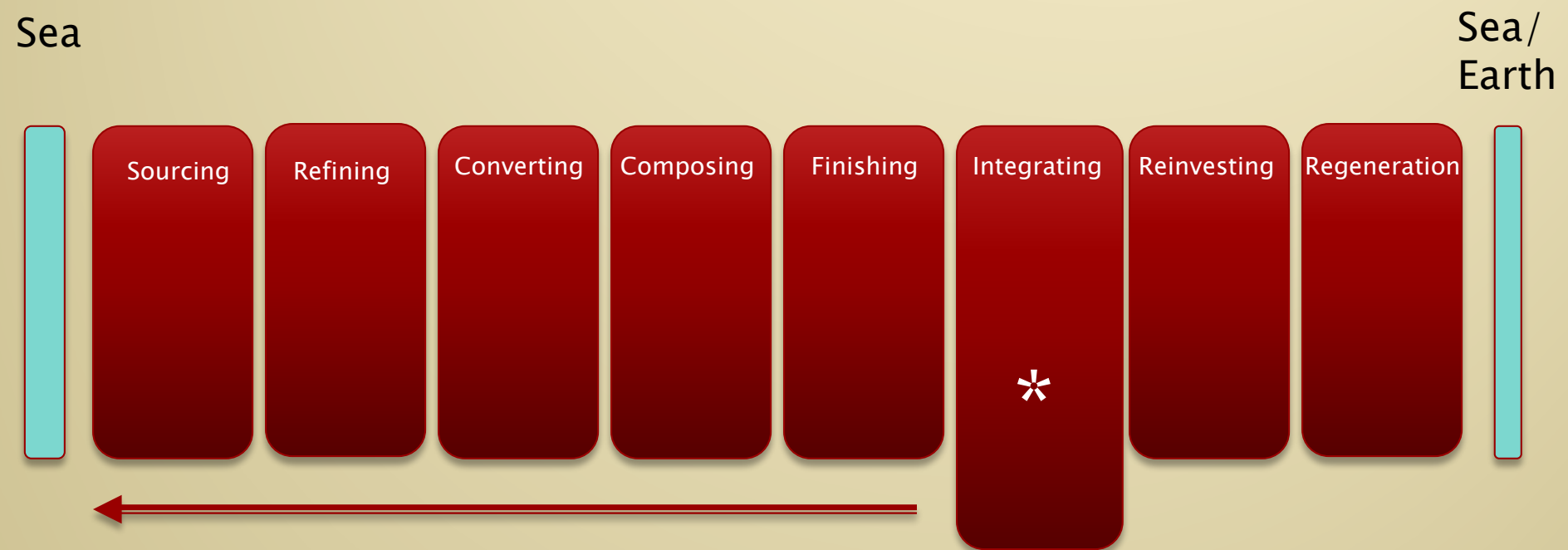
Integrating

Reinvesting

Regeneration

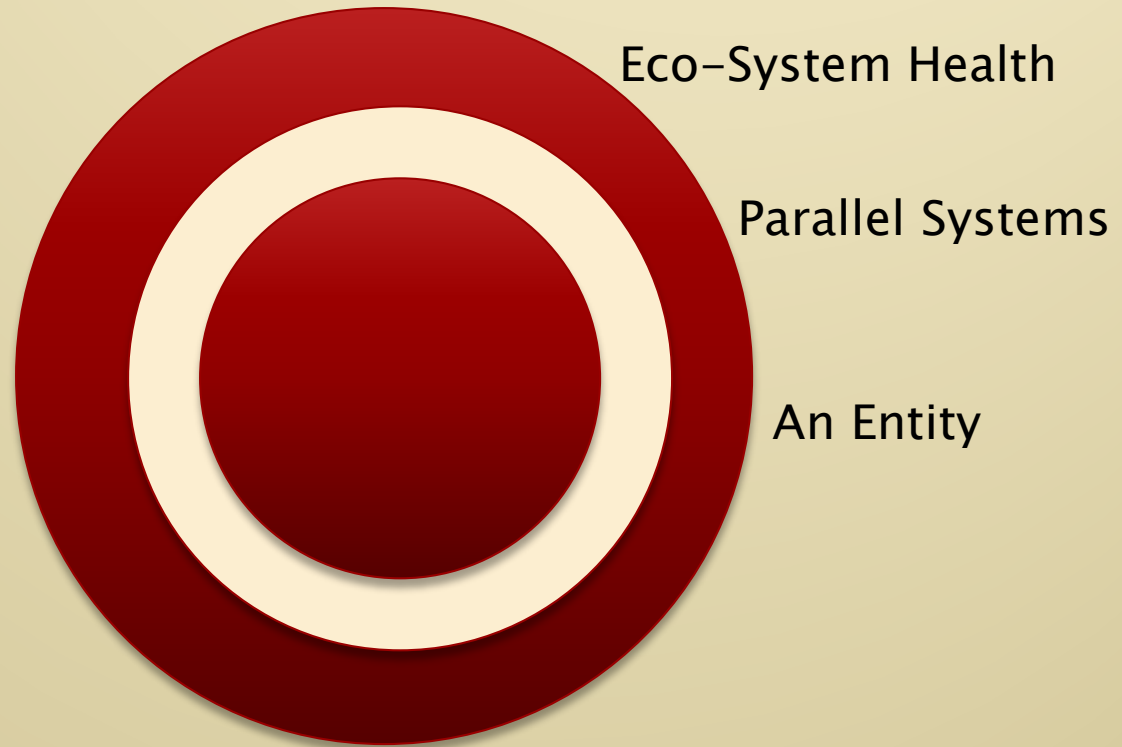
De-Silo

SEA to EARTH to Shining SEA



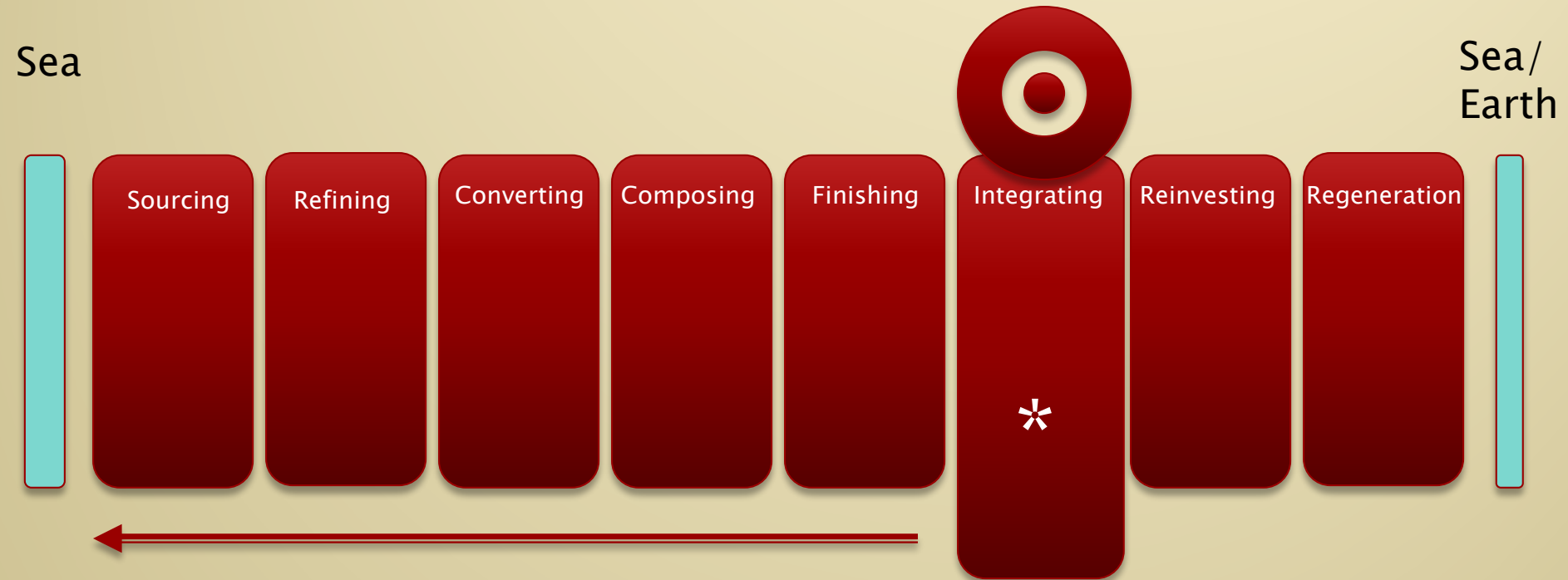
Nested

How do living Systems Think–



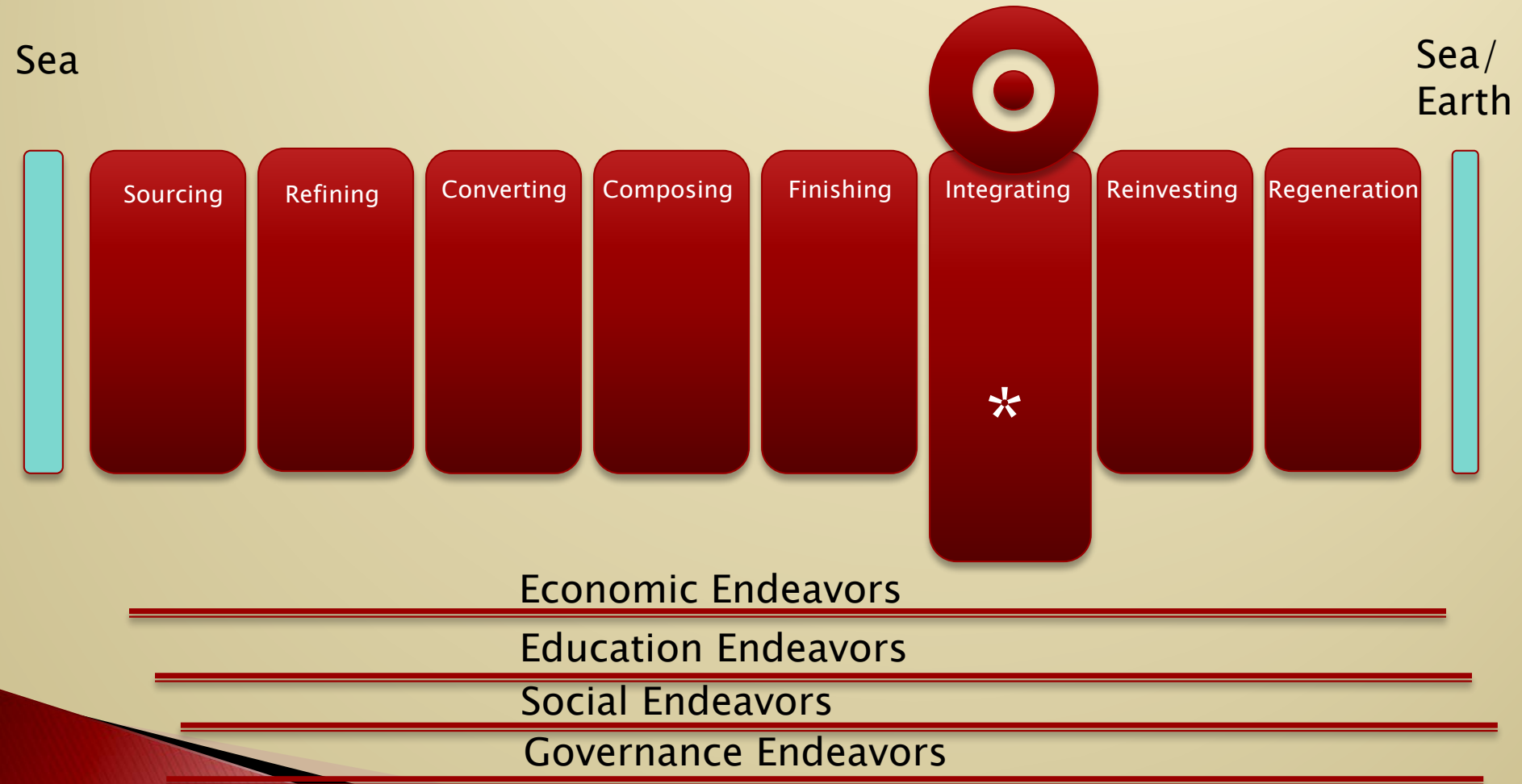
De-Silo

SEA to EARTH to Shining SEA



De-Silo

SEA to EARTH to Shining SEA



At Tables

- ▶ 1. What is significant and needs to be remembered?
- ▶ 2. What are the restraints to vitality & viability at each phase of this stream in the value-adding process?
- ▶ 2. What are the challenges at each ring of the system beyond the actually 'fooding' process?
- ▶ 3. What are the systemic considerations for the center?

Distinctiveness of Centers

- ▶ Centers are collecting points for energies on a subject or field– enabling education for evolving them, thereby creating Systems Actualization
- ▶ They build force by putting all intersecting and opposing energies into the same process
- ▶ They work like a cyclone, drawing things into them. Institutes create a perspective and work deeply with it, more as a tornado spinning things outward
- ▶ They Shine Light on Essence Characteristics that Life Hearts of all involved

Stay Connected

- ▶ Learn **Independently**: Newsletters, 3 podcasts, blogs, videos (YouTube and Vimeo), books, eBooks
- ▶ **Join a Business Community**: a dozen fiduciary leaders, on a webinar workshop , 8 times a year with me
- ▶ **Join a Change-Agent Community**: attend up to 16 gatherings/year. NY, Boston, Santa Fe, Seattle
- ▶ Attend **Regenerative Business Summit** at Babson of Fiduciary leaders
- ▶ 3 award Winning Books and **Book Clubs** (local and on line with me for Q&A

ASK ME ABOUT THESE!