



Public Health Institute

March 18, 2008

Integral Theory & Climate Change

Sean Esbjörn-Hargens PhD

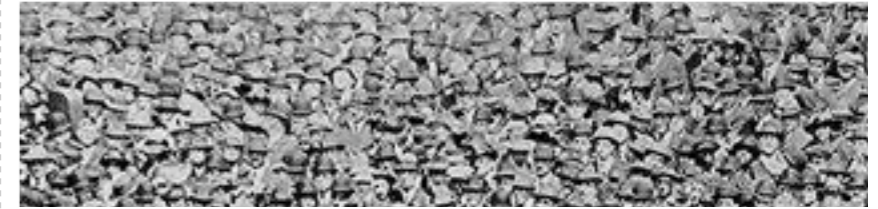
Integral Institute





Our World is Vast





COMPLEXITY

- Systems
- Planet
- Politics
- Economy
- Transformation
- Evolution

FRAGMENTATION

- Disciplines
- Research
- Projects
- Communities
- Families
- Green spaces

PERSPECTIVES

- Culture
- Religions
- Worldviews
- Philosophy
- Ethics
- Self-Identity



Integral Theory is....

an Objective Meta-Map

an Intersubjective Meta-Framework

a Subjective Meta-Practice

An All-Inclusive Framework for the 21st Century

Quadrants



Levels



Lines



States



Types



Integral Theory is....

the result of 30-years of cross-disciplinary and cross-cultural research
 being used in over 35 distinct disciplines (e.g., education, healthcare,
 ecology, art, law, feminism, psychology, economics, and coaching)
 a way of working with your own awareness in each and every moment

An All-Inclusive Framework for the 21st Century

Quadrants



Levels



Lines



States



Types



Ken Wilber

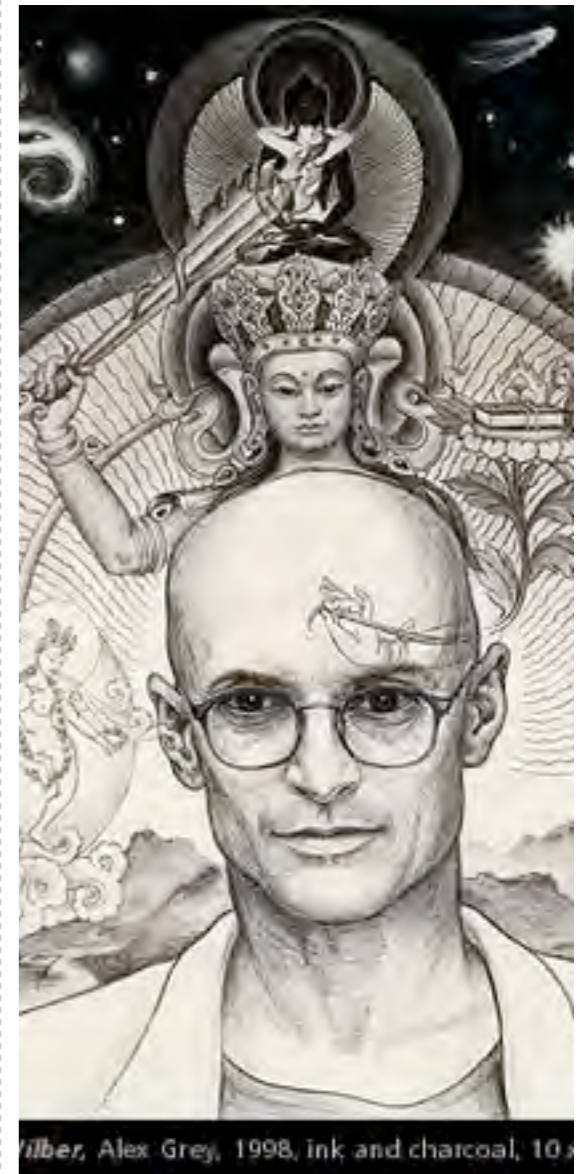
An American philosopher trained in biochemistry.

He has written 26 books all of which are still in print.

He has penned over 8000 pages of interdisciplinary content.

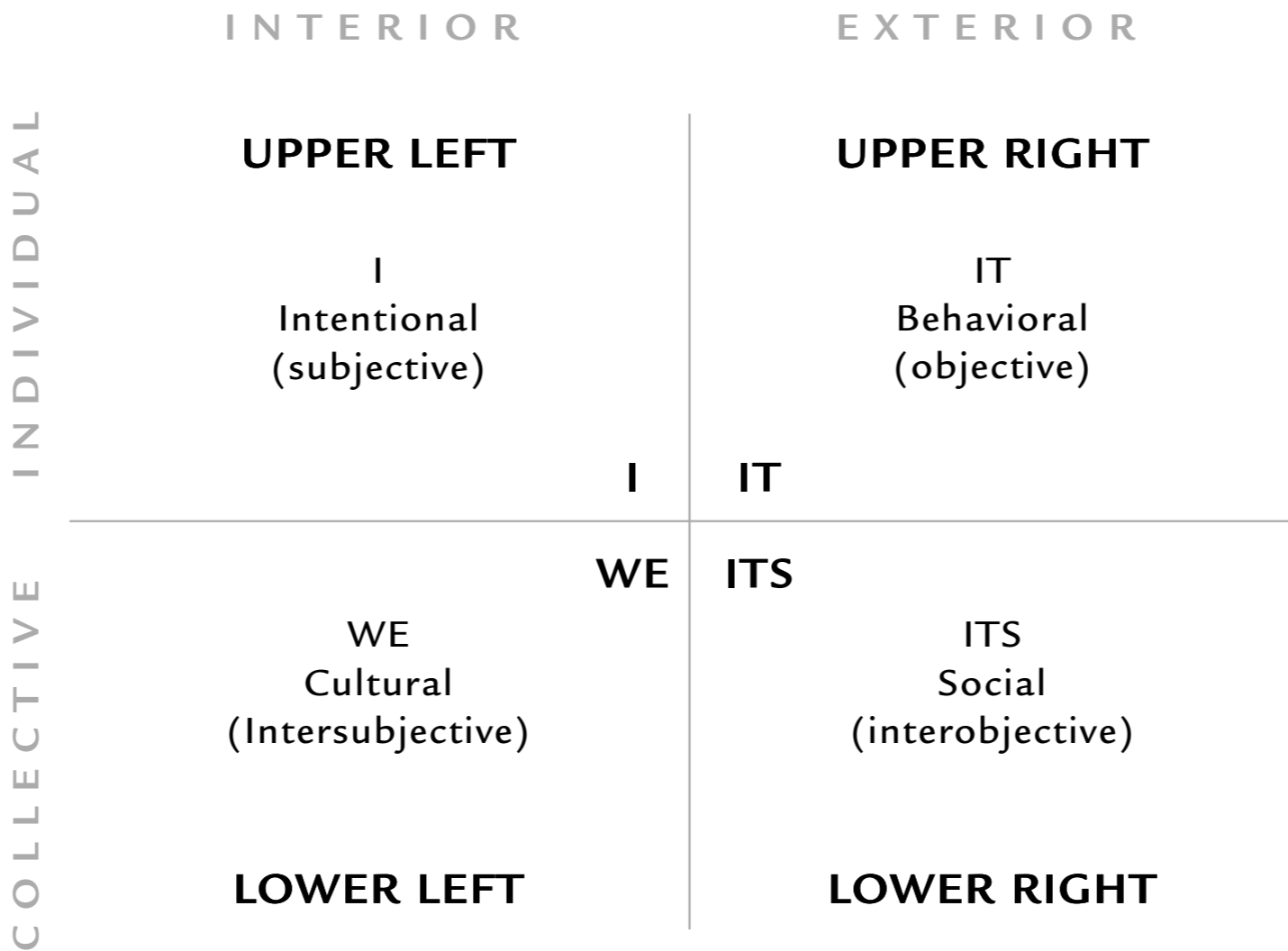
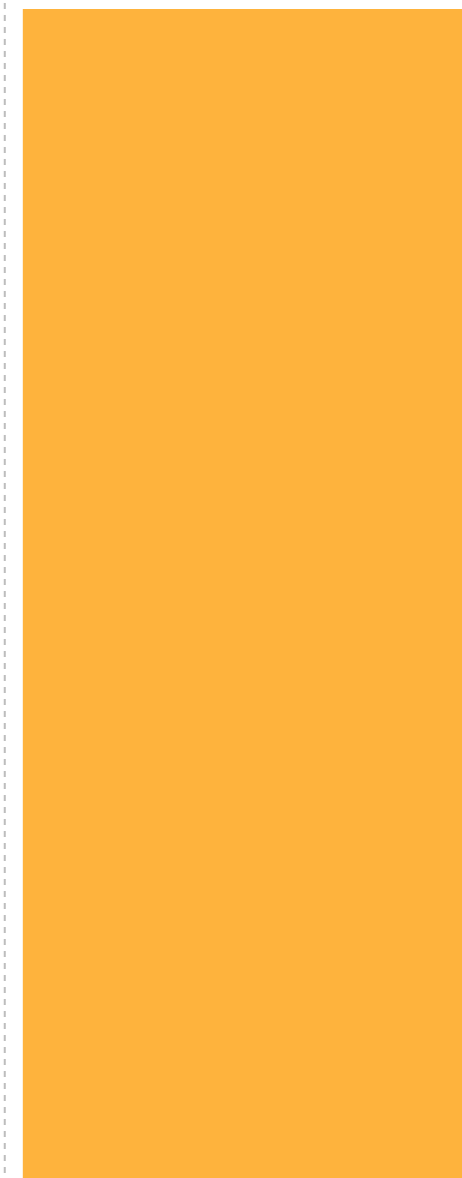
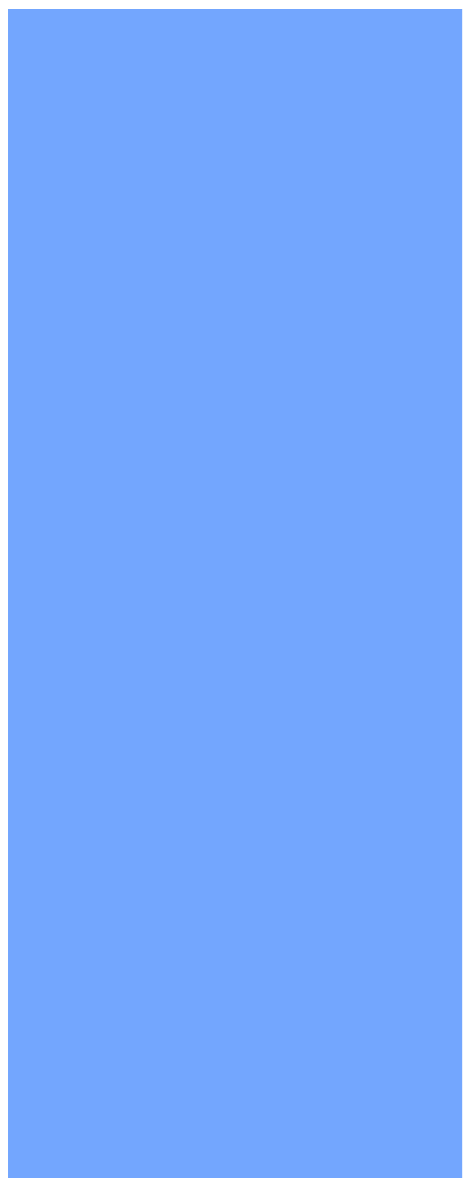
His books have been translated into 24 languages.

He is the most translated academic author in America.



Wilber, Alex Grey, 1998, ink and charcoal, 10 x 14 inches





Quadrants



Levels



Lines

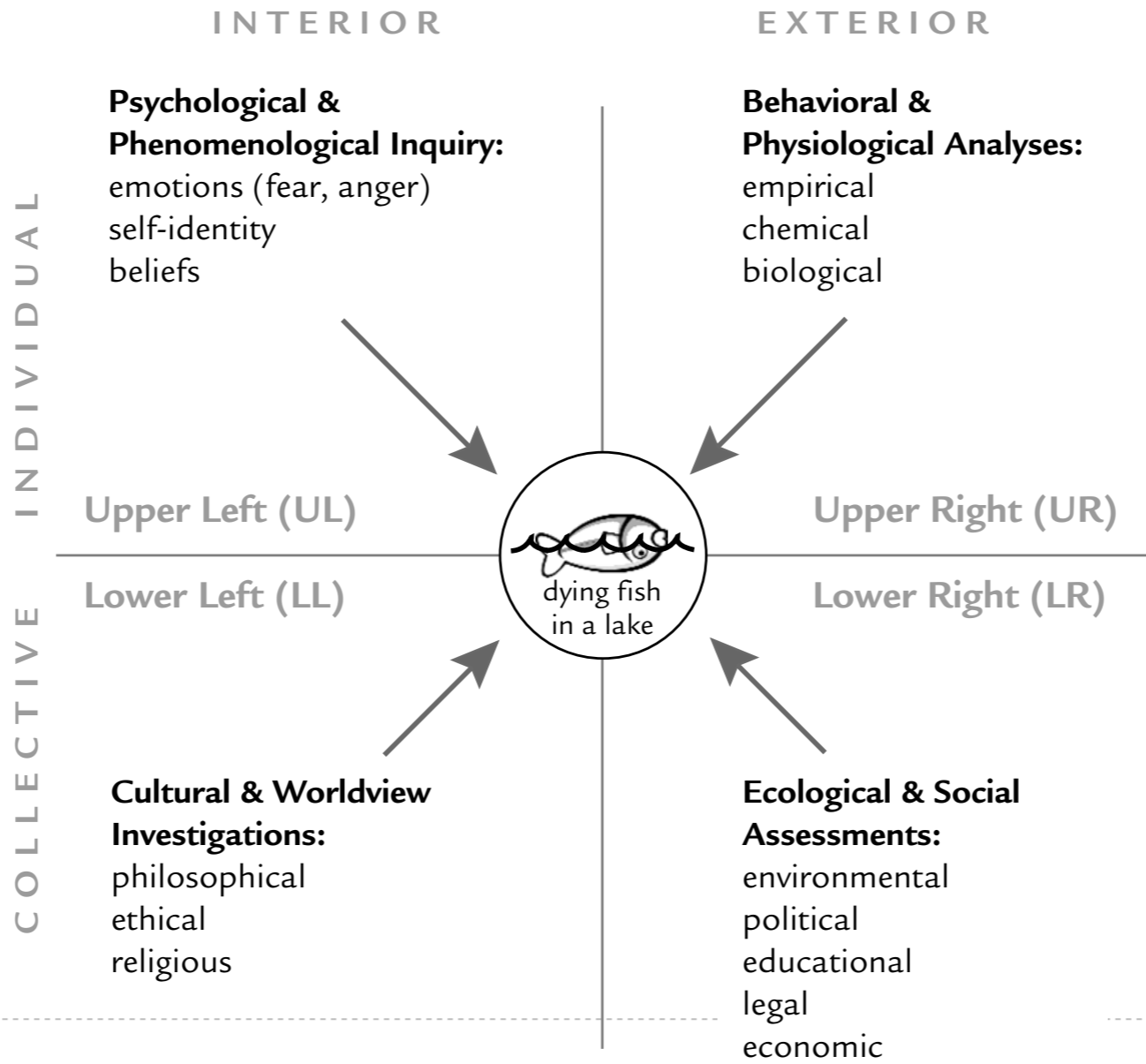
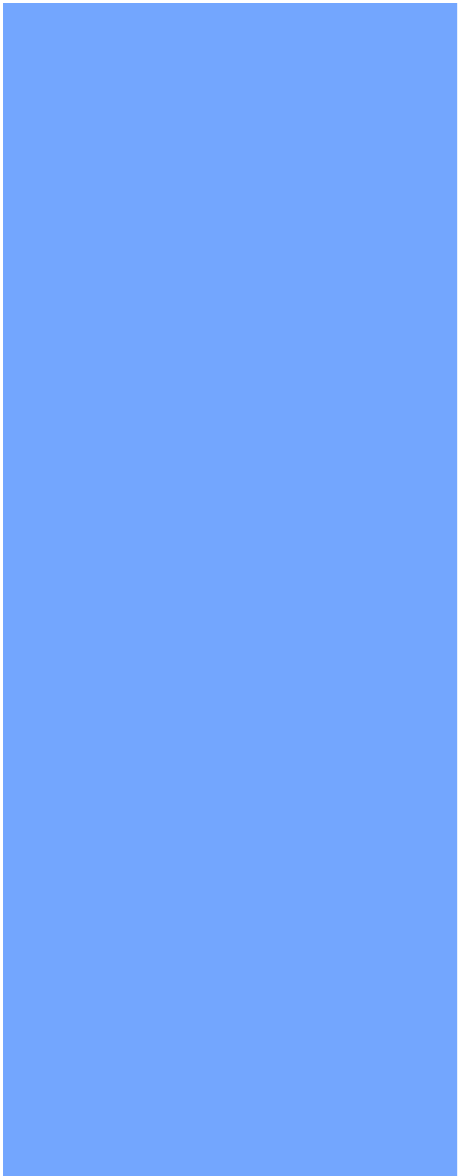


States



Types





Quadrants



Levels



Lines

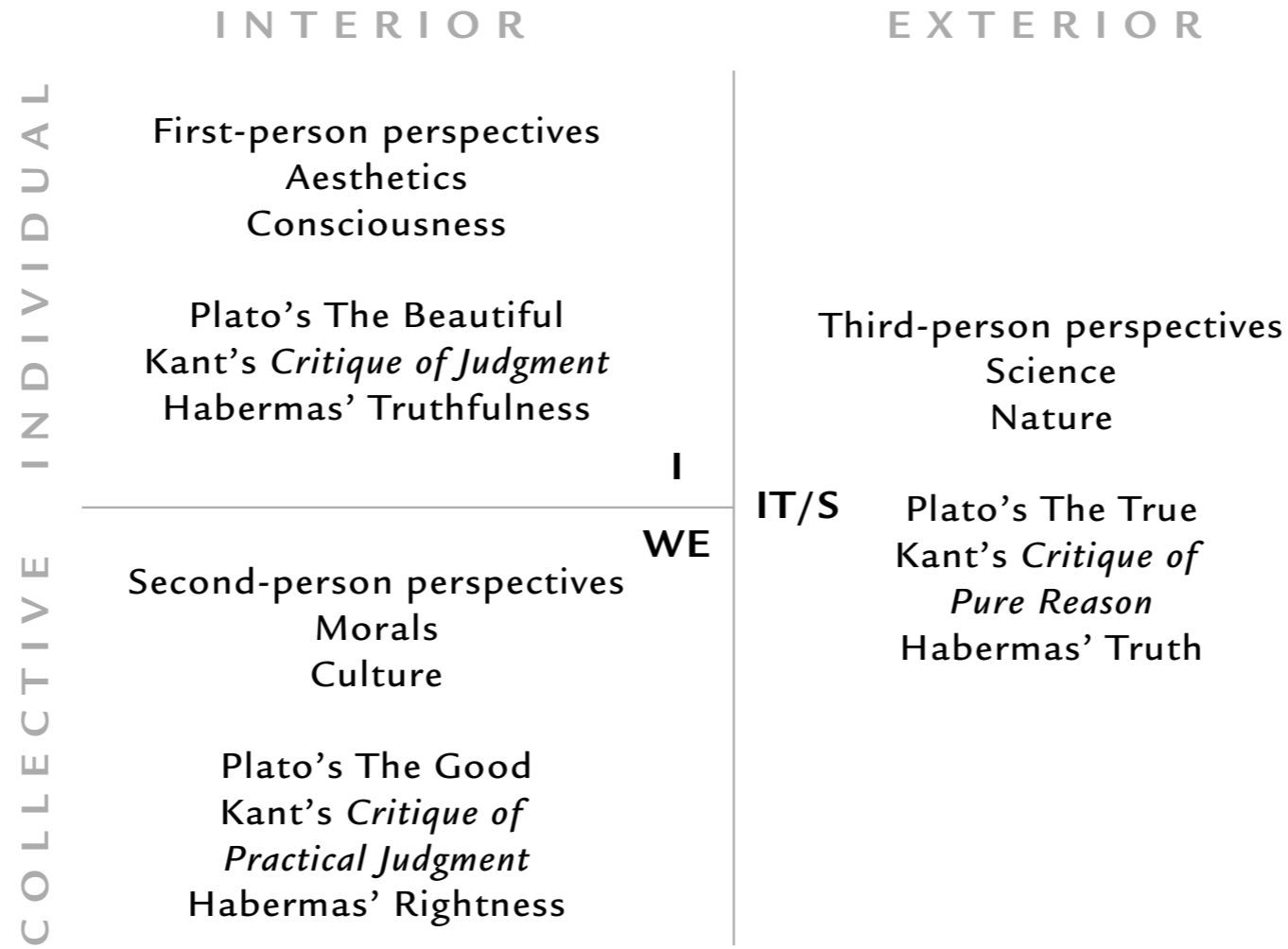


States



Types





Quadrants



Levels



Lines

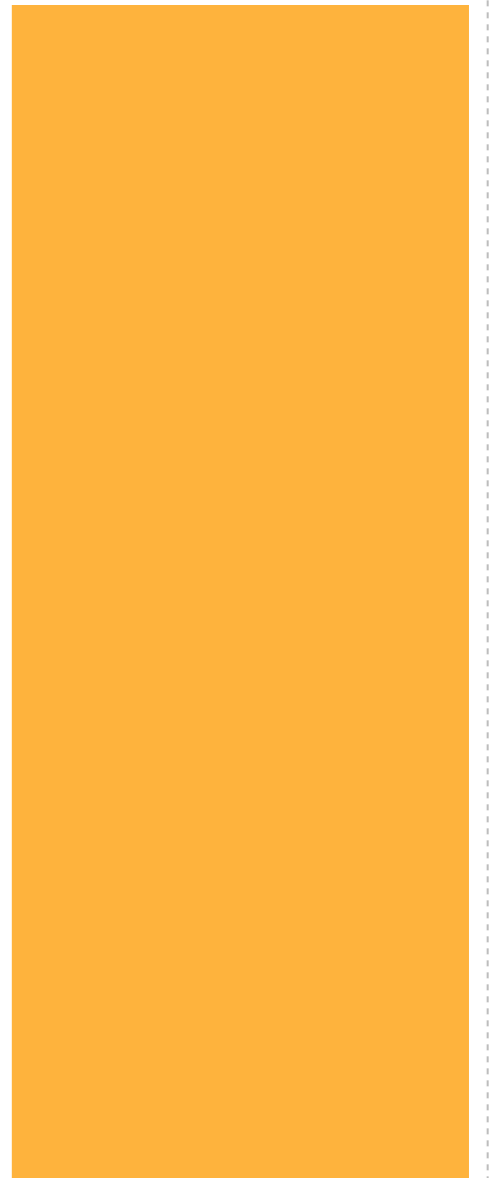


States

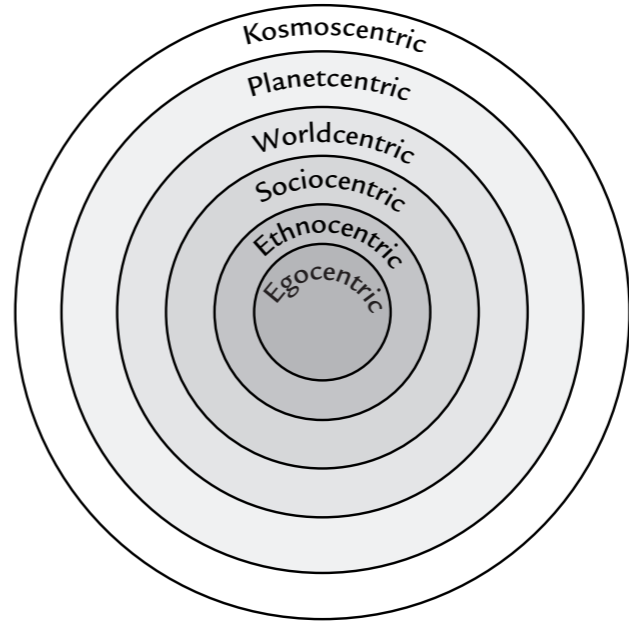
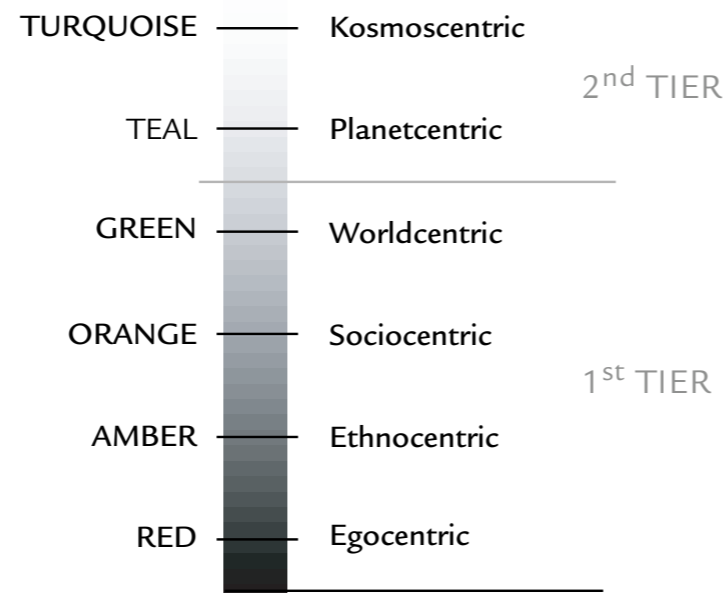


Types



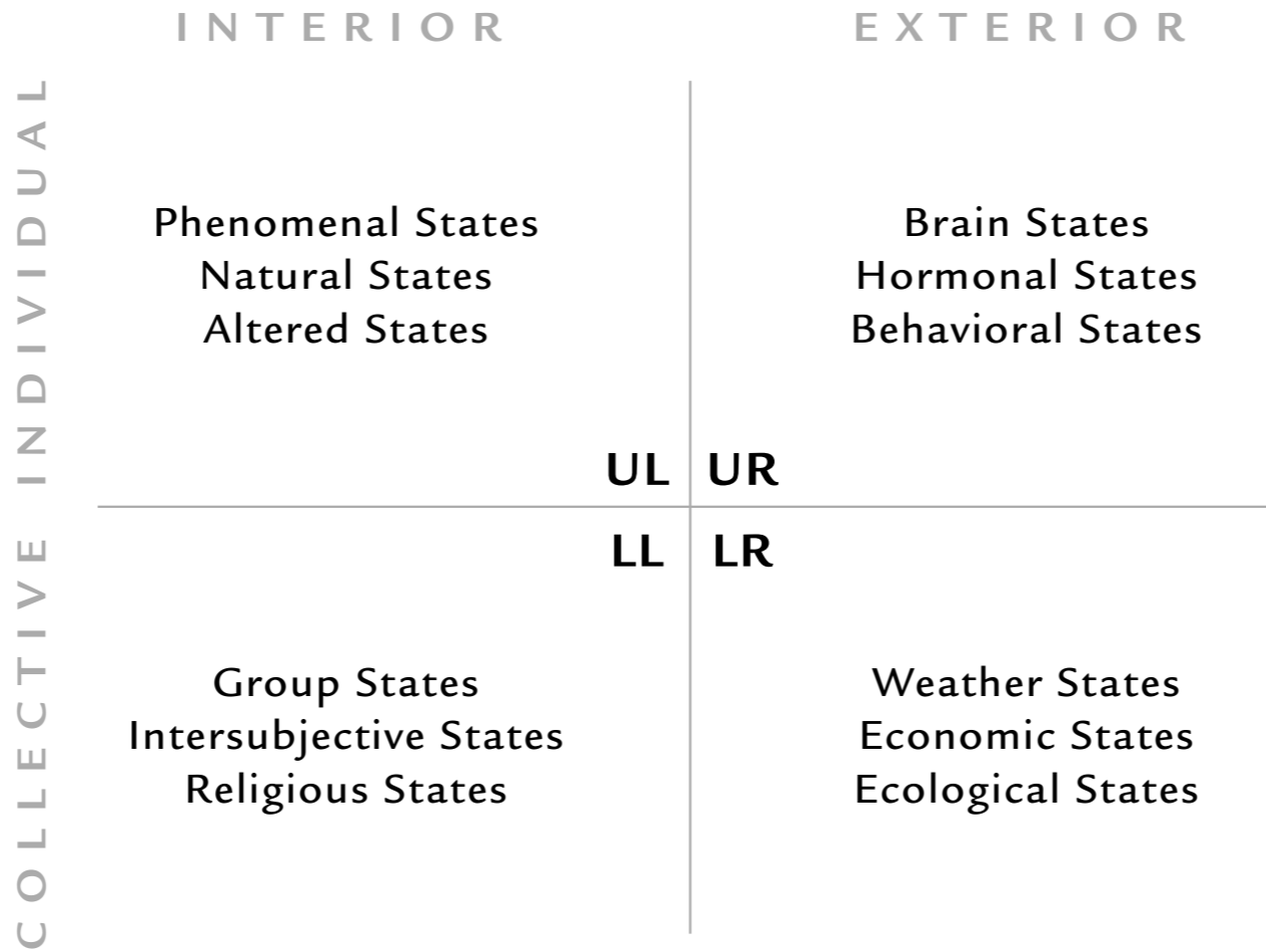
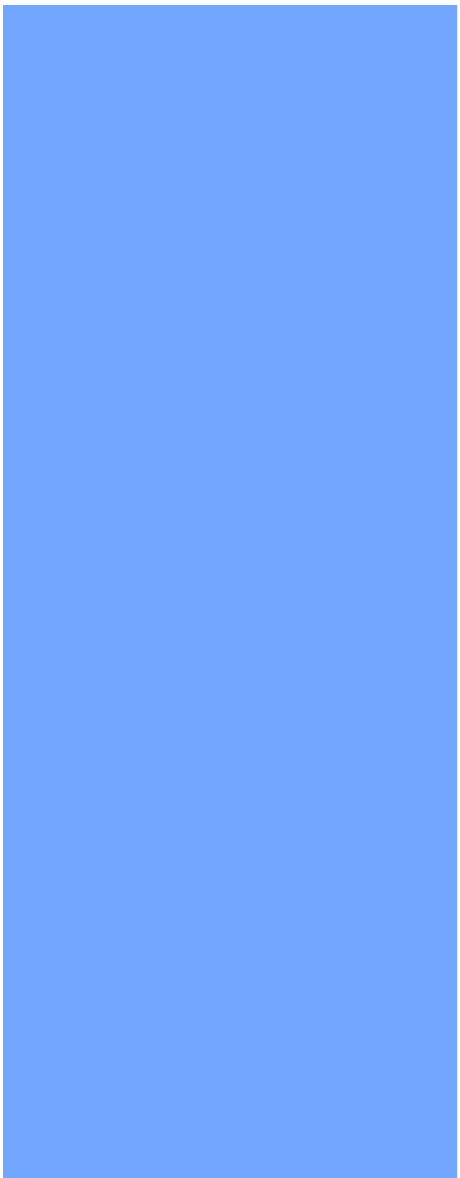


LEVELS OF CONSCIOUSNESS



Quadrants Levels Lines States Types





Quadrants



Levels



Lines

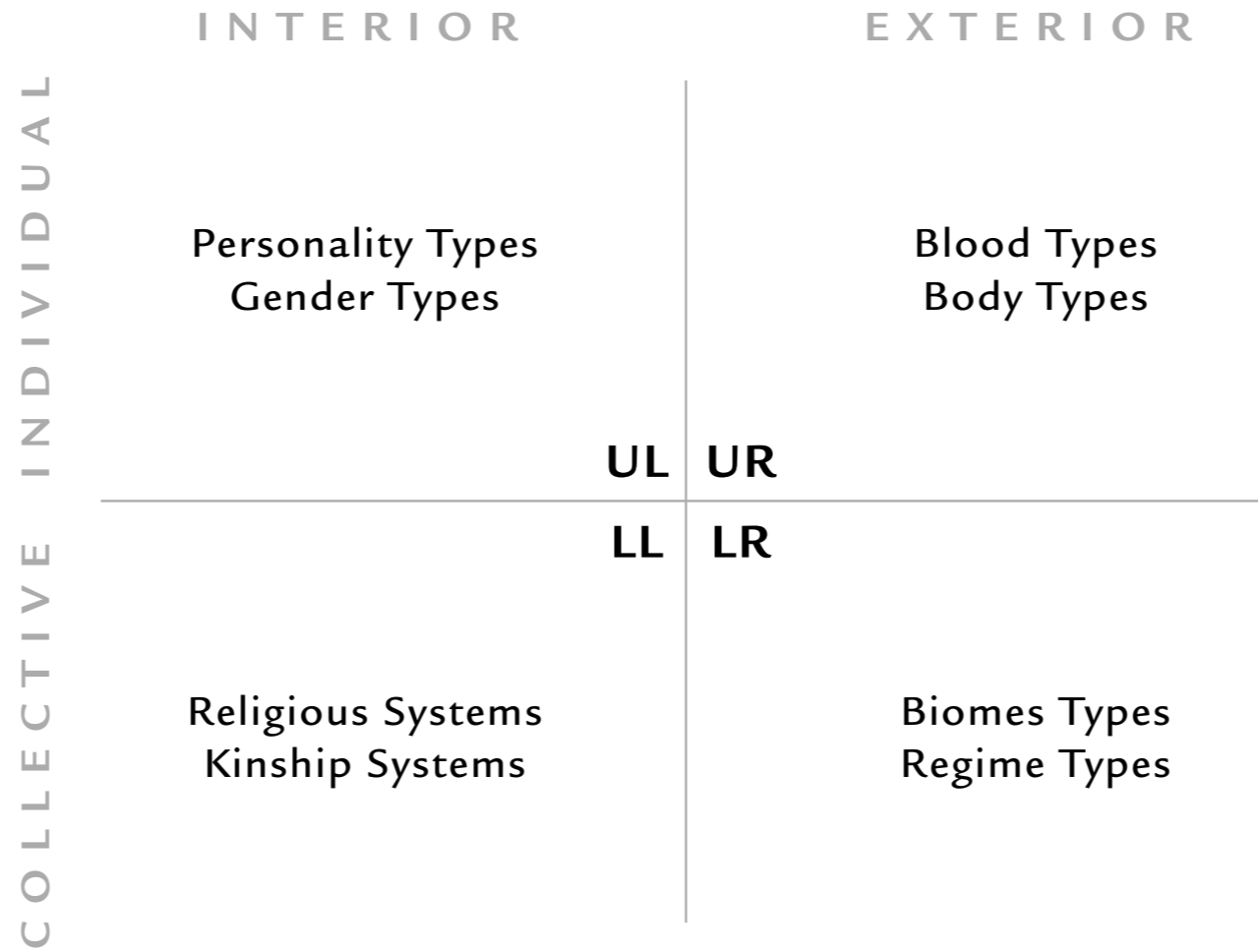
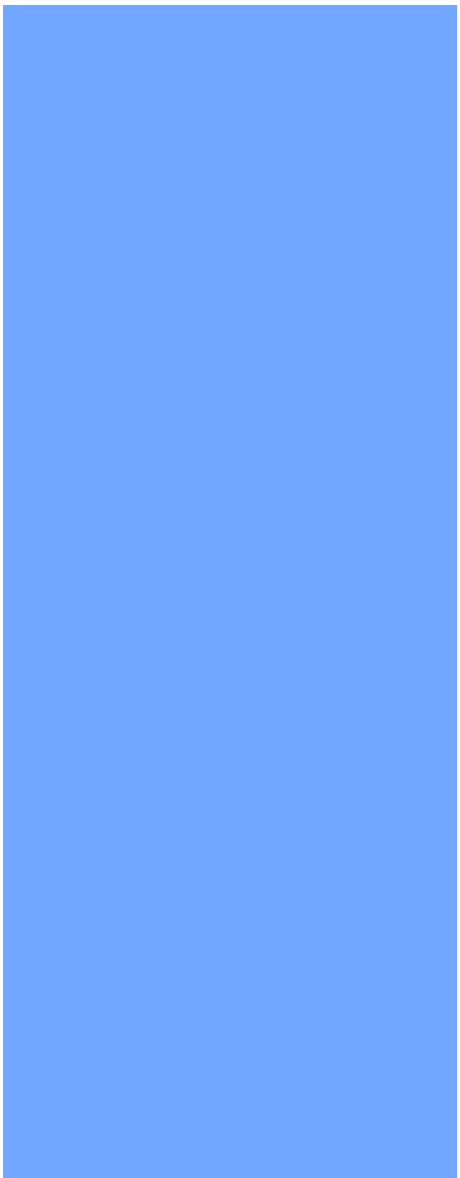


States



Types





Quadrants



Levels



Lines



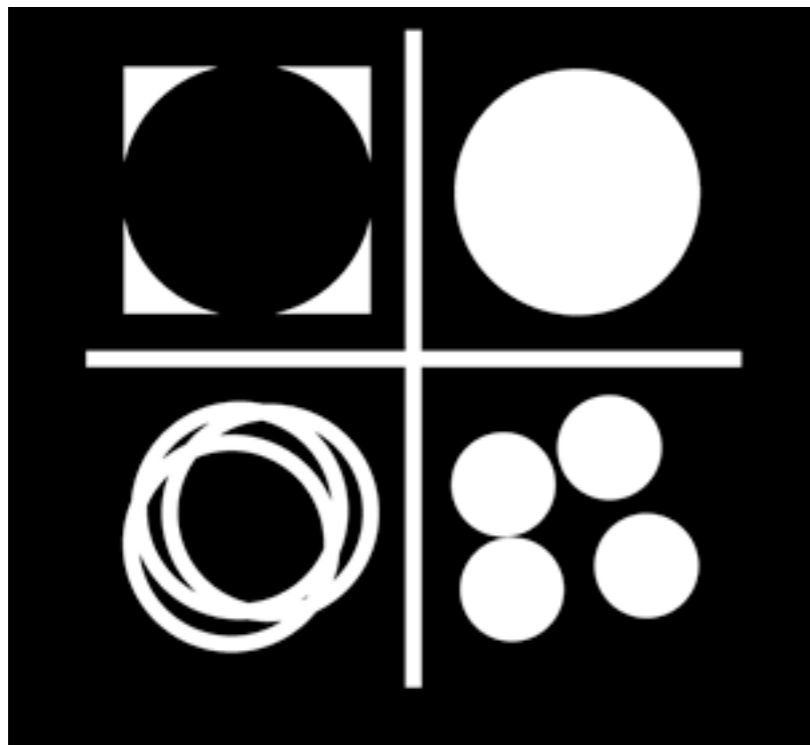
States

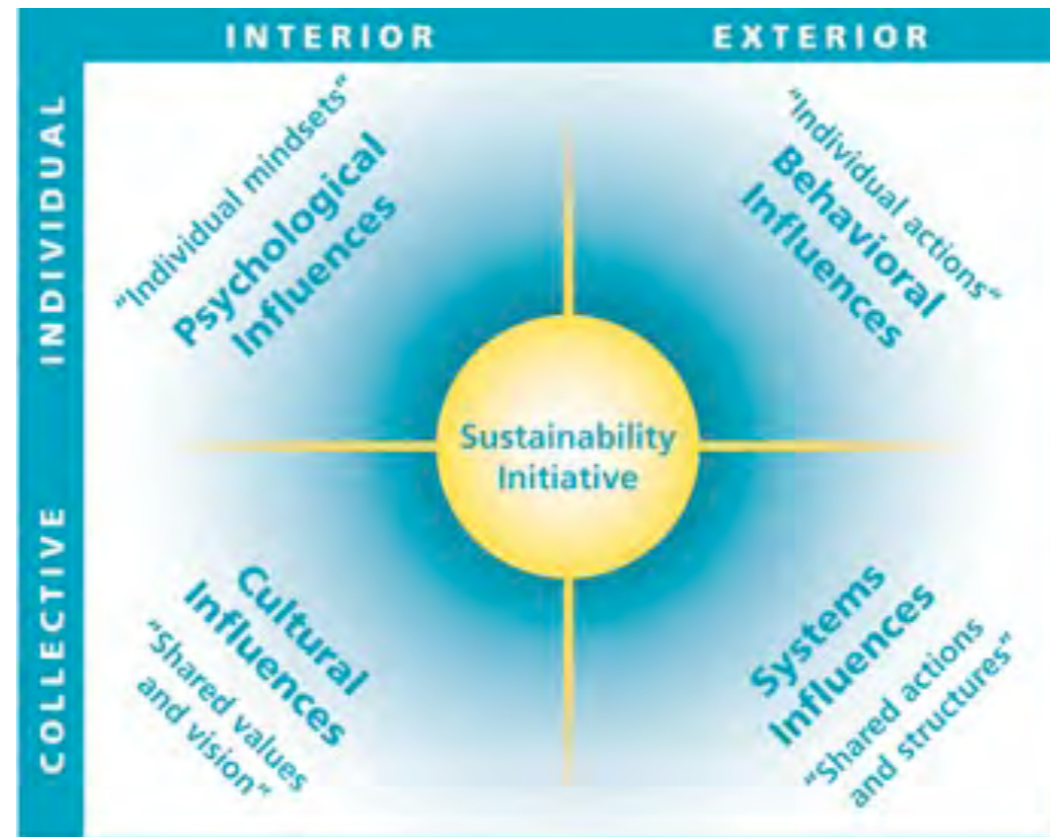


Types



Integral Theory & Climate Change





Quadrants



Climate Change Behaviors



Fossil Fuel & Energy Use
Behavioral Changes
Anthropogenetic Factors
Physiological Impacts
Biodiversity Issues
Consumer Lifestyles
Displacement & Migration



Climate Change Experiences



Psychological Dynamics

Self-Identity & Beliefs

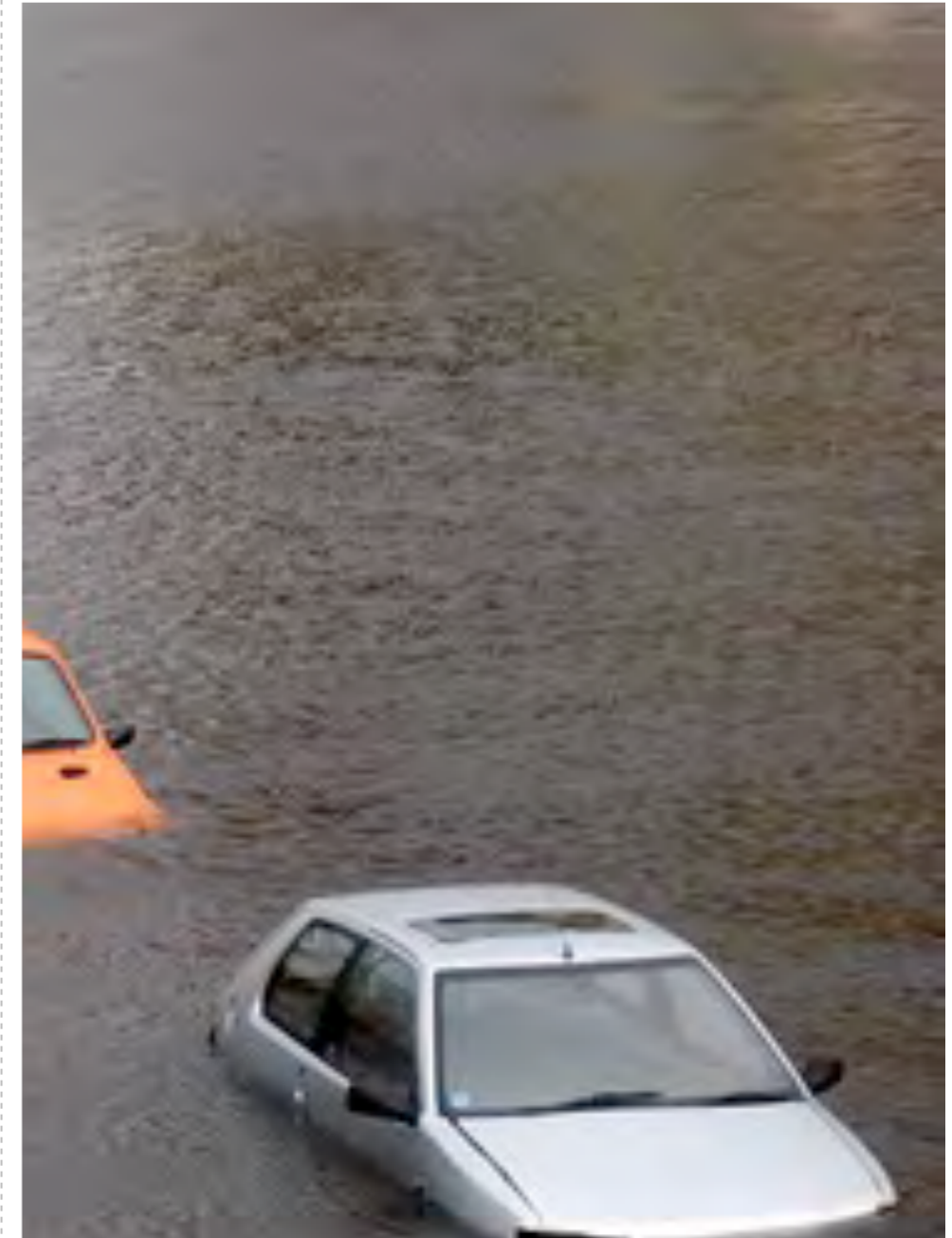
Denial, Fear, NIMBY

Direct Experiences

Spirituality & Moral Awareness

Emotions & Reactivity

Mindsets & Assumptions



Climate Change Cultures



Worldviews

Value Systems

Rhetorical Strategies

Ethics & Justice

Theology

Philosophical Issues

Nay & Yeysayers



Climate Change Systems

Policy Formation

Green Collar Jobs

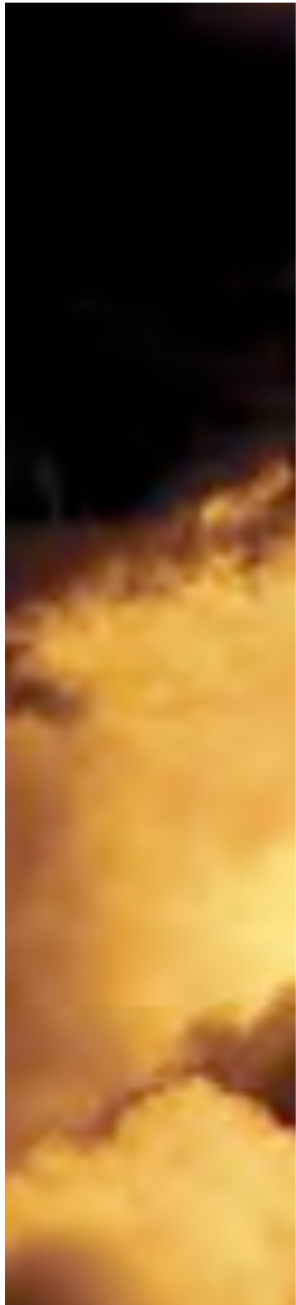
Ecological Analysis

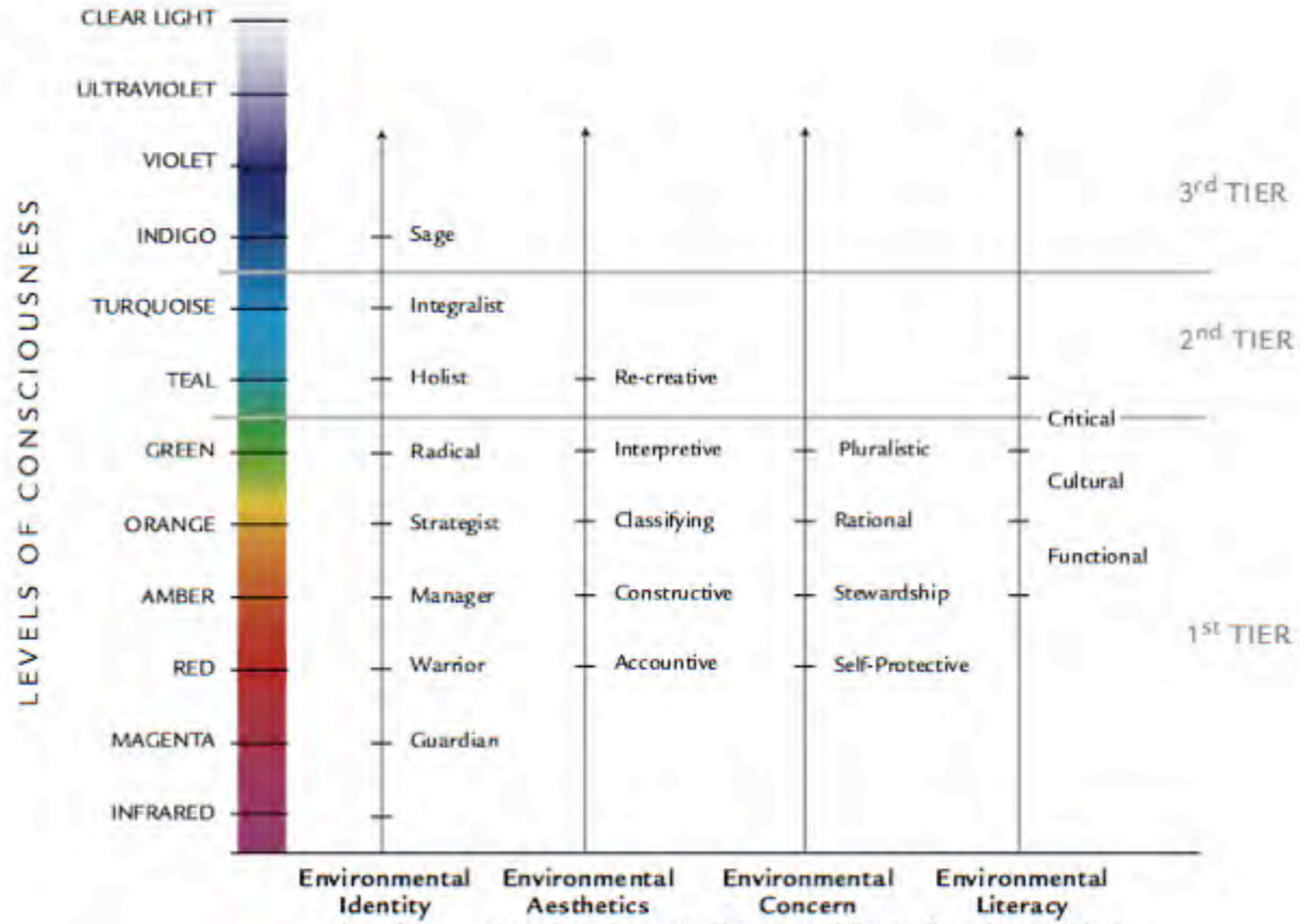
International Dynamics

Technological Factors

Scientific Funding

Carbon Trading





Levels





Postmodern Values

Diversity, Ecology, Pluralism, Sustainability, Global Justice



Modern Values

Scientific, Rational, Empirical, Business, Technology



Traditional Values

Family, Church, National Pride, Conservative, Moral Codes



Integral Projects on Climate Change

- 🍯 Climate Change Policy Development in Australia (Chris Riedy)
- 🍯 Analysis of Environmental Communication Strategies (Julian Briggs)
- 🍯 Exploration of Agriculture and Climate Change in Italy (Anne Caspari)
- 🍯 Psychological Reactions to Climate Change (Jan Inglis)
- 🍯 Human Security and Climate Change in Norway (Karen O'Brien)



Integral Projects on Climate Change

- 🍯 Social Adaption in El Salvador (Gail Hochachka)
- 🍯 Action Research in Carbon Barrier/Opportunity Mapping (David Ballard)
- 🍯 Disaster Management in the Caribbean (Mary Otto Chang)
- 🍯 State of the World Forum (Jim Garrison)
- 🍯 Linking Public Health and Climate Change (Alexandra Destler)



Integral Guidelines For Action

THE WHO

Include Multiple Perspectives

Communicate to Different Worldviews

Acknowledge Your own Position

Build Alliances between Stake-Holders

Recognize the + & - of all Positions



Integral Guidelines For Action

THE HOW

Use 1st-, 2nd-, & 3rd-person Methods

Involve Experts from Various Disciplines

Identify the Context of Data

Be Aware of Research Design

Combine Multiple Techniques



Integral Guidelines For Action

THE WHAT

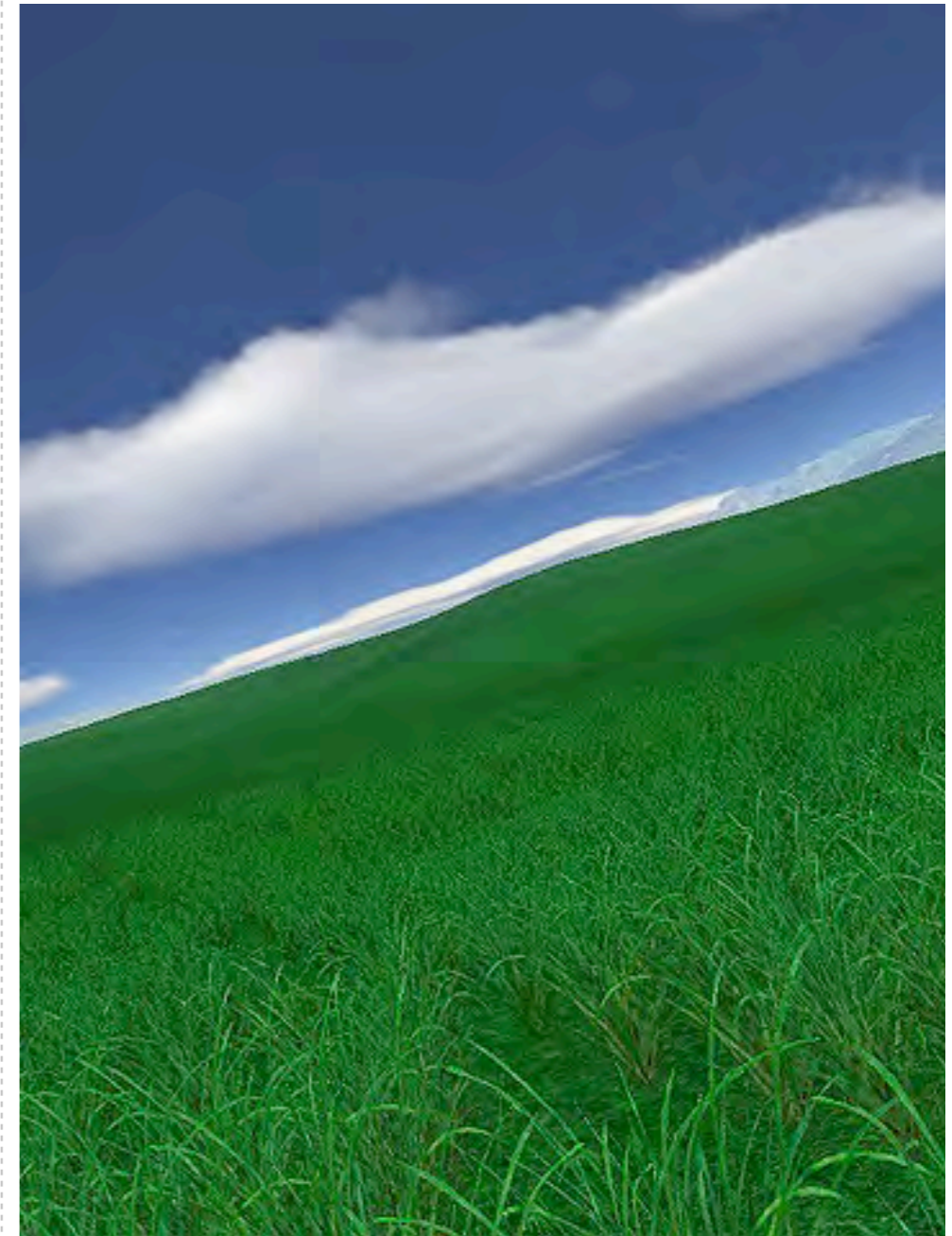
Identify the Areas of Focus

Figure out What's Missing?

Figure out What's Being Privileged

Include More of Reality (Qs & Ls)

Look At & Look As



www.IntegralEcology.org

Sean@IntegralEcology.org

