

Alder Stone Fuller, PhD

Seminars • Courses • Consulting

Systems Sciences • Life Sciences

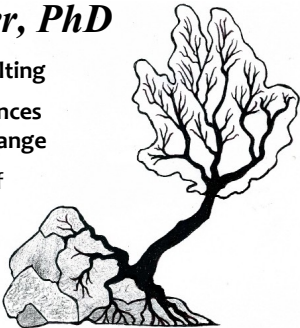
Geophysiology • Climate Change

Facilitating a simpler grasp of
the complexity of our world

alderstone3@gmail.com

www.alderstone3.com

cell : 971 – 221 - 3091



The **systems sciences** are radically different from the sciences of the last 300 years, but integrate many of their principles. They are interdisciplinary; focus on wholes; are very relevant to everyday life; and offer an awe-inspiring new understanding of **life, health, ecosystems** and **Earth**. Their **principles** are simple and intuitive even for those with no background in science. An integral element is **geophysiology**, the study of our planetary-scale metabolism and homeostasis that automatically – without consciousness – regulates the temperature and chemical composition of Earth's atmosphere and oceans. A correct understanding of **global heating** and **climate change** requires the systems sciences. That understanding is crucial if humans are to successfully navigate the great challenges that are dead ahead and draw accurate maps of reality to guide us toward solutions.