

Designing the Future of the Earth Together:

Lasting World Peace.



1

Open Access

Copyright – Hearthstone – ModelEarth.Org (1999-2009):

Creative Commons - Attribution-Noncommercial-Share Alike 3.0 USA

Hearthstone
ModelEarth
P.O.B. 2182
Sebastopol
CA 95473, USA

modelearth@gmail.com

Online: www.ModelEarth.Org

Front cover photo credit: Image produced by F. Hasler, M. Jentoft-Nilsen, H. Pierce, K. Palaniappan, and M. Manyin. NASA Goddard Lab for Atmospheres - Data from National Oceanic and Atmospheric Administration (NOAA).

Some advantages of designing our common future together:

Virtually everyone would be able to decide one's own future in *co-operation* with all others.

This is different from what is going on today--one has to compete against the wishes for future of most of those with whom one is to share a common future. This competition wastes resources, energy, time, and--not infrequently--causes unnecessary suffering to many who are involved in this competition. The weak ones' wishes concerning their existence in this world are usually shortsightedly ignored, which creates causes for future problems, instead of dealing with root causes of any potential future problems.

All this waste could be circumvented by observing all possible results of contemplated actions of virtually all who share the Earth in models.

Collaborative designing of the world future would soon supersede any and all forms of government by allowing everyone to take a part in deciding one's own fate in the common weal. ("Grassroots Government: The World's Ombudsman" p19)

Education, which now-a-days is increasingly becoming a problem, would start making sense to all involved--all subjects taught would be directly connected to what is need for the wellbeing of the community--unlike people having to learn mostly for the sake of competing with others, as it is today. ("Ecologically and Socially Sustainable Education" p7)

Any differences, controversies, and conflicts among members of any community could directly be harmlessly resolved by modeling an optimal co-existence of all involved. this would be different of how conflicts are mostly dealt with now, where those in power have to overwhelm offending elements of the community--by modeling they would create an existence that would optimally please all involved. Anyone not liking any conclusions reached by the modeling process would be able to improve on them by inputting better data into the modeling process.

...