

Reversing Global Warming

The Earth's dominant species, Homo sapiens, is now engaged in behaviors that are rapidly destroying their own environment. Billions of members of this highly intelligent species are now contributing, either directly or indirectly, to the daily despoiling of their 'lifeboat in space' and its oceans and life-supporting atmosphere. If the species is to survive and to fare well, they must make substantial changes in their behavior. But the changes are changes they are presently incapable of making. Fortunately, some new verbally-empowering tools now being developed in Arizona will enable the species to make the changes they need to survive, to wit:

A new digital technology, *the mudoc technology*, will soon change the way human beings write – and, consequently, the way they read. The mudoc software and its supporting tools will enable nonreaders to teach themselves to read and will enable most readers to achieve previously unattainable levels of speed and comprehension. The free-of-cost mudoc software will enable even the poorest nations to rapidly bring themselves to high levels of literacy at costs they can afford. In a fully literate world of highly proficient readers, the causes of global warming and the needed remedies will come to be known to all. In such a well-informed world, the entire population can be expected to join in a collective effort to restore good health to their planet. And, if that happens, the next generation could come to be called 'The Regeneration Generation'!

The centerpiece of the mudoc technology is *interactive movable type*, a verbally-empowering software invention described in "[The mudoc: a panoramic view](#)" – a listing of 30 other Web pages that provide a wide-ranging explanation of "movable type", the mudoc software, and the other tools of the mudoc technology. The first four pages on the list offer a descriptive explanation of the new kind of verbal empowerment the mudoc software will provide to its users. The other 26 pages, such as "[On Saving a Dying Planet](#)," tell how the mudoc tools will be used to help people deal with a wide array of vexing human problems, such as those brought about by a distressfully deteriorating environment.

If you would like to participate in any way in our research, see the Web page "[Call for Collaborators, Contributors, and Co-conspirators](#)". (One simple way you could participate would be to forward this email to someone you think would like to help decrease global warming and/or increase people's reading levels.)

Wayne Reed Porter