

METHOD FOR SOLVING GLOBAL ECOLOGICAL PROBLEMS

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Population growth and prodigal usage of resources is causing a gradual build-up of waste, decreasing biodiversity and accelerating depletion of natural resources which are not being replenished. Such problems which are ecological in essence but which reflect on economy, healthcare, society and politics alike, may in due time threaten living conditions for humans on earth and even life itself.

This paper discusses a novel enabling method which, when expertly applied, could lift humanity to a higher level from where it would be able to grapple and solve such global problems.

Overpopulation and intensive agriculture have caused over cropping: oceans are emptied of fish, arable lands are forced to overproduce, causing desertification and soil degradation due to high salinity, woodlands are being deforested at alarming pace.

The human footprint has surpassed what the earth can sustain and renew. It greatly varies geographically: industrialized countries are consuming much more than their equal share.

The main cause of death is circulatory failure, linked to pollution (fine particle dust) as well as to overconsumption.

Global phenomena such as climate change, population growth, over cropping, depletion of resources and waste build-up will in the nearby future create severe tensions between winners and losers.

World government does not seem adequately equipped to manage the inevitable transition period lying ahead of us.

The World Wide Watch Organization aims to make use of the Internet to build an alternative, global network for mutual support around each and every human being on Earth.

A simple subscription with a one-time, cheap subscription fee would ensure life-long membership of a "global family", with members distributed equally over the earth.

The World Wide Watch Organization will launch global families by bringing members in contact with each other and by providing logistical facilities and advice.

Once the idea of global families takes hold, it is hoped that the World Wide Watch Organization will exponentially grow until the global population is covered. Information exchange between global family members should greatly speed up global acceptance of universally applied containment measures against the future global challenges.

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