



Promotion of recycle of Carbon, Nitrogen and Phosphorus is essential for protection of global warming and increase of National Wealth

Shoichiro Ozak

The Institute of Physical and Chemical Research, Japan

Abstract

Burning of fossil is increasing. Production of CO₂ and NO_x is increasing. Increased CO₂ and NO_x promoted the CO₂ assimilation. Developing countries like China, India, Indonesia, and Vietnam are using NO_x, NP as fertilizer for plant and plankton growth and getting much grain and fish. These countries electricity price is low and GDP increase rate is high and increasing national wealth. Produced CO₂ is fixed by CO₂ assimilation at his countries. But developed countries considered NO_x and NP as pollution substances and started elimination of NO_x and NP at around 1980. 6 billion tonnes NO_x and 2 billion ton NP are eliminated. Then CO₂ assimilation is retarded. CO₂ fix is retarded. CO₂ is increasing. Food like grain, fish production is retarded. DGP increase rate decreased. Japan is eliminating NO_x and NP almost completely using much fossil and producing much CO₂ for the elimination of NO_x, NP. GWPR (CO₂ emission/CO₂ fix) of Japan is 3.3 highest in the world and national wealth is decreasing. If developed countries stop NO_x, NP elimination, global warming will stop and national wealth will increase.

Biography:

Ozaki's primary contribution is to achieve the first total synthesis of optically active myo-inositol trisphosphate, and a wide range of other inositol phosphates and lipids for subsequent physiological studies. Ozaki found that DAB (Diphenyl (amino acidonate O,N)borane) and many other boron compounds inhibited Huntington cell aggregation proportionally at SOCE inhibition activity of compounds and Huntington cell aggregation inhibition activity.