

# Promotion of CO<sub>2</sub> Assimilation by Stopping NP Elimination is Best Method to Stop Global Warming

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## Abstract

Stop the electricity to stop the elimination of nitrogen and phosphorous.  
Stop the addition of ammonia at exit gas of electricity generation plant  
Abandon the law about bon fire  
Throw radioactive substance to deep sea  
If these four items are done global warming will stop

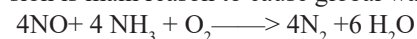
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## Introduction

Promotion of CO<sub>2</sub> assimilation by stopping electricity at clean center and stop NO<sub>x</sub>, NP elimination and stop bonfire law, throw radioactive substance to deep sea is best method to absorb CO<sub>2</sub>, and to stop global warming, to get much food and to growth [1-62].

Japan build 2200 clean center in 1980. 4.41 million tone nitrogen and 0.203 million tone phosphorous are eliminated by active slug's process. Th electricity used for stirring is 1.178 billion kWh 1.18 % of total electricity of Japan. 1/3 of solar electricity generation of Japan [16-19, 33-40]. Therefore, electricity should be off sooner.

Seven developed countries decided to eliminate NO<sub>x</sub>. This decision is main reason to cause global warming. [29, 57-62]



400 million tone NO<sub>x</sub> is eliminated by 227 million tone ammonia. In Japan. 50 million tone NO<sub>x</sub> is destroyed by 28.33 million tone ammonia.

Concentration of nitrogen in sea water decreased. Fish production of Japan dropped from 12.5 million tone to 4 million tone [6,14,17,19,41-45]. And production of sea bream, chinu, sawara, octopus decreased remarkably.

Generation of electricity should be done without addition of ammonia. I asked to stop electricity and stop the ammonia addition to the exit gas.

At those countries who do not eliminate nitrogen and phosphorous, CO<sub>2</sub> and NO<sub>x</sub> production increase and CO<sub>2</sub> assimilation is activated. Production of agriculture and fish industry increase. GDP ratio of China at 2021 and 1991 is 51.1, GDP increase ratio of India is 11.1. On the contrary GDP ratio of Japan is 1.1 [56-57].

## Bonfire, Field Burning, Burning of Materials, Should Be Done Without Adding Ammonia

In 2008, addition of ammonia to avoid NO<sub>x</sub> formation is obliged. New burning furnaces were built equipped with ammonia addition. When something is burned, NO<sub>x</sub> produces. When 100kg wood is burned, 6.5 kg NO<sub>x</sub> is produced. Therefore bonfire stop rule should be eliminated.

NO<sub>x</sub> is best compound to produce food [7]. Thunder produce NO<sub>x</sub>. The district having much thunder produce much rice and fish

## Radioactive Substance Can Throw into Deep Sea [39]

National rule prohibits the throw radioactive substance to the sea. But If we throw radioactive substance in such way that do not give any harm. In the process of decontamination if we pick

up surface soil 20 cm and throw soil to the deep sea by card board [Radioactive water can move by pipe to the deep sea].

Radioactive atomic energy generation scrap can move to the deep sea. Japan government are trying to find the place to throw. But no place to fit. Sea is very wide and deep. Therefore, infinitive dilution is possible

Buried amount of oil is about 50 years. Buried amount of natural gas is 80 years. Buried amount of coal is 150 years. Buried amount of uranium is 250 years. Human race must live ten thousand years.

Nuclear fusion is surely necessary [15, 52-62]. Large amount of radioactive substance will produce. These radioactive substances should throw into the deep sea.

### Secret of Long Age [26, 27]

I was born at 1930 April 17. At mid night, I eat banana 1, Iriko (boiled and dried small sardine) 10 g, Hatosabure (Kamakura cookie) 1. Then new idea about global warming come out, I do CO<sub>2</sub> assimilation for two hours to produce vegetable and fruit like tomato, nasu, pumpkin, water melon

### References

1. Shoichiro Ozaki (1993) Recycle of nitrogen and phosphorous for the increase of food production. *New Food Industry* 10: 33-39.
2. Shoichiro Ozaki (2016) Methods to protect global warming. *Adv Tech Biol Med* 4: 181.
3. Shoichiro Ozaki (2016) Methods to protect global warming, Food production increase way. *New Food Industry* 8: 47-52.
4. Shoichiro Ozaki (2016) Global warming can be protected by promotion of CO<sub>2</sub> assimilation using NO<sub>x</sub>. *Journal of Climatology & Weather Forecasting* 4: 1000171.
5. Shoichiro Ozaki (2016) Global warming can be protected by promotion of plankton CO<sub>2</sub> assimilation. *Journal of Marine Science: Research & Development* 6: 213.
6. Shoichiro Ozaki (2017) Method to reactivate fish industry. *New Food Industry* 59: 61-70.
7. Shoichiro Ozaki (2017) NO<sub>x</sub> is Best Compound to Reduce CO<sub>2</sub>. *Eur J Exp Biol* 7: 12.
8. Shoichiro Ozaki (2017) Protection of global warming and burn out of fossil fuel by promotion of CO<sub>2</sub> assimilation. *J. of Marine Biology & Oceanography* 6.
9. Shoichiro Ozaki (2017) Promotion of CO<sub>2</sub> assimilation supposed by NO<sub>x</sub> is best way to protect global warming and food production. *Artiv of Pet-Environ Biotechnology* 02: 110.
10. Shoichiro Ozaki (2017) Promotion of CO<sub>2</sub> assimilation supported by NO<sub>x</sub> is best way to protect global warming. *J. Marine Biol Aquacult* 3.
11. Shoichiro Ozaki (2017) Stopping of NO<sub>x</sub> elimination is easy way to reduce CO<sub>2</sub> and protect global warming. *J. Environ Sci Public Health* 1: 24-34.
12. Shoichiro Ozaki (2017) Stopping of NO<sub>x</sub> elimination is clever way to reduce CO<sub>2</sub> and to increase fish production. *J. of Cell Biology* 6 Immunogy 102.
13. Shoichiro Ozaki (2017) Effective uses of NO<sub>x</sub> and drainage are clever way to protect global warming and to increase fish production. *Oceanography & Fisheries* 4.
14. Shoichiro Ozaki (2017) NO<sub>x</sub> Elimination and Drainage NP Elimination should be stopped for the production of fish and for the protection of global warming. *J. of Fisheries and Aquaculture Development* 125.
15. Shoichiro Ozaki (2017) Let's enjoy civilized life using limited amount of fossil fuel *Journal of Aquaculture & Marine Biology* 6: 00158.
16. Shoichiro Ozaki (2017) Method to fit Paris agreement for protection of global warming. *International Journal of Waste Resources* 7: 318.
17. Shoichiro Ozaki (2018) Method to protect global warming and to produce much fish by promotion of plankton growth. *New Food Industry* 60: 88-94.
18. Ozaki Shoichiro (2018) Method to protect global warming by promotion of plankton CO<sub>2</sub> assimilation. *Rikuryou Science* 61: 23.
19. Shoichiro Ozaki (2018) Effect of NO<sub>x</sub> elimination on electricity price, fish production, GDP and protection of global warming. *International J of Waste Resources* 8: 1000328.
20. Shoichiro Ozaki (2018) How to fix carbon dioxide same amount as emission for the protection of global warming. *Research & Development in Material Science* 3.
21. Shoichiro Ozaki (2018) Stop of NO<sub>x</sub> elimination and stop of waste water purification are easy methods to protect global warming. *J of Immunology and Information Diseases Therapy*.
22. Shoichiro Ozaki (2018) Climate can be regulated by effective use of NO<sub>x</sub> and wastewater NP. *Biomedical Research and Reviews* 1: 1.
23. Shoichiro Ozaki (2018) Promotion of Plankton CO<sub>2</sub> assimilation by effective use of NO<sub>x</sub> and NP is best method to produce much fish and protect global warming. *J of Marine Science Research and Oceanography* 1.
24. Shoichiro Ozaki (2018) Promotion of plankton CO<sub>2</sub> assimilation by NO<sub>x</sub> is best way to protect global warming and to get best climate. *International J of Earth and environmental Science* 3: 160.
25. Shoichiro Ozaki (2018) Promotion of plant growth by NO<sub>x</sub> is best method to reduce CO<sub>2</sub> and to protect global warming. *Current Trends in Oceanography and Marine Science* 01: 4.
26. Shoichiro Ozaki (2018) Fish is best food to get anti-aging and long life. NO<sub>x</sub> elimination should be. stopped to produce much fish and to protect global warming *Jacobs. Journal of physiology* 4: 017.
27. Shoichiro Ozaki (2018) Fish is Best Food to Get Anti-Aging and Long Life. *J of Aging and Neuropsychology* 1-6.
28. Shoichiro Ozaki (2018) NO<sub>x</sub> and NP in waste water fix CO<sub>2</sub> and control global warming and climate. *International J of Biochemistry and Physiology* 3.
29. Shoichiro Ozaki (2019) The effect of increase of NO<sub>x</sub> and CO<sub>2</sub> on grain and fish production, protection of global warming and climate. *International Journal of Earth Science and Geology* 16: 6-10.
30. Shoichiro Ozaki (2019) Complete use of NO<sub>x</sub> and NP is essential for the increased production of food and protection of global warming. *Inter. J. Innovative Studies in Aquatic Biology and Fisheries* 5: 1-6.
31. Shoichiro Ozaki (2019) Why global warming is progressing. Promotion of CO<sub>2</sub> assimilation is best method to protect global warming. *Rikuryou Science* 62: 16-18.

32. Shoichiro Ozaki (2019) Complete use of NO<sub>x</sub> and NP is essential for the increased production of food and protection of global warming. *Inter. J. Innovative Studies in Aquatic Biology and Fisheries* 5: 11-15.
33. Shoichiro Ozaki (2019) Increase of CO<sub>2</sub> and NO<sub>x</sub> promote CO<sub>2</sub> assimilation, CO<sub>2</sub> fix and food production. *Advances in Bioengineering & Biomedical Science Research* 2: 1-6.
34. Shoichiro Ozaki (2019) Promotion of CO<sub>2</sub> assimilation by effective use of NO<sub>x</sub> and NP is best method to produce much fish and protect global warming. *EC Agriculture* 5: 492-497.
35. Shoichiro Ozaki (2019) Why fish production of Japan decreased. Why global warming is progressing. *New food Industry* 61: 787-793.
36. Shoichiro Ozaki (2020) In clear water no fish can live. Water purification promote global warming, decline of countries. *Rikuryou Science* 2: 24-29.
37. Shoichiro Ozaki (2020) NO<sub>x</sub> elimination and NP elimination are promoting global warming. *EC Agriculture* 6: 1-8.
38. Shoichiro Ozaki (2020) Purification of water and air is promoting global warming and country decline. *Journal of Marine Science and Oceanography* 3: 1-4.
39. Shoichiro Ozaki (2020) Relation of London Dumping Convention and Global Warming. If Developed Countries stop NP and NO<sub>x</sub> Elimination, CO<sub>2</sub> Assimilation Increase and Global Warming Will Stop. *International J of Pollution Research* 3: 115-119.
40. Shoichiro Ozaki (2020) Global warming will stop, if developed countries stop NO<sub>x</sub> and NP elimination. *J. of Environmental Sci. Current Research* 3: 022.
41. Shoichiro Ozaki (2020) Stopping of NO<sub>x</sub>, NP Elimination at developed countries is easy method to protect global warming. *J Bacteriology and Myology* 7: 1137.
42. Shoichiro Ozaki (2020) In pure water no fish can alive. Water purification promote global warming and decline region and countries. *New Food Industry* 62: 615-620.
43. Shoichiro Ozaki (2020) Promotion of recycle of carbon, nitrogen and phosphorous is essential for protection of global warming and increase of national wealth. *American J of humanities and Social Science* 5: 01-13.
44. Shoichiro Ozaki (2020) Stopping of NO<sub>x</sub> and NP elimination at developed countries is essential for the promotion of food production and protection of global warming. *J of Soil Science and Plant Physiology* 2: 1-10.
45. Shoichiro Ozaki (2020) Promotion of CO<sub>2</sub> assimilation by stopping NO<sub>x</sub>, NP elimination is best method to produce much food and to protect global warming. *American J of Engineering, Science and Technology* 5: 1-15.
46. Shoichiro Ozaki (2020) Stopping of NO<sub>x</sub>, NP elimination is easy method to protect global warming. *J of Research in Environmental and Earth Science* 6: 12-21.
47. Shoichiro Ozaki (2021) Method to protect global warming to fit Paris agreement and to enrich the countries. *Rikuryou Science* 64: 32-38.
48. Shoichiro Ozaki (2021) Method to protect global warming and to get long life. *International Journal of Clinical Case Reports* 8: 002-16.
49. Shoichiro Ozaki (2021) Aquaculture of plankton and fish by fertilizer is best way to protect global warming. *Acta Scientific Biotechnology* 2: 13-22.
50. [50] Shoichiro Ozaki (2021) Promotion of CO<sub>2</sub> assimilation by NO<sub>x</sub>, NP is easy method to protect global warming to get high GDP. *Open access Research J of Biology and Pharmacy* 2: 063-086.
51. Shoichiro Ozaki (2021) Promotion of CO<sub>2</sub> assimilation by sufficient supply of nitrogen and phosphorous is easiest method to fit Paris agreement and to protect global warming and to get national wealth. *International Journal of Science and Research Archive*, 4: 092-105.
52. Shoichiro Ozaki (2022) Stop NO<sub>x</sub>, NP elimination and promotion of CO<sub>2</sub> assimilation will stop increase of CO<sub>2</sub> and fit Paris agreement and increase food and enrich country. *Rikuryou Science* 65: 37-47.
53. Shoichiro Ozaki (2022) Recycle of nitrogen, phosphorous is essential for protection of global warming. *World J of Advanced Science and Technology* 01: 015-030.
54. Shoichiro Ozaki (2022) Method to achieve carbon neutral and to fit Paris agreement and to protect global warming. *World J of Advanced Science and Technology* 02: 022-031.
55. Shoichiro. Ozaki (2022) Sure method to protect global warming and to increase GDP *New Food Industry* 64: 799-802.
56. Shoichiro Ozaki (2022) Environmental measures inhibit CO<sub>2</sub> assimilation, inhibit food production, make worse economy and promoting global warming *GSC Advanced Research and Reviews* 13: 245-257.
57. Shoichiro Ozaki (2023) Environmental measures, inhibit food production, make worse economy and promoting global warming *Rikuryou Science* 66: 35-42.
58. Shoichiro Ozaki (2023) Stopping of NO<sub>x</sub>, NP elimination is easiest method to stop global warming. *International Journal of Scientific Research Updates* 05: 067-078.
59. Shoichiro Ozaki (2023) Promotion of CO<sub>2</sub> assimilation by stopping of NO<sub>x</sub>, NP elimination is easy method to stop global warming and to growth. *International Journal of Science and Research Archives* 08: 295-304.
60. Shoichiro Ozaki (2023) NO<sub>x</sub> should be recycled by stoping of NO<sub>x</sub> elimination by ammonia. *Waste water purification center should be closed GSC. Advanced Research and Reviews* 15: 113-120.
61. Shoichiro Ozaki (2024) NO<sub>x</sub> eliminations of developed countries induced global warming. Let stop NO<sub>x</sub> and NP elimination and stop global warming and get much food and rich country. *Rikuryou Science* 67: 51.
62. Shoichiro Ozaki (2023) NO<sub>x</sub>, NP elimination of developed countries induced global warming. Let stop NO<sub>x</sub>,NP elimination ,lets global warming, letproduce much food and let make rich countries. *Open Access Research J of Biology and Pharmacy* 09: 057-066.