

Purification of water and air is promoting global warming and country decline

Shoichiro Ozaki

The Institute of Physical and Chemical Research 2-1 Hirosawa, Wakoshi Saitama Japan

Corresponding author Tel and Fax +81 0467670991

E-mail ozaki-0991@jcom.zaq.ne.jp

Abstract

Burning of fossil is increasing. Production of CO2 and NOx is increasing. Increased CO2 and

NOx promoted the CO2 assimilation. Most produced CO2 is fixed by CO2 assimilation. But

developed countries started purification of water and air by elimination of NOx and NP at

around 1980. 6 billion tone NOx and 2 billion tone NP are eliminated. NOx is main nitrogen

fertilizer and NP is main nitrogen and phosphorous fertilizer. Therefore plant growth is

retarded. CO2 fix is retarded. CO2 is increasing. Food like grain, fish ,meat production is

retarded. DGP increase rate decreased. Global warming and country decline are progressing. If

developed countries stop NOx elimination by ammonia and close waste water purification

station, global warming will stop and country decline will stop.

Keyword:- purification of water, purification of air, GWPR, global warming protection ratio

, plankton, NOx elimination, NP elimination, CO2 assimilation

Introduction

The earth is warmed by the fossil fuel burning releasing CO2 and heat. The plant is growing

by CO2 assimilation absorbing CO2 and heat producing carbohydrate and oxygen.

CO2 assimilation



Burning

GWPR(Global warming protection ratio) = Produced CO2/Fixed CO2

If we can compensate the generation of CO2 and heat with the generation of CO2 and heat with the absorption of CO2 and heat by CO2 assimilation, GWPR(global warming protection ratio) become 1, and global warming warming can be protected.

About 510 billion tone CO2 is produced by burning of fossil and respiration of animals.. About 30% of produced CO2 is fixed by land plant CO2 assimilation at land. About 70 % of produced CO2 is fixed by plankton CO2 assimilation at sea.

CO2 concentration is increasing 2ppm every year. 140 billion tone CO2 is increasing every year. Fixed CO2 is 370 billion tone. Therefore global warming protection ratio is 510/370 = 1.38 We must decrease produced CO2 and increase fixed CO2 to lower GWPR. To increase fix of CO2, we must increase CO2 assimilation. To increase CO2 assimilation, we must increase the supply of NP. we must increase NP concentration of sea.

CO2 assimilation by plankton is most important reaction to control climate.. Plankton grow by eating CO2,H2O, nitrogen and phosphorous by Redfield ratio C: N: P 105.4 : 16:1 or 6.6:1:0.06. Plankton ask more N and P than normal plant. Ratio C: N: P 25:1:0.06 Officials cf 7 developed countries consider NP as pollution substances and started NOx, NP elimination at around 1980. Then CO2 assimilation is retarded. Food like grain, fish production is retarded. CO2 fix is retarded. I am insisting NOx NP elimination should be stopped many times (ref 1-36). In this paper, I wish to tell NOx, NP elimination is gibing very bud effect for the economy, global warming (ref 19).

Effect of NOx ,NP elimination on GWPR(global warming protection

ratio) and GDP

When 140 billion tone fossil is burned 420 billion tone CO2 and 16.8 billion tone NOx are produced. About 380 billion tone CO2 is fixed by CO2 assimilation. About 140 billion tone CO2 must be reduced .Most of CO2 can be reduced by CO2 assimilation. We must promote CO2 assimilation. We must provide enough NP fertilizer. NOx and NP in waste water are best sources of NP fertilizer.

. Officials of developed countries put emphasis of toxicity than utility of NOx, NP. They started elimination of NOx by ammonia.

Amount of NOx 16.8 billion tone is so much. 7 times of synthetic nitrogen fertilizer 2 billion tone of the world. To destroy one nitrogen fertilizer with one other nitrogen fertilizer is giving tremendous loss.

NOx is very effective promotor of CO2 assimilation. Therefore the production of grain and fish increased proportionally by the increase of CO2 and NOx. In 1900 20 billion tone CO2 is emitted and 20 billion tone CO2 is fixed. In 1960 100 billion tone CO2 is emitted and 100 billion tone CO2 is emitted and 100 billion tone CO2 is fixed. In 1980 200 billion tone CO2 is emitted and 180 billion tone CO2 is fixed. In 2016 360 billion tone CO2 is emitted and 220 billion tone CO2 is fixed. Amount of CO2 fix is 140 billion tone less than emission. This is caused by the elimination of NOx and NP.

By the elimination of NOx, CO2 assimilation is retarded. Agriculture and fish industry of developed countries are declining.

CO2em(CO2 emission),NOx(NOx production),NOxc(NOx concentration at exit gas),GWPR(global warming protection ratio), GDP(GDP increase ratio) of 13 countries are shown in Table 1

Table1

Country	CO ₂ em	NOx	NOxcon	Area	FixableCO2	GWPR GDP
	bill t	bill t	g/kWh	km2	bill t	inc ratio
	360 106.4		1.6	.1.0x 10 ⁷	100 1.0	6.9



USA	51.0	2	0.5	9.5x 10 ⁶ 95	0.53	1.48
India	24.6	1	1.6	3.2x 10 ⁶ 32	0.76	7.1
Japan	12.5	0.5	0.1(201	8) 3.8x 10 ⁵ 3.7	3.4	1.03
			1.6(1980))	1.5	7.0
Russia	19.6	0.63		3.2x 10 ⁶ 32	0.61	0.8
Germany	7.8	0.31	1.0	3.5x 10 ⁵ 3.5	2.2	1.83
Iran	6.3	0.25		1.6x 1 0 ⁶ 1.6	3.9	2.6
Canada	5.6	0.22	1,3	1.0x 10 8100	0.06	1.44
Indonesia	5.0	0.2	1.6	1.9x 1 0 619	0.3	5.2
U. K	4.0	0.16	1.3	2.4 x 10 ⁴ 2.4	1.7	1.8
Turkey	4.0	0.16		7.8x 10 57.8	0.5	-2
Italy	3.5	0.14	0.5	2.0x 10 ⁵ 3.0	1.2	0.88
France	3.3	0.13		6.4x 10 ⁵ 8.4	0.4	1.2

! Km2 green land can fix 1000 t CO2. Fixable CO2 of the country can be estimated by 1000 x area of the country.

Amount of NOx produced at world is 16.8 billion tone. Developed countries are eliminating about 6 billion tone NOx producing 10 billion tone CO2 . 6 billion tone NOx can fix 6x 25 = 150 billion CO2. Therefore if developed countries stop NOx elimination, 150+10=160 billion tone CO2 emission is reduced and global warming can be protected.

When we look at high GWPR countries, Japan 3.4 Germany 2.2, Iran 3.9, U.K 1.7, Italy 1.2, These countries area are narrow and they cannot fix produced CO2 at his countries.

Growth rate of GDP of the countries who eliminate NOx are small as USA 1.46, Germany 1.83, Japan 1.03, Canada 1.44, U.K 1.6, Italy 0.88.

At China 4.25 billion tone. USA 2 billion tone, India 1 billion tone, Japan 0.5 billion tone NOx are produced. Japan eliminating this 0.5 billion tone. Butane 0.1280 billions is used for the production of H2 0.0606 billion tone and CO2 0.7480 billion tone is produced. If Japan stop NOx elimination, 25 times of NOx $0.5 \times 25 = 12.5$ billion tone CO2 can be fixed. By doing plankton CO2 assimilation at 3 times area of Japan land, 3.8×10^5 Km2 area,11.4 billion tone CO2 can be fixed. 0.745 billion tone CO2 by stopping of NOx elimination can be saved. 0.5 billion tone CO2 by stopping NP wast water purification can be saved. Total 11.4 + 0.745 + 0.5 = 12.645 billion tone CO2 generation can be stopped. Japan can produce 0.3 billion fish and Japanese can enjoy antiaging and long life. (Ref 26,37-42) If europa stop the elimination of 0.71 billion tone NOx and 0.2 billion tone NP, 10 billion tone CO2generation can be stopped. And 0.1 billion tone fish can be produced

China producing 106.4 billion tone CO2. Area of China is 1.0×10^7 km² China can fix 100 billion tone CO2. GWPR = 106.5/100 = 1.0

Low area country Japan GWRP = 12.5/3.7 = 3.4

NOx elimination can be found by NOx concentration of exit gas. 1.6 g/kwh is no elimination. 0.1 g/kWh is complete elimination. No NOx elimination countries like China,India, Indonesia show low GWPR and high GDP growth rate. On the contrary,

NOx eliminating country like Japan (3.4 1.03), Germany (2.2 1.83) UK (1.7,1.8), Italy (1.2, 0.88) show high GRPR and low GDP growth rate.

Japan is eliminating NOx , NP most severely. NOx concentration at exit gas is $0.1\,$ g/kWh.Then fish production decreased from 12 million tone in 1970 to 2 million tone In 1985 by NOx NP elimination policy . And DGP do not increase for 40 years from 1980.

Low doses of inhalation of nitric oxide have been reported to be clinically effective, and most current dosing recommendation do not exceed 40 ppm. At this dose, the little measurable short term toxicity. Indeed, it is noteworthy that in the large randomized trials of inhalation of nitric oxide, major clinical toxicity (e.g.methemolobinemia) was observed only at dose>80 ppm(Ref 43,44). Therefore NOx has small demerit but not significant as big merit that NOx is essential for the growth of plant for the production of food for the promotion of health and long life . The ratio of merit / demerit is 10000/1. NOx elimination at exit gas of factory and garbage incinerator should be stopped.

Japan producing too much CO2

I investigated how much CO2 is produced by the elimination of NOx and NP in Japan

Japan emitting 9.1 tone CO2 per person. This value is too many in compared with France 5.6 tone, UK 5.7, Italy 5.7. I found that Japan producing 2 billion tone CO2 for the elimination of NOx(Ref 29) and NP in drainage and elimination of NOx at garbage incinerator exhaust gas(Ref 36).

NP elimination in waste water should be stopped

Japan constructed 2200 waste water purification stations to eliminate NP. Much CO2 is produced for the construction of 2200 wast water purification stations.

I investigated Yamazaki waste water purification center at Yamazaki, Kamakura in Japan(ref 31). This center cover 96881 persons. Water 98287 m3 containing Nitrogen 40mg /l, Phosphorous 4.2mg/l is treated by activated sludge process. Air is bubbled for ten hours to give water containing Nitrogen 7.5 mg Phosphorous 2.7 31mg/l. Consuming 8841200 kWh electricity. This data showed that 7.34 Kg Nitrogen, 2.65 Kg Phosphorous is eliminated in one day at this center. This data indicate 7.34x 120000000/96881x365 = 140million tone nitrogen, 12.8 million tone phosphorous are eliminated in Japan in one year. Population of Japan is 1.2 billion. 8841200 x 120000000/96881= 110 billion kWh electricity is consumed in Japan for the treatment of waste water. This correspond 100880/ 110=1.11% of total electricity consumption 100880 kWh of Japan

If waste water purification is not done in Japan, $1.40x\ 25=35$ million tone CO2 is fixed and 35 million tone plankton can grow and $35x\ 1/10=3.5$ million tone fish will be produced.

Bon fire inhibition rule should be abandoned

IJ (I) JOURNAL

IJO - INTERNATIONAL JOURNAL OF AGRICULTURE AND RESEARCH

In Japan waste material must burn at incinerator. 0.4289 billion tone garbage(331 kg per person) is produced. Japan constructed 1243 garbage incinerators. Top number in the world.

Second is USA 351 third France 181. Japan reconstructed high temperature garbage incinerator in 2002. About 2 billion CO2 is produced for construction of these garbage incinerator.

In Japan very special law about the garbage incinerator was set up in 2002 by the reason much NOx is produced at lower temperature. By this rule, incinerator must be burned at higher temperature than 800 °C by adding excess fuel to keep higher temperature. Corrugated carton and fallen leaves must be burned at high temperature incinerator. Bon fire is inhibited by the reason bon fire produce much NOx. Burning of rice strawwheat straw at rice field is not possible. Big earth quake and tsunami happened in east Japan in 2011. Debris disposal was not allowed toburn on site. Debris disposal must transfer to far away district havinghigh temperature incinerator consuming much fuel and money. Operation of this high temperature incinerator is using much excess fuel releasing much CO2. Thereis Nagoshi clean center at Kamakura ,Japan This clean center burn garbage 0.03 million tone at Kamakura producing 0.045 million tone CO2. Exhaust gas contain NOx. By insertion of ammonia This center used 40.94 kg ammonia in 2018. This mean $40.94 \times 30/17 = 72.256$ kg NO is eliminated by ammonia at Negoshi clean center. (ref 36). Population of Kamakura is 0.172 million. This data indicate $72.256 \times 120000000/172000 = 50.41$ million kg NO is eliminated at burning of garbage in Japan. 40.94x 12000/17.2= 285.64 million kg NOx is eliminated by 255 million kg ammonia. 255 million kg ammonia is produced from 54 million kg H2. If NOx elimination is not done 706 million kg CO2 is not produced. 285 million kg NO x can fix 0.285x 25 = 7.125 million tone CO2.

The countries who use NOx, NP are growing and increasing population. The countries who eliminate NOx,NP are declining and decreasing population(Ref 32). DGP, food and population can be increased by effective use of NOx and NP (ref 16,19,21,32-36)

Summary

Complete recycle of N and P is essential for complete recycle of CO2

1. NOx produced by burning should be released as it is. Do not eliminate NOx with ammonia.

IJ (I) JOURNAL

IJO - INTERNATIONAL JOURNAL OF AGRICULTURE AND RESEARCH

- 2.Close up waste water purification center. Excreta should be released as it is. Ocean dumping, river dumping, field dumping, agriculture field dumping, forest dumping are recommended.
- 3. Garbage should be burned on site. Kitchen waste should be buried.
- 4. Bon fire, slash and burn agriculture should be encouraged.
- 5. NOx elimination law should be abandoned
- 6. Waste water purification law should be abandoned
- 7 Bon fir inhibition law should be abandoned
- 8. Stop the unproductive spent of fossil fuel ,like war, military exercise .auto race, leisure cruising and leisure trip
- 9 Stop the unnecessary economy stimulus measure such as renewal of building, road
- 10. Restriction rule of NOx emission of car should be loosened

Reference

- 1.Ozaki Shoichiro Recycle of nitrogen and phosphorous for the increase of food production New Food Industry 1993 35,No 10 33-39.
- 2 .Ozaki Shoichiro Methods to protect global warming. Adv Tech Biol Med. 2016, 4. 181
- 3. Ozaki Shoichiro. Methods to protect global warming, Food production increase way. New Food Industry 2016 58 No 8 47-52
- 4. Ozaki Shoichiro Global warming can be protected by promotion of CO₂ assimilation using NOx. Journal of Climatology & Weather Forecasting 2016 4.2 1000171
- 5. Ozaki Shoichiro Global warming can be protected by promotion of plankton CO₂ assimilation. Journal of Marine Science: Research & Development 2016 6.213
- 6. Ozaki Shoichiro Method to protect global warming by promotion of CO2 assimilation and method to reactivate fish industry. New Food Industry 2017 59 No 3 61-70
- 8. Ozaki Shoichiro Protection of global warming and burn out of fossil fuel by promotion of CO_2 assimilation . J.of Marine Biology & Oceanography 2017, 6:2 NOxU



- 9. Ozaki Shoichiro. Promotion of CO2 assimilation supposed by NOx is best way to protect global warming and food production. 2017, Artiv of Pet-EnvilronBiotechnol 02.110 10. Ozaki Shoichiro. Promotion of CO2 assimilation supported by NOx is best way to protect global warming. J.Marine Biol Aquacult. 2017 vol 3. Issue 2.
- 11.Ozaki Shoichiro Stopping of NOx elimination is easy way to reduce CO2 and protect global warming J.Environ Sci Public Health 2017:1 (1)]24-34
- 12. OzakiShoichiro Stopping of NOx elimination is clever way to reduce CO2 and to increase fish production J. of Cell Biology 6 Immunogy 2017 1 e 102
- 13. Ozaki Shoichiro Effective uses of NOx and drainage are clever way to protect global warming and to increase fish production. Oceanography & Fisheries.2017 4(4)
- 14. Ozaki Shoichiro NOx 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 2017 issue 05 125
- 15.Ozaki Shoichiro Let's enjoy civilized life using limited amount of fossil fuel. Journal of Aquaculture & Marine Biology 2017 6 (3) 06 00158
- 16. Ozaki Shoichiro Method to fit Paris agreement for protection of global warming . International Journal of Waste Resources 2017 7-4 318 doi:10.4172/2252-5211.1000318
- 17 Ozaki Shoichiro Method to protect global warming and to produce much fish by promotion of plankton growth New Food Industry 2018 60 no3 88-94
- 18.Ozaki Shoichiro Method to protect global warming by promotion of plankton CO2 assimilation Rikuryou Science .2018 61 23
- 19. Ozaki Shoichiro Effect of NOx elimination on electricity price, fish production,GDP and protection of global warming International J of Waste Resources 2018 8 issue 1 1000328 doi:10.4172/2252-1000328
- 20. Ozaki Shoichiro How to fix carbon dioxide same amount as emission for the protection of global warming Research & Development in Material Science 2018 vol 3 issue 5 RDMS.000572
- 21 Ozaki Shoichiro Stop of NOx elimination and stop of wast water purification are easy methods to protect global warming 2018 J of Immunology and Information Diseases Therapy 1 1 doi.org/06.2018/1.10006
 22. Ozaki Shoichiro Climate can be regulated by effective use of NOx and wast water NP 2018 Biomedical Research and Reviews volume 1.1
- 23. Ozaki Shoichiro Promotion of Plankton CO2 assimilation by effective use of NOx and NP is best method to produce much fish and protect global warming 2018 J of Marine Science Research and Oceanography Volume 1 issue 1. 1
- $24\,$ Ozaki Shoichirou Promotion of plant growth by NOx is best method to reduce CO2 and to protect global warming and to get best climate. International J. of Earth and environmental Science $\,2018\,\,3\,\,160$



- .25. Ozaki Shoichiro Promotion of plant growth by NOx is best method to reduce CO2 and to protect global warming Current Trends in Oceanography and Marine Science 2018 01 1-4
- Ozaki Shoichiro Fish is best food to get anti-aging and long life. NOx elimination should be stopped to produce much fish and to protect global warming Jacobs J of physiology 2018 4(1) 017
- 27 Ozaki Shoichiro Fish is Best Food to Get Anti-Aging and Long Life J of Aging and Neuropsychology 2018 issue 2 1-6 DOI: http:://dx.doi.org/10.20431/2454-7670.0501001
- 28 Ozaki Shoichiro NOx and NP in waste water fix CO2 and control global warming and climate International J of Biochemistry and Physiology 2018 3 (4) DOI: 10.23880/ijbp-16000140
- 29. Ozaki Shoichiro Why global warming is progressing. Promotion of CO2 assimilation is best method to protect global warming Rikuryou Science .2019 62 16-18
- 30 Ozaki Shoichiro The effect of of increase of NOx and CO2 on grain and fish production , protection of global warming and climate International Journal of Earth Science and Geology 2019 $1(1)\,6$ -10
- 31. Ozaki Shoichiro Complete use of NOx and NP is essential for the increased production of food and protection of global warming. Inter.J. Innovative Studies in Aquatic Biology and Fisheries 2019 3 (1) 1-6 \(\)
- 32. Ozaki Shoichiro Increase of CO2 and NOx promote CO2 assimilation, CO2 fix and food production Advances in Bioengineering & Biomedical Science Research 2019 2 issue 3 1-6
- 33.Ozaki Shoichiro: Promotion of CO₂ assimilation by effective use of NOx and NP is best method to produce much fish and protect glow warming *EC Agriculture 2019* **5**: Issue 8, 492-497.

 34 Ozaki Shoicjiro. Why fish production of Japan decreased. Why global warming is progressing. New food Industry 2019 Vol 61 No 10 787-793
- 35 Ozaki Shoichiro In pure water no fish can live. Water purification promote global warming, decline of countries. Rikuryou Science .2020 63
- 36. Ozaki Shoichiro NOx elimination and NP elimination are promoting global warming EC Agriculture 2019
- 37. Ozaki Shoichiro. Synthesis of anti-ageing reagent: Sulfo disaccharide co-working with anti-aging gene. Archeves of Medicines (2015) 7.No.6:17
- 38. Ozaki Shoichiro . Sulfo disaccharides co-working with Klotho. Studies on structure , structure activity relation and function. World J of Pharmacy and Pharmaceutical Sciences (2015) 4 152-175



- 39. Ozaki Shoichiro . Nutrition for good health, anti-aging and long life. Hyaluronic acid, glucosamine and chodroitin. Maternaland Paediatric Nutrition Journal (2015) 1: e102.
- **40**.Ozaki Shoichiro Food containing hyaluronic acid and chondroitin is essential for anti-aging International J of Aging & Clinical Research 2016 1.101 http;//dx.
- 41. Ozaki Shoichiro, Toward anti-aging and long life. Jacobs Journal of Physiology. (2016) 2(1); 12
- 42.Ozaki Shoichiro Secret of anti-aging: Anti-aging food containing glucosamine, hyaluronic acid and chondroitin. Jacobs Journal of Physiology (2016) 2(1): 13-17
- 43.Davidson D et al, Inhalated nitric oxide for the early treatment of persistent pulmonary hypertension. The 1-NO/PPHN Study Group. Pedriatrics 1998 101, 325-334.
- 44. Barry Weinberger, Debra L. Laskin, Diane lE.Heck and Jeffrey D.Laskin, The Toxicity of inhaled Nitric oxide. Toxicology Science 2000 59,1,3-16.