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Research Article

Easy Method to Stop Global Warming and Method to Live Long

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Abstract

Stop the elimination of NOx is an easy method to stop global warming. Elimination of NOx at developed countries induced global warming. Elimination of NOx reduced the CO2 assimilation and decreased fish production and _Average life of Japanese is longest in the world. Reason of long.life is Japanese etc fish . Fish containing glucosamine, condroitin, gluuronic acid is good for anti-aging. If we stop NOx elimination with ammonia, and if we stop the N, P elimination of drainage, plankton growth is activated and Fish production will increase heat absorption by CO2 assimilation increase and global warming will stop and people can enjoy long life.

Key words: Global warming anti-aging, anti-aging food, glucosamine, condroitine, hyaluronic acid, Iriko

Introduction

1. Stop the elimination of NOx is an easy method to stop global warming. Elimination of NOx at developed countries induced global warming. Elimination of NOx reduced the CO2 assimilation and decreased fish production of fish. Anti-aging is a dream of people for ten thousand years. Average life of Japanese .is men 80.5(third), women 86.83 (top in the world) I wonder why Japanese live longer than other countries. I believe that Japanese food based on fish is good for long life. Following story exist for long time, never throw away umbilical cord (connecting tubes between placenta of mother and unborn baby for the supply of nutrition), naval string and keep it at poulownia chest of drawers for long time, and when you get

incurable sickness, boil it in water for long hours, then drink the solution, then heavy sickness will be cured. I wish to explain the reason why umbilical cord (main component is hyaluronic acid) is so effective. Hyaluronic acid chondroitin, glucosamine are now sold from several companies as health food and several million persons are drinking and enjoying health and long life. Author find the reason why these compounds are effective (ref 1-10)

- 2. Fish contain glucosamine, hyaluronic acid and chondroitin. Glucosamine, hyaluronic acid are now used as health food by many persons in Japan. About 7 million people are drinking and eating these materials and enjoying health and long life. Author studied how glucosamine, hyaluronic acid condroitin contribute for the hearth and anti-aging (ref 1-10)
- 3. Discovery of Klotho (Anti-aging gene), and Anti-aging reagent) Prof.Nabeshima Yoichi (graduate from Niigata University and Prof at cell engineering center at Osaka University and then Prof at Kyoto University and now head of top medical center.) found Klotho (anti-aging gene) from rat. (ref 11) The rat having this gene live 30 % longer. Klotho keeps homeostasis of Calcium and keeps health. (ref 11-13) Prof Nabeshima also found disacharide which can bind Klotho and FGF27. The molecular weight of disacharide is 843.28 corresponding C30H10N7019S. Thr-His-Gln-O-beta D-3sulfo-glucopyranoside. The author organic synthesized 5 disaccharides co-work with Klotho from structure known compounds. And found that the following compound can combine with Klotho. The author named this compound as anti-aging reagent. These reagent are combined compounds of gluchronic acid with glucosamine, gluchronic acid with galakutosamine Sulfo-glucunosyl-(1-3)glueoside Sulfogluglucuronosyl-(1-3)galactoside.

Klotho make disaccharide from glucosamine, hyaruronicacid, condroichin on site cowering with Klotho and contributing for health and anti-aging. (ref 11-13)

- 4. Relation of glucosamine, hyaruronic acid, condroitin, anti-aging teagent, Klotho, health, and anti-aging
- 5. Klotho has beta glucosidase activity. (tef11) beta- glucosides have activity to cleave and bind glucuroronosy bond. Therefore, Klotho can make dishcharide from hyrunoic acid and conroitin. Hyrunoic acid is poly(glucronyl(1-3) N-acetyl glucoside and condroitin is poly(glucosyl(1-3)N-acetyl galactoside.
- 6. Sulphonated hiaruronic acid monomer is anti-aging reagent
- 7. Hyaruronic acid, and coldoitin are precursors of anti-aging reagent. Hyarunoic acid gives anti-aging reagent glueronyl (1-3) N-acetyl glucosamine
- 8. Klotho

- 9. Hyaruronic acid =====> Glucuronosyl (1-3) N-acetyl glucosamine
- 10. Kondroitin sulphonic acid give anti-aging reagent sulphoglucrosyl(N-acetylgactasamine by Klotho
- 11. Klotho
- 12. Kondroitin sulphate —> sulpho-glucronosyl (1-3) N-acetylgalactosamine

Depolymerizatio of chitin give N-acetyl glucosaminene

Klotho

Chitin ———> N-acetyl glucosamine Depolymerization of chitosan give glueosamine Depolymerization of Chitosan give glueosamine

Klotho

Chitosan ———> Glucosamine

Klotho condense gluchronic acid and glucosamine to afford disaccharide

Klotho

Gluehronic acid + glueosamine ———-> disaccharide

Relation of gulucosamine derivative, food and anti-aging

When we look for the glucosamine derivatives from natural products

Hyaluronic acid, condroitin, chondroitin sulphate, chitin, chitosan, keratin sulphate.

Hyaluronic acid was isolated from eyeball of caw in 1934 and named as hyluronic acid from Greece word glass Hyaloid.

Hyaluronic acid is contained in the eye and indirectly eating of fish, whole body oohed of fisher eye of fishes, like sardine, sea bream, house mackerel, mackerel pike,ayu gold eye sea bream,lorch,eel,flatfish,shrimp,ikanago,kibinago,okoje,mebaru,shirasu,tsumire(crashed mixture small fish) shark fin,tsukudani of small fish, cow, pig, chicken are recommended. Hyaluronic acid is found in the highest concentrations in the eyes and joints. For the supply of glucosamine glucosamine, shrimp and crab are good food.

Vegetable anti-aging food. Sticky and nebaneba and draw thread vegetable food like soybean, yamaimo, satoimo, okura, moroheiya, mozuku, konbu, wakame, mekabu and negi cotain mucin. Mucin is suger protain which N-acetylgalactosamine conbine by sugar linkage with serine or threonine.

Fish is the best food for anti- aging. Fish must be produced much with cheap price.

Then enough hyaluronic acid, chondroitin, glucosamine and Calcium are supplied, and Ca homeostasis is maintained and anti-aging, long life will be obtained

Anti- aging, anti-aging food

The author was born in 1930. April 17. 94.4-year-old Author is testing himself what is the best food to live long with high producing manuscripts (76 manuscripts (ref 1-10, 14-79 in 1985-2024) all single author).

How can I live long. I eat night food at midnight one banana, 20g Iriko (boiled and dried sardine), Hatosabure(Kamakura cooky) and Calpis. Then thinking and half sleeping and wake up and write manuscripts.

To get anti-aging

Fish must be supplied much with reasonable price by the mass production using N,P recycling

Climate must be comfortable by cooling with CO2 assimilation

Elimination of NOx at developed countries induced global warming.

At around 1980, 7 Developed countries decided the elimination of NOx by ammonia.

This reaction eliminate nitrogen two times

This decision caused global warming by the decrease the nitrogen concentration of sea and land $\,$ and inhibited CO2 assimilation, decreased the absorption of CO2 , decreased the heat absorption by CO2 assimilation. and started global warming (ref 72-78,) After 1980, DGP of Japan does not increase.by. This reaction decreased plankton production , and decreased fish production. This reaction decreased plant growth $_{\circ}$ At nitrogen rich sea .CO2 react

with water and make carbohydrate very quickly and make plankton. Nitrogen rich land plant absorb CO2 and water and make carbohydrate and cellulose quickly making tree.

Developed countries are eliminating N and P in wastewater Developed contraries are forced to burn garbage at incinerators equipped with ammonia addition.

These NOx and N, P eliminations caused the lack of N, P. CO2 assimilation decreased and CO2 absorption decreased. Food production decreased. Heat absorption by CO2 assimilation Is lost. And global warming has started. Developer countries should stop NOx elimination by ammonia and close wastewater clean center. Then CO2 assimilation is activated, and global warming will stop, and much food will be produced. And people can live long at moderate temperature and can live long (ref 14-78)

News Paper Ehimeshinbun at Ehime Japan reported (ref 14). drainages purification block the production of Nori (Sea weed). Saijo district was a production district of Nori since Edo 300 years. But Nori produced at this district was brown and not black and had no commercial value. At Honjo district 10 km north of Matsuyama 90 person were producing Nori in 1978, but no one producing Nori in 1983. Fourty years ago, at west side of sea shore of Matsuyama, large amount of sea weed were washed ashore, when strong wind blow, and many cucumber (Namako) were there in sea weed.

At west side, there is water purification center. Nitrogen compounds like urea were changed to nitrogen and clean water like drinking water Is released to sea.

DGP of Japan stopped.after 1980. United Nation say why this happened.

AT 1980 Japan started NOx elimination by ammonia. Japan builled 2200 water clean center to eliminate N, P. At 2006, Japan builed 2000 incinerated equipped with ammonia addition.

Author calculated heat balance of earth.on earth, (ref 42,74,77)

Author indicated that global warming can be stopped by increasing CO2 assimilation by stopping NOx, NP elimination, by absorption of heat.

Heat and CO2 generation

140 billion tons of fossil fuel is burned, and CO2 3.6x1010 t is produced. Moreover, 7.4x10¹⁵ kcal is produced.

When we consider the heat produced by animal realization, 7.4x10¹⁵ kcal is produced. When we consider the electricity generation capacity of the world is 16,868 tera watt h. Electricity generation by atomic energy is 2,086 tera watt h. Therefore, 7.4x10¹⁵x2,986/10,868=2.02x10¹⁵ kcal evolved by atomic energy. The heat evolved by animals also warms the earth. Humans eat 1,000 kcal of food daily and release 1,000 kcal of heat daily. Assuming the population of the world as 7.6 billion, humans release 1,000x365x76x109=2.8x10¹⁶ kcal in one year. Animals other than human beings, caw, birds, whales, and seals are producing heat. We can estimate the same as a human being 2.8x10¹⁶ kcal. Therefore, to.4+0.202+2.8+2.8) x1016=13.002x10¹⁶ kcal. We must absorb 13.002x10¹⁶ kcal by CO2 assimilation.

Heat and CO2 absorption

We must absorb 13.002×10^{16} kcal by CO2 assimilation. One mole of CO2 (44g) and water (18g) absorbs 114 kcal sun's heat to carbohydrate and 32 g oxygen. If 51 billion t CO2 assimilation occurs $114 \times 5.1 \times 10^{16}$ kcal can be absorbed.

Heat production 13.002×10^{16} kcal1 is almost the same as heat absorption 13.16×10^{16} kcal

36.0+12.5=48.5 billion tones, CO2 can be fixed. And we can absorb heat. 13.16×10^{16} kcal. Heat absorption by CO assimilation is essential. 14.4 billion tone NOx can fix $14.4\times25=360$ billion tone CO2. CO2 assimilation must be promoted by stopping NOx elimination. By stopping of NOx elimination, 14.4 billion tone NOx can fix $14.4\times25=360$ billion tone CO2. The amount of NP in drainage is around 0.5 billion tones. Using this 0.5 billion tone NP, people can fix $0.5 \times 25=12.5$ billion tone CO2. By adding 360+12.5=372 billion CO2 can be fixed. And we can absorb 13.002×10^{16} kcal. Heat absorption by CO2 assimilation is essential to control the earth's temperature to maintain the habitable and comfortable temperature for live long. (ref 73-78)

Heat generation 13.002×10^{16} kcal is almost the same as heat absorption 13.16×10^{16} kcal. GWPR =Heat production/ heat absorption= 13.002×1016 kcal. $/13.136 \times 1016$ kcal. =1 CO2 assimilation must be promoted by absorption of NOx elimination and by stopping wast water elimination. By stopping NOx elimination $14.4 \times 25 = 360$ billion tone CO2. The amount of N, P in Drainage is around 10 billion tones. By using this 10 billion tone N, P we can fix $10 \times 25 = 250$ billion tone CO2. By adding 360 + 250 = 610 billion tone CO2 can be

fixed. And we can absorb 15x 1016 kcal. And earth can be cooled down and we can live long at comfortable temperatures.

Summary

Global warming can be stopped by the promotion of CO2 assimilation by supply of nutrient N and P by following 3 items

Stop the elimination of NOx by ammonia at power station, chemical station and iron station Stop the elimination of N, P at drainage, river

Throw away the rules to eliminate NOx by ammonia, throw away the rule to eliminate N, P in drainage, river, throw away the rule to inhibit bon fire, burning of scrap wood Anti-aging and long life will be accomplished by eating fish.

References

- 1. Shoichiro Ozaki. Sulpho disaccharides co-working with Klotho. Studies on structure, structure activity relation and function. World Pharmacy Pharmaceutical Sci 2015 4: 152-175.
- 2. Shoichiro Ozaki. Synthesis of Anti-Aging Reagents: Sulpho disacharide co-working with anti-aging Klotho AntiAging Gene Arch Med 2015 7: 17.
- 3. Shoichiro Ozaki: Synthesis of anti-aging reagent. Sulpho ichin is Essential for Anti-Aging gene. Artiv Nutrition for Good Health, Anti-aging and long life. Hyaluronic Acid, Glucosamine and Chondroitin Maternal and Pediatric Nutrition Journal 2015 1: 102.
- 4. Shoichiro Ozaki Food Containing Hyaluronic Acid and Chondroitin is essential for antiaging. International J. Aging & Clinical Research .2016 1. 101-105.
- 5. Shoichiro Ozaki Toward Anti-Aging and Long -Life. Jacobs Journal of Physiology 2016 2(1): 12.
- 6. Shoichiro Ozaki. Secret of anti-aging, anti-aging food containing glucosamine, hyaluronic acid and chondroitin. Jacobs Journals of Physiology, 2016. 2(1) 13-17
- 7. Shoichiro Ozaki Food useful for anti-aging. New Food Industry 2016 58(12): 81-84.
- 8. Shoichiro Ozaki Fish is best food to get anti-aging and long life. NOx elimination should be stopped to produce much fishpond to protect global warming Jacobs Journals of Physiology 2018 4. 1 017
- 9. Shoichiro Ozaki Fish is best food to get anti-aging and long life J. of Aging and Neuropathology 2018 issue 2 1-6

- 10. Kuro-o,Matsumura Y,Aizawa H, Kawaguchu H,——NabeshimaYI Mutation of the mouse Klotho gene lead to a syndrome resembling aging. Nature 1997 390 (6655) 41-51
- 11. Toyama O, Nabeshima Y Klotho is a Nobel beta-glucosidases capable of hydrolyzing steroids beta glucronide J. Biological Chemistry, 2004 279 (11) 9777- 9784
- 12. Nabeshima Y. 2007 Molecular function of Klotho in calcium homesteads Igakunoayumi 2007 222,(no3)225-230
- 13. Shoichiro Ozaki Recycle of nitrogen and phosphorous for the increase of food production. New Food Industry 1993 35, No 10 33-39.
- 14. Shoichiro Ozaki. Methods to protect global warming. Adv Tech Biol Med. 2016, 4. 181
- 15. Shoichiro Ozaki. Methods to protect global warming, Food production increase way. New Food atIndustry 2016 58 No 8 47-52.
- 16. Shoichiro Ozaki. Global warming can be protected by promotion of CO2 assimilation using NOx. Journal of Climatology & Weather Forecasting 2016 4.2 1000171.
- 17. Shoichiro Ozaki. Global warming can be protected by promotion of plankton CO2 assimilation. Journal of Marine Science: Research & Development 2016 6.213.
- 18. Shoichiro Ozaki Method to reactivate fish industry. New Food Industry 2017 59 No 3 61
- 19. Shoichiro Ozaki. NOx is Best Compound to Reduce CO2. Eur J Exp Biol. 2017, 7:12.
- 20. Shoichiro. Ozaki Protection of global warming and burn out of fossil fuel by promotion of CO2 assimilation. J. of Marine Biology & Oceanography 2017, 6:2.
- 21. Shoichiro. Ozaki Promotion of CO2 assimilation supposed by NOx is best way to protect global warming and food production. Artiv of Pet-Envilron Biotechnol 2017 02.110.
- 22. Shoichiro Ozaki. Promotion of CO2 assimilation supported by NOx is best way to protect global warming. J. Marine Biol Aquacult 2017 vol 3. Issue 2.
- 23. Shoichiro Ozaki. Stopping of NOx elimination is easy way to reduce CO2 and protect global warming. J. Environ Sci Public Health 2017:1 (1) 24-34.
- 24. Shoichiro Ozaki. Stopping of NOx elimination is clever way to reduce CO2 and to increase fish production. J. of Cell Biology 6 Immunogy 2017 1e 102.
- 25. Shoichiro Ozaki Effective uses of NOx and drainage are clever way to protect global warming and to increase fish production. Oceanography & Fisheries 2017 4(4).

- 26. Shoichiro Ozaki. 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.
- 27. Shoichiro Ozaki. Let's enjoy civilized life using limited amount of fossil fuel. Journal of Aquaculture & Marine Biology 2017 6 (3) 06 00158.
- 28. Shoichiro Ozaki 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.
- 29. Shoichiro Ozaki. Method to protect global warming and to produce much fish by promotion of plankton growth. New Food Industry 2018 60 no 388-94.
- 30. Ozaki Shoichiro. Method to protect global warming by promotion of plankton CO2 assimilation. Rikuryou Science 2018 61 23.
- 31. Shoichiro Ozaki. 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.
- 32. Shoichiro Ozaki. 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.
- 33. Shoichiro. Ozaki Stop of NOx elimination and stop of wast water purification are easy methods to protect global warming. J of Immunology and Information Diseases Therapy 2018 1 1 doi.org/06.2018/1.10006.
- 34. Shoichiro Oz Biomedical Research and Reviews 2018 volume 1.1.
- 35. Shoichiro Ozaki. Promotion of Plankton CO2 assimilation by effective use of NOx and NP is best method to produce much fish and protect global warming. J of Marine Science Research and Oceanography 2018 Volume 1 issue 1. 1 doi:10.4172/2155-9546-c1-022.
- 36. Shoichiro Ozaki. Promotion of plankton CO2 assimilation by NOx is best way to protect global warming and to get best climate. International J of Earth and environmental Science 2018 3 160.
- 37. Shoichiro Ozaki. 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.
- 38. Shoichiro Ozaki. 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 Journal of physiology 2018 4.1 017

- 39. Shoichiro Ozaki. 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.
- 40. Shoichiro Ozaki. 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.
- 41. Shoichiro Ozaki. 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.
- 42. Shoichiro Ozaki. 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.
- 43. Shoichiro. Ozaki. Why global warming is progressing. Promotion of CO2 assimilation is best method to protect global warming. Rikuryou Science 2019 62 16-18.
- 44. 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) 11-15
- 45. Shoichiro Ozaki. 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.
- 46. Shoichiro Ozaki. Promotion of CO2 assimilation by effective use of NOx and NP is best method to produce much fish and protect global warming. EC Agriculture 2019 5: Issue 8, 492-497.
- 47. Shoichiro Ozaki. Why fish production of Japan decreased. Why global warming is progressing. New food Industry 2019 Vol 61 No 10 787-793.
- 48. Shoichiro Ozaki. In pure water no fish can live. Water purification promote global warming, decline of countries. Rikuryou Science 2020 63 24-29.
- 49. Shoichiro Ozaki. NOx elimination and NP elimination are promoting global warming. EC Agriculture 2020 6.1 1-8.
- 50. Shoichiro Ozaki. Purification of water and air is promoting global warming and country decline. Journal of Marine Science and Oceanography 2020 3 issue 1 1-4.

- 51. Shoichiro Ozaki Relation of London Dumping Convention and Global Warming. If Developed Countries stop NP and NOx Elimination, CO2 Assimilation Increase and Global Warming Will Stop. International J of Pollution Research 2020 3 115-119.
- 52. Shoichiro Ozaki. Global warming will stop, if developed countries stop NOx and NP elimination. J. of Environmental Sci. Current Research 2020 3.022.
- 53. Shoichiro Ozaki. Stopping of NOx, NP Elimination at developed countries is easy method to protect global warming. J Bacteriology and Myology 2020 7 (4) 1137.
- 54. Shoichiro Ozaki. In pure water no fish can alive. Water purification promote global warming and decline region and countries. New Food Industry 2020 62 (8) 615-620.
- 55. Shoichiro Ozaki. 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 2020 Vol 5 Page 01:13.
- 56. Shoichiro Ozaki. Stopping of NOx 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 2020 2 (2) 1-10.
- 57. Shoichiro Ozaki. Promotion of CO2 assimilation by stopping NOx, NP elimination is best method to produce much food and to protect global warming. American J of Engineering, Science and Technology 2020 vol 5 1-15.
- 58. Shoichiro Ozaki. Stopping of NOx,NP elimination is easy method to protect global warming. J of Research in Environmental and Earth Science 2020 6 issue 6 12-21.
- 59. Shoichiro Ozaki. Method to protect global warming to fit Paris agreement and to enrich the countries. Rikuryou Science 2021 64 32-38.
- 60. Shoichiro Ozaki Method to protect global warming and to get long life International Journal of Clinical Case Reports 2020; 8(2) 002-16 DOI: 10.46998//IJCCR.2020.08.000182
- 61. Shoichiro Ozaki Aquaculture of plankton and fish by fertilizer is best way to protect global warming Acta Scientific Biotechnology 2021 2.1 13-22
- 62. Shoichiro Ozaki Promotion of CO2 assimilation by NOx,NP is easy method to protect global warming to get high GDP Open access Research J of Biology and Pharmacy 2021 02 (02)063-086 Article Doi: https://doi.org/10.53022/oarjbp.2021.2.2.0047
- 63. Shoichiro Ozaki Promotion of CO2 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, 2021,04(01),092-105 Article Doi:https://doi.org/10.30574/ijsra.2021.4.1.0187

- 64. Ozaki Shoichiro Stop NOx,NP elimination and promotion of CO2 assimilation will stop increase of CO2 and fit Paris agreement and increase food and enrich country. Rikuryou Science 2022 65 37-47
- 65. Ozaki Shoichiro Recycle of nitrogen, phosphorous is essential for protection of global warming. World J of Advanced Science and Technology 2022, 01(01),015-030
- 66. Ozaki Shoichiro Method to achieve carbon neutral and to fit Paris agreement and to protect global warming. World J of Advanced Science and Technology 2022,02(01)022-031
- 67. Ozaki Shoichiro. Sure method to protect global warming and to increase GDP New Food Industry 2022 64(12) 799-802
- 68. Ozaki Shoichiro Environmental measures inhibit CO2 assimilation, inhibit food production, make worse economy and promoting global warming GSC Advanced Research and Reviews, 2022, 13(02), 245–257
- 69. Shoichiro Ozaki Stopping of NOx, NP elimination is easiest method to stop global warming.International Journal of Scientific Research Updates 2023 05(01).067-078
- 70. Shoichiro Ozaki Promotion of CO2 assimilation by stopping of NOx, NP elimination is easy method to stop global warming and to growth International Journal of Science and Research Archives 2023 08(02),295-304
- 71. Shoichiro Ozaki NOx should be recycled by stoping of NOx elimination by ammonia. Waste water purification center should be closed GSC Advanced Research and Reviews 2023,15(02),113-120
- 72. Shoichiro Ozaki NOx eliminations at developed countries induced global warming. Let stop NOx and NP elimination and stop global warming and get much food and make rich country. Rikuryo Science 2023 66 51-54
- 73. Shoichiro Ozaki NOx,NP elimination of developed countries induced global warming. Let stop NOx,NP elimination ,let stop global warming, let produce much food and let make rich countries Open Access Research J of Biology and Pharmacy 2023, 09(02), 057-066 Doi:https//doi.org/10.53022/oarjbp.2023.9.2.0060
- 74. Shoichiro Ozaki Promotion of CO2 assimilation by stopping of NOx,NP elimination is best method to absorb green house gas CO2, to stop global warming, to get much food and to growth World Journal of Biology Pharmacy and Health Sciences 2023,16(03), 085-093

- 75. Shoichhiro Ozaki Global warming was produced by the eliminatetion of NOx at developed countries. Let stop elimination of N,P and make food, and rich country. Rikuryo Science 2024 67 51-54
- 76. Shoichiro Ozaki Promotion of CO2 assimilation by stopping NP elimination is best method to stop stop global warming .International J Scholarly Research Reviews 2024 4 (2)49-53
- 77. Shoichiro Ozaki Role of NOx and CO2 on Grain and fish Production: Protection from Global Warming and Climate change .Research Advances in Environment, Geography and Earth Science 2024 Vol. 8 Chapter 8 123-129

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