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Why Earth is Warmed Up

Shoichiro Ozaki*

Department of Resource Chemistry, Ehime University, Japan

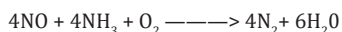
*Corresponding author: Shoichiro Ozaki, Department of Resource Chemistry, Ehime University, Japan.

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Abstract

7 Developed countries started NOx elimination by the reaction with ammonia at around 1980



Developed countries are eliminating N and P in wastewater

These NOx and N,P eliminations caused the lack of N,P. CO₂ assimilation decreased, and CO₂ absorption decreased. Food production decreased. 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. Countries will make progress.

Keywords: NOx, CO₂ assimilation, NOx elimination, Stop of global warming promotion of CO₂ assimilation

Introduction

Why earth is warmed-up ?

Answer: When NOx, NP elimination is done, CO₂ assimilation heat decreases.

Why is the earth warm up by 7 developed countries start NOx elimination?

Answer: Lack of nitrogen retard CO₂ assimilation .

How agriculture of Japan is done without fertilizer

Answer: Utilization of NOx produce by burning of wood.

Why countryside of Japan declined

Answer: By the elimination of NOx and N,P, plant do not grow.

Why electricity price is high ?

Answer : government ask the addition of ammonia.

Why fish production of Japan decreased from 12 million tons in

1981 to 4 million tone?

Answer: Elimination of NOx and NP.

Why rice production of Japan decreased from 8 million tone to 4 million tons in 1981?

Answer : Elimination of NOx and N,P.

Why Concentration of CO₂ 90 % at earth was born decreased to 0.04 % now?

Answer: CO₂ assimilation.

How is petroleum produced?

Answer: CO₂ assimilation.

Why is ammonia used for the elimination of NOx?

Answer: ammonia can fix NOx perfectly. But 2 nutritious nitrogen is lost. Therefore, CO₂ assimilation is hindered. This reaction should not be used for the promotion of CO₂ assimilation.



Why are diesel car which have high fuel efficiency is eliminated?

Answer: Because of high NOx emission. For protection of global warming diesel cars are better.

Why fish production of China increased to 80 million tones.

Answer: China uses NOx completely.

Why GDP increase rate of China 2010/1993 is so high as 31?

Answer : China use NOx completely.

Why population of India increased from 200 million to 1.4 billion ?

Answer : NOx, nitrogen fertilizer increased and production of grain increased.

Why GDP increase when NOx increase?

Answer : Production of agriculture and fish industry materials increase.

Why GDP increase stopped when Japan started NOx elimination?

Answer: Production of agriculture and fish industry decreased by the lack of nitrogen.

Why typhoon, hurricane happen frequently when earth is warmed up?

Answer: Le Chatelier rule is alive. When temperature rise, nature produce typhoon, hurricane and try to stir sea water and bring bottom sea water containing much nitrogen to surface and increase CO₂ assimilation and cool down the earth.

Why frequent typhoon, hurricane rise concentration of nitrogen rise and CO₂ assimilation increase and earth is cooled?

Answer: CO₂ assimilation reaction is heat absorption reaction.

Why Japan become so poor country?

Answer: Elimination of NOx, NP is done so severely and agriculture and fish industry suffered

critical damage.

Why population of Japan is decreasing?

Answer: Elimination of NOx, NP is done so severely and agriculture and fish industry suffered

critical damage.

Why such unreasonable rule to crush NO (nitrogen fertilizer) with ammonia(nitrogen fertilizer) is survive for 35 years ?

Answer: describe the main sentence.

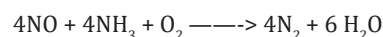
Why Japan atomic energy policy is late?

Answer: describe the main sentence.

Method to Stop Global Warming (47-65)

Most Important method to stop global warming is release exit

gas of electricity plant without adding ammonia. When something is burned, nitrogen contained in something is released as NOx. (mixture of 90% NO and 10% NO₂) NOx is safe and best fertilizer. At seven developed 400 million tone NOx is released. NOx is a very good fertilizer. As shown by the fact that developing countries who produce much NOx can produce many fish and grain. 7 developed countries are trying to reduce NOx of cars. This idea extended to the industry exit gas. They fixed a rule to eliminate NOx. A member of electricity generation company proposed a plan to eliminate NOx



NOx is very good fertilizer [1]. NOx must not be eliminated. But Japan government set very strict rule to eliminate NOx by ammonia at around 1980. When NOx is detected at exit gas, we will ask for an operation stop. After 1-2 years, Fish production of Japan decreased from 16 million tone(top in the world) to 4.6 million tone. DGP increase of Japan stopped. Japan must buy large amount of methane to produce hydrogen to make ammonia. Electric prices have increased. Many companies moved the factory to the electricity low countries and countryside declined. NOx elimination produced such terrible matters. When one billion tone Methane is burned 50 million NOx is produced. 30 million tone ammonia is necessary. The author asked the electricity company how much ammonia you use. The author could not hear the answer. I asked Mitsui chemical company where I was working for 23 years. They say we are using ammonia. But we cannot tell the amount. The fact that fish and rice decreased so much, then unreasonable low is continuing. Global warming started around 1980. Electricity and fish price increased. The countryside declined. Burning of methane must be done without adding ammonia. This must be done sooner. I ask the recycling of N and NOx many times [1-65] But the addition of ammonia is still continuing for 35 years. If ammonia addition is stopped. Much NOx is released. Reaction of CO₂ with water progresses very quickly and carbohydrates are produced very quickly, and plankton is produced much The fish which eat plankton increase much. NOx elimination should not be done. Exit gas must be released without an additional ammonia.

The Second Effective Method to Stop Global Warming is to Cut Electricity Supply at Clean Centers

London Treaty inhibits the release of dirty materials to the sea. But the treaty doesn't inhibit the release of human waste. 2200 clean center were built in Japan 44.1 million tone N and 0.203 million tone P is eliminated. One N can fix 25 CO₂. Therefore 44.1 million tone N can fix 44.1X 25=110millions tone CO₂ and can absorb CO₂ assimilation heat and can produce 110 million tone fish and grain. We can save 117 billion KWH electricity (1/3 of electricity generation by solar energy). Water price is addition of water price and water treatment fee. If electricity supply is shut ,water price become half

Third Effective Method to Stop Global Warming is the Complete Use of NOx as Fertilizer. NOx is Best Fertilizer

High temperature funnels equipped ammonia addition were

build Construction of such funnel was big mistake. Because NO_x is a very good fertilizer. NO_x should not be eliminated. All garbage produced during the Tohoku earthquake and at Noto earthquake were transferred to Tokyo and burned with ammonia. This garbage can be burned on site. Then transfer fee can be cut down and much NO_x is used as fertilizer. When 100 kg wood is burned 5 Kg NO_x is produced. Abandoned house which build by 5 tone wood produce 200 kg NO_x. NO_x production and CO₂ assimilations promoted, and global cooling is possible. Abandon rule to inhibit bonfire, mountain burning is promoted and global cooling will be accomplished.

Why Japan atomic energy policy is late. The London treaty 1972 is Treaty to ask the inhibition to throw waste to the sea. Japan is trying to burry all radiation materials in Japan land. And spending much fossil fuel. The author proposes a plan to throw all radiation material into the deep sea. There is deep sea at Sanriku east. Infinite dilution is possible. In future nuclear fusion is necessary. We must investigate this method for our human being can alive for 10 thousand years.

Conclusion

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 NO_x by ammonia at power station, chemical station and iron station. Stop the elimination of N, P at drainage, river [22].

Throw away the rules to eliminate NO_x by ammonia, throw away the rule to eliminate N,P in drainage, river, throw away the rule to inhibit bonfire, burning of scrap wood.

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Conflict of Interest

None.

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