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Introduction

The super challenges of the 21st century are climate change, energy supply, health and diseases, and sustainable environment. These are hot topic today. World climate change is hot right now, intensely discussed by politicians, businessman, environmentalist, society and mass media. Microorganisms and biogeochemical cycles are the two faces for one coin. It is takes place inside oceans, soil, open and closed environment. Both are facilitate the way of making and using greenhouse gases. Microorganisms provide long and short term encouragement and discouragement feedback responses to global warming as well as climate change [1]. Microbes play an important role as either generators or users of these gases in the environment as they are able to recycle and transform the essential elements such as carbon and nitrogen that make up cells [2,3]. Biological method to control greenhouse gas emissions is invaluable regarding to nutrients recycling. Microbial diversity in different ecosystem have many contribution in climate change controlling and fighting its negative impacts due to their metabolism is amazingly versatile and they can grow in a broad environmental conditions. Microorganisms are perform uptake, storage and release of gases easily. The aim of the review is to answer what is the role of microbe playing in helping to fight climate change and greenhouse gas reduction? How will that role involve in future within mitigation option?

Climate change

Climate is defined as general or average weather conditions of a certain region, including temperature, rainfall, and wind. Climate system is a complex, interactive system consisting of the atmosphere, land surface, snow and ice, oceans and other bodies of water, and living things. The earth’s climate is most affected by latitude, the tilt of the Earth’s axis, the movements of the Earth’s wind belts, the difference in temperatures of land and sea, and also topography. The Earth is surrounded by a thick layer of gases which keeps the planet warm and allows plants, animals and microbes to live. These gases work like a blanket. Without this blanket the Earth would be 20–30°C colder and much less suitable for life. Due to the degree of temperature increase all over the world then climate change become happened. This is causing the Earth to heat up, which is called global warming. Global warming is termed as an increase in temperature of the Earth’s atmosphere in amount over a period of time. The blanket of gases that surrounds the Earth is getting much thicker. These gases are trapping more heat in the atmosphere causing the planet to warm up. Green House effect is the phenomenon whereby the earth’s atmosphere traps solar radiation, and is mediated by the presence in the atmosphere of gases such as carbon dioxide, water vapor, and methane that allow incoming sunlight to pass through, but absorb the heat radiated back from the earth’s surface. This is provide a blanketing effect in the lower strata of the earth’s atmosphere, and this blanketing effect is being enhanced because of the human activities like burning of fossil fuels [4,5].

Causes of climate change

Greenhouse gases emission is increased dramatically in
recent years due to human activity and natural factors like volcanic eruption. These gases accumulate in the atmosphere and causing concentrations to increase within time. Significant increases in all of these gases have occurred in the industrial era. The major greenhouse gases are carbon dioxide, methane, nitrous oxide and halocarbons.

1. Carbon dioxide is came from fossil fuel use in different sectors like transportation, building, heating, cooling and the manufacture of cement and other goods. It is also released from natural processes such as the decay of plant matter, respiration and microbial decomposition of organic matter [6]. It also turn out in deforestation program.

2. Methane production is result of anthropogenic day to day activities resemble to fossil fuels production, distribution and combustion, landfills and waste, livestock farming, biomass burning and rice agriculture. Natural processes that occur in wetland termites and oceans are unique sources for methane emissions [1].

3. Nitrous oxide is occurred during fertilizer use and fossil fuel burning. In another hand, naturally in soil and ocean also released [7].

4. Halocarbon gases quantity is increased primarily due to human and natural processes. Halocarbons are contained chlorofluorocarbons (CFC-11 and CFC-12) which were used extensively as refrigeration agents and in other industrial processes before their presence in the atmosphere was found to cause stratospheric ozone depletion. Nowadays, the abundance of chlorofluorocarbon gases is decreasing as a result of international regulations designed to protect the ozone layer.

5. Ozone is a greenhouse gas that is continually produced and destroyed in the atmosphere by chemical reactions. In the troposphere, human activities have increased ozone through the release of gases such as carbon monoxide, hydrocarbons and nitrogen oxide, which chemically react to produce ozone. As mentioned above, halocarbons released by human activities destroy ozone in the stratosphere and have caused the ozone hole over Antarctica.

6. Water vapor is the most abundant and important greenhouse gas in the atmosphere. However, human activities have only a small direct influence on the amount of atmospheric water vapor. Indirectly, humans have the potential to affect water vapor substantially by changing climate. For example, a warmer atmosphere contains more water vapor. Human activities also influence water vapor through CH₄ emissions, because CH₄ undergoes chemical destruction in the stratosphere, producing a small amount of water vapor.

7. Aerosols are small particles present in the atmosphere with widely vary in size, concentration and chemical composition. Some aerosols are emitted directly into the atmosphere while others are formed from emitted compounds. Aerosols contain both naturally occurring compounds and those emitted as a result of human activities. Fossil fuel and biomass burning have increased aerosols containing sulphur compounds, organic compounds and black carbon (soot). Human activities such as surface mining and industrial processes have increased dust in the atmosphere. Natural aerosols include mineral dust released from the surface, sea salt aerosols, biogenic emissions from the land and oceans, sulphate and dust aerosols produced by volcanic eruptions [5,8–10].

**Effects of climate change on microorganisms**

Climate change is forward direct and indirect effect on speed up or slow down terrestrial microbial community composition and their functions. The effect of climate change on microorganisms are listed. These are: death and disturbance, metabolic activity is direct and indirect highly influenced, reduction (stimulation) of biomass, diversity and composition leads to extinct/shift, having negative or positive result on its physiology and greenhouse gases emission. As the temperature increases microbial community structures are altered and processes like respiration, fermentation, and methanogenesis are also accelerated. The impact of climate change for biotic and abiotic components are the risk of injury, illness, death from the resulting heat waves, wildfires, intense storms, floods rises, distinction, natural disasters, extreme heat, poor air quality, drought, spreading and emerging diseases are included. The effect of bacteria, fungus, algae and archa on climate change. They are accelerate global warming through organic matter decomposition and finally increase the flux of co2 in atmosphere [11–15]. Microbial decomposition of soil carbon is producing a positive feedback to rising global temperatures. Microbial biomass and enzymes are powerful tool to stimulate warming because decompose carbon based organic matter efficiently and release toxic compounds to environment. At the same time, prevent climate change. Temperature directly affect enzyme activity and microbial physiological property. Efficiency of soil microorganisms in using carbon determines the soil carbon response to climate change [16–19].

Microbial community composition, abundance, and function is altered when microbes are exposed to new extremes in environmental condition; that is environmental change or global warming/climatic disturbance has an effect on microbial ecology, ecosystem structure, and function. Moreover, significant changes also happen through over time in their functional genes and traits. This kind of effect/influence occurs under on each biogeochemical cycle. [41, 42].

**Mechanisms to solve climate change**

Microbial processes have a central role in the global fluxes of the key biogenic greenhouse gases (carbon dioxide, methane and nitrous oxide) and are likely to respond rapidly to climate change. Microorganisms regulate terrestrial greenhouse gas flux. This involves consideration of the complex interactions that occur between microorganisms and other biotic and abiotic
factors. The potential to mitigate climate change by reducing greenhouse gas emissions through managing terrestrial microbial processes is a tantalizing prospect for the future. It is widely accepted that microorganisms have played a key part in determining the atmospheric concentrations of greenhouse gases [1,20]. The major feedback response mechanism for climate change by changing their microbial community structure and composition solve this kind of environmental problem. Simply, by using nutrient cycling processes and stimulating their functional genetic material for degrading and eliminating chemicals or gasses which leads to global warming [21]. When microbial communities and biogeochemical cycles are linked together act as a good mechanism to solve climate change. Microorganisms are very important to use greenhouse gases as energy source and build their cell [1].

Microbial communities and carbon cycle

The global carbon cycle is mainly depend on microbial communities that fix atmospheric carbon, promote plant growth, and degrade or transform organic material in the environment. Large amounts of organic carbon are currently locked in high latitude permafrost, grassland soils, tropical forests and other ecosystems. In another hand, microorganisms play key role in determining the longevity and stability of this carbon and whether or not it is released into the atmosphere as greenhouse gas which means mediate the processes of carbon cycle [12]. Microorganisms are slow down global warming and implications for crucial ecological processes such as nutrient cycling which rely on microbial activity. Microorganisms are critical in the process of breaking down and transforming dead organic material into forms that can be reused by other organisms. This is why the microbial enzyme systems involved are viewed as key ‘engines’ that drive the Earth’s biogeochemical cycles. The terrestrial carbon cycle is driven by the balance between photosynthesis and respiration. Carbon is transferred from the atmosphere to soil via ‘carbon-fixing’ autotrophic organisms such as photosynthesizing plants, photo and chemolithotrophic microorganisms these are synthesis atmospheric carbon dioxide in to organic material. Practically, microorganisms use carbon for their metabolism substrate due to these highly consume atmospheric carbon dioxide (Figure 1).

Soil microorganisms essential for transfer carbon between environmental compartments to fulfill their fundamental goal mainly to achieve survival through reproduction. Thus, microbes utilize different organic and inorganic forms of carbon as carbon and energy sources. The terrestrial carbon cycle is dominated by the balance between photosynthesis and respiration [22–24]. Carbon is also found in the earth’s crust, primarily as limestone and kerogens. Chemoautotrophic is an organism obtaining its nutrition through the oxidation of non-organic compounds (or other chemical processes); as opposed to the process of photosynthesis. Carbon in the earth’s atmosphere exists in two main forms: carbon dioxide and methane. Carbon dioxide is dissolve directly from atmosphere in to water bodies. In addition to this, dissolving in precipitation as raindrops fall through the atmosphere. When dissolved in water, carbon dioxide reacts with water molecules and forms carbonic acid which is contribute to ocean acidity.

Microorganisms are part of a larger cycling of carbon that occurs on the global scale. The actions of microorganisms help extract carbon from non-living sources and make the carbon is available to living organisms (including themselves). Much of the carbon that enters the carbon cycle is carbon dioxide. This form of carbon exists as a gas in the atmosphere, but before it can be incorporated into living organisms it must be transformed in to usable organic form. The transformative process by which carbon dioxide is taken up from the atmospheric reservoir and "fixed" into organic substances is called carbon fixation. The best known example of carbon fixation is photosynthesis, a process by which energy derived from sunlight is harnessed to form organic compounds. Photosynthetic algae are important microorganisms in this regard and chemoautotrophs are mentioned. Primarily, bacteria and archaea are capable of carbon dioxide conversion in to sugar form available for cell building. Some organic carbon is returned to the atmosphere as CO₂ form during respiration. The rest of the organic carbon may cycle from organism to organism through in food chain. When an organism dies, it is decomposed by bacteria and its carbon is released into the atmosphere or the soil. CO₂ dissolves in the water at that time algae, plants and bacteria convert into organic carbon. Carbon may transfer between organisms from producers to consumers. Their tissues are ultimately broken down by bacteria and CO₂ is released back into the ocean or atmosphere [20,25].

The cycling of carbon by variety of bacteria and fungi species occurs in aquatic habitats. Even relatively oxygen-free zones such as in the deep mud of lakes, ponds and other water bodies can be regions where the anaerobic conversion of carbon takes place. Both types of conversion take place in the presence and the absence of oxygen. Algal involvement is an aerobic process. In anaerobic environments, microorganisms can cycle the carbon compounds to yield energy in a process known as fermentation. Other microorganisms are able to participate in the cycling of carbon. For example, green and purple sulfur bacteria are able to use the energy they gain from the degradation of a compound called hydrogen sulfide to degrade carbon compounds. Other bacteria such as Thiobacillus ferrooxidans uses the energy gained from the removal of an...
Microbial communities and methane cycle

Cycling of carbon between carbon dioxide and organic compounds is considered as ecologically significant. Both eu­karyotes (plants and algae) and autotrophic bacteria (cyanobacteria) contribute a great significance role in the fixation of carbon dioxide into organic compounds. As well as consumers are used organic compounds and release carbon dioxide. Methane (CH4) is a greenhouse gas most of the time. Cyanobacteria or blue-green algae, and Syntrophomonas sp. This bacterial collaboration is termed interspecies hydrogen transfer and finally responsible for bulk of carbon dioxide and methane is released in to atmosphere.

Microbial communities and nitrogen cycle

Nitrogen is existed in an elemental form. It is the major component of the air constituting about 78% of the gases in the earth atmosphere. There are also different nitrogen gaseous compounds that exist in the atmosphere including NH3, NO and N2O. Nitrogen is in the form of a very stable molecule (N2) which is unusable by plants and animals without fixation. Nitrogen fixation is the process of changing atmospheric nitrogen into chemical forms which is usable by living things. Nitrogen is the major transformations of nitrogen are involved through the following steps.

1. Nitrogen fixation: the first step in the process of making/transforming nitrogen usable/taken up by plants. Microbes responsible for convert nitrogen into ammonium. Two kinds of nitrogen fixing bacteria are recognized. The first kind, the free-living (nonsymbiotic) bacteria, includes cyanobacteria or blue-green algae, Anabaena, Nostoc, Azotobacter, Beijerinckia, and Clostridium. The second kind comprises the mutualistic (symbiotic) bacteria mainly Rhizobium associated with leguminous plants. Nitrogen fixation is carried out by free living and symbiotic microorganisms in a good manner. These bacteria have the nitrogenase enzyme that combines gaseous nitrogen with hydrogen to produce ammonia, which is converted by the bacteria into other organic compounds.

2. Nitrification: the process ammonium transformed into nitrates by living things. Nitrates are what the organisms can absorb. The transformation of ammonia to nitrate is completed by soil living bacteria and other nitrifying bacteria. In the primary stage of nitrification, the oxidation of ammonium (NH3-) is done by bacteria.
such as the *Nitrosomonas* species, which converts ammonia to nitrates (NO$_3^-$). Other bacterial species such as *Nitrobacter*, are responsible for the oxidation of the nitrates into nitrites (NO$_2^-$). Ammonia is converted to nitrates or nitrites because ammonia gas is toxic to plants. Ammonium ion useful in energy source microorganisms involved in side the system. Nitrite is toxic to plant and animal. It must be immediately convert in to nitrate by different species [32,36–38].

3. **Assimilation**: This step indicate that the mechanism of plants get nitrogen. Plants can uptake nitrates from soil by their root hairs. Eventually, it is used in cellular component production like amino acids, nucleic acids, and chlorophyll. In plants that have a symbiotic relationship with rhizobia, some nitrogen is assimilated in the form of ammonium ions directly from the nodule. Other life form also seeking nitrogen through food chain structure [39].

4. **Ammonification**: is the stage of decaying. During living things are died, decomposers like fungi and bacteria turn nitrogen to ammonium. Later it can reenter in the normal nitrogen cycle. In the N$_2$ process the nitrogen is released usually in the form of ammonia. The process is termed as ammonification or mineralization. Many types of enzymes are involved for example Gln Synthetase (Cytosolic & Plastid), Glu 2-oxoglutarate aminotransferase (Ferredoxin & NADH dependent) and Glu Dehydrogenase. Actually in soil this takes the form of the ammonium ion (NH$_4^+$) which has a positive charge. This charge tends to bind the nitrogen to clay minerals of the soil, an advantage in that the nitrogen is not readily lost by leaching or runoff. It has the disadvantage that it cannot easily migrate to reach plant roots for uptake [32,39].

5. **Denitrification**: at the end of cycle extra nitrogen molecule in the soil move out to atmosphere. Denitrification is the reduction of nitrates back into the largely inert nitrogen gas (N$_2$) for completing cycle. This kind of task is performed by special and unique group of bacteria like *Pseudomonas* and *Clostridium*. They use nitrate as an electron acceptor in the place of oxygen during respiration. The denitrifying bacteria use nitrates in the soil to carry out respiration and consequently produce nitrogen gas, which is inert and unavailable to plants. The process is take place in the absence of oxygen commonly in waterlogged soils. Eventually, nitrate is converted to nitrogen gas and reenter to atmosphere [32,40].

Other mitigation options used for solving climate change

1. Less chemical consumption on farms through a reduced need to spray crops.
2. Minimize introducing synthetic chemical fertilizer in agriculture and using plant promoting microorganisms which act as a biofertilizer in a form of bio inoculation. Finally, can easily stop GHSs emission.
3. Avoiding the use of fossils raw materials and fuel (wood) through replacement the use of enzymes and microorganisms helps to make bio based products in adverse variety of industry sectors.
4. Using biofuel and apply bio based strategies and targets. For example, bioethanol. Biofuels are made from living things or the waste that they produce. One of the most common biofuels is ethanol, it is produced from plants. As a result biofuels from food stuffs such as sugar cane are not likely to provide a long term solution as a replacement to fossil fuels. The sugar can then be fermented (broken down) to ethanol by microbes such as the yeast *Saccharomyces cerevisiae*, *Sulfolobus solfataricus* and *Trichoderma reesei*.
5. Using potential bio based chemicals and plastics because of can replace their fossil based counter parts with significant and proven in greenhouse gases emission reduction.
6. Introducing novel species in the ecosystem
7. Improving drought tolerance biotic organisms
8. Minimizing and reducing water loss from agriculture
9. Applying afforestation program all over the world. Then carbon sequestration can easily managed
10. Creating public awareness and bring together to save nature and protect ecosystem

**Conclusion**

Generally, microorganisms through nutrient cycling act as a break down organic matter release greenhouse gases and speed up global climate change. In another side, it minimize or compromise the emission of different gases and slow down (prevent) climate change by converting to organic form usable for themselves and others. In ecological processes microbes have significant value in consumption (transformation) and production of gases. Biological mechanism are regulate carbon and nitrogen exchanges between the land, water and atmosphere. Microbial ecology to assess terrestrial carbon cycle play important role for balance ecosystem and stabilize atmospheric condition. Methylophotrophs can use greenhouse gases as substrates to fulfill their energy and carbon needs. Greenhouse gases are moving forward to atmosphere during respiration (breathing), decay and combustion (burning). Nature also by itself does a great job of balancing carbon and nitrogen with in biogeochemical nutrient cycling.

**Recommendation**

For best clarity further scientific investigation on how microorganisms use and produce GHGs will respond to climate change should be conducted.

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References

1. Singh BK, Bardgett RD, Smith P, Dave SR (2010) Microorganisms and climate change: terrestrial feedbacks and mitigation options. Nat Rev Microbiol 8: 779-790. Link: https://goo.gl/9ufLPN

2. Joshi PA, Shekhawat DB (2014) Microbial contributions to Global climate changes in soil environments: impact on Carbon cycle: a short review. Annals of Applied Bio-Sciences 1: R7-9. Link: https://goo.gl/2ThBRC

3. Pradnya A, Joshi, Dhiraj B. Shekhawat (2014) Microbial contributions to Global climate changes in soil environments: impact on Carbon cycle: a short review. Annals of Applied Bio-Sciences 1: R7-9.

4. Venkataramanan M, Smitha (2011) Causes and effects of global warming. Indian Journal of Science and Technology 4: 226-229. Link: https:// goo.gl/ndQgFr

5. Olufemi Adedeji, Okocha Reuben, Olufemi Olatoye (2014) Global Climate Changes in soil environments: impact on Carbon cycle feedbacks. ISMEJ 2: 805-814. Link: https:// goo.gl/65Z1qF

6. Sanford RA, Wagner DD, Cu QW, Chee-Sanford J, Thomas SH, et al. (2012) Unexpected non-denitrifier nitrous oxide reductase gene diversity and abundance in soils. Proceed Natl Acad Sc 109: 19709-19714. Link: https://goo.gl/JpXQ1n

7. Charu Gupta, Dhan Prakash, Sneh Gupta (2014). Role of microbes in combating global warming. International Journal of Pharmaceutical Sciences Letters 4: 359-363. Link: https:// goo.gl/Rf8f6x

8. Lal R (2005) Forest soils and carbon sequestration. Forest Ecol Manage 220: 779-790. Link: https:// goo.gl/H8RDP7

9. Sanford RA, Wagner DD, Cu QW, Chee-Sanford J, Thomas SH, et al. (2012) Unexpected non-denitrifier nitrous oxide reductase gene diversity and abundance in soils. Proceed Natl Acad Sc 109: 19709-19714. Link: https://goo.gl/JpXQ1n

10. Hasin AAL, Gurman SJ, Murphy LM, Perry A, Simth TJ, et al. (2010) Remediation of chromium (VI) by a methanoeoxidizing bacterium. Environ Sci Technol 44: 400-405. https:// goo.gl/DiKzFR

11. Swati Tyagi, Ramesh Singh and Shally Javeria (2014) Effect of Climate Change on Plant-Microbe Interaction: An Overview. European Journal of Molecular Biotechnology 5: 149-156. Link: https://goo.gl/ivo1AC

12. Weiman, S (2015) Microbes help to drive global carbon cycling and climate change. Microbe Mag 10: 233-238.

13. Castro HF, Classen AT, Austin EE, Frey SD, Maddox TR, Melillo JM, et al. (2010) Thermal adaptation of soil microbial respiration to elevated temperature. Ecol Lett 11: 1316-1327. Link: https:// goo.gl/JdDf7J

14. Zimmer C (2010) the microbe factor and its role in our climate future. Link: https:// goo.gl/CwWjdu

15. Zhou J, Xue K, Xie J, Deng Y, Liyou Wu, et al. (2011) Microbial mediation of carbon-cycle feedbacks to climate warming. NATURE CLIMATE CHANGE. 1-5. Link: https:// goo.gl/NK6QHu

16. Hasin AAL, Gurman SJ, Murphy LM, Perry A, Simth TJ, et al. (2010) Remediation of chromium (VI) by a methanoeoxidizing bacterium. Environ Sci Technol 44: 400-405. https:// goo.gl/DiKzFR

17. Friedlingstein P, Cox P, Betts R, Bopp L, Bloh WV, et al. (2006) Climate–carbon cycle feedback analysis: Results from the C 4MIP model intercomparison. J Clim 19: 3337-3353. Link: https:// goo.gl/YyaDFk

18. Steinweg JM, Plante AF, Conant RT, Paul E A, Tanaka DL (2008) Patterns of substrate utilization during long-term incubations at different temperatures. Soil Bioi Biochem 40: 2722-2728. Link: https:// goo.gl/mASCrq

19. Bradford MA, Davies CA, Froy SD, Maddox TR, Melillo JM, et al. (2008) Thermal adaptation of soil microbial respiration to elevated temperature. Ecol Lett 11: 1316-1327. Link: https:// goo.gl/JdDf7J

20. Zimmer C (2010) the microbe factor and its role in our climate future. Link: https:// goo.gl/CwWjdu

21. Zhou J, Xue K, Xie J, Deng Y, Liyou Wu, et al. (2011) Microbial mediation of carbon-cycle feedbacks to climate warming. NATURE CLIMATE CHANGE. 1-5. Link: https:// goo.gl/NK6QHu

22. Prosser Ji (2007) Microorganisms cycling soil nutrients and their diversity. In: Modern Soil Microbiology, ed. by Van Elias JD, Jansson JK and Trevors JT. CRC Press, New York, NY 237-261.

23. Gougoulias C, Clark JM, Shaw LJ (2014). The role of soil microbes in the global carbon cycle: tracking the below-ground microbial processing of plant derived carbon for manipulating carbon dynamics in agricultural systems. J Sci Food Agric 94: 2362-2371. Link: https:// goo.gl/T72aKe

24. Falkowski PG, Fenchel T, Delong EF (2008) the microbial engines that drive Earth’s biogeochemical cycles. Science 320: 1034 -1039. Link: https:// goo.gl/FDdWwL

25. Crowther TW, Thomas SM, Maynard DS, Baldrian P, Covey K, et al (2015) biotic interactions mediate soil microbial feedbacks to climate change. Proc Nat Acad Sci 112: 7033-7038. Link: https:// goo.gl/w6Fa9f

26. Semorra JD, DiSpirito AA, Yoon S (2010) Methanotrophs and copper. FEMS Microbiol Rev 34: 496-531. Link: https:// goo.gl/M1C4vy

27. Nikiema J, Bibeau L, Lavoie J, Brzezinski R, Vigneux J et al ( 2005) Biofiltration of methane: An experimental study. Chemical Engineering Journal 113: 111-117. Link: https:// goo.gl/4X0WkJ

28. Bousquet P, Ciais P, Miller JB, Dlugokencky EJ, Hauglustaine DA et al. (2006) Contribution of anthropogenic and natural sources to atmospheric methane variability. Nature 443: 439-443. Link: https:// goo.gl/3jZjVs

29. Shindell D, Kuylenstierna JC, Vagneti E, Dingenen VR, Amann M et al (2012) Simultaneously mitigating near-term climate change and improving human health and food security. Science 338: 183-189. Link: https:// goo.gl/PsSrAf

30. Zimmermann L, Labonte B (2015) Climate change and the microbial methane budget. ClimateAlert, 27. Link: https:// goo.gl/9ufLPN

31. Parul Rajput, Rupali Saxena, Gourav Mishra, SR Mohanty and Archana Tiwari (2013) Biogeochemical Aspect of Atmospheric Methane and Impact of Nanoparticles on Methanotrophs. J Environ Anal Toxicol 3: 2-10. Link: https:// goo.gl/yrk1nZ

32. Anne Bernhard (2010) the Nitrogen Cycle: Processes, Players, and Human Impact. Nature Education Knowledge 2: 1-9.

33. Vitousek, P. M., Menge, D. N. L., Reed, S. C., and Cleveland, C. C (2013) Nutrient availability limits primary production and ecosystem function in natural and conventionally managed soils. Appl Environ Microbiol 77: 911-919. Link: https:// goo.gl/6ETxwf

34. Ward BB (2011) Measurement and distribution of nitrification rates in the oceans. Methods Enzymol 486: 307-323. Link: https:// goo.gl/eG399X

35. Kim SW, Miyahara M, Fushinobu S, Wakagi T, Shoun H (2010) Nitrous oxide emission from nitrifying activated sludge dependent on denitrification.
by ammonia-oxidizing bacteria. Bioresour Technol 101: 3958-3963. Link: https://goo.gl/tL6NNo

38. Wunderlin P Mohn J, Joss A, Emmenegger L, Siegrist H (2012) Mechanisms of N2O production in biological wastewater treatment under nitrifying and denitrifying conditions. Water Res 46: 1027-1037. Link: https://goo.gl/rhzrVj

39. Singh RK, Kundu S (2014) Review on Changing Natural Nitrogen Cycle: Special Reference to Kingdom of Saudi Arabia. International Journal of Engineering Science Invention Research & Development 1: 73-80. Link: https://goo.gl/4xaEHt

40. Groffman P (2012) Terrestrial denitrification: challenges and opportunities. Ecol Proc 1: 1-11. Link: https://goo.gl/KRVvod

41. Yergeau E, Bokhorst S, Kang S, Zhou J, Greer CW et al (2012) Shifts in soil microorganisms in response to warming are consistent across a range of Antarctic environments. The ISME Journal 6: 692-702. Link: https://goo.gl/sWCKco

42. Sayer EJ, Oliver AE, Fridley JD, Askew AP, Mills RTE, et al (2017) Links between soil microbial communities and plant traits in a species-rich grassland under long-term climate change. Ecology and Evolution 7: 855-862. Link: https://goo.gl/dmZLPm