Selected organisms for systems of life-support in closed bio-ecosystems

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For the past five years, I have been conducting this session to discuss the systems of life-support in closed bio-ecosystems. Living organisms on the earth have evolved considerably since the planets origin. These organisms have adapted several functions by which they coexist, and have thus become mutually dependent upon each other. Knowledge of these functions and the ways in which they interact with the environment is essential for designing a closed-ecosystem, with a limited number of living species in harsh environments, such as extraterrestrial, deep sea or desert. The important elements related to the closed bio-ecosystem have to be discussed among the researchers who have individual specialized fields. Here, we will discuss the details of several species of organisms selected for closed bio-ecosystems. At this time, speakers of various ages will present their researches related to organisms in closed bio-ecosystems.

Keywords: closed bio-ecosystems
Use of cyanobacteria in a closed ecosystem in space

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Cyanobacteria are the first organisms that acquired the ability to evolve O₂ by photosynthesis. Thus evolved O₂ has made the environment of the Earth oxygenic. Cyanobacteria has been surviving through serious changes in natural environment, and now they are distributing all over the world. Spirulina, a kind of cyanobacteria, is commercially available as a food supplement. Cyanobacteria are very useful organisms when we human beings are going to expand to space. The International Space Station (ISS) is one of the closed ecosystem in space. It is composed of astronauts and microorganisms that are brought into space ship by astronauts. Incidentally, no cyanobacteria have been detected in ISS. It is necessary to keep the life of astronauts, inside of the machine-full space ship, safe and comfortable. We are trying to grow plants or microalgae in the space ship, because their photosynthetic O₂ evolution and CO₂ fixation activity would make the intra space ship environment clean and, in addition, their green color would surely make astronauts feel easy. However, the effects of space environment, such as micro gravity and cosmic ray, on the fundamental photosynthetic mechanisms have not yet been determined. Now, we are going to grow cyanobacteria in the satellite which will be launched in the Indian-Japan Space Corroboration Experiments and to estimate their photosynthetic activity in space. We have selected two filamentous cyanobacteria, Spirulina (Arthrospira) platensis NIES-39 and Nostoc sp. as the test materials. The Spirulina is edible and its full genome sequence has been determined. We have made full automatic on board culture chamber. The size of the chamber is 20cm depth x 20cm width x 10cm height covered with an aluminium box. The Spirulina cells grown under laboratory conditions were washed by centrifugation and then re-suspended in a sterile culture medium containing 5 atom % of H₂¹⁸O and 4 atom % of NaH¹³CO₃. Each 10 mL of cell suspension was inoculated into 6 transparent plastic bags that were placed between LED panels. The light intensity was adjusted at 20 μmoles m⁻² sec⁻¹ at the surface of a bag and bags were continually illuminated. After appropriate time intervals, each 10mL of pure ethanol was introduced to the bags by a diaphragm pump to stop the reaction. After 2 weeks experiment, the volume of gas phase of each bag was measured and then concentrations of O₂ and CO₂ were measured by newly developed GC/MS system (Shimadzu GCMS-QP2010 Plus) equipped with micro volume gas sampler. O₂ was evolved constantly under the experimental conditions though the values are fluctuated by sampling error. The isotope ratio of the evolved gas was increased as the incubation prolonged and reached at the value which is calculated from 5 atom % H₂¹⁸O. Thus, effectiveness to use a stable isotope in measuring O₂ evolution was established. No CO₂ was detected under the illumination. Incorporation of¹³C into the cells was increased linearly with time and its value was well correlated to that of O₂ evolution. In another experiment, a terrestrial cyanobacterium, Nostoc sp. harvested from the field, was once dried and then put into a plastic bag (6 x 5 cm). The cells were wetted by a small amount of water and then illuminated by LED (660nm) light. After appropriate time intervals, O₂ and CO₂ concentration in the bag were measured using the GC/MS system. In the dark, O₂ was consumed and CO₂ was evolved, conversely in the light, CO₂ was consumed and O₂ was evolved. It is concluded that O₂ evolution and CO₂ fixation were precisely measured by this experimental system.

Keywords: Cyanobacteria, Space experiment, Photosynthesis
Utilization of the terrestrial cyanobacterial sheet

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The terrestrial nitrogen-fixing cyanobacterium, *Nostoc commune*, is living ranging from polar to desert. *N. commune* makes visible colonies composed extracellular polymeric substances. *N. commune* has expected to utilize for agriculture, food and terraforming cause of its extracellular polysaccharide, desiccation tolerance and nitrogen fixation. To exhibit the potential abilities, the *N. commune* sheet is made to use convenient and evaluated by plant growth and radioactive accumulation. We will discuss utilization of terrestrial cyanobacteria under closed environment.

Keywords: desiccation, cyanobacteria, bioremediation, agriculture, space, terrestrial
Species selection and making a model of a closed bio-ecosystem

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There are many differences in metabolic activity, environmental response and biological interactions between individual species. Species selection is important to make life support systems in closed bio-ecosystems, for stability of systems and a low percentage of error. For example, terrestrial cyanobacteria are useful because of CO₂ fixation ability, O₂ supply ability, and usefulness as food. Additionally, trees are useful because they can be used as herbal medicine and building material. Here, we will discuss the importance of species selection. And, we will introduce the activities of students in the Society of Eco-Engineering, who are making a model of a closed bio-ecosystem using a combination of different species.

Keywords: Closed bio-ecosystem, Life support system, Species selection, Terrestrial cyanobacteria, Tree
Study on ECLSS and Micro Ecosystem Aimed at The Optimal Design of Closed Ecological Life Support Systems

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We must produce the environment we can survive in order to live in space. Can it be possible with ECLSS (Environmental Control and Life Support System). ECLSS removes carbon dioxide and the hazardous substances generated from the human body and equipment and controls oxygen concentration and humidity etc. In ground 400km ISS (International Space Station), ECLSS has created an environment that enables the activities of about six people. In the current ISS, it assumes the supply of goods from the earth and they are reusing a portion of the material. Now, the system that can reuse full materials has not been developed. In recent years the manned space activity on Moon or Mars is expected, finally the development of high rate material regeneration ECLSS is desired.

Aimed at the study of the complete materials circulation, Biosphere 2 and CEEF (Closed Ecology Experiment Facilities) as artificial closed ecosystem, were built. Both required a vast land and processing equipment for living of several people. Although the part of regeneration equipment of ECLSS on ISS is relatively compact, just then considering full regeneration of materials, the system becomes extremely complex and difficult.

If we can look with a macro view, the Earth is the largest closed ecosystem operated with the energy from the sun. Materials within the Earth is circulated and innumerable life exist together. They withstand to so many kinds of disturbance, but there are also species going extinct, and they has been co-exist in a much longer period than our life span. Moreover, change of number of individuals caused by disturbance goes to converge or vibration as if something control. Natural ecosystems are very stable in many aspects. The variety of factors of the self-standing stability has been studied. However, the method of incorporating it to the specific system is not clear. It is one of the dream for ECLSS developers to put a self-standing stability on ECLSS.

We carry out the two directions of approach of analysis of realistic ECLSS analysis and ecosystem function in order to propose what factor makes the ECLSS with completely material circulation (CELSS: Closed Ecological Life Support Systems). In ECLSS analysis, we simulate ECLSS with current technologies and investigate what technology can be a bottleneck and high sensitivity factors in the system by multi evaluation items. At the same time we study similarities between the actual trouble in ECLSS and disturbance in real ecosystem. In the ecosystem analysis, modeling a minimal ecosystem "microcosm", analyze mechanisms of a restoring force to a disturbance in the system. Then, we consider how self-standing stability of natural ecosystems can be applied to a specific artificial system. The final goal is to apply the self-standing stabilizing function found out from the ecosystem analysis to CELSS. At the same time we propose a system having a high stability and current technical problems for the system. Progress of our present study, we have reached only the analysis of each approach. In this presentation, we make their introductions.

Keywords: Life support system, Closed system, Ecosystems, Microcosm