## 南極海の酸性化が植物プランクトン(ハプト藻類)におよぼす影響

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## Impact estimation of Southern Ocean acidification on calcium carbonate phytoplankton (haptophytes)

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Southern Ocean is one of high biological productive areas in the whole ocean because large amount of primary production is occurred in the seasonal sea-ice zone. Predicted acidification in the sea water would affect on the marine food web particularly on the calcium carbonate phytoplankton such as coccolithopholids. Biological samplings were carried out along 110°E and 140°E in the Indian Sector of the Southern Ocean to represent the coccolithopholids and prymnesiales biomass and to estimate the acidification effects on the phytoplankton communities during the T/V Umitaka-maru cruise in Austral summer of 2011/2012. This study is made as a part of the 53th Japanese Antarctic Research Expedition (JARE-53).

Ocean acidification experiment was carried out 4 times during cruise. Phytoplankton collected by a clean pump at  $45^{\circ}$ S (Stn C02) and  $60^{\circ}$ S (Stn C07) of  $110^{\circ}$ E and  $50^{\circ}$ S (Stn D13) and  $64^{\circ}$ S(Stn D07) of  $140^{\circ}$ E were replaced in around 750 µatm of  $pCO_2$  water to compare the non-acidified natural condition. Each experiment was done for three days. CHEMTAX analysis revealed that diatoms were major component of the phytoplankton in the study area where as Phaeocystis antarctica was most dominant at northernmost station (C02). Incubation at Stn C02, cell density of haptophytes (coccolithophorales and prymnesiales) was increase 123% under the non-enrichment condition. Cell densities became 331% when Fe was added, however it decreased to 122% under Fe enrich with high  $pCO_2$ . Expected ocean acidification would affect on the production of haptopytes particularly most dominant P. antarctica and subdominant P. antarctica and subdominant P. huxleyi.

Table 1. Changes in calcium carbonate phytoplankton density (cells L<sup>-1</sup>) and percent composition (%) at the beginning of natural water (Initial) and obtained national (Contro), Fe enriched (Fe), and Fe enriched with acifified (Fe+CO2) waters after the 3 days incubation at Stn CO2 of .15 °S and 110 °E.

Species	Initial	Control	Fe	Fe+CO2	Initial	Control	Fe	Fe+CO2
Calcidiscus leptoporus	124	12,192	18,463	1,623	0.2	14.8	8.3	2.0
Calcidiscus sp.	160	3,646	9,413	18,303	0.2	4.4	4.2	22.5
Emiliania huxleyi typeA	40	1,160	2,533	0	0.1	1.4	1.1	0.0
Emiliania huxleyi typeB	133	798	3,110	0	0.2	1.0	1.4	0.0
Emiliania huxleyi typeC	69	672	1,073	0	0.1	0.8	0.5	0.0
Emiliania huxleyi typeB+C	3,157	18,816	49,890	33	4.7	22.9	22.5	0.0
Gephyrocapsa ericsonii	0	80	200	0	0.0	0.1	0.1	0.0
Gephyrocapsa muellerae	12	80	67	0	0.0	0.1	0.0	0.0
Pleurochrysis placolithoides	4	128	277	7	0.0	0.2	0.1	0.0
Syracosphaera dilatata	325	120	967	0	0.5	0.1	0.4	0.0
Syracosphaera molischii type1	0	40	200	0	0.0	0.0	0.1	0.0
Umbellosphaera tenuis type <b>I</b>	294	1,218	2,077	660	0.4	1.5	0.9	0.8
Phaeocystis antarctica	62,704	43,200	133,510	60,857	93.6	52.6	60.2	74.7
Total	67,023	82,150	221,780	81,483				