

DISSOLUTION OF IRON AND MANGANESE OXIDES IN ICE AND ITS IMPACTS ON POLAR REGIONS

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Insoluble

Fe²⁺ or Fe³⁺



POSTECH

Introduction



iron hypothesis" states that phytopiankton growth and biomass are limited by io concentration of available iron in large regions of the world's oceans where other plant nutrients are abundant.(HNLC)

David W. Keith, Nature, VOL 409, 18 JANUARY 2001

✓ More non-degradable and toxic products can be generated from ice photochemical reaction





(Ny-Ålesund, Svalbard, 78°55'N 14th - 28th May, 2009)



Irradiation time (hr)

pH3 pH3.6 pH4 pH5

under Dark Conditions

$[MnO_2] = 50 \mu M$ (2.75 mg/L), [formic acid] = 600 μM , UV irradiation.

The photoreductive dissolution of MnO2 under UV irradiation which occurs very slowly in aqueous solution, is markedly accelerated in the ice phase even in the absence of light. ✓ The enhanced production of Mn(II)aq via photoreductive dissolution in ice phase was observed at all pH rages tested (pH 3-5).

✓ The dissolution of natural minerals like manganese oxides can be enhanced in icy environments such as polar region, upper atmosphere, and frozen soil.



✓ Freeze Concentration Effect : When solution is solidified, it pushes iron oxide particles and organic acids out of the ordered ice crystal and concentrates them into narrow channels between ice crystals called grain boundary regions.

$Fe(II)_{surf}$ (at lattice or surface site) \rightarrow $Fe(II)_{ag}$

Freeze concentration effects increase the concentration of iron oxide particles and organic ligands in the grain boundary region with enhancing the surface complexation and the subsequent LMCT \checkmark Within the agglomerates of semiconductor nanoparticles, the charge-pair separation can be facilitated by the electron hopping through the interconnected grain boundaries and the following interfacial electron transfer reactions can be enhanced compared with those occurring on an isolated particle

Conclusions

4 The photoreductive dissolution of iron/manganese oxides proceeded slowly in aqueous solution but was significantly accelerated in ice, subsequently releasing more bioavailable iron/manganese upon thawing.

+We hypothesized that the enhanced photoreductive dissolution of iron/manganese oxides in the ice phase is not only due to freeze concentration effect but also to electron hopping through interconnected iron(manganese) oxide particles in grain boundaries facilitating the separation of photoinduced charge pairs.

4Dissolution experiments carried out with model systems under ambient solar radiation of Ny-Ålesund (Svalbard, 78°55´N) also showed that the generation of dissolved Fe(II)/Mn(II) via photoreductive dissolution is enhanced when iron/manganese oxides are trapped in ice. +The ice(snow)-covered surfaces and ice-cloud particles containing iron(manganese)-rich mineral dusts in the polar and cold environments provide a source of bioavailable iron(manganese) when they thaw.

References

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