## SIO217d Atmospheric Chemistry

## Instructors: Ralph Keeling and Lynn Russell

Atmospheric chemistry that impacts climate change, including photochemical reactions, ozone chemistry, and aerosol evolution in the troposphere and stratosphere. Atmospheric applications of catalytic cycles, heterogeneous chemistry, and microphysical processes will include the ozone hole, urban smog, and aerosol-cloud interactions.

=bghfiWacfg		ļ	

8UHY		H]a Y	7\	=bgff"	< a k _	Hcd]Vg
10-Jan	Tu	11:00	WF6.1-6.3	RK		A queous Chemistry of CO2
12-Jan	Th	11:00	WF6.1-6.3	RK		A queous Chemistry of CO2 - continued
17-Jan	Tu	11:00	SP22.1-2	RK	Set1 due	