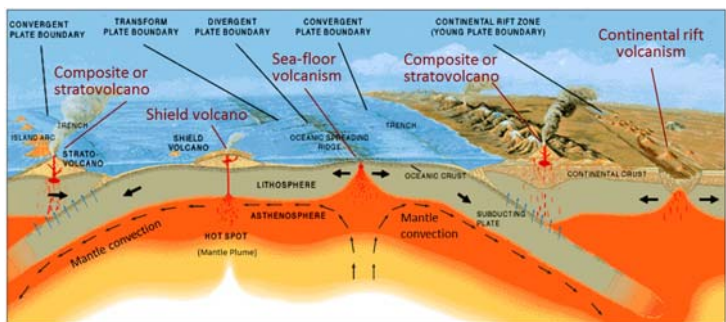
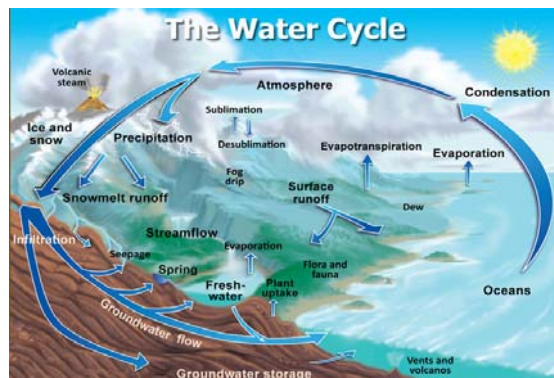
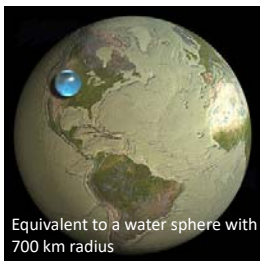


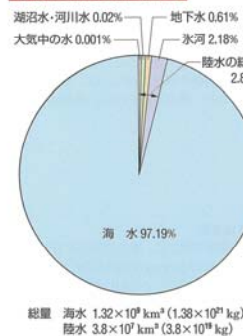
Water on Earth

Oceans, Seas, & Bays	1,338,000,000 km ³	96.54 %
Ice caps, Glaciers, & Permanent Snow	24,064,000	1.74
Ground water	23,400,000	1.69
Fresh	10,530,000	0.76
Saline	12,870,000	0.93
Soil Moisture	16,500	0.001
Ground Ice & Permafrost	300,000	0.022
Lakes	176,400	0.013
Fresh	91,000	0.007
Saline	85,400	0.007
Atmosphere	12,900	0.001
Swamp Water	11,470	0.0008
Rivers	2,120	0.0002
Biological Water	1,120	0.0001

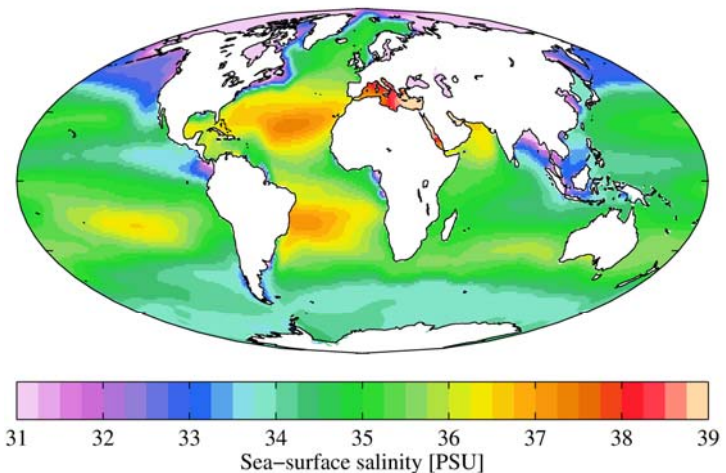
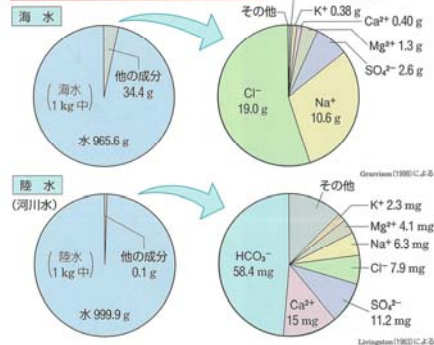


海水と陸水

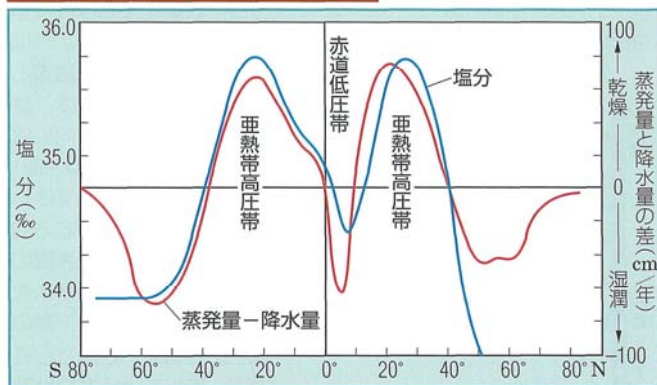
水圏における水の分布

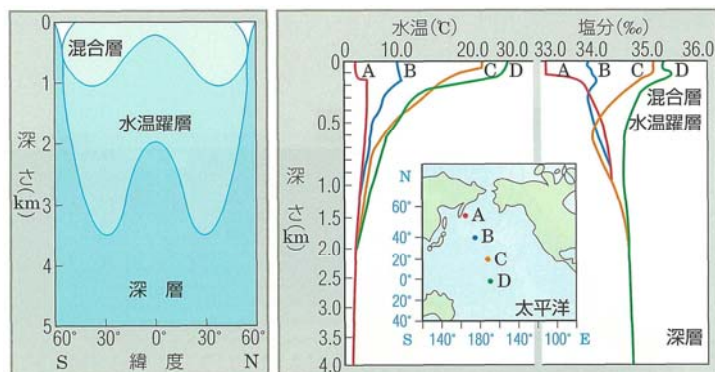
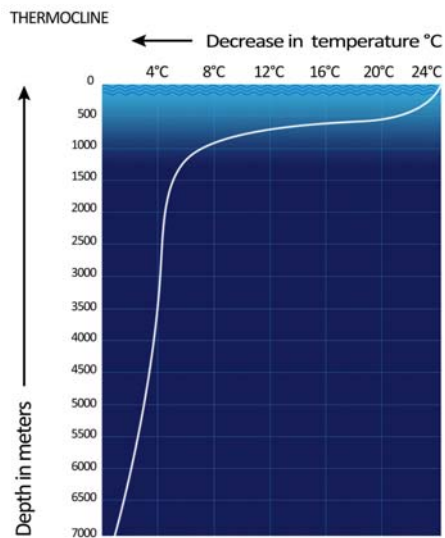


海水・陸水の総量とその化学組成

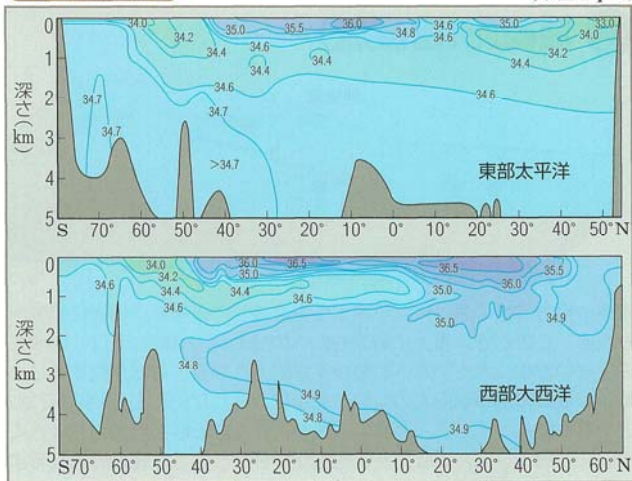


海水の塩分と降水量・蒸発量





塩分の断面分布 (単位は psu)



Sverdrup など(1942)による