

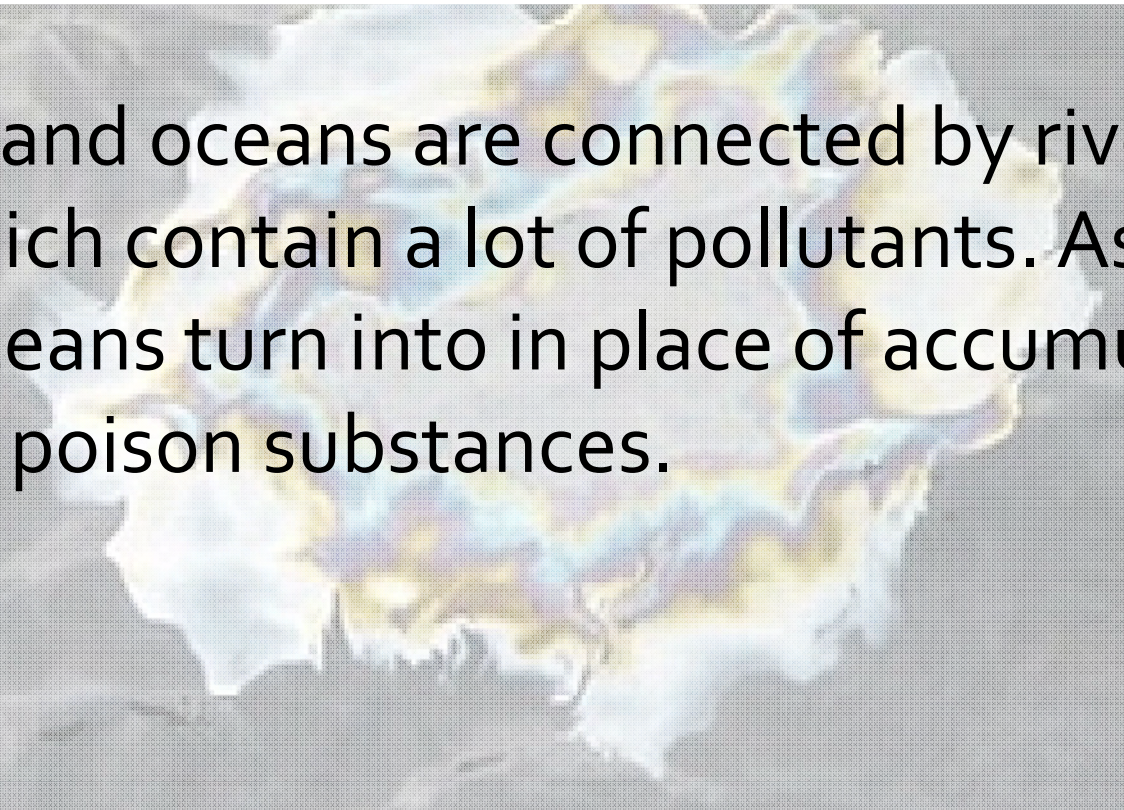
Ocean pollution



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Ocean pollution

Land and oceans are connected by rivers and seas, which contain a lot of pollutants. As a result oceans turn into in place of accumulation of many poison substances.



Oil is main ocean pollutant, but discharges waters, household rubbish make condition of ocean worse.





Ships can pollute waterways

and oceans in many ways. Oil spills can have devastating effects. While being toxic to marine life, polycyclic aromatic hydrocarbons (PAHs), the components in crude oil, are very difficult to clean up, and last for years in the sediment and marine environment.





Oil pollution

The more oil is in water, the more animals perish.





Bad influence

Coral reefs suffer seriously. They are vital for local fishery, detain erosion and storm, strengthen coasts, in particular, in low tropical areas. But they need tens years to be restored after oil flood.



Plastic things and oil, which were carried out of water and which stayed on line of flow, tell us about ocean pollution. It proves that these wastes aren't decomposed by microorganisms.



An underwater photograph showing a diver on the right side, looking towards a large, tangled ball of plastic debris in the center. The debris includes various types of plastic, such as bottles, bags, and fragments, all submerged in clear blue water. The diver is wearing a dark wetsuit and a mask. The overall scene is dimly lit, with light filtering down from the surface.

Plastic Ocean

Pollutants enter rivers and the sea directly from urban sewerage and industrial waste discharges, sometimes in the form of hazardous and toxic wastes.





Solution of the problem

Scientists found the way destruction of oil and chemical pollutants. It's environmentally friendly chemical cleaner "Devoroil".



Thank you for attention!

