

Molecular sieves (zeolites) have been suggested (tried?) for extracting gold from seawater, but not economic (?)  
 Could the technique be more successfully applied to gold extraction, liquors/waters, or Kimberly river? Could it be used for extracting/rich, v. rare metals such as rhenium?

Are the chromosomes identical in normal and cancerous cells of the same individual?  
 1989-5-13.

ROAD FIBRE REINFORCING

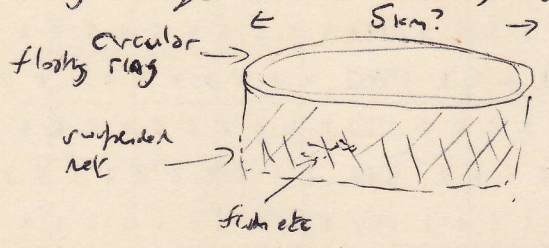
1988 Sept 20

It seems likely that addition of fibrous materials (eg nylon, paper-making fibres etc) to road surfaces mixtures should enhance their durability and discourage potholing

OCEAN FISH FARMS

1988 Sept 18

Commercial open-ocean fish farming would probably be best controlled using large circular floating structures with a suspended net underneath. The



ring could be the same as that used to collect fresh rain water with the 'fresh water from the sea' concept. The base of the freshwater lake could be clear, allowing light-dependent processes to occur in the netted preserve underneath, or opaque, or a combination.

As with the floating fresh-water lake, the whole structure could be moved around, either to move products to market or to 'move out' some of the inhabitants (eg on moors to a colder area inhabitants small enough to escape thro' the net would presumably do so)