Climate Crisis Changed: cctruth.org

The Intergovernmental Panel on Climate Change (IPCC) reports are Deliberate Science Fiction

High School Textbook for General and/or Environmental Science

Water droplets fall from clouds as drizzle, rain, snow, or ice.

PERCIPITATION, DEPOSITION / DESUBLIMATION

Winds move clouds through the atmosphere.

CONDENSATION, CLOUDS, FOG Water vapor rises and condenses as clouds.

EVAPORATION Heat from the sun causes water to evaporate.

HYDROSPHERE, OCEANS The oceans contain 97% of Earth's water.

The Water Cycle

Water moves around our planet by the processes shown here. The water cycle shapes landscapes, transports minerals, and is essential to most life and ecosystems on the planet. ACCUMULATION, SNOWMELT, MELTWATER, SUBLIMATION, DESUBLIMATION/DEPOSITION Snow and ice accumulate, later melting back into liquid water, or turning into vapor.

SURFACE RUNOFF, CHANNEL RUNOFF,

RESERVOIRS Water flows above ground as runoff, forming streams, rivers, swamps, ponds, and lakes.

PLANT UPTAKE, INTERCEPTION, TRANSPIRATION

Plants take up water from the ground, and later transpire it back into the air.

INFILTRATION, PERCOLATION, SUBSURFACE FLOW, AQUIFER, WATER TABLE, SEEPAGE, SPRING, WELL Water is soaked into the ground, flows below it and seeps back ou

flows below it, and seeps back out enriched in minerals.

VOLCANIC STEAM, GEYSERS, SUBDUCTION Water penetrates the earth's crust, and comes back out as geysers or volcanic steam

Authors: White, Wysmuller, Nelson, Beers, McMenemie





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1	Dedication
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3	This high school textbook is dedicated to the more than thirty doctoral level
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5	Scientists on our IPCC review committee who have fought so tirelessly against
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7	the political manipulation of science. At cctruth.org they are known
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9	affectionately as "the junk science slayers."
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22	White, Wysmuller, Beers, McMenemie, Nelson
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