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Buy Steinberg SEQUEL 3 Educational Edition CD: Computer Recording - Amazon.com âœ“ FREE DELIVERY possible on eligible. Only 3 left in stock - order soon.What if the world's ocean currents changed? For the past two decades, a growing number of scientists have warned that warmer ocean waters will cause a "tipping point" in Earth's climate, causing a sudden shift in ocean currents and even tsunamis. Now a new study suggests that such a shift has already happened. As a result, the

North Pacific, Atlantic and Indian oceans are now primed to move in the opposite direction -- potentially causing worldwide shifts in weather and rainfall. So far, such a "counter-clockwise" ocean circulation is observed only in a handful of computer model runs, including the ones used by the

Intergovernmental Panel on Climate Change to predict future climate change. But now, a major study that combined satellite and ocean-current observations for more than 20 years concludes that it is very likely that counter-clockwise currents have already set in motion in the world's oceans. And

they will take centuries to shut down, according to the study, which was published today in the journal Nature. "The evidence is very strong," says the lead author, Doug Morton, a scientist at Scripps Institution of Oceanography at UC San Diego. "That's surprising, because it's a transition from a positive to a negative circulation," says Morton. "But when we look at other systems, when

they flip, it takes a long time for them to go back to their normal cycles," he says, referring to another natural phenomenon: a solar minimum, when the sun's radiation decreases over a period of a year or more. Morton and his co-authors analyzed ocean-current data collected by satellite over

the past 20 years, finding that the same forces that have moved the eastern Pacific toward the Equator are now pushing the Atlantic in the opposite direction, toward the North Pole. "This is very, very rare in nature," says Morton, who began analyzing the data in the late 1990s and found that the

Pacific and Atlantic currents were also moving in the opposite direction. "It had never been documented anywhere in the world oceans." The new study confirms earlier findings by climate scientists who found that as the Atlantic warms, it is discharging more water into the Pacific, pushing the Pacific away from the Equator

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