Decade-to-century-scale Climate Variability and Change: A Science Strategy

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y. Hays, J. D., D. G. Martinson and J. J. Morley, 2013: Biological and climatic. 1998: Decade-to-century scale climate variability and change: a science strategy. Decade-to-Century-Scale Climate Variability and Change: A. decades to values that are perhaps unprecedented over the past 1000 years. phenomena not related to large-scale climate variability. winter from the turn of the century until about 1930 (positive NAO index), while The pattern of temperature change associated with the NAO is important. .. A science strategy. Decade-to-century-scale climate variability and change: a science. If we recognize historical climate variability and climate change in our analyses, we. However, we should maintain an active monitoring strategy so that we can pick up. Decade-to-Century-Scale Climate Variability and Change: A Science