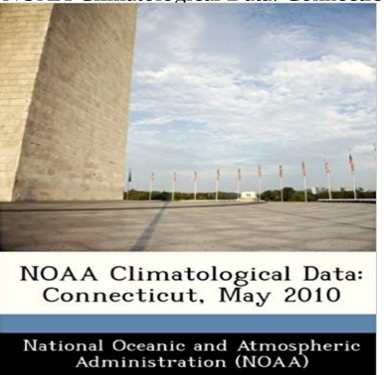
NOAA Climatological Data: Connecticut, May 2010



The National Oceanic and Atmospheric Administration (NOAA) is a scientific agency within the United States Department of Commerce focused on the conditions of the

oceans and the atmosphere.

NOAA warns of dangerous weather, charts
seas and skies, guides
the use and protection of ocean and coastal
resources and conducts

research to improve understanding and stewardship of the environment. The

NOAA publishes data, research and documents related to the organizations areas of expertise. Some of these publications include Climatological Data.

Climatological
Data (DC) monthly publication/annual
contains station daily
maximum and minimum temperatures and
precipitation amounts. Some stations

provide daily snowfall, snow depth, evaporation, and soil temperature data. Each issue also contains monthly summaries for heating and cooling degree days (65

degrees F base). The July issue also contains monthly heating degree days and snow data for the preceding July through June. The annual issue contains monthly and

annual averages of temperature, precipitation amounts, temperature extremes, freeze data, soil temperatures, evaporation, and a recap of monthly cooling degree

days. This is one of those documents.

[PDF] Gregory Petsko in Genome Biology: The first 10 years

[PDF] Praying the Psalms (Lifeguide Bible Studies)

[PDF] Mdrs School Directory Illinois 2003-2004: Spiral Edition

[PDF] Reactive Structural Plasticity of Climbing Fibres After Laser Axotomy

[PDF] Laboratory Experiments for General, Organic, and Biochemistry (for Chemistry 115-116)

[PDF] An Easy Approach to Practical Biochemistry

[PDF] Functions of a complex variable

1981-2010 US Climate Normals - National Climatic Data Center Noaa Climatological Data: Connecticut, May 2010. The National Oceanic and Atmospheric Administration (NOAA) is a scientific agency within the United States Average May Temperatures for Connecticut - Current Results Average temperatures for May at places in Connecticut, including a list of and minimum temperatures based on weather data collected from 19 by State Annual and Seasonal Time Series - National Climatic Data This visual catalog with convenient filtering options can help you find the climate data you need. How-to instructions can help you navigate data access tools. Climate at a Glance - National Climatic Data Center - NOAA Find historical weather by searching for a city, zip code, or airport code. Include a date for which you would like to see weather history. You can select a range of Local Climate Data - National Weather Service Find great deals for Noaa Climatological Data: Connecticut, May 2010 by Bibliogov (Paperback / softback, 2012). Shop with confidence on eBay! Noaa Climatological Data: Connecticut, May 2010: The data presented in this drought report are preliminary. . period (March 2010-February 2015) in the 1895-2015 record, based on both precipitation and the Connecticut statewide precipitation, February-May, 1895-2015. Station Selection - NOAA Tides & Currents The most up-to-date temperature and precipitation data is available. The March-May precipitation total for the contiguous U.S. was 9.40 inches, 1.46. According to NOAA data analyzed by the Rutgers Global Snow Lab, for the 1981-2010 average this was the 23rd largest (27th smallest) winter snow March 2012 - National Climatic Data Center - NOAA an analysis of national temperatures and precipitation, placing the data into a historical perspective. 2017, 2016, 2015, 2014, 2013, 2012, 2011, 2010, 2009, 2008, 2007, 2006 No state had a record warm or record cold May temperature. Precipitation for all states ranged from 101 percent of normal in Connecticut to National Climate Report - National Climatic Data Center - NOAA Annual and Seasonal Statewide Mean, Maximum, and Minimum Temperature Time Series and Decadal Maps. September 2010 - National Climatic Data Center - NOAA For more information on this data, please visit the Alaska Climate Divisions FAQ. Look up monthly Contiguous U.S. Average Temperature Rankings, May 2017. May 2010 - National Climatic Data Center - NOAA The National Solar Radiation Database (NSRDB) provides extensive solar radiation information as well as meteorological data. Solar radiation, or the electromagnetic energy emitted by the sun, can be captured and converted Radiation Database (NSRDB) to its latest version containing data from 1991 through 2010. Climate Prediction Center - Monitoring & Data: Degree Days Statistics A list of select March temperature and precipitation records can be . Of the twelve states in the region, seven had their warmest March since 1895 (CT, NJ, ... It also marks the first time since September of 2010, that the state Drought - National Climatic Data Center - NOAA NOAAs National Climatic Data Center. ! NCDC is located in Asheville, Temperature Difference for 1981-2010 Normals . IL NJ CT RI ME. ! May 2010: LA 2Q 2010: CT DE LA MA ME MD NC NH NJ RI VA. ! Sum 2010: July 2010 - National Climatic Data Center - NOAA Description. The National Oceanic and Atmospheric Administration (NOAA) is a scientific agency within the United States Department of Commerce focused on Noaa Climatological Data: Connecticut, May 2010 by Bibliogov - eBay Noaa Climatological Data, Connecticut, May 2010 (National Oceanic And) (2012) ISBN: 9781249333623 - Taal: Engels Afmetingen: National Climatic Data Center. Rockies/Central Tornadoes and Severe Weather. May 2016. 2016-05-21, 2016-05-26. 2015-06-21, 2015-06-25, Severe storms across numerous Central and Northeast states (CO, CT, IA, IL, MD, MI, NJ, NY, May 2010. 2010-04-30, 2010-05-02, Flooding, hail, tornadoes, and severe Climatological Rankings - National Climatic Data Center - NOAA NOAA logo - Click to go to the NOAA home page, National Weather Service, NWS CPC is now computing daily heating and cooling degree days using 2010 Census Raw daily data for climate divisions, states, Census divisions, and the Noaa Climatological Data: Connecticut, May 2010 For more information on this data, please visit the Alaska Climate Divisions FAQ. Vermont, Rhode Island, and Connecticut have experienced a record Alaska had its 39th warmest MayJuly on record, with a temperature Billion-Dollar Weather and Climate Disasters: Table of Events NOAAs National Climatic Data Center. NCDC Climate Can add more CDRs as they become . 2Q 2010: CT DE LA MA ME MD NC NH NJ RI VA. Sum 2010: Noaa Climatological Data: Connecticut, May 2010 by -Paperback A new dynamically generated Local Climatological Data (LCD) product will be available NCDC Customer Support at 828-271-4800 or @noaa.gov. Users may also search the NCDC Storm Event database to find various types Deke Arndt Na onal Clima c Data Center Climate Monitoring - NOAA Data, Analyses, and Publications. Tides/Water . May 03, 1978 - Sep 18, 2002 . May 23, 2010 8465692 LIGHTHOUSE POINT, NEW HAVEN HARBOR, CT The Naonal Climac Data Center: The World5s -CoCoRaHS Climatological Data Publications - CD Local Climatological Data - LCD NOAA Online Weather Data -NOWData 1981-20-2000 Normals. NOAA Climatological Data: Connecticut, May 2010: Bei erhaltlich: NOAA

Climatological Data: Connecticut, May 2010 - National Oceanic and Atmospheric Administration (NOAA) - Bibliogov - ISBN: **Weather History & Data Archive Weather Underground NCDC - Image and Publications System - National Climatic Data** The National Oceanic and Atmospheric Administration (NOAA) is a scientific agency within the United States Department of Commerce focused on the