

Weather Cycles: Real Or Imaginary?, William James Burroughs, Cambridge University Press, 2003, 0521528224, 9780521528221, 317 pages. This completely updated new edition of Weather Cycles: Real or Imaginary? explores in detail the unresolved debate on the existence of weather cycles. It provides a different perspective on one of the most difficult questions in the current global warming debate: namely, just how much of the recent temperature rise can be attributed to natural causes? This book examines the complex analysis required to assess the evidence for cycles with a minimum of mathematics. This comprehensive and balanced account will appeal to the student and expert alike..

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Supplement to a long-range forecast of United States precipitation (Smithsonian Publication 4390), Charles Greeley Abbot, Lena Hill, 1967, Nature, 8 pages.

The Global carbon cycle, Martin Heimann, 1993, Science, 599 pages. Published in cooperation with NATO Scientific Affairs Division..

Application of satellite data to tropic , Aylmer H. Thompson, James Patrick McGuirk, United States. National Aeronautics and Space Administration, 1987, Science, 116 pages.

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