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ADVECTION FROM THE NORTH ATLANTIC AS THE FORCING OF WINTER GREENHOUSE EFFECT OVER EUROPE



Advection from the North Atlantic as the Forcing of Winter Greenhouse Effect Over Europe

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BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 24 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. In winter, large interannual fluctuations in the surface temperature are observed over central Europe. Comparing warm February 1990 with cold February 1996, a satellite-retrieved surface (skin) temperature difference of 9.8 K is observed for the region 50-60 degrees N; 5-35 degrees E. Previous studies show that advection from the North Atlantic constitutes the forcing to such fluctuations. The advection is...

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