

We now know that Global Warming is clearly an immigration problem.

We have scientific proof: <https://www.science.org/doi/10.1126/science.adq7280>

www.science.org/doi/10.1126/science.adq7280

ADVERTISEMENT

Chen Institute & Science Prize for Accelerated Research
AI
Apply at cheninstitute.org/prize

JOURNALS ▾ Science

Science

RESEARCH ARTICLE

Recent global temperature surge intensified by record-low planetary albedo

HELGE F. GOESSLING · THOMAS RACKOW · AND THOMAS JUNG · [Authors Info & Affiliations](#)

SCIENCE · 5 Dec 2024 · First Release · [DOI: 10.1126/science.adq7280](https://doi.org/10.1126/science.adq7280)

1,923

Abstract

Abstract |

In 2023, the global mean temperature soared to almost 1.5K above the pre-industrial level, surpassing the previous record by about 0.17K. Previous best-guess estimates of known drivers including anthropogenic warming and the El Niño onset fall short by about 0.2K in explaining the temperature rise. Utilizing satellite and reanalysis data, we identify a record-low planetary albedo as the primary factor bridging this gap. The decline is apparently caused largely by a reduced low-cloud cover in the northern mid-latitudes and tropics, in continuation of a multi-annual trend. Further exploring the low-cloud trend and understanding how much of it is due to internal variability, reduced aerosol concentrations, or a possibly emerging low-cloud feedback will be crucial for assessing the current and expected future warming.

The northern hemisphere is getting darker, likely owing to darker skinned immigrants from the south. They are reflecting less light than their counterparts, the Caucasian citizens of old. Already an average temperature increase of 1.5 deg. Kelvin (1.5K) has been measured in 2023. QED

Hail to the new chief! He is solving the problem already.

Herberto da Vindobona

On behalf of Frau Dulent.