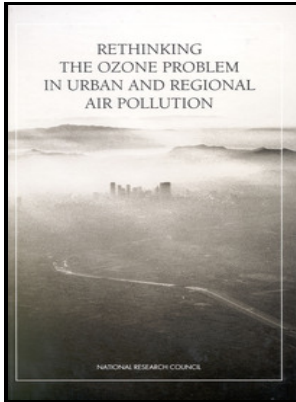


Atmospheric effects of stratospheric aircraft: a current consensus

NASA, Office of Space Science and Applications - History of the study of atmospheric ozone



Description: -

-
Nervous system -- Diseases
Antiques -- Australia.
Antiques.
Bible. -- N.T. -- Luke.
Upper atmosphere
Supersonic aircraft
Stratosphere
Atmospheric effectsatmospheric effects of stratospheric aircraft: a current consensus
-atmospheric effects of stratospheric aircraft: a current consensus
Notes: Includes bibliographical references: p. 36-39.
This edition was published in 1991



Filesize: 34.86 MB

Tags: #The #effect #of #climate #change #on #ozone #depletion #through #changes #in #stratospheric #water #vapour

References

Forster, 2014: Decline of Arctic sea ice: Evaluation and weighting of CMIP5 projections.

Modelling of ozone reduction by stratospheric aircraft

Natural Resources Journal 29: 793—820.

ACP

First, the air inside the vortex is relatively isolated from the NO y-rich air of the middle latitudes.

Risks to the stratospheric ozone shield in the Anthropocene

The conversion to N₂ is however of no interest for driving stratospheric chemistry. Normally, ClO and BrO would react with NO₂ to form ClONO₂ and BrONO₂. Stabeno, 2011: Climate impacts on eastern Bering Sea foodwebs: A synthesis of new data and an assessment of the Oscillating Control Hypothesis.

Related Books

- [Briefly describing the virtuous reigne and happy ... death of ... King Edward the sixth.](#)
- [Stroitel'stvo - litsenzirovaniye, zaklucheniye dogovorov, priemka zakonchennykh ob'ektov, standartizatsiya i vvedeniye v eksploatatsiyu](#)
- [Soviet Union today - a scientists impressions](#)
- [Journées de formation des responsables académiques aux problèmes de prévention des conduites défectueuses](#)
- [Maps in eighteenth-century British magazines - a checklist](#)