Theoretical and Applied Climatology
Editor-in-Chief: H. Graßl

► The latest and most significant developments from worldwide studies in climate, atmosphere and meteorology
► Originally founded in 1949
► Managing Editor: H. Grassl, Max Planck Institute for Meteorology, Hamburg, Germany
► 98% of authors who answered a survey reported that they would definitely publish or probably publish in the journal again

Theoretical and Applied Climatology offers the latest and most significant developments from studies around the world in climate, atmosphere and meteorology. Along with its sister journal Meteorology and Atmospheric Physics, they are continuations of Archives for Meteorology, Geophysics and Bioclimatology, Series A and B. These journals were originally founded in 1949 by W. Moerikhofer, of Davos, and F. Steinhauser, of Vienna.

Theoretical and Applied Climatology covers climate modeling, climatic changes and climate forecasting, micro- to mesoclimate, applied meteorology as in agro- and forest meteorology, biometeorology, building meteorology and atmospheric radiation problems as they relate to the biosphere; effects of anthropogenic and natural aerosols or gaseous trace constituents; hardware and software elements of meteorological measurements, including techniques of remote sensing, among other topics of current interest.

There are no page charges for colour figures in this journal.

Impact Factor: 2.321 (2017), Journal Citation Reports®

On the homepage of Theoretical and Applied Climatology at springer.com you can
► Sign up for our Table of Contents Alerts
► Get to know the complete Editorial Board
► Find submission information