

1. Record Nr.	UNINA9910695332803321
Titolo	Improved United States precipitation quality control system and analysis [[electronic resource] /] by R.W. Higgins ... [and others]
Pubbl/distr/stampa	[Camp Springs, Md.] : , : [NOAA, National Weather Service, National Centers for Environmental Prediction, Climate Prediction Center], , [2000]
Descrizione fisica	1 electronic text : HTML file
Collana	NCEP/Climate Prediction Center atlas ; ; no. 7
Altri autori (Persone)	HigginsR. Wayne
Soggetti	Meteorology - United States - Data processing Precipitation forecasting - United States - Data processing Precipitation (Meteorology) - United States - Observations - Data processing Precipitation (Meteorology) - United States - Instruments
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on Oct. 18, 2006). "December 2000."
Nota di bibliografia	Includes bibliographical references.
Sommario/riassunto	"A principal goal of the GEWEX Continental-Scale International Project (GCIP) Program is to improve the analysis of precipitation over a range of space and time scales. Over the past several years the Climate Prediction Center (CPC) has developed a US Precipitation Quality Control (QC) System and Analysis that addresses two principal aspects of this goal: 1) Improved QC of raingauge data used in precipitation analyses for the United States and 2) Improved precipitation products and applications in support of climate monitoring, climate prediction, and applied research."