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### Annual Cycles of Tropospheric Water Vapor

#### DIAN J. GAFFEN

Air Resources Laboratory, National Oceanic and Atmospheric Administration, Silver Spring, Maryland, and Department of Meteorology, University of Maryland, College Park

#### ALAN ROBOCK

Department of Meteorology, University of Maryland, College Park

#### WILLIAM P. ELLIOTT

#### Air Resources Laboratory, National Oceanic and Atmospheric Administration, Silver Spring, Maryland

To understand better the annual cycles of atmospheric humidity, radiosonde data were used to create climatologies of temperature, dew point, relative humidity, and precipitable water in the lower troposphere for 56 locations around the world for the period 1973-1990. On the basis of the annual ranges of relative humidity at the surface and at the 850, 700, and 500 mbar levels and the ratio of the annual maximum to minimum surface to 500-mbar precipitable water, we have defined five humidity regimes: (1) middle- and high-latitude continental, (2) middle- and high-latitude oceanic, (3) mid-latitude monsoon, (4) tropical oceanic, and (5) tropical monsoon. For each regime we describe the annual cycles of temperature and humidity variables and discuss phase relationships among them. Relative humidity ranges are small in the first two regimes, where precipitable water and temperature vary in phase. Relative humidity ranges in the other three regimes are moderate to large, and in the tropics the annual march of horizontal moisture advection and vertical convection, not temperature, controls seasonal humidity variations. These results suggest that the assumption of constant relative humidity made in some climate models is not always justified and that precipitable water is not a strong function of temperature in the tropics.

#### INTRODUCTION

As a foundation for understanding long-term change in water vapor and related processes, the annual cycle of humidity must be understood. Investigations of the water vapor-greenhouse effect feedback [e.g., *Rind et al.*, 1991; *Raval and Ramanathan*, 1989] used seasonal and geographic variations as surrogates for long-term change. These studies employed satellite water vapor and radiation data, respectively, and the shortness of the satellite record did not allow testing the assumption that seasonal and spatial changes reveal patterns of long-term change.

Surprisingly, there are few studies in the literature of the observed annual cycle of humidity above the surface. A few early investigators [Reitan 1960a, b; Bannon and Steele, 1960; Tuller, 1968] used radiosonde observations to characterize seasonal variations in precipitable water (PW) but did not consider other measures of water vapor or their vertical profiles. Later work showed seasonal variations in specific humidity [Rasmusson, 1972; Peixoto et al., 1981; Peixoto and Oort, 1983; Oort, 1983] but was based on radiosonde data that were (1) taken before 1973, which are known to be of poor quality relative to more modern measurements, (2) gridded or zonally averaged, which is likely to mask local variability in humidity, or (3) compiled into monthly means, which cannot be used to derive supplemental humidity variables without introducing bias [Elliott and Gaffen, 1991]. Using microwave observations from the Nimbus 7 satel-

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Paper number 92JD01999. 0148-0227/92/92JD-01999\$05.00

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lite, Prabhakara et al. [1985] presented seasonal maps of PW over the open oceans for 1979-1981 and confirmed the general global patterns deduced from radiosonde-based studies but with much more detail in the tropics and southern oceans. Later studies by Liu [1986] and Liu and Niller [1990] have focused on variations of surface relative humidity and PW at oceanic sites with an eye toward improved parameterization of occan-atmosphere fluxes using remotely sensed PW. Recently, the seasonal cycles of clear sky upper tropospheric relative humidity have been determined from measurements in the thermal infrared by Meteosat [van de Berg et al., 1991] and by the Stratospheric Aerosol and Gas Experiment (SAGE II) [e.g., Chiou et al., 1992]. Because these satellite observations are possible in clear skies only, the annual cycle may not be fully resolved in regions with a distinct cloudy season.

While earlier studies have focused on particular aspects of tropospheric humidity, none has explicitly explored the annual cycle of both relative and specific humidity at a representative sample of stations globally. Using radiosonde data, we examine the local annual cycles of the major humidity variables, which leads us to the identification of five distinct water vapor regimes. Then seasonal variations in relative humidity are explained and interpreted in greater detail.

#### DATA AND METHOD

Daily radiosonde reports, provided by National Climatic Data Center (tape deck 6103), from January 1973 through December 1990, formed the basic data set. The 56 stations selected (Figure 1 and Table 1) are a subset of the 63-station

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Fig. 1. Map of the humidity regimes of each radiosonde station studied. The regimes are middle- and high-latitude continental (MC), middle- and high-latitude oceanic (MO), mid-latitude monsoon (MM), tropical oceanic (TO), and tropical monsoon (TM).

network described and used by Angell and Korshover [1983] for analysis of tropospheric and stratospheric temperature. However, *Elliott et al.* [1991] identified some problems with the original 63-station set for the analysis of humidity data. Thirty-nine of the 56 stations used here have very few missing data, at least for one observation time per day. The other 17 were included to give reasonable global representation of climatic zones, even though they could not be used for the full 18 years.

The radiosonde report includes temperature (T) and dew point depression at all levels, geopotential height of mandatory levels, and surface pressure and pressure of other significant levels. These were converted to dew point ( $T_d$ ) and relative humidity (RH) at each level and precipitable water (PW) in the surface to 850 mbar (PW<sub>s'8</sub>) and surface to 500-mbar (PW<sub>s'3</sub>) layers. Precipitable water is a measure of column water vapor content and is the integral between two pressure levels ( $p_1$  and  $p_2$ ) of specific humidity (q):

$$\mathbf{PW} = -\frac{1}{g} \int_{g_1}^{p_2} q \ dp \tag{1}$$

where g is the gravitational acceleration. Because of the known poor performance of radiosonde hygristors in cold, dry environments, and because almost all of the water vapor in the atmosphere is in the lower troposphere, no data above 500 mbar were used. Details on data quality control are given by *Gaffen* [1992].

For each station, observation time (0000 and 1200 UT), and variable, monthly means were calculated from the daily data. To characterize the mean annual cycles, the 18 years of monthly means were averaged to obtain long-term monthly means.

To measure the amplitude of the annual cycles, the ranges of monthly mean RH were computed as the difference between the maximum and minimum long-term monthly mean values. A PW ratio was defined as the ratio of the maximum to minimum long-term monthly mean  $PW_{s-5}$ . In addition, the surface temperature  $(T_s)$  range and mean annual  $T_s$  and  $PW_{s'5}$  were computed. To analyze phase relationships among variables, the months in which annual minima and maxima occurred were recorded. Two variables were considered to be in phase when the maximum and minimum of one occurred within one month of the maximum and minimum of the other.

#### HUMIDITY REGIMES

Examining the data for the individual stations revealed five natural categories into which the stations could be classified, on the basis of the annual RH ranges at the various levels, the PW ratio, and the phase relationships between PW and other variables. Because the stations in

TABLE 1. Radiosonde Station Names, World Meteorological Organization Identification Numbers, Locations, and Elevations (m)

Identification	Name	Lati- tude	Longi- tude	Elevation
01001	Jan Mayen	70.9	-8.7	9
02836	Sodankla	67.3	26.7	178
03953	Valentia	51.9	-10.3	14
10868	Munich	48.2	11.7	484
20674	Díkson	73.5	80.2	20
21965	Chetyrekhstolbovy	70.7	162.3	6
28698	Omsk	54.9	73.2	91
30230	Kirensk	57.8	108.2	257
33345	Kiev	50.3	30.5	166
35121	Orenburg	51.8	\$5.2	109
40477	Jeddah	21.7	39.2	18
42809	Calcutta	22.5	88.3	5
43003	Bombay	19.2	72.8	11
43371	Trivandrum	8.5	77.0	64
45004	Hong Kong	22.3	114.2	62
47401	Wakkanai	45.3	141.7	3
48698	Singapore	1.4	104.0	3
61052	Niamey	13.5	2.2	233
61641	Dakar	14.7	~17.5	24
61996	New Amsterdam	37 8	77.5	29
65578	Ahidian	53	-19	7
67881	Antanananan	18 8	47 5	1276
67964	Rulawaya	-20.2	78 7	13.3.4
68006	Gounh	-40 3	Q R	54
68003	Marian	-46.8	17.8	37
70036	Darrow	71.3	156.8	***
70020	Se Douil	57 3	100.0	6
70,300	St. Faul	37.4 55.0	~ 121 5	3
70320	Manl4 Base	33.0	-110.2	.244
73072	Aloret	70.2	-119.3	16
72082	Alen Combourdes	02.J	~02.3 60 x	0.5
71012	Mapphenvine	40.J	00.J 00.7	40
(3030	MOOSORCC	21.3	~~ 641, 1 07 5	149
72230	Brownsvine G., Dime	23.5		9
72290	San Diego	32.1	~117.2	
14113	Great Fails	47.5	~311.3	1115
/8326	San Juan	18.3	~00.U	3
89222	Rogota	4./	~ 14.2	2343
81405	Cayenne	4.8	-32.3	3
83/46	Rio de Janeiro	~ 22.8	~43.2	3
85442	Antolagasta	-23.3	~ /0.5	137
85799	Puerto Monti	~41.3	~/3.2	90
89001	S.A.N.A.E.	-70.3	~2.3	\$2
89611	Casey	-66.3	110.7	9
91217	Guam	13.5	144.8	111
91245	Wake	19.3	166.7	4
91285	Hilo	19.7	~155.0	10
91376	Majuro	7.0	171.3	3
91517	Honiara	-9.3	160.0	55
91680	Nandi	-17.7	177.5	18
91925	Atuona	-9.8	-139.0	52
91938	Tahiti	-17.5	-149.7	2
93986	Chatham	-43.9	-176.5	48
94294	Townsville	~19.3	146.8	\$
94312	Port Hedland	-20.3	118.7	6
94672	Adelaide	-34.9	138.5	4
96996	Cocos	-12.2	96.8	3

Positive latitude and longitude are degrees north and east, respectively.

TABLE 2. Amplitudes and Phase Relationships of the Annual Cycles of Tropospheric Humidity for the Five Humidity Regimes

Humidity Regime	PW Ratio	RH Range*	Variables in Phase With PW
Middle- and high-latitude continental	39	smallt	T and $T_d$ at all levels
Middle- and high-latitude oceanic	1.5-3	small	T and $T_d$ at all levels
Mid-latitude monsoon	1.3-3	moderate or large	T and $T_d$ at all levels.
		moderate in PBL <sup>†‡</sup>	midtropospheric RH
Tropical oceanic	1~1.6	moderate or large	Midtropospheric RH and $T_d$
		small in PBL <sup>‡</sup>	
Tropical monston	23	large	Midtropospheric RH and $T_d$

PW ratio is the ratio of the maximum to minimum monthly mean values of surface to 500-mbar precipitable water. RH range is the difference between maximum and minimum monthly mean relative humidity, evaluated at the surface and at the 850, 700, and 500 mbar levels.

\*The ranges are categorized as small,  $\leq 15\%$ ; moderate, 15–30%; and large, 30–60%.

Daytime surface relative humidity does not always follow these patterns and can exhibit a moderate annual range.

The surface and 850-mbar level represent the planetary boundary layer (PBL).

each regime tended to have geographic similarities, we named them accordingly.

Poleward of about 20° latitude, where the annual cycles of T and PW are in phase, most stations have small RH ranges. A subset of these with high PW ratios we designate the middle- and high-latitude continental regime. The subset with less annual variation of PW, found along windward coasts or on islands, is called the middle- and high-latitude oceanic regime. The third mid-latitude regime also shows modest annual changes in PW but sizable annual ranges of RH. These stations have a distinct rainy season and so were grouped as the mid-latitude monsoon regime.

Stations between 20°N and 20°S have distinct annual cycles in PW but not in T. The tropical oceanic regime is characterized by a small PW ratio and small RH ranges in the planetary boundary layer (PBL) but substantial variations in RH in the midtroposphere. (In this analysis, the surface and 850-mbar data are considered representative of the PBL, and the 700- and 500-mbar levels are considered the midtroposphere.) The tropical monsoon regime stations have larger PW ratios and a larger RH range throughout the lower troposphere. The stations are identified by their regimes in Figure 1, and the quantitative limits of the RH ranges and PW ratios are given in Table 2.

In the remainder of this section we describe additional features of these humidity regimes and show an example of each. Where available, we show nighttime data because in the middle- and high-latitude continental and mid-latitude monsoon regimes, daytime surface RH is often more variable than RH aloft or than surface RH at night. (The influence of the land surface as a source of moisture, and the possibility of evaporation being less than its potential value, probably accounts for this daytime variability in surface RH in these two regimes.) Therefore we relied more on nighttime than on daytime surface RH variability to determine a station's water vapor regime, although some stations, particularly in the tropics, have only daytime observations.

#### Middle- and High-Latitude Continental Humidity Regime

The middle- and high-latitude continental (MC) humidity regime is characterized by a pronounced annual cycle in PW and small variations in RH. Munich, Germany, is a good example of the MC regime (Figure 2). Both PW<sub>3.8</sub> and PW<sub>3.5</sub> reach a maximum in late summer, as do both T and  $T_d$ . At MC stations, summer PW<sub>3.5</sub> can be 3 to 10 times greater than

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winter  $PW_{s'5}$ , while boundary layer and midtropospheric RH ranges are generally less than 15%.

Although not used to classify stations, the annual mean and annual range of  $T_s$  and the annual mean PW<sub>s'5</sub> provide additional distinguishing characteristics of each regime. The MC sites exhibit large annual ranges in  $T_s$ , more than 20°C, and low annual mean  $T_s$ , less than 10°C. As one would expect, on the basis of the Clausius-Clapeyron relation, annual mean PW<sub>s'5</sub> is also low, 0.2 to 1.5 cm.

#### Middle- and High-Latitude Oceanic Humidity Regime

Qualitatively resembling the MC regime, the middle- and high-latitude oceanic (MO) regime shows the moderating and moistening influences of the ocean. Island and coastal stations poleward of 40° tend to show MO characteristics (Figure 1), and Valentia, Ireland, is a typical example (Figure 3). At MO sites, RH ranges are small, particularly above the PBL where they tend to be less than 10%. This, combined with small annual  $T_s$  ranges (less than 10%. This, combined with small annual  $T_s$  ranges (less than 15°C), results in smaller PW<sub>s'5</sub> ratios (1.5 to 3) than at MC sites. As at MC sites,  $T, T_d$ , and PW are in phase, peaking in summer. Annual mean  $T_s$  is generally less than 15°C, and annual mean PW<sub>s'5</sub> is 0.5 to 2.0 cm. Jan Mayen Island, at 70.6°N, and Casey, Antarctica, at 66.2°S, are, respectively, the most northerly and southerly MO stations.

The smaller  $T_x$  range and PW ratio at MO stations compared with MC stations are consistent with the findings of *Reitan* [1960*a*, *b*], who noted that the PW ratio is a good indicator of continentality, commonly expressed as the annual range of temperature. *Peixoto et al.* [1981] also found seasonal changes in surface to 300-mbar PW more marked over land than over sea.

#### Mid-Latitude Monsoon Humidity Regime

The mid-latitude monsoon (MM) stations are coastal sites between about 20° and 40° latitude and show more annual variability in RH than either MC or MO stations. At Rio de Janeiro, Brazil, for example, surface RH is maximum in winter, but aloft RH is maximum in summer, in phase with T,  $T_d$ , and PW (Figure 4). This summertime maximum in midtropospheric humidity corresponds with a summertime maximum in precipitation [*Eischeid et al*, 1991]. The seasonal humidity variations at MM stations are related to

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