

**TOMS cloudy ozone
anomaly**

X. Liu et al.

Occurrence of ozone anomalies over cloudy areas in TOMS version-7 level-2 data

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Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

© EGU 2003

Abstract

This study investigates anomalous ozone distributions over cloudy areas in Nimbus-7 (N7) and Earth-Probe (EP) TOMS version-7 data and analyzes the causes for ozone anomaly formation. A 5° -longitude by 5° -latitude region is defined to contain a Positive Ozone Anomaly (POA) or Negative Ozone Anomaly (NOA) if the correlation coefficient between total ozone and reflectivity is ≥ 0.5 or ≤ -0.5 . The average fractions of ozone anomalies among all cloud fields are $31.8 \pm 7.7\%$ and $35.8 \pm 7.7\%$ in the N7 and EP TOMS data, respectively. Some ozone anomalies are caused by ozone retrieval errors, and others are caused by actual geophysical phenomena. Large cloud-height errors are found in the TOMS version-7 algorithm in comparison to the Temperature Humidity Infrared Radiometer (THIR) cloud data. On average, cloud-top pressures are overestimated by ~ 200 hPa (THIR cloud-top pressure ≤ 200 hPa) for high-altitude clouds and underestimated by ~ 150 hPa for low-altitude clouds (THIR cloud-top pressure ≥ 750 hPa). Most tropical NOAs result from negative errors induced by large cloud-height errors, and most tropical POAs are caused by positive errors due to intra-cloud ozone absorption enhancement. However, positive and negative errors offset each other, reducing the ozone anomaly occurrence in TOMS data. Large ozone/reflectivity slopes for mid-latitude POAs show seasonal variation consistent with total ozone fluctuation, indicating that they result mainly from synoptic and planetary wave disturbances. POAs with an occurrence fraction of 30–60% occur in regions of marine stratocumulus off the west coast of South Africa and off the west coast of South America. Both fractions and ozone/reflectivity slopes of these POAs show seasonal variations consistent with that in the tropospheric ozone. About half the ozone/reflectivity slope can be explained by ozone retrieval errors over clear and cloudy areas. The remaining slope may result from there being more ozone production because of rich ozone precursors and higher j -values over high-frequency, low-altitude clouds than in clear areas. Ozone anomalies due to ozone retrieval errors have important implications in TOMS applications such as tropospheric ozone derivation and analysis of ozone seasonal variation.

TOMS cloudy ozone anomaly

X. Liu et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

1. Introduction

Thompson et al. (1993) and Hudson et al. (1995) noticed the unrealistically high degree of statistical correlation between TOMS version-6 Total Ozone Column (TOC) and reflectivity in regions of marine stratocumulus. This correlation is caused mainly by the oversimplified assumption of latitudinal-dependence of the Cloud-Top Pressure (CTP). The TOMS Version-7 (V7) algorithm uses the monthly mean CTPs from International Satellite Cloud Climatology Project (ISCCP) cloud data and a more accurate model for partial clouds (McPeters et al., 1996). These improvements largely reduce the overestimate of TOC in these marine stratocumulus cloudy regions (Hsu et al., 1997; 5
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McPeters and Labow, 1996). Newchurch et al. (2001) found that CTPs are largely overestimated by ~ 200 hPa for tropical high-reflectivity clouds in TOMS V7 data. Correcting incorrect CTPs leads to significant cloudy TOC excess of 10–15 Dobson Units (DU) ($1 \text{ DU} = 2.69 \cdot 10^{16} \text{ molecules/cm}^{-2}$) compared to nearby clear areas. We have discovered a peculiar distribution of 40 DU more TOC over high cloudy regions in the northern central United States on 29 June 1989, where there is a well-studied strong convective thunderstorm (Poulida et al., 1996). The actual cloud height is ~ 11 – 14 km, much higher than the assumed cloud height of ~ 6 km, and correcting cloud-height errors will increase the cloudy/clear TOC difference. Either ozone retrieval errors other than incorrect cloud heights or actual geophysical phenomena (i.e. real) or both cause this observed cloudy ozone column excess.

Ozone retrieval errors associated with clouds not only affect ozone retrieval accuracy in cloudy scenes, but also propagate to affect the accuracy of the TOMS level-3 data and zonal mean TOC. Furthermore, these ozone retrieval errors will affect tropospheric ozone derivations using cloudy/clear difference techniques such as the Convective-Cloud Differential (CCD) (Ziemke et al., 1998) and the Clear-Cloudy Pairs (CCP) (Newchurch et al., 2003) methods. To investigate these ozone retrieval errors, we need to separate them from the effects of actual geophysical phenomena. In this study, we investigate the frequency of occurrence of Ozone Anomalies (OAs) over

TOMS cloudy ozone anomaly

X. Liu et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

TOMS cloudy ozone anomaly

X. Liu et al.

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[I◀](#)[▶I](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Print Version](#)[Interactive Discussion](#)

© EGU 2003

cloudy areas in TOMS V7 level-2 data, and analyze geophysical phenomena or ozone retrieval errors behind anomalous ozone distribution. Section 2 of this paper introduces the data and methodology. We present the OA occurrence in Sect. 3. Section 4 discusses the essential causes of OA formation. Section 5 discusses the effects of OAs on TOMS applications and Sect. 6 summarizes this study.

2. Data and methodology

We use the TOMS data from Nimbus-7 (N7) TOMS during 1979–1992 and from Earth-Probe (EP) TOMS during 1997–1999. To focus on cloudy effects, we correct ozone retrieval errors due to both sun glint and aerosols using the Dave reflectivity correction code (Personal communication with C. G. Wellemeyer, 1999). The effects of ozone correction are apparent in regions of sun glint, dust, and biomass burning. The corrected ozone column is typically 2~8 DU for sun glint, 2~10 DU for biomass burning aerosols, and 2~20 DU for desert dust, consistent with the results of McPeters et al. (1996) and Torres and Bhartia (1999). To avoid problems due to snow, ice, and polar stratospheric clouds at high-latitudes (McPeters et al., 1996), we study only regions between 60°S and 60°N.

Figure 1 shows two examples of anomalous ozone distribution over cloudy areas, one with more TOC over cloudy areas (left) and the other with less TOC over cloudy areas (right). The TOC distribution is high-positively or negatively correlated with the TOMS-measured 380-nm reflectivity distribution. Such anomalous ozone distribution is not unusual in the TOMS V7 data. There are 2183 such cases with correlation coefficients ≥ 0.9 or ≤ -0.9 in 1980. We calculate the spatial correlation coefficients and linear regression slopes between the daily TOC and 380-nm (in N7)/or 360-nm (in EP) reflectivity (simplified as ozone/reflectivity slope or slope) in 5°-longitude by 5°-latitude areas, where there are at least 20 measurements and the reflectivity range is $\leq 30\%$. Such a 5° × 5° grid can be considered to be a cloud field that contains scenes of different cloudiness and might include clear, partly cloudy, and overcast scenes. Figure 2

TOMS cloudy ozone anomaly

X. Liu et al.

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[◀](#)[▶](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Print Version](#)[Interactive Discussion](#)

© EGU 2003

shows the spatial frequency distribution of such cloud fields averaged over the N7 and EP TOMS periods, respectively. During the N7 TOMS period, most of the regions contain cloud fields with a frequency greater than 60%. Regions with frequencies less than 40% include subtropical semi-permanent areas and desert areas such as North Africa, the Arabian Peninsula, and northwestern Australia. The frequency distribution of cloud fields during the EP TOMS period is similar except that the frequency in the tropics is smaller by $\sim 15\%$. This is mainly because the N7 satellite (with an altitude of 800 km) is higher than the EP satellite, therefore providing more spatial coverage in the tropics. The elevation of EP from 500 km to 740 km at the end of 1997 increases the tropical frequency by 12% but is still 10% less than the average N7 frequency. The N7/EP difference is small at mid-latitudes because both N7 and EP TOMS instruments provide full spatial coverage.

Figure 3 shows the daily frequency of correlation coefficients in both hemispheres in January and July 1980, respectively. Each thin curve represents the frequency distribution for one day, and the daily curves are very similar for each day. In both hemispheres, these correlation coefficients peak around zero in the winter (In this paper, a season refers to both boreal and austral ones unless specified such as austral winter) but shift to the right in the summer mostly due to the summer increase in cloud occurrence (Stowe et al., 1989). There is a significant fraction of large negative or positive correlation coefficients. Because reflectivity is usually related to cloudiness, the larger correlation coefficients and slopes usually indicate larger cloudy/clear TOC differences. To characterize the frequency of occurrence of anomalous ozone distributions over cloudy areas such as the cases shown in Fig. 1, we select the intermediate values of ± 0.5 as the criteria. If a correlation coefficient is ≥ 0.5 or ≤ -0.5 , we define it as a Positive Ozone Anomaly (POA) or a Negative Ozone Anomaly (NOA), respectively. Correspondingly, the slope for a NOA or POA will be negative and positive, respectively. We find all the OAs from the N7 and EP TOMS data and build yearly OA databases.

3. Occurrence of ozone anomalies

Figures 4a and b show the spatial mean fraction distributions of POAs and NOAs in the 14-year N7 TOMS period. We define the fraction for a $5^\circ \times 5^\circ$ grid as the portion of cloud fields with POAs or NOAs. The average fraction of occurrence of OAs is $31.8 \pm 7.7\%$ (1 standard deviation). About 18% and 59% of OAs occur over both land and ocean, almost proportional to the land and ocean area coverage. A significant portion of OAs ($\sim 22\%$) occurs in coastal areas, suggesting that differences between land and ocean such as cloud features and terrain heights might contribute to OAs in coastal regions. The average fraction for POAs is $21.1 \pm 10.0\%$, almost twice that of NOAs, which is $10.6 \pm 6.3\%$. Some regions are dominated with a high fraction of POAs and NOAs. Two extensive regions dominated by POAs, with fractions $>40\%$, are located over the eastern Atlantic Ocean off the west coast of South Africa (WCSAF) and over the eastern Pacific Ocean off the west coast of South America (WCSAM). These are regions of frequent marine stratocumulus (Rossow and Schiffer, 1991; Thompson et al., 1993). Other regions with POAs of fractions $>40\%$ include the United States, central China, southern Australia, and tropical convective cloudy areas (Ramanathan et al., 1989; Stowe et al., 1989; Wang et al., 1996) such as central America, central Africa, and the western Pacific Ocean. Mid-latitude regions are extensively associated with high dense POAs with a fraction of 15–40%. Areas of NOAs with a fraction $>25\%$ occur in mountainous regions in northwestern China, North Africa, the Atlantic Ocean (from the southeastern United States to North Africa), and the Indian Ocean.

Figures 4c and d show similar distributions of POAs and NOAs except for the three-year EP TOMS period. The average fraction of occurrence of OAs is $35.8 \pm 9.7\%$. We can see that there are more NOAs in the EP TOMS data than in the N7 TOMS data everywhere. Especially in tropical areas, there are very few POAs in tropical convective cloudy regions, but there is a high fraction ($\geq 40\%$) of NOAs distributed in the intertropical convergence zone regions. On average, there are more NOAs ($20.5 \pm 12.7\%$) than POAs ($15.3 \pm 9.1\%$). At mid-latitudes, the overall fractions of OAs are similar between

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

TOMS cloudy ozone anomaly

X. Liu et al.

the N7 and EP TOMS data. The larger fraction of OAs by 4% in the EP TOMS data originates mainly from many more tropical NOAs. Despite the N7/EP TOMS bias, the overall geographical locations of OAs are similar in both TOMS data. Ziemke et al. (2000) and Newchurch et al. (2001) noticed the N7/EP TOMS bias that the cloudy/clear TOC difference in N7 TOMS data is ~ 5 DU larger than that in EP TOMS data. The smaller cloudy/clear TOC difference in EP TOMS data leads to the larger fraction of NOAs, especially in tropical areas. The reason for this EP/N7 bias is not yet resolved, but it is most probably due to nonlinearity calibration errors in EP or N7 or both (Newchurch et al., 2001). The linear treatment of nonlinear calibration produces errors in high reflectivity pixels (larger digital counts) relative to low reflectivity scenes (lower digital counts).

Figure 5 shows the spatial distribution of the average ozone/reflectivity slope (magnitude) of POAs and NOAs. Unlike the fraction of OA occurrence, the magnitude of the slope does not depend greatly on the sign of an anomaly, the type of surface (land/sea), the fraction of occurrence, or different satellites (N7 vs. EP). Instead, it is mainly a function of latitude, increasing from about 12–30 DU/100% reflectivity (simplified as DU/100%) in tropical areas to about 40–80 DU/100% at mid-latitudes.

The above features of fraction and slope distributions of POAs and NOAs are very consistent in every year in the N7 or EP TOMS data, except in El Niño years. In the N7 TOMS or EP TOMS period, the annual fraction variation is within 3% and the slope variation is within 5 DU/100%. Although El Niño events do not present significant changes to the annual average fraction, they do produce significant regional effects. Figure 6 compares the average fractions of OAs during the non-El Niño periods (from December 1981 to February 1982 and from December 1996 to February 1997) and the El Niño periods (from December 1982 to February 1983 and from December 1997 to February 1998). The most significant change is a $\sim 40\%$ increase in the fraction of NOAs over the tropical eastern Pacific Ocean. This change in the fraction of OAs begins significantly in November (1982–1983) or July (1997–1998), peaks from November through February, and disappears in July, time periods consistent with the duration of these two

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[I◀](#)[▶I](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Print Version](#)[Interactive Discussion](#)

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El Niño events. The effects of the 1986–1987 and 1991–1992 El Niño events on OAs are much smaller.

4. Causes of ozone anomaly occurrence over cloudy areas

4.1. Effects of incorrect cloud-top heights

5 Newchurch et al. (2001) showed an example in the tropics in which large ozone retrieval errors occur in TOMS data over cloudy areas because of incorrect cloud heights, and correcting these errors greatly increases the slope and correlation coefficient between ozone and reflectivity. This example shows that incorrect cloud heights affect OA occurrence. We use Temperature Humidity Infrared Radiometer (THIR) cloud
10 measurements on board the N7 satellite to analyze errors in assumed monthly mean CTPs from ISCCP cloud data. The six-year (1979–1984) THIR CTPs are collocated with TOMS measurements and archived in TOMS data products. Figure 7 shows the monthly average CTP difference between THIR and ISCCP between 60°S and 60°N as a function of THIR CTP in January and July 1980, respectively. On average, the assumed CTP is overestimated for high clouds and underestimated for low clouds. The
15 CTP difference ranges from 300 hPa for high clouds (THIR CTP ≤ 200 hPa) to 150 hPa for low clouds (THIR CTP ≥ 750 hPa). We have noted a 60–80-hPa underestimation of THIR CTPs for high-altitude clouds (Newchurch et al., 2001). Accounting for errors in THIR CTPs, the CTPs assumed in TOMS data are overestimated by ~ 200 hPa for
20 high-altitude clouds. To evaluate the effects of significant cloud height errors on OA occurrence, we correct ozone retrieval errors caused by incorrect cloud heights in TOMS data during 1979–1983 using the ΔP correction method introduced in Newchurch et al. (2001), and then compare the OA occurrence before and after the ΔP correction. Correcting incorrect cloud heights helps us understand other causes of OA formation.

25 Figures 8a and b show fraction distributions of POAs and NOAs similar to Figs. 4a and b except after the ΔP correction during 1979–1983. POAs with such high frac-

TOMS cloudy ozone anomaly

X. Liu et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

TOMS cloudy ozone anomaly

X. Liu et al.

tions as 50–70% occur extensively in the tropical and subtropical convective cloudy areas and the fraction of POAs dramatically increases by 20–50% relative to the fraction before the ΔP correction. The ΔP correction eliminates most tropical NOAs seen in Fig. 4b because the cloud-top heights of tropical high-altitude and high-reflectivity clouds are significantly underestimated, and the correction adds more ozone below clouds. Therefore, tropical NOAs are mainly caused by incorrect cloud heights assumed in TOMS V7 algorithm. The ΔP correction decreases the fraction of POAs by 5–10% over WCSAF and WCSAM because the assumed CTHs are sometimes overestimated for low marine stratocumulus clouds. The fractions of POAs and NOAs in mid-latitude cloudy regions change, usually within $\pm 10\%$, because of the ΔP correction. After the ΔP correction, most of the regions show much fewer NOAs than POAs. The main region with more NOAs than POAs occurs in the Southern Hemisphere at 60°S – 50°S . Another region with more NOAs lies in North Africa, but this region has very few cloud fields. Figures 8c and d show the average ozone/reflectivity slopes for POAs and NOAs after the ΔP correction during 1979–1983. Compared to the large changes shown in the average spatial fraction distribution, the changes in slope are relatively small. The slope changes for both POAs and NOAs are usually within $\pm 10 \text{ DU}/100\%$ at all regions.

Although there is a large difference in the fraction of NOAs before the ΔP correction between El Niño and non-El Niño periods over the eastern Pacific Ocean, there are almost no NOAs for both periods after the ΔP correction, as shown in Figs. 9a and b. The shift in the convection pattern due to El Niño events increases not only cloud occurrence but also cloud height over the eastern Pacific Ocean (Wang et al., 1996; Chandra et al., 1998; Bell et al., 1999). However, the ISCCP cloud climatology used in the TOMS V7 algorithm is from July 1983 to December 1990. When the ISCCP cloud climatology is not available during the other years, cloud climatology from mostly non-El Niño years is used. The assumed CTPs, mostly from 600 hPa to 900 hPa over the tropical eastern Pacific Ocean in all months, are much higher than the actual CTPs during the 1982–1983 and 1997–1998 El Niño events, as shown in Fig. 9c, leading to

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[I◀](#)[▶I](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Print Version](#)[Interactive Discussion](#)

© EGU 2003

the large increase in the fraction of NOAs. The much smaller increase in the 1986–1987 and 1991–1992 El Niño events relative to non-El Niño periods is not only because of the weaker El Niño activities but also because the TOMS algorithm uses the ISCCP cloud climatology from these two years.

5 Because the ΔP correction is based on the TOMS standard ozone profiles, it would overestimate or underestimate the cloudy total ozone if the actual lower tropospheric ozone is different from the standard lower tropospheric ozone (Klenk et al., 1982; Hudson et al., 1995). The actual tropospheric ozone is usually smaller (larger) than the TOMS climatological tropospheric ozone over the Pacific Ocean (Atlantic Ocean) (Fishman et al., 1990; Hudson et al., 1998; Ziemke et al., 2000; Thompson et al., 2002);
10 therefore, the ΔP correction overestimates (underestimates) the fraction and slope of OAs over the western Pacific Ocean (Atlantic Ocean). Considering the incorrect tropospheric climatology used in TOMS data, the slope over the Atlantic Ocean and Africa will be higher than the slope over the Pacific Ocean. However, the extensive distribution
15 of POAs across tropical regions indicates that considering the incorrect tropospheric ozone climatology would not have much effect on the overall OA distribution.

Figures 10a and b show the seasonal and latitudinal variation of the zonal-mean fractions of POAs and NOAs, respectively, after the ΔP correction during 1979–1983. The fraction of POAs at mid-latitudes peaks in the late spring and summer (25–30%) and is lowest in the winter (10–20%). The maximum fraction of POAs in the tropics
20 follows the motion of the intertropical convergence zone, while the minimum occurrence in subtropical areas is located immediately north (south) of the tropical peak in the Northern (Southern) Hemisphere. The above zonal feature and the seasonal variation of POAs are consistent with cloud occurrence in these regions (Stowe et al., 1989; Wang et al., 1996). There is much less variation for NOAs except in the Southern
25 Hemisphere 50°S–60°S. NOAs in this region peak in the late austral winter and early austral spring when the area is frequently covered with sea ice. Figures 10c and d are similar to Figs. 10a and b but Figs. 10c and d are for ozone/reflectivity slopes. POAs and NOAs show similar variations. At mid-latitudes, the slope is highest from winter to

TOMS cloudy ozone anomaly

X. Liu et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

early spring in both hemispheres with a magnitude of 60–80 DU/100%, and is lowest in summer and fall with a magnitude of 30–40 DU/100%. The peak of the OA slope migrates toward the equator later in the spring. In tropical areas, the slope shows very little seasonal variation, with a magnitude of 18–24 DU/100%.

5 4.2. Ozone retrieval errors associated with clouds

More than 90% of the OAs after the ΔP correction in tropical convective cloudy areas are POAs. Newchurch et al. (2001) discussed the causes of persistent cloudy TOC excess relative to clear areas in these regions. The dynamics effects due to cumulonimbus penetration and enhanced chemical production above high clouds are shown to be negligible in accounting for the large cloudy ozone excess. The TOC fluctuation in terms of root mean square day-to-day difference is about 2–3 DU and the primary source appears to be Kelvin waves (Allen and Reck, 1997). This smaller variation in TOC could not lead to extensive POAs in tropical convective cloudy areas. Furthermore, Kelvin waves originate primarily from the lower-to-middle stratosphere region (Ziemke and Standard, 1994) and are not correlated with cloud fields. Then the cloudy ozone excess over those high-altitude and high-reflectivity clouds must be caused primarily by ozone retrieval errors.

About ~5 DU ozone excess is probably caused by nonlinearity calibration errors in the N7 TOMS data (Newchurch et al., 2001). Newchurch et al. (2001) speculate that the remaining cloudy ozone excess is caused by ozone absorption inside the clouds. Although not all the backscattered photons at TOA penetrate the clouds, but the photon path lengths for those penetrating photons are enhanced because of the in-cloud multiple scattering, and so is ozone absorption inside the clouds (Kurosu et al., 1997; Mayer et al., 1998). Radiative transfer calculations corroborate this speculation. At nadir view and for a 2–12 km water cloud with 21 DU ozone homogeneously distributed in the cloud, the TOC is overestimated by 18 DU and 11 DU for cloud optical depth 40 and 500, respectively (Liu, 2002). The ozone absorption enhancement in the clouds is largely dependent on viewing geometry and on ozone distribution and amount in the

TOMS cloudy ozone anomaly

X. Liu et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

clouds. It is estimated that the enhanced ozone is about 5–13 DU over the tropical Atlantic Ocean and Africa and 1–7 DU over the Pacific Ocean (Liu, 2002).

Note that positive errors because of intra-cloud ozone absorption and nonlinearity calibration offset negative errors induced by incorrect cloud heights. Therefore, the fraction of OA occurrence is reduced in the TOMS V7 level-2 data (i.e. before the ΔP correction) as shown from the comparison of the OA distribution before and after the ΔP correction.

4.3. Planetary-scale and synoptic-scale activities

Large negative ozone retrieval errors induced by cloud height errors and positive errors due to ozone absorption enhancement in the clouds also occur at mid-latitudes. However, the large average ozone/reflectivity slope at mid-latitudes suggests that mid-latitude OAs are controlled mainly by other factors. Allen and Reck (1997) analyzed the daily variations of TOC in 1979–1992 TOMS V7 data. The seasonal and latitudinal variation of root mean square day-to-day differences (Fig. 1d in Allen and Reck, 1997) shows a pattern very similar to that in Figs. 10c and d. Root mean square day-to-day differences maximize near 30 DU at mid-latitudes from late fall to early spring, and minimize near 16 DU in the summer. Stanford et al. (1996) analyzed the inter-annual variability of TOMS version-6 TOC and also found similar seasonal variation. The contributions of these fluctuations at mid-latitudes result primarily from synoptic and planetary wave activities (Allen and Reck, 1997; Stanford et al., 1996). The consistency of seasonal variation between the ozone/reflectivity slope and the total ozone fluctuations suggests that both POAs and NOAs at mid-latitudes are caused mainly by synoptic and planetary wave disturbances.

Synoptic-scale systems have long been recognized as sources of TOC variability (Dobson and Harrison, 1926; Dobson et al., 1928). Earlier surface ozone observations indicated that the TOC at mid-latitudes is usually correlated with the surface pressure and upper-troposphere pressure. High ozone is usually associated with cyclones and low ozone with anticyclones. More recent studies have examined this ozone-

TOMS cloudy ozone anomaly

X. Liu et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

TOMS cloudy ozone anomaly

X. Liu et al.

meteorology relationship by analyzing satellite data (Vaughan and Price, 1991; Salby and Callaghan, 1993; Hudson and Frolov, 2000). The dynamic disturbance associated with synoptic weather systems and planetary-wave activities can change tropospheric ozone as well as lower stratospheric ozone with a magnitude up to 30% of the TOC in the mid- and high-latitudes (WMO, 1998). Of planetary-scale and synoptic-scale disturbances, the latter contributes more to the daily TOC fluctuation except during the austral spring, where vortex contortions and break-ups lead to large planetary-scale disturbances (Stanford et al., 1996; Allen and Reck, 1997). Strong dynamic disturbances associated with synoptic phenomena such as jet streams and fronts are also associated with strong clouds. More clouds in the mid-latitudes are formed in the east of a trough (above a surface low), where the vertical upward motion brings humid surface air upward. Because high ozone and cloud patterns are usually associated with surface lows in the mid-latitudes, they combine to form POAs. The much higher fraction of POAs than NOAs at mid-latitudes supports the fact that high ozone is usually associated with cyclones and low ozone is usually associated with anticyclones. However, there are exceptions to this ozone-meteorological relationship, as we can see from the smaller fraction of NOAs.

One particular region with more NOAs than POAs occurs near 60°S. Both fraction and ozone/reflectivity slope of NOAs in this region peak during September and early October, when the area is frequently covered with sea ice. The polar vortex break-up leads to large planetary-scale disturbance and large TOC fluctuations outside the polar vortex (Stanford et al., 1996; Allen and Reck, 1997), while catalytic ozone depletion largely decreases the ozone inside the polar vortex (Seinfeld and Pandis, 1997). The reflectivity of the snow/ice surface inside the polar vortex is very high, and the reflectivity under clear conditions outside the polar vortex is lower because of higher temperature. Therefore, higher reflectivity ice and lower ozone inside the polar vortex, and lower reflectivity and higher ozone outside the polar vortex probably cause the formation of these NOAs.

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[◀](#)[▶](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Print Version](#)[Interactive Discussion](#)

4.4. Marine stratocumulus clouds and enhanced tropospheric ozone

The ΔP correction reduces the fraction of POAs off the WCSAF and WCSAM by 5–10%; however, the remaining high fraction of 30–60% POAs indicates that these POAs are caused mainly by factors other than incorrect cloud-top heights. Figure 11 shows the seasonal variation of fraction (a) and ozone/reflectivity slope (b) of POAs for these two selected regions (boxes in Figs. 8a and c), along with the monthly variation of fraction and slope over the Indian Ocean and South America for comparison. The fractions of POAs for these four regions are slightly different and basically agree with the occurrence of high-reflectivity convective clouds or marine stratocumulus clouds (Stowe et al., 1989; Thompson et al., 1993). However, the two marine stratocumulus regions and the two convective cloudy areas show obviously different slope variations. The two convective cloudy areas show very little slope variation, ~ 20 DU/100% throughout the year. The ozone/reflectivity slope in marine stratocumulus regions, however, maximizes from September to December (30–35 DU/100%) and minimizes from February to May off the WCSAF and WCSAM (15–18 DU/100%). The different seasonal variations in slope indicate that POAs off the WCSAF and WCSAM are caused by different mechanisms from POAs in tropical convective cloudy areas. The observed tropospheric ozone in these regions also shows similar seasonal patterns, highest from August to November (i.e. the biomass burning season) and lowest from February to April (Fishman et al., 1990; Kirchhoff et al., 1996; Jiang and Yung, 1996; Thompson et al., 1996; Kim and Newchurch, 1996, 1998). For example, the correlation coefficient between the slope variation at WCSAF and the 1998–2000 SHADOZ monthly mean tropospheric ozone at Ascension is 0.95. Because of the similar seasonal patterns between the slope of POAs and tropospheric ozone, we conjecture that these POAs are related to both tropospheric ozone distribution and the existence of marine stratocumulus clouds.

To understand the formation of POAs in these regions of marine stratocumulus, we simulate the ozone/reflectivity slope at WCSAF using 1998–2000 SHADOZ measurements (Thompson et al., 2002) at Ascension. Figure 12a shows the monthly mean

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

TOMS cloudy ozone anomaly

X. Liu et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

© EGU 2003

5 tropospheric ozone profiles along with the low-latitude TOMS standard profile with a TOC of 275 DU (33.8 DU tropospheric ozone), which is called “L275”. The tropospheric ozone at Ascension ranges from 29.0 DU in April to 48.7 DU in October. We use the Ascension tropospheric ozone profiles (up to 100 hPa) along with the stratospheric part of L275 for both clear and cloudy conditions. We treat clouds as scattering clouds instead of Lambertian surfaces. For all the POAs at WCSAF, the average maximum reflectivity from TOMS data is about 55%, corresponding to a water cloud of optical depth ~ 15 . Figure 12b shows the ISCCP D1 CTP at WCSAF (5°W – 10°E , 20°S – 10°S) in October 1983 for clouds with a COD > 10 (Rossow et al., 1996). The average CTP is 749.5 hPa with 1 standard variation of 70 hPa. We simulate the cloud as a stratocumulus cloud of COD 15 with a geometrical depth of 1 km at 1.5–2.5 km (i.e. 852 hPa–756 hPa). For a clear-sky condition, we assume a Lambertian surface of reflectivity 5% at 1013.15 hPa (Herman and Celarier, 1997; Herman et al., 2001). We use polarized Gauss-Seidel radiative transfer model (Herman et al., 1995) to simulate radiances for the assumed clouds, and use the TOMS V7 algorithm to retrieve the TOC for both clear and cloudy conditions. In the simulation and retrieval, we assume the average TOMS observation viewing geometry for this region, $\text{SZA} \approx 20^{\circ}$ and $\text{VZA} \approx 20^{\circ}$.

10 Figure 13a shows the monthly variation of retrieved tropospheric ozone for both clear and cloudy conditions. Under clear conditions, the retrieved tropospheric ozone is higher than the input tropospheric ozone by 0.3–1.2 DU from January to May and smaller by 0.8–4.0 DU from June to December because the imperfect retrieval efficiency is smaller than 1 at TOMS wavelengths (Hudson et al., 1995). Under cloudy conditions, the retrieved tropospheric ozone is always overestimated because of a combination of various ozone retrieval errors including radiation interpolation error (~ 0.7 DU), ozone absorption enhancement in the clouds (from 1.4 DU in April to 2.7 DU in October), error in added ozone below clouds (from 1.0 DU in October to 1.4 DU in April), and error due to imperfect retrieval efficiency that is slightly greater than 1 (from 0.8 DU in May to 1.6 DU in October).

25 From the retrieved ozone difference between clear and cloudy conditions, we can

TOMS cloudy ozone anomaly

X. Liu et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

© EGU 2003

derive the simulated ozone/reflectivity slopes. Figure 13b shows the monthly variation of the simulated ozone/reflectivity slopes. There is a high correlation of 0.94 between the simulated slope and the observed slope of POAs. However, the simulated slope is smaller than the observed slope by 12.7–18.4 DU/100%, and the simulated slope difference between the maximum and minimum is 12.2 DU/100%, 0.76 of the corresponding observed value. Figure 13b also shows the simulated slopes for the same cloud except at 1–2 km, 2–3 km, 2–2.5 km, and 0.5–2.5 km. The maximum and minimum slope difference varies within ± 4 DU for these four cloudy conditions. The increase of cloud geometrical depth to 2 km increases the slopes by 2.2–3.9 DU/100% because the enhanced ozone changes with the amount of ozone in the clouds. The further increase of the cloud geometrical depth can match the observed value but the cloud thickness for stratocumulus clouds is typically about 500–1000 m. With all the known ozone retrieval errors considered, the simulated slopes are still far below the observed values. About 6 DU/100% in the difference between observed and simulated slopes can be ascribed to nonlinearity calibration error if the N7/EP bias results from N7 TOMS data only. We suggest that the remaining simulated and observed difference results mainly from there being more ozone over cloudy areas than over clear areas due to chemical production. Approximately 3.3–6.2 DU cloudy ozone excess (dotted line in Fig. 13b) is required to explain the observed slopes for the cloud at 1.5–2.5 km. High reflectivity marine stratocumulus clouds increase the actinic flux and therefore increase the j -values to produce ozone above low-altitude clouds (Madronich, 1987; Pfister et al., 2000). Pfister et al. (2000) show that the j_{O_3} above clouds is about 50% higher than the corresponding clear-sky values. Because there is a high frequency of stratocumulus clouds (Thompson et al., 1993; Stowe et al., 1989) and rich ozone precursors during the biomass season at WCSAF (Lee et al., 1998), it is possible to photochemically produce 3–6 DU more ozone relative to clear-sky conditions. Measurements and photochemical models are needed to further examine this speculation.

4.5. Solar zenith angle and satellite zenith angle

The effects of satellite view zenith angle on TOMS TOC are apparent during the Mount Pinatubo eruption, with an order of 2% (Bhartia et al., 1993; Torres and Bhartia, 1995). Small scan-angle dependence, on the order of 1%, remains in the TOMS TOC even in the absence of aerosols (McPeters et al., 1996). In a 5°-longitude by 5°-latitude area, the solar zenith angle does not change much for different measurements, and the view zenith angle is usually within 20°. We examined both correlation coefficients and slopes between ozone and reflectivity to be a function of average solar zenith angle and view zenith angle, but we did not find any relationship between OAs and viewing geometry.

5. Effects of ozone anomalies on TOMS applications

Analysis of OAs indicates that some OAs are caused by ozone retrieval errors. Including the cloudy total ozone that contains ozone retrieval errors will affect the corresponding results in particular applications such as calculation of monthly mean ozone climatology, analysis of the ozone seasonal variation, evaluation of ozone trends, and tropospheric ozone derivation.

However, analysis of the effects of clouds on these applications is very complicated, because the overall effect of different types of errors depends on factors such as cloud altitude, cloud-height errors, cloud fraction, and ozone amount and distribution in the clouds. In the archived TOMS V7 level-2 data, the mainly negative cloud-height errors and other positive errors usually partly cancel, leading to an overall smaller error in cloudy areas. In applications related to global mean or zonal mean, the overall error is expected to be small. In some regions, such as oceanic regions off the west coast of South Africa and off the west coast of South America, errors in cloudy-sky measurements tend to cancel errors in clear-sky measurements, leading to small errors in the gridded level-3 data. For studies of a particular region during a special period, however, special care should be taken regarding the effects of clouds in those regions with high

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

frequencies of POAs and NOAs. For example, over the eastern Pacific Ocean during El Niño periods, there would be persistent negative errors of about 10 DU in cloudy areas caused from using the incorrect cloud climatology mostly from non-El Niño periods.

OAs have important implication for applications using the clear/cloudy ozone differences, such as the Convective-Cloud Differential (CCD) (Ziemke et al., 1998) and the Clear-Cloudy Pairs (CCP) (Newchurch et al., 2003) methods. Even without accounting for ozone retrieval error above clouds, one can retrieve reasonable tropospheric ozone with special sampling, such as using the monthly minimum ozone above clouds in the CCD method and the mean of the six lowest values of ozone above clouds within five days in the CCP method. However, at mid-latitudes, the large ozone/reflectivity slope due to planetary and synoptic wave disturbances makes it risky to apply the CCD or CCP methods unless we can develop a method to account for these wave effects. The N7/EP TOMS bias leads to the offset in the derived tropospheric ozone as well.

Knowledge of these different types of errors is important for studies using TOMS measurements because these errors might significantly affect particular applications. In addition, we have experienced some self-correcting effect in the TOMS data; i.e. errors of opposite sign partly cancel each other and lead to small errors in the archived TOMS data. Therefore, it is possible that correcting only one of these errors could lead to larger overall errors. Future instruments such as the OMI can avoid cloud-height-related errors by accurately determining cloud heights from visible and infrared channels. Then large errors in the retrieved ozone will come mainly from the ozone absorption enhancement in the clouds.

6. Conclusions

To characterize the frequency of occurrence of anomalous ozone distribution, we define that a 5° by 5° region contains a Positive Ozone Anomaly (POA) or Negative Ozone Anomaly (POA) if the correlation coefficient between ozone and reflectivity is ≥ 0.5 or ≤ -0.5 , respectively. We investigate the Ozone Anomaly (OA) distribution in Nimbus-7

TOMS cloudy ozone anomaly

X. Liu et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

(N7) TOMS data during 1979–1992 and in Earth-Probe (EP) TOMS data during 1997–1999 and analyze the causes of OA formation.

The average fractions of OAs among all cloud fields in N7 and EP TOMS are $31.8 \pm 7.7\%$ and $35.8 \pm 9.7\%$, respectively. OAs are not evenly distributed on the globe, and some regions are dominated with a high number of POAs or NOAs. But the spatial distributions of OAs are similar from year to year except for the obvious El Niño/non-El Niño and N7/EP contrasts. El Niño events do not cause much change to the annual average fraction, but they do produce significant regional effects. The 1982–1983 and 1997–1998 El Niño events increase the fraction of NOAs over the tropical eastern Pacific Ocean by $\sim 40\%$ during December-February. During the EP TOMS period, there are more NOAs but fewer POAs relative to the N7 TOMS period, especially in tropical areas. The linear regression slope between total ozone and reflectivity for OAs is mainly a function of latitude, increasing from 12–30 DU/100% in tropical areas to 36–84 DU/100% in mid-latitudes.

Some OAs are caused by ozone retrieval errors, and others result primarily from geophysical phenomena. Large errors in Cloud-Top Pressure (CTP) are observed in the TOMS V7 algorithm in comparison with spatially and temporally co-located Temperature Humidity Infrared Radiometer (THIR) cloud data on board the N7 satellite. The assumed cloud-top pressures are usually overestimated by ~ 200 hPa for high-altitude clouds (THIR CTP ≤ 200 hPa) and underestimated by about ~ 150 hPa for low-altitude clouds (THIR CTP ≥ 750 hPa). Correcting the cloud-height errors eliminates most tropical NOAs even during El-Niño periods, but dramatically increases the fraction of POAs by 20–50% in tropical convective cloudy areas. Tropical NOAs are mainly caused by negative ozone retrieval errors induced by incorrect cloud heights. Most tropical POAs result from positive errors due to ozone absorption enhancement in the clouds and probably nonlinearity calibration in N7 TOMS data. The fact that correcting cloud height errors dramatically increases POAs indicates that negative and positive errors offset each other, leading to fewer OAs in TOMS data. The slope of POAs and NOAs at mid-latitudes peaks from late fall to early spring (60–80 DU/100%) and is lowest

TOMS cloudy ozone anomaly

X. Liu et al.

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[I◀](#)[▶I](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Print Version](#)[Interactive Discussion](#)

TOMS cloudy ozone anomaly

X. Liu et al.

in the summer (30–40 DU/100%). The seasonal variation of slope is consistent with that of total ozone fluctuation, indicating that mid-latitude OAs are mainly caused by planetary-scale and synoptic-wave disturbances. The slope of POAs in marine stratocumulus regions off the west coast of South Africa and off the west coast of South America shows a maximum from August to November (i.e. the biomass burning season) and a minimum from February to May, highly correlated with the tropospheric ozone variation in these regions. About half of the slope can be explained by ozone retrieval errors under both clear and cloudy conditions. We speculate that there is more ozone over cloudy areas because of the enhanced j -values over high frequency of low-altitude marine stratocumulus clouds and rich ozone precursors above these clouds. About 3–6 DU cloudy ozone excess is required to explain the remaining unexplained slope. However, further studies using measurements and photochemical models are needed to examine this speculation.

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[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[◀](#)[▶](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Print Version](#)[Interactive Discussion](#)

© EGU 2003

TOMS cloudy ozone anomaly

X. Liu et al.

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[◀](#)[▶](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Print Version](#)[Interactive Discussion](#)

© EGU 2003

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[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[◀](#)[▶](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Print Version](#)[Interactive Discussion](#)

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TOMS cloudy ozone anomaly

X. Liu et al.

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[◀](#)[▶](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Print Version](#)[Interactive Discussion](#)

© EGU 2003

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TOMS cloudy ozone anomaly

X. Liu et al.

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[I◀](#)[▶I](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Print Version](#)[Interactive Discussion](#)

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TOMS cloudy ozone
anomaly

X. Liu et al.

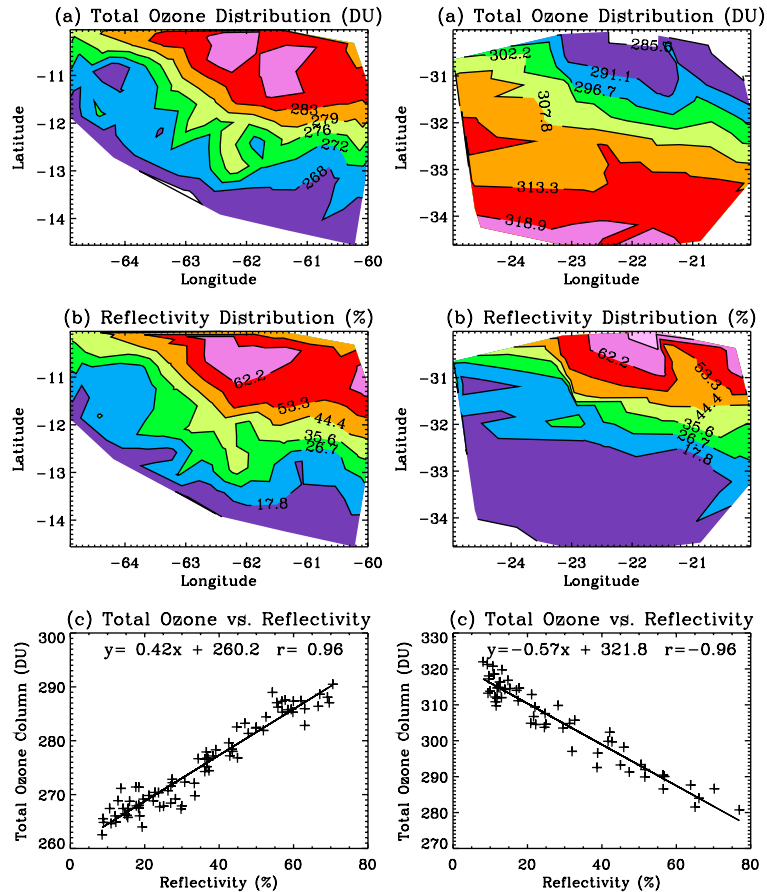


Fig. 1. Anomalous ozone distribution over cloudy areas located in South America on 1 January 1980 (left), and over in the south Atlantic Ocean on 15 July 1980 (right). **(a)** Distribution of total ozone. **(b)** Distribution of reflectivity. **(c)** Relationship between total ozone and reflectivity.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

TOMS cloudy ozone
anomaly

X. Liu et al.

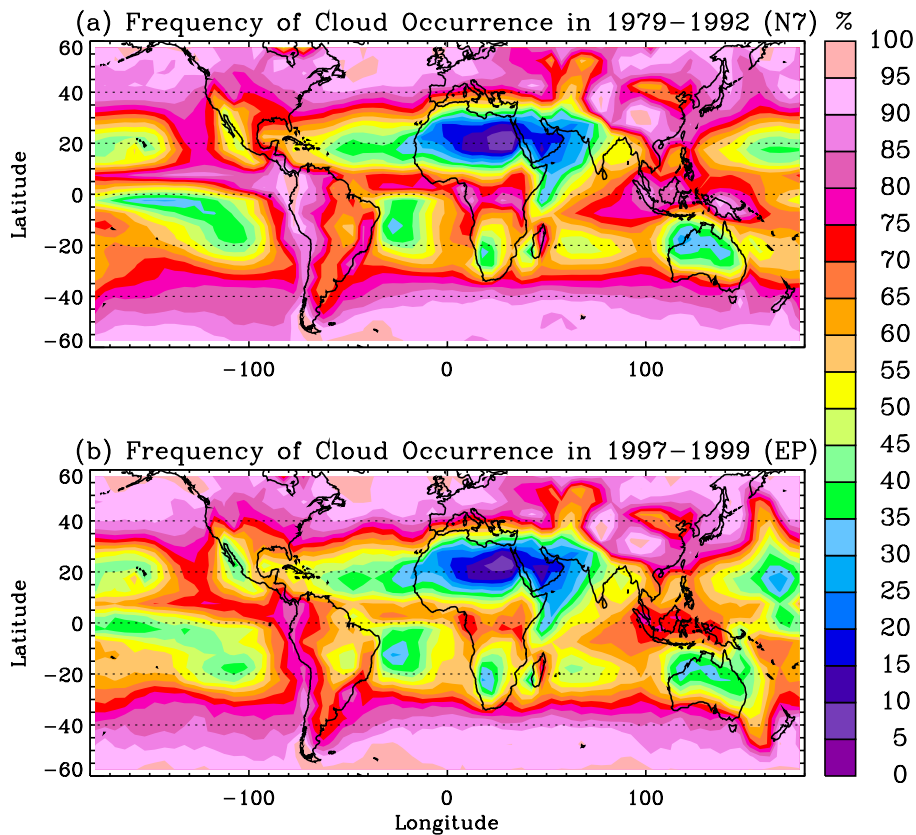


Fig. 2. Average frequency distribution of cloud fields during the 1979–1992 N7 TOMS period **(a)** and the 1997–1999 EP TOMS period **(b)**.

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[◀](#)[▶](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Print Version](#)[Interactive Discussion](#)

TOMS cloudy ozone
anomaly

X. Liu et al.

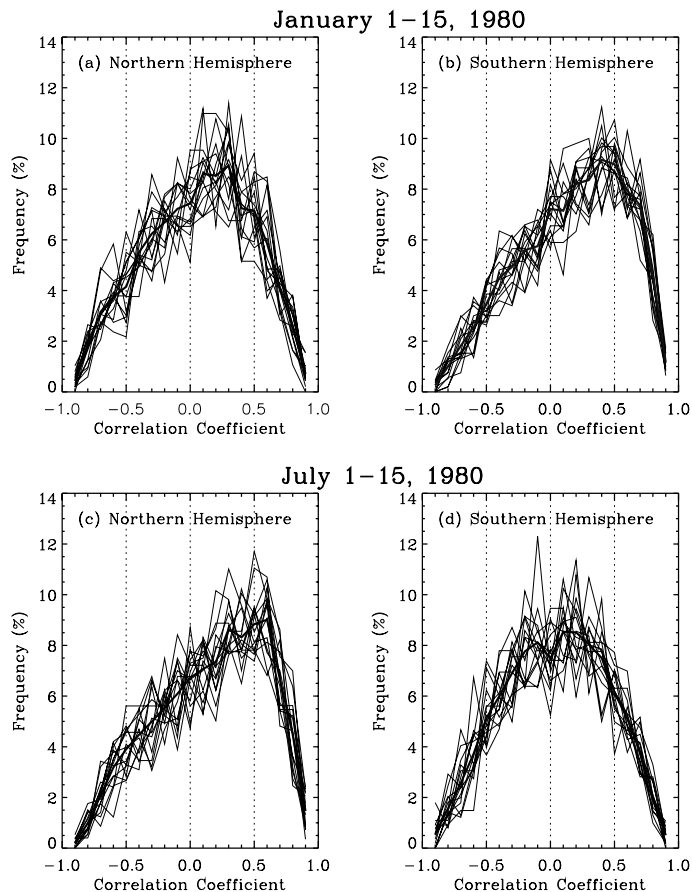


Fig. 3. Frequency of correlation coefficients (in each bin of 0.1) between the TOMS total ozone and the TOMS 380-nm reflectivity in 5° -longitude by 5° -latitude areas in the Northern and Southern Hemispheres during 1–15 January 1980 and 1–15 July 1980.

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[◀](#)[▶](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Print Version](#)[Interactive Discussion](#)

TOMS cloudy ozone anomaly

X. Liu et al.

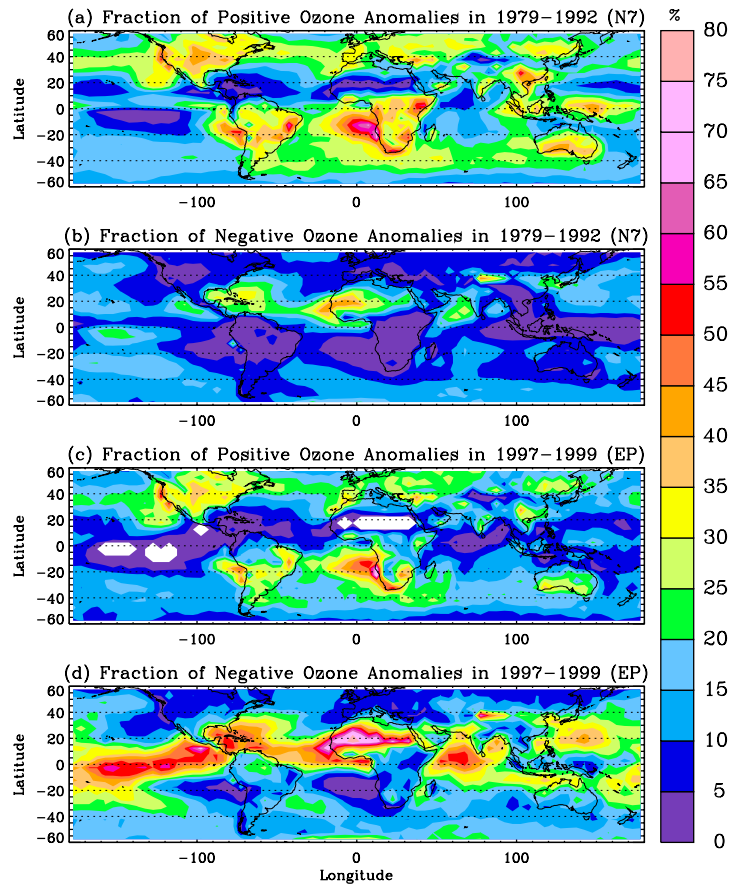


Fig. 4. Ozone anomalies in 1979–1992 N7 TOMS data and 1997–1999 EP TOMS data. **(a)** Average fractional distribution of positive ozone anomalies in N7 TOMS data from 1979 to 1992. **(b)** Same as (a) except for negative ozone anomalies. **(c)** and **(d)** Same as (a) and (b) except in 1997–1999 EP TOMS data.

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[◀](#)[▶](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Print Version](#)[Interactive Discussion](#)

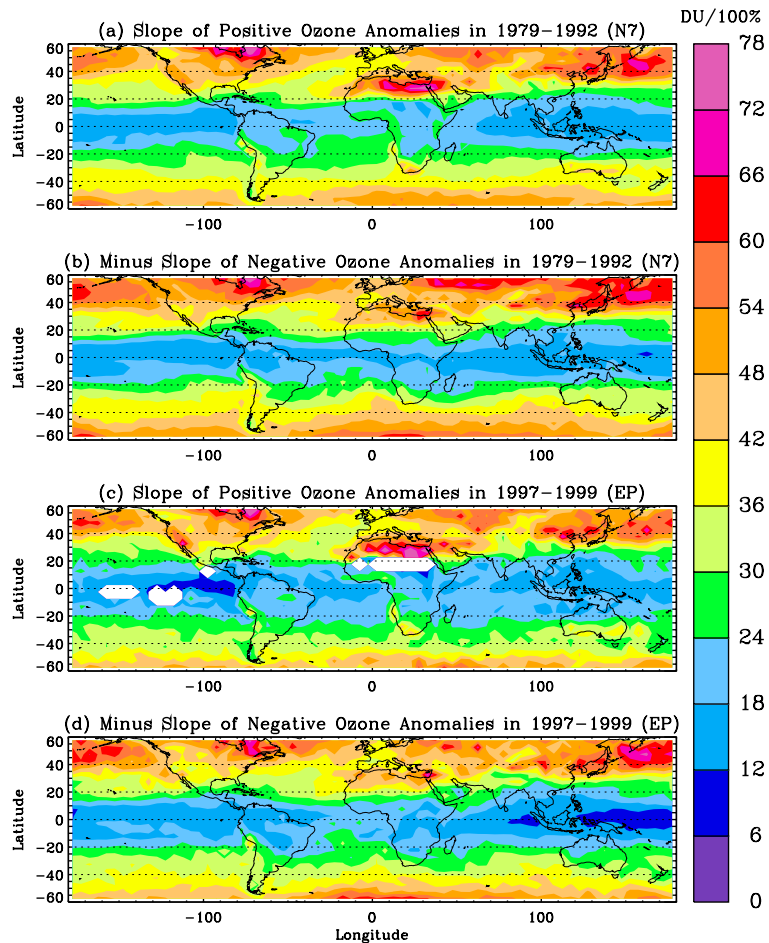


Fig. 5. Same as Fig. 4 except for the magnitudes of linear regression slopes between ozone and reflectivity for ozone anomalies. The slopes are negative for negative ozone anomalies and positive for positive ozone anomalies.

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[◀](#)[▶](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Print Version](#)[Interactive Discussion](#)

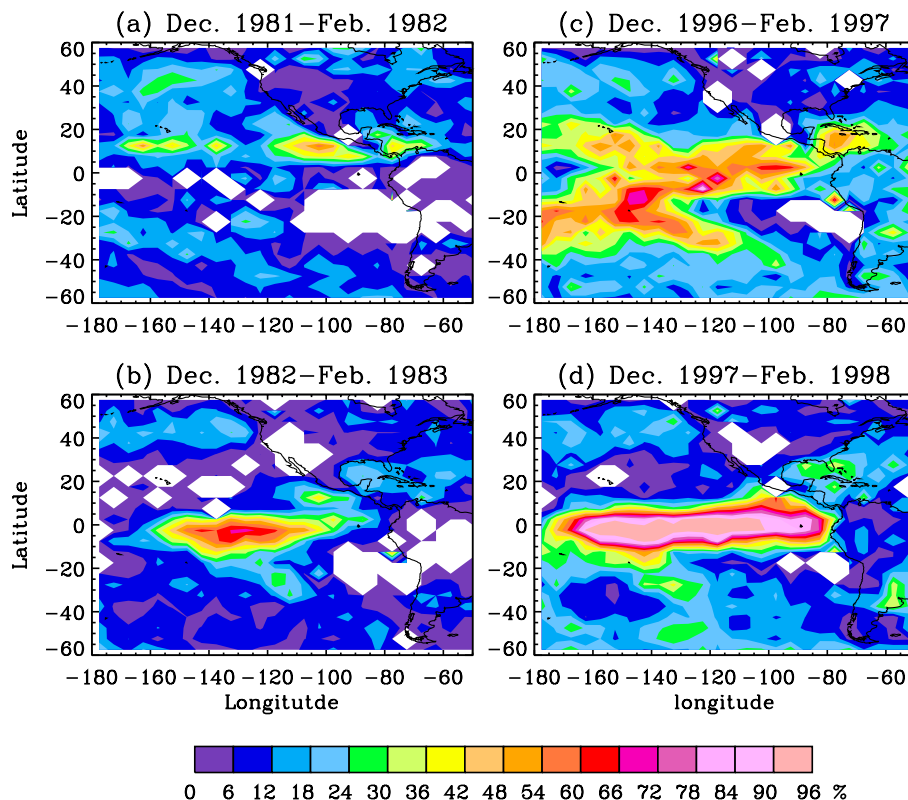


Fig. 6. Effects of the 1982–1983 and 1997–1998 El Niño events on ozone anomaly distribution. **(a)** Fraction distribution of negative ozone anomalies in non-El Niño period from December 1981 to February 1982. **(b)** Same as (a) except in El Niño period from December 1982 to February 1983. **(c)** and **(d)** same as (a) and (b) except for the 1997–1998 El Niño event.

[Title Page](#)
[Abstract](#)
[Introduction](#)
[Conclusions](#)
[References](#)
[Tables](#)
[Figures](#)
[◀](#)
[▶](#)
[◀](#)
[▶](#)
[Back](#)
[Close](#)
[Full Screen / Esc](#)
[Print Version](#)
[Interactive Discussion](#)

TOMS cloudy ozone
anomaly

X. Liu et al.

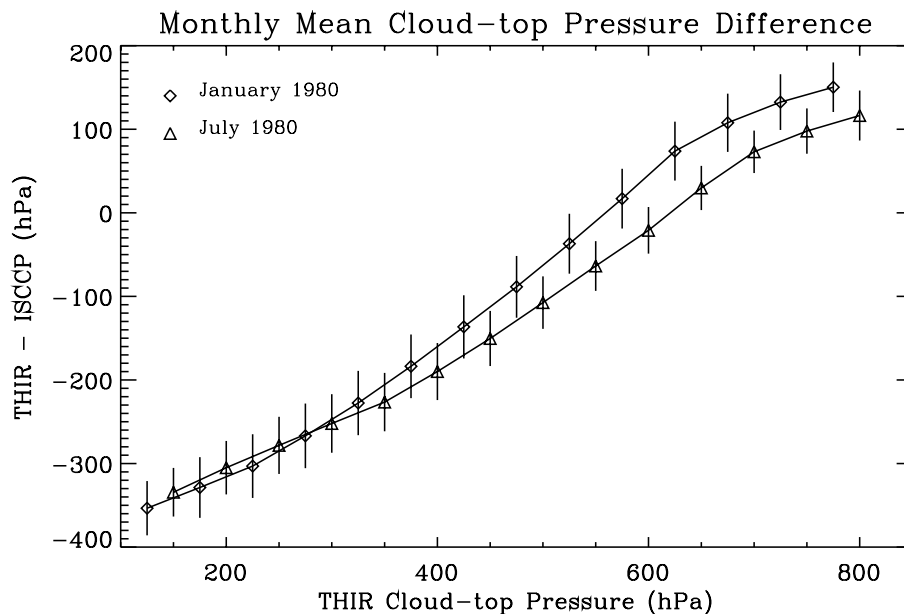


Fig. 7. Monthly average pressure difference between THIR and ISCCP cloud-top pressure as a function of THIR cloud-top pressure in January and July 1980. The vertical bars are the ± 1 standard errors. The x-axis values are the same for January and July, but the x-axis values for July are shifted by 25 hPa to avoid overlapping.

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[◀](#)[▶](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Print Version](#)[Interactive Discussion](#)

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TOMS cloudy ozone
anomaly

X. Liu et al.

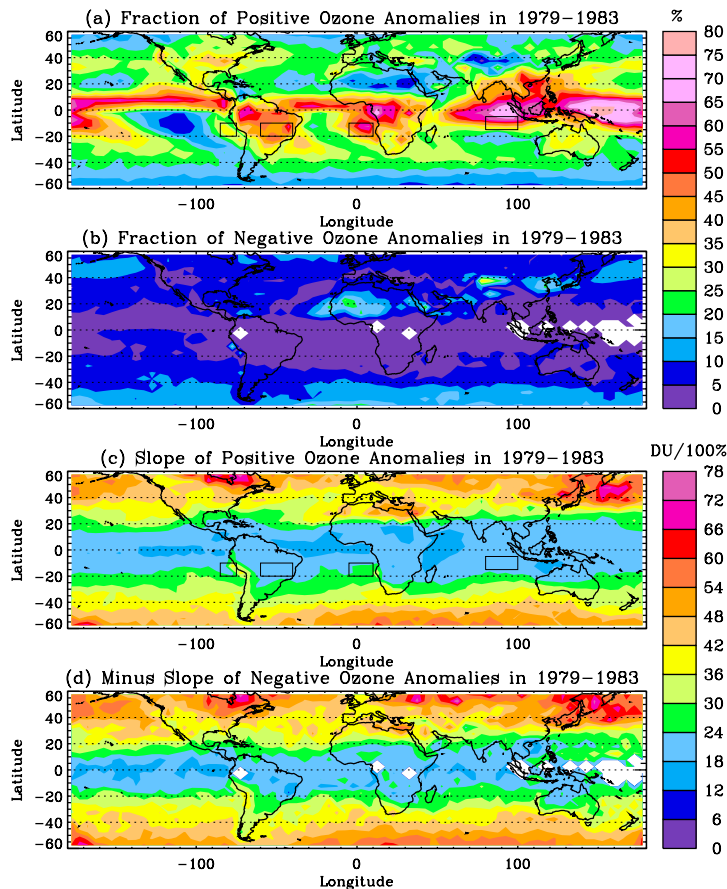


Fig. 8. Ozone anomalies in 1978–1983 period after the ΔP correction. **(a)** Average spatial fraction distribution of positive ozone anomalies. **(b)** Same as (a) except for negative ozone anomalies. **(c)** and **(d)** Same as (a) and (b) except for the linear regression ozone/reflectivity slopes of ozone anomalies.

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[◀](#)[▶](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Print Version](#)[Interactive Discussion](#)

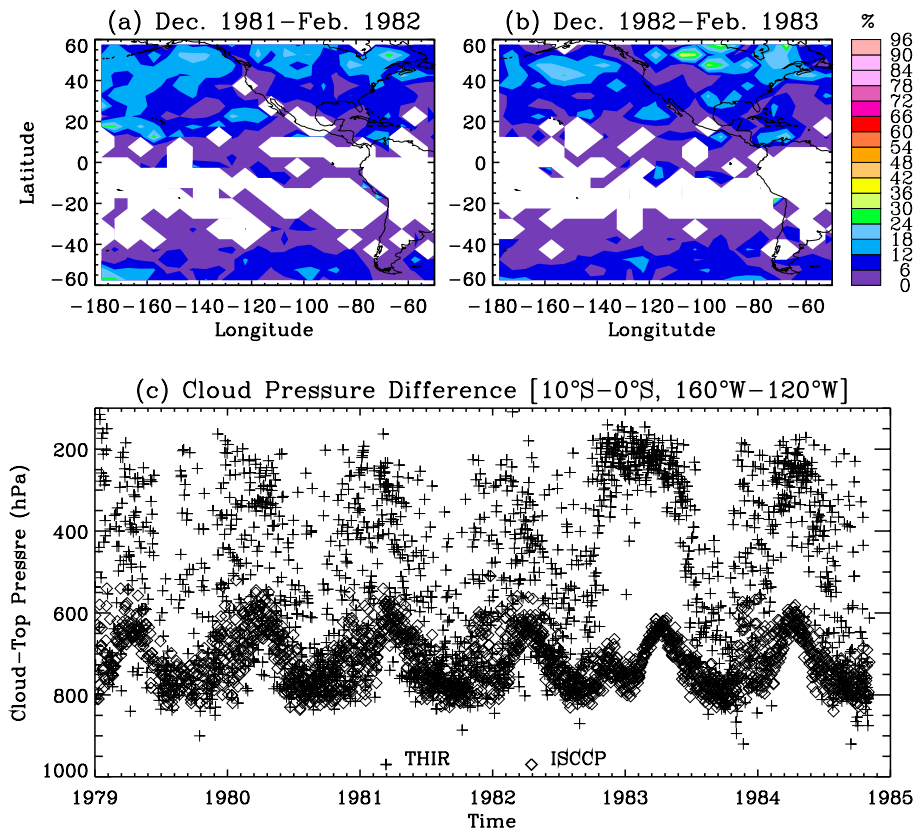


Fig. 9. (a) and (b) same as Fig. 6a and b except after the ΔP correction. (c) comparison of daily ISCCP cloud-top pressures (diamond) used in the TOMS V7 ozone retrieval and collocated THIR cloud-top pressures (plus) during 1979–1984 averaged over the eastern Pacific Ocean (10°S–0°S, 160°W–120°W) for scenes with reflectivity greater than 40%.

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[◀](#)[▶](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Print Version](#)[Interactive Discussion](#)

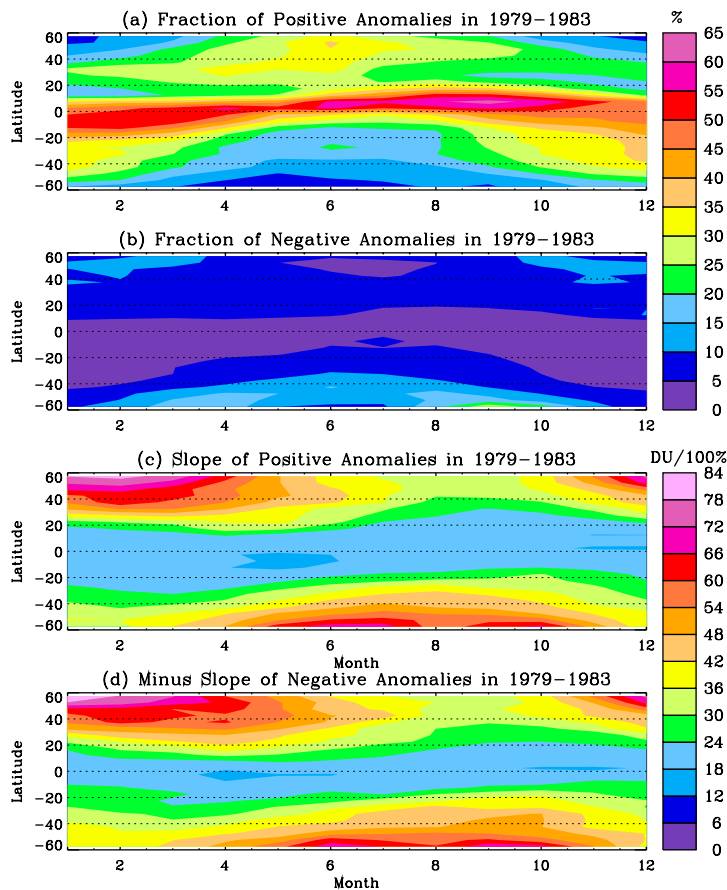


Fig. 10. Seasonal and latitudinal variation of ozone anomalies during 1979–1983 after the ΔP correction. **(a)** and **(b)** are zonal average fractions of occurrence for positive and negative ozone anomalies, respectively. **(c)** and **(d)** are similar to **(a)** and **(b)** except for zonal average ozone/reflectivity slopes.

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[◀](#)[▶](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Print Version](#)[Interactive Discussion](#)

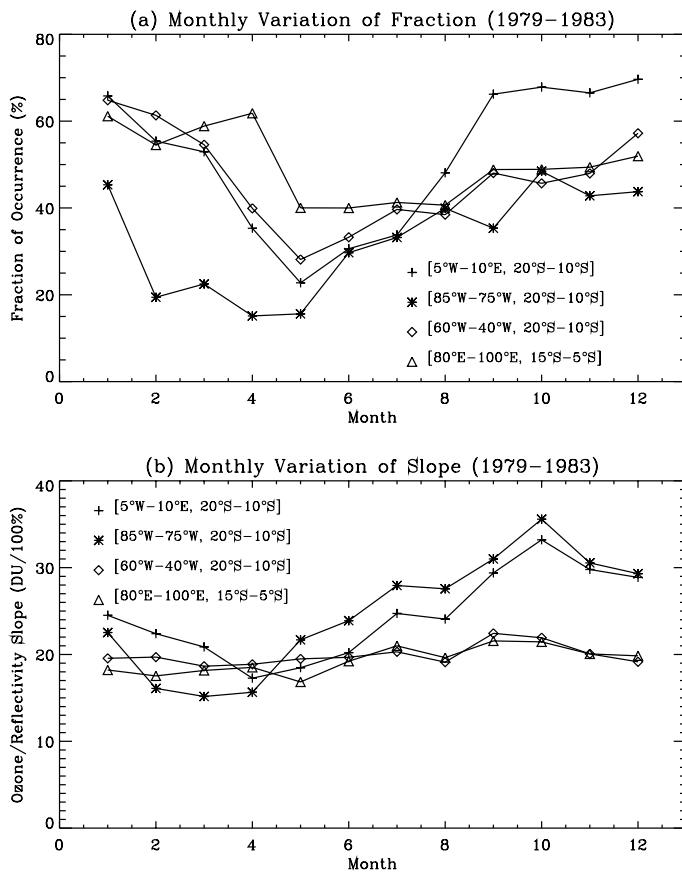


Fig. 11. (a) Seasonal variations of fraction of positive ozone anomalies after the ΔP correction during 1979–1983 off the west coast of South Africa (20°S–10°S, 5°W–10°E), off the west coast of South America (20°S–10°S, 85°W–75°W), over South America (20°S–10°S, 60°W–40°W), and over the Indian Ocean (15°S–5°S, 80°E–100°E). (b) Same as (a) except for ozone/reflectivity slope.

[Title Page](#)
[Abstract](#)
[Introduction](#)
[Conclusions](#)
[References](#)
[Tables](#)
[Figures](#)
[◀](#)
[▶](#)
[◀](#)
[▶](#)
[Back](#)
[Close](#)
[Full Screen / Esc](#)
[Print Version](#)
[Interactive Discussion](#)

TOMS cloudy ozone anomaly

X. Liu et al.

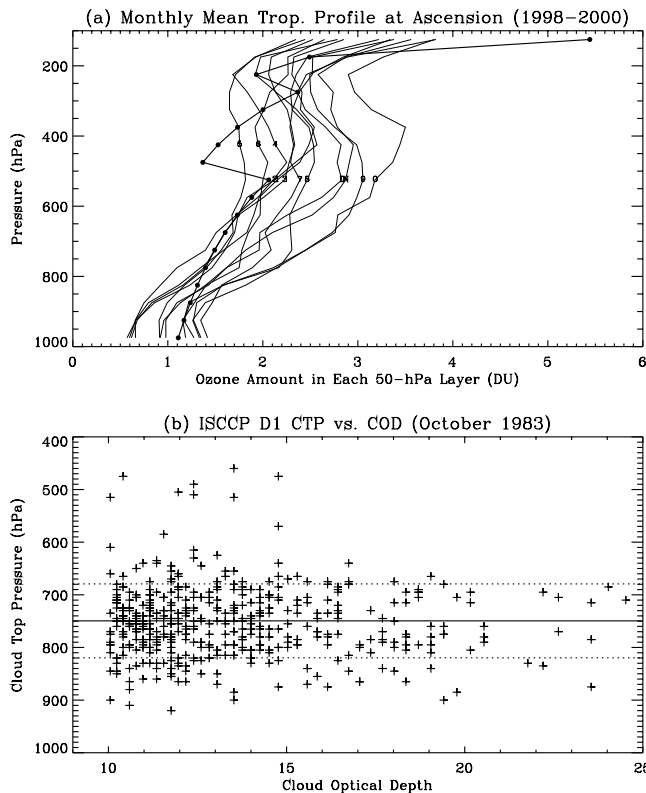


Fig. 12. (a) Monthly mean tropospheric ozone profiles measured at Ascension (1998–2000) along with the tropospheric portion of TOMS standard ozone profile L275 (curve with symbols). Each curve without symbols is identified by a character (1–9 for January–September, O, N, and D for October, November, and December). (b) ISCCP D1 cloud-top pressure vs. cloud optical depth in October 1983 off the west coast of South America (20°S–10°S, 5°W–10°E). Solid line is the average cloud-top pressure, and the two dashed lines are 1 standard deviation from the average value.

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[◀](#)[▶](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Print Version](#)[Interactive Discussion](#)

TOMS cloudy ozone anomaly

X. Liu et al.

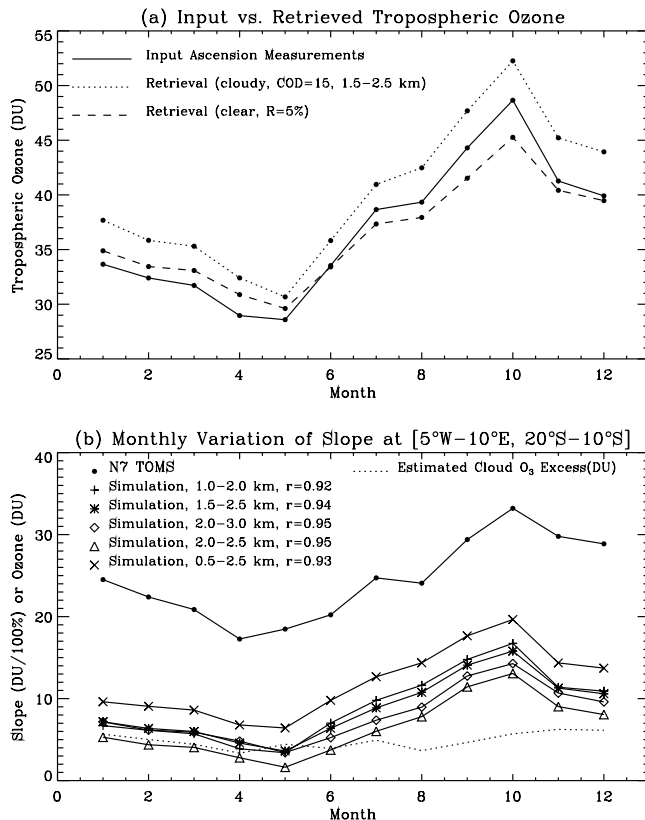


Fig. 13. (a) Monthly variation of tropospheric ozone measured at Ascension during 1998–2000 (solid line); the retrieved ozone for a cloudy-sky with a water cloud of cloud optical depth 15 at 1.5–2.5 km (dotted line); and the retrieved ozone for a clear-sky with ground reflectivity of 5%. **(b)** Monthly variation of the observed ozone/reflectivity slope (circles) off the west coast of South Africa, estimated cloudy ozone excess (dotted line), and simulated ozone/reflectivity slopes under various cloudy conditions.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Print Version

Interactive Discussion

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