Modeling the Martian Seasonal CO₂ Cycle

1. Fitting the Viking Lander Pressure Curves

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A diurnal and seasonal thermal model is used to simulate the seasonal exchange of carbon dioxide between the atmosphere and polar caps of Mars. Surface CO₂ frost condensation and sublimation rates are determined by the net effects of radiation, latent heat, and heat conduction in subsurface soil layers. We show that this model can successfully reproduce the measured seasonal pressure variations at the Viking Lander 1 site using constant values for frost albedo and emissivity in each hemisphere. An exact treatment of heat conduction is found to have important effects, as our best-fit CO₂ frost albedos and emissivities are not unique, but depend on the value of soil thermal inertia assumed in each hemisphere. We find that Martian seasonal pressure variations are primarily due to frost condensation and sublimation in the 55° to 70° latitude regions in both hemispheres. The observed retreat of the north and south seasonal polar caps can also be matched closely by this model, but no combination of best-fit frost albedos and emissivities was consistent with the stability of permanent CO₂ deposits at either pole. The fact that this relatively simple model can provide such a good fit to the Viking Lander 1 pressure curve makes it a useful platform for studying the Martian CO₂ cycle over seasonal, interannual, and climatic timescales. © 1992 Academic Press, Inc.
allows us to model the whole planet with high spatial and temporal resolution and still investigate a wide range of parameter values to find the best possible fit to the pressure data. Furthermore, by varying these same input parameters, this model can be used to simulate the net effects of other potentially important processes which are not included explicitly.

MARS THERMAL MODEL

We have constructed a Mars thermal model similar to those used in previous studies (Leighton and Murray 1966, Kieffer et al. 1977, Clifford and Bartels 1986, Paige 1992). Radiative, conductive, and latent heat balance is maintained at the surface, and the one-dimensional heat conduction equation is solved numerically for each subsurface layer.

The instantaneous surface energy balance equation is

\[
S(1 - A) \cos i - \varepsilon \sigma T^4 + k \frac{dT}{dz} + L \frac{dm}{dt} = 0, \tag{1}
\]

where \(S\) is the normal solar flux at the current Mars–Sun distance; \(A\) is the bare ground or frost albedo; \(i\) is the solar incidence angle; \(\varepsilon\) is the bare ground or frost emissivity; \(T\) is the bare ground surface temperature or the temperature of surface \(CO_2\) frost when present; \(k\) is the thermal conductivity of the soil; \(dT/dz\) is the vertical temperature gradient evaluated at the surface with \(z\) positive downward; \(L\) is the latent heat of sublimation of \(CO_2\) frost; \(dm/dt\) is the time rate of change of the mass per unit area of the \(CO_2\) frost deposit. These terms are calculated every 1/36 of a Martian day, which corresponds to a time step of 41 min. Forty-two latitude bands were used, with a
resolution of 2° near the poles and 5° at lower latitudes, with flat topography over the entire globe. The subsurface is divided into 40 layers of increasing thickness down to several annual skin depths. Subsurface temperatures are initialized to the estimated annual average surface temperature for that latitude. The one-dimensional heat conduction equation
\[ \frac{dT}{dt} = \frac{k}{\rho c} \frac{d^2T}{dz^2} \] (2)
is solved numerically, and the temperature of each layer is updated at time intervals which also increase with depth, but are consistent with a stable, nonoscillatory solution. We used $10^6 \text{ J m}^{-3} \text{ K}^{-1}$ for the product of the density $\rho$ and the heat capacity $c$ for all layers. The thermal conductivity is cast in terms of the thermal inertia, $I = \sqrt{\text{kpc}}$, which is proportional to the heat flux in and out of the soil. The deep layers affected only by the seasonal thermal wave are assumed to have the same thermal inertias as layers near the surface.

The atmosphere used in our model is composed of CO$_2$ and a small percentage (7.9 kg m$^{-1}$) of noncondensible gases, and is assumed to be transparent to all radiation. Since atmospheric CO$_2$ is in vapor equilibrium with the seasonal frost deposits, its partial pressure determines the frost-point temperature by the solid–vapor equilibrium relation (Fanale et al. 1982). This frost-point temperature is maintained wherever any frost is on the surface by the condensation/sublimation of enough CO$_2$ to make up any deficit/excess in the energy balance through the release/absorption of latent heat. Since the total mass of CO$_2$ in the cap–atmosphere system is fixed, subtracting the total CO$_2$ condensed on the surface gives the atmospheric mass. Using a gravitational acceleration of 3.72 m sec$^{-2}$, the atmospheric pressure is calculated at each time step and then used to recalculate the frost-point temperature. These adjustments can be made instantaneously because the rate at which these pressure changes are propagated is determined by the sound speed, so a disturbance can travel 10° of latitude in one time step and the circumference of Mars in one day.

FITTING THE VIKING LANDER PRESSURE CURVES

A. Procedure

In order to evaluate the success of our attempts to match the data, we used a smooth reference curve based on the daily average surface pressures measured by Viking Lander 1 (VL1) (22.48° N, 47.8° W) (Tillman 1989). Some of the sols contained one or more data gaps lasting several hours. For our reference curve, we used daily average pressures only from those sols with a maximum time gap of less than 6 hr. The VL1 data show less susceptibility to local weather disturbances than those obtained by Viking Lander 2 (VL2) (47.96° N, 225.59° W); therefore we decided to use only VL1 data as a basis for comparison. As can be seen in Fig. 1, both Viking Lander sites experienced an extended period of elevated daily average pressures after the beginning of the 1977B global dust storm. Although it is more obvious in the VL2 data, the deviation during this period in the first year of VL1 data is significant when compared with the second and third years, when no large global dust storms were observed. For this reason, VL1 first year data were not used to constrain the model, although the rest of the seasonal variation is virtually identical in all 4 years. VL1 fourth year data were not obtained for a complete annual cycle, so only the second and third years were used to make our reference curve. Since these pressure records had many gaps, we combined the data from both years and averaged pressures measured on the same day. These were then smoothed by averaging all of the pressures within 7 sols of each point and filling small gaps of less than 15 sols by interpolation. This removed the high frequency "weather" components to create a nearly continuous curve. There was only one good daily average pressure value between $L_s$ 270 and 291, so this period was not interpolated. Figure 2 shows the resulting reference curve in comparison with the data.

Before beginning a systematic search of parameter space to find the best fit to the Viking Lander pressure data, we first defined a set of ground rules. After some initial experimentation to investigate the model's sensitivity to the parameters in the heat balance equation, we decided to independently vary six free parameters; the albedo and emissivity within reasonable limits (Pallucconi and Kieffer 1981) had little effect on the CO$_2$ cycle, so that changing the bare soil albedo and emissivity within reasonable limits (Pallucconi and Kieffer 1981) had little effect on the CO$_2$ cycle, so that changing the bare soil albedo and emissivity within reasonable limits (Pallucconi and Kieffer 1981) had little effect on the CO$_2$ cycle, so they were fixed at 0.25 and 0.95, respectively. It should be noted that bare soil radiative properties and thermal inertia in our model are only relevant for latitudes at which CO$_2$ condensation occurs.

In our attempts to fit the Viking pressure curve, we investigated a large number of combinations of CO$_2$ frost albedos and emissivities between 0.30 and 1.00 for ten different thermal inertias between 42 and 1674 J m$^{-2}$ sec$^{-1/2}$ K$^{-1}$ (MKS) in each hemisphere. The best-fit albedos and emissivities were determined to an accuracy of 1% absolute by using increasing resolution to focus in on the region of parameter space that gave the best fit for a given pair of thermal inertias. We allowed at least four
Mars years for stabilization, then output the calculated daily average surface pressures and seasonal polar cap boundaries for a complete annual cycle. Cases that yielded permanent polar caps did not converge completely after 4 years since the residual deposit accumulated more frost each year. Although the annual average pressures continued to fall, the shapes of the seasonal pressure variations remained the same because frost-point temperature depends only very weakly on vapor pressure. However, these cases never resulted in a close match to the VL1 data (see Discussion and Interpretation, Section B).

Surface pressures are calculated by our model at the altitude of the polar caps, which corresponds to the zero reference altitude. Since our model has no topography, our output daily average pressures were adjusted to the measured VL1 altitude of −1.5 km (Michael et al. 1976, Christensen 1975) using a constant scale height of 11.5 km (Seiff and Kirk 1977). We found that slightly changing the total mass of CO2 in the system would raise or lower the annual average pressures, but it had very little effect on the shapes of the curves or the mass of the polar caps, again because it resulted in only a small change in frost-point temperature. For all of our model runs, we kept the total mass of CO2 fixed at 210 kg m−2, and then added or subtracted a small, constant amount of pressure to or from the model-calculated curves to give annual average pressures that agreed with the observations. We ranked the quality of each curve’s fit to the reference curve by least-squares analysis. The cases with the lowest standard deviation were run again, if necessary, using a total mass of CO2 which resulted in the correct annual average pressure. The best-fit albedos and emissivities were then found by checking values differing by 0.01 from the original set to see if a better fit could be obtained using a self-consistent total mass of CO2.

B. Results

We were able to obtain excellent fits for a wide range of model input parameters, with standard deviations of less than 10 Pa compared to an average pressure of 800 Pa. Table I lists best-fit parameter values and standard deviations for several representative cases. Figures 3, 4, and 5 show the pressure curves and seasonal polar cap boundaries generated by the model using these same parameter values. In general, the quality of the fit increased with thermal inertia in the north, but the lowest inertias worked best in the south.

Examination of our results showed that if the parameter values in one hemisphere are held constant, then the best-fit frost albedos and emissivities in the other are linearly proportional to the thermal inertia. If we take the best-fit values corresponding to a thermal inertia of 1340 (MKS) in the north and 167 (MKS) in the south as a reference...
TABLE I
Best-Fit Parameter Values

<table>
<thead>
<tr>
<th></th>
<th>Thermal inertia (MKS)</th>
<th>Frost albedo</th>
<th>Frost emissivity</th>
<th>Total CO₂ in system (kg/m²)</th>
<th>Standard deviation (Pa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>North</td>
<td>1591</td>
<td>0.59</td>
<td>1.00</td>
<td>207</td>
<td>3.4</td>
</tr>
<tr>
<td>South</td>
<td>42</td>
<td>0.59</td>
<td>0.63</td>
<td></td>
<td></td>
</tr>
<tr>
<td>North</td>
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<td>0.70</td>
<td>0.69</td>
<td>210</td>
<td>4.7</td>
</tr>
<tr>
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<td>0.54</td>
<td>0.71</td>
<td></td>
<td></td>
</tr>
<tr>
<td>North</td>
<td>272</td>
<td>0.77</td>
<td>0.55</td>
<td>214</td>
<td>5.4</td>
</tr>
<tr>
<td>South</td>
<td>272</td>
<td>0.54</td>
<td>0.78</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

FIG. 3. Best of the best fits to the VL1 pressure data, using thermal inertias of 1591 and 42 (MKS) in the north and south, respectively, and the corresponding parameter values from Table I. The latitudes of the boundaries of the seasonal polar caps calculated for this case are shown in comparison to Viking Orbiter observations (triangles) of the retreating cap edges in 1977 (James 1979, James et al. 1979).
case, and hold them fixed in one hemisphere at a time, then we obtain the best-fit albedo and emissivity values, and standard deviations shown in Figs. 6a and 6b. The points at which the required emissivities reach 1.0 put upper limits on thermal inertia and lower limits on frost albedo in each hemisphere. As shown in Figs. 6a and 6b, we were not able to obtain satisfactory fits to the pressure curves for thermal inertias of greater than 1591 and 837 (MKS), and albedos of less than 0.60 and 0.39 in the north and south, respectively.

C. Polar Cap Retreat Rates

The retreat rates of the seasonal polar caps observed by the Viking Orbiters (James 1979, James et al. 1979) were not used as criteria for determining best-fit parameter values, but it can be seen in Figs. 3–5 that the edges of the northern and southern seasonal polar caps calculated for these best-fit (to the pressure curve) cases agree well with these observations. The northern cap matches the retreat data almost perfectly for the case that assumes
a thermal inertia of 670 (MKS) in the northern hemisphere (Fig. 4). Our model-calculated polar cap boundaries correspond to the lowest latitudes with a daily average mass of frost greater than zero. However, the depth and distribution of frost that must be present on the surface to be observed from orbit is not known.

**DISCUSSION AND INTERPRETATION**

The fact that a relatively simple diurnal and seasonal thermal model can produce seasonal pressure variations that are in excellent agreement with those observed at the VL1 site brings up a number of interesting questions regarding the processes responsible for these pressure variations, and the "realism" of the model we have employed.

**A. The Effects of Heat Conduction**

The results of our study can leave little doubt that heat conduction has important effects on the behavior of the Martian seasonal polar caps. This is not surprising, given the large seasonal temperature variations that are experienced at high latitudes. Our results in Fig. 6 show that the
We found that changes in thermal inertia and emissivity each had different effects on computed pressure decreases during the polar night seasons. Changing thermal inertia maintained the slopes of these decreases, but tended to move them forward or backward in time, whereas changing emissivity affected the slopes. Model cases that assumed higher thermal inertias in the northern hemisphere were better able to fit the timing of the decrease in atmospheric pressure observed from $L_6$ 250 to 360 because warm subsurface temperatures tended to delay the onset of CO$_2$ frost condensation. When higher thermal inertias were assumed, we required higher emissivities to fit the Lander pressure data because the higher thermal inertia resulted in more frost sublimation at the base of the sea-

FIG. 6. (a) Northern hemisphere and (b) southern hemisphere best-fit values of CO$_2$ frost albedo and emissivity as a function of thermal inertia. The standard deviation of the pressure curve generated by this combination is plotted as a $\sigma$ according to the scale on the right. These values are slightly different than those for the same thermal inertia combinations in Table I since parameters in one hemisphere at a time were held fixed (solid symbols).

best-fit values for frost albedo and frost emissivity are strongly dependent on assumptions concerning high latitude soil thermal inertias. The dependence is linear because seasonal subsurface heat storage rates are directly proportional to thermal inertia.

We also found that the best-fit cases that assumed high thermal inertias in the south were not able to match the well-observed and highly consistent pressure drop from $L_6$ 60 to 150 as well as cases that assumed low thermal inertias. In fact, cases that assumed a value of even less than 42 (MKS) in the south worked best.

At the present time, we have no definitive information concerning the thermal inertias of Martian subsurface materials to seasonal skin depths. The fact that our best fits to the VL1 pressure curves require higher thermal inertias in the north than in the south is consistent with recently completed high latitude thermal maps to diurnal skin depths, which show average apparent inertias of ~250 (MKS) in the south polar region and ~450 (MKS) in the north (Keegan et al. 1991, Paige and Keegan 1991). Actual effective thermal inertias may be lower than indicated by these measurements due to the effects of atmospheric radiation (Haberle and Jakosky 1990), or higher due to the possible presence of high thermal inertia water ice below the surface (Paige 1992).

Our results also indicate that a reasonably exact treatment of the heat conduction process, including the diurnal cycle, may be required (see Section C below). As a test, we compared our model with James and North's (1982) one-dimensional model by setting the thermal inertia equal to 42 (MKS) and including a depth-dependent frost albedo as they did, but neglected the small effects of diffusive meridional heat transport. Our model produced a much different curve (Fig. 7), even using the same frost parameters.

B. Permanent Polar Caps

Understanding the physical processes responsible for the stability of permanent caps is extremely important for Martian climate studies. Analysis of the Viking Orbiter observations have given clear evidence for the presence of a residual CO$_2$ frost deposit at the south polar cap at least during the first Viking year (Kieffer 1979, James 1979, Paige and Ingersoll 1985). Paige and Ingersoll's (1985) annual radiation balance measurements are consistent with the south residual CO$_2$ cap maintaining net heat balance over a complete annual cycle. In our study, we found no combination of parameter values that could simultaneously fit the seasonal pressure variations at the VL1 site and yield permanent CO$_2$ caps at either pole. Figure 8 compares our best-fit frost albedos and emissivities with the range of values that would permit the survival of surface frost throughout summer at either pole. The minimum albedos were determined by computing the annual average of Eq. (1) at the poles, assuming no heat conduction to the subsurface and no net frost accumulation over the annual cycle. If the net effects of heat conduction were included, then the critical albedos required for year-long stability would be higher. Jakosky
and Haberle (1990) have suggested that the Martian residual polar caps can jump between two stable states; either being covered by CO$_2$ frost all year, or having the underlying surface exposed in the summer, depending on the amount of heat conducted into the underlying soil during previous years. However, the absence of residual polar caps in our best-fit models is not due to this effect. Even if we initiated our model with small residual CO$_2$ caps at both poles and cold soil temperatures below extending to infinite depths, the calculations would still not result in stable residual polar caps because our best-fit albedos are lower than even the minimum permanent cap albedos. This result supports the idea that the present annual heat balance at the south residual polar cap is somehow unique (Kieffer 1979, James and North 1982, Paige and Ingersoll 1985).
C. Source of Seasonal Pressure Variation

We know that seasonal variations provide measures of the rates of condensation and sublimation of CO₂ frost over the entire globe of Mars, but it would also be useful to know which regions of the planet are most involved and when. To better interpret our results, we examined the model output in greater detail to determine the spatial and temporal distribution of seasonal frost condensation and sublimation rates. Figure 9a shows a contour plot of the diurnally averaged value of the \( L_{dm/dt} \) term in Eq. (1) for the best-fit case assuming a thermal inertia of 670 (MKS) in the north and 167 (MKS) in the south, using a latitude resolution of 1°. Condensation rates increase with latitude during the fall and winter seasons because higher latitude regions receive less insolation. During the spring and summer seasons, sublimation rates increase with time, but are largely independent of latitude. Figure 9a presents a somewhat misleading picture of which latitudes have the greatest effects on seasonal pressure variations because the results are not weighted by area. Figure 9b includes the effect of scaling the calculated values of \( L_{dm/dt} \) at each latitude by the area of its latitude band. The results show that the seasonal exchange of CO₂ between caps and atmosphere is dominated by the behavior in the 55° to 70° latitude region in both hemispheres, and that more than half of the fall and winter CO₂ condensation occurs at latitudes that experience a diurnal insolation cycle outside the polar night. Therefore, it appears that our best-fit values for albedo and emissivity are most relevant to the 55° to 70° latitude zones, and that modeling the diurnal cycle can be important. This also implies that activities occurring within the small north and south residual polar cap regions will not have large effects on seasonal pressure curves. However, when considering the details of the seasonal pressure curves, the residual cap areas could be of importance. The fact that our best-fit model-calculated surface pressures tend to be lower than the observations near summer solstice in the south may be related to the failure of our model to accurately reproduce the terminal phases of the retreat of the south seasonal polar cap.

Looking at each hemisphere as a whole, it should be noted that each seasonal polar cap does not control the atmospheric pressure variation independently. It is true that there are periods (summers) when only one seasonal cap is active, and therefore only the frost properties of that cap can have an effect on the atmospheric pressure. These periods are useful for obtaining first order estimates of the albedo and emissivity of each cap separately, but there is no guarantee that these values will give the best fit to the entire pressure curve. Even the durations of the periods when only one cap is active are determined by the frost properties and thermal inertia in the other hemisphere. During the times when both caps are active, they not only both affect the pressure variation, they also slightly affect each other through the dependence of frost-point temperature on CO₂ partial pressure. As an example, the rate and net amount of condensation in the south is influenced by the mass of frost in the northern cap and its rate of sublimation. Therefore, changing the properties of one seasonal cap can result in a slightly different pressure variation even after it has disappeared. What this implies is that the fits obtained by holding parameters in one hemisphere constant, as in Fig. 6, are not quite as good as they would have been if the parameters in both hemispheres were allowed to vary. For example, Table 1 shows that a slightly better fit can be obtained for the 670/167 north/south thermal inertia combination than is indicated in Fig. 6, where the albedo and emissivity values in the south were fixed at their best-fit values for the 1340/167 case.

D. Implications for Other Models

It is likely that more complicated models may also be able to successfully fit observed Martian seasonal pressure variations using more physical processes and/or more free parameters than the relatively simple model used in this study. James and North (1982) showed that a two-dimensional Mars climate model employing the radiative effects of north polar hood clouds, dust clouds, and meridional heat transport could match the seasonal pressure variations at the VL1 landing site, and then concluded...
that these factors may play an important role in determining the present behavior of the Martian seasonal polar caps. Here, we show that an alternative model, which did not include these factors, can successfully fit the same observations with equal or better precision. In general, then, the fact that a given model can fit the Viking pressure curve does not, by itself, prove that any one particular process it includes presently occurs on Mars. Furthermore, in our study, we also find that there are many possible combinations of input parameter values that could be used to fit the data. This implies that a fit to the pressure curve, by itself, does not uniquely determine the value of any single model input parameter. The accurate reproduction of observed Martian seasonal pressure variations will continue to be an important challenge for future modeling efforts, but the results of this study make it clear that additional observational constraints must also be taken into account before unambiguous conclusions concerning the true properties and processes responsible for the present CO₂ cycle can be made.

E. Interpretation of Derived Parameters

In their original paper, Leighton and Murray (1966) admitted that their model “may constitute a significant oversimplification of the actual situation on Mars.” Given
FIG. 10. James and North's (1982) best fit to the VL1 data using a two-dimensional model that included the effects of global dust storms and atmospheric heat transport and radiation, compared to the results of this same model using identical parameters except for the occurrence of global dust storms. (The dashed curve was not an attempt to fit VL data for a non-dust-storm year.)

that this model assumes no changes in input parameters with time and ignores a number of potentially important processes that could affect CO₂ frost behavior, such as atmospheric radiation and energy transport—what then can explain the apparent success of this model? One possibility is that atmospheric radiation and energy transport have only minor net effects on the parts of the seasonal polar caps that are most responsible for the seasonal pressure variations, which would imply that our derived frost albedos and emissivities are close to their actual values. Another possibility is that processes that are not considered in this model are indeed important, which would imply that our derived frost albedos and emissivities may differ significantly from their actual values. In this case, our best-fit frost emissivities could include the net effects of topography, polar hood clouds, or meridional heat transport in either hemisphere, and our best-fit frost albedos could include the net radiative effects of atmospheric CO₂, or dust.

F. Temporal Variability

Another issue to consider is whether or not the properties and processes that determine the Viking Lander pressure curves themselves undergo significant seasonal variations. These could be caused by a multitude of factors, including changes in frost and/or atmospheric radiative properties with time, or by possible persistent changes in the surface pressures at the Viking Lander sites due to large-scale changes in the circulation of the Martian atmosphere. The analysis by Hess et al. (1979) of the differences between the measured pressures at VL1 and VL2 during the first Viking year from Lₜ 120 to 300 indicated that the hydrostatic effect can account for the major part of the differences that are observed during this period, but that additional, unexplained differences on the order of 25 Pa may be present in the data. In our study, the observed seasonal pressure variations at VL1 were assumed to be directly proportional to the mass of the atmosphere. All calculated seasonal pressure variations were ultimately driven by seasonal variations in the distribution of incident solar radiation, and no variations in frost properties with time were assumed. Our success in fitting the seasonal components of the Viking pressure curve may imply that the combined net effects of dynamically induced pressure variations and temporal changes in frost radiative properties either worked in synchrony to cancel each other out or were not important. The latter explanation seems more likely, since each of these should vary independently with time.

The expected temporal variability of atmospheric effects is likely to also be evident on interannual timescales. Global dust storms, for example, were observed to occur during the first Viking year, but not during the second or third. As discussed earlier, James and North (1982) were able to obtain a good fit to the VL1 first year pressure data by using a complex, two-dimensional model that included the expected effects of global dust storms, atmospheric radiation and heat transport, and polar hood phenomena. Figure 10 shows the results of their best-fit model, as well
as the results of their model using identical parameters with the exception of dust storm effects (James and North 1982). As can be seen in the figure, James and North’s two-dimensional model appears to rely heavily on the effects of the dust storm itself in order to fit the VL1 first year data. To match the pressure minima around L, 360, which is nearly the same in all 3 years, their model would require a different set of atmospheric effects. One common aspect of the James and North best-fit model results and our own is the need for a heat source in the north polar region to delay the onset of frost condensation in fall, and to reduce net frost condensation rates during fall and winter. In our model, this heat source is not due to dynamic and radiative processes occurring in the atmosphere, but to heat conduction from the subsurface. Of the two, subsurface heat conduction would be expected to exhibit the least interannual variability, and thus may help to explain the interannual repeatability of the Viking Lander seasonal pressure variations.

G. Potential Applications

The present CO₂ cycle on Mars is a complex and sensitive system. In many investigations of the atmosphere, surface, and subsurface of Mars, it is desirable to have a conceptually simple, computationally efficient, and physically based model that fits the Viking Lander pressure curve and the seasonal polar cap retreat data. For problems that require knowledge of the mass of CO₂ on the surface, or the rates of CO₂ condensation or sublimation, at any given place and time, our model can provide estimates of these quantities that are consistent with available observations. The model should also be useful for studying the effects of global dust storms, the long-term stability of permanent polar caps, and the sensitivity of the seasonal cycle to variations in the orbital and axial elements of Mars.

CONCLUSIONS

This investigation has shown that:

1. It is possible to fit the seasonal component of the Viking Lander pressure variations to within a few pascal using a diurnal and seasonal thermal model without any explicit atmospheric contributions to the heat balance, and parameters that are kept constant with time.

2. Although the best-fit model parameter values are not unique, there is a fixed relationship between them, so that if one is specified, the others are determined.

3. Subsurface heat conduction has significant effects on Martian seasonal pressure variations, polar cap boundaries, and best-fit frost albedos and emissivities. It can provide a means of influencing frost accumulation rates that is highly repeatable from year to year.

4. Seasonal pressure variations are dominated by the heat balance of the 55° to 70° latitude zone in both hemispheres. Thus, almost all of the most influential portions of the seasonal polar caps receive some sunlight throughout the winter.

5. The albedo and emissivity values required to fit the pressure curve with the model used in this study are not consistent with the stability of permanent CO₂ deposits at either pole, even if the model is initialized with a cold subsurface. This implies that the heat balance of the seasonal frost deposits at the south residual cap differs from that of the most influential portions of the south seasonal cap.

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REFERENCES


WOOD AND PAIGE


TILLMAN, J. E. 1989. Planetary Data System, VL1/VL2 Mars Meteorology Data Calibrated Pressure Data V1.0. "VL1/VL2-M-MET-3-P-V1.0". [For information contact PDS Operator, Jet Propulsion Laboratory MS 301-275, 4800 Oak Grove Drive, Pasadena, CA 91109.]