Thermodynamical impact and internal structure of a tropical convective cloud system

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SUMMARY

A three-dimensional cloud-resolving model is used to simulate a cloud system, observed during the Tropical Ocean/Global Atmosphere Coupled Ocean–Atmosphere Response Experiment, corresponding to the development of shear parallel convective lines and characterized by the absence of large-scale ascent. The system life cycle includes different types of clouds interacting in both space and time.

The thermodynamical impact as well as statistical properties of the system are analysed using a partition of the total domain into several (6 to 12) internal areas. In-cloud temperature excess is weak as observed, whereas water vapour excess is significant and correlated with vertical velocity. However, buoyancy deviations are extremely small, indicating an equilibrium of density, involving thermodynamics and microphysics. Decomposition of budgets highlights the mechanisms of compensation occurring between the precipitating system and its environment.

Moisture convective transports are extremely intense and complex to analyse. A decomposition into vertical and horizontal parts shows that horizontal exchanges are important, in particular to explain moistening at upper levels. The effective part of vertical fluxes (after removing the compensating parts) occurs in active shallow and deep clouds, at very fine scales. These results question some basic hypotheses assumed in existing convective parametrizations.

KEYWORDS: Cloud-resolving model Convection Thermodynamical impact

1. INTRODUCTION

Cloud processes are a major element of the climatic system, involving in-cloud latent-heat release and precipitation as well as cloud–radiation interactions and convective vertical transport of water vapour. These small-scale transient features also represent a cause of great uncertainties in the understanding of climate dynamics and its response to a modification such as doubling CO₂ (Lindzen 1990; Betts 1990). In effect, cloud processes correspond to subgrid parametrized processes for large-scale models, and the latter appear very sensitive to the schemes that are used (Cess et al. 1990).

There are several explanations for this. Amongst them can be noted the lack of present knowledge concerning moist convection initiation (when and why does convection occur?), the way it interacts with the large-scale flow and its tendency toward organized mesoscale cloud systems. This leads to delicate problems for parametrization in terms of criteria for convection triggering, the choice of closure scheme and scale separation.

Convection schemes aim to parametrize modifications of temperature and water vapour fields due to cumulus convection. Some of them also determine the momentum transport by convection, or high-anvil generation (Tiedtke 1993). They have been tested and validated using existing observations, in particular with data from the Global Atmospheric Research Programme Atlantic Tropical Experiment (Lord 1982; Bougeault 1985; Tiedtke 1989). With observations alone, however, the different contributions of the various processes involved cannot be quantified. It is now possible to simulate explicitly an entire cloud system with cloud-resolving models (CRMs). Thus, CRMs appear now as useful tools, and complementary to observations for this problem, allowing one to further investigate cloudy processes and their parametrization.

CRMs have been extensively developed and used during the last fifteen years to study cloud systems. Several studies have been carried out with CRMs to determine the
thermodynamical and dynamical impact of simulated convective systems on their large-scale environment, and to analyse the relative importance of the processes involved and their interactions. Non-precipitating shallow cumuli associated with trade wind regimes have been the first systems to be numerically studied, compared with observations and used to test, validate and improve parametrizations (Sommeria 1976, Sommeria and LeMone 1978, Siebesma and Cuijpers 1995 and others). Concerning deep convection, such studies have mainly focused on fast moving squall lines organized perpendicular to a moderate to strong wind shear (Tao and Simpson 1989, Caniaux et al. 1994), because these cloud systems exhibit a relatively well defined spatial structure. A decomposition of their total impact has highlighted the significant contributions of both the convective and stratiform parts of squall lines, in general agreement with observations (Johnson 1984, Chong and Hauser 1990). Nevertheless these studies only consider the mature quasi-permanent stage of such systems. The initial and dissipating stages are not simulated and analysed, whereas their impact at larger scales cannot be neglected.

A few studies have been devoted more closely to parametrizations of convection, such as those of Gregory and Miller (1989), Xu and Arakawa (1992) Xu et al. (1992), Xu (1994) and Xu (1995). Although these studies all use CRMs their approaches are, nevertheless, very different and the questions they raise quite distinct. For example, Xu and Arakawa (1992) focus on the problem of mesoscale organization, and show how CRM-derived data can be used, in an analogous way to observational data, to test a cumulus parametrization; the study of Gregory and Miller (1989) is concerned with basic hypotheses that are made in convection schemes. More precisely, Gregory and Miller (1989) decompose their domain of simulation into cloudy and clear-sky areas, as is done for cloud mass flux schemes, in order to derive a complete expression for the total impact of a cloud ensemble. The comparison of their full derivation with the approximate form that is used in convection schemes shows significant differences, mainly for water vapour. It seems necessary to include other terms, generally neglected in parametrizations of convection, for a good estimation of the impact of cumulus on water vapour.

Continuing from these previous studies, this paper focuses on the thermodynamical impact of a cloud system simulated explicitly. This case-study corresponds to the development of convective lines, observed during the Tropical Ocean/Global Atmosphere Coupled Ocean--Atmosphere Response Experiment (TOGA-COARE), oriented approximately parallel to a moderate low-level shear. Although these kinds of convective systems have not yet been intensively studied, they appeared to be very common during TOGA-COARE (cf. the summary report of the TOGA-COARE International Data Workshop) over the western equatorial Pacific, where the wind shear is often weak. A characteristic of this system is the absence of large-scale ascent (as analysed from the European Centre for Medium-Range Weather Forecasts (ECMWF) fields) and of the complex interactions with other convective clouds. Hence this is a specific case where convection occurs without the presence of large-scale convergence. In such a case convection schemes using a closure on the large-scale convergence of moisture would fail to capture this convective event.

This case has been chosen so as to study the mechanisms involved in convective organization where large-scale forcing is negligible. The 3D CRM develops convection by itself, starting from small random perturbations of temperature, thus avoiding the artificial initialization by a cold or warm perturbation that is often used. A realistic simulation of a cloud population is obtained, including different types of clouds (shallow to deep), over 10 hours of the model's life cycle.

We focus here on the way convection happens, not why it happens, in an approach similar to Gregory and Miller (1989). They separated heat and moisture budgets of their 2D simulations into two parts corresponding to the cloudy and clear-air regions. The main
difference from their work is that we split the system into a greater number of internal areas, including convective and stratiform (less intense) precipitation areas as well as shallow-cloud areas, anvil-cloud areas and clear-sky columns. The simulation is analysed using this decomposition of the domain. First, statistical properties are presented; then, the contributions of different internal areas to the total cloud ensemble impact are analysed, and complete budgets over these areas are discussed. Thus, from a complex cloud ensemble we come to a simpler and more understandable system, formally analogous to 1D cloud-model types that are used in mass flux convection schemes.

The CRM, the budget equations and the partitioning method are presented in section 2. Section 3 briefly describes the main features of the simulation. The characteristics of internal areas are analysed in section 4. Thermodynamical budgets are discussed in section 5 and convective transport is further analysed in section 6.

2. Methodology

(a) The cloud-resolving model

We use the anelastic non-hydrostatic cloud model of Redelsperger and Sommeria (1986). It has been extensively used over a wide range of scales to represent squall lines (Lafon et al. 1988), frontal systems (Redelsperger and Lafon 1994) and shallow convection.

Model prognostic variables are the three components of the wind, $u$, $v$ and $w$, the potential temperature $\theta$, the specific humidity $q_v$, mixing ratios for five hydrometeor species (cloud liquid droplets $q_c$, rain drops $q_r$, ice crystals $q_i$, aggregates $q_a$ and graupel $q_h$) and the subgrid turbulent kinetic energy $e_t$.

A Kessler-type parametrization is used for warm microphysical processes, except for subgrid-scale condensation and conversion from cloud droplets into rain drops (Redelsperger and Sommeria 1986). Ice-phase microphysics is dealt with by the scheme developed by Caniaux et al. (1994). Special care has been given to the formulation of parametrized turbulent processes. Based on a prognostic equation for $e_t$, it uses quasi-conservative variables for condensation and incorporates the effect of thermal stratification on subgrid fluxes (Balaji and Redelsperger 1996). Radiative effects are computed fully interactively with the cloud field using the radiation scheme of the ECMWF (Morcrette 1991), see Guichard et al. (1996) for its implementation in the CRM. Surface fluxes are expressed, following Louis (1979), with a sea surface temperature of 29.2 °C and a roughness length of $3 \times 10^{-4}$ m.

(b) Temperature and water vapour equations

Equations of evolution of $\theta$ and $q_v$ will be extensively used hereafter. They are expressed by:

$$\frac{\partial \theta}{\partial t} = -\frac{1}{\rho_0} \frac{\partial}{\partial x_j} \rho_0 \theta u_j + D_\theta + \frac{1}{\tau_0} Q^* + \frac{1}{\tau_0} Q_R + \left( \frac{\partial \theta}{\partial t} \right)_{LS}$$

(1)

$$\frac{\partial q_v}{\partial t} = -\frac{1}{\rho_0} \frac{\partial}{\partial x_j} \rho_0 q_v u_j + D_{q_v} - \frac{c_p}{L_v} Q + \left( \frac{\partial q_v}{\partial t} \right)_{LS}$$

(2)

In these equations $\rho$ is the density, $c_p$ the specific heat at constant pressure, $L_v$ the latent heating horizontally averaged over the simulation domain, $\pi = T/\theta$ the Exner function, $D_\theta$ and $D_{q_v}$ represent the subgrid-scale turbulence for $\theta$ and $q_v$, respectively. Subscript
0 refers to the anelastic base state, only depending on height. $Q_R$ is the net radiative heating rate (solar and infrared), $Q^*$ the total latent-heat release, including condensation, sublimation and fusion, whereas $Q$ refers only to vapour-heat release (i.e. condensation and sublimation). The difference between terms $Q^*$ and $Q$ is generally small and corresponds to the ice-phase contribution through net fusion. Subscript LS refers to large-scale advection, however this forcing term vanishes for the present cloud system study and will be omitted hereafter, as large-scale convergence was found to be negligible in this particular case.

(c) Partitioning the system into different internal areas

The system under study typically includes areas of intense convective activity as well as clear-sky columns. The global budgets, at the domain-scale, are important, as they give the total impact of convection and the contribution of acting processes. Nevertheless, they only contain indirect information on what happens inside the domain. With a partition of the total domain into different internal areas, it is possible to get statistical information on the cloud ensemble, such as the intensity of convective draughts or the relative contribution of stratiform areas.

An additional reason for splitting the domain concerns mass flux schemes of convection. In effect, these parametrizations are based on a similar decomposition of the large-scale grid box. They assume that columns consist of restricted convective areas surrounded by a quiet environment, and make assumptions about the behaviour of this system (Arakawa and Schubert 1974; Tiedtke 1989).

Lipps and Hemler (1986) and Tao and Simpson (1989) have pursued such statistical analysis of simulated deep-cloud ensembles, using a method of partitioning based on a distinction between clear and cloudy areas. For cloudy areas they also differentiate between updraught and downdraughts, and thus come to a detailed description of the cloud ensemble. Gregory and Miller (1989) and Krueger (1988) used a similar kind of partition. The decomposition of Gregory and Miller also included complex terms due to the fact that cloud area ($\sigma_C$) varies with height and in time. Our partition of the domain differs from these previous studies in that we define criteria distinguishing entire columns (i.e. no height dependency, as in Xu (1995)), and we consider a large number of internal areas ($A_i$).

Table 1 summarizes the criteria used to define six basic internal areas. We distinguish between three regions with precipitation $A_1$, $A_2$, $A_3$, collectively $A_p$: $A_1$ comprises convective precipitation regions, also referred to as $A_{pc}$; $A_2$ refers to stratiform precipitation areas, and $A_3$ to areas of trailing precipitation not reaching the ground— together $A_2$ and $A_3$ are referred to as $A_{ps}$. We also have three non-precipitating environments $A_4$, $A_5$, $A_6$, collectively $A_{np}$: $A_4$ comprises shallow clouds, also referred to as $A_{sh}$; $A_5$ refers to areas of icy anvils, and $A_6$ to clear-sky columns—together $A_5$ and $A_6$ are referred to as $A_{as}$. Figure 1 illustrates the different regions.

Following Tao and Simpson (1989), $A_{pc}$ is defined as the ensemble of columns satisfying one of the two conditions: surface rainfall rate is greater than 20 mm h$^{-1}$, or greater than 4 mm h$^{-1}$ and twice as large as the average value taken over the 24 surrounding grid points; in this last case the 8 closest surrounding columns are also retained as part of $A_{pc}$. The shallow-convection area $A_{sh}$ definition is based on Sui et al. (1994). Each internal area can be further split into updraught and downdraught sub-ensembles, so that up to 12 internal areas can be considered for some applications (see section 6). The above criteria are applied at each model time step.
TABLE 1. Criteria used to define at each model time step the 6 basic internal areas.

<table>
<thead>
<tr>
<th>Internal areas</th>
<th>Name</th>
<th>Criteria</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Precipitating system ($A_p$)</td>
<td>$A_{p_c}$</td>
<td>$A_1$ convective areas</td>
<td>$R \geq 20$ mm h$^{-1}$ or local maximum $R \geq 4$ mm h$^{-1}$</td>
</tr>
<tr>
<td></td>
<td>$A_{p_s}$</td>
<td>$A_2$ stratiform areas</td>
<td>$R \geq 0.5$ mm h$^{-1}$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$A_3$ trailing areas</td>
<td>$I_P \geq 1$ kg m$^{-2}$</td>
</tr>
<tr>
<td>Non-precipitating environment ($A_{np}$)</td>
<td>$A_{n_h}$</td>
<td>$A_4$ shallow clouds</td>
<td>$q_c + q_f + q_n + q_b \geq 5.10^{-6}$ kg kg$^{-1}$</td>
</tr>
<tr>
<td></td>
<td>$A_{n_s}$</td>
<td>$A_5$ icy anvils</td>
<td>$q_c + q_f + q_n + q_b + q_i \geq 5.10^{-6}$ kg kg$^{-1}$ and no shallow clouds</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$A_6$ clear-sky columns</td>
<td>Sui et al. (1994)</td>
</tr>
</tbody>
</table>

$R$ is the surface precipitation and $I_P = \int_0^H \rho(q_f + q_n + q_b)dz$ is the vertically integrated precipitating hydrometeor content. $A_T$ corresponds to the total domain so that; $A_T = A_p + A_{np} = \sum_{i=1}^{6} A_i$. We also define intermediate areas; $A_{pc} = A_1$, $A_{ps} = A_2 + A_3$, $A_{n_h} = A_4$, and $A_{n_s} = A_5 + A_6$.

Figure 1. Schematic view of the cloud ensemble and its decomposition.
(d) Budget equations

Thermodynamic variables $\theta$ and $q_v$ are horizontally averaged over internal areas $A_i$ defined during the time interval $[t_1, t_2]$. The average of a quantity $\alpha$ over $A_i$ is written:

$$\bar{\alpha}(z) = \frac{1}{\int_{t_1}^{t_2} \int_{S_i} \alpha(z) \, ds \, dt} \int_{t_1}^{t_2} \int_{S_i} \alpha(z) \, ds \, dt$$

(3)

where $S_i$ is the horizontal surface of the subdomain $A_i$ at time $t$. For the particular case where the subdomain is defined as the whole simulation domain, the average is written as $\bar{\alpha}^T$. The application of this operator results in the following budget equations expressed in terms of heat source and moisture sink:

$$\frac{\partial \bar{\theta}^i}{\partial t} = -\frac{\pi_0}{\rho_0} \frac{\partial}{\partial x} \rho_0 \bar{u} \theta + \frac{\partial}{\partial y} \rho_0 \bar{v} \theta - \frac{\pi_0}{\rho_0} \frac{\partial}{\partial z} \rho_0 \bar{w} \theta + \pi_0 \bar{D}_\theta + \bar{Q}_s^i + \bar{Q}_R^i$$

(4)

$$-\frac{L_v}{c_p} \frac{\partial \bar{q}_v^i}{\partial t} = \frac{L_v}{c_p \rho_0} \frac{\partial}{\partial x} \rho_0 \bar{u} q_v + \frac{\partial}{\partial y} \rho_0 \bar{v} q_v + \frac{L_v}{c_p \rho_0} \frac{\partial}{\partial z} \rho_0 \bar{w} q_v - \frac{L_v}{c_p \rho_0} \bar{D}_{q_v} + \bar{Q}_q$$

(5)

where the total transport has been split into horizontal and vertical terms (the first two terms on the right-hand side of Eqs. (4) and (5)). The contribution of each internal area $A_i$ to the budget at the domain-scale $A_T$ is proportional to its average occupation rate $\sigma_i$:

$$\sigma_i = \frac{\int_{t_1}^{t_2} \int_{S_i} \, ds \, dt}{(t_2 - t_1) \, S_T}$$

(6)

where $S_T$ is the surface of the simulation domain. The budget equations at the whole domain-scale become:

$$\frac{\partial \bar{\theta}^T}{\partial t} = -\frac{\pi_0}{\rho_0} \frac{\partial}{\partial z} \rho_0 \bar{w} \theta + \bar{D}_\theta^T + \bar{Q}_s^T + \bar{Q}_R^T \equiv \bar{Q}_1$$

(7)

$$-\frac{L_v}{c_p} \frac{\partial \bar{q}_v^T}{\partial t} = \frac{L_v}{c_p \rho_0} \frac{\partial}{\partial z} \rho_0 \bar{w} q_v + \bar{D}_{q_v}^T + \bar{Q}_q \equiv \bar{Q}_2$$

(8)

which correspond to the apparent heat source $\bar{Q}_1$ and apparent moisture sink $\bar{Q}_2$ at the $A_T$ scale, as the large-scale forcings vanish for the present case-study. Horizontal fluxes vanish at the domain-scale due to the cyclic lateral-boundary conditions (see 3.1), and are commonly neglected in mass flux convection schemes.

3. THE SIMULATION

(a) The case-study and conditions of simulation

The case-study corresponds to lines of convection observed on the 17 February 1993 over the west equatorial Pacific, during the TOGA-COARE experiment. It is presented in Jabouille et al. (1996) and Jabouille (1996). Isolated lines were developing from clear-sky conditions during the second part of the night, with a life cycle of the order of a few hours. Their length reached 100–200 km in their mature stage and they were lying approximately parallel to the low-level shear.

The conditions of simulation are similar to Jabouille et al. (1996) except for the inclusion of ice-phase microphysics. The model is used with cyclic lateral-boundary conditions, and starts at 22 h (local time) from horizontally homogeneous profiles derived from
a radio-sonde sounding (Fig. 2). This is a typical sounding for a tropical oceanic atmosphere, with a moderate amount of convective available potential energy (970 J kg\(^{-1}\)), over a shallow boundary layer, about 600 m deep. It must be noted that no large-scale advection is introduced for this case. Thus, external forcing consists only of surface heat fluxes and radiation. The model develops convection by itself, starting from small random perturbations of temperature, thus avoiding an artificial initialization by a cold or warm perturbation which is often used.

The simulation is performed in 3D on a total domain of 90 by 90 km\(^2\) in the horizontal and 20 km in height. The horizontal grid spacing is 900 m. The vertical grid is stretched, from 70 m resolution in the lower layers up to 700 m above 10 km. A time step of 10 s is used and the model integration proceeds over 10 hours of physical time.

(b) Temporal evolution of global parameters

The first hour and a half corresponds to a transition stage, STG0, allowing the building up of a dry boundary layer starting from homogeneous conditions. Then the system develops three distinct convective stages (Fig. 3).

Between 1 1/2 and 4 1/2 hours, STG1, small cumuli appear at the top of the boundary layer, but without generating precipitation. The horizontal resolution (900 m) is too crude to precisely simulate this shallow-convection stage. However, a higher resolution (300 m) simulation showed similar results and organization, but greater intensity (vertical velocities of up to 1 m s\(^{-1}\)).

Two distinct precipitation events then follow (Fig. 3(a)). The first one, STG2 between 4 1/2 and 7 1/2 hours, is due to numerous individual warm clouds, whose tops mainly stay below the height of the 0 °C isotherm (Fig. 3(c)). Nevertheless after 5 1/2 hours significant quantities of graupel are formed from the supercooled rain as cells rise to reach the 8 km level. The second precipitating event, STG3 between 7 1/2 and 10 hours, corresponds to deeper convection, with cloud tops reaching the tropopause (Fig. 3(c)). Solid hydrometeor contents then become higher (Fig. 3(b)). The graupel content is strongly coupled to precipitation.
and decreases between 9 and 10 hours. On the other hand, ice crystal content grows during the last two hours, simultaneously with the increase in extent of ice anvils.

Figure 4 shows a sequence of instantaneous surface precipitation rates taken every hour during STG2 and STG3. In order to better follow precipitation zones, the figures have been drawn in a framework moving eastward and southward at 5 m s\(^{-1}\) and 1 m s\(^{-1}\), respectively. First precipitation appears around 5 hours (Fig. 4(a)) falling from a group of cells aligned in the E–W direction. This structure dominates throughout STG2, but numerous isolated cells appear around 5\(\frac{1}{2}\) hours elsewhere in the simulation domain (Fig. 4(b) at 6 hours). After 7 hours individual cells tend to form bigger structures with a length of a few tens of km, aligned approximatively WSW–ENE, with less intense precipitation areas extending along WNW–ESE. The propagation speed of these systems also increases to reach about double the moving-framework speed.
Figure 4. Instantaneous fields of surface precipitation at $t = 5 \text{ h}, 6 \text{ h}, 7 \text{ h}, 8 \text{ h}, 9 \text{ h},$ and $10 \text{ h}$. The arrow shows the horizontal displacement of the area (relative to the surface) in one hour (i.e., between two consecutive pictures), due to a translation of $5 \text{ m s}^{-1}$ from west to east and $2 \text{ m s}^{-1}$ from north to south.
A simulation performed over a domain four times larger exhibits similar structures, and available radar observations also show individual convective entities on the same scale as modelled, without extended stratiform parts (Jabouille 1996).

An instantaneous 3D view (Fig. 5) illustrates the simulated convective system during STG3, formed of an ensemble of different cloud types at different stages of their life cycle. Shallow clouds, deep growing cells as well as ice anvils are present simultaneously.

(c) Temporal evolution of the cloud system impact

The temporal evolution of the budgets (Figs. 6 and 7) allows us to better describe the cloud ensemble behaviour in terms of the large-scale impact. STG1 has a weak impact on heat, whereas the moisture transport by planetary boundary-layer (PBL) eddies and cumuli is very efficient (up to about 20 deg C d$^{-1}$) at drying the first 300 m and moistening the 300–1300 m layer (Figs. 6(e) and 7(d)). This large storage of moisture in the PBL during this pre-deep-convection stage is obviously related to the oceanic nature of this case-study with about 130 W m$^{-2}$ and 15 W m$^{-2}$ surface latent- and sensible-heat fluxes, respectively.

STG2 appears explosive (Fig. 6(d)) and allows the sudden release of latent heat stored during STG1. Clouds are very efficient at vertically redistributing heat and especially moisture, resulting in significant drying below 1300 m and moistening (Fig. 7(e)) from 1300 m up to 5 km. The intense character of this convective stage is associated with the simultaneous development of many clouds (Fig. 4(b)), in an environment that has previously been strongly destabilized and moistened during STG1. This stage has been recovered with the same characteristics by all sensitivity simulations performed to test the impact of the resolution, the domain size and microphysics parameters. Jabouille (1996) found that the growth rate of the medium-cloud and high-cloud cover estimated from satellite pictures was large, although a little less intense than simulated. This peak in the density of modelled clouds is probably enhanced due to a lack of spatial inhomogeneities in such idealized simulations. It may be less intense in reality, as natural variability is expected to trigger deep convection sooner in certain places.
Finally, STG3 presents more similarities with previous analyses of deep convective systems such as a squall line; these include the importance of humidity transport and the impact of fusion processes around 5 km altitude as quantified by the difference between $Q^*$ and $Q$ (not shown). This stage allows the transfer of water vapour throughout the full depth of the troposphere.

In short, the above analysis stresses that the temporal evolution of the simulated-cloud ensemble is made up of a succession of distinct stages. In particular, deep convection
Figure 7. Vertical profiles of the heat and moisture budgets, averaged at the domain-scale $A_T$ during the three stages STG1, STG2 and STG3 of the simulated cloud system. See text for further explanation.
occurs after shallower convective stages have moistened sub-layers and introduced more horizontal variability.

In the following analysis (except in 4(a)), we focus on the last deep convective event.

4. Description of Internal Areas

The simulated atmospheric volume appears as a composite domain, including areas of greatly differing properties, such as deep convective cells or clear-sky columns. Very strong latent-heat releases occur in the former, whereas radiative cooling is the only diabatic source in the latter. In this section we attempt to give a dynamical and thermodynamical description of the different internal zones making up the total domain, as defined in section 2(c).

(a) Area occupancy

In terms of area occupancy (Fig. 8) shallow clouds first appear at the end of the fourth hour, and quickly develop over more than 50% of the total domain during STG2, as opposed to STG3. The surface convective precipitation area is always very restricted, covering about 4% of the total domain, a value of the same order as found by Tao et al. (1987). The precipitating system $A_p$ occupies a larger area ($\approx 20\%$), whereas shallow clouds are still numerous during the deep-precipitation stage ($\approx 25\%$). Icy anvil cover grows from 0% to about 30% during the last two hours of simulation. At this time-scale anvil evolution seems uncorrelated with convective activity once they have been generated. Throughout the simulation clear sky represents an important fraction of the domain (41% on average for STG3). Thus, it appears that areas of active convection cover a very small fraction of the domain, so that all other parts will provide an important contribution to the total budget of the system.

(b) Vertical velocities and mass fluxes

Figures 9(a) and (b) show the profiles of mean vertical velocity in the different internal areas. In the convective precipitation area $A_{PC}$, the profile is typical of one of the convective parts, with subsidence ($-25$ cm s$^{-1}$) at low levels (under 1500 m) and ascent above

![Figure 8. Time history from 0 h to 10 h of area occupancy for: convective precipitation $A_{PC}$ (solid line), the precipitating system $A_p$ (dashed lines), $A_p$ plus shallow-cloud area $A_{sh}$ (dashed-dotted line), $A_p$ plus $A_{sh}$ plus anvil clouds (dashed-dotted-dotted line). Numbers in brackets are the average area occupancies from 8 h to 10 h. See text for further explanation.](image-url)
Figure 9. Vertical profiles of vertical velocity averaged from 8 h to 10 h for: (a) the precipitating system ($A_p$), its convective ($A_{p_c}$) and stratiform ($A_{ps}$) parts and (b) the non-precipitating environment ($A_{np}$), the shallow clouds area included in it ($A_{sh}$) and the remaining anvil plus clear-sky columns ($A_{a,c}$). (c) and (d) are the same as (a) and (b) but for vertical mass fluxes. See text for further explanation.

(maximum of 50 cm s$^{-1}$ at about 3 km). These values of draught extrema are moderate and agree with both aircraft data (Lucas et al. 1994; Jorgensen and LeMone 1989) and previous numerical studies (Tao et al. 1987) for the case of tropical oceanic convection.

Due to the stratiform area $A_{ps}$, the mean vertical velocity of the total precipitating system $A_p$ is weaker and its maximum is located higher. It must be noticed that the profile of $\overline{w}_s$ is different from the known classical profile of vertical velocity in stratiform parts of organized long-living squall lines (Gamache and Houze 1982; Tao and Simpson 1989). Instead of two separate layers, the lower subsiding and the higher ascending, the present profile shows 4 distinct layers, and 2 local maxima. The less intense precipitation area $A_{np}$ includes both a high and a low layer of cloud activity. Thus, the stratiform part of the precipitating system appears as the superposition of low-level developing cells and high-level clouds, located in the vicinity of convective precipitating areas.

Above 2 km the non-precipitating environment $A_{np}$ is subsiding on average (Fig. 9(b)), with similar values ($-2$ to $-3$ cm s$^{-1}$) for all non-precipitating internal areas above the shallow cloud layer. The icy-anvils region appears dynamically active (Fig. 10), with ascent
Figure 10. Vertical profile of vertical velocity, $w$, in the area of ice-anvil clouds $A_5$, averaged over 8h–10 h ($w$ is negative below the anvil).

(up to 5 cm s$^{-1}$) in the 10.5–13 km layer, explaining its persistent character. Below 2 km the area of shallow convection is the only ascending zone (6 cm s$^{-1}$) of the domain. This suggests that the shallow convection during STG3 is forced by a mean ascent compensating the subsiding motion prevailing below the precipitating part $A_p$ of the cloud system.

The total mass fluxes per area (Figs. 9(c) and (d)) quantify the vertical transports inside the domain. Furthermore, cloud mass flux is a crucial quantity for mass flux convection schemes. Firstly, the mass flux in $A_p$ results mostly from the vertical motion in $A_{pc}$. The contribution of $A_{ps}$ is significant at higher layers where it takes over from the mass flux in $A_{pc}$. Nevertheless, it remains of the same order as the mass flux in $A_{pc}$, indicating that the less intense precipitating area, $A_{ps}$, is not very active.

On a larger scale it is noticeable that mass transfers between $A_p$ and $A_{np}$ are mainly concentrated below 3 km and above 10 km, with only few net exchanges between these two altitudes. These two parts thus evolve as two separated columns, as the vertical flux of mass stays almost constant in the 3–10 km layer.

(c) Latent-heat release

The latent-heat release, $Q_r^T$ (Fig. 11(a)), is responsible for a heating of the troposphere above 1 km up to 12 km, reaching a maximum value of 7 K d$^{-1}$. Its profile exhibits some classical features, such as strong cooling below 1 km caused by raindrop evaporation (Lafou et al. 1988), and a local minimum below the height of the 0 °C isotherm associated with solid hydrometeor melting (Caniaux et al. 1994).

The major contribution to $Q_r^T$ comes from the $A_p$, first from the convective area $A_{pc}$, but also from the weaker precipitating zones $A_{ps}$ at higher and lower levels (Fig. 11(b)). Nevertheless, as already found by Gregory and Miller (1989) latent heat released by shallow clouds (the $A_{np}$ curve in Fig. 11(a)) cannot be neglected. These clouds are responsible for intense condensation heating in a 1 km deep layer, and for large cooling by cloud droplet evaporation above.

A comparison of vertical mass fluxes (Fig. 9(c)) and latent-heat release (Fig. 11(b)) for the different internal areas shows a strong correlation between these two fields. As previously found for mass fluxes, the convective precipitating area (covering a few % of
Figure 11. Vertical profiles of latent-heat release for different areas ($\sigma Q^*$) over 8 h to 10 h (a) for the total domain ($A_T$), the precipitating system ($A_p$) plus the non-precipitating environment ($A_{np}$), (b) same as (a) for $A_p$, its convective ($A_{pc}$) plus its stratiform ($A_{ps}$) parts.

the domain) is responsible for the major part of the latent-heat release occurring in $A_p$ (Fig. 11(b)).

(d) Temperature and water vapour deviations

As shown by vertical-velocity and latent-heat release profiles, the total domain is composed of areas characterized by very different dynamical and thermodynamical behaviours. Nevertheless, temperature deviations (Figs. 12(a) and (b)) between these areas are extremely small, except at low levels where convectively generated cold pools are more than 1 K colder than the environment (Fig. 12(a)). Above 1 km $A_{ps}$ is the warmest, but potential temperature is only about 0.2 K warmer than the domain average, whereas the latent-heat release is of the order of 100 K day$^{-1}$. Averaging over shorter time periods (5 minutes) does not lead to temperature deviations higher than 0.4 K. Existing aircraft data from convective cores of tropical oceanic convective systems also stress the very low temperature excess (Lucas et al. 1994; Jorgensen and LeMone 1989). A direct comparison with our results is not possible because different criteria have been used, nevertheless these two distinct approaches lead to convergent results; i.e. temperature excesses in convective cells are significantly smaller than would be expected from an undiluted air parcel lifted from the boundary layer. Previous numerical studies (Tao et al. 1987; Soong and Tao 1980) also found small temperature deviations, although they explain their results by a large temporal averaging period (Soong and Tao 1980).

Above 1 km $A_{pc}$ is not significantly warmer than the domain average (Fig. 12(a)). The height of the 0°C isotherm can be seen in this area (around 4.7 km). It is more pronounced than in the convective precipitating area where warm-phase microphysical processes are dominant. In the environment of $A_p$, temperature deviations become extremely small (Fig. 12(b)). This validates a common approximation used by parametrization schemes.

Unlike deviations of temperature, water vapour deviations $\delta q_v$ (Figs. 12(c) and (d)) are not weak and are closely related to vertical velocities (Fig. 9). In-cloud air is moister than air in cloud-free areas, deviations of specific humidity $\delta q$, reaching 0.6 g kg$^{-1}$ in $A_{pc}$. 
(e) An equilibrium of density

Though the deviations of the potential temperature $\theta$ give a first estimate of buoyancy, it is given more accurately by deviations of the virtual liquid and solid potential temperature (i.e., virtual potential temperature including the water loading) $\theta_v$, defined by: $\theta_v = \theta + \epsilon q_v - \sum q_y$, with $\sum q_y$ the sum of the hydrometeor-specific mixing ratios. Water vapour and hydrometeors act in opposite ways. Excess water vapour in precipitating areas increases buoyancy in these areas, whereas hydrometeor loading decreases it. The resulting $\delta \theta_v$ (Fig. 13) are still weaker than the corresponding $\delta \theta$ (Fig. 12(a)). It appears that the system exhibits an equilibrium of density, resulting firstly from very small temperature deviations, and further reinforced by the net effect of water in all of its phases. The impact of water loading in reducing buoyancy, and thus vertical velocity, is once again clear from the present simulation, in agreement with the analysis of observations (e.g., Xu and Emanuel 1989).

Buoyancy excesses that are necessary to generate convective clouds must therefore occur in very small and localized areas and on short time-scales. This equilibrium shows
the speed and efficiency of the convection in modifying the environment, through compensating subsidence and adjustment by internal gravity waves. In practice, an important consequence is that we obtain a relationship between thermodynamics and microphysics inside and outside of clouds, that could be useful for a convection scheme.

Some convection mass flux schemes using a bulk-cloud model (as opposed to a cloud spectrum) already try to limit temperature excess in clouds (Gregory and Rowntree 1990). However, if the relation $\theta_{cl}$ (cloud) = $\theta_{cl}$ (clear sky) was abruptly applied to an existing scheme it is possible that it could lead to excessive hydrometeor contents, due to the in-cloud temperature used in the scheme being higher.

5. THERMODYNAMICAL BUDGETS

(a) A sum of different processes

In the present case, without any large-scale advection, the budget equations of heat source and moisture for the whole domain (Eggs. 7 and 8) correspond directly to the apparent heat source $Q_1$ and apparent moisture sink $Q_2$. Above the lowest kilometre, the system heats and dries during STG3, but profiles of $Q_1$ and $Q_2$ are quite distinct (Figs. 14(a) and (b)). This is now a classical feature that has often been highlighted for many convective systems, both from observations (Yanai et al. 1973; Johnson 1984) and modelling studies (Tao and Soong 1986; Lafore et al. 1988; Gregory and Miller 1989; Caniaux et al. 1994).

$Q_1$ shows a maximum heating of about $6 \text{ K day}^{-1}$ located around 5–6 km, in agreement with profiles of Lin and Johnson (1996) over the TOGA-COARE region. The heating is mainly due to the latent-heat release $Q_{lat}$. The sharp minimum at 4 km corresponds to melting occurring below the height of the $0 \degree \text{C}$ isotherm. Convective transports are significant mainly below 2 km, where they tend to reduce the subcloud evaporation of precipitating droplets and the net condensation between 1 and 2 km. Radiative effects are approximately constant up to 9 km, of the order of 1 K day$^{-1}$. We can see the radiative impact of high-level anvil clouds, with a cloud top cooling at around 12–13 km and a cloud base warming at 11 km.

The profile of $Q_2$ is more complex, it shows several minima and maxima. In particular, we can see two maxima of $Q_2$ at around 3–4 km and 7 km. Nevertheless there is also a maximum located above the top of the subcloud layer ($\sim 1 \text{ km}$).
Figure 14. Budgets of (a) heat and (b) moisture horizontally averaged over the whole domain $A_T$ and from 8 h to 10 h; (c) and (d) same as (a) and (b) but for the precipitating area $A_p$; (e) and (f) same as (a) and (b) but for the non-precipitating area $A_{np}$. The horizontal scale is such that, multiplied by the rate of occupation ($\sigma_p$ or $\sigma_{np}$) of the considered area, it gives the contribution of each area to the total budgets over $A_T$ with the same horizontal scale.
In the present case, as found by previous modelling studies (Lafore et al. 1988; Caniaux et al. 1994), differences between \( Q_1 \) and \( Q_2 \) profiles result in the main from differences in convective vertical transports of heat and moisture. In effect, convective transports of moisture are not negligible for any layer, being of the same order as the sink of moisture due to microphysical processes \( \overline{Q^T} \). Convective transports act in opposition to \( \overline{Q^T} \), redistributing water vapour from the low layers up to the free troposphere. Several local minima appear on the vertical profile, corresponding to maxima of moistening. The lowest one, at 2 km, explains the local minimum drying of \( Q_2 \) at this altitude. Another, just below the height of the 0 °C isotherm, counteracts the local maximum of \( \overline{Q^T} \). Caniaux et al. (1994) found similar behaviour for the case of a squall line. The maximum of \( \overline{Q^T} \) can be explained by the cooling due to melting, which is responsible for a decrease of water vapour mixing ratio at saturation.

(b) A sum of contributions from internal areas

In this section previous budgets (Figs. 14(a) and (b)) are split into the sum of budgets over the precipitating area \( A_p \) (Figs. 14(c) and (d)) and the non-precipitating environment \( A_{np} \) (Figs. 14(e) and (f)) on the basis of the partitioning equations (4) and (5). The relative contribution of each internal area is proportional to its average area occupancy, \( \sigma_p = 18\% \) and \( \sigma_{np} = 82\% \) respectively. It allows us to analyse where, and through which mechanisms, temperature and water vapour modifications occur.

As already noted, most of the latent-heat release \( Q^* \) occurs in \( A_p \) (Fig. 14(c)). However, the contribution of this part of the domain to the total heating is weak. In fact most of the resulting heating occurs in the environment \( A_{np} \) (Fig. 14(e)). This is because in \( A_p \) transports approximately balance \( \overline{Q^*} \), whereas they are responsible for the major part of the net heating in \( A_{np} \), radiative heating accounting for only about 1 K day\(^{-1}\). Thus, to first order, the domain-average temporal evolution of temperature can be explained by transports occurring in the environment. Simultaneously the precipitating system is approximately in equilibrium, as is assumed by some convection schemes (Arakawa and Schubert 1974; Tiedike 1989).

Moisture budgets are more complex to analyse (Figs. 14(d) and (f)). In the precipitating area (Fig. 14(d)), above 3 km, \( \overline{Q^P} \) and transport approximately balance, resulting in a net moistening. Below 3 km a strong drying can be found, associated with transports in downdraughts. In the environment transports are the major processes and explain drying above 3 km as well as strong moistening below. Finally, below 3 km the net domain drying appears as the result of stronger drying in \( A_p \) than moistening in \( A_{np} \). Above 3 km the opposite is found, as drying in the environment \( A_{np} \) dominates over moistening in \( A_p \).

The above partitioning of budgets stresses the importance of transport by convective eddies. The next section furtheres the analysis by separating vertical and horizontal transports.

(c) Vertical transport and horizontal exchanges

(i) Decomposition of the total transport. Total transport of a quantity \( \alpha \) (here \( \theta \) or \( q_v \)) in the internal area \( A_i \) is expressed as follows:

\[
\frac{\partial \alpha}{\partial t} = -u \frac{\partial \alpha}{\partial x} - v \frac{\partial \alpha}{\partial y} - w \frac{\partial \alpha}{\partial z} + \nabla_i \cdot \nabla \alpha.
\]  (9)
The first two terms on the right-hand side of this equation correspond to the horizontal advection:

\[
\bar{a}\bar{d}\nu_i (\alpha) = - \frac{\partial \alpha^i}{\partial x} - v \frac{\partial \alpha^i}{\partial y},
\]

and the third one to the vertical advection. The last term \(\bar{D}_i\) is due to the subgrid-scale turbulence. As the contribution of turbulence to the transport comes mainly from the vertical component, it has been added to the vertical transport in the computation of diagnostics, so the vertical transport is defined as:

\[
\bar{a}\bar{d}\nu_v (\alpha) = - w \frac{\partial \alpha^i}{\partial z} + \bar{D}_i.
\]

(ii) Relative importance of horizontal and vertical advection. In order to better understand heat and moisture exchanges by internal motions, transport is split into horizontal and vertical advection for the whole domain, \(A_p\) and \(A_{np}\) (Fig. 15).

Heat transport occurs mainly through vertical advection in \(A_p\) as in \(A_{np}\) (Figs. 15(c) and (e)). Thus the apparent heat source \(Q_1^T\) (Fig. 14(a)) is explained at first order by the compensating subsidence occurring in \(A_{np}\), as found by Gregory and Miller (1989). Horizontal exchanges tend to heat the precipitating system (Fig. 15(c)). On the other hand, in the non-precipitating environment horizontal exchanges with the precipitating environment are responsible for a weak cooling between 2 and 8 km (Fig. 15(e)). At the domain-scale, horizontal and vertical advection tend to compensate (Fig. 15(a)) and they both become difficult to analyse. Total vertical advection is a residual of vertical advection in the two parts of the domain, and horizontal advection is a complex combination of internal horizontal exchanges.

For moisture (Figs. 15(d) and (f)) above 3 km vertical advection is also the dominant term in comparison with horizontal advection. It brings moister air upwards in the precipitating system (Fig. 15(d)) and dries \(A_{np}\) through compensating subsidence (Fig. 15(f)). Below 3 km both horizontal and vertical exchanges become important for determining total transport. This is partly related to shallow-cloud activity in the non-precipitating environment.

A comparison of Figs. 15(d) and 14(d), enables us to show that vertical advection of moisture compensates \(Q_2^p\) in the precipitating system. This simply corresponds to the fact that, in cloud areas where saturated conditions prevail, the increase of moisture by lifting is eliminated by condensation since no super-saturation is allowed. This balance is verified to a high degree of accuracy. It follows that the water evolution is explained by horizontal advection, as confirmed by a comparison of Figs. 15(d) and 14(d).

In the environment above 3 km horizontal exchanges tend to moisten \(A_{np}\) but remain small (Fig. 15(f)). At the domain-scale, as for heat budgets, these terms become very complex to understand (Fig. 15(b)). For moisture they are no longer systematically in opposition. Although both of them are necessary to enable retrieval of the total transport, horizontal advection is responsible for the mean moistening in the 2–8 km layer, which allows us to explain the decoupling between the \(Q\) and \(Q_2\) profiles (Fig. 14(b)). This importance of horizontal moisture advection is consistent with the deviations of \(\delta q\), between the internal areas found in section 4(d). Moisture excesses are generated by convection, which then increases the humidity at the domain-scale by horizontal expansion, as illustrated by the rapid horizontal spreading of anvils seen on IR satellite imagery.
Figure 15. Same as Fig. 14 but for total transports, and their decomposition into horizontal and vertical advections, with similar horizontal scales.
6. Convective transports

In this section we focus on the estimation of the impact of convective transports at the cloud-system-scale. As shown by previous budgets, this process is not very important for temperature but is crucial for water vapour, so it is necessary that a parametrization should estimate it correctly, especially for climate-change studies (Lindzen 1990).

Here we are concerned with the following question: at what scale does convective transport occur? In practice we define different internal areas, and determine whether the total convective transport is, or is not, well estimated by the sum of mean transports occurring in them. Vertical fluxes rather than divergence of vertical fluxes are analysed, as they lead to a more lucid explanation.

(a) Total heat and moisture fluxes

Vertical profiles of total heat and moisture vertical fluxes $c_p \pi_0 \rho_0 \bar{w} \bar{\theta}^T$ and $L_v \rho_0 \bar{w} \bar{q}_v^T$ are shown in Fig. 16 (solid lines). The structure of the heat flux (Fig. 16(a)) shows many similarities with those simulated and observed by Sommeria (1976) and Sommeria and LeMone (1978)—hereafter SL78—for shallow trade wind clouds. Firstly, the flux decreases linearly from the ocean surface (17 W m$^{-2}$) to the top of the mixed layer at 800 m. The minimum value ($-18$ W m$^{-2}$) greatly increases to more than $-5$ W m$^{-2}$ when considering fluxes of virtual potential temperature. Above 800 m the flux increases to 25 W m$^{-2}$ at 4 km, and decreases above that, except at 10 km where a second local maximum is present, related to high-level cloud activity. This signature is similar to the one obtained by SL78, except that here the upward flux concerns all the deep-convection layer up to 12 km, whereas flux stopped at 1400 m for the shallow-clouds layer of SL78.

Values of moisture flux at the surface and its vertical fluctuations are much more intense than those for heat (Fig. 16(b)). It increases from 130 W m$^{-2}$ at the surface up to 215 W m$^{-2}$ at 1 km, bringing water vapour from this layer up to the free troposphere where the flux gradually decreases. Above 12 km the flux becomes negligible. For convective stage STG3 considered here, it clearly appears that moisture previously stored below

![Figure 16](image-url)  
Figure 16. (a) Heat and (b) moisture fluxes. Total fluxes $c_p \pi_0 \rho_0 \bar{w} \bar{\theta}^T$ and $L_v \rho_0 \bar{w} \bar{q}_v^T$ (solid lines), and contributions of area-scale fluxes $c_p \pi_0 \rho_0 \sum_s \sigma_s \bar{w} \bar{\theta}^T$ and $L_v \rho_0 \sum_s \sigma_s \bar{w} \bar{q}_v^T$ (dashed lines) (twelve different areas are retained here). Curves correspond to averages from 8 h to 10 h. See text for further explanation.
1 km (stage STG1 in particular) is now transported upwards. The importance of moisture transport is once again stressed by these profiles.

(b) Restitution of the total vertical fluxes

The total vertical flux of a quantity \( \alpha \) over \( A_T \) can be seen as the sum of fluxes over different internal areas \( A_i \) (\( \bar{w} \alpha^T = \sum_i \sigma_i \bar{w} \alpha^T_i \), with \( A_T = \sum_i A_i \)).

The contribution of each area \( A_i \), in its turn, can be split into:

\[
\sigma_i \bar{w} \alpha^T_i = \sigma_i \bar{w} \bar{\alpha}^T + \left( \sigma_i \bar{w}^i \left( \bar{\alpha}^T - \bar{\alpha}^T \right) + \sigma_i \bar{w}^i \bar{\alpha}^T_i \right)
\]

with primes indexed \( i \) denoting deviations from the average \( \bar{\alpha}^T \) over \( A_i \). The first term on the right-hand side is related to the mean vertical velocity \( \bar{w} \) in \( A_i \). It is much larger than the last two terms, as the domain average \( \bar{\alpha}^T \) (for \( \alpha = \theta \) or \( q_v \)) is much larger than the deviations \( \left( \bar{\alpha}^T - \bar{\alpha}^T \right) \) (see section 4(d)). However, at the domain-scale this term is computed explicitly by the large-scale model, as we have: \( \sum_i \sigma_i \bar{w}^i = \bar{w}^T = w_{LS} \). Hence it is more appropriate to retain only the sum of the last two terms in Eq. (12), which corresponds to the 'effective contribution' of fluxes in \( A_i \) to the total flux.

Figure 17 presents the total moisture flux and its decomposition into 'effective contributions' from \( A_{pc}, A_{pl}, \) and \( A_{mp} \). Fluxes in clear sky and in anvil are negligible, and effective fluxes in \( A_{pc} \) are the most important above 3 km. However, shallow clouds are responsible for low-layer fluxes and stratiform precipitating regions contribute everywhere, with a maximum around 2 km due to new convective cells. In short, the total moisture flux is mainly explained by in-cloud effective fluxes, and the splitting into different types of clouds (shallow, convective and stratiform) shows that all of them contribute significantly to the total flux.

Returning to the domain-scale, the total flux can be split into two terms as follows:

\[
\rho_0 \bar{\alpha} \bar{w}^T = \sum_i \rho_0 \bar{\alpha} \bar{w}^i = \sum_i \rho_0 \sigma_i \bar{w}^i \left( \bar{w}^i - \bar{w}^T \right) + \sum_i \rho_0 \sigma_i \bar{w}^i \bar{\alpha}^T_i
\]
The first term on the right-hand side corresponds to the contributions of mean fluxes at the area-scales, explained by mean profiles of \( \alpha \) and mass fluxes, whereas the second term is associated with sub-area-scale fluxes.

For some parametrization schemes only two internal areas are considered (cloud and environment). Here an ensemble of 12 distinct areas has been used to perform this decomposition. It corresponds to the updraughts and downdraughts parts of the six basic internal areas defined in section 2(c). However, even with this fine-scale decomposition of the domain, the sum of the area-scale fluxes (Fig. 16, dashed lines) explains only \( \frac{1}{3} \) to \( \frac{1}{2} \) of the total flux. A cruder decomposition with only the six basic internal areas significantly degrades the estimation of the total flux (\( \frac{1}{6} \) to \( \frac{1}{4} \)).

Hence significant convective fluxes occur on a very small scale, so that average profiles of vertical velocity, temperature and water vapour are not adequate for their estimation. This result agrees with observations of convective clouds discussed in Emanuel (1991); they 'reveal an extraordinary degree of inhomogeneity, with much of the vertical transport accomplished by subcloud-scale drafts'.

This is not, however, the usual hypothesis for convection schemes using bulk convective draughts, which also produce relatively high temperature and water vapour deviations. Our results suggest that a suitable way to express convective transport in a bulk-cloud model would be to take into account subcloud-scale transports. It raises a closure problem as relations still need to be estimated between area-scale characteristics and sub-area-scale fluxes.

7. Conclusion

In this study the thermodynamical impact of a cloud system, observed on 17 February 1993 in the western equatorial Pacific during TOGA-COARE, has been investigated using a cloud-resolving model. This case-study corresponds to the development during the night of convective lines, oriented approximately parallel to a moderate low-level shear. This type of system is very common over the western equatorial Pacific, and is characterized by the absence of large-scale ascent.

The three-dimensional simulation develops convection by itself, starting from small random perturbations of temperature, thus avoiding the artificial initialization by a cold or warm perturbation which is commonly used. A realistic simulation of a cloud population is obtained, including different types of clouds (shallow to deep), over 10 hours of its life cycle. During a first stage the boundary layer is built up, and then small cumuli appear at the top of the boundary layer but without generating precipitation. This stage is crucial to store moisture in the PBL so that the following stage is explosive. It corresponds to the sudden release of the energy through numerous convective clouds. Convection is mainly warm and cannot penetrate much higher than 8 km, but is very efficient at moistening the 1.5 to 5 km layer. The last, intensely convective, stage occupies the whole depth of the troposphere; it develops convective lines parallel to the low-level shear and generates icy anvils. At the same time shallow clouds develop, forced by lifting within the boundary layer induced by convective downdraughts.

The thermodynamical impact and statistical properties of the system have been analysed during the final stage, with a partitioning of the total domain into several (6 to 12) internal areas, including convective and stratiform precipitating areas as well as clear-sky columns.

Different behaviour of the vertical distribution of the apparent heat source \( Q_1 \) and apparent moisture sink \( Q_2 \) is obtained for this system, as previously found for other cloud ensembles (Johnson 1984; Laffore et al. 1988; Caniaux et al. 1994). At the domain-scale
differences can be explained mainly by significant convective transport of moisture, as opposed to much weaker convective transport of heat.

An analysis of temperature deviations for the internal areas shows that the convective precipitation area is only slightly warmer than the other parts of the domain, in agreement with aircraft data analyses (Jorgensen and LeMone 1989; Lucas et al. 1994). Virtual liquid and solid potential temperature $\theta_v$ (i.e. virtual potential temperature taking into account the water loading) deviations are still weaker, which means that the excess buoyancy in clouds is extremely small. The system develops under a density-equilibrium condition, involving both thermodynamics and microphysics through hydrometeor loading. Temperature deviations are also completely decoupled from vertical-velocity fields, unlike water vapour deviations which are positive in updraught layers and negative in downdraught layers.

The decomposition of thermodynamical budgets highlights the mechanisms of compensation occurring between the precipitating system and its environment. The latent-heat release in the precipitating part is approximately compensated by the mean vertical advection, so that the contribution of this area to the total warming is small. Most of the total warming occurs in the environment, through compensating subsidence.

Water vapour budgets are more complex to analyse, and show significant lateral exchanges. In particular, both low-level downdraughts in the precipitating system and the coexisting shallow clouds have a great impact on the budgets.

Finally, fine-scale analysis shows that convective fluxes occur at very small scales, so that average profiles of vertical velocity, temperature and water vapour are not adequate for their estimation. This result agrees with observations of convective clouds discussed by Emanuel (1991). It suggests that bulk-cloud models should take into account subcloud-scale processes. The next step of this study would be to evaluate the consequences of the different behaviour of an explicitly simulated cloud ensemble compared with a parametrized one, a strategy which has now become an important part of the Global Energy and Water Cycle Experiment Cloud System Study project (Moncrieff et al. 1997).

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