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Evaporation of water: evaporation rate and collective effects

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We study the evaporation rate from single drops as well as collections of drops on a solid substrate, both experimentally and theoretically. For a single isolated drops of water, in general the evaporative flux is limited by diffusion of water through the air, leading to an evaporation rate that is proportional to the linear dimension of the drop. Here we test the limitations of this scaling law for several small drops, and for very large drops. We find that both for simple arrangements of drops, as well as for complex drop size distributions found in sprays, cooperative effects between drops are significant. For large drops, we find that the onset of convection introduces a length scale of about 20 mm in radius, below which linear scaling is found. Above this length scale, the evaporation rate is proportional to the surface area.

Key words:

1. Introduction

The evaporation of water is important for climate on earth, body temperature control of all warm-blooded mammals, and many industrial cooling processes. These varied problems involve both evaporation from a single drop and from collections of drops. The physical processes which control the evaporation of a drop on a solid substrate have been the subject of a number of recent reviews (Cazabat & Guéna 2010; Erbil 2012; Larson 2014). Here we focus on two important aspects of this problem, which so far have received little attention: the influence drops inside a collection of drops have on one another, and the evaporation from very large drops. We will stay inside the limit of slow evaporation, meaning that the temperature is almost constant throughout the system, and evaporation is quasi-steady.

For an evaporating drop, one would guess naively that the surface area governs the evaporation rate; however for drops smaller than about a centimeter in a temperaturecontrolled environment, detailed experiments show that the rate is proportional to the drop radius R for both pinned (Deegan *et al.* 2000b; Crafton & Black 2004; David *et al.* 2007; Gelderblom *et al.* 2011) and moving contact lines (Cachile *et al.* 2002a,b; Poulard *et al.* 2003; Shahidzadeh-Bonn *et al.* 2006; Starov & Sefiane 2009). In fact, in the regime

of slow evaporation considered here the evaporation is quasi-steady (Cazabat & Guéna 2010; Stauber *et al.* 2015), hence evaporation rates are defined by the instantaneous drop shapes. As we will explain in more detail below, linear scaling with size results from the evaporation rate being governed by the diffusive transport through the vapor (Deegan *et al.* 1997; Bonn *et al.* 2009). The prefactor of this scaling law however depends on the shape of the drop, either through the contact angle (Gelderblom *et al.* 2011; Sobac & Brutin 2011), or the fact that larger drops are flattened by gravity (Cazabat & Guéna 2010).

Most of our experiments are for drops which partially wet the solid substrate. While in this case it is often observed that drops are either pinned completely (i.e. the radius is constant, (Gelderblom *et al.* 2011)) or perform a stick-slip motion (Cazabat & Guéna 2010), for our systems we observe the drop radius to shrink continuously during evaporation without pinning. This means the contact angle remains constant, with possibly small corrections owing to evaporation. Since for small drops at constant contact angle the volume V scales as R^3 , it follows from $dV/dt \propto R$ that the radius scales as $R \propto (t_0 - t)^{1/2}$, where t_0 is the time at which the drop vanishes.

In this paper, we focus on the total evaporation from a drop, and explore deviations from standard scaling laws. In Section 2 we calculate the diffusion-limited total evaporation from a small drop, and find linear scaling with R. Experiments with partially wetting drops show the corresponding scaling of the drop radius with time. In the next section, we show that in a small collection of drops, evaporation from an individual drop is reduced considerably compared to that from an isolated drop presented in the isolated drop part. This is explained by a simple, semi-quantitative model calculation. In Section 4, we measure evaporation from a spray with a wide distribution of drop sizes, and find once more that the time evolution of the total evaporation is compatible with strong coupling between drops only. Finally, we consider the limit of the diffusive mechanism as drop sizes become large, extending considerably the range of drop sizes investigated previously (Kelly-Zion *et al.* 2011).

2. A single small drop

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The slow evaporation of small drops is limited by diffusion (Larson 2014). The total rate of evaporation equals the area of the drop, multiplied by the local flux density. If R_d is the linear dimension of the drop (which we will define more precisely below, when we calculate the evaporation rate quantitatively), the area scales as R_d^2 . On the other hand, the typical length scale of the diffusive field around the drop is also set by R_d , so gradients, and thus the local flux of vapor, scale as R_d^{-1} . But this means that the total rate of evaporation J is proportional to $R_d^2/R_d = R_d$.

We can calculate the constant of proportionality quantitatively for small drops, for which the shape is known. Small drops, for which gravity does not play an important role, have the shape of spherical caps. In that case, we can derive a formula for the total evaporation for arbitrary contact angles, simplifying the earlier treatment by (Popov 2005). In the quasi-static limit, we have to solve Laplace's equation $\Delta c = 0$ in the halfspace above the substrate, and outside of the drop. The boundary conditions are $c = c_s$ on the surface of the drop, where c_s is the saturation concentration, and zero flux in the plane z = 0 of the substrate. We start from the formula derived in (Deegan *et al.* 2000b) for the concentration outside a lens-shaped drop with contact angle θ , $0 \leq \theta \leq \pi$:

$$c(\alpha,\beta) = \sqrt{2}c_s\sqrt{\cosh\alpha - \cos\beta} \int_0^\infty \frac{\cosh\theta\tau\cosh(2\pi - \beta)\tau}{\cosh\pi\tau\cosh(\pi - \theta)\tau} P_{-1/2+i\tau}(\cosh\alpha)d\tau. \quad (2.1)$$



FIGURE 1. The normalized evaporation rate $J/(Dc_s R_d)$ as a function of θ according to (2.5).

Here α and β are toroidal coordinates, which are related to cylindrical coordinates by the relations

$$r = \frac{R \sinh \alpha}{\cosh \alpha - \cos \beta}, \quad z = \frac{R \sin \beta}{\cosh \alpha - \cos \beta}.$$
 (2.2)

In the equivalent electrostatic problem, J would be the total charge, and c the potential. Hence from the multipole expansion of the static potential (Jackson 1975) it follows that for large $|\mathbf{r}| = \sqrt{z^2 + r^2}$, c can be expanded as:

$$c = \frac{J}{4\pi D\sqrt{z^2 + r^2}} + O\left(|\mathbf{r}|^{-2}\right), \qquad (2.3)$$

keeping only the monopole term. To calculate J we analyze the asymptotics of (2.1) for large $|\mathbf{r}|$ and compare the result to (2.3). The calculation is simplified by the observation that the limit can be taken in any direction; a particular choice is to let $z \to \infty$ as r = 0, putting $\alpha = 0$ in (2.1), so that $P_{-1/2+i\tau}(\cosh \alpha) = P_{-1/2+i\tau}(1) = 1$, and $z = R \sin \beta/(1 - \cos \beta)$. To achieve the limit $z \to \infty$, we let β approach 2π , since at $\beta = 0$ the integral (2.1) does not converge. In this limit, the prefactor in (2.1) can be rewritten as

$$\sqrt{\cosh \alpha - \cos \beta} = \sqrt{1 - \cos \beta} \approx \frac{\sqrt{2}R}{|z|},$$

so that

$$c \approx \frac{2c_s R}{z} \int_0^\infty \frac{\cosh \theta \tau}{\cosh \pi \tau \cosh(\pi - \theta) \tau} d\tau.$$
(2.4)

Comparing to (2.3) with r = 0, we find a slightly simplified, yet otherwise equivalent form of equation (A8) of (Popov 2005), taking only evaporation into the upper half-plane into account:

$$J = 4\pi Dc_s R \int_0^\infty \frac{\cosh \theta \tau}{\cosh \pi \tau \cosh(\pi - \theta) \tau} d\tau.$$
(2.5)

Formula (2.5) is written in terms of the contact line radius R, while the evaporation rate is really controlled by the linear dimension of the drop. In particular, for $\theta \to \pi$ the contact line radius goes to zero for a given drop size. We therefore define by R_d the radius of the projection of the drop onto the substrate as a meaningful measure of the drop size for any contact angle. It follows that $R = R_d$ for $\theta \leq \pi/2$, and $R = R_d \sin \theta$ for $\pi/2 < \theta \leq \pi$.

The limit $\theta \to \pi$ requires special analysis, since the integral in (2.5) diverges, so as to keep J finite at constant R_d . Putting $\theta = \pi - \epsilon$ and expanding in ϵ , we can write the



FIGURE 2. (a) Mass of a single drop of water (20 μ L, $\theta = 94^{\circ}$ at equilibrium) on a polystyrene surface vs. time. The polystyrene surface was cleaned with ethanol and water then dried with a nitrogen flow. The red power-law fit gives a power of 1.50. The measurements of the evaporation rate were made by measuring the weight of drop as function of time using a precision balance while simultaneously visualizing the radii using a CCD camera, all in a controlled humidity environment of RH = 50% and temperature $T = 21^{\circ}$ C. (b) Radius vs. time for a 2 μ L water drop on a superhydrophobic surface made by soot deposition followed by impregnation with a hydrophobic spray ($\theta = 146^{\circ}$ at equilibrium). At very late times, the drop reaches a critical size and the water penetrates the asperities of the soot surface. At this moment, the surface changes character from superhydrophobic to relatively hydrophilic. We therefore stop taking data at this point. The red power-law fit gives a power of 0.50.

integrand as

$$\frac{\cosh(\pi-\epsilon)\tau}{\cosh\pi\tau\cosh\epsilon\tau} = \frac{e^{-\epsilon\tau}}{\cosh\epsilon\tau} + \frac{\tau e^{-\pi\tau}}{\cosh\pi\tau}\epsilon + O(\epsilon^3),$$

and perform the integral for each term individually. This yields

$$J = Dc_s R_d \pi \left[4\ln 2 - \left(\frac{2\ln 2}{3} - \frac{1}{6}\right)\epsilon^2 + O(\epsilon^4) \right],$$
(2.6)

the leading term of which is calculated in (Smith & Barakat 1975).

The other well-known limit is $\theta = 0$, a drop shaped like a two-dimensional disc. In that case one finds that in the plane z = 0 of the substrate (Jackson 1975):

$$j_z = \begin{cases} \frac{2Dc_s}{\pi\sqrt{R^2 - r^2}} & r < R\\ 0 & r \ge R \end{cases}, \quad c = c_s \begin{cases} 1 & r < R\\ \frac{2}{\pi} \arcsin\left(\frac{R}{r}\right) & r \ge R \end{cases}, \quad (2.7)$$

where D is the diffusion constant and j_z the volume flux. Then the total evaporation from the drop is (Jackson 1975):

$$J = 2\pi D \int_0^R j_z r dr = 4Dc_s R, \qquad (2.8)$$

which agrees with (2.5), since for $\theta = 0$ the integral in (2.5) is evaluated as $1/\pi$. Finally for $\theta = \pi/2$, the integral is 1/2, so the total evaporation is $J = 2\pi Dc_s R$, half the value for an isolated sphere, as expected. To summarize the result for all angles, in Fig. 1 we plot $J/(Dc_s R_d)$ as a function of θ . Careful experiments with small partially wetting drops with pinned contact lines have confirmed the theoretical result (2.5) quantitatively over a wide range of contact angles (Gelderblom *et al.* 2011).

In Fig. 2, we present data for the evaporation of a small water drop on a partially wetting (a) and a superhydrophobic (b) surface. In both cases, and as shown explicitly in Fig. 2 (b) for the superhydrophobic substrate, we observed the radius to decrease continuously, with no indications of contact line pinning. Since the speed of retraction



FIGURE 3. (a/b) Pictures/Mass as a function of time during evaporation of water drops on a polystyrene surface ($\theta = 94^{\circ}$ at equilibrium, RH = 50% and $T = 21^{\circ}$ C): (1): one drop of 10 μ L (radius R = 1.7 mm) × 10; (2): a collection of 10 μ L monodisperse drops (R = 1.7 mm, center-to-center distance: 7 mm); (3): one drop of 100 μ L, R = 3.8 mm. The red lines correspond to 1.5 exponent power-law fits.

is slow, as measured for example by the capillary number (Larson 2014), the dynamic contact angle is close to its constant equilibrium value, and the mode of evaporation is one of constant contact angle (Stauber *et al.* 2015). As is well known (Cazabat & Guéna 2010; Stauber *et al.* 2015), combining the evaporation rate (2.5) with the formula for the volume of a small (i.e. spherical cap-shaped) drop, one finds the drop radius to shrink like

$$R_d = \sqrt{2a}(t_0 - t)^{1/2}, \tag{2.9}$$

where a is a constant. Clearly, the drop mass or volume then has to scale like $V \propto (t_0 - t)^{3/2}$. Both scaling laws are seen to be well confirmed in Fig. 2, apart from the very last stages of shrinkage.

3. Collection of monodisperse drops

To see whether there are collective effects between drops, we now compare the evaporation rate of collections of drops separated from one another by roughly their diameter with individual drops of different sizes. We consider three different cases of drop arrangements on a polystyrene surface (Petri dishes, $\theta = 94^{\circ}$ at equilibrium), as shown in Fig. 3*a*. We follow the mass of the evaporating system with a precision balance (Mettler Toledo) while visualizing the radii of the drops from above with a CCD camera (PixeLink). The polystyrene substrate was cleaned with ethanol and water before being dried with a nitrogen flow. The control of humidity is done in a climatic chamber described by (Shahidzadeh & Desarnaud 2012). Drops are deposited gently on the substrates with a micro-pipette. The array of drops is made putting the transparent substrate on a squarepatterned sheet. Case (1) is a single small drop of volume V_0 ; its evaporation rate is denoted as J_{V_0} . Case (2) are 10 drops of volume V_0 , with evaporation rate $J_{V_0 \times 10}$, while case (3) is a single large drop of volume $10V_0$, whose evaporation is denoted as J_{10V_0} .

In Fig. 3b we show the temporal evolution of the total mass as a function of time. In case (1) the mass has been multiplied by a factor of 10, so that the initial mass is the same in all cases. In all three cases the mass follows the same power law 3/2 as for a single small drop. However, the prefactors are significantly different, and there is a considerable deviation near the end of the evolution for the collection of drops. Not surprisingly, the large drop takes much longer to evaporate than a single small drop and also than a collection of small drops corresponding to the same volume. If there were no interaction between the collection of small drops, the line (2) would superimpose on line

(1). But the surroundings of each drop is partially saturated by the vapor from the other drops, so evaporation is slower, and hence it takes longer for the drops to evaporate, as indeed confirmed by Fig. 3b.

To investigate these effects more quantitatively, we focus on the total evaporation at the beginning of the evolution (t = 0). We find that $J_{V_0} = 2.0 \ 10^{-9} \ \text{kg.s}^{-1}$, for a drop with R = 1.7 mm. On the other hand, the single large drop (case (3)), R = 3.8, has a total evaporation of $J_{10V_0} = 5.5 \ 10^{-9} \ \text{kg.s}^{-1}$. This is in reasonably good accord with the notion that the total evaporation should scale like the dominant linear dimension of the object. The large drop is bigger by a factor of 2.2, while $J_{10V_0}/J_{V_0} = 2.75$. Exact agreement is not to be expected, since the actual shapes of two drops are different: the size of the large drop is above the capillary length, so it starts to look like a puddle, while the smaller drop is close to a spherical cap.

To deal with a collection of drops, we would like to describe the non-uniform evaporation that takes place across it by modeling the assembly as a flat "superdrop". Lacking a solution corresponding exactly to the contour of the assembly shown in Fig. 3*a*, in a rough approximation we assume a circular arrangement having an effective radius R_s , and whose evaporation can be described by (2.7) for a drop of vanishing contact angle. The superdrop is made up of N drops of radius R, whose individual rates of evaporation are described by (2.5), which we write as $J = J_0 Dc_s R$ with a constant $J_0(\theta)$. To calculate the total evaporation, we split the task into an "inner" and an "outer" problem. On the scale of the outer problem, we have an effective concentration $c_{\text{eff}}(r)$ on the surface of the superdrop, with $c \to 0$ at infinity. For $r > R_s$, the boundary condition for the outer problem is one of zero flux j = 0. Inside the superdrop, $r < R_s$, j(r) can be calculated (at least in principle), by solving $\Delta c = 0$ with these boundary conditions.

On the level of the inner problem, we consider the evaporation of a small drop of radius R, kept at a concentration c_s , evaporating into the local environment of concentration $c_{\text{eff}}(r)$. The number density of these drops is $N/(\pi R_s^2)$. This means that the total evaporation from an individual drop is

$$J_d = J_0 R D(c_s - c_{\text{eff}}(r)),$$

which translates into a *density*

$$j(r) = \frac{J_0 N R D}{\pi R_s^2} (c_s - c_{\text{eff}}(r)).$$
(3.1)

In principle, this closes the problem, and j(r) can be computed from $c_{\text{eff}}(r)$ using an integral equation (Eggers & Pismen 2010). A further technical problem is that the flux formally diverges at the boundary of the superdrop, owing to the mixed boundary condition. Thus one also has to allow for the fact that the boundary is smoothed out on the scale R of an individual drop.

A full analysis of this problem would require an extensive numerical and analytical investigation, which is beyond the scope of this paper. Here we can only pursue a rough approximation, which allows us to estimate the size of the correction that results from the drop assembly. To avoid having to solve an integral equation, we assume a constant c_{eff} over the superdrop (which is not true in any strict asymptotic sense), and requiring the fluxes to match at r = 0. Then from (2.7) we have

$$j(0) = \frac{2Dc_{\text{eff}}}{\pi R_s} = \frac{J_0 N R D}{\pi R_s^2} (c_s - c_{\text{eff}}),$$



FIGURE 4. Reduction of the rate of evaporation of a collection of monodisperse drops as a function of the ratio between drop radius R and the space d between drops (circles: 1 µL drops; triangles: 2 µL drops; line: theory)

and this can be solved as

$$c_{\rm eff} = \frac{J_0 N R c_s}{2R_s + J_0 N R}.$$
(3.2)

Now we can apply (2.8) for the total evaporation to the superdrop, to obtain for the total evaporation of the arrangement of drops:

$$J = 4Dc_{\text{eff}}R_s = \frac{2J_0 N D c_s R}{1 + J_0 N R/(2R_s)}.$$
(3.3)

In the limit of large N, this means that $J \approx 4Dc_s R_s$, i.e. the total evaporation is determined by the radius of the superdrop. Compared to N *independent* drops, the rate of evaporation is reduced by a factor of $f = 2/(1 + J_0 N R/(2R_s))$. Note that owing to the crudeness of our approximation, this expression does not go to unity, as it should, in the very dilute limit $R/R_s \to 0$. Since the contact angle is nearly 90°, we have $J_0 = 2\pi$. Estimating from Fig. 3a that $R_s \approx 5R$, and using N = 10, we find a reduction by a factor of $f \approx 0.27$ owing to collective effects. Experimentally, the collective evaporation of an arrangement of 10 drops (case (2)) is $J_{V_0 \times 10} = 1.0 \ 10^{-8} \ \text{kg.s}^{-1}$, which amounts to f = 0.5.

Collective effects become weaker as the ratio of the center-to-center distance d, divided by the drop radius R, becomes larger. To study this effect more systematically, we measured the evaporation of smaller drops, of volume $1\mu l$ (R = 0.68 mm) and $2\mu l$ (R = 0.86 mm), respectively. Based on our geometrical arrangement of drops, we estimate $R_s/d \approx 3/2$. As is seen in Fig. 4, the agreement between theory and experiment is much improved, and is best for the smallest values of R/d, for which there is a substantial separation of scales between the inner and the outer problems.

Note that in our modeling we do not take into account the fact that there is greater evaporation at the edges of the superdrop. This is clear, since drops at the edges have fewer neighbors, so the atmosphere is less saturated. As a result, in the course of time drops at the edge evaporate more quickly and disappear first. We checked that this is the case using a video recording. This is the reason that near the end of line (2) in Fig. 3b the experimental data lie above the 3/2 power law fit: the outer drops have disappeared, so fewer drops imply a reduced rate of evaporation. A similar mechanism has been observed by (Schäfle *et al.* 1999), who found an instability caused by collective effects, leading to non-uniform evaporation for an initially uniform drop size distribution. As in our case, this instability starts at the boundary.





FIGURE 5. (a) Water drops of widely differing sizes on a polypropylene surface ($\theta \approx 90^{\circ}$), made by spraying water using a standard agricultural spray nozzle (Teejet 11004 VS); (b) Total mass (black circles) and sum of the radii (blue circles) as a function of time during evaporation of water drops from a mica substrate. Lines are showing exponential fitting of the mass (full line for e^{-t} and dashed line for $e^{-\sqrt{t}}$).

4. Evaporation of a spray of drops

In many applications, a common cooling technique is to spray water over the surface to be cooled. Spraying invariably leads to a wide size distribution of drops as seen in Fig. 5a. Typically, the size distribution of drops in a spray follows a Gamma distribution (Eggers & Villermaux 2008), which has a universal exponential tail. This means that small drops outnumber larger ones exponentially, and the total evaporation of the ensemble will be dominated by the contribution from the smallest drops. As small drops shrink and disappear, we can expect the total evaporation to decrease according to some universal law, determined by the exponential tail.

The spacing between drops in the distribution is however not known: the distribution corresponds to different drop sizes with different spacing. With this in mind, we check if collective effects are indeed important, compared to a model without collective effects, where the spacing does not come into play. To this end we calculate the total rate of evaporation J using the assumption that drops do not affect one another, keeping in mind that this is questionable as we have seen above. We take the initial probability distribution $p_0(R)$ of drop sizes R to be exponential:

$$p_0(R) = \frac{e^{-R/\overline{R}}}{\overline{R}},\tag{4.1}$$

which is normalized to one. In the limit of non-interacting drops, the total evaporation is

$$J = J_0 D c_s \sum_i R_i \equiv J_0 D c_s N_0 \int_0^\infty R p(R) dR, \qquad (4.2)$$

where p(R) is the current distribution and N_0 the initial number of drops. In experiment, the total mass M is measured, which is proportional to R^3 , giving

$$M \propto N_0 \int_0^\infty R^3 p(R) dR.$$
(4.3)

In time, the radius R of each drop changes according to (2.9), which can be written as

$$R_0 = \left(R^2 + 2at\right)^{1/2},\tag{4.4}$$

where R_0 is the initial drop radius at t = 0. The probability distribution transforms

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according to $p(R)dR = p_0(R_0)dR_0$, and so

$$p(R) = p_0(R_0) \frac{dR_0}{dR} = p_0(R_0) \frac{R}{R_0},$$
(4.5)

which together with (4.4) determines p(R) for any time t.

Using (4.5), the moments of the distribution are

$$\int_0^\infty p(R,t)R^m dR = \alpha \left(\overline{R}\alpha\right)^m \int_0^\infty p_0\left(\alpha\sqrt{1+\xi^2}\right) \frac{\xi^{m+1}}{\sqrt{1+\xi^2}} d\xi, \tag{4.6}$$

where

$$\alpha = \sqrt{\frac{2at}{\overline{R}}}.$$
(4.7)

Note that for $\alpha > 0$ the distribution is not normalized, since drops are disappearing as their radius shrinks to zero. For the exponential distribution (4.1) one finds for the total number of drops:

$$N(t) = N_0 \int_0^\infty p(R, t) dR = N_0 e^{-\alpha}.$$
(4.8)

Now we are in position to compute the total evaporation or the total mass. For an exponential distribution, the integral can be calculated analytically (Gradshteyn & Ryzhik 2014), giving

$$\int_0^\infty R^3 p(R,t) dR = \overline{R}^3 \alpha^4 \int_0^\infty \frac{\xi^4 e^{-\alpha \sqrt{1+\xi^2}}}{\sqrt{1+\xi^2}} d\xi = 3\overline{R}^3 \alpha^2 K_2(\alpha),$$

where K_2 is a modified Bessel function of the second kind. Hence

$$M = M_0 \frac{\alpha^2}{2} K_2(\alpha), \tag{4.9}$$

where M_0 is the initial mass. For large α , this behaves like

$$M \approx M_0 \sqrt{\frac{\pi \alpha^3}{8}} e^{-\alpha}, \qquad (4.10)$$

which means that the total mass scales like (up to small corrections) $\exp(-\kappa\sqrt{t})$, where κ is a constant. The appearance of a stretched exponential, as opposed to the exponential tail of the original drop size distribution, comes from the evolution of the drop size distribution, driven by the square root law (2.9) for an individual drop radius.

However, in Fig. 5*b* one can see that the time dependence of the mass is well described by an exponential fit. The theoretical result (4.10) clearly fails, as a fit of the form $\exp(-\kappa\sqrt{t})$ shows, and hence the assumption of an independent evolution of individual drops is not justified. For other substrates (polypropylene with $\theta \approx 90^{\circ}$ or mica with $\theta \leq 5^{\circ}$) the evolution follows the same trend. Collective effects, studied in Section 3 for small collections of monodisperse drops, become dominant over what would have been expected for a collection of isolated drops. This effect is so strong so as to change a stretched exponential into purely exponential behavior, rather than merely modifying the prefactor. This is noteworthy since one would expect the highly non-uniform drop size distribution we consider to be more robust than the uniform distribution considered by (Schäfle *et al.* 1999), since evaporation is dominated by the smallest drops, which relative to their size are well separated, and more so as time goes on. This would tend to reduce collective effects. Instead, we observe that correlations introduced by the instability come to dominate the dynamics.

5. Limits of diffusion

A very large drop is nothing but a flat puddle of water, whose evaporation rate, if governed by diffusion alone, should be described by (2.8). One would expect this linear scaling with size to stop at some length scale, and eventually lead to an evaporation rate proportional to the surface area; otherwise indeed the evaporation rate of the Atlantic ocean would be proportional to the length of its coast line! Surprisingly, previous investigations (Kelly-Zion et al. 2011) have found a crossover (attributed to natural convection) to a different power law as function of radius, with exponent close to 1.648.

To investigate this limit between regimes, we extended previous experiments to much greater linear dimensions. Two types of experiments were performed: (i) Isolated water drops of radii between 0.6 and 60 mm on different substrates (mica, glass, polypropylene and silanised glass), which corresponds to a wide range of contact angles: $0^{\circ} \leq \theta \leq$ 110° and drop pinning conditions; some are repeated measurements on a single drop ("instantaneous evaporation rate") (ii) Cylindrical beakers filled to the rim with water, with radii between 0.75 and 400 mm. Substrates are as follows: mica cleaved just before the experiment, glass (Menzel-Glaser slides) and polypropylene cleaned with MilliQ water as well as ethanol and dried with nitrogen flow; silanised glass prepared according to (Brzoska et al. 1992) with Dynasylan OCTEO (Evonik) and cleaned with isopropanol left to evaporate at 70°C. Some experiments were made with a fan perpendicular to and 10 cm away from the water interface to investigate convection effects.

In view of Fig. 1 one should expect a variation of the prefactor of around a factor of two, superimposed on the linear scaling for small radius. Allowing for some scatter of the data owing to this effect, all data collapse nicely on a straight line with slope unity, up to a radius of about 20 mm, as seen in Fig. 6.

Above that critical radius, the evaporation evolves according to the square of the radius, i.e. the flux is proportional to the surface area. We propose that above this length scale, natural convection sets in, and provides the dominant form of transport. This onset is controlled by the Rayleigh number

$$Ra = \frac{gR^3 \Delta \rho/\rho}{\nu D},\tag{5.1}$$

with $g = 10 \text{ m.s}^{-2}$, $\nu = 1.510^{-5} \text{ m}^2 \text{.s}^{-1}$ the kinematic viscosity of air, $D = 10^{-5} \text{ m}^2 \text{.s}^{-1}$ the diffusive coefficient and $\Delta \rho / \rho = 1\%$. The usual limit of stability of convection cells for systems bounded by horizontal surfaces has a critical Rayleigh number of the order of 10³ (Bodenschatz *et al.* 2000), giving a critical radius $R_c \approx 25$ mm, which is consistent with the observed crossover radius. The limit size of a convection cell is the value for which the height of the cell equals the radius R of the system. If the drop is larger, the thickness of the convection layer is still set by the same length scale, so that the flux density is *constant*. As a result, the total flux is proportional to the area.

To further test this idea, we also measured the evaporation with a fan blowing toward the water surface. This introduces another, shorter length scale (boundary layer thickness) into the system. As a result, the transition occurs earlier, and the rate of evaporation lies by a constant factor above that of natural convection. We suspect that the exponent of 1.648, found empirically by (Kelly-Zion et al. 2011) (for fluids other than water), is still a reflection of the crossover between the linear and the quadratic regime.

There has been an ongoing discussion on the effect of convection in the vapor on the evaporation of water. In the original experiment of (Deegan et al. 2000b), the exponent for the variation of the radius as a function of the time distance to vanishing was reported to be 0.6 rather than 0.5. This difference was later attributed to convection in the vapor by (Shahidzadeh-Bonn et al. 2006). However other experiments (Cazabat & Guéna 2010).



FIGURE 6. Rate of evaporation of water from single drops and from beakers, with and without air flow; u is the speed of the air flow, measured with a hot-wire anemometer about 2 cm above the evaporating system (Testo 425). The instantaneous evaporation rate - black squares - corresponds to J and R evaluated every 10 s for a single drop on a hydrophobic substrate ($\theta \approx 150^{\circ}$).

as well as the ones reported here in Fig. 2, retrieve the exponent 0.5. The difference between the different experiments may reside in the vapor pressure of the laboratory; the Rayleigh number for the onset of convection in the vapor scales linearly with the density difference between the saturated vapor close to the drop surface and the unsaturated vapor far from the drop. This is also the reason why we find a larger length scale for the onset of convection compared to (Shahidzadeh-Bonn *et al.* 2006); in the latter a density difference of 1% was estimated, whereas here we estimate 0.1%.

6. Conclusions

We have investigated the evaporation of drops over a wide range of length scales, in the limit that the temperature is almost uniform throughout the system. The evaporation rate only depends on the instantaneous shape of the drop, set by the drop volume and the contact angle. Very large drops resemble flat disks, which we also model by beakers filled to the rim. Experiment and theory both show linear scaling of the evaporation rate with the linear extension of the drop.

For water drops at room temperature above a radius of about 20 mm, the linear scaling crosses over to a quadratic scaling with the radius, making the evaporation rate proportional to the area. This is consistent with the onset of natural convection, which sets the flux of vapor per unit area. If convection is aided by a fan, the same quadratic scaling is observed, but the flux increases, and the crossover occurs at a smaller scale.

If several drops are present, separated by a distance comparable to their radius, the evaporation from a single drop is reduced significantly, owing to the saturation of the

atmosphere by the other drops. Evaporation also becomes non-uniform, with drops near the border vanishing first. The size distribution within a spray of drops is strongly distorted by the interaction.

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