A review of common practices in gravimetric and volumetric adsorption kinetic experiments

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Abstract
The availability of commercial gravimetric and volumetric systems for the measurement of adsorption equilibrium has seen also a growth of the use of these instruments to measure adsorption kinetics. A review of publications from the past 20 years has been used to assess common practice in 180 cases. There are worrying trends observed, such as lack of information on the actual conditions used in the experiment and the fact that the analysis of the data is often based on models that do not apply to the experimental systems used. To provide guidance to users of these techniques this contribution is divided into two parts: a discussion of the appropriate models to describe diffusion in porous materials is presented for different gravimetric and volumetric systems, followed by a structured discussion of the main trends in common practice uncovered reviewing a large number of recent publications. We conclude with recommendations for best practice to avoid incorrect interpretation of these experiments.

Keywords Adsorption kinetics · Gravimetric measurements · Volumetric measurements

Notations

\( a \) Surface to volume ratio of solid \((\text{m}^{-1})\)
\( a_n \) Pre-exponential factor defined in Eq. 14c
\( c \) Concentration in the fluid phase \((\text{mol m}^{-3})\)
\( c_B \) Concentration in the interparticle volume \((\text{mol m}^{-3})\)
\( c_d \) Concentration in the fluid phase of the dosing cell \((\text{mol m}^{-3})\)
\( C_S \) Effective thermal mass of solid and sample holder \((\text{J K}^{-1} \text{m}^{-3})\)
\( c_u \) Concentration in the fluid phase of the uptake cell \((\text{mol m}^{-3})\)
\( D \) Diffusion coefficient \((\text{m}^2 \text{s}^{-1})\)
\( D_B \) Bed/bead diffusion coefficient \((\text{m}^2 \text{s}^{-1})\)
\( D_B^E \) Effective bed/bead diffusivity defined in Eq. 10 \((\text{m}^2 \text{s}^{-1})\)
\( K \) Dimensionless slope of the adsorption isotherm

\( L \) Dimensionless parameter in ZLC model defined in Eq. 5a
\( P \) Pressure \((\text{Pa})\)
\( P_0 \) Pressure after initial equilibration between dosing and uptake cells, see Eq. 12 \((\text{Pa})\)
\( P_d^0 \) Initial pressure in dosing cell before the valve is opened \((\text{Pa})\)
\( P_u^0 \) Initial pressure in uptake cell before the valve is opened \((\text{Pa})\)
\( P_\infty \) Final pressure \((\text{Pa})\)
\( q \) Average concentration in the adsorbed phase \((\text{mol m}^{-3})\)
\( q_0 \) Initial concentration in the adsorbed phase \((\text{mol m}^{-3})\)
\( q_\infty \) Final concentration in the adsorbed phase \((\text{mol m}^{-3})\)
\( q^* \) Adsorbed phase concentration at equilibrium with concentration at the surface \((\text{mol m}^{-3})\)
\( r \) Radial coordinate \((\text{m})\)
\( R_g \) Ideal gas constant \((\text{J K}^{-1} \text{mol}^{-1})\)
\( R_p \) Particle radius \((\text{m})\)
\( R_B \) Radius of bed/bead \((\text{m})\)
\( T \) Temperature \((\text{K})\)
\( T_d \) Temperature of dosing cell \((\text{m}^3)\)
\( T_u \) Temperature of uptake cell \((\text{m}^3)\)
\( V_d \) Volume of fluid in dosing cell \((\text{m}^3)\)

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1 Introduction

As more laboratories have access to commercial gravimetric and volumetric systems designed for adsorption equilibrium measurements, these experimental apparatuses are increasingly used to determine adsorption kinetics and extract diffusion coefficients from transient uptake curves.

This contribution discusses the main features of the experimental systems and the theoretical models that apply. This sets the basis for the assessment of common practice, which is established through a systematic review of a large set of publications that have appeared over the past 20 years. The approach used has been to start with the most recent papers and add to the dataset progressively increasing the number of papers, while monitoring several indicators corresponding to both theory and experimental practice. When numbers increased beyond 50 publications for each technique, marginal differences in the major trends were observed. The current datasets include 90 contributions for each technique and the results are considered to be reliable indicators of current practice. The analysis indicates the urgent need for clear guidelines on how to measure and report diffusivity measurements with gravimetric and volumetric techniques.

2 Preliminary discussion of practical aspects and instrument configurations

There are differences and commonalities between gravimetric and volumetric experiments used to determine adsorption kinetics. We begin with some common features and discuss more specific differences in reference to the configurations used in commercial systems.

In all macroscopic measurements what is measured is the uptake versus time, which is then converted into a diffusional time constant, $\tau_D$, through the use of an appropriate solution to the diffusion equation which can be either analytical or numerical. To avoid the complication of having to take into account several time constants it is important to use particles within a narrow range of particle sizes.

For both gravimetric and volumetric systems it is essential to ensure that leak rates are kept to a minimum and ideally reduced to zero. Metal seals and stainless steel fittings are ideal for this purpose, but in most low pressure commercial systems the sample is housed in a glass cell that is sealed using a polymeric o-ring, sometimes in combination with vacuum grease. Leak tests should be carried out to ensure that the system has a stable pressure. For low pressure volumetric systems, a simple test to determine if leaks are negligible is to measure the desorption isotherm. For rigid adsorbents an apparent open hysteresis will be observed if the leak rate is not negligible or if the equilibration time is too short. Even though in high pressure measurements leaks will be to the environment, these are to be minimized because regeneration of the sample is typically achieved using vacuum. Leaks will not only reduce the level of vacuum, but in most cases will lead to water entering the system and affecting measurements for hydrophilic materials.

Preconditioning of the sample is highly specific to the actual material and often limited by the thermal stability of the sample. For hydrophilic materials it is also important to limit the rate at which temperature is increased to $1 \text{ K min}^{-1}$ and include a 1- or 2-h step at 110 °C to evaporate water outside the micropores and avoid steaming the material, especially when the sample is regenerated for the first time after a long period in storage.

Good temperature control is important and one should realise that thermal equilibration of the sample can take over an hour because of indirect heating and cooling. This is especially true for measurements under vacuum conditions where heat transfer occurs mainly by radiation. Direct fluid circulation around the cells is to be preferred, but variants include also a stagnant fluid with a jacket in which the thermal fluid circulates. At cryogenic conditions a boiling liquid may be used, for example liquid nitrogen.
Each configuration may lead to complications if the physical mechanisms at play are not considered. For example a stagnant liquid is usually a good option when the temperature of the experiment is below room temperature. In this case the surface of the liquid will be warmer and no natural convection will occur. There will be a linear temperature gradient with liquid depth, but provided that the thermal fluid used has a good thermal conductivity this will be minimized. This is not the same when the experiment is carried out at a temperature higher than room temperature. Now evaporation and a low temperature at the surface will generate natural convection and the sample temperature will be lower than the temperature of the jacket. Ideally a temperature measurement close to the sample should be carried out and evaporation of the thermal fluid should be minimized adding inert floating beads to reduce the external surface available.

In the case of a boiling liquid, typically nitrogen or argon, if there are no constrictions between the liquid and the external air, over time oxygen (and nitrogen in the case of argon) will diffuse into the Dewar and dissolve in the liquid and this will in turn change the boiling temperature.

### 2.1 Configurations for gravimetric systems

There are several possible configurations in which a microbalance can be inserted into a system to measure adsorption kinetics. Commercially available systems in common use are electronic microbalances, but other examples such as the McBain balance [1] that rely on the optical measurement of the extension of a spring connected to the sample are still used. Spring balances are not discussed in detail here because they need careful initial assembly and calibration, but the contributions to the force balance are similar to what is discussed below.

The sensitivity of an electro-balance is strongly dependent on how and where the system is mounted as the stability of the baseline is affected by any vibration. Ideally the balance should be mounted rigidly and anchored to a basement wall. This can increase the sensitivity by up to an order of magnitude in comparison with a similar balance mounted on an upper floor and anchored to a partition wall.

To avoid oscillation the balance is generally damped electronically. In fact the manufacturer’s setting is often “over-damped”. In that case the response time may be reduced by altering the setting but this may not be straightforward.

The first important distinction between electronic microbalances is whether the system is symmetric or asymmetric. In the symmetric case the two branches of the balance are exposed to the same gas and are thermostatted to the same temperature. In the asymmetric case only one branch of the balance is at the same conditions of the sample, while the reference branch is at near to room temperature exposed to the same gas or with an inert purge that is used to protect the electronic part of the balance. Magnetic suspension balances and many thermo-gravimetric-analysers (TGAs) are typically asymmetric.

The distinction is important because in a balance the measured quantity is a net force and not the adsorbed amount. Figure 1 shows a representative diagram of the two

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**Fig. 1** Schematic representation of double branch microbalances. (a) Symmetric system, (b) Asymmetric system. Main contributions to the force balance are included
configurations and identifies the contributions to the force balance.

The main contributions to the force balance are the weight, buoyancy and drag. For systems housed in glass tubing static electricity can also affect the measurement. In a system where the sample is at elevated temperature with the balance at room temperature the effect of convection can be minimized by reducing the diameter of the hang-down tube. However, with a smaller diameter tube electrostatic effects (tendency of the sample bucket to stick to the wall) become more severe.

For strongly adsorbed components at low pressures, particularly vapours, the weight term is typically large and the effects of buoyancy and drag can become negligible. This is not true for light gases and for high pressure systems, particularly for fast kinetics where the three terms occur over similar timescales.

The weight is the easiest contribution to define. On the sample side it includes the contributions from the sample holder or bucket, the solid sample itself, the wires and staffs that hold the bucket up to the fulcrum of the balance and the weight of the adsorbed molecules.

The buoyancy term depends on the definition of the various volumes and corresponding densities in the system and in particular which volume is selected for the solid. This choice leads to the measurement at equilibrium of either absolute, excess or net adsorbed amounts [2]. As the mass balance used in kinetic experiments requires an absolute adsorption isotherm, such as the Langmuir isotherm, here we will assume that the solid volume corresponds to that measured by mercury porosimetry, i.e. the volume of the solid that includes the micropores [2].

An accurate definition of the buoyancy term is complicated by the fact that instruments have zones thermostatted at different temperatures and in some cases parts at room temperature. The different zones may also have different gases present. Here we note that experimentally determined equilibrium buoyancy corrections based on different blank experiments [3] do not apply in dynamic studies, where the equilibrium buoyancy corrections based on different blank gases present. Here we note that experimentally determined at different temperatures and in some cases parts at room temperature cannot be accurately defined by the micropores [2].

An alternative to the volumetric/gravimetric experimental configuration is a system comprising a mass flow controller and a back pressure regulator. This type of system makes it possible to set accurately the final pressure of the system,
which is often a desired feature in equilibrium measurements. The dynamics are typically pre-set at the factory and take into account limiting the oscillations of the balance and avoiding fluidization of the particles. Such systems have variable gas velocities, therefore the drag term will vary in the initial stages of the uptake.

The third important distinction relates to flow configurations and whether a carrier gas is used or not. If a carrier gas is present, then both the buoyancy and the drag terms will vary during the experiment. Furthermore, diffusion through the stagnant gas should be considered and experiments with different carrier gases should be performed. This is seldom the case. Most TGAs use argon as a carrier gas and a good test to exclude buoyancy and drag effects is to run blank experiments also with helium. Note that if the electronic part of the microbalance is blanketed by an inert gas different from the actual carrier gas and the design of the balance does not include constrictions which avoid diffusion of the carrier gas into the upper chamber, the dynamics of this initial equilibration can take several minutes.

The main message that we wish to convey is the importance of understanding the experimental apparatus that is being used in order to avoid trying to measure something that is too fast compared to the internal dynamics of the system. As an example consider Fig. 2, which shows gravimetric measurements of ethylene in 5A zeolite and a carbon molecular sieve, CMS [4]. The curve for 5A shows a clear linear phase that lasts for approximately 1 min. This is followed by what is essentially the system at equilibrium. The commercial model used by Shirani et al. [4] is a pure component flow system with a mass flow controller and a back pressure regulator. The first minute of the experiment is effectively the controlled pressure step and has nothing to do with mass transfer in the zeolite, which is simply too fast to measure with this particular apparatus. The curves for the CMS on the other hand are on a much longer timescale of the order of 1000 min and for this slower system mass transfer kinetics can be measured accurately, because both drag and buoyancy effects reach steady state in approximately 1 min.

As a second example consider the measurements of Yoo et al. [5], who used a conventional flow asymmetric TGA system with carrier gas. A surprising feature of this paper is the fact that even though the title expressly mentions an experimental proof of the mechanism of resonant diffusion, experimental uptake curves are not reported. From the diffusivity data and the size of the crystals it is possible to determine that even for the slowest case 90% of the uptake would have been completed within 1 s. This is simply too fast to measure on such a system, because of the large volume compared to the relatively low flowrates that can be used before the balance becomes unstable. Unsurprisingly the results for two zeolites structures, LTL and MTW, which differ in channel size by more than one Å are the same once the uncertainty in the values reported is taken into account.

Apart from the actual configuration of the instrument, what is very important is how the sample is assembled. This is not important for equilibrium measurements, but it is crucial for kinetic experiments. For kinetic measurements the sample should be finely dispersed to maximise the surface to volume ratio available to heat transfer and avoid bed diffusion effects. This may require the design of special sample buckets and the use of quartz or rock wool. What is important to understand is the fact that for equilibrium measurements additional accuracy is achieved by increasing the sample mass and the concentration step, while for kinetic measurements it is better to reduce the sample size and the concentration step.

![Fig. 2 Gravimetric uptake measurements for ethylene on a 5A zeolite and b a carbon molecular sieve. Adapted from Shirani et al. [4] with permission](https://example.com/image)
Changing the sample mass and configuration (bed thickness) provides a straightforward and essential check for extra-crystalline diffusion/heat transfer control. If possible changing the crystal or particle size is also a useful check but this is not always practical.

### 2.2 Volumetric systems

Practically all commercial volumetric systems are based on the expansion of a gas between a dosing volume and an uptake cell, which contains the sample [6]. Figure 3 shows a schematic representation of a volumetric system. The experiment consists in closing the valve and changing the pressure in the dosing cell for either an adsorption or a desorption experiment. The valve is then opened and the pressure in the dosing cell monitored in time.

For equilibrium measurements only the pressure in the dosing volume needs to be measured and normally the uptake is determined from the variation in time of $P_d$. Depending on which density is used to define the volume of the solid, absolute, excess and net adsorbed amounts can be obtained [2]. Here we will use absolute adsorption throughout, but this distinction becomes important primarily for weakly adsorbed species at higher temperatures and pressures.

To increase sensitivity the volumes of the two sides could be optimised with $V_u$ kept to a minimum, but in practice one needs some distance between the valve and the sample to allow high temperature regeneration and preconditioning of the sample. Furthermore, most commercial systems are designed for measurements at 77 K and room for a Dewar is needed. This means that the ratio of $V_d/V_u$ will typically be between 0.5 and 1.

The most important elements are the pressure transducer(s) and the valve. Note that for the measurement of high definition isotherms commercial systems have more than one pressure transducer and each pressure transducer will have maximum sensitivity for kinetic measurements near half-scale. To achieve uniform accuracy over a wide pressure range, a differential system is to be preferred, but this configuration is not typical in commercial systems and will therefore not be discussed here. For slow systems signal stability is an additional aspect to be considered.

For the valve it is important to distinguish systems where the total volume changes, i.e. a plunger that moves in and out of a seat through a seal, and magnetically actuated valves that do not alter the total volume of the system. A varying system volume is slightly more complicated to handle and has to be considered in high pressure measurements, where magnetically actuated valves cannot be used.

Not shown in the schematic diagram, but present in most systems, is a filter that is normally placed between the valve and the sample. This is used to avoid contamination of the dosing volume, which requires a significant downtime and careful maintenance. The filter may become the main resistance to the gas flow and how to take this into account will be discussed in the “Theory” section.

The rapid flow of gas is typically not an issue in adsorption steps, but care should be taken in implementing a rapid desorption step, which for powders can lead to fluidization of the particles by the combined effect of the gas flowing out of the system and the gas being desorbed. If sufficient sensitivity is available from the pressure transducer, this implies that faster processes can be studied with a volumetric system and upper limits could be around 50–100 Hz depending on the pressure transducer response time. In most commercial systems the main limitation is usually associated with the maximum sampling rate allowed by the software, typically a few Hz.

An important advantage of volumetric systems is the fact that adding an inert metallic material is straightforward. This has two benefits: it reduces the dead volume of the uptake cell; and increases significantly the thermal mass and heat transfer characteristics of the system, leading to near isothermal conditions. This is also possible with a gravimetric system, but requires a spacious sample bucket. Aluminium filings can be mixed with the sample to increase the thermal mass.

Given the fact that most commercial systems are also used to measure BET surface areas at 77 K, apparatuses will differ on the basis of how the liquid level is controlled. Many low pressure systems simply submerge part of the sample side in a thermal fluid and the main difference is whether the liquid level is tracked as the fluid evaporates or the position of the bath is adjusted in time maintaining a constant liquid level throughout the experiment. A variable liquid level becomes important for slow systems, otherwise...
the corresponding slow drift in pressure could be interpreted incorrectly.

3 Theory

For both gravimetric and volumetric systems it is possible to formulate mass and energy balances that can be solved numerically. These can be then combined with a numerical regression algorithm to determine the unknown parameters in the model. While this is a sound approach if used wisely, it is also a potential minefield if too many parameters are regressed at the same time. As an example of over-modelling of a volumetric system see Long and Guan’s [7] measurement of diffusion of oxygen and nitrogen in zeolite 5A beads. They developed a model with 28 equations and regressed 6 parameters on multiple experiments with variable pressure steps. The complexity of the model does not allow to see immediately that for a very fast system they did not include the valve dynamics, which clearly dominates the short-time response. The fact that they used a large sample mass, 416 g, single particle size and did not disperse the solid indicates that the long-time response would be limited by heat transfer or bed resistances.

In the opinion of the authors it is better to try and achieve experimental conditions where the dynamics are controlled by one or two resistances. One should always start from the simplest model with the fewest parameters and add complexity when needed. The main difficulty is that a complete model has too many parameters and several reduced models can reproduce the shape of the uptake curves if the experiments are carried out in a narrow range of conditions.

In what follows the assumptions used to arrive at the ideal linear isothermal case for the gravimetric system are discussed. Then the problems encountered due to heat transfer limitations, bed effects and isotherm nonlinearity are introduced. These are useful to identify what experimental checks should be carried out to ensure the correct interpretation of the dynamic responses. As these checks are similar in both gravimetric and volumetric systems, the section on the volumetric experiment focuses primarily on how to represent the data to identify clearly the kinetic mechanism and obtain reliable diffusion coefficients, in particular for fast diffusing systems where the effect of the valve should not be neglected.

3.1 Gravimetric systems

Here we will assume that the mass adsorbed can be determined accurately, i.e. that all system dependent aspects to account for buoyancy and drag discussed previously are correctly taken into account. The simplest model that describes diffusion in a spherical particle subject to a perfect step change in external concentration is given by

$$\frac{\bar{q}}{q_\infty} = 1 - \frac{6}{\pi^2} \sum_n \exp\left(-\frac{n^2 \pi^2 D R^2}{P t}\right).$$

(1)

This is a good approximation in volumetric/gravimetric systems when the accumulation in the gas volume is sufficiently large compared to the amount adsorbed in the experiment. It can also be used for flow systems without a carrier as long as the time constant to be determined is more than an order of magnitude greater than the time constant of the controlled pressure change. If adsorption has a similar time constant, then a system specific model should be developed. To understand why at least a factor of 10 is needed, Fig. 4 shows the uptake curve calculated from Eq. 1. Note that 90% of the process is complete at $0.2 \frac{D}{R^2}$ and 99% of the final

![Fig. 4 Ideal step uptake curve, Eq. 1. a Linear uptake plot. b $\sqrt{t}$ plot with first and second order approximations](image-url)
approach to equilibrium is achieved in in less than half the time constant. On current commercial gravimetric apparatuses it is therefore difficult to measure systems that have a diffusion time constant faster than about 1 min.

Equation 1 converges rapidly with only a few terms in the series required apart from the region close to \( t = 0 \). In the long-time region only the first term in the series is needed and this allows to estimate the diffusivity from a semilogarithmic plot of \( 1 - \frac{q}{q_{\infty}} \).

In the initial region it is useful to use the following series expansion of the solution.

\[
\frac{q}{q_{\infty}} \approx 6 \sqrt{\frac{D}{R_p^2}} t - 3 \frac{D}{R_p^2} t + 0 \frac{D}{R_p^2} t + \cdots .
\]  

(2)

Note that the third term is zero and this explains why the two term approximation is valid up to \( \frac{t}{q_{\infty}} \approx 0.8 \). Figure 4b shows that in a \( \sqrt{t} \) plot the estimate of the diffusion time constant should be taken from the slope below \( \frac{t}{q_{\infty}} = 0.2 \).

For volumetric–gravimetric systems where the total pressure varies, the solution is given by

\[
\frac{\dot{q}}{q_{\infty}} = 1 - 6 \sum_n \exp(-\beta_n^2 \frac{R_p^2}{D} t)
\]

(3)

where

\[
\beta_n \cot \beta_n - 1 - \frac{1}{3 \lambda} \beta_n^2 = 0 \quad \text{with} \quad \lambda = \frac{K V_S}{V_{Flot}}.
\]  

(3a)

Here the parameter \( \lambda \) represents the ratio of the accumulation in the solid to that in the total volume of the gas phase. As \( \lambda \) goes to zero, Eq. 1 is obtained. The short-time series expansion in this case is

\[
\frac{\dot{q}}{q_{\infty}} \approx (1 + \lambda) \left[ 6 \sqrt{\frac{D}{R_p^2}} t - 3(1 + 3 \lambda) \frac{D}{R_p^2} t + 12 \lambda (1 + 3 \lambda) \frac{D}{R_p^2} t + \cdots \right].
\]  

(4)

Note that the third term is not zero, therefore the finite volume solution will deviate more rapidly from the initial linear \( \sqrt{t} \) behaviour. Equation 4 shows that using the perfect step solution for a finite volume system will lead to an apparent difference between the diffusivity estimated with the short time expansion and the final exponential approach to equilibrium. In the short time there will be a term \((1 + \lambda)^2 \) for strongly adsorbed components can be quite large. The long-time region depends on the first root of Eq. 3a, \( \beta_1 \). When \( \lambda = 0 \) \( \beta_1 = \pi \) while for \( \lambda = \infty \) \( \beta_1 = 1.4302 \pi \). This means that the long-time apparent diffusivity will be up to two times the actual value for strongly adsorbed components and much smaller than the short-time value.

If Eq. 1 is used to match the entire curve for a finite volume system, then the fit will under-predict the short-time response and eventually match the long-time behaviour. The predicted curve will cross once the experimental one and have visible deviations on both sides. It is always better to plot the entire solution vs the uptake data, rather than to rely on just the short- and long-time expressions.

For gravimetric systems with a carrier gas, Eq. 1 is often used. This is not a good approximation in this case given the relatively low flowrates that can be used and the fact that large gas volumes are present. A more accurate expression can be obtained assuming near plug flow up to the chamber where the sample is located and ideal mixing around the bed of particles. These are the assumptions that lead to the solution of a well-mixed cell [8], i.e. a zero length column (ZLC), which in this case is given by

\[
\frac{\dot{q}}{q_{\infty}} = 1 - 6 \sum_n \frac{L (L - \gamma Z \beta_n^2) \exp(-\beta_n^2 \frac{D}{R_p^2} t)}{L^2 \beta_n^2 + (\gamma Z \beta_n^2 + 1 - L)^2 + \gamma Z \beta_n^2 + L - 1},
\]

(5)

where

\[
\beta_n \cot \beta_n + L - 1 - \gamma Z \beta_n^2 = 0 \quad \text{with} \quad L = \frac{1}{3} \frac{K V_S}{V_{Flot}} \quad \text{and} \quad \gamma Z = \frac{1}{3} \frac{V_{Z}}{V_{Flot}}.
\]

(5a)

Here \( V_{Z} \) is the volume of fluid around the sample holder that can be considered well mixed. Equation 5 reduces to Eq. 1 only when \( L \rightarrow \infty \), but this is not easily achieved, especially for strongly adsorbed and fast diffusing species. The analogy with the ZLC experiment makes it possible to see more easily the potential limitation due to equilibrium control. If the equivalent ZLC experiment, where the sample mass is typically an order of magnitude smaller, cannot achieve \( L > 5 \) with a similar mass flow controller, it is likely that a gravimetric system with a carrier gas will be under equilibrium control and no meaningful mass transfer coefficient can be determined.

Regardless of which solution to the diffusion equation applies what should be clear is that all these uptake curves are based on several assumptions, which in order of importance are:
(1) Isothermal conditions,
(2) Absence of external mass transfer resistances,
(3) Linearity.

The first two assumptions are often the most important and if not verified the diffusivities obtained can be several orders of magnitude slower than the true value. Ruthven and co-workers analysed in detail the first two cases in the early ‘80 s [9, 10].

### 3.2 Non-isothermal adsorption

For non-isothermal adsorption one can in principle develop very complex models, but an order of magnitude analysis [9] shows that the bed of particles can be considered to be at a uniform temperature, i.e. that an external heat transfer coefficient will be sufficient to analyse the problem. This has been verified experimentally by the elegant study of Ilavsky et al. [11] who measured the temperature at the surface and at the centre of a large 5A zeolite pellet during the adsorption of heptane. This is an important and very useful simplification that makes it possible to arrive at a relatively simple analytical solution, valid for small concentration steps, which therefore is possible to distinguish between diffusion and heat transfer control and, in some cases, to identify a transition between the two mechanisms. A semi-logarithmic plot of $1 - \frac{\tilde{q}}{q_\infty}$ vs $t$ provides a convenient approach.

Equation 6 has a similar structure to Eqs. 1, 3 and 5. Therefore it may not be possible to identify non-isothermal behaviour from a single uptake curve. Only a series of experiments with different pressure steps and varying the arrangement of the particles allow unambiguous discrimination between the different effects [9]. Note that here $a$ is the surface to volume ratio of the sample which can be varied changing the arrangement of the solid and dispersing finely powders over quartz wool. $C_S$ is the thermal mass of the solid and sample holder, which can be increased adding an inert metal if the sample holder can accommodate this.

In the long time region the expression for isothermal diffusion (Eq. 1) reduces to:

$$\tilde{q} - \frac{q_\infty}{q_\infty} = 1 - 6 \sum_n \frac{1}{3\alpha_T^2} \frac{\left(\beta_n^2 - \alpha\right)^2 \exp\left(-\frac{\beta_n^2}{R_P^2} t\right)}{3\alpha_T^2 + \left(\beta_n^2 - \alpha\right)\left(\beta_n^2 - \alpha + 3\alpha_T\right) + 3\alpha_T^2 \beta_n^2},$$

where

$$\beta_n \cot \beta_n - 1 - \frac{\beta_n^2 - \alpha}{3\alpha_T} = 0 \quad \text{with} \quad a = \frac{ha R_P^2}{C_S} \text{ and } \alpha_T = \frac{\Delta H}{C_S} \left(\frac{\partial \gamma^*}{\partial T}\right)_p.$$

Equation 6 reduces to Eq. 1 when $a = \infty$ and/or $\alpha_T = 0$. At the other extreme, when diffusion is very rapid $\alpha = 0$

$$\tilde{q} - \frac{q_\infty}{q_\infty} = 1 - \frac{\alpha_T}{1 + \alpha_T} \exp\left(-\frac{ha}{C_S} \frac{1}{1 + \alpha_T}\right).$$

This is the solution for a system that is completely controlled by heat transfer. As long as we are not in this limiting condition Eq. 6 can be used to interpret non-isothermal uptake, where the initial part of the response will contain the information on the diffusivity and the final exponential decay is typically controlled by heat transfer [9].

### 3.3 Bed effects

Small particles have the tendency to aggregate and form what is effectively a single bead. This is also the case when the sample is not dispersed. Even for a pure gas there is the possibility that mass transfer through the bed of particles may become the controlling mechanism [10]. With a pure gas this would be typically the case at vacuum conditions, where a combination of Knudsen and viscous inter-particle diffusion becomes the controlling mechanism. With a carrier gas, depending on the pressure, a combination of Knudsen and molecular diffusion is the corresponding transport process. Therefore bed effects are analogous to macropore diffusion control in a pellet. For a spherical geometry, i.e. a bead, the previous equations are recovered if one uses the radius of the spherical bed of particles and the effective macropore diffusion coefficient. For any geometry the radius of the “bead” can be defined from the surface to volume ratio of the bed of particles. The mass balance in the bead allows to determine the effective diffusion coefficient.
The diffusion time constant is now \( R_E^2 / D_B^E \). The structure of the solution is again very similar to all previous cases and only experiments carried out varying the sample mass and its arrangement make it possible to identify this mechanism. Ideally also the size of the crystals should be changed to confirm the macropore diffusion control limit [10]. In flow systems with a carrier, using a different carrier gas will also allow to confirm the presence of a bed resistance, because molecular diffusion depends on the molecular weight of the carrier gas.

### 3.4 Isotherm nonlinearity

Large concentration steps can lead to non-isothermal behaviour, but even when this is not an issue care should be taken to include the effect of the shape of the isotherm. Garg and Ruthven [12] discuss in detail how to take into account the effect of the isotherm nonlinearity and the corresponding concentration dependence of the diffusivity due to the Darken correction factor for adsorption in zeolite crystals. The main effect in this case is a clear difference between adsorption and desorption steps, with adsorption being faster than desorption. A very similar behaviour is observed also for diffusion in beads [13], where the concentration dependent diffusivity is structurally similar due to the slope of the isotherm term in the denominator of Eq. 10. In this case either the pressure steps are reduced to achieve linearity or the nonlinear problem is solved numerically to obtain the kinetic parameters from both adsorption and desorption experiments in the same range of adsorbed phase concentrations.

\[
\varepsilon_B \frac{\partial c_B}{\partial t} + \left( 1 - \varepsilon_B \right) \frac{\partial q}{\partial t} = \varepsilon_B \frac{D_B}{\tau} \frac{\partial}{\partial r} \left( r^2 \frac{\partial c_B}{\partial r} \right),
\]

where \( c_B \) is the concentration in the particle pore and \( q \) is the concentration in the adsorbed phase. The porosity \( \varepsilon_B \) and the tortuosity \( \tau \) are used to relate the diffusion coefficient to the Knudsen, molecular and viscous diffusivities. When diffusion inside the crystals if fast compared to the diffusion in the bed of particles

\[
\frac{\partial q}{\partial t} = \frac{dq^*}{dc_B} \frac{\partial c_B}{\partial t},
\]

where \( q^* \) is the adsorbed phase concentration at equilibrium with \( c_B \) and Eq. 8 reduces to the diffusion equation with an effective bead diffusivity

\[
\frac{\partial c_B}{\partial t} = \frac{\varepsilon_B}{\tau} \frac{D_B}{\varepsilon_B + (1 - \varepsilon_B) \frac{dc_B}{dq^*}} \frac{1}{r^2} \frac{\partial}{\partial r} \left( r^2 \frac{\partial c_B}{\partial r} \right)
\]

### 3.5 Volumetric systems

In a volumetric experiment the pressure variation in time is the measured quantity, therefore Eq. 1, which assumes that this remains constant, should not be used in this case. The attractive feature of a volumetric experiment is its robustness and relatively low cost, especially comparing a good pressure transducer to an electronic microbalance. The key relationship in a volumetric system is the overall mass balance

\[
V_d c_d(t) + V_u c_u(t) + V_\phi \phi(t) = V_d c_d(0) + V_u c_u(0) + V_\phi \phi(0) = \text{const.}
\]

The mass balance coupled to an accurate equation of state links the measured pressure and the amount adsorbed. If the uptake volume is at two different temperatures, this has to be taken into account when calculating the term \( V_u c_u \) and a calibration is needed to determine the volumes corresponding to the two temperatures.

If the flow of gas between the dosing and uptake cell is very fast compared to the diffusion time constant, then one can assume that the pressure in the two sides equilibrates first and then adsorption begins. With this assumption and assuming linearity and isothermal conditions Eq. 3 can be used if the measured pressure is converted into an uptake. Here the total fluid volume corresponds to the sum \( V_d + V_u \). In this case, the first process leads to an initial pressure that is not the measured pressure in the dosing volume before opening the valve.

In low pressure experiments it is possible to assume ideal gas behaviour and \( c = \frac{P}{RT} \). If the pressure equilibrates before adsorption takes place the starting pressure for the adsorption step is given by

\[
P_0 = \frac{p_0^d V_d + p_0^u V_u}{V_d + V_u}.
\]

Note that \( p_0^d \) is the final pressure of the previous step, while \( p_0^u \) is the pressure in the dosing volume before the valve is opened.

When different temperature zones are present, Eq. 12 should be corrected accordingly. Note that rapid reduction in pressure in the dosing volume will result in a decrease in temperature, while rapid compression of the gas in the uptake cell will result in an increase in temperature. This is usually neglected and is a further reason for which conversion of the pressure response to an uptake curve is not recommended for fast systems and is only a rough
approximation in the initial response. The thermal mass of the gas is typically negligible in low pressure experiments, but will progressively become an important aspect to consider in high pressure measurements. A detailed analysis of this aspect is beyond the scope of this contribution because it would require knowledge of the actual configuration of the experimental apparatus.

From the mass balance one can obtain

$$\frac{q(t) - q_0}{q_\infty - q_0} \approx \frac{P_d(t) - P_0}{P_\infty - P_0}.$$ (13)

This will become accurate only when the pressure in the two sides equilibrates. Considering an adsorption step, in the short-time $P_d(t) - P_0$ will be positive while $P_\infty - P_0$ is always negative, therefore for a short period of time Eq. 13 will give a negative apparent uptake. If the initial pressure is erroneously set as the actual pressure at time zero in the dosing volume, $P_0^d$, then the uptake will start from a positive value approximately equal to $P_0 - P_0^dP_\infty - P_0^d$ which can easily be between 0.4 and 0.8. Figure 5 shows recent volumetric measurements on a nanoporous carbon where the pressure appears to have been incorrectly converted to uptake.

Note that after just 1 s 70% of the uptake appears to be completed for differently sized particles. This led the authors to develop a model based on high conductance pores, followed by slow ultra-micropores. One should note that with the reported heat of adsorption of approximately $-16$ kJ mol$^{-1}$, such a rapid initial uptake would have been non-isothermal considering the sample mass of 0.3 g. The fact that after 1 s the approximate calculation of the uptake based on Eq. 13 should have been negative, provides a more plausible explanation to the results. Similar high converted uptake values after just 1 s have been reported also by Ohsaki et al. [15]. In both cases a commercial volumetric system was used.

To avoid the use of an approximate conversion it is easier to use directly the measured quantity and analyse the reduced pressure [16, 17]

$$\sigma_D = \frac{P_d - P_0}{P_0^d - P_\infty} = \sum_{n=1}^{\infty} a_n \exp \left( -\frac{\beta_n^2}{\rho_n^2} t \right)$$ (14)

with

$$\gamma = \frac{1}{3R_T} \left( \frac{P_m - P_n^d}{(q_m - q_n)} V_d \right); \quad \delta = \frac{1}{3R_T} \left( \frac{P_m - P_n^d}{(q_m - q_n)} V_d \right); \quad \omega = \frac{R_T D}{V_d} \frac{\partial^2}{\partial z^2}.$$ (14a)

$$\beta_n \cot \beta_n - z_n = 0$$ (14b)

and

$$a_n = \frac{1 + 3\delta + 3\gamma}{1 + 3\gamma} \frac{2\omega^2 \beta_n^2}{1 + 2\omega^2 \beta_n^2 + (\omega - \beta_n^2)^2 (\rho_n^2 + z_n^2 - z_n^2 + 2\gamma \beta_n^2)}. \quad (14c)$$

**Fig. 5** Volumetric uptake curves for methane on a nanoporous carbon. a 1 µm and b 20 µm particles at 303 K. Reproduced from Shahtalebi et al. [14] with permission.
accumulation in the solid. As such these parameters are defined from the initial and final state of the system and cannot be adjusted arbitrarily. This leaves only the time constant of the valve and the diffusion time constant to be determined from the dynamic response. The ratio of these two time constants is the parameter $\omega$. Instantaneous pressure equilibration followed by adsorption or desorption corresponds to the limit $\omega = \infty$. While Eq. 14 appears to be a complex function, it is in fact possible to establish the conditions for which the two time constants can be determined independently by observing that Eq. 14b has a root in each $\pi$ interval except the first and an additional root in the interval where $\omega = \beta_1^2$ occurs. If this root is in the first $\pi$ interval, or $\omega < \pi^2$, then all the eigenvalues of the diffusion equation lead to faster time constants than the valve. This means that the system is controlled by the valve and adsorption is under equilibrium control. When the extra root is in the 3rd or higher $\pi$ interval, or $\omega > 4\pi^2$, the slowest time constant corresponds to the diffusion process and the rate of the long-time asymptotic decay is directly linked to the diffusion time constant, with $\pi^2 < \beta_1^2 < 2.051\pi^2$. In all cases the initial rate of descent of the reduced pressure will depend only on the valve time constant and the volumes of the dosing and uptake cells and the short-time response is given by

$$\sigma_D \approx \exp \left[ - \left( \frac{V_d}{R_g T_d} + \frac{V_u}{R_g T_u} \right) \tilde{\chi} t \right] = \exp \left( -\frac{\delta + \gamma}{\delta} \omega \frac{D}{R_p} t \right).$$

(15)

This is an important feature because in a blank experiment the flow through the valve is significantly smaller than in an experiment with the sample. Therefore it is better to determine the valve constant, which is pressure dependent [18], directly from the actual experiment rather than a blank run.

Figure 6 shows a representative set of reduced pressure curves obtained using different values of the valve constant and the short and long time asymptotes for a case where $\omega > 4\pi^2$. With a high conductance valve it is possible to determine the two time constants independently (Fig. 6b).

If a filter is present after the valve, Eq. 14 can still be applied but the parameters are slightly modified. In this case there is an initial pressure equilibration between the dosing volume and the volume between the valve and the filter, $V_{vf}$. With this in mind a new initial pressure can be calculated assuming instantaneous equilibration and the dosing volume is increased by $V_{vf}$ and the uptake volume is decreased by the same amount. $\omega$ will now represent the ratio of the diffusion time constant and the time constant of the flow through the filter. This is a good approximation given that typically high conductance valves are used in a volumetric apparatus and it is unlikely that both the valve and the flow constriction will have similar time constants.

The use of Eq. 14 relies on confirming experimentally that the system is isothermal, linear and that no bed effects are present. This can be achieved in the same way as discussed for the gravimetric system, with the advantage that in a volumetric experiment it is straightforward to add inert metal beads [16, 17] which have the additional benefit of reducing the volume in the uptake cell and increase the sensitivity of the experiment. When isothermal conditions are not achieved, the model for a volumetric system with $\omega = \infty$ reported by Kočířík et al. [19], based on the same approach of Ruthven et al. [9], can be used to estimate the diffusivity,

![Fig. 6 Volumetric uptake curves calculated from Eq. 14 for $\gamma = \delta = 0.5$. a Effect of valve. b Short- and long-time asymptotes for $\omega = 100$](image-url)
provided that the system is not completely controlled by heat transfer limitations.

The reduced pressure plot is quite sensitive to the mass transfer mechanism [16, 17]. This is due to the fact that the intercept is fixed by parameters that are determined independently ($\delta, \gamma, \omega$) from the kinetic time constant. Qualitatively the intercept will move up for slower processes (heat transfer limitations) and down for faster processes (adsorption with nonlinear isotherm). A particular combination of nonlinearity and heat transfer limitations could potentially lead to response curves that are similar to the isothermal diffusion case. Therefore, experiments with different pressure steps and different sample masses should always be carried out to have reliable data and identify effects that make the response deviate from Eq. 14, including bed effects.

### 4 Overview of common practices

Here we present the key findings upon reviewing 90 papers using the gravimetric technique [4, 5, 20–107] and 90 volumetric papers [7, 14–17, 108–192] from the past 20 years. We have started the search from the most recent papers going back in time. While this is not an exhaustive list, the trends observed are sufficiently consistent and have become stable to additions of further papers.

Details for each paper are included in a spreadsheet in the Supplementary Material. This includes information on experiments: adsorbent–adsorbate pair, temperature, instrument, sample mass, and pressure steps, plus details of theoretical models used and data presentation (raw/converted signals) and analysis. An example is included in the “Appendix”.

Here we discuss primarily some important issues and general trends observed that lead to a series of recommendations.

Figure 7 shows a summary of the apparatuses used for the gravimetric experiments, while Fig. 8 corresponds to the volumetric systems. A clear distinction is the fact that 90+% of gravimetric systems are commercial units, while for volumetric measurements the fraction of purpose built units rises to 44%. This is an indication that in the majority of cases the kinetic measurements are carried out on commercial systems designed primarily for equilibrium measurements, often using automated protocols over which the users have limited control.

Of the gravimetric systems, approximately 17% are flow systems with a carrier gas or they use a switch from a pure purge gas to the pure adsorbate. More than 90% of the gravimetric systems are asymmetric systems, which points to the importance of understanding the dynamic buoyancy and drag forces, especially for fast systems at higher pressures.

Figure 9 shows the models used in interpreting the gravimetric experiments. A large majority apply an isothermal model, which in most cases assumes a perfect step change in concentration. Fewer than 10% consider non-isothermal adsorption and this is reason for concern given that in many cases the experiments are the transient responses of the equilibrium measurements, which are typically performed with relatively large pressure steps and with larger sample masses. Only one paper uses smaller pressure steps for kinetic measurements than equilibrium measurements [26]. Approximately 10% of papers adopt empirical models, such as pseudo first or pseudo second order kinetics which are of very limited value because the resulting parameters are not portable to other systems.
Figure 10 shows the models used in interpreting volumetric experiments. It is disconcerting to see that almost 60% of the systems investigated assume constant pressure conditions for an experiment that relies on measuring the pressure change over time. Now approximately 10% of papers include non-isothermal effects, but this is still a small proportion given that it is very difficult to achieve isothermal conditions for fast diffusing systems. Only four papers use smaller pressure steps for kinetic measurements than equilibrium measurements [117, 118, 137, 149].

Figure 11 shows how few papers actually discuss the issue of ensuring isothermal and linear conditions. In both cases these are single digit figures, well below 10% of cases considered. It is quite surprising to see the very low number of papers that actually carry out both adsorption and desorption experiments and confirm linearity, given the predominant use of linear models in the interpretation of the uptake curves.

Figure 12 summarizes the pressure/concentration steps used in the experiments and, where possible, distinguishes the cases where the step is sufficiently small to be within a region where the isotherm can be considered linear or not. Even for systems clearly nonlinear all gravimetric uptake curves were analysed with the linear model, while only a fraction (approximately 25%) of the nonlinear volumetric cases were interpreted using numerical solutions that included a nonlinear isotherm.

Another remarkable feature that emerges from Fig. 12 is the fact that approximately 50% of the volumetric systems do not specify fully the pressure step, which requires information on three pressures: the initial pressures in the dosing and uptake cell and the final pressure, which cannot be specified a priori. While simpler to specify in a gravimetric system, where the final pressure is normally controlled, approximately a third of papers do not report the pressure step.

A final important experimental aspect is the amount of sample used. To avoid bed effects small sample masses are essential. For fast systems it is also likely that combined bed and heat effects will dominate the kinetic response for large sample masses.

Figure 13 groups the papers according to the sample mass used. 50% of gravimetric experiments use less than 100 mg of sample, while this drops to 15% for volumetric systems. In the gravimetric systems the choice to use small sample masses does not seem to be based on attempts to avoid bed resistances and heat limitations. This most likely reflects the fact that the sample mass is selected based on the size of the buckets, which are typically larger in magnetic suspension balances and smaller in balances with a direct link.
Remarkably only 6% of all the papers actually report changing the sample mass, which indicates a major flaw in the experimental campaign of the remaining 94%. Even more surprising is the large number of papers that do not report the amount of sample used, which essentially leads to results that cannot be reproduced.

Figure 14 groups the papers according to how the results were presented. Strikingly, there are seven papers that report kinetic data without showing the actual experimental signal nor the uptake curves [5, 23, 48, 156, 170, 179, 184]. The majority of volumetric experiments (85%) report the data converted into dimensionless uptake curves, while for gravimetric experiments there is a broader mix of raw signals and uptake curves. Based on the discussion in the “Theory” section, it would be important for volumetric systems to report the raw signal for at least one characteristic pressure step, especially when the approximate conversion to an uptake curve is carried out. Similar recommendations apply to gravimetric systems at high pressure, where buoyancy corrections become important.

Figure 14 also shows that in most cases the model and data are superimposed for at least one experiment, but this is not the case for approximately 25% of papers. Given that the kinetic parameters are extracted using a model, it is recommended always to show a direct comparison between experimental and calculated curves. Approximately 10% of papers reported this comparison, but the quality of the fit was judged to be poor. While this is somewhat subjective, it is possible to identify four main classes of “poor” fits. These are depicted qualitatively in Fig. 15. Type I corresponds often to the case where the uptake is matched to the theoretical model at a fixed reduced adsorbed phase concentration, which is normally close to 0.5. There are clear deviations below and above this point but the curves cross only in one point. Type II is similar to the previous case, but now the curves cross twice. This may be an indication of two time constants in the process, for example a non-isothermal uptake where the initial rate is not completely controlled by heat transfer. Type III is similar to the previous two cases but the key difference is that a nonlinear regression of the data is not constrained to match the final equilibrium uptake. Finally, type IV is a case where the curves join only at equilibrium. This could be the case, for example, when the long-time asymptote is used to obtain the kinetic parameters or a linear driving force model is used to approximate a diffusion process.

5 Conclusions and recommendations

With reasonable care both volumetric and gravimetric systems can provide reliable and accurate equilibrium data but the extraction of reliable kinetic information from the
transient response is far more challenging since the observed rate may be influenced and indeed controlled by many different effects and therefore may not reflect the intrinsic kinetics, especially when the intrinsic kinetics are fast. Before any kinetic studies are undertaken the limitations of the system should be considered carefully and the time constant for the system response should be measured under the relevant conditions as this will determine the fastest kinetics that can be reliably measured.

It is generally preferable to make measurements over small differential steps in the adsorbed phase concentration in order to minimize non-linearity effects. Depending on the shape of the equilibrium isotherm this may or may not require small pressure steps. It is also important to measure both the adsorption and desorption response as this provides a simple check on system linearity.

The conditions for the uptake/release experiments should be selected in order to minimize the intrusion of extraneous effects such as heat transfer and external mass transfer resistances. This will generally require the use of small samples, preferably dispersed as much as possible within the physical constraints of the system. The quantity and configuration of the sample should always be varied in order to confirm the absence of extraneous effects.

If it is not possible to eliminate the effect of a finite heat transfer rate it may still be possible to obtain reliable kinetic data by using a suitable non-isothermal model. However, this may require additional experiments to determine the relevant parameters.

If the objective is to obtain fundamental kinetic data such as intra-crystalline or intra-particle diffusivities then it is generally best to use the simplest physically reasonable model to interpret the experimental response curves. Multi-parameter curve fitting can provide an empirical correlation that may be useful for process design but it is very difficult to extract reliable fundamental data from that approach.

In reporting experimental results it is important to include all relevant details such as system response time, sample mass, pressure steps and to include representative data showing the fit of the theoretical model to the experimental response curves.
The sequence of experiments and corresponding checks that lead to the selection of the appropriate model to analyse the dynamic response is presented in Fig. 16.

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Appendix describing one entry in the Supplementary Material database

The Excel spreadsheet includes the following information (Zhao et al. [30] is taken as an example):

(1) Identification of the paper:

- Year and DOI.
- Authors and institution of first author (last two columns of the spreadsheet).

(2) The adsorbent–adsorbate system and temperature studied. The experimental apparatus and its relevant information.
(3) The theoretical model(s) used for interpreting data. Several conditions are applied to evaluate the model:

- Is the model solution analytical or numerical?
- Is variable concentration model used?
- Is linear isotherm an assumption of the model?
- Is isothermal condition an assumption of the model?

(4) Experiment setup:

- Pressure range and pressure steps.
- Is the isotherm approximately linear over the pressure steps?
- Are the kinetic steps the same steps as equilibrium measurements?

- Sample mass.
- Is sample configured for isothermality?
- Is isotherm linearity confirmed by adsorption and desorption experiments at the same pressure range?
(5) Data plotting and model fitting:

- The way the signal is plotted.
- Is a model fitting shown on top of the signal?
- Is the fitting good or poor?

| Pressure range / Pressure Steps | Approximately linear conditions over the pressure steps? | Kinetic steps same as equilibrium measurements? | Sample mass, mg | Sample configured for isothermality? | Isotherm linearity confirmed by adsorption and desorption? |
|--------------------------------|--------------------------------------------------------|------------------------------------------------|----------------|--------------------------------------|----------------------------------------------------------|
| 10.1 - 101.3 kPa / 10 kPa     | Yes                                                    | Yes                                            | 10 - 20        | Not specified                        | No                                                       |

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