**GUIDE TO THE GAS-PHASE DATASHEETS**

**IUPAC Task Group for Atmospheric Chemical Kinetic Data Evaluation**

**1 Introduction**

In the mid-1970s it was appreciated that there was a need for the establishment of an international panel to produce a set of critically evaluated rate parameters for reactions of interest for atmospheric chemistry. To this end the CODATA Task Group on Chemical Kinetics, under the auspices of the International Council of Scientific Unions (ICSU), was constituted in 1977, and tasked to produce an evaluation of relevant, available kinetic and photochemical data. The first evaluation by this international committee was published in J. Phys. Chem. Ref. Data in 1980 (Baulch et al., 1980), followed by Supplements in 1982 (Baulch et al., 1982) and 1984 (Baulch et al., 1984). In 1986 the IUPAC Subcommittee on Data Evaluation superseded the original CODATA Task Group for Atmospheric Chemistry, and the Subcommittee has continued its data evaluation program with Supplements published in 1989 (Atkinson et al., 1989), 1992 (Atkinson et al., 1992), 1997 (Atkinson et al., 1997a), 1997 (Atkinson et al., 1997b), 1999 (Atkinson et al., 1999), and 2000 (Atkinson et al., 2000). Following the last of these reports, Supplement VIII (Atkinson et al., 2000), the evaluation has continued to be updated and published on the worldwide web (http://iupac.pole-ether.fr). Since 2005 the IUPAC Task Group on Atmospheric Chemical Kinetic Data Evaluation has extended its gas-phase evaluation work to produce recommendations for essential parameters, which can be used to calculate the rates of heterogeneous and aqueous-phase reactions of trace gases in the atmosphere. The IUPAC website hosts an interactive data base with a search facility and implemented hyperlinks between the summary table and the data sheets, both of which can be downloaded as individual PDF files. To enhance the accessibility of this updated material to the scientific community, the evaluation is being published as a series of articles in Atmospheric Chemistry and Physics (Atkinson et al., 2004, 2006, 2007, 2008; Crowley et al., 2010; Ammann et al., 2013).

**2 Guide to the gas-phase data sheets**

The data sheets covering gas-phase reactions are principally of two types: (i) those for individual thermal reactions and (ii) those for the individual photochemical reactions.

**2.1 Thermal reactions**

The data sheets begin with a statement of the reactions including all pathways which are considered feasible. This is followed by the corresponding enthalpy changes at 298 K, calculated from the enthalpies of formation. The available kinetic data on the reactions are summarized under two headings: (i) Absolute Rate Coefficients, and (ii) Relative Rate Coefficients. Under these headings, we list the published experimental data. Under both of the headings above, the data are presented as absolute rate coefficients. If the temperature coefficient has been measured, the results are given in a temperature dependent form over a stated temperature range. For bimolecular reactions, the temperature dependence is usually expressed in the normal Arrhenius form, *k* = A exp(−B/*T* ), where B = *E*/R. For a few bimolecular reactions, we have listed temperature dependences in alternative forms such as *k* = C(*T*/298 K)n exp(-D/*T*) or *k* = E*T*2exp(-F/*T*) cm3 molecule-1 s-1 where the original authors have found that alternative expressions give a better fit to the data. For pressure dependent combination and dissociation reactions, the non-Arrhenius temperature dependence is used. This is discussed more fully in a subsequent section of this guide. Single temperature data are presented as such and wherever possible the rate coefficient at, or close to, 298 K is quoted directly as measured by the original authors. This means that the listed rate coefficient at 298 K may differ slightly from that calculated from the Arrhenius parameters determined by the same authors. Rate coefficients at 298 K marked with an asterisk indicate that the value was calculated by extrapolation of a measured temperature range which did not include 298 K. The tables of data are supplemented by a series of comments summarizing the experimental details. The following list of abbreviations, relating to experimental techniques, is used in the Techniques and Comments sections:

A– absorption

AS – absorption spectroscopy

CCD – charge coupled detector

CIMS – chemical ionization mass spectroscopy/spectrometry

CL – chemiluminescence

CRDS – cavity ring-down spectroscopy

DF – discharge flow

EPR – electron paramagnetic resonance

F – flow system

FP – flash photolysis

FTIR – Fourier transform infrared

FTS – Fourier transform spectroscopy

GC – gas chromatography/gas chromatographic

HPLC – high-performance liquid chromatography

IR – infrared

LIF – laser induced fluorescence

LMR – laser magnetic resonance

LP – laser photolysis

MM – molecular modulation

MS – mass spectrometry/mass spectrometric

P – steady state photolysis

PLP – pulsed laser photolysis

PR – pulse radiolysis

RA – resonance absorption

RF – resonance fluorescence

RR – relative rate

S – static system

TDLS – tunable diode laser spectroscopy

UV – ultraviolet

UVA – ultraviolet absorption

VUVA – vacuum ultraviolet absorption

For measurements of relative rate coefficients, wherever possible the comments contain the actual measured ratio of rate coefficients together with the rate coefficient of the reference reaction used to calculate the absolute rate coefficient listed in the data table. The absolute value of the rate coefficient given in the table may be different from that reported by the original author owing to a different choice of rate coefficient of the reference reaction. Whenever possible the reference rate data are those preferred in the present evaluation.

The preferred values in the datasheets are based on our consideration of the suitability of experimental method and coverage of applicable parameter space (temperature, total pressure of diluent gas, partial pressure of gas-phase species) within the atmospherically relevant range. The general approach and methods used have been reviewed recently by Cox (2012). It is recognized that preferred values may change with publication of new data, and such changes are updated at the website. The preferred rate coefficients are presented (i) at a temperature of 298 K and (ii) in temperature dependent form over a stated temperature range. This is followed by a statement of the uncertainty limits in log *k* at 298 K and the uncertainty limits either in (*E*/R) or in n, for the mean temperature in the range. Some comments on the assignment of uncertainties are given later in this guide to the datasheets. The Comments on Preferred Values describe how the selection was made and give any other relevant information. The extent of the comments depends upon the present state of our knowledge of the particular reaction in question. The datasheets are concluded with a list of the relevant references.

**2.2 Conventions concerning rate coefficients**

All of the reactions in the table are elementary processes. Thus the rate expression is derived from a statement of the reaction, e.g.

A + A → B + C

Note that the stoichiometric coefficient for A, i.e. 2, appears in the denominator before the rate of change of [A] (which is equal to 2*k*[A]2) and as a power on the right-hand side. Representations of *k* as a function of temperature characterize simple “direct” bimolecular reactions. Sometimes it is found that *k* also depends on the pressure and the nature of the bath gas. This may be an indication of complex-formation during the course of the bimolecular reaction, which is always the case in combination reactions. In the following sections the representations of *k* which are adopted in these cases are explained.

**2.3 Treatment of combination and dissociation reactions**

Unlike simple bimolecular reactions such as those considered in Sect. 2.2, combination reactions

A + B +M → AB +M

and the reverse dissociation reactions

AB +M → A + B +M

are composed of sequences of different types of physical and chemical elementary processes. Their rate coefficients reflect the more complicated sequential mechanism and depend on the temperature, *T*, and the nature and concentration of the third body, M. In this evaluation, the combination reactions are described by a formal second-order rate law:

while dissociation reactions are described by a formal first-order rate law:

In both cases, *k* depends on the temperature and on the concentration of M, i.e., [M]. To rationalize the representations of the rate coefficients used in this evaluation, we first consider the Lindemann-Hinshelwood reaction scheme. The combination reactions follow an elementary mechanism of the form,

A + B → AB\* (1)

AB\* → A + B (-1)

AB\* + M → AB + M (2)

while the dissociation reactions are characterized by:

AB + M → AB\* + M (-2)

AB\* + M → AB + M (2)

AB\* → A + B (-1)

Assuming quasi-stationary concentrations for the highly excited unstable species AB\* (i.e. that d[AB\*]/dt ≈ 0), it follows that the rate coefficient for the combination reaction is given by:

while that for the dissociation reaction is given by:

In these equations the expressions before the parentheses represent the rate coefficients of the process initiating the reaction, whereas the expressions within the parentheses denote the fraction of reaction events which, after initiation, complete the reaction to products. In the low pressure limit ([M] → 0) the rate coefficients are proportional to [M]; in the high pressure limit ([M] → ∞) they are independent of [M]. It is useful to express *k* in terms of the limiting low pressure and high pressure rate coefficients,

*k*0 = lim *k*([M]) for [M] → 0 and = lim *k*([M]) for [M] → ∞

From this convention, the Lindemann-Hinshelwood equation is obtained

It follows that, for combination reactions, *k*0 = *k*1*k*2[M] / *k*−1 and = *k*1, while, for dissociation reactions, *k*0 = *k*−2[M] and = *k*−1*k*−2 / *k*2. Since detailed balancing applies, the ratio of the rate coefficients for combination and dissociation at a fixed *T* and [M] is given by the equilibrium constant *K*c = *k*1*k*2 / *k*−1*k*−2.

Starting from the high-pressure limit, the rate coefficients fall off with decreasing third body concentration [M] and the corresponding representation of *k* as a function of [M] is termed the “falloff curve” of the reaction. In practice, the above Lindemann-Hinshelwood expressions do not suffice to characterize the falloff curves completely. Because of the multistep character of the collisional deactivation (*k*2[M]) and activation (*k*−2[M]) processes, and energy- and angular momentum-dependences of the association (*k*1) and dissociation (*k*−1) steps, as well as other phenomena, the falloff expressions have to be modified. This can be done by including a broadening factor *F* to the Lindemann-Hinshelwood expression (Troe, 1979):

The broadening factor *F* depends on the ratio x = *k*0/, which is proportional to [M], and can be used as a measure of “reduced pressure”. The first factors on the right-hand side represent the Lindemann-Hinshelwood expression and the additional broadening factor *F*, at not too high temperatures, is approximately given by (Troe, 1979):

where log = log10 and *N* ≈ [0.75−1.27 log *F*c].

When *F*c decreases, the falloff curve broadens and becomes asymmetric (i.e. *F*(*k*0*/k*∞) ≠ *F*(*k*∞*/k*0)). The given equation for *F* then becomes insufficient and should be replaced, e.g. by

*F(x) ≈* (1*+x*)/(1*+xn*)1*/n*

where *x = k*0*/k*∞*, n*= [ln2 / ln(2/*F*c)] [0.8+0.2 *xq*], *q =* (*F*c*-*1) */* ln(*F*c/10) and ln = loge (Troe and Ushakov, 2014). While the former equation for log *F* appears acceptable as long as *F*c *≥* 0.6, the latter equation for *F* should be used for *F*c ≤ 0.6. With these equations, falloff curves are represented in terms of the three parameters *k*0(being proportional to [M]), *k∞*, and *Fc*.

The parameters *k*0*, k*∞*,* and *F*c depend on details of the intra- and intermolecular dynamics and in principle can be calculated. If the required information is not available, one has to obtain them by fitting experimental falloff curves with the expressions given above. Nevertheless, one may estimate *F*cto be typically of the order of 0.49, 0.44, 0.39, and 0.35, if the reactants A and B in total have *r* = 3, 4, 5, and 6 external rotational degrees of freedom, respectively (Cobos and Troe, 2003; for the reaction HO + NO2 + M , e.g. one would have *r* = 5 and *F*c≈ 0.39); *F*cmay be lower, if low frequency vibrations in A or B are relevant in addition to the rotations and if collisions are inefficient. Over the range 200 – 300 K often one can neglect a temperature dependence of *F*c(for detailed calculations of *F*c, including a dependence on the bath gas M, see e.g. Troe 1983; Troe and Ushakov, 2011, 2014). The accuracy of *F*(*x*) as given above is estimated to be about 10 percent. Larger differences between experimentally fitted *F*coften are an indication for inadequate falloff extrapolations to *k*0 and/or *k*∞. In this case, the apparent values for *k*0, *k*∞, and *F*c still can provide a satisfactory representation of the considered experimental data, in spite of the fact that *k*0 and/or *k*∞ are not the real limiting values. If falloff curves are fitted in different ways, changes in *F*c require changes in the limiting *k*0 and *k*∞. In the present evaluation, we generally follow the experimentally fitted values for *k0*, *k∞*, and *Fc*, provided that *F*c does not differ too much from the standard values given above and theoretically modelled values. If large deviations are encountered, the experimental data are re-evaluated using *F*c-values as given above. One should also note that *k∞* for combination reactions without a barrier often have only weak temperature dependences which in practice can be neglected.

Besides the energy-transfer mechanism, i.e. reactions (1), (-1), and (2), a second mechanism may become relevant for some reactions considered here. This is the radical-complex (or chaperon) mechanism

A + M → AM (3)

AM → A + M (-3)

B + AM → AB + M (4)

which, in the low pressure range, leads to *k*0 = (*k*3 / *k*-3)*k*4 [M]. For some tri- and tetra-atomic adducts AB, e.g. O + O2 → O3 and Cl + O2 → ClOO, the value of *k*0 may exceed that from the energy-transfer mechanism and show stronger temperature dependences (Luther et al., 2005; Teplukhin and Babikov, 2016). This mechanism may also influence high pressure experiments when *k*0 from the radical-complex mechanism exceeds *k*∞ from the energy-transfer mechanism (Oum et al., 2003). In this case falloff over wide pressure ranges cannot be represented by contributions from the energy-transfer mechanism alone, in particular when measurements at pressures above about 10 bar are taken into consideration.

The dependence of *k*0 and *k*∞ on the temperature *T* is represented in the form *k* *T* −n except for cases with an established energy barrier in the potential. We have used this form of temperature dependence because it usually gives a better fit to the data over a wider range of temperature than does the Arrhenius expression. It should be emphasised that the chosen form of the temperature dependence is often only adequate over limited temperature ranges such as 200–300 K. Obviously, the relevant values of *n* are different for *k*0 and *k*∞. In this evaluation, values of *k*0 are given for selected examples of third bodies M, and if possible for M = N2, O2, or air.

**2.4 Treatment of complex-forming bimolecular reactions**

Bimolecular reactions may follow the “direct” pathway

A + B → C + D

and/or involve complex-formation, in the simplest way characterized by the steps

A + B → AB\* (1)

AB\* → A + B (-1)

AB\* → C + D (5)

AB\* + M → AB + M (2)

(there may be additional pathways following from AB\*; direct and complex-forming pathways may or may not be coupled). Assuming quasi-stationary concentrations of AB\* (i.e. that *d*[AB\*]/*dt* ≈ 0 as in section 2.3), a Lindemann-Hinshelwood type analysis leads to

d[AB]/d*t* = *k*Ass [A] [B]

d[C]/d*t* = d[D]/d*t* = *k*CA [A] [B]

d[A]/d*t* = - ( *k*Ass + *k*CA ) [A] [B]

The rate constants for association (*k*Ass) and for chemical activation leading to product formation (*k*CA) then are given by

*k*Ass = *k*1 *k*2 [M] /( *k*-1 + *k*2 [M] + *k*5)

*k*CA = *k*1 *k*5 /( *k*-1 + *k*2 [M] + *k*5)

Note that *k*Ass and *k*CA are dependent on the nature and concentration of the third body M, in addition to their temperature dependence. In reality, as for combination and dissociation reactions, the given expressions for *k*Ass and *k*CA have to be extended by suitable broadening factors *F* to account for the multistep character of processes (2) and the energy- and angular momentum-dependences of processes (1), (-1), and (5). These broadening factors, however, generally differ for *k*Ass and *k*CA; also they generally differ from those of simple combination reactions described in section 2.3. One should note that association and chemical activation here are coupled such that their joint treatment is complicated. Some simplification is reached when the processes first are treated separately and the coupling is introduced at the end (Troe, 2015). The corresponding rate constants of the separated processes are denoted by *k*Ass*\** and *k*CA*\** and are given by

*k*Ass*\** = *k*1*k*2 [M] / (*k*-1 + *k*2 [M])

and

*k*CA*\** = *k*1 *k*5 / (*k*2 [M] + *k*5).

*k*Ass*\** then corresponds to the rate constant of a combination reaction described in section 2.3 and has a broadening factor *F*Ass*\*(x\*)*. *k*CA*\** has to be treated in a different way and is expressed in the form

*k*CA*\** = *k*Ass,∞ [ 1/ (1 + *x\**)] *F*CA*\*(x\*)*

with *x\** = *k*Ass,∞ [M] / *k*CA,∞*\** and a broadening factor *F*CA*\*(x)* (Stewart et al., 1989). The latter factor is generally larger than *F*Ass*\*(x\*)* (Troe, 2015). The rate parameters *k*CA,0*\** and *k*CA,∞*\** depend on the molecular parameters and can be calculated theoretically or fitted experimentally (after the coupling between association and chemical activation has been accounted for). In practice one may try to represent the rate constants in the form of rate constants of separated processes *k*Ass*\** and *k*CA*\**. Coupling these rate constants then leads to a full representation of the rate constants in terms of the six rate parameters *k*Ass,0*, k*Ass,∞*, F*Ass,c*, k*CA,0, *k*CA,∞*,* and *F*CA,c. If one neglects the coupling and fits these parameters directly from the experiments (Miller and Klippenstein, 2001), however, one has to be aware of the fact that the values obtained do not correspond to those of separated, single-channel, association and chemical activation processes (for more details, see Troe, 2015).

As a consequence of the multistep character of complex-forming bimolecular reactions, a variety of temperature - and pressure – dependences of *k*Ass and *k*CA are observed. The low pressure limit of the total rate constants *k*tot = *k*Ass + *k*CA, i.e., *k*tot,0 =*k*CA,0 = *k*1*k*5/(*k*-1 + *k*5), because of different energy – and angular momentum – dependences of the specific rate constants *k*1, *k*-1, and *k*5, may increase or decrease with temperature, the latter with the possibility to a change with an increase above a certain temperature. *k*tot, as given above, may increase with pressure from *k*CA,0 to *k*1, with M = H2O often being a particularly efficient third body in the pressure – dependent range. The pressure dependence generally becomes less apparent with increasing temperature. Finally, the further fate of an addition product AB is of importance. It may be collisionally reactivated to energies where *k*5 >> *k*-1, such that formation of C + D is enhanced (in comparison to energies where *k*5 << *k*-1). There is also the possibility that A-M (or B-M) complexes are formed which react in a chaperon mechanism with B (or A) and then form products. M = H2O here again may be particularly efficient. Without detailed theoretical analysis, in general, it will be difficult to disentangle the intrinsic mechanism. Therefore, reference to theoretical work is given for selected reactions.

**2.5 Photochemical reactions**

The data sheets begin with a list of feasible primary photochemical transitions for wavelengths usually down to 170 nm, along with the corresponding enthalpy changes at 0 K where possible or alternatively at 298 K. Calculated threshold wavelengths corresponding to these enthalpy changes are also listed, bearing in mind that the values calculated from the enthalpy changes at 298K are not true “threshold values”. This is followed by tables which summarise the available experimental data for: (i) absorption cross sections and (ii) quantum yields. These data are supplemented by a series of comments. The next table lists the preferred absorption cross section data and the preferred quantum yields at appropriate wavelength intervals. For absorption cross sections the intervals are usually 1 nm, 5 nm or 10 nm. Any temperature dependence of the absorption cross sections is also given where possible. The aim in presenting these preferred data is to provide a basis for calculating atmospheric photolysis rates. For absorption continua the temperature dependence is often represented by Sulzer-Wieland type expressions (Astholz et al., 1981). Alternately a simple empirical expression of the form: log10(σ*T*1 /σ*T* 2) = B\*(*T*1-*T*2) is used. The comments again describe how the preferred data were selected and include other relevant points. The photochemical data sheets are concluded with a list of references.

**2.6 Conventions concerning absorption cross sections**

These are presented in the data sheets as “absorption cross sections per molecule, base e.” They are defined according to the equations:

I / I0 = exp(-σ[N]*l*),

σ = {1/([N]*l*)}ln(I0/I),

where I0 and I are the incident and transmitted light intensities, σ is the absorption cross section per molecule (expressed in cm2), [N] is the number concentration of absorber (expressed in molecule cm−3), and l is the path length (expressed in cm). Other definitions and units are frequently quoted. The closely related quantities “absorption coefficient” and “extinction coefficient” are often used, but care must be taken to avoid confusion in their definition. It is always necessary to know the units of concentration and of path length and the type of logarithm (base e or base 10) corresponding to the definition. To convert an absorption cross section to the equivalent (base e) absorption coefficient (expressed in cm2) of a gas at a pressure of one standard atmosphere and temperature of 273 K, multiply the value of σ in cm2 by 2.69×1019.

**2.7 Assignment of uncertainties**

Under the heading “reliability,” estimates have been made of the absolute accuracies of the preferred values of *k* at 298 K and of the preferred values of *E*/R over the quoted temperature range. The accuracy of the preferred rate coefficient at 298 K is quoted as the term Δ log *k*, where Δlog *k* = *d* and *d* is defined by the equation, log *k* = c±d. This is equivalent to the statement that *k* is uncertain to a factor of *f*, where *d* = log *f* . The accuracy of the preferred value of *E*/R is quoted as the term Δ(*E*/R), where Δ(*E*/R) = *g* and *g* is defined by the equation *E*/R = *h* ± *g*. *d* and *g* are uncertainties corresponding approximately to a 95% confidence limit. For second-order rate coefficients listed in this evaluation, an estimate of the uncertainty at any given temperature within the recommended temperature range may be obtained from the equation:

Δ log *k*(*T*) = Δ log *k*(298 K) + 0.4343{Δ *E*/R(1/*T* − 1/298 K)}

The assignment of these absolute uncertainties in *k* and *E*/R is our subjective assessment. They are not determined by a rigorous, statistical analysis of the database, which is generally too limited to permit such an analysis. Rather, the uncertainties are based on our knowledge of the techniques, the difficulties of the experimental measurements, the potential for systematic errors, and the number of studies conducted and their agreement or lack thereof. Experience shows that for rate measurements of atomic and free radical reactions in the gas phase, the precision of the measurement, i.e. the reproducibility, is usually good. Thus, for single studies of a particular reaction involving one technique, standard deviations, or even 95% confidence limits, of ±10% or less are frequently reported in the literature. Unfortunately, when we compare data for the same reaction studied by more than one group of investigators and involving different techniques, the rate coefficients sometimes differ by a factor of 2 or even more. This can only mean that one or more of the studies has involved large systematic uncertainty which is difficult to detect. This is hardly surprising since, unlike molecular reactions, it is not always possible to study atomic and free radical reactions in isolation, and consequently mechanistic and other difficulties frequently arise. On the whole, our assessment of uncertainty limits tends towards the cautious side. Thus, in the case where a rate coefficient has been measured by a single investigation using one particular technique and is unconfirmed by independent work, we typically suggest an uncertainty of a factor of 2.

In contrast to the usual situation for the rate coefficients of thermal reactions, where inter-comparison of results of a number of independent studies permits a realistic assessment of reliability, for many photochemical processes there is a scarcity of reliable data. Thus, we do not feel justified at present in assigning uncertainty limits to the parameters reported for the photochemical reactions.

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