# Evaluated Gas Phase Basicities and Proton Affinities of Molecules; Heats of Formation of Protonated Molecules

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# **Evaluated Gas Phase Basicities and Proton Affinities of Molecules; Heats of Formation of Protonated Molecules**

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The available data on gas phase basicities and proton affinities of molecules are compiled and evaluated. Tables giving the molecules ordered (1) according to proton affinity and (2) according to empirical formula, sorted alphabetically are provided. The heats of formation of the molecules and the corresponding protonated species are also listed.

Key words: basicity, heats of formation, ion-molecule reaction, proton affinity, proton transfer.

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## 1. Introduction

## 1.1. Definitions

The gas phase basicity and proton affinity of a molecule, M, are both defined in terms of the hypothetical reaction:

$$M + H^+ \rightarrow MH^+. \tag{1}$$

The gas phase basicity is the negative of the free energy change associated with this reaction, while the proton affinity is the negative of the corresponding enthalpy change.

## 1.2. Proton Affinities and Gas Phase Basicities: An Overview

Proton transfer reactions are of considerable importance in chemistry. Acid-base reactions have been studied extensively in solution for decades, but it is only in the past twenty years or so that experimental techniques have been devised to permit the quantitative study of the thermochemistry of proton transfer reactions in the gas phase. Particularly in the years since 1971, when the first gas phase ion-molecule equilibrium studies on proton transfer appeared, there has been a burgeoning of data in the literature, and consequently, a great interest in using information from such gas phase studies to distinguish between the chemical effects of solvation and the effects of intrinsic molecular properties. To date, although several excellent reviews of this active field of research have appeared<sup>1-7</sup>, and two unevaluated compilations of data are available<sup>8-9</sup>, there was, until the current publication. no single reference which presented a comprehensive collection of data on gas phase proton affinities evaluated for internal consistency.

The vast majority of proton affinities presented here are based on measurements of the equilibrium constants of gas phase proton transfer reactions:

$$MH^+ + N \rightleftharpoons NH^+ + M$$
 (2)

where:

$$-RT \ln K_{eq} = \Delta G_{R_{R}} = \Delta H_{R_{R}} - T\Delta S_{R_{R}}$$
(3)

and the equilibrium constant for reaction 2 is obtained from a mass spectrometric observation of the relative abundances of equilibrated ions,  $MH^+$  and  $NH^+$ , in a mixture of known composition of compounds M and N:

$$K_{\rm eq} = [\rm NH^+]/[\rm MH^+] [\rm M]/[\rm N]$$
 (4)

The observed equilibrium constant of reaction 2 directly leads to a value for the Gibbs free energy

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change of reaction, which represents the relative gas phase basicities of compounds M and N; if the entropy change of the reaction is determined, or can be reliably estimated, a value for the enthalpy change of reaction, or relative proton affinity, is obtained. Thus, the extensive scales of data presented here based on equilibrium constant measurements provide relative gas phase basicities and relative proton affinities, but do not directly give any information about absolute values of proton affinities, i.e., about the actual enthalpy changes of reaction 1 for the various compounds. Absolute values must be assigned based on some comparison standard incorporated in the thermochemical ladder for which heats of formation of both M and MH<sup>+</sup> are independently available. These species will necessarily be limited to those for which an MH<sup>+</sup> ion of known structure can be generated in a mass spectrometer, so that a reliable independent gas phase heat of formation will be known.

Thus, it must be emphasized that for data derived from equilibrium constant measurements, absolute values for proton affinities cited by authors depend on the proton affinity value selected for a comparison standard, and these may vary considerably from year to year, and from paper to paper. (For example, proton affinities varying from 202 kcal/mol to 210 kcal/mol have been cited for ammonia, which is often used as a comparison standard for scales of proton affinities). Although researchers working in the field are usually acutely aware of these arbitrary fluctuations in absolute values assigned to gas phase proton affinities, workers in related fields who seek to use these data often fall unwarily into the trap of using proton affinities from the literature without realizing that the experimental results actually lead only to relative thermochemical relationships, and that the absolute values assigned to proton affinities may have changed because of subsequent re-evaluations of the thermochemistry of a primary standard. The current publication seeks to provide a complete and internally-consistent set of gas phase proton affinity values based mainly on the vast body of data generated by equilibrium constant measurements, and to assign absolute values to the resulting proton affinity scale using the best current information about the thermochemistry of positive ions, imposing the requirement of internal consistency.

# 2. Types of Experiment Leading to Proton Affinity/Gas Basicity Data

In this compilation, as discussed above, most of the information is derived from scales of relative values for the gas basicities and proton affinities, based on (1) measurements of equilibrium constants of proton transfer reactions, or (2) use of the so-called "bracketing" technique. Absolute values are assigned to the scale using certain primary standards (discussed in detail below), whose position in the proton affinity scale is known and for which well-established values of the heats of formation of both M and  $MH^+$  are available.

## 2.1. Absolute Proton Affinity Values from lonization Thresholds

Experiments in which the heat of formation of  $MH^+$  is determined lead directly to values for the proton affinity when combined with a heat of formation of the corresponding neutral molecule, M. If MH is a sufficiently stable species that it can be introduced into a mass spectrometer or be generated in situ, or if  $MH^+$  exists as a fragmentation product from some larger molecular species, absolute values for the heat of formation of MH<sup>+</sup> may be obtained through determinations of the ionization potential of MH:

$$\mathbf{MH} \to \mathbf{MH}^+ + \mathbf{e}, \tag{5}$$

or the appearance potential of MH<sup>+</sup> from a larger molecule:

$$N \rightarrow MH^+ + A + e.$$
 (6)

Because the heats of formation of  $MH^+$  are known from ionization potential or appearance potential determinations, such "absolute" proton affinity determinations are labelled "Threshold Value" in Table 1. Such absolute values for proton affinities are available for only a very few species of the 780 compounds on which data is reported here, largely because in most cases the neutral MH molecule does not exist, and the energetics of formation of an  $MH^+$  ion of the required structure in ionic fragmentation processes is not reliably established.

## 2.2. Proton Affinity Values from Thermochemical Information Derived from Hydride Transfer Equilibrium Constant Determinations

Values for heats of formation of a number of carbonium ions,  $C_{a}H_{2a+1}^{+}$ , are known from measurements of hydride transfer equilibrium constants in alkane mixtures:

$$C_n H_{2n+1}^+ + C_m H_{2m+2} \rightleftharpoons C_n H_{2n+2} + C_m H_{2m+1}^+.$$
 (7)

In systems for which the heats of formation of three reactant species have been independently established, the heat of formation of the fourth can be determined. Since a knowledge of the heat of formation of the  $C_mH_{2m+1}^+$  carbonium ion can be used to calculate an absolute proton affinity value for the corresponding olefin,  $C_mH_{2m}$ , several values based on hydride transfer equilibria are also included in the compilation; the heats of formation of ions from such experiments are all related to the heat of formation of the tert-butyl ion as

a primary standard. (See below for a discussion of the heat of formation of this standard.)

## 2.3. Relative Gas Basicity Values from Proton Transfer Equilibrium Constants

During the past decade, there has been extensive use of gas phase ion-molecule equilibrium constant measurements to establish the relative basicities of chemical compounds in the absence of solvent effects. In these studies, carried out in a number of laboratories using mainly high pressure mass spectrometry, ion cyclotron resonance spectroscopy, and flowing afterglow experiments, the equilibrium constants associated with proton transfer reactions such as (2) are measured, yielding the relative gas basicities of M and N from the free energy change associated with the reaction at a given temperature (Eq. 3). If assumptions are made about the entropy changes associated with reaction 2, or if experimental determinations of the entropy change have been made (Sec. 3.1.1), values for relative gas phase basicities obtained in this way can be translated into scales of relative proton affinities. Although these equilibrium constants are determined mass spectrometrically at pressures of 10<sup>-6</sup> torr to approximately 1 torr, there is abundant evidence<sup>1-7</sup> that thermodynamic equilibrium is achieved in this type of experiment.

## 2.4. Relative Gas Basicity/Proton Affinity Values from "Bracketing"

There are certain species for which measurements of equilibrium constants for proton transfer reactions are difficult or impossible. These include free radicals and species for which the  $MH^+$  ion undergoes fast reactions with M or alternate reaction channels with N. In these cases, the basicity is usually estimated using the technique known as "bracketing". In this approach, one reacts  $MH^+$  with a series of bases, observing whether or not proton transfer occurs:

$$MH^+ + B_1 \rightarrow B_1H^+ + M,$$
 (8)

$$MH^+ + B_2 \rightarrow No$$
 proton transfer. (9)

The basicity of M is assumed to lie between those of  $B_1$ and  $B_2$ , and where these species have known gas basicity values, a value can be assigned to M. Results obtained through bracketing experiments are generally less reliable than those obtained through other methods because of numerous possible complications. For instance, exothermic proton transfer reactions sometimes do not occur when there is an energetically favorable alternate channel open to the reactants. Furthermore, endothermic proton transfer reactions can be observed if the reaction has a negative Gibbs free energy change, or if the reaction is not endothermic by more than ~8 kJ/mol (~2 kcal/mol). Finally, if there are several isomeric structures of  $B_1H^+$ , the observed proton transfer reaction may involve a rearrangement of the  $B_1$  or  $B_1H^+$  species in the reaction complex to a more stable structure, so that the observed "bracketing" does not necessarily reflect the thermochemistry of a straightforward or even unique proton transfer reaction.

## 2.5. Other Sources of Proton Affinity/Gas Basicity Data

The compilation includes a few pieces of data originating from measurements which do not fall into any of the above categories. Quantitative information about relative proton affinities has been obtained through the determination of the energy barrier associated with endothermic proton transfer reactions through an Arrhenius treatment of the temperature dependence of the rate constants. Also, determinations of the equilibrium constants of processes such as:

$$\mathbf{B} + \mathbf{A}\mathbf{H}^+ \rightleftharpoons \mathbf{A}\mathbf{B}\mathbf{H}^+ \tag{10}$$

lead to values of heats of formation of the condensation or association ions,  $ABH^+$ , if the heats of formation of  $AH^+$  and B are known; this information can then be used to derive the proton affinity of AB.

Qualitative information about relative proton affinities has been derived from observations of the modes of dissociation of  $(ABH)^+$  ions into  $(AH^+ + B)$  or  $(BH^+ + A)$ ; a semi-quantitative relationship between the ratios of the two product ions and relative proton affinities has been reported<sup>10</sup>.

## 3. Description of the Evaluation

#### 3.1. Thermodynamic Ladders

In the compilation of gas phase basicity and proton affinity data presented here, the available thermodynamic ladders giving relative gas phase basicities of series of compounds were made the initial basis for the evaluation, using consistency between sets of data from different laboratories and matching of the intervals of the scale with those predicted from widely separated primary standards as the criteria for judgement. To minimize problems due to uncertainties in the temperature at which measurements were made, the thermodynamic ladders were related to as many local standards over the course of the scale as possible. Results obtained from "bracketing" experiments were then related to the evaluated scale. A specific example of this procedure and the mode of presentation in Table 1 is given in Sec. 5.1. Finally, the experimentallydetermined scale of relative gas basicities was translated

into a scale of proton affinities by evaluating the entropy change associated with reaction 1.

#### 3.1.1. Entropy Changes

For most polyatomic species, the entropy change of the half reaction  $(M \rightarrow MH^+)$  was estimated by making the usual simplifying assumption<sup>1-7</sup> that this quantity can be adequately approximated by the expression:

$$\Delta S = R \ln[\sigma(M)/\sigma(MH^{+})]$$
(11)

(where  $\sigma(M)$  and  $\sigma(MH^+)$  are the rotational symmetry numbers of M and MH<sup>+</sup>). The use of this expression is obviously inexact, in some cases enough so that a more exact calculation of the entropy change from the complete partition function is warranted. This is especially true for species in which internal rotations are lost or gained upon protonation, or in which there is a significant difference in the moments of inertia of the protonated and unprotonated species. In such cases, the entropy change was calculated from the complete partition function. In all cases for which experimental entropy change determinations of reaction 2 have been made, the experimental results were made the basis of the evaluation of the relevant entropy changes.

#### 3.1.2. Temperature

Several of the data sets constituting the backbone thermodynamic ladder for Table 1 are very extensive, covering energy ranges of up to 300 kJ/mol (72 kcal/mol). Uncertainties of only a few percent in the operating temperature used in the original experiments may translate into differences of tens of kJ (or several kcal) in the absolute values assigned to gas basicities or proton affinities when applied across such an energy range relative to a single absolute standard. One must be particularly aware of this problem in dealing with data sets from ion cyclotron resonance experiments originally reported to have been carried out at "300 K". More recent work has shown that unless special precautions are taken, the operating temperature of an ICR cell at "ambient" temperature is higher than 300 K by 20 to 50 degrees. In such cases, the free energy changes originally calculated from the observed equilibrium constant (Eq. 3) have been corrected by multiplying by T(corrected)/300. Where such changes in the original data have been made, the magnitude of the correction factor is indicated in the notes under the literature citation. A comparison of data from these sets with analogous results from experiments in which the temperature was measured generally confirms that the magnitudes of these corrections are at least approximately correct. (It is obvious that for the data sets considered here, the distinction between "300 K" and the temperature corresponding to STP conditions, 298.15 K, is essentially irrelevant; the two numbers, 298 and 300, will be used in this discussion and in the tables essentially interchangably, depending mainly on which number was used in a particular paper.)

## 3.2. Assignment of Absolute Values to the Scale: Reference Standards

Although absolute values have been assigned to the relative proton affinity scale here, these values can be considered really well-established only for the lower part of the scale (i.e., for proton affinities lower than about 750 kJ/mol or 180 kcal/mol), which is based on numerous primary comparison standards. The upper part of the scale is based primarily on the proton affinity of isobutene, which in turn depends on the heat of formation of the tert-butyl ion; other standards, which appear to give a consistent assignment to the scale, are ketene and ammonia. However, none of these standards can be considered to have a firmly-enough established proton affinity that it can be stated with certainty that future variations in absolute assignments will not occur.

To minimize problems due to uncertainties in the temperature, long thermodynamic ladders have been related to as many local standards over the course of the scale as possible. In such cases, the same data are listed twice in Table 1, once as originally reported and a second time in evaluated form, as described in more detail in Sec. 5.1. Similarly, in the single thermodynamic ladder available for the low end of the scale ( $H_2$  to  $C_2H_6$ ), in agreement with an evaluation of these data from the laboratory where the original work was done<sup>11</sup>, we have chosen to relate segments of the scale to well-established local standards, rather than accept the originally-reported relationships between widely separated portions of the scale.

In the following section, we present details of the evaluations of the proton affinities of the compounds which served as the primary standards for assigning absolute values to the gas basicity and proton affinity scales. In this process, for all but the lowest part of the scale ( $H_2$  to  $C_2H_6$ ), the greatest weight was given to the proton affinities of ethylene, propylene, and isobutene. The heats of formation of  $C_2H_5^+$  and  $CH_3C^+HCH_3$ have been carefully studied in numerous laboratories, and are now rather well established. The heat of formation of the tert-butyl ion is somewhat less well established, but recent evaluations of this heat of formation give a proton affinity value for isobutene which is in fairly good agreement with information from other comparison standards in the immediate vicinity in the scale (ketene and ammonia). The relevant heats of formation, and evaluated 300 K proton affinity values of the standard compounds are summarized in Sec. 3.3. It should be noted that the heats of formation of positive ions cited here are given using the so-called "stationary electron convention" commonly used by

mass spectrometrists<sup>12</sup>, and described in detail below (Sec. 5.2.1).

#### 3.2.1. Ammonia

For reasons which appear to have more to do with tradition than with science, the scale of gas phase proton affinities is often related to the proton affinity of ammonia as a standard. This proton affinity is defined by the reaction:

$$\mathrm{NH}_3 + \mathrm{H}^+ \to \mathrm{NH}_4^+. \tag{12}$$

An experimental determination of the heat of formation of  $NH_4^+$  based on its appearance energy from a  $(NH_3)_2$  dimer<sup>13</sup>:

$$(NH_3)_2 \rightarrow NH_4^+ + NH_2 + e.$$
 (13)

leads to a value of the proton affinity of ammonia of 846.3 kJ/mol (202.3 kcal/mol) at 0 K, and assuming that all rotational degrees of freedom are excited and that no vibrational degrees of freedom are excited at 298 K, this corresponds to a value of 852 kJ/mol (203.6 kcal/mol) for the proton affinity of ammonia at 298 K. Although the authors of that paper cite error limits of  $\pm 5 \text{ kJ/mol}$ (1.3 kcal/mol) for this value of the proton affinity, an examination of the error limits associated with the appearance energy measurement ( $\pm 2$  kJ/mol or 0.5 kcal/mol), the heat of formation of  $NH_2$  (±12 kJ/mol or 3 kcal/mol) and the assumed well depth for formation of the  $(NH_3)_2$  dimer  $(\pm 4 \text{ kJ/mol or } 1)$ kcal/mol) leads one to assign error limits of at least  $\pm 13$  kJ/mol (3.2 kcal/mol) to this value. Substitution of the dimer well depth used in reference 13 (-14.6 kJ/mol or 3.5 kcal/mol) with a value from a more recent ab initio calculation<sup>14</sup> (-7.9 kJ/mol or 1.9 kcal/mol) leads to a modification of the proton affinity derived from this experimental result to a value of 845 kJ/mol (202.0 kcal/mol). More direct ab initio calculations of the proton affinity of ammonia<sup>15,16</sup> lead to values of 858 kJ/mol (205.0 kcal/mol) and 879 kJ/mol (210 kcal/mol), respectively.

In fact, the exact value for the proton affinity of ammonia is of less importance than it is usually accorded, since the position of ammonia in the scale of relative gas phase basicities is not well established. In fact results from various laboratories show considerable variation in measurements involving this molecule. For instance, relative to the proton affinity of isobutene, one would assign values for the proton affinity of ammonia ranging from 851 to 858 kJ/mol (203.5 to 205.0 kcal/mol), depending on which set of measurements one selected. (Although this range is not really large in terms of absolute quantities, the reproducibility of measurements of proton transfer equilibrium constants often allows one to assign error limits of <0.4 kJ/mol (0.1 kcal/mol) to any particular directly-measured

interval in the free energy scale. The apparently poor quality of the measurements involving this compound is easy to rationalize, since ammonia tends to adsorb on surfaces making accurate pressure measurements difficult.) The selected value for the proton affinity of ammonia, 853.5 kJ/mol (204.0 kcal/mol), which is in good agreement with the experimental determination<sup>13</sup> and one theoretical calculation<sup>15</sup>, is an intermediate value taken from the several thermochemical ladders which have been reported relating the proton affinity of ammonia to that of the primary standard isobutene. Because the agreement between the different thermochemical scales is generally good except for the position of ammonia, the exact value of the proton affinity of ammonia was given little weight in carrying out the evaluation reported here. This proton affinity was treated as a secondary standard, and, in fact, was allowed to "float" relative to the rest of the scale in evaluating different data sets, in order to maintain the overall agreement between the different experimentally-determined thermodynamic ladders.

The entropy change associated with the half reaction  $(NH_3 \rightarrow NH_4^+)$  is -7.5 J/mol K (-1.8 cal/mol K), calculated from the complete partition function. This leads to a value of 818 kJ/mol (195.6 kcal/mol) for the 300 K gas phase basicity.

#### 3.2.2. Ketene

The proton affinity is defined by the reaction:

$$CH_2 = C = O + H^+ \rightarrow CH_3 CO^+.$$
(14)

A recent determination<sup>17</sup> of the heat of formation of  $CH_3CO^+$  at 298 K led to a value of 657 kJ/mol (157 kcal/mol). Accepting a value of -47.7 kJ/mol (-11.4 kcal/mol) for the heat of formation of ketene<sup>18</sup>, this would correspond to a proton affinity of 825.5 kJ/mol (197.3 kcal/mol). A re-evaluation of the data of that reference by the present authors gives a heat of formation for  $CH_3CO^+$  of 653 kJ/mol (156 kcal/mol) which corresponds to a proton affinity of 830 kJ/mol (198.3 kcal/mol). However, from the onset of 9.6035 eV determined<sup>19</sup> for the occurrence of the reaction:

$$CH_2CO^+ + CH_2CO \rightarrow C_2H_4^+ + 2 CO,$$
 (15)

one calculates a slightly less negative heat of formation for CH<sub>2</sub>CO, -36.4 kJ/mol (-8.7 kcal/mol), which would correspond to a proton affinity<sup>17</sup> of 832 kJ/mol (198.8 kcal/mol), or 836 kJ/mol (199.8 kcal/mol), respectively.

The position of ketene in the thermochemical ladder of proton affinities has been established<sup>12,20</sup>, and relative to the value chosen above for isobutene, leads to a proton affinity for ketene of 828 kJ/mol (198.0 kcal/mol).

#### 3.2.3. Isobutene

The proton affinity of isobutene is defined by the reaction:

$$iso-C_4H_8 + H^+ \rightarrow tert-C_4H_9^+$$
. (16)

The heat of formation of the tert- $C_4H_9^+$  ion is less well established than those of the ethyl and sec-propyl ions discussed below. A recent analysis of the 298 K heat of formation of this ion as derived from appearance energy measurements led to a value of  $<695\pm3$  kJ/mol (166.2±0.8 kcal/mol)<sup>21</sup>. A value of 697 kJ/mol (166.5 kcal/mol) is obtained for this heat of formation taking a value of  $50.2\pm4$  kJ/mol ( $12.0\pm1$ . kcal/mol) for the heat of formation of the tert-butyl radical<sup>22</sup> and a value of 6.7 eV for the ionization potential<sup>23</sup>. However, the latter value can not be considered well-established without additional corroborating evidence, since experimentally-determined values for the heat of formation of the radical ranging from 44 to 35 kJ/mol (10.5 to 8.4 kcal/mol)<sup>24-27</sup> have also been reported, and a value of 6.58 eV has been reported for the ionization potential<sup>28</sup>. The corroborating evidence is derived from measurements<sup>29-31</sup> of the equilibrium constant of the reaction:

$$C_{6}H_{5}CH_{2}^{+} + (CH_{3})_{3}CCl \qquad (17)$$
$$\rightleftharpoons C_{6}H_{5}CH_{2}Cl + \text{tert}-C_{4}H_{9}^{+}$$

which give a value of -5.4 kJ/mol (-1.3 kcal/mol) for the enthalpy change at 300 K; from these data the heat of formation of the tert-butyl ion would be estimated to be 694 kJ/mol (165.8 kcal/mol) accepting a value of 899 kJ/mol (214.8 kcal/mol) for the heat of formation of the benzyl ion. This is based on a value for the heat of formation of the benzyl radical of 204 kJ/mol (48.8 kcal/mol)<sup>22,32</sup> and an ionization potential of the radical of 7.20 eV<sup>33</sup>. (The heat of formation of (CH<sub>3</sub>)<sub>3</sub>CCl is taken as -182 kJ/mol or -43.5 kcal/mol<sup>34</sup>; the heat of formation of C<sub>6</sub>H<sub>5</sub>CH<sub>2</sub>Cl is derived from a liquid phase heat of formation<sup>34</sup> and a heat of vaporization<sup>35</sup> taken to be 4.1 kcal/mol.) Based on this result, the proton affinity of isobutene is 820 kJ/mol (195.9 kcal/mol).

Taking into account changes in external rotational symmetry numbers, the gain of an internal rotation upon protonation, and the change in the moments of inertia, the entropy change for the half reaction

## $(i-C_4H_8 \rightarrow tert-C_4H_9^+)$

is about +3 J/mol K  $(+0.7 \text{ cal/mol K})^{36}$ . This leads to a value of 784 kJ/mol (187.3 cal/mol) for the 298 K gas phase basicity.

#### 3.2.4. Propylene

The proton affinity of propylene is defined by the reaction:

$$CH_3CH = CH_2 + H^+ \rightarrow sec - C_3H_7^+.$$
(18)

The heat of formation of the sec- $C_3H_7^+$  ion at 298 K has been determined to be 798 kJ/mol (190.8 kcal/mol)<sup>37</sup>, 799 kJ/mol (190.9 kcal/mol)<sup>38</sup>, or 802.5 kJ/mol (191.8 kcal/mol)<sup>21</sup>. Taking a value of 799 kJ/mol (191.0 kcal/mol) for this heat of formation, the proton affinity of propylene is 751 kJ/mol (179.5 kcal/mol).

A calculation of the rotational entropy change associated with changes in the moments of inertia and rotational symmetry numbers for the half reaction  $(CH_3CH=CH_2 \rightarrow sec-C_3H_7^+)$  leads to a value of -3.8 J/mol K (-0.9 cal/mol K); this estimate fails to take into account the predicted positive entropy change brought about by the loss of the double bond. (The methyl group in the ion can be taken to be essentially a free rotor<sup>39</sup>.) In the evaluation of the gas basicity of propylene, it has been assumed that the entropy change of this half reaction is close to zero, as discussed before<sup>36</sup>. On this basis, the gas basicity of propylene is taken to be 718 kJ/mol (171.7 kcal/mol).

The gas basicity of propylene has been related through thermochemical ladders to several of the other comparison standards listed here. If one estimates the proton affinity through such data using ethylene as the primary standard for the proton affinity scale (i.e. using the data from reference 40 for the interval  $C_2H_4$ -H<sub>2</sub>O and from reference 41 for the interval  $H_2O-C_3H_6$ ), one obtains a value of 752 kJ/mol (179.7 kcal/mol) for the proton affinity of propylene, in excellent agreement with the conclusion presented above. On the other hand, the interval in the thermochemical ladder between isobutene and propylene appears to be somewhat constricted, an effect which may result from the fact that small inaccuracies in temperature measurement may cause noticable errors in such a scale if the scale covers a wide energy range, as discussed above, or may possibly reflect uncertainties in the heat of formation of the tert-butyl ion, also discussed above.

#### 3.2.5. Formaldehyde

Approximately following the recent discussion of Collyer and McMahon<sup>40</sup>, an analysis of the proton affinity of formaldehyde is given. Although this compound was not used as a primary reference standard in the evaluation of the thermochemical ladder, this proton affinity provides an additional reference point to verify the assignment of absolute values to the proton affinity scale. Values for the heat of formation of CH<sub>2</sub>OH<sup>+</sup> derived from the appearance energy of this ion from CH<sub>3</sub>OH range from 711 kJ/mol (170.0 kcal/mol) to 714 kJ/mol (170.7 kcal/mol)<sup>42-44</sup> corresponding to proton affinity values of 711-715 kJ/mol (170-171 kcal/mol). Since the proton affinity of formaldehyde is 22 kJ/mol (5.2 kcal/mol) above that of water<sup>45</sup>, the value predicted from the evaluated proton affinity scale is 718 kJ/mol (171.7 kcal/mol), in

reasonably good agreement with that obtained from threshold measurements.

#### 3.2.6. Water

A value for the heat of formation of  $H_3O^+$  has been obtained from a measurement of the appearance energy of this ion from a hydrogen-bonded dimer<sup>46</sup>:

$$(H_2O)_2 \rightarrow H_3O^+ + OH + e.$$
 (19)

From this experiment, one obtains a value for the proton affinity of H<sub>2</sub>O of 694 kJ/mol (165.8 kcal/mol) at 0 K, and assuming that all rotational degrees of freedom are excited and that no vibrational degrees of freedom are excited at 298 K, this corresponds to a value of 697 kJ/mol (166.5 kcal/mol) for the proton affinity of water at 298 K. The error limits cited by the authors for this proton affinity are  $\pm 7.5$  kJ/mol (1.8 kcal/mol), with the major uncertainty being the well depth for formation of the water dimer. A recent stateof-the-art ab initio calculation47, which included corrections for the change in the zero point energy upon protonation, correction to 298 K, and vibrational mode corrections, verifies the well depth of -17 kJ/mol (-4 kcal/mol) assumed in the interpretation of those results; these authors also calculate a value for the proton affinity of water of 689 kJ/mol (164.8 kcal/mol), in good agreement with the experimental result.

Recent equilibrium studies  $^{40,48}$  have tied the proton affinity of H<sub>2</sub>O to that of ethylene. The experimental results from those studies indicate that the Gibbs free energy change of the reaction:

$$C_2H_5^+ + H_2O \rightarrow H_3O^+ + C_2H_4$$
 (20)

is -7.5 kJ/mol (-1.8 kcal/mol)48 or -14 kJ/mol (-3.4 kcal/mol)<sup>40</sup>. In one of these studies<sup>48</sup>, the direct measurement of the free energy change of reaction 20 was complicated by clustering of  $H_3O^+$  to  $C_2H_4$ , and therefore, more weight is given to the latter result, which is based on a low pressure measurement of a thermodynamic ladder linking the gas basicities of the two compounds through several interlocking steps. Accepting a value for the proton affinity of  $C_2H_4$  of 680 kJ/mol (162.6 kcal/mol) (see Discussion below) this rcsult leads to a proton affinity of water of 697 kJ/mol (166.7 kcal/mol) if one calculates the entropy change for reaction 20 taking into account only the changes in the rotational symmetry numbers of the reactants and products: a more complete calculation of the entropy change for this reaction leads to a value of 696 kJ/mol (166.3 kcal/mol). Both estimates of the entropy change give proton affinity values which are in agreement with the value derived from the threshold determination of the heat of formation of  $H_3O^{+46}$  and with the ab initio calculation<sup>47</sup>.

The entropy change associated with the half

reaction ( $H_2O \rightarrow H_3O^+$ ) is 4.3 J/mol K (1.03 cal/mol K)<sup>49</sup>. The evaluated proton affinity of water, 697 kJ/mol (166.5 kcal/mol), thus corresponds to a gas phase basicity of 665 kJ/mol (159.0 kcal/mol).

#### 3.2.7. Ethylene

The proton affinity of ethylene is defined by the reaction:

$$C_2H_4 + H^+ \rightarrow C_2H_5^+$$
 (21)

The heat of formation of  $C_2H_5^+$  at 298 K has been determined from photoion-photoelectron coincidence experiments to be 901±4 kJ/mol (215.3±1.0 kcal/mol)<sup>37</sup>, or 903±2 kJ/mol (215.9±0.5 kcal/mol)<sup>38</sup>, and from photoionization mass spectrometric appearance potentials, to be 904±2 kJ/mol (216.0±0.5 kcal/mol)<sup>21</sup>. In agreement with recent analyses of these data<sup>40.48</sup>, we take an average value of 902 kJ/mol (215.6 kcal/mol) for this heat of formation, and on that basis, take a value for the proton affinity of ethylene of 680 kJ/mol (162.6 kcal/mol).

Assuming the  $C_2H_5^+$  ion to have a non-classical bridged structure of  $C_{2v}$  symmetry<sup>16</sup> (which has been calculated<sup>50</sup> to be 21.6 kJ/mol or 5.2 kcal/mol lower in energy than the classical structure), the entropy change calculated from the complete partition function for the half reaction ( $C_2H_4 \rightarrow C_2H_5^+$ ) is -10 J/mol K (-2.4 cal/mol K). The gas basicity of this compound is 651 kJ/mol (155.6 kcal/mol).

#### 3.2.8. Carbon monoxide

The heat of formation of HCO<sup>+</sup> derived from appearance potential measurements in formaldehyde is 824 kJ/mol (196.9 kcal/mol) corresponding to a proton affinity of 596 kJ/mol (142.4 kcal/mol)<sup>51</sup>, or 827 kJ/mol (197.6 kcal/mol) corresponding to a proton affinity of 593 kJ/mol (141.7 kcal/mol)<sup>52</sup>. The selected value is the average of these two and some other values from appearance potential measurements<sup>53</sup>, or 594 kJ/mol (141.9 kcal/mol). Accepting a recent recommended value for the heat of formation of  $HCO^{27}$  of  $37\pm5$ kJ/mol (8.9±1.2 kcal/mol), an ionization potential determination<sup>53</sup> for this radical of  $8.27 \pm 0.01$  eV leads to a heat of formation of the HCO+ ion of 835 kJ/mol (199.6 kcal/mol), and a corresponding proton affinity of  $584.5 \pm 6$  kJ/mol (139.7 $\pm 1.4$  kcal/mol), in good agreement with the values derived above.

Following the recommendation of Bohme et al.<sup>11</sup>, the entropy change associated with the half reaction  $(CO \rightarrow HCO^+)$  is taken as 3 J/mol K (0.8 cal/mol K).

#### 3.2.9. Carbon dioxide

From the appearance potential of  $HCO_2^+$  in formic acid (12.29 eV)<sup>54</sup>, one can derive a heat of formation of the ion of 589 kJ/mol (140.8 kcal/mol), which corresponds to a proton affinity of 548 kJ/mol (130.9 kcal/mol).

Following the recommendation of Bohme et al.<sup>11</sup>, the entropy change associated with the half reaction  $(CO_2 \rightarrow HCO_2^+)$  is taken as 19 J/mol K (4.5 cal/mol K).

#### 3.2.10. Oxygen atom

The heat of formation of the OH<sup>+</sup> ion has been determined from its appearance potential in H<sub>2</sub>O  $(18.115\pm0.008 \text{ eV})$  to be 1293 kJ/mol (308.96 kcal/mol)<sup>55</sup>. A value for the ionization potential of the OH radical has been derived from appearance energy measurements in HOF to be 12.88 eV<sup>56</sup> in good agreement with the value of 13.01 eV<sup>57</sup> obtained from a direct experimental measurement. These values correspond to heats of formation of the OH<sup>+</sup> ion of 1281.5 or 1294 kJ/mol (306.3 or 309.3 kcal/mol), respectively. Accepting the value of 1293 kJ/mol (308.96 kcal/mol)<sup>55</sup>, the proton affinity of the O atom is taken as 487 kJ/mol (116.3 kcal/mol).

Bohme et al.<sup>11</sup> recommend a value of 27 J/mol K (6.5 cal/mol K) for the entropy change associated with the half reaction ( $O \rightarrow OH^+$ ). On this basis, the gas basicity of the O atom at 298 K is taken as 463 kJ/mol (110.7 kcal/mol).

#### 3.2.11. Molecular Oxygen

The ionization potential of  $O_2H$  has been determined to be  $11.35\pm0.01 \text{ eV}^{58}$ . Accepting values for the heat of formation of  $O_2H$  of 13 kJ/mol (3.2 kcal/mol) at 0 K, or 10.5 kJ/mol (2.5 kcal/mol) at 298 K<sup>59</sup>, one obtains a value for the heat of formation of  $O_2H^+$  ion of 1108 or 1098 kJ/mol (264.9 or 262.4 kcal/mol) at 0 or 298 K, respectively, leading to a value for the proton affinity of oxygen of 420 kJ/mol (100.5 kcal/mol). This result is in good agreement with a value of 422 kJ/mol (100.9 kcal/mol) which has been cited<sup>60</sup> for this proton affinity, based on the appearance potential of  $O_2H^+$  in  $H_2O_2$ .

The entropy change associated with the half reaction  $(O_2 \rightarrow O_2 H^+)$  is taken to be 27 J/mol K (6.5 cal/mol K)<sup>11</sup>. The gas basicity of  $O_2$  is taken as 397 kJ/mol (95.0 kcal/mol).

Standard(M)	$\Delta_{t}H(\mathbf{M})$	(298 K)		Δ, <i>H</i> (M	(H <sup>+</sup> ) <sup>b</sup>		Proton Aff	inity <sup>c</sup>
	kcal/mol	kJ/mol		kcal/mol	kJ/mol		kcal/mol	kJ/mol
NU	11.02	46 11	59	151.0	632	13	203.6	857
14113	-11.02	-40.11		153.6	643	13,14	203.0	845
	Ah i	nitio calcul	ation	155.0	045.		202.0	858
	Abi	nitio calcul	ation	16			210.0	879
	110 11		ation				$204.0 \pm 3*$	853.5±12*
CH <sub>1</sub> =C=0	-11.4	-47.7	18	156.0	653.	17	198.3	830.
	-8.7	-36.4	19				198.8	832.
	From	n thermoch	iemical	ladder, relativ	ve to isobi	atene:	198.0±2*	828.±8*
(CH.).C=CH	<b>-4.04</b>	-16.9	34	≤166.2	≤695.	21	≥195.5	≥818.
(0113)20-01	12 1101	10.7		166.5	697.	22,23	195.2	817.
				165.8	694.	22,31,32,33	195.9±1.5*	819.5±6*
CH <sub>1</sub> CH=CH	In 4.83	20.2	34	190.8	798.	37	179.7	752.
5	2			190.9	799.	38	179.6	752.
				191.8	802.5	21	178.7	748.
	From	n thermoch	nemical	ladder, relativ	ve to ethy	lene:	179.7	752.
				191.0	799.		179.5±0.8*	751.±3*
H₂O	Ab i	nitio calcul	ation	47			164.8	689.
	From	n thermoch	nemical	ladder, relati	ve to ethy	lene:	166.3	695.8
	-57.8	-241.8	59	141.4	592.	46	166.5±2*	697.±8*
$CH_2 = CH_2$	12.48	52.2	34	215.3	901	37	162.9	681.5
				215.9	903	38	162.3	679.
				215.6	902		162.6±1*	680.±4*
со	-26.4	110.5	59	196.9	824.	51	142.4	596.
				197.6	827.	52	141.7	593.
				199.6	835.	27,53	139.7	584.5
							141.9±2*	594.±8*
CO2	-94.05	-393.5	59	140.8	589.	54	130.9*	548.*
0				306.3	1281.5	56	118.9	498.
				309.3	1294.	57	115.9	485.
	59.56	249.2	54	308.96	1293.	55	116.3±1*	491.±4*
O <sub>2</sub>	0.00	0.00		262.4	1098.	58,59	100.5	420.
				264.8	1108.	60	$100.9 \pm 0.5*$	422.±2*

# 3.3. Summary of Thermochemical Data on Comparison Standards for Proton Affinity Scale

\*Selected value.

<sup>a</sup>See Sec. 3.2 for detailed discussion and error limits.

<sup>b</sup>Heats of formation using "stationary electron convention" (described in Sec. 5.2.1)

<sup>c</sup>298 K heat of formation of H<sup>+</sup> (Eq. 1) in "stationary electron convention" = 365.7 kcal/mol, 1530.0 kJ/mol.

## 4. Experimental Error Limits

As shown in Sec. 3.3, the heats of formation of the MH<sup>+</sup> ions used for establishing absolute values for the proton affinity scale have error limits which are larger than  $\pm 4$  kJ/mol ( $\pm 1$  kcal/mol), sometimes considerably larger (e.g., NH4<sup>+</sup>). In general, absolute values assigned to the proton affinities of species determined through equilibrium measurements can be considered to be known to within  $\pm 8 \text{ kJ/mol}$  ( $\pm 2$ kcal/mol) if the proton affinity lies in the region of the scale between water and ammonia (i.e. if the proton affinity is in the range 700-850 kJ/mol). In the region of the scale below water (proton affinities less than about 700 kJ/mol), the absolute values of proton affinities can be assumed to be known to within 4-6 kJ/mol for species determined through equilibrium measurements. In the region of the scale above ammonia (proton affinities greater than 850 kJ/mol), the absence of reliable absolute standards makes it impossible to check on the reliability of assigned proton affinity values. In particular, if the temperatures at which measurements were made were not well known, the thermochemical ladders generated from equilibrium constant determinations could be too long or too short, causing proton affinity values at the top end of the scale to vary considerably from their correct absolute values. Some confidence in the assigned values is gained from the general agreement observed in the reported thermochemical ladders generated in different laboratories. However, the lack of reference proton affinities in the upper part of the scale necessitates the assignment of relatively large error limits in this region,  $\pm 16$  kJ/mol. Throughout the scale, relative values derived from equilibrium constant measurements can be considered to be known to within  $\pm 1$  kJ/mol (0.2 kcal/mol) or less when  $\Delta G$  is small ( $\leq 4-6$  kJ/mol). Since the experimentally measured free energy changes are given in Table 1, users of this compilation can identify for themselves species for which larger or smaller error limits on relative gas basicities are warranted. Proton affinities derived from bracketing measurements have error limits which are determined by the size of the bracket (given under the appropriate literature reference).

In Table 2, the values given for the heats of formation of the positive ions include, of course, the error limits associated with the assignment of absolute values to the proton affinity scale (described above in Sec. 3.2) as well as the error limits associated with the heat of formation of the neutral molecule.

Nearly all of the data compiled here were originally reported in units of kcal/mol; the cited values in these units are given to tenths of a kcal/mol, in order to preserve the originally-reported information about relative ordering. On the other hand, in order to emphasize the large absolute uncertainties in cited proton affinity values, the columns giving data in kJ/mol show values only to within the nearest kilojoule per mole.

## 5. Explanation of the Tables

#### 5.1. Explanation of Table 1

Table 1 presents a summary of the data from the literature, an evaluation of those data, and evaluated values for the gas basicities at 300 K and the proton affinities, in units of both kcal/mol and kJ/mol (where one kcal/mol is defined as 4.184 kJ/mol). The data in Table 1 are presented in order of descending proton affinity. Data from proton transfer equilibrium measurements are given in considerable detail, with (as described below) reference bases and temperatures specifically noted in most cases. The bracketing experiments, denoted by (br), have been related to the evaluated thermodynamic ladders from equilibrium constant measurements. Details of bracketing and hydride transfer experiments are provided in annotations under the appropriate literature references, as is information about equilibrium measurements related to reference bases not included in the standard list given below in Sec. 5.1.1; these latter experiments are identified in Table 1 by the notation (Key) appearing in the column usually used to identify the reference base.

In order to understand the structure of Table 1 (as well as the thought processes which went into the evaluation) it is best to consider specific examples of data sets, and illustrate how they are presented in Table 1. Table A represents a small portion of an extensive set of data originally published in J. F. Wolf, R. H. Staley, I. Koppel, M. Taagepera, R. T. McIver, Jr., J. L. Beauchamp, and R. W. Taft, J. Am. Chem. Soc. **99**, 5417 (1977) (denoted by 77WOL/STA in Table 1).

	Δ <i>G</i> kcal/mol	Reference
NH3	0.0	77WOL/STA
CH,COCH,	-7.2	77WOL/STA
$iso-C_4H_8$	-8.6	77WOL/STA
H <sub>2</sub> S	-27.8	77WOL/STA
H <sub>2</sub> O	-31.4	77WOL/STA

TABLE A.

In Table A,  $\Delta G$  represents the free energy changes (in kcal/mol) derived for the process  $(MH^+ + NH_3 \rightarrow$  $NH_4^+$  + M) from interlocking series of equilibrium constant determinations at a temperature assumed to be 300 K. As one can find in the comments under 77WOL/STA in the annotated references, the authors of this paper subsequently found that the operating temperature at which the original measurements were made was actually approximately 320 K, and therefore, from Eq. (3), the experimentally determined values of  $\Delta G$  were increased by a factor of 320/300. These data then would appear in Table 1 as shown in Table B with the temperature-corrected values of  $\Delta G$  (these are surrounded by parentheses) in the column labelled "Relative gas basicity, kcal/mol". The "Relative gas basicity" is the negative of the Gibbs free energy change associated with the reaction:

$$BH^+ + M \rightleftharpoons MH^+ + B(Ref)$$
 (22)

where B(Ref) is the reference base corresponding to the one- or two- alphabetic character denoter given in the list in Sec. 5.1.1.

TABLE B.

	Reference	Relative gas	Gas basicity	Reference	
	Dase	kcal/mol	kcal/mol		
NH3	А	(0.0)	195.6	77WOL/STA	
CH3COCH	I <sub>3</sub> A	(-7.9)	187.9	77WOL/STA	
iso- $C_4H_8$	А	(-9.2)	186.4	77WOL/STA	
$H_2S$	Α	(-29.6)	167.0	77WOL/STA	
H <sub>2</sub> O	Α	(-33.5)	163.1	77WOL/STA	

The entry "A" in Table B in the column labelled "Reference base" identifies ammonia as the species to which the original authors referred their basicity data. The "Gas basicity" values displayed here next to the corresponding "Relative gas basicity" are taken relative to the absolute gas basicity of ammonia derived in Sec. 3.2.1 and obtained using the relative  $\Delta G$  values cited here.

Since, as described in Secs. 3.2.3 and 3.2.6, the gas basicities of iso- $C_4H_8$  and water are taken to be, respectively, 187.3 and 159.0 kcal/mol, it appears that in this data set cumulative errors exist in the overall thermochemical ladder over the span of more than 30 kcal/mol. Therefore, the data from this paper are related to several local standards. In the example set shown here, iso- $C_4H_8$  and  $H_2O$  happen to be species for which well-established values for the gas basicity and proton affinity can be assigned (Sec. 3.2), and therefore, these are chosen as local standards. In Table 1, data from any given reference are always reproduced in their original form (or, as here, their original form corrected for temperature) in addition to appearing in their evaluated form (if the two differ); original thermochemical ladders have been preserved in the presentation so that users of the compilation can examine the information as it appeared in the literature and re-evaluate the data for themselves if future experimental results bring about changes in values assigned to particular reference gas basicities or proton affinities. Thus, any given piece of data from 77WOL/STA could appear twice, once as given above and once with the cited gas basicity value as derived in relation to the appropriate local standard. The example data would be given in Table 1 as shown in Table C.

TABLE C.

H	Reference	Relative gas	Gas basic	city Reference
	Dase	kcal/mol	kcal/n	nol
NH,	А	(0.0)	195.6	77WOL/STA
-	H		196.6	
CH <sub>3</sub> COC	CH, A	(-7.9)	187.9	77WOL/STA
•	н		188.9	
iso-C₄H <sub>8</sub>	A	(-9.2)	186.4	77WOL/STA
	н	(0.0)	187.3	
H₂S	А	(-29.6)	167.0	77WOL/STA
	N		162.9	
H₂O	А	(-33.5)	163.1	77WOL/STA
-	N	(0.0)	159.0	

In Table C (see the list in Sec. 5.1.1) the symbols H and N identify iso- $C_4H_8$  and  $H_2O$  as respective local

standards; the gas basicity values taken relative to these standards are shown in the appropriate column. In Table 1, when two entries appear together without a repetition of the "Reference" identifier, the second entry represents the same data item as the first but, as in the example given here, the "Gas basicity" in the second instance is that relative to a local standard not used by the original authors. In cases where such dual entries occur, only the second "evaluated" gas basicities were taken into account in the final evaluation of the gas basicity of the particular compound. The local standards used for particular data sets are identified in the list in Sec. 5.1.1 and also can be located in Table 1 by the appearance of the entry "(0.0)" in the "Relative gas basicity" column.

gas basicity column. The evaluation of the gas basicity and proton affinity of a particular compound and its reconstruction from the entries in Table 1, can be illustrated by considering a single molecule from our example data set,  $H_2S$ . All the entries from Table 1 relating to  $H_2S$ are reproduced in Table D. However, for clarity of presentation we want the gas basicity values taken into account in the final evaluation to stand out and therefore, all the entries of "unevaluated" gas basicities (e.g. the basicity of  $H_2S$  relative to that of ammonia in the example given above) are here replaced by a row of dots.

TABLE D.

	 T	Reference	Relative gas	Gas basicity	Reference
I	ĸ	base	basicity kcal/mol	kcal/mol	
H <sub>2</sub> S		37	(0,0)	162.8	78FRE/HAR(2
	340	Ŷ	(0.6)	163.6	73HOP/BON
	296	N	(4.0)	162.8	78TAN/MAC
	298	N	(3.6)		77WOL/STA
	320	Α	(-29.0)	162.9	
	320	N		162.7	77MAU/FIE
	550	N	(3.9)	102.7	701 AU
	600	Α	(-31.8)	162.2	DLAU
	600	N		102.2	

In Table D, the absence of entries in the "Reference" column indicates that the particular experimental result comes from the reference cited immediately above; such a result has been related to a local standard (water, N, in this case) which is different from the comparison standard used by the original authors. In all such cases, it is the second entry which is taken into account in the final evaluation of the absolute gas basicity of the compound. Other entries shown here (73HOP/BON, 78TAN/MAC, 77MAU/FIE)

(73HOP/BON, 781AN/MASC, reaction of the second are clearly results derived from studies in which the authors related their experimentally-determined thermochemical ladders to water. The first entry, with a Y in the "Reference base" column and (0.0) under "Relative gas basicity" shows that in the paper 78FRE/HAR(2), the authors have related the gas basicities of some other compound(s) to that of  $H_2S$  (symbol, Y); the gas basicity given opposite this entry is the evaluated value, 162.8 kcal/mol, derived from the five determinations relative to an  $H_2O$  standard.

A final example will illustrate how results from bracketing experiments are evaluated and listed in Table 1. In J. J. Solomon and R. F. Porter, J. Am. Chem. Soc. 94, 1443 (1972) (72SOL/POR) it was seen that  $H_3O^+$ transfers a proton to  $B_5H_9$  but  $H_3S^+$  does not. Therefore, the gas basicity of  $B_5H_9$  is assumed to lie between those of water and hydrogen sulfide. The entry for  $B_5H_9$  is shown in Table E. The gas basicity given is the average of that of the two bracketing compounds; these are listed in the comments under the appropriate reference.

#### TABLE E.

	T K	Reference base	Relative gas basicity	Gas basicity	Reference
			kcal/mol	kcal/mol	· .
B5H9		(br)		161	72SOL/POR

In many instances, investigators have determined proton transfer equilibrium constants of pairs which do not include any of the standards listed above in Secs. 3.2 and 3.3., nor even any of the more commonly-used secondary standards listed in Sec. 5.1.1. In such cases, the data have been tied in to the scale in the usual way by relating to evaluated thermochemical ladders, and the identities of the particular reference compounds are given in comments under the appropriate reference at the end of Table 1. Such cases are identified by the designation (Key) appearing in the "Reference base" column.

In some cases, "proton affinities" have been reported in the literature without any information about the details of the experiment leading to the cited value; such data are usually reported here as they originally appeared since evaluation is impossible. Unevaluated data are denoted by a double asterisk (\*\*). Other papers have presented revisions by original authors of data published earlier; in such cases the details of the original experiments are available, but the nature of the revisions are not; these data also have not been evaluated, and are denoted by a single asterisk (\*).

The entries in the column labelled "Gas basicity" are actual gas phase basicities only for measurements made at temperatures close to 300 K. The gas basicities listed for experiments at higher temperatures have been normalized to those at 300 K in order to make

intercomparison easier; that is, in the defining reaction, that part of the term  $T\Delta S$  which is associated with the proton is taken as 32.6 kJ/mol (7.8 kcal/mol)<sup>61</sup> in all cases, so that actual differences in the free energy change of the defining reaction due to entropy changes associated with the half reaction (M  $\rightarrow$  MH<sup>+</sup>) may be discerned.

Literature references, identified by the eightcharacter identifier at the end of a data-containing line, are given at the end of the Table 1, sorted alphabetically according to the characters appearing in the identifying tag. The individual references contain annotations giving any special remarks pertaining to the particular paper.

Symbol used in Table 1	Reference base	Evaluated gas basicity (300 K)		Evaluat proton affir	ed iity
		kcal/mol	kJ/mol	kcal/mol	kJ/mol
A	NH,	195.6	818.	204.0	853.5
·B	CH <sub>3</sub> NH <sub>2</sub>	205.7	861.	214.1	896.
С	$n-C_3H_7NH_2$	210.1	879.	217.9	912.
D	Pyridine	213.1	892.	220.8	924.
Е	(CH <sub>3</sub> ) <sub>3</sub> N	217.3	909.	225.1	942.
F	C <sub>6</sub> H <sub>5</sub> NH <sub>2</sub>	202.5	847.	209.5	876.5
G	C <sub>2</sub> H <sub>5</sub> NH <sub>2</sub>	208.5	872.	217.0	908.
н	$(CH_3)_2C = CH_2$	187.3	784.	195.9	820.
I	C <sub>6</sub> H <sub>5</sub> N(CH <sub>3</sub> ) <sub>2</sub>	215.4	901.	223.4	935.
J	C <sub>6</sub> H <sub>6</sub>	174.6	730.5	181.3	758.5
K	$C_2H_4$	155.6	651.	162.6	680.
L	$CH_2(CN)_2$	167.4	700.	175.6	735.
М	H <sub>2</sub> CO	164.3	687.	171.7	718.
N	H <sub>2</sub> O	159.0	665.	166.5	697.
0	0	110.7	463.	116.3	487.
Ο'	O <sub>2</sub>	95.0	397.	100.9	422.
Р	$(C_2H_5)_2O$	192.4	805.	200.2	838.
Q	HCO <sub>2</sub> C <sub>2</sub> H <sub>5</sub>	185.3	775.	193.1	808.
R	$1,2-C_{6}H_{4}(CH_{1})_{2}$	186.1	779.	193.3	809.
S	CO,	124.4	520.	130.9	548.
Т	CH <sub>3</sub> CHO	178.6	747.	186.6	781.
U	(CH <sub>3</sub> ) <sub>2</sub> CO	188.9	790.	196.7	823.
v	CH <sub>3</sub> COOCH <sub>3</sub>	190.0	795.	197.8	828.
W	C <sub>6</sub> H <sub>5</sub> CH <sub>3</sub>	182.0	761.	189.8	794.
х	CH <sub>3</sub> COOC <sub>2</sub> H <sub>5</sub>	192.9	807.	200.7	840.
Y	H <sub>2</sub> S	162.8	681.	170.2	712.
Z	CO	134.4	562.	141.9	593.
AA	$CH_3CH = CH_2$	171.7	718.	179.5	751.
BB	H <sub>2</sub>	94.6	396.	101.3	424.
EE	(CH <sub>3</sub> ) <sub>3</sub> P	219.3	917.5	227.1	950.
XX	$(n-C_{3}H_{7})_{2}O$	194.5	814.	202.3	846.
ZZ	(CH <sub>3</sub> ) <sub>6</sub> C <sub>6</sub>	200.0	837.	207.3	867.

5.1.1. Explanation of Symbols Used in Table 1

(Key) — Identity of reference base or other experimental details (in the case of hydride transfer equilibrium constant determinations, for instance) are given in a comment under the appropriate literature citation. (In the case of proton transfer equilibria, usually used for small data sets which were experimentally related to unusual reference bases.)

(br) — Bracketing result.

\* — Asterisk appearing after gas basicity value indicates that original authors reevaluated the original data in a subsequent publication, but without giving

sufficient information for relating the reevaluation to the present scale. Data as cited are the reevaluated values of the authors.

\*\* — Double asterisks appearing after gas basicity or proton affinity values indicate that insufficient information is available to evaluate the data. Proton affinity values are given as reported by the original authors, and are not necessarily internally consistent with the evaluated proton affinity scale.

RN — CAS Registry Number.

#### 5.2. Explanation of Table 2

Table 2 presents the evaluations from Table 1 sorted according to the empirical formula of the appropriate compound. The empirical formulas are given at the beginning of each new data item enclosed in square brackets; component atoms are listed alphabetically, with no concessions to chemical meaning (except that lower case letters are given a lower priority than upper case letters), and the compounds are given simply according to an alphabetical ordering of these empirical formulas. Table 2 also lists the heat of formation at 298 K of the compound, and a 298 K heat of formation of the protonated molecule derived from the evaluated proton affinity, using the "stationary electron convention".

#### 5.2.1. Conventions Used

As mentioned above, the heats of formation of protonated molecules given in Table 2 are given according to the so-called "stationary electron" convention<sup>12</sup>. According to this convention, the integrated heat capacity of the electron in eqs. (5) and (6) is taken as zero at all temperatures, and the thermal energy of the electron is not taken into account in calculating the heat of formation of the ion at temperatures other than zero kelvin. Obviously, since ionic species occur on both sides of equation (1), the absolute value for the proton affinity does not change with the convention, but one must take care to use consistent data in calculating a proton affinity from ionic heats of formation. If the heats of formation of ions given here are to be used in conjunction with heats of formation of ions taken from a compilation of thermodynamic data (such as "The NBS Tables of Chemical Thermodynamic Properties: Selected Values for Inorganic and C<sub>1</sub> and C<sub>2</sub> Organic Substances in SI Units"<sup>59</sup> or the "JANAF Thermochemical Tables"<sup>61</sup>) in which the electron is treated as a conventional chemical element, the 298 K values given here must be increased by 1.48 kcal/mol or 6.2 kJ/mol in order to achieve consistency. The existence of two different conventions does not matter for neutral species. For the defining eq. (1), the 298 K heat of formation of the proton using this convention is 1530.0 kJ/mol or 365.7 kcal/mol. Relevant heats of formation of reference ions used to standardize the scale were taken at 298 K in all cases where sufficient information was available that this was possible.

#### 5.2.2. Heats of Formation of Neutral Molecules

Heats of formation of the neutral molecule, M, in eq. (1) are listed in Table 2. The experimental data in Table 1 lead to a value for the proton affinity of M, and if the heat of formation of M is known or, as described below, can be estimated, one can thereby obtain a value

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for the heat of formation of the protonated molecul  $MH^+$ . In a few cases, a reliable value for the heat c formation of  $MH^+$  was available from other sources, and the proton affinity determination led to a determination of the heat of formation of the neutral molecule or radical. No distinction is made between these cases in Table 2, but in the latter case, the cited reference will be to the paper describing the proton affinity determination.

Values for the heats of formation of neutral molecules were taken from the experimental literature wherever possible. If data for a particular compound could be obtained from an evaluated data compilation, this value was selected for inclusion. Such compilations included, for organic compounds:

(1) J. B. Pedley and J. Rylance, "Sussex-N. P. L. Computer Analysed Thermochemical Data: Organic and Organometallic Compounds," University of Sussex (1977)<sup>34</sup>. The numerous data from this evaluated compilation of 300 K heats of formation of organic compounds are identified as [77PED/RYL]. Where condensed phase data from this reference have been used in conjunction with experimental or estimated heats of vaporization or sublimation, the source of the heat of formation is identified simply by an asterisk (\*) in the first space of the reference identification.

and for inorganic compounds (in order of preference):

(2) D. D. Wagman, W. H. Evans, V. B. Parker, R. H. Schumm, I. Halow, S. M. Bailey, K. L. Churney, and R. L. Nuttall, "The NBS Tables of Chemical Thermodynamic Properties: Selected Values for Inorganic and  $C_1$  and  $C_2$  Organic Substances in SI Units," J. Phys. Chem. Ref. Data, Vol. 11, Suppl. 2 (1982), hereafter referred to as 82/TN270 from the original publication of this compilation as a series of NBS Technical Notes called the 270-series<sup>59</sup>.

(3) (a) D. R. Stull and H. Prophet, "JANAF Thermochemical Tables," NSRDS-NBS 37 (1971); (b) M. W. Chase, J. L. Curnutt, H. Prophet, R. A. McDonald, and A. N. Syverud, "JANAF Thermochemical Tables, 1975 Supplement, J. Phys. Chem. Ref. Data 4, 1 (1975); (c) M. W. Chase, Jr., J. L. Curnutt, J. R. Downey, Jr., R. A. McDonald, A. N. Syverud, and E. A. Valenzuela, J. Chem. Phys. Ref. Data 11, 695 (1982). Information from these sources is hereafter referred to as JANAF<sup>61</sup>.

The preferential use of these compilations as sources of experimental data recognizes that these data have been evaluated for internal consistency insofar as possible. Experimental information about heats of formation of compounds not included in these sources was obtained from scientific articles presenting relevant thermochemical determinations; when more than one such article was available for a given piece of data, the most recent value was usually arbitrarily chosen in the possibly naive hope that improved instrumentation and compound purity, as well as a greater awareness of the problems inherent in particular measurements or of the thermochemistry of particular classes of compounds, should contribute to improved values. In such cases, it should be noted, the cited references are not always the primary references for the determination, but may represent a choice by a subsequent author. Heats of formation of deuterated or partially deuterated molecules were assumed to be the same as the heats of formation of the non-deuterated analogues. Also, gas phase heats of formation of racemic mixtures are the same as the heats of formation of the optically pure enantiomers.

Implicitly, in assigning gas phase heats of formation to the neutral species, the compounds are assumed to be ideal gases at STP. Few of the species are, in fact, gases under these conditions - most are liquids or solids. Numerous methods exist for measuring and interpreting experimental heats of sublimation  $[\Delta H(\text{solid} \rightarrow \text{gas})]$  and of vaporization  $[\Delta H(\text{liquid} \rightarrow$ gas)], and, so need not be discussed here. Where available, such measurements were used to translate condensed phase data into gas phase information. However, such measurements do not exist for many compounds of interest here, either because of lack of adequate volatility, purity, or thermal stability, or even, seemingly because of a lack of interest in the species in the gas phase. Estimation methods for heats of vaporization, and occasionally sublimation, have been described in the literature. Some require other experimental data (e.g., critical constants), while others are limited to well-defined, however large, classes of compounds. Some of these methods have been used to generate values of gas phase molecular heats of formation from corresponding liquid or solid phase data; although such heats of formation are based on an estimation of one parameter, comparisons indicate that the resulting gas phase data are usually within 4 kJ/mol (1 kcal/mol) of accepted values, at least for heats of vaporization. Therefore, these entries are not labelled "Est" for "Estimate" (see below), but are rather identified by a two-part reference, the first segment giving the source of the liquid or solid phase heat of formation of the compound (abbreviated to an asterisk (\*) when that source is the often-referred to [77PED/RYL]), and the second segment, listing a reference describing the technique of determining the heat of vaporization or sublimation.

Heats of formation of compounds for which no experimental data were available were estimated, and are labelled "Est". Several estimation approaches were utilized. Only brief descriptions of these will be given here; a detailed discussion will be presented elsewhere<sup>62</sup>.

One approach utilizes experimental information

about isomerization processes for the formation of two or more isomeric species in a particular reaction. The assumption is made that  $\Delta\Delta_r H = \Delta\Delta_r G$  for a pair of isomers ( $\Delta S$  is assumed negligible) in the experimentally observed process, so that a heat of formation of an unknown species can be predicted from thermochemical information about isomeric molecules. This approach, which is not well characterized and so is less trustworthy than other approaches used here, utilizes various types of information including direct equilibration studies on isomers and the more casual observation that two isomers are formed in comparable quantities in a particular process, and so have comparable Gibbs free energies and enthalpies of formation.

A related approach to estimation is based on the assumption that  $\Delta \Delta_{\rm f} H$  can be equated with  $\Delta E_{\rm tot}$  for two isomers, where  $\Delta E_{tot}$  is the total energy of the molecule calculated quantum chemically. For this assumption, as well as all other estimation approaches employing quantum chemical studies, only ab initio calculations were considered as opposed to any of the plethora of semi-empirical studies at a wide variety of levels and approximations to the correct Hamiltonian and wavefunction. In all cases, care was taken to compare isomeric species with the same basis set and degree of geometry optimization. Built into this last assumption that  $\Delta \Delta_{\rm f} H = \Delta E_{\rm tot}$  are the requirements that the zero point energy and enthalpy function  $H^{\circ}-H_{0}^{\circ}$  are essentially equal for an arbitrary pair of isomers, and that conformational isomerism and relative energies hardly affect heats of formation. None of these assumptions is rigorously true, but experience indicates that they represent a good first guess as to molecular energetics.

There remain three related approaches which were employed to estimate heats of formation of molecules here. The first and best characterized is Benson's "group increment" approach<sup>63,64</sup> in which the molecule of interest is defined as a collection of groups, and a "group", in turn, is defined as a polyvalent atom (ligancy  $\geq 2$ ) with all its ligands in a molecule. The heat of formation of the molecule is obtained by summing statistically-determined contributions from the heats of formation of the various "groups", and correcting for various higher order interaction and other "correction" terms. These corrections include such things as the presence of gauche configurations in substituted alkanes, and the presence of heterocyclic and/or non-six membered rings.

A related approach consists of formulating the molecule of interest as a substituted derivative of a well-characterized species. The unknown heat of formation is taken to be the sum of the known heat of formation and a suitable correction term associated with the exchange of the substituent and parent components. For example, the heat of formation of an arbitrary aliphatic azoxy compound may be determined<sup>65</sup> from the heat of formation of the related (E)-olefin by:

$$\Delta_{t}H(R-NN(O)-R') =$$

$$\Delta_{t}H(R-CH=CH-R') + 14.6 \text{ kcal/mol},$$
(23)

where the 14.6 kcal/mol for the  $[\Delta_{f}H(-NN(O)-) - \Delta_{f}H(-CH=CH-)]$  correction term was obtained by averaging the difference of the heats of formation of R-NN(O)-R' and (E)R-CH=CH-R' for R=R'=tert-butyl and n-propyl.

The final estimation approach, termed "macroincrementation reactions"<sup>66</sup>, assumes that "if for each of two sets of molecules the total number of bonds, atoms and structural types is the same, then the total heat of formation of each set of molecules is the same. Then, if all but one of the heats are available, the remaining one can be estimated by simple arithmetic. It deals with ring strain, resonance energy and other interactions much more explicitly but less universally by embedding these corrections in the heat of formation of the individual molecules which among them possess the desired bonding characteristics. Further, it maximizes the direct use of available experimental data."<sup>66</sup>.

Quite clearly, the last three approaches described here are interrelatable, and "were they flawless, they would agree with each other and with experiment"<sup>67</sup>. Furthermore, macroincrementation considerations, when coupled with the earlier assumption,  $\Delta \Delta_{\rm f} H = \Delta E_{\rm tor}$ , result in "isodesmic reactions"<sup>68</sup> and "group separation reactions"<sup>59</sup>, widely employed here and elsewhere.

#### 5.2.3. References

The reference citations given in Table 2 refer to the sources of data on the heats of formation of the neutral molecules. The references having to do with proton affinity determinations are given at the end of Table 1. In the column labelled "Reference" in Table 2, the appropriate literature reference is given as an eightcharacter identifier showing the year the paper appeared and the first three letters of the names of the first two authors. In addition, as discussed above in part, the following specialized notations and abbreviations are used:

Notation

#### Definition

- 82/TN270 D. D. Wagman, W. H. Evans, V. B. Parker, R. H. Schumm, I. Halow, S. M. Bailey, K. L. Churney, and R. L. Nuttall, "The NBS Tables of Chemical Thermodynamic Properties: Selected Values for Inorganic and C<sub>1</sub> and C<sub>2</sub> Organic Substances in SI Units," J. Phys. Chem. Ref. Data 11, Suppl. 2 (1982).
- JANAF (a) D. R. Stull and H. Prophet, "JANAF Thermochemical Tables," NSRDS-NBS 37 (1971).
  (b) M. W. Chase, J. L. Curnutt, H. Prophet, R. A. McDonald, and A. N. Syverud, "JANAF Thermochemical Tables," 1975 Supplement, J. Phys. Chem. Ref. Data 4, 1 (1975); (c) M. W. Chase, Jr., J. L. Curnutt, J. R. Downey, Jr., R. A. McDonald, A. N. Syverud, and E. A. Valenzuela, J. Phys. Chem. Ref. Data 11, 695 (1982).

Notation
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- \*00ABC/DEF A condensed phase heat of formation was obtained from 77PED/RYL (J. B. Pedley and J. Rylance, "Sussex-N. P. L. Computer Analysed Thermochemical Data: Organic and Organometallic Comppounds," University of Sussex (1977)) and translated into a gas phase heat of formation using heat of vaporization or sublimation data from the reference 00ABC/DEF.

Definition

The gas phase heat of formation was estimated using the approaches described in the previous section.

DEF A defined heat of formation.

(E) or (Z) In the absence of other information, the most stable isomeric configuration (usually E) has been assumed.

## 6. Literature Coverage

Data from literature which appeared before June 1983, are included. A number of researchers who were aware that this compilation was in progress made available to the authors preprints of work which was in press or in preparation, and these more recent data are also included. Older data, which have been superseded by newer, better, measurements have been omitted. These include primarily bracketing measurements which have been replaced by results from equilibrium studies. In some cases where an author has repeated his own measurements in a later study and obtained different results, both sets of data are included, with preference generally given to the more recent set in carrying out the evaluation. Exceptions to this policy are specifically mentioned under the description of the evaluation of a paper in the annotated reference. Particularly in laboratories which have been very active in determinations of proton affinities from ion-molecule equilibrium constant measurements, one sees that closely similar or identical results on a particular molecule or set of molecules often appear in various publications from the laboratory without specific reference to earlier appearances of the data in print. In these cases, we do not presume to try to judge who the "original" author was, but simply present all the reincarnations of the data set.

In a few cases, authors have bracketed the gas phase basicities of molecules between limits which are so widely spaced (i.e., ammonia and water) that the result is difficult to present in the more quantitative scale given here; in such cases, the paper is listed in the bibliography, but the result is not included in the Tables 1 and 2. Other authors have given only an upper or lower limit to a gas basicity; these results have not been included.

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	тк	Refer- ence	Relative gas	Gas basicity	Sel	lected Jas	Pro aff:	oton inity	Reference
		base	basicity kcal/mol	kcal/mol	bas kcal/mo	ol kJ/mol	kcal/mo	L kJ/mol	
[C <sub>14</sub> H <sub>18</sub> N naphth	2 <sup>]</sup> alen	N,N,N ediamine	',N'-Tetram RN 20734	ethyl-1,8- -58-1	234.8	982.	241.8	1012	
	320 600	ZZ A	( 34.9) ( 39.2)	234.9 234.8					83TAF 78LAU/SAL
[C8H20N2	] (C	H <sub>3</sub> ) <sub>2</sub> N (CH	2)4 <sup>N</sup> (CH <sub>3</sub> )2	RN 111-51-3	232.6	973.	240.4	1006.	
	320 300	A	( 37.9)	233.5 231.7**			,		TAFT 79AUE/BOW
[C <sub>14</sub> H <sub>27</sub> N RN xxx	] 1 xx	-Methyl-	2,6-t-butyl	piperidine	231.4	968.	239.2	1001.	
	320	22	( 31.4)	231.4					83TAF
[C7H18N2	] (C	сн <sub>3</sub> ) <sub>2</sub> N (Сн	2) 3 <sup>N (CH</sup> 3) 2	RN 110-95-2	231.0	967.	238.8	999.	
	320 300	Α	( 36.2)	231.8 230.2**					TAFT 79AUE/BOW
[C5H14N2	] 1,	5-Diamin	opentane R	N 462-94-2	223.0	933.	238.1	996.	
	298 300 300 600	A C A	( 30.4) ( 12.9) ( 26.2)	225.0 223.0 221.9* 221.3					73YAM/KEB 73AUE/WEB 79AUE/BOW 78LAU/SAL
[C7H18N2	] 1,	7-Diamin	oheptane R	N 646-19-5	224.2	938.	238.	996.	
	298	E	( 6.9)	224.2					73YAM/KEB
[C <sub>10</sub> H <sub>24</sub> N	2) (	(CH3) 2N (C	H <sub>2</sub> ) <sub>6</sub> N(CH <sub>3</sub> ) <sub>2</sub>	RN 111-18-2	230.1	963.	237.9	995.	
	320 300	A	( 35.3)	230.9 229.3**					TAFT 79AUE/BOW
[C6H16N2	] 1,	6-Diamin	ohexane RN	124-09-4	223.0	933.	237.7	994.5	
	300 300	с	( 12.9)	223.0 221.9**					73AUE/WEB 79AUE/BOW
[C4H12N2	] 1,	4-Diamin	obutane R <b>N</b>	110-60-1	225.0	941.	237.6	994.	
	330 300 300	D C	( 12.2) ( 14.6)	225.3 224.7 223.9*					80MAU/HAM 73AUE/WEB 79AUE/BOW
[C5 <sup>H</sup> 14 <sup>N</sup> 2	] (0	сн <sub>3</sub> ) <sub>2</sub> N (Сн	2)3 <sup>NH</sup> 2 RN	109-55-7	229.4	959.	237.2	992.	
	320 300	A	( 33.8)	229.4 228.0**					TAFT 79AUE/BOW
[C6H13N]	(CH	1 <sub>3</sub> ) <sub>2</sub> NC (CH	$_3) = CHCH_3 R$	N 52113-79-8	~229	~958	~237	~991	
		(br)		~229					81ELL/DIX
[C6H16N2	) (0	сн <sub>3</sub> ) <sub>2</sub> N (сн	2) 2 <sup>N (CH3)</sup> 2	RN 110-18-9	228.6	956.5	236.4	989.	
	320 300	Α	( 33.0)	228.6 227.2**					75TAF 79AUE/BOW
[C7H15N]	(CH	1 <sub>3</sub> ) 2 <sup>NC</sup> (C2	H <sub>5</sub> )=CHCH <sub>3</sub> R	N 78733-73-0	228.6	956.	236.4	989.	
		(br)		228.6					81ELL/DIX

Table 1. Gas phase basicities and proton affinities

Table 1. Gas phase basicities and proton affinities -- Continued

ТК	Refer- ence	Relative gas	Gas basicity	Sel g	ected as	Pro affi	ton nity	Reference
	base	basicity kcal/mol	kcal/mol	bas kcal/mo	icity 1 kJ/mol	kcal/mol	kJ/mol	
<sup>[C7H</sup> 10 <sup>N</sup> 2] RN 1122-58	N,N-Dime	thyl-4-pyri	dinamine	228.4	956.	236.2	988.	
320 300	A	( 33.3)	228.9 227.9*					TAFT 76AUE/WEB(2)
[C <sub>13</sub> H <sub>16</sub> N <sub>2</sub> ] N lenediamin	I,N,N'-Tr ne RN	imethyl-1,8 20723-57-0	-naphtha-	227.8	953.	235.6	986.	
600	A	( 32.2)	227.8					78LAU/SAL
[C <sub>8</sub> H <sub>19</sub> N] (i-	-С <sub>3</sub> Н <sub>7</sub> ) <sub>2</sub> (С	2 <sup>H</sup> 5)N RN 7	087-68-5	227.5	952.	235.3	984.	
320	A	( 31.9)	227.5					TAFT
[C <sub>10</sub> H <sub>16</sub> N <sub>2</sub> ] 1	L,2-(N(CH	3 <sup>)</sup> 2 <sup>)</sup> 2 <sup>C</sup> 6 <sup>H</sup> 4	RN 704-01-8	227.4	951.	235.2	984.	
600	A .	( 31.8)	227.4		·			78LAU/SAL
[C9 <sup>H</sup> 21 <sup>N</sup> ] (t-	-C4H9)C(C	H <sub>3</sub> ) <sub>2</sub> № (CH <sub>3</sub> ) <sub>2</sub>	RN 3733-36-	6 227.3	951.	235.1	984.	
320	А	( 31.7)	227.3					78SHE/GOB
[C <sub>12</sub> H <sub>27</sub> N] (r	n-C <sub>4</sub> H <sub>9</sub> ) <sub>3</sub> K	RN 102-8	2-9	227.0*	950.*	234.8*	982.*	
300	В	( 21.3)	227.0*					79AUE/BOW
[C <sub>13</sub> H <sub>25</sub> N] 2,	,6-Di-t-b	utylpiperid	ine RN xxxxx	226.5	948.	234.3	980.	
320	ZZ	( 26.5)	226.5					83TAF
[C <sub>8</sub> H <sub>15</sub> N] 1,4 RN 35079-	4 <b>,4-</b> ⊤rim∈ -50-6	thy1-1,2,3,	4-tetrahydro	pyridine		234.2**	980.**	80HOU/VOG
[C3H10N2] 1,	,3-Diamir	opropane R	N 109-76-2	222.0	929.	234.1	979.	
298 330 300 300	A D C	( 30.1) ( 8.8) ( 12.0)	225.7 221.9 222.1 220.9*					73YAM/KEB 80mau/ham 73aue/web 79aue/bow
[C9H21N] (r	n-C <sub>3</sub> H <sub>7</sub> ) <sub>3</sub> N	I RN 102-69	-2	226.2	946.	234.0	979.	·
320 320 320 300 300	ZZ A A B B	( 27.1) ( 31.3) ( 30.6) ( 19.9) ( 20.5)	227.1 226.9 226.2 225.6* 226.2					83TAF TAFT 75TAF-75ARN 79AUE/BOW 72AUE/WEB
[C4H11NO] NI	H <sub>2</sub> (CH <sub>2</sub> ) 4	OH RN 13325	-10-5	220.7	923.	233.8	978.	
	D	( 7.6)	220.7					80MAU/HAM
[C <sub>13</sub> H <sub>21</sub> N] RN 585-48-	2,6-Di- -4	-t-butylpyri	dine	22 <b>4</b> .7	940.	233.4	976.	
320 320 320 320 320 300 425	ZZ A A A D	(24.4) (28.8) (29.8) (28.2) (13.6)	224.4 224.4 225.4 223.8 223* 226.7					83TAF TAFT 75TAF-75AKN 75WOL/HAR 76AUE/WEB(2 83MAU/SIE
[C <sub>8</sub> H <sub>19</sub> N]	(t-C <sub>4</sub> H <sub>9</sub> )	NH RN 2	21981-37-3	225.4	943.	233.2	976.	
320	A	( 29.8)	225.4					TAFT

тк	Refer- ence	Relative gas	Gas basicity	Sel g	ected as	Pro affi	ton nity	Reference	
	Dase	kcal/mol	kcal/mol	kcal/mo	l kJ/mol	kcal/mol	kJ/mol		
[C9H17N] 1-	Cyclopen	tylpyrrolidi	ne RN 18707-	33-0		233.1**	975.**		
								79AUE/BOW	
[C <sub>15</sub> H <sub>18</sub> ]	l,4-Dime	thy1-7-isopro	opylazulene	225.	941.	233.	975.		
RN 489-84	-9					•			
320	ZZ	(25.)	225.					77WOL/ABB	
[C <sub>11</sub> H <sub>17</sub> N] 2 RN 6832-2	,6-Diiso 1-9	propylpyridi	ne	225.1	942.	232.9	974.		
425	D	( 12.0)	225.1					83MAU/SIE	
[C <sub>9</sub> H <sub>19</sub> N] N-	Isobutyl	piperidine R	N 10315-89-6			232.9**	974.**		
								80HOU/VOG	
$[C_{9}H_{21}N]$ (t	-c <sub>5</sub> H <sub>11</sub> ) (	t-C <sub>4</sub> H <sub>9</sub> )NH R	N 58471-09-3	224.7*	940.	232.5*	973.		
300	в	( 19.0)	224.7*					79AUE/BOW	
[C <sub>9</sub> H <sub>18</sub> N <sub>2</sub> ] 1 undecane	,5-Diaza RN 2	bicyclo[3.3. 83-58-9	3]-	224.6	940.	232.4	972.		
320	А	( 29.0)	224.6					81ALD/ARR	
[C6H15N] (C	2 <sup>H</sup> 5 <sup>)</sup> 3 <sup>N</sup>	RN 121-44-8		224.5	939.	232.3	972.		
320 320 320 320 320 300 550	A A A E B B C	(29.3) (28.9) (28.5) (28.8) (7.3) (17.7) (18.2) (14.7)	224.9 224.5 223.9 224.5 225.1 223.4* 223.9 224.8					83TAF 72ARN/JON 77STA/TAA-75TAF 83MCI 74STA/BEA(2) 79AUE/BEW 72AUE/WEB 79MAU	
[C <sub>7</sub> H <sub>13</sub> N] 1- (Quinucli	Azabicyc dine)	lo[2.2.2]oct RN 100-76-5	ane	224.3	938.	232.1	971.		
320 320 300 320	ZZ A B E	(25.5) (28.9) (17.9) (7.7)	225.5 224.5 223.6* 225.5			232.1**	971.**	83TAF 77STA/TAA-75TAF 79AUE/BOW 74STA/BEA(2) 80H0U/VOG	
[C6H15N] (C	H <sub>3</sub> ) <sub>2</sub> (t-C	4H <sub>9</sub> )N RN 91	8-02-5	224.2	938.	232.0	971.		
320	A	(28.6)	224.2					TAFT	
[C <sub>11</sub> H <sub>13</sub> N] 1 RN 4363-2	<b>,</b> 4-Dihyd 5-1	iro-1,4-ethan	oquinoline	224.2	938.	232.0	971.		
320	А	( 28.6)	224.2					TAFT	
[C7H17N] (C	<sub>2</sub> H <sub>5</sub> ) <sub>2</sub> (n-	C <sub>3</sub> H <sub>7</sub> )N RN 4	458-31-5	224.2**	938.**	232.0**	971.**		
300	в	( 18.5)	224.2*					79AUE/BOW	
[C <sub>9</sub> H <sub>17</sub> NO <sub>2</sub> ] -1-azabic	3,3-Dime yclo[2.2	thoxy- .2]octane RN	****	224**	937**	232**	971**		
300			224**					79AUE/BOW	
[C13HoN] Ac	ridine	RN 260-94-6		<b>224.</b> 1	938.	231.9	970.	,	
550	с	(14.0)	224.1		-			79MAII	

Table 1. Gas phase basicities and proton affinities--Continued

Table l.	Gas phase	basicities	anđ	proton	affinitiesContinued

ТК	Refer- ence	Relative gas	Gas basicity	Sele	ected as	Prot	ton nity	Reference
	base	basicity kcal/mol	kcal/mol	ba <b>s</b> : kcal/mo	icity 1 kJ/mol	kcal/mol	kJ/mol	
[C6H9N302] L	-Histidi	ne RN xxxx	x	224.1	938.	231.9	970.	
	A	( 28.5)	224.1					83MCI
[C <sub>7</sub> H <sub>19</sub> NSi] RN 23138-9	(CH <sub>3</sub> ) <sub>3</sub> 94-5	Si(CH <sub>2</sub> ) <sub>2</sub> N(C	<sup>2H</sup> <sub>3</sub> ) <sub>2</sub>	224.0	937.	231.8	970.	
320	A	( 28.4)	224.0					78SHE/GOB
[C <sub>8</sub> H <sub>21</sub> NSi] ( RN 28247-2	(CH <sub>3</sub> ) <sub>3</sub> Si( 19-2	сн <sub>2</sub> ) <sub>3</sub> n (сн <sub>3</sub> )	2	224.0	937.	231.8	970.	
320	A	( 28.4)	224.0					78SHE/GOB
[C <sub>8</sub> H <sub>19</sub> N] (se	2C-C4H9) 2	NH RN 626	5-23-3	223.6	935.5	231.8	970.	
300	в	( 17.0)	223.6					72AUE/WEB
[C <sub>7</sub> H <sub>14</sub> N <sub>2</sub> ] 3- RN 6238-14	-Amino-l- I-8	azabicyclo[	[2.2.2] octane	224.0**	937.**	231.8**	970.**	
300			224.0**					79AUE/BOW
[С <sub>8</sub> н <sub>15</sub> N] 3- RN 695-88-	-Methyl-l •5	-azabicyclo	[2.2.2]octane	223.9**	937.**	231.7**	969.**	
300			223.9**					79AUE/BOW
[C <sub>6</sub> H <sub>15</sub> P] (C <sub>2</sub>	2 <sup>H</sup> 5)3 <sup>P</sup> R	N 554-70-1		223.9**	937.**	231.7**	969.**	
300			223.9**					79AUE/BOW
[C <sub>9</sub> H <sub>19</sub> N] 2,2 piperidine	2,6,6-Tet RN 768-	ramethyl- 66-1		223.9**	937.**	231.7**	969.**	
300			223.9**					79AUE/BOW
[C6H17NSi]	(СН <sub>3</sub> ) <sub>3</sub> SiC	H <sub>2</sub> N (CH <sub>3</sub> ) 2 F	RN 18182-40-6	223.6	936.	231.5	968.	
320 320	A A	(28.0) (27.9)	223.6 223.5					TAFT 78SHE/GOB
[C <sub>13</sub> H <sub>21</sub> N] P <sub>3</sub> t-butyl RM	vridine,2 1 29939-3	,4-di- 1-9		223.6*	935.5**	231.4**	968.**	
300			223.6*					76AUE/WEB(2)
[C <sub>9</sub> H <sub>13</sub> N] 2,6	5-Diethyl	pyridine H	RN 935-28-4	223.3	934.	231.1	967.	
425	D	( 10.2)	223.3					83MAU/SIE
[C <sub>8</sub> H <sub>13</sub> N] 1-4 oct-2-ene	Azabicycl 3-methyl	o[2.2.2]- RN XXXXX		223.2**	934.**	231.0**	966.5**	
300			223.2**					79AUE/BOW
[C6H15NO]	NH2 (CH2)	6 <sup>OH</sup> RN 40	048-33-3	216.0**	904.**	231.0**	966.5**	
300			216.0**					79AUE/BOW
[C <sub>8</sub> H <sub>17</sub> N] 1	,4,4-Trim	ethylpiperi	idine RN 1003-	84-5		230.8**	966.**	
								80HOU/VOG
[C <sub>12</sub> H <sub>21</sub> N] (0	сн <sub>2</sub> =с (сн <sub>3</sub>	)CH <sub>2</sub> ) <sub>3</sub> N RI	N XXXXX	222.9**	932.6**	230.7**	965.**	
300			222.9**					79AUE/BOW

300 222.9\*\*

	ТК	Refer- ence	Relative gas	Gas basicity	Sele	ected	Prot	ton nity	Reference
		base	basicity kcal/mol	kcal/mol	bas: kcal/mo	icity l kJ/mol	kcal/mol	kJ/mol	
[C <sub>0</sub> H <sub>17</sub> N]	c-C	5H10NCH=C	(CH <sub>3</sub> ) <sub>2</sub> RN	673-33-6	222.9**	932.6**	230.7**	965.**	
517	300	5 10	52	222.9**					79AUE/BOW
[C8H19N]	(CH	3) 3 <sup>С</sup> (СН <sub>2</sub> )	2 <sup>N (CH</sup> 3) 2 R	N 15673-04-8	222.6	931.	230.4	964.	
	320	A	(27.0)	222.6					78SHE/GOB
[C <sub>13</sub> H <sub>13</sub> P	?] (C	6 <sup>H</sup> 5 <sup>)</sup> 2 <sup>(CH</sup> 3	)P RN 148	6-28-8	222.5	931.	230.3	963.5	
	320	EE	( 3.2)	222.5					821KU/KEB
[C6H14N2	2 <sup>0</sup> 2]	L-Lysine	RN 56-87-	1	222.5	931.	230.3	963.5	
		А	( 26.9)	222.5					83MCI
[C <sub>6</sub> H <sub>15</sub> N]	(i-	с <sub>3<sup>н</sup>7)2<sup>NH</sup></sub>	RN 108-18	-9	222.0	929.	230.2	963.	
	320 320 300 300	A A B B	(26.4) (25.5) (26.4) (15.0) (16.2)	222.0 221.1 222.0 220.7* 221.9					TAFT 75arn 83mci 79aue/bow 72aue/web
{C <sub>10</sub> H <sub>19</sub> N (Manxi	1] 1- ine)	Azabicycl RN 31023	o[3.3.3]un -92-4	decane	222.3	930.	230.1	963.	
	300 300	В	( 16.6)	222.3 223**					75AUE/WEB 79AUE/BOW
[C <sub>8</sub> H <sub>13</sub> N] octane	1-A ,3-m	zabicyclo ethylene	[2.2.2]- RN 22207-8	4-7	222.3**	930.**	230.1**	963.**	
	300			222.3**					79AUE/BOW
[C <sub>5</sub> H <sub>13</sub> N]	(CH	3) (C <sub>2</sub> H <sub>5</sub> ) <sub>2</sub>	N RN 616-	39-7	222.2	930.	230.0	962.	
	320 320	A A	(26.9) (26.3)	222.5 221.9					TAFT 75TAF-75ARN
[C <sub>12</sub> H <sub>24</sub> C cycloc	6] octad	1,4,7,10, ecane (18	13,16-Hexa -Crown-6)	oxa- RN 17455-13-	216.0 9	904.	230.0	962.	
	300 300	(Key) A	( 20.4)	211.3 216.0					83MAU 84SHA/BLA
[C <sub>12</sub> H <sub>14</sub> N diamin	l <sub>2</sub> ]N ReR	,N'-Dimet N 20734-5	hyl-1,8-na 6-9	phthalene-	223.0	933.	230.0	962.	
	600	А	( 27.9)	223.0					78LAU/SAL
[C9H15N]	(CH	2 <sup>=CHCH</sup> 2 <sup>)</sup> 3	N RN 102-7	0-5	222.2	930.	230.0	962.	
	320 320 300	A A	( 27.0) ( 26.4)	222.6 222.0 221.5**					TAFT 75TAF-75ARN 79AUE/BOW
[C5H6N2]	4-P	yridinami	ne RN 504	-24-5	222*	929*	230*	962*	
	300			222*					76AUE/WEB(2)
[C <sub>18</sub> H <sub>15</sub> P	?] (C 320	6 <sup>H</sup> 5)3 <sup>P</sup> R EE	N 603-35-0 (~3.2)	222.5	222.5	931.	~230.	~962.	821KU/KEB
[C7H17N]	(CH	3) <sub>2</sub> (neo-C	5 <sup>H</sup> 11) <sup>N</sup> RN	10076-31-0	222.1	929.	229.9	962.	
	320 320	A A	( 26.6) ( 26.5)	222.1 222.0					TAFT 78SHE/GOB

Table 1. Gas phase basicities and proton affinities--Continued

T	T K Refer-		Relative	Gas	Sel	ected	Pro	on	Reference
		ence base	gas basicity	basicity	gabas	as icity	affin	nity	
v			kcal/mol	kcal/mol	kcal/mo	l kJ/mol	kcal/mol	kJ/mol	
<sup>[C7H</sup> 10 <sup>N</sup> 2] RN 1843	N, 7-5	N-Dimethy 7-5	1-3-pyridi	namine	222.1**	929.**	229.9**	962.**	
3	00			222.1**					76AUE/WEB(2)
[C5H13N]	(СН	3) <sub>2</sub> (i-C <sub>3</sub> H	1 <sub>7</sub> )n rn 99	6-35-0	222.0	929.	229.8	961.	
3 3	20 00	A B	( 26.9) ( 15.4)	222.5 221.1*					TAFT 79AUE/BOW
[C <sub>8</sub> H <sub>21</sub> NSi RN 6636	] ( 5-0	CH <sub>3</sub> ) <sub>2</sub> (t-C 5-7	4 <sup>H</sup> 9) Sin (CH	3 <sup>)</sup> 2	221.9	928.	229.7	961.	
3	20	A	( 26.3)	221.9					78SHE/GOB
[C <sub>6</sub> H <sub>13</sub> N]	1-M	ethylpipe	ridine RN	626-67-5	221.9	928.	229.7	961.	
3 3 3	20 20 00	A A B	( 26.8) ( 27.4) ( 15.3)	222.4 223.0 221.0					TAFT 75ARN 76AUE/WEB
[C <sub>8</sub> H <sub>11</sub> P]	с <sub>6</sub> н	5 <sup>P</sup> (CH <sub>3</sub> ) <sub>2</sub>	RN 672-66-	2	221.8	928.	229.6	961.	
3	20	EE	( 2.5)	221.8					82IKU/KEB
[C5H11N]	(CH	3) 2C=NC2H	5 RN 1567	3-04-8	221.7**	927.5**	229.5**	960.**	
3	00			221.7**					79AUE/BOW
[C <sub>6</sub> H <sub>13</sub> N]	(CH	3) 2 <sup>C=CHN</sup>	(CH <sub>3</sub> ) <sub>2</sub> RN x	x x x x	221.7	928.	229.5	960.	
		(br)		221.7					81ELL/DIX
[C5H11N]	СН <sub>3</sub>	CH=CHN (CH	1 <sub>3</sub> ) <sub>2</sub> RN 616	3-56-0	221.7	928.	229.4	960.	
		(br)		221.7					81ELL/DIX
[C <sub>12</sub> H <sub>19</sub> N]	c <sub>6</sub>	H4N (CH3) 2	,2-t-C <sub>4</sub> H <sub>9</sub>	RN 22025-87-2	221.5	927.	229.3	959.	
3	20	А	( 25.9)	221.5					TAFT
[C <sub>7</sub> H <sub>10</sub> N <sub>2</sub> ] RN 5683	N, -33	N-Dimethy -0	<b>1-2-</b> pyridi	namine	221.4*	926.*	229.2*	959.*	
3	00			221.4*					76AUE/WEB(2)
[С <sub>6</sub> H <sub>12</sub> N <sub>2</sub> ] RN 280-	1, 57-	4-Diazabi 9	cyclo[2.2.	2]octane	221.2	925.5	229.0	958.	
3 3 3 3	20 20 00 00	A E B	(25.1) (3.8) (15.0)	220.6 221.6 220.7 220**					75ARN 74STA/BEA(2) 76AUE/WEB 79AUE/BOW
[Сн <sub>2</sub> 0] нс	он	RN xxxx	t i i i i i i i i i i i i i i i i i i i		221.	925.	229.	958.	
		(br)		221.					82PAU/HEH(2)
[C4H6N2]	1-M	ethylimid	azole RN 6	16-47-7	221.1	925.	228.9	958.	
3	20	A (br) (Key)	( 25.1)	220.7 221.4 220.					TAFT 81ELL/DIX 83MAU
[C <sub>11</sub> H <sub>17</sub> N]	2	C6H13(C-C	C <sub>5</sub> H <sub>4</sub> N) RN 1	129-69-7	221.1	925.	228.9	958.	
4	25	D	( 8.0)	221.1					83MAU/SIE

Table 1. Gas phase basicities and proton affinities--Continued

Т	K Re e	efer- ence	Relat gas basic	ive itv	Gas basicity	Sele ga basi	cted s city	Prot affir	con nity	Reference
			kcal/	moj	kcal/mol	kcal/mol	kJ/mol	kcal/mol	kJ/mol	
[C <sub>11</sub> H <sub>17</sub> N]	3-CH	3 <sup>C</sup> 6 <sup>H</sup> 4 <sup>N</sup> (	C <sub>2</sub> H <sub>5</sub> ) <sub>2</sub>	RN	91-67-8	220.9	924.	228.9	958.	
32	20	I	(5	.5)	220.9					LIA/JAC
[C5H11N] *	N-Meth	ιλյեλττ	olidin	e Ri	120-94-5	220.9	924.	228.7	957.	
32 3(	20 00	A B D	(25 (14 (8	•7) •3) •3)	221.3 220.0 221.4				73та	75TAF-75ARN 76AUE/WEB F/TAA-78TAA/WOL
[C3H9NO] 1	мн <sub>2</sub> (Сн	<sup>1</sup> 2) 3 <sup>OH</sup>	RN 15	6-87-	- 6	217.3	909.	228.6	956.5	
33	30	D	(4	.2)	217.3 216.0**					80MAU/HAM 79AUE/BOW
[C <sub>8</sub> H <sub>19</sub> N]	(i-C <sub>4</sub>	<sup>1</sup> 9 <sup>)</sup> 2 <sup>NH</sup>	RN 11	0-96-	-3	220.4	922.	228.6	956.	
30 31	D0 20	B A	(14 (25	•7) •2)	220.4* 220.4					72AUE/WEB 75ARN
[C <sub>11</sub> H <sub>17</sub> N]	4-CH	3 <sup>C</sup> 6 <sup>H</sup> 4 <sup>N</sup> (	C <sub>2</sub> H <sub>5</sub> ) <sub>2</sub>	RN	613-48-9	220.6	923.	228.6	956.	
		I	(5	.2)	220.6					LIA/JAC
<sup>[C</sup> 12 <sup>H</sup> 19 <sup>N]</sup>	<sup>С</sup> 6 <sup>Н</sup> 5	N(C3H7)	2 <sup>KN</sup>	2217-	-07-4	220.6	923.	228.6	956.	
3	20	I	(5	.2)	220.6					LIA/JAC
[C <sub>7</sub> H <sub>11</sub> N] RN 1392	1-Azai 9-94-	oicyclo 7	[2.2.2	]oct-	-2-ene	220.7**	923.**	228.5**	956.**	
30	00				220.7**			229.3**	959.**	79AUE/BOW 80HOU/VOG
[C <sub>8</sub> H <sub>19</sub> N]	(n-C <sub>4</sub> )	H <sub>9</sub> ) <sub>2</sub> NH	RN 11	.1-92-	-2	220.3	922.	228.4	956.	
3 3 3	00 00 20	B B A	( 14 ( 14 ( 24	1.5) 1.6) 1.6)	220.2* 220.3 220.2	·				76AUE/WEB 72AUE/WEB 75ARN
[C7H9N] 2	,6-Di	methylp	yridir	ne Ri	N 108-48-5	220.4	922.	228.2	955.	
3 3 4	00 20 25	A D	(24 (7	1.3) 7.8)	219.2* 219.9 220.9					76AUE/WEB(2) 75ARN 83MAU/SIE
[C6H11NO]	c-C5	н <sub>8</sub> N(2-С	осн <sub>3</sub> )	RN 53	3687-79-9	220.3*	922.*	228.1*	954.*	
3	00	в	( 14	1.6)	220.3*					79AUE/BET
[C7 <sup>FH</sup> 12 <sup>N]</sup> RN	3-Fl xxxx	uoro-l- x	azabic	cyclo	[3.2.1]octane	220.3**	922.**	228.1**	954.**	
3	00				220.3**					79AUE/BOW
[C9H13N]	с <sub>6</sub> н <sub>5</sub> с	H <sub>2</sub> N (CH <sub>2</sub>	$)_2$ RN	103-	83-3	220.3**	922.**	228.1**	954.**	
3	00	~ -	-		220.3**					79AUE/BOW
[C4H9N] (	CH3)2	NCH=CH	RN	5763	-87-1	220.0	920.	227.8	953.	
		(br)	-		220.0					81ELL/DIX
[C9H11N] RN 1050	2,3-C 0-57-	yclohex 9	enopyı	idin	e	219.9**	920.**	227.7**	953.**	
3	00				219.9**					79AUE/BOW

Table 1. Gas phase basicities and proton affinities--Continued

ТК	Refer- ence	Relative gas	Gas basicity	Sele	ected as	Prot affin	ton nity	Reference
	Dase	kcal/mol	kcal/mol	kcal/mo	l kJ/mol	kcal/mol	kJ/mol	
[C <sub>9</sub> H <sub>11</sub> N] 3,4 RN 36566-0	4-Cyclohe )6-6	xenopyridin	e	219.9**	920.**	227.7**	953.**	
300			219.9**					79AUE/BOW
[C <sub>7</sub> ClH <sub>14</sub> N] c RN 49665-7	c-C <sub>5</sub> H <sub>9</sub> N,2 74-9	-Сн <sub>2</sub> С1,1-Сн	3	219.8**	920.**	227.6**	952.**	
300			219.8**					79AUE/BOW
[C <sub>10</sub> H <sub>15</sub> N] C <sub>6</sub>	5 <sup>H</sup> 5 <sup>N</sup> (C2 <sup>H</sup> 5	) <sub>2</sub> RN 91-	66-7	219.6	919.	227.6	952.	
600 325	A I	(26.9) (4.2)	222.0 219.6					73YAM/KEB LIA/JAC
[C <sub>6</sub> H <sub>7</sub> NO] <b>4</b> -N	lethoxypy	ridine RN	620-08-6	219.8	920.	227.6	952.	
320 320 320 300	D A A	( 8.7) ( 24.8) ( 24.2)	221.7 220.4 219.8 218.8*					72TAA/HEN 81TAA/SUM 75TAF-75ARN 76AUE/WEB(2)
[C4H11N] (CH	H <sub>3</sub> ) <sub>2</sub> (C <sub>2</sub> H <sub>5</sub>	)N RN 598-	56-1	219.7	919.	227.5	952.	
320 320 300	A A B	(24.5) (23.9) (13.1)	220.1 219.5 218.8*					TAFT 75TAF-75ARN 76AUE/WEB
[C <sub>6</sub> H <sub>15</sub> N] (n-	-С <sub>3</sub> н <sub>7</sub> ) <sub>2</sub> Nн	RN 142-8	4-7	219.7	919.	227.5	952.	
320 300 300 535	A B C	(24.3) (13.5) (13.8) (9.6)	219.9 219.2* 219.5 219.7					75TAF-83TAF 79AUE/BOW 72AUE/WEB 79MAU
[C9H13N] 2-1	t-Butylpy	ridine RN	5944-41-2	219.6**	919.**	227.4**	951.**	
300 425	D	(7.4)	218.6** 220.5					79AUE/BOW 83MAU/SIE
[C <sub>5</sub> H <sub>13</sub> N] (C	<sub>2</sub> H <sub>5</sub> )(i-C <sub>3</sub>	H <sub>7</sub> )NH RN 1	9961-27-4	219.4	918.	227.4	951.	
320	А	( 23.8)	219.4					TAFT
[C <sub>7</sub> H <sub>9</sub> N] 2,4-	-Dimethyl	pyridine R	N 108-47-4	219.5*	918.*	227.3*	951.*	
300			219.5*					76AUE/WEB(2)
[C <sub>8</sub> H <sub>11</sub> N] 2-3	Isopropyl	pyridine RN	75981-47-4	219.4	918.	227.2	951.	
425	D	( 6.3)	219.4					83MAU/SIE
[C <sub>10</sub> H <sub>22</sub> O <sub>5</sub> ] (	сн <sub>3</sub> (осн <sub>2</sub> с	CH <sub>2</sub> ) <sub>4</sub> OCH <sub>3</sub> RN	143-24-8	213.2	892.	227.2	951.	
300	A	( 17.6)	213.2					845HA/KEB
[С <sub>3</sub> н <sub>9</sub> Р] (Сн	3)3 <sup>p</sup> RN	594-09-2		219.3	917.5	227.1	950.	
320 320 320	EE E A	( 0.0) ( 1.6) ( 23.4)	219.3 219.3 219.0					82IKU/KEB 74STA/BEA 75TAF
[BrC <sub>7</sub> H <sub>12</sub> N] : octane Ri	3-Bromo-1 N xxxxx	-azabicyclo	[2.2.2]-	219.3**	917.5**	227.1**	950.**	
300			219.3**					79AUE/BOW

Table 1. Gas phase basicities and proton affinities--Continued

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	тк	Refer- ence	Relative gas	Gas basicity	Sel	ected as	Pro affir	ton hity	Reference
		Dase	kcal/mol	kcal/mol	kcal/mo	l kJ/mol	kcal/mol	kJ/mol	
[C9H13N]	с <sub>6</sub> н	<sub>5</sub> N (СН <sub>3</sub> ) (С	2H5) RN 61	3-97-8	219.3	917.5	227.1	950.	
	600	Α	( 24.2)	219.3				73YAM/	KEB-78LAU/SAL
[C <sub>10</sub> H <sub>15</sub> N	N] 3,	5- (CH <sub>3</sub> ) <sub>2</sub> C	6H3N (CH3) 2	RN 4913-13-7	219.0	916.	227.0	950.	
	320	I	( 3.6)	219.0					LIA/JAC
[C8H9N]	3,4-	Cyclopent	enopyridin	e RN xxxxx	219.0**	916.**	226.8**	949.**	
	300			219.0**					79AUE/BOW
[с <sub>9</sub> н <sub>7</sub> n]	Quin	oline RN	91-22-5		218.7	915.	226.5	948.	
	425 535	(Key) C	( 8.6)	218.7			225.8		81MCL/CAM 79MAU
[C3H8Si]	(CH	3)2 <sup>Si=CH</sup> 2	RN 4112	-23-6	218.0	912.	226.4	947.	
	320 320	A (br)	( 22.4)	218.0 ~219.0					82PIE/HEH 79PIE/POL
{C5H15N8	Si]	(CH <sub>3</sub> ) <sub>3</sub> SiN	(CH <sub>3</sub> ) <sub>2</sub> RN	18135-05-2			226.4	947.	
		(br)							83HEN/FRE
[C <sub>5</sub> H <sub>11</sub> N]	] Pip	eridine	RN 110-8	9-4	218.2	913.	226.4	947.	
	320 300 300 300 300 600 600	A E B B A A	( 22.3) ( 1.0) ( 8.3) ( 11.9) ( 11.5) ( 23.1) ( 24.5)	217.9 218.8 218.4 217.4 217.2* 218.2 219.6				75 <b>t</b> a	F-75ARN-83TAF 71BOW/AUE 73AUE/WEB 75AUE/WEB(2) 76AUE/WEB 78LAU/SAL 73YAM/KEB
[C3H7N]	сн <sub>2</sub> =	с (сн <sub>3</sub> ) NH <sub>2</sub>	RN 4427	-28-5	218.5	914.	226.3	947.	
		(Key)		218.5					81ELL/DIX
[C7H9N]	2-Et	hylpyridi	ne RN 100	-71-0	218.4	914.	226.2	946.	
	300 425	D	( 5.3)	217.1* 218.4					76AUE/WEB(2) 83MAU/SIE
[C7H9N]	2,3-	Dimethylp	oyridine R	N 583-61-9	218.4*	914.*	226.2*	946.*	
	300			218.4*					76AUE/WEB(2)
[C7H9N]	3,4-	Dimethylp	oyridine RN	583-58-4	218.4*	914.*	226.2*	946.*	
	300			218.4*					76AUE/WEB(2)
[C <sub>6</sub> H <sub>13</sub> 0 1,3,2	3 <sup>P] c</sup> -diox	is,cis-2- aphosphor	-Methoxy-4, inane RN 7	6-dimethyl- 735-82-2	218.4	914.	226.2	946.	
	320	(Key)		218.4					80HOD/HOU
[C <sub>12</sub> H <sub>24</sub> tetra	N <sub>2</sub> ] 1 decar	.,6-Diazah Ne KN 710	oicyclo[4.4	.4]-	218.9	916.	226.0	946.	
	320	Α	( 23.3)	218.9					81ALD/ARR
[C7H9N]	2,5-	Dimethylp	yridine RN	589-93-5	218.2*	913.*	226.0*	946.*	
	300			218.2*					76AUE/WEB(2)

Table 1. Gas phase basicities and proton affinities--Continued

Table 1.	Gas	phase	basicities	and proton	affinities-	-Continue

	тк	Refer- ence	Relative gas	Gas basicity	Sele ga	ected as	Pro <sup>s</sup> affi	ton hity	Reference
		base	kcal/mol	kcal/mol	bas: kcal/mo	lCity l kJ/mol	kcal/mol	kJ/mol	
[C <sub>7</sub> H <sub>9</sub> NO] RN 235	Pyr 79-9	idine-2-m 2-2	nethoxymeth	yl	218.2**	913.**	226.0**	945.5**	
	300			218.2**					79AUE/BOW
[С <sub>5</sub> н <sub>9</sub> по]	c-C	4 <sup>H</sup> 6 <sup>N</sup> (2-00	CH <sub>3</sub> ) RN 526	4-35-7	218.1	912.5	225.9	945.	
	300	В	( 12.4)	218.1					79AUE/BET
[C2H8N2]	1,2	-Diaminoe	ethane R	N 107-15-3	219.2	917.	225.9	945.	
	298 330 300	A D C	(24.1) (3.4) (6.5)	219.2 216.6 216.6					73YAM/KEB 80mau/ham 73aue/web
[C4"11N]	(c <sub>2</sub>	<sup>H</sup> 5)2 <sup>NH</sup>	RN 109-89	-7	217.7	911.	225.9	945.	
	320 320 320 300 300 300 550	A A A B B C	( 22.0) ( 21.6) ( 22.0) ( 12.0) ( 11.7) ( 11.2) ( 7.6)	217.6 217.2 217.6 217.7 217.4 216.9* 217.7	·				83TAF 75TAF-75ARI 72ARN/JON 72AUE/WEB 75AUE/WEB 76AUE/WEB 79MAU
[C9 <sup>H</sup> 7 <sup>ℕ</sup> ]	ısoq	uinoline	RN 119-6	5-3	218.1	912.	225.9	945.	
	535	С	( 8.0)	218.1					79MAU
[C9H13N]	4-t	-Butylpyr	idine RN	3978-81-2	218.1	913.	225.9	945.	
	300			218.1*					76AUE/WEB(
[C7H7N]	3,4-	Cyclobute	enopyridine	RN XXXXX	218.1**	912.**	225.9**	945.**	
	300			218.1**					79AUE/BOW
[C <sub>11</sub> H <sub>15</sub> N	] 1	-Phenylpi	peridine	RN 4096-2-2	219.5	918.	225.8	945.	
	320	А	(23.9)	219.5					TAFT
[C <sub>8</sub> H <sub>9</sub> N]	2,3-	Cyclopent	enopyridin	e RN XXXXX	218.0**	912.**	225.8**	945.**	
	300			218.0**					79AUE/BOW
[C7ClH12 octane	N] 3 RN	-Chloro-1 42332-45	-azabicycl	o[2.2.2]-	218.0**	912.**	225.8**	945.**	
	300			218.0**					79AUE/BOW
[C9H13N]	4-C	H <sub>3</sub> C <sub>6</sub> H <sub>4</sub> N(C	CH <sub>3</sub> ) <sub>2</sub> RN 9	9-97-8	217.6	910.	225.6	944.	
	320	I	( 2.2)	217.6					LIA/JAC
{с <sub>10</sub> сін <sub>1</sub>	4 <sup>N]</sup>	4-c1c6114N	I(C <sub>2</sub> H <sub>5</sub> ) <sub>2</sub> R	N 2873-89-4	217.8	911.	225.6	944.	
	320	I	(-2.4)	213.0					LIA/JAC
[C7HoN]	3,5-	Dimethylp	ovridine RN	591-22-0	217.7*	911.*	225.5*	943.*	
	300	в	( 12.0)	217.7*					76AUE/WEB
[C <sub>6</sub> H <sub>7</sub> NS] RN 225	4-() 81-7	Methylthi 2-2	.o)-pyridin	e	217.7**	911.**	225.5**	943.**	
	300			217.7**					79AUE/BOW
[C11H12N	2021	L-Trvpto	ophan RN 5	4-12-6	217.6	910.	225.4	943.	
11 12.	2-23	A	( 22.0)	217.6					83MCT

	TK Refer- ence		Relative gas	Gas basicity	Sele	ected as	Pro affin	Reference	
		Dase	kcal/mol kcal/mol		kcal/mo	lcity l kJ/mol	kcal/mol	kJ/mol	
[C <sub>6</sub> H <sub>13</sub> N]	] n-C	3H7CH=NC	2 <sup>H</sup> 5 RN 16	11-12-7	217.5**	910.**	225.3**	943.**	
	300			217.5**					79AUE/BOW
[C6H7N]	4-Me	thylpyri	dine RN 10	8-89-4	217.4	909.	225.2	942.	
	320	D	(+5.4)	218.4					72TAA/HEN
	320	A	(21.1) (21.4)	217.0					837AF 75TAF-75A
[C4H9N]	Pyrr	olidine	RN 123-75	5-1	217.3	909.	225.2	942.	
	320	A	( 21.3)	216.9				83	TAF-81TAA/
	320 300	A B	(21.4)	217.0 216 1*					75TAE-75A
	320	E	(-0.3)	217.5					71BOW/AUE
[C3H9N]	(CH <sub>3</sub>	) <sub>3</sub> n RN	75-50-3		217.3	909.	225.1	942.	
	320	E	(0.0)	217.3					74STA/BEA
	300	E	( 0.0) ( 0.0)	217.3					74STA/BEA 71BOW/AUE
	300	в	(11.5)	217.2					72AUE/WEB
	300	В	( 10.7)	216.4					75AUE/WEB
	300 320	В А	(10.8) (21.9)	216.5* 217.4					/6AUE/WEB TAFT
	320	A	(21.4)	216.9					75TAF-75A
	320	A	(21.8)	217.3				72HEN/	TAA-72ARN/
	330	A D	(22.0)	217.5					83MCI-83T
	600	Ă	(23.3)	218.4					72BRI/YAM
[C6 <sup>H</sup> 7 <sup>N</sup> ]	2-Me	thylpyri	dine RN 10	9-06-8	217.2	909.	225.0	942.	
	320	A	( 21.5)	217.1					TAFT 76AUE /WEB
	425	D	( 4.1)	217.2					83MAU/SIE
[C <sub>6</sub> H <sub>13</sub> 0	3P] t	rans-2-M	ethoxy-cis,	cis-4,6-	216	904	225	941	
dimet	hyl-l	,3,2-dio	xaphosphor:	inane RN 4182	1-91-4				
	320	A		216					80нор/нои
[C <sub>10</sub> H <sub>13</sub> ]	N] N-	Phenylpy	rrolidine H	RN 4096-21-3	216.9	907.	224.7	940.	
	320	A	( 21.3)	216.9					TAFT
[C <sub>6</sub> H <sub>11</sub> N	] (CH	2 <sup>=CHCH</sup> 2)	2 <sup>NH</sup> RN 12	1-02-7	216.9	907.	224.7	940.	
	320	A	( 21.3)	216.9					TAFT
[C9H7NO	] Qui	noline-l	-oxide RN :	1613-37-2	216.8	907.	224.6	940.	
	526	С	( 6.7)	216.8					79MAU
[C7H9N]	4-Et	hylpyrid	ine RN 53	36-75-4	216.8**	907.**	224.6**	940.**	
	300		· ·	216.8*					76AUE/WEB
[C9H13N	] 3-C	H <sub>3</sub> C <sub>6</sub> H <sub>4</sub> N(	CH <sub>3</sub> ) <sub>2</sub> RN 12	21-72-2	216.7	907.	224.5	939.	
	320	F	( 14.3)	216.7					77POL/DEV
[C <sub>6</sub> H <sub>11</sub> N (N-Ac	0 <sub>3</sub> ] C etyl	H <sub>3</sub> CONHCH L-alanin	(CH <sub>3</sub> )COOCH e methyl es	3 ster) RN xxxx	211. x	883.	224.5	939.	
		(Key)		211.					83MAU
[C4H6N2	] 4-M	ethylimi	dazole RN 8	322-36-6	216.6	906.	224.4	939.	
	600	(Key)		216.6					83MAU

Table 1. Gas phase basicities and proton affinities--Continued

	T K Refer- ence base		Relative Gas gas basicity basicity		Sel g	ected as icity	Pro affi	ton nity	Reference
			kcal/mol	kcal/mol	kcal/mo	l kJ/mol	kcal/mol	kJ/mol	
[C4H10N	2] Pi	perazine	RN 110-85	-0	216.4	905.	224.2	938.	
	300	с	( 6.3)	216.4					73AUE/WEB
[C6H7N]	3-Me	thylpyrid	line RN l	08-99-6	216.2	905.	224.1	938.	
	320 300	A B	(20.6) (9.3)	216.2 215.0* 215.0*					TAFT 76AUE/WEB 76AUE/WEB(2)
10.11.0	600	D	( 4.2)	217.3					83MAU
1C8H180	41 CH	3 (OCH2CH	$_2)_3$ OCH $_3$ RN	112-49-2	210.8	882.	224.1	938.	
	300 300	(Key) A	( 15.2)	~212 210.8					83MAU 84sha/bla
[C <sub>7</sub> C1H <sub>1</sub> oct-2	0 <sup>N] 3</sup> -ene	RN xxxx	l-azabicycl	0[2.2.2]-	216.2**	904.5**	224.0**	937.**	
				216.2**					79AUE/BOW
[C <sub>10</sub> H <sub>17</sub>	NO] c	cis-3-Amin (Key)	no-2-twista	nol RN xxxxx 216.2	216.2	904.5	224.0	937.	83HOU/RUF
[C8H15N 01	0] ci RN 17	s-3-Amino 1997-65-8	bicyclo[2.	2.2]octan-2-	216.1	904.	223.9	937.	
		(Key)		216.1					83HOU/RUF
[С <sub>3</sub> н <sub>8</sub> рь	) (CH	3) 2Pb=CH	2 RN 82065	-01-8	216.1	904.	223.9	937.	
	320	A	( 20.5)	216.1					82PIE/HEH
[C <sub>7</sub> H <sub>9</sub> N]	3-Et	hylpyrid:	ine RN 53	6-78-7 216.1*	216.1*	904.*	223.9*	937.*	76AUE/WEB(2)
(C <sub>10</sub> H <sub>10</sub> RN 47	N <sub>2</sub> ] ] 9-27-	.8-Diamin 6	nonaphthale	ne	216.2	904.5	223.8	936.	
	600	A	( 21.1)	216.2					78LAU/SAL
{C4H5N3	0] C	tosine	RN 71-30-7		216.0	904.	223.8	936.	
	535	C (br)	( 5.9)	216.0 ~215					79MAU 75WIL/MCC
[C5 <sup>H</sup> 6 <sup>N</sup> 2	j] 2-1	Pyridinam	ine RN 50	0 <b>4-29-0</b> 216.0*	216.0*	904.*	223.8*	936.*	79AUE/BOW
[C <sub>12</sub> H <sub>8</sub> N	2] PI	nenazine	RN 92-82-0	)	216.6	906.	223.7	936.	
	514	С	( 6.5)	216.6					79MAU
(C <sub>10</sub> H <sub>20</sub> decar	,0 <sub>5</sub> ) ne (1	1,4,7,10, 15-Crown-	13-Pontaoxa 5) RN 331(	acyclopenta~ 10-27-5	212.5	889.	223.6	935.	
	300 300	(Key) A		212. 212.5					83MAU 84SHA/BLA
[C6H7NC	)] 3-1	Methoxypy	ridine RM	7295-76-3	215.7	902.	223.6	935.	
	320	Α	( 20.9)	216.5 214.7*					TAFT 76AUE/WEB(2
[с <sub>5</sub> н <sub>5</sub> и <sub>5</sub>	5] Ad	enine RN	73-24-5		215.7	902.	223.5	935.	
	550	C (br)	( 5.6)	215.7 ~215					79MAU 75WIL/MCC

Table 1. Gas phase basicities and proton affinities--Continued

	ТК	Refer- ence	Relative gas	Gas basicity	Sele	ected as	Pro affi	ton nity	Reference
<u>.</u>		base	basicity kcal/mol	kcal/mol	bas kcal/mo	icity l kJ/mol	kcal/mol	kJ/mol	
[C <sub>3</sub> H <sub>7</sub> N]	Azet	idine	RN 503-29-	7	215.7	902.	223.5	935.	
(Collar N	300 300 300 300	B B E	( 9.1) ( 8.8) ( -2.1) RN 121-69	214.8 214.5* 215.3 -7	215.4	901.	223.4	935.	75AUE/WEB(2) 76AUE/WEB 71BOW/AUE
108111	320 320 320 320 600	I A A F A	( 0.0) ( 19.9) ( 19.8) ( 12.5) ( 21.7)	215.4 215.5 215.4 215.4 215.4 216.8				73ұа	LIA/JAC 75TAF-83TAF 83MCI 77POL/DEV M/KEB-78LAU/SAL
[C7H7N]	2,3-	Cyclobut	enopyridine	RN XXXXX	215.5**	902.**	223.3**	934.**	
	300			215.5**					79AUE/BOW
[С <sub>3</sub> н <sub>9</sub> 10	] Сн <sub>3</sub>	OCH2CH2N	H <sub>2</sub> RN 109	-85-3	212.3*	888.*	223.3*	934.*	
	300	с	( 2.2)	212.3*					73AUE/WEB
[C7H7N]	4-Vi	nylpyrid	ine RN 100	-43-6	215.4**	901.**	223.2**	934.**	
				215.4**					79AUE/BOW
[C8 <sup>H</sup> 6 <sup>N</sup> 2	] Cin	noline	RN 253-66-7		215.4	901.	223.2	934.	
	535	С	( 5.3)	215.4					79MAU
[C <sub>10</sub> H <sub>10</sub>	Ni] N	i(C <sub>5</sub> H <sub>5</sub> ) <sub>2</sub>	RN 1271-28	-9	216.	904.	223.	933.	
	320 320	(Key) A	( 19.1)	216. 214.7					76COR/BEA 81STE/BEA
[C5H5N5	0] Gu	anine R	N 73-40-5		~215	~899	~223	~933	
		(br)		~215					75WIL/MCC
[C6 <sup>H</sup> 6 <sup>N</sup> 4	] 6-M	lethylpur	ine RN 200	4-03-7	~215	~899	~223	~933	
		(br)		~215					75WIL/MCC
[C3H9N]	(Сн <sub>3</sub>	) (C <sub>2<sup>H</sup>5) N</sub>	H RN 624-	78-2	215.1	900.	222.8	932.	
	320 320 300	A A B	( 19.8) ( 19.1) ( 9.1)	215.3 214.7 214.8*					TAFT 75TAF-75ARN 76AUE/WEB
[C4H9N]	сн <sub>з</sub> с	H=NC2H5	RN 1190-79	-0	214.9	899.	222.7	932.	
	300	в	( 9.2)	214.9					75AUE/WEB(2)
[C6H8N2	] 1,3	-с <sub>6</sub> н <sub>4</sub> (NH	2 <sup>)</sup> 2 RN 10	8-45-2	214.7	898.	222.4	930.5	
	600 600	F A	( 12.2) ( 19.7)	214.7 214.8					81LAU/NIS 78LAU/SAL
[C9H11N	0 <sub>3</sub> ] [	-Tyrosin	e RN xxxx	x	214.5	897.	222.3	930.	
		Δ	( 18.9)	214.5					83MC1
[C5H13N	] t-C	5 <sup>H</sup> 11 <sup>NH</sup> 2	RN 594-39-8		213.9*	895.*	222.3*	930.*	
	300	в	( 8.2)	213.9*					76AUE/WEB

Table 1. Gas phase basicities and proton affinities--Continued

T	KR	efer- ence base	Relative gas basicity	Gas basicity	Sele	ected as	Pro <sup>s</sup> affi	ton nity	Reference
		base	kcal/mol	kcal/mol	kcal/mo	l kJ/mol	kcal/mol	kJ/mol	
[C <sub>10</sub> H <sub>19</sub> NO RN xxxx	] 4-A	minodeca	ahydro-3-n	aphthalenol	214.3	897.	222.1	929.	
		(Key)		214.3					83HOU/RUF
[C <sub>6</sub> H <sub>7</sub> NS] RN 1843	2-(Me 8-38-	thylthi 5	o)-pyridin	e	214.2	896.	222.0	929.	
3	00	В	( 8.5)	214.2 214.2*					79AUE/BET 76AUE/WEB(2)
[C7 <sup>H</sup> 6 <sup>O]</sup> 4	-Meth	ylene-2	,5-cyclohe	xadiene-1-one	RN 502-	87-4	~222**	~929**	
		(br)							77DIT/NIB
[C <sub>7</sub> H <sub>11</sub> NO] RN 3731	1-Az -38-2	abicycl	o[2.2.2]oc	tan-3-one	214.1**	896.**	221.9**	928.**	
				214.1**					79AUE/BOW
[C6H7N0]	2-Met	hoxypyr	idine RN	1628-89-3	214.1	896.	221.9	928.	
3:	20 00	A B	(18.8) (7.8)	214.4 213.5 213.5*					76COO/KAT 79AUE/BET 76AUE/WEB(2)
[C <sub>6</sub> H <sub>14</sub> O <sub>2</sub> ]	сн <sub>3</sub> о	(CH <sub>2</sub> ) <sub>4</sub> 0	CH3 RN 131	79-96-9	209.0	874.	221.8	928.	
3	00	A	( 13.4)	209.0					84SHA/BLA
[C7H1602]	сн <sub>3</sub> о	(CH <sub>2</sub> ) <sub>5</sub> 0	CH3 RN 111	-89-7	208.8	874.	221.8	928.	
3	00	A	( 13.2)	208.8					84SHA/BLA
[C <sub>8</sub> H <sub>11</sub> N] (	<sup>C</sup> 6 <sup>H</sup> 5 <sup>N</sup>	HC2H5 R	N 103-69-5		214.0	895.	221.8	928.	
6 4	00 25	A (Key)	( 18.4)	214.0 218.8				73YA	M/KEB-78LAU/SAL 81MCL/CAM
[ <sup>C</sup> 7 <sup>F</sup> 2 <sup>H</sup> 11 <sup>N</sup> [2.2.2]	] 3,3 octan	-Difluo: e RN x:	ro-l-azabi xxxx	cyclo-	214.0**	895.**	221,8**	928.**	
				214.0**					79AUE/BOW
[C <sub>7</sub> H <sub>13</sub> N] exo (2	Bicyc -Amin	lo[2.2. onorbor	l]heptan-2 nane) RN	-amine, 7242-92-4	213.3**	892.**	221.7**	927.**	
				213.3**					79AUE/BOW
[C <sub>7</sub> H <sub>13</sub> N] endo (3	Bicyc 2-Ami	lo[2.2. nonorbo	l]heptan-2 rnane) RN	-amine, 31002-73-0	213.3**	892.**	221.7**	927.**	
				213.3**					79AUE/BOW
[C <sub>8</sub> H <sub>16</sub> O <sub>4</sub> ] cyclodod	l,4 decan	,7,10-T e (12-C	etraoxa- rown-4) R	N 294-93-9	211.3	884.	221.6	927.	
31	0 0 0 0	(Key) A		211.0 211.3					83mau 84ShA/Bla
[C3H7N]	N-Met	hylazir	idine RN l	072-44-2	213.8	894.	221.6	927.	
3	00	в	( 8.1)	213.8					75AUE/WEB(2)
[C10H17NO]	] tra	ns-3-Am	ino-2-twis	tanol	213.7	894.	221.5	927.	
		(Key)		213.7					83HOU/RUF

Table 1. Gas phase basicities and proton affinities--Continued

ТК	Refer- ence	Relative gas	Gas basicity	Sele	ected as	Prot affin	ton nity	Reference
	Dase	kcal/mol	kcal/mol	basi kcal/mol	l kJ/mol	kcal/mol	kJ/mol	
[C5H11NO2S]	L-Methior	nine RN 59-	51-8	213.6	894.	221.4	926.	
	Α	( 18.0)	213.6					83MCI
[С <sub>2</sub> н <sub>7</sub> NO] NH	<sub>2</sub> (Сн <sub>2</sub> ) <sub>2</sub> он	RN 141-4	3-5	213.4	893.	221.3	926.	
330	D	( 0.3)	213.4					80MAU/HAM
[C <sub>6</sub> H <sub>13</sub> N] c-	с <sub>6<sup>н</sup>11<sup>NH</sup>2</sub>	RN 108-9	1-8	213.4	893.	221.2	925.5	
320 300 600	A B A	( 17.5) ( 7.2) ( 19.5)	213.1 212.9* 214.6				751	AF-75ARN-83TAF 76AUE/WEB 73YAM/KEB
[C5H6N2] 3-	Aminopyrio	dine RN 46	2-08-8	213.2*	892.*	221.0*	925.*	
			213.2*					76AUE/WEB(2)
[C <sub>6</sub> H <sub>14</sub> OSi]	сн <sub>2</sub> =с (сн <sub>3</sub> )	)	RN 1833-53-0	213.	891.	221.	925.	
	(br)		213.					82HEN/WEI
[C <sub>4</sub> H <sub>11</sub> N] t-	C4H9NH2	RN 75-64-9		213.0	891.	220.8	924.	
320 320 300 300 514 550	A A B C A	( 17.1) ( 17.6) ( 17.8) ( 7.2) ( 7.0) ( 3.3) ( 16.9)	213.0 213.2 213.4 212.9* 212.7 213.4 212.1				72HEN/	75TAF-75ARN /TAA-72ARN/JON 83MCI-83TAF 76AUE/WEB 72AUE/WEB 79MAU 80MAU
[C <sub>5</sub> H <sub>5</sub> N] Pyr	idine RN	110-86-1		213.1	892.	220.8	924.	
425 320 300 300 520 555 600 600	D D A B C A A A A A	(0.0) (0.0) (17.7) (17.7) (6.4) (6.9) (3.0) (17.3) (17.6) (18.6)	213.1 213.1 213.3 212.6 212.1 212.6* 213.1 212.5 212.7 213.7					83MAU/SIE 80MAU/HAM 83MAU 83TAF 75TAF-75ARN 75AUE/WEB(2) 76AUE/WEB 79MAU 80MAU 78LAU/SAL 72BRI/YAM
[C3H7N] (CH	3) 2 <sup>C=NH</sup>	RN 38697-	-07-3	212.9	891	220.7	923	
	(br)		212.9					81ELL/DIX
[C <sub>10</sub> H <sub>23</sub> N] r	- (C <sub>10</sub> H <sub>21</sub> )	NH <sub>2</sub> RN 2016	-57-1	212.3**	888.**	220.7**	923.**	
			212.3**					79AUE/BOW
[C3H903P] E	(осн <sub>3</sub> ) <sub>3</sub>	RN 121-45-9	)	213.0	891.	220.6	923.	
300	(Key)		213.0					80HOD/MCD
[C <sub>9</sub> H <sub>12</sub> O <sub>3</sub> ] ]	,3,5-C <sub>6</sub> H <sub>3</sub>	(OCH <sub>3</sub> ) <sub>3</sub> RN	621-23-8	213.1	892.	220.6	923.	
320	A	( 17.5)	213.1					TAFT
[C <sub>8</sub> H <sub>15</sub> NO] t octan-2-c	rans-3-Am 1 RN 403	inobicyclo  35-14-6	2.2.2]-	212.8	890.	220.6	923.	
	(Key)		212.8					83HOU/RUF

Table 1. Gas phase basicities and proton affinities--Continued

Table 1.	Gas phase	basicities	and proton	affinities-	-Continued
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1	тк	Refer- ence	Relative gas	Gas basicity	Sele ga	ected	Pro: affi	Reference	
		base	basicity kcal/mol	kcal/mol	bas: kcal/mo	icity l kJ/mol	kcal/mol	kJ/mol	
[ <sup>C</sup> 2 <sup>H</sup> 7 <sup>ℕ</sup> ]	(сн <sub>3</sub> )	2 <sup>NH RN</sup>	124-40-3		212.8	890.	220.6	923.	
	320 320 320	А А А А	(17.1) (16.8) (16.8) (16.8) (16.8)	212.7 212.4 212.4 212.4				72HEN/	83TAF 75TAF-75AR TAA-72ARN/J 83MCI 72AUE (NEB
	300 300 300 600	B B A D	( 6.8) ( 6.5) ( 6.6) ( 18.3) ( 0.1)	212.5 212.1 212.3* 213.4 213.2					72AUE/WEB 75AUE/WEB( 76AUE/WEB 72BRI/YAM 80MAU/HAM
[C4H11N]	sec-	-C4 <sup>H</sup> 9 <sup>NH</sup> 2	RN 13952-8	4-6	211.7	886.	220.5	922.	
	300 300	B B	( 6.4) ( 6.0)	212.1* 211.7					76AUE/WEB 72AUE/WEB
[C <sub>8</sub> H <sub>19</sub> N]	n- ((	C8H17) NH2	2 RN 111-86	-4	212.0**	887.**	220.4**	922.**	
				212.0**					79AUE/BOW
[C5H5N0]	Pyr	idine-N-c	oxide RN 69	4-59-7	213.3	892.	220.3	922.	
	550	С	( 3.2)	213.3					79MAU
[C9H9N]	(HCCC	сн <sub>2</sub> ) <sub>3</sub> n т	RN 6921-29-	•5	212.4	889.	220.2	921.	
	320 320	A A	( 16.6) ( 16.0)	212.2 211.6					TAFT 75TAF-75AR
[C <sub>6</sub> H <sub>7</sub> NO] RN 694	1-Me -85-9	ethyl-2-g 9	pyridinone		212.2	888.	220.2	921.	
	300 320	B D	( 6.5) ( -1.0)	212.2 212.6					79AUE/BET 76C00/KAT
[C <sub>5</sub> H <sub>9</sub> NO <sub>2</sub> (L-Pro	] c-0 line	C <sub>4</sub> H <sub>7</sub> NH(2- ) RN 609-	-Соон) -36-9		212.4	889.	220.2	921.	
	370 600	A A	( 20.1) ( 11.0)	215.7 212.4					83MC1 73YAM/KEB
[C <sub>10</sub> H <sub>17</sub> N RN xxx	0] t: :xx	rans-3-An	nino-2-twis	stanol	212.2	888.	220.0	920.	
		(Key)		212.2					83HOU/RUF
[C <sub>12</sub> H <sub>21</sub> N dodeca	10] 3- 1n-2-0	-Amino-ti ol RN xx	cicyclo[7.3 xxxx	.0.0 <sup>4</sup> , <sup>8</sup> ]	212.2	888.	220.0	920.	
		(Key)		212.2					83HOU/RUF
[C <sub>10</sub> H <sub>8</sub> ]	Azul	ene RN 27	75-51-4		212.5	889.	220.	921.	
	320 320 320 550	A A ZZ A	(23.7) (22.6) (18.1) (17.3)	219.3 218.2 218.1 212.5 (198	3, value	reconfir	ned)		TAFT 75WOL/HAR 77WOL/ABB 80MAU
[C2H8N2]	(CH	3 <sup>)</sup> 2 <sup>NNH</sup> 2	RN 57-14-7	7	212.1	887.	219.9	920.	
	320 320	A	( 16.8) ( 16.2)	212.4 211.8			•		TAFT 75TAF-75AF
{C4H8N2C	9 <sup>3</sup> ] г.	-Asparagi	ine RN 31	30-87-8	212.0	887.	219.8	920.	
		A	( 16.4)	212.0					83MCI

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TKR	efer- ence	Relative gas	Gas basicity	Sele ga	ected	Pro affi	ton nity	Reference
	base	basicity kcal/mol	kcal/mol	bas kcal/mo	icity l kJ/mol	kcal/mol	kJ/mol	
[C <sub>3</sub> H <sub>4</sub> N <sub>2</sub> ] Imida	zole !	RN 288-32-4		212.0	887.	219.8	920.	
600	D	( -1.1)	212.0					8 3MAU
[C <sub>4</sub> H <sub>9</sub> O <sub>3</sub> P] 2-Me phosphorinan	thoxy- e RN 3	1,3,2-dioxa- 31121-06-9	-	211.7	886.	219.4	918.	
320	(Key)		211.7					80нод/ноц
[C4H9NO] Morph	oline	RN 110-91-8	3	211.6	885.	219.4	918.	
. 300	с	( 1.5)	211.6					73AUE/WEE
[C <sub>6</sub> H <sub>14</sub> O <sub>3</sub> ] CH <sub>3</sub> (	OCH2CH	2) 20CH3 RN	111-96-6	207.4	868.	219.4	918.	
300 300	(Key) A	( 10.9)	207.4 206.5					83MAU 84SHA/BLA
[C <sub>5</sub> H <sub>13</sub> N] neo	-C5H11	NH <sub>2</sub> RN 581	3-64-9	211.7	886.	219.3	917.5	
320 300	A B	( 16.1) ( 6.1)	211.6 211.8					TAFT 76AUE/WEE
[C <sub>5</sub> H <sub>4</sub> N <sub>4</sub> ] Purin	e RN	120-73-0		211.5	885.	219.3	917.5	
515	C (br)	( +1.4)	211.5 ~209					79MAU 75WIL/MCC
[C6H11N0] c-C5	H <sub>8</sub> N(2-0	D)1-CH <sub>3</sub> RN	931-20-4	211.5	885.	219.3	917.5	
300 320	B A	( 5.8) ( 15.6)	211.5 211.2 209.1**					79AUE/BET 76COO/KAT 79AUE/BOW
[C <sub>3</sub> H <sub>7</sub> N] 2-Meth	ylazir	idine RN 79	5-55-8	211.4**	884.**	219.2**	917.**	
			211.4**					79AUE/BOW
[C <sub>2</sub> H <sub>5</sub> N] CH <sub>2</sub> =CH	NH <sub>2</sub> R	N 593-67-9		211.3	884.	219.1	917.	
	(Key)		211.3					81ELL/DIX
[C <sub>7</sub> H <sub>17</sub> N] n-C <sub>7</sub> H	15 <sup>NH</sup> 2	RN 111-68-2	2	211.2	884.	219.0	916.	
300	С	( 1.1)	211.2					73AUE/WEE
[с <sub>6</sub> н <sub>6</sub> и] с <sub>6</sub> н <sub>5</sub> ин	radic	al RN xxxxx	ĸ	211	883	219	916	
	(br)		211					82MAU
[C <sub>6</sub> ClH <sub>6</sub> N] 2-Ch RN 18368-63-	loro-6 3	-methylpyria	line	211**	883*	219**	916**	
			211**					79AUE/BOW
[Mg <sub>2</sub> ] Mg <sub>2</sub> RN	29904-	79-8				219 <u>+</u> 7	916.	
	(Key)							77PO/POR

Table 1. Gas phase basicities and proton affinities--Continued
	ТК	Refer- ence	Relative gas	Gas basicity	Sele ga	ected	Prot affin	ton nity	Reference
		base	basicity kcal/mol	kcal/mol	bası kcal/mol	lcity l kJ/mol	kcal/mol	kJ/mol	
[C7 <sup>H</sup>	H <sub>6</sub> 0] 2,4	,6-Cyclo	heptatriene	-1-one	212	887	219	918	
()	rtopone)	(br) (br)		212			226**	945**	77DIT/NIB 83CAS/FRE
[C <sub>5</sub> 1	H <sub>13</sub> N] n-C	5 <sup>H</sup> 11 <sup>NH</sup> 2	RN 110-58-	7	211.1	883.	218.9	916.	
	300 535	B C	( 5.6) ( +0.8)	211.3 210.9					79AUE/BET 79MAU
[C <sub>6</sub> 1	H <sub>13</sub> NO <sub>2</sub> ] L	-Isoleud	ine RN 73-3	2-5	211.1	883.	218.9	916.	
		А	( 15.6)	211.1					83MCI
[C <sub>6</sub> I	H <sub>15</sub> N] n-C	6 <sup>H</sup> 13 <sup>NH</sup> 2	RN 111-26-	2	211.1	883.	218.9	916.	
	300	с	( 1.0)	211.1 211.7**					73AUE/WEB 79AUE/BOW
[C4	H <sub>ll</sub> N] i-C	4 <sup>H</sup> 9 <sup>NH</sup> 2	RN 78-81-9		211.1*	883.*	218.8*	915.*	
	300 300 320	B B A	( 5.4) ( 4.8) ( 17.1)	211.1* 210.5 212.7					76AUE/WEB 72AUE/WEB 75ARN
[C3	H <sub>7</sub> NO <sub>2</sub> ] Sa	rcosine	RN xxxxx		210.9	882.	218.7	915.	
		A	( 15.3)	210.9					83MCI
[C <sub>3</sub>	H <sub>9</sub> N] i−C <sub>3</sub>	<sup>H</sup> 7 <sup>NH</sup> 2	RN 75-31-0		211.0	883.	218.6	915.	
	320 300 300	A B B	(15.4) (5.3) (4.9)	211.0 211.0* 210.6			75TAF-72HE	N/TAA-72	2ARN/JON-83TAF 76AUE/WEB 72AUE/WEB
10.1		U Threonia	(-3.5)	209.0	210 8	882	218 6	915	a prino
104	iigiio31 1-	A	(15.2)	210.8	210.0	002.	210.0	515.	83MCI
[C6	C1H6N] 2-	Chloro-	4-methylpyri	dine	210.8**	882.**	218.6**	915.**	
R	N 3678-62	-4		210.8**					79AUE/BOW
[C5	<sup>H</sup> 10 <sup>N</sup> 2 <sup>O</sup> 3 <sup>]</sup>	L-Gluta	nine RN 585	-21-7	210.6	881.	218.4	914.	
		A	( 15.0)	210.6					83MCI
[C4	H <sub>ll</sub> N] n-C	4 <sup>H</sup> 9 <sup>NH</sup> 2	RN 109-73-9		210.6	881.	218.4	914.	
	320 320 300 300 515	А А В В С	( 14.6) ( 14.5) ( 14.8) ( 4.9) ( 4.5) ( 0.5)	210.2 210.1 210.4 210.6* 210.2 210.6					83TAF 75TAF-75ARN 83MCI 76AUE/WEB 72AUE/WEB 79MAU
[C <sub>6</sub>	H <sub>9</sub> N] 2,5	-Dimeth	ylpyrrole RN	625-84-3	210.6	881.	218.4	914.	
	600	D	( -2.5)	210.6					S3MAU

Table 1. Gas phase basicities and proton affinities--Continued

	тк	Refer- ence	Relative gas	Gas basicity	Sel	ected	Pro affi	ton nity	Reference
		base	basicity kcal/mol	kcal/mol	bas kcal/mc	icity l kJ/mol	kcal/mol	kJ/mol	
[C4H9N]	CH <sub>2</sub>	=С (СН <sub>3</sub> ) С	H <sub>2</sub> NH <sub>2</sub> RN 2	878-14-0	209.6**	877.**	218.2**	913.**	
				209.6**					79AUE/BOW
[C7H9N]	C <sub>6</sub> I	H <sub>5</sub> NHCH <sub>3</sub>	RN 100-61-8		210.3	880.	218.1	912.5	
, , , .	U	A	( 15.1)	210.3				72BF	1/YAM-78LAU/S
[C <sub>6</sub> H <sub>13</sub> N (L-Le	0 <sub>2</sub> ] ucin	(CH <sub>3</sub> ) <sub>2</sub> CH e) RN	Сн <sub>2</sub> Сн (NH <sub>2</sub> ) СО 61-90-5	он	210.3	879.	218.1	912.5	
	500	F A	( 6.0) ( 14.7)	208.5					79MAU/HUN 83MCI
[C10H10]	Ru]	(C5 <sup>H</sup> 5)2 <sup>R</sup>	u RN 1287-1	3-4			218**	912**	
	320	A	( 14 <u>+</u> 2)						81STE/BEA
[BrC <sub>5</sub> H <sub>4</sub> ]	N] P	yridine,	4-Br RN 112	0-87-2	210.1*	879.*	217.9*	912.*	
				210.1*					76AUE/WEB(2)
[C2HoN]	n-C	HaNHa	RN 107-10-8		210.1	879.	217.9	912.	
	535 300 320	С С А	( 0.0) ( 0.0) ( 14.1)	210.1 210.1 209.7					79MAU 73AUE/WEB 83TAF
	320 300 300	A A B B	(13.9) (14.4) (4.4) (3.9)	209.5 210.0 210.1* 209.6					75TAF-75ARN 83MCI 76AUE/WEB 72AUE/WEB
[С <sub>5</sub> С1н <sub>4</sub> 1	N] 4.	-Chlorop	yridine RN 6	26-61-9	210.0	879.	217.8	911.	
	320 320	A A	(14.4) (14.1)	210.0 209.7 210.0*					TAFT 75TAF-75ARN 76AUE/WEB(2)
[C <sub>18</sub> H <sub>12</sub> ]	] Te	tracene	RN 92-24-0		210.4	880.	217.8	911.	
	550	A	( 14.8)	210.4					80MAU
[C3FH8N]	FCI	H2CH2CH2	NH <sub>2</sub> RN 462-4	1-9	210.3*	880.*	217.8*	911.*	
			-	210.3**					79AUE/BOW
[C <sub>6</sub> C1H <sub>6</sub> 1 RN 1	NO] 7228-	6-Chloro -63-6	-1-methy1-2(	lH)pyridinone	210.0	879.	217.8	911.	• •
	300	в	( 4.3)	210.0					<b>79AUE/BET</b>
[C5H9N0	3] CI	азсовнен-	2COOCH <sub>3</sub> RN	****	205.8	861.	217.7	911.	
		(Key)	-	205.8					83MAU
[C7H9NO]	3-0	CH <sub>3</sub> OC <sub>6</sub> H₄I	NH <sub>2</sub> RN 536-	90-3	209.8	878.	217.6	910.	
	600	F	( 7.3)	209.8		-			81LAU/NIS
[C <sub>10</sub> H <sub>12</sub> C	<b>)</b> ] 4-	-сн <sub>з</sub> ос <sub>б</sub> н,	4 (CCH3CH2)	RN 1712-69-2	209.6	877.	217.4	910.	
	320	A	(14.0)	209.6					TAFT
[C <sub>7</sub> H <sub>7</sub> NO] RN 112	1-	(4-Pyrid: 1-9	inyl)-ethano	ne	209.6	877.	217.4	910.	
	320	А	( 14.0)	209.6 209.6**					TAFT 79aue/row

5	ΓK	Refer- ence base	Relative gas basicity	Gas basicity	Se	lected gas sicity	Pro affi	ton nity	Reference
			kcal/mol	kcal/mol	kcal/m	ol kJ/mol	kcal/mol	kJ/mol	
[C7 <sup>H</sup> 7NO] RN	1-(: 350-(	3-Pyridin 03-8	yl)-ethano	ne	209.4	876.	217.2	909.	
	320	A	( 13.8)	209.4					TAFT
[C6H1504]	P] 01	P(OC2H5)3	RN 78-4	0-0	~209.5	~877	~217	~910	
:	300	(Key)		~209.5					80HOD/MCD
[C <sub>5</sub> H <sub>11</sub> NO (L-Val	2 <sup>] ((</sup> ine)	CH <sub>3</sub> ) <sub>2</sub> CHCH RN 72-	(NH <sub>2</sub> ) COOH 18-4		209.2	875.	217.0	908.	
	500	F A	( 5.4) (13.6)	207.9 209.2					79MAU/HUN 83MCI
[C2H7N]	C2H5	NH <sub>2</sub> RN 7	5-04-7		208.5	872.	217.0	908.	
·	320 320 300 300 550 320 535	A A B B A G G	(12.8) (12.7) (12.7) (2.2) (2.7) (3.0) (12.0) (0.0) (0.0)	208.4 208.3 208.3 207.9 208.4 208.7 207.2 208.5 207.6				72HEN/ 75TA	TAA-72ARN/JON F-75ARN-83TAF 83MC1 72AUE/WEB 75AUE/WEB (2) 76AUE/WEB 80MAU 74STA/BEA 79MAU
$[C_4H_4N_2S]$	2] D	ithiourac	il RN 200	1-93-6	~209	~874	~217	~907	
		(br)		~209					75WIL/MCC
[C5H4N40	] Ну	poxanthin	e RN 68-	94-0	~209	~874	~217	~907	
		(br)		~209					75WIL/MCC
[C <sub>10</sub> H <sub>9</sub> N]	1-N	aphthylen	amine R <b>N</b>	134-32-7	209.1	875.	216.9	907.5	
	600	Α	( 14.0)	209.1					78LAU/SAL
[C4H9NO]	Dim	ethylacet	amide RN 1	27-19-5	209.0	874.	216.8	907.	
	320 320	A A	( 13.4) ( 12.8)	209.0 208.4					75TAF 83TAF
[C7H9N]	C6 <sup>H</sup> 5	CHZNHZ R	N 100-46-9		209.0	874.	216.8	907.	
	320	A	( 13.2)	208.8 211.3**					TAFT 79AUE/BOW
[C5H9NO] RN	1-M 872-	ethyl-2-p 50-4	yrrolidino	ne	209.0	874.	216.8	907.	
	300	В	( 3.3)	209.0					79AUE/BET
[C3H7N03	] L-	Serine	RN 302-84-	1	209.0	874.	216.8	907.	
		A	( 13.4)	209.0					83MC1
[C4H7N04	] L-	Aspartic	Acid RN 6	17-45-8	208.9	874.	216.7	907.	
		A	(13.3)	208.9					83MCI
[C <sub>5</sub> FH <sub>4</sub> N]	4-F	luoropyri	dine RN 6	94-52-0	209.2	875.	216.6	906.	
	320	A	( 13.6)	209.2 209.1**				75 T	AF-81TAA/SUM 79AUE/BOW

Table 1. Gas phase basicities and proton affinities--Continued

TKRe	efer- ence	Relative gas	Gas basicity	Sele ga	ected as	Pro affii	ton hity	Reference
		kcal/mol	kcal/mol	kcal/mo	L kJ/mol	kcal/mol	kJ/mol	
[C9H11NO2] C6H (L-Phenylalar	<sub>5</sub> CH <sub>2</sub> CH(M nine) H	NH <sub>2</sub> )COOH RN 150-30-1		208.7	873.	216.5	906.	
500	F A	( 6.2) ( 16.7)	208.7 212.3					79MAU/HUN 83MCI
$[C_8H_{12}]$ (c-C <sub>3</sub> H <sub>2</sub>	5) 2 <sup>C=CH</sup> 2	2 RN 822-9	3-5	208.7	873.	216.5	906.	
300	22	( 8.7)	208.7 209.5**					77WOL/ABB 79AUE/BOW
[C5H9NO4] L-GI	utamic A	Acid RN 61	7-65-2	208.7	873.	216.5	906.	
	A	( 13.1)	208.7					83MCI
[C2H7P] (CH3)2	PH RN (	676-59-5		208.6	873.	216.3	905.	
320	A	( 12.9)	208.7					74STA/BEA
[C6H7N] (HCCCH	2 <sup>)</sup> 2 <sup>NH RI</sup>	N 6921-28-4		208.3	872.	216.1	904.	
320	А	( 12.7)	208.3					TAFT
[C <sub>10</sub> H <sub>16</sub> ] 1,5,5- hexene	-Trimeth RN 160	nyl-3-methy 609-28-2	lenecyclo-	207.7**	869.**	216.1**	904.**	
			207.7**					79AUE/BOW
[C <sub>6</sub> H <sub>8</sub> N <sub>2</sub> ] 1,4-0	C6 <sup>H</sup> 4 (NH	2 <sup>)</sup> 2 RN 106	-50-3	208.1	870.	215.9	903.	
600	F	( 5.6)	208.1					81LAU/NIS
[C <sub>6</sub> ClH <sub>6</sub> NO] 2-Cl RN 17228-64-	hloro-6 -7	-methoxypyr	idine	208.1	870.	215.9	903.	
	В	( 2.4)	208.1					79AUĘ/BET
[C3H7N] H2C=CH0	CH2NH2	RN 107-11-	.9	207.9	870.	215.8	903.	
320 320	A A B	(12.3) (12.0) (2.4)	207.9 207.6 208.1*					TAFT 75ARN 76AUE/WEB
[C <sub>3</sub> H <sub>8</sub> Sn] (CH <sub>3</sub> )	2Sn=CH2	RN 82065-	00-7	207.4	868.	215.8	903.	
320		( 11.8)	207.4				Ł	82PIE/HEH
[C <sub>8</sub> H <sub>8</sub> ] 1,4-C <sub>6</sub> H	4 <sup>(=CH</sup> 2);	2 RN XXXXX				215.7	902.	
	(br)							81POL/RAI
[C2H5N] Azirid:	ine (A:	zirane) R <b>N</b>	151-56-4	207.5	868.	215.7	902.	
320 320 300 300 300	А А В В А	( 11.6) ( 11.9) ( 1.7) ( 1.9) ( 1.9) ( 11.9)	207.1 207.4 207.4 207.6* 207.5					TAFT 75TAF-75ARN 75AUE/WEB(2) 76AUE/WEB 80AUE/WEB
[C <sub>4</sub> H <sub>4</sub> N <sub>2</sub> ] Pyrida (1,2-Diazine)	azine )	RN 289-80-	5	208.8	874.	215.6	902.	
320 535	A c	( 13.6) ( -0.8)	209.2 208.4					TAFT 79mau

TK Refer- Relative ence gas base basicity	Gas basicity	Sele ga bas:	ected as icity	Prot affir	con hity	Reference
kcal/mol	kcal/mol	kcal/mol	l kJ/mol	kcal/mol	kJ/mol	
[C16H16] (4-CH3C6H4)2C=CH2 RN x	<b></b>	207.6	868.	215.4	901.	
ZZ (7.6)	207.6					77WOL/ABB
[C <sub>6</sub> H <sub>5</sub> NO] 4-Pyridinecarboxaldehyd RN 872-85-5	le 207.4**	207.4**	868.**	215.2**	900.**	79AUE/BOW
[BrC <sub>5</sub> H <sub>4</sub> N] 3-Bromopyridine RN 626	-55-1	207.3	867	215.1	900.	
B (1.6)	207.3 208.5*				. '	79AUE/BET 76AUE/WEB(2)
$[C_4F_3H_8N]$ $CF_3CH_2N(CH_3)_2$ RN 819-0	06-7	207.4	868.	215.0	900.	
320 A (11.8)	207.4 207.1**					79AUE/BOW
[CaHaN] G-CaHaNHa RN 765-30-0		206.6**	864.**	215.0**	899.**	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	206.6**			12300		79AUE/BOW
$[C_4H_{10}N_2]$ c-C(CH <sub>3</sub> )(C <sub>2</sub> H <sub>5</sub> )NHNH RN	4901-75-1	207.1**	867.**	214.9**	899.**	
	207.1**					79AUE/BOW
[C8H8] 1,2-C6H4 (=CH2)2 RN XXXXX		207.4	868.	214.8	899.	
320 (br)	207.4					81POL/RAI
[C <sub>5</sub> ClH <sub>4</sub> N] 3-Chloropyridine RN 62	26-60-8	207.0	866.	214.8	899.	
320         A         (11.5)           A         (11.5)           300         A         (12.3)           550         A         (11.5)	207.1 207.1 207.9* 206.7				·	75TAF 83MCI 76AUE/WEB(2) 80MAU
[C <sub>3</sub> H <sub>7</sub> NO <sub>2</sub> ] L-Alanine RN 56-41-7		206.6	864.	214.8	899.	
A (11.0) 500 F (6.2)	206.6 208.7					83MCI 79MAU/HUN
[BrC <sub>5</sub> H <sub>4</sub> N] 2-Bromopyridine RN	109-04-6	207.1	866.5	214.7	898.	
B (2.1) 320 A (11.5) 320 A (10.8)	207.8 207.8* 207.1 206.5					79AUE/BET 76AUE/WEB(2) TAFT 75TAF-75ARN
[C <sub>7</sub> H <sub>9</sub> NO] 2-CH <sub>3</sub> OC <sub>6</sub> H <sub>4</sub> NH <sub>2</sub> (o-Anisio RN 90-04-0	dine)	206.9	866.	214.7	898.	
600 A (15.1) 600 A (11.8)	210.2 206.9					73YAM/KEB 78LAU/SAL
[C7H9NS] 3-CH3SC6H4NH2 RN 1783	-81-9	206.7	865.	214.5	897.	
600 F (4.7)	206.7					81LAU/NIS
$[C_3H_9O_3PS]$ SP(OCH <sub>3</sub> ) <sub>3</sub> RN 29	952-66-79	206.7	865.	214.5	897.	
300 (Key)	206.7					80HOD/MCD
[C <sub>5</sub> ClH <sub>4</sub> N] 2-Chloropyridine RN	109-09-1	206.6	864.	214.4	897.	
320 A (11.0) 320 A (10.8)	206.6 206.4 207.0*					TAFT 75TAF-75ARN 76AUE/WEB(2)
500 A (10.0) 546 G (-1.0) 550 A (11.0)	205.1 206.6 206.2					84SHA/BLA 79MAU 80MAU

LIAS, LIEBMAN, AND LEVIN

Table 1. Gas phase basicities and proton affinities--Continued

тК	Refer- ence	Relative gas	Gas basicity	Sele ga	ected as	Pro affi	ton nity	Reference
	base	basicity kcal/mol	kcal/mol	basi kcal/mol	lcity l kJ/mol	kcal/mol	kJ/mol	······
[C <sub>8</sub> H <sub>6</sub> N <sub>2</sub> ] Quin	oxaline	RN 91-19-	0	207.3	867.	214.4	897.	
535	G	( -0.3)	207.3					79MAU
[C <sub>13</sub> H <sub>25</sub> N] tetradecane	out-6H-2 RN xxxx	l-Azabicycl xx	0[4.4.4]	206.5	864.	214.3	897.	
320	A	( 10.9)	206.5					81ALD/ARR
[C4F3H8N] CF3	(CH <sub>2</sub> ) <sub>3</sub> NI	12 RN 819-	46-5	206.5	864.	214.3	897.	
320 320	A A	( 10.9) ( 10.7)	206.5 206.3 206.9**					TAFT 75TAF-75ARN 79AUE/BOW
[C7H9NO] 4-CH	<sub>3</sub> ос <sub>6</sub> н <sub>4</sub> ы	H <sub>2</sub> RN 104	-94-9	206.5	864.	214.3	897.	
320	A	( 10.9)	206.5 206.6**				775	SUM/POL-81TAA/SU 79AUE/BOW
[C5FH4N] 3-F1	uoropyr	idine RN 37	2-47-4	206.2	863.	214.3	897.	
320	A	( 10.6)	206.2 207.0*					TAFT 76AUE/WEB(2)
[C <sub>3</sub> H <sub>7</sub> NO <sub>2</sub> S] L-	-Cystein	e RN 3374-	22-9	206.5	864.	214.3	897.	
	Α	( 10.9)	206.5					83MC1
[C <sub>6</sub> H <sub>7</sub> NO] 2-	- (он) с <sub>6</sub> н	4 <sup>NH</sup> 2 RN	XXXXX	206.4	864.	214.2	896.	
600	F	( 3.9)	206.4					81LAU/NIS
[C <sub>6</sub> H <sub>7</sub> NO] 3-(0	H)C6H4NI	H <sub>2</sub> RN 591-2	7-5	206.4	864.	214.2	896.	
600	F	( 3.9)	206.4					81LAU/NIS
[CH5N] CH3NH2	RN 74	-89-5		205.7	861.	214.1	896.	
300 300 320 320 320 320 382 600 600	B B A A F A A A A	( 0.0) ( 0.0) ( 0.0) ( 9.8) ( 10.1) ( 2.65) ( 9.8) ( 10.0) ( 10.8)	205.7 205.7 205.7 205.4 205.7 205.2 205.2 205.4 205.4 205.1 205.9				72HEN	72AUE/WEB 75AUE/WEB 76AUE/WEB 75HOD/BEA 75TAF-83TAF /TAA-72ARN/JON 79LOC/HUN 83MCI 78LAU/SAL 72BRI/YAM
[CH6N2] CH3NH	INH <sub>2</sub> RN	60-34-4		206.3**	863**	214.1**	896.**	
			206.3**					79AUE/BOW
[C <sub>8</sub> H <sub>11</sub> N] 3-C <sub>2</sub>	2 <sup>H</sup> 5 <sup>C</sup> 6 <sup>H</sup> 4 <sup>NI</sup>	H <sub>2</sub> RN 587-	02-0	206.2	863.	214.0	895.	
600	F	( 3.7)	206.2					81LAU/NIS
[C <sub>6</sub> H <sub>10</sub> ] 1,3,3 RN 3664-56-	3-Trimet -0	hylcyclopro	pene	206.**	862.**	214.**	895**	
			206.**					79AUE/BOW
[C2H5N] CH3CH	i-nh rn	20729-41-3		206.1	862.	213.9	895.	
	(br) (br)		206.1 206.1					81ELL/DIX 79ELL/EAD

Table 1. Gas phase basicities and proton affinities--Continued

T K Ref en	er- Relative ce gas	Gas basicity	Sele	ected	Pro affin	ton nity	Reference
ba	se basicity kcal/mol	kcal/mol	basi kcal/mol	city kJ/mol	kcal/mol	kJ/mol	
[C <sub>15</sub> H <sub>12</sub> ] 9-Methy	lanthracene RN	779-02-2	206.1	862.	213.9	895.	
550 A	( 10.9)	206.1					80MAU
[C <sub>6</sub> H <sub>9</sub> O <sub>3</sub> P] 2,8,9- RN 281-33-4	Trioxa-l-phosph	adamantane	206.0	862.	213.8	894.	
(K	ey)	206.0					80нор/нои
[C <sub>5</sub> H <sub>12</sub> O <sub>2</sub> ] CH <sub>3</sub> O(C	H <sub>2</sub> ) <sub>3</sub> 0CH <sub>3</sub> RN 17	081-21-9	204.8	857.	213.8	894.	
300 (К	ley)	204.8					83MAU
[C5H11NO2] (CH3)	2NCOOC2H5 RN 6	87-48-9	205.9	861.	213.7	894.	
320 A	( 10.3)	205.9					TAFT
[с <sub>7</sub> н <sub>9</sub> N] 4-сн <sub>3</sub> с <sub>6</sub> н	4NH2 RN 106-49-	0	205.9	861.	213.7	894.	
320 A 320 A	( 10.1) ( 10.7)	205.7 206.3				77SUM/PO	L-81TAA/SUM 75ARN
[C <sub>8</sub> H <sub>8</sub> O <sub>2</sub> ] 4-CH <sub>3</sub> OC	6H4CHO RN 123-1	1-5	205.7	861.	213.5	893.	
320 A 320 A	( 9.9) ( 10.4)	205.5 206.0					TAFT
[C7H9N] 3-CH3C6H	4 <sup>NH</sup> 2 RN 108-44	-1	205.6	860.	213.4	893.	
320 A 600 F	( 10.1) ( 3.0)	205.7 205.5				75T	AF-77SUM/POL 81LAU/NIS
[C9H13N] 3-CH3C6	H4N(CH3)2 RN 12	1-72-2	205.6	860.	213.4	893.	
320 F A	( 3.0) ( 10.0)	205.9 205.6					77POL/DEV 83MCI
[AsC3H9] (CH3)3A	as RN 593-88-4		205.6	860.	213.4	893.	
320 E	3 ( 0.1)	205.6					75HOD/BEA
[C <sub>3</sub> H <sub>3</sub> NS] Thiazo	ole RN 288-47-1		205.4	859.	213.2	892.	
600 (K	(ey)	205.4					83MAU
[C6H1002] CH3COC	CH2CH2COCH3 RN 1	10-13-4	201.5	843.	213.2	892.	
300 (F	(ey)	201.5					8 3 MAU
[C <sub>7</sub> H <sub>12</sub> ] (CH <sub>3</sub> ) <sub>2</sub> C=	CHC (CH <sub>3</sub> ) =CH <sub>2</sub> RN	xxxxx	204.3**	855.	213.1**	892.	
		204.3**					79AUE/BOW
[C <sub>6</sub> H <sub>4</sub> ] o-Benzyne	e RN xxxxx		205.7	861.	213.0	891.	
(1	or)	205.7					80POL/HEH
[C <sub>6</sub> F <sub>3</sub> H <sub>4</sub> N] 4-Trif RN 3796-24-5	fluoromethylpyri	dine	205.0	858.	212.8	890.	
320 E 320 F 320 F	0 (-11.7) A (9.4) A (9.3)	201.4 205.0 204.9 205.2*					72TAA/HEN 83TAF 75TAF-75ARN 76AUE/WEB(2)

Table 1. Gas phase basicities and proton affinities--Continued

TKRefer-Relative Gas ence gas basicity	Sel	lected as	Pro affi	ton nity	Reference
base basicity kcal/mol kcal/mol	bas kcal/mo	sicity ol kJ/mol	kcal/mol	kJ/mol	
IC H N 1 1 2 C H (NH ) DN 95-54-5	206 4	864	212 8	890	
$(c_{6}n_{8}n_{2})$ 1,2- $c_{6}n_{4}$ ( $n_{2}$ ,2) 20( 4	200.4	004.	212.0	050.	01 I NI /NT C
600 F (3.9) 206.4					81LAU/NIS
$[C_8H_{18}S]$ $(t-C_4H_9)_2S$ RN 107-47-1	205.0	858.	212.8	890.	
320 A (9.9) 205.0					TAFT
<pre>[C<sub>3</sub>H<sub>7</sub>O<sub>3</sub>P] 2-Methoxy-1,3,2-dioxaphos- pholane RN 3741-36-4</pre>	204.9	857.	212.7	890.	
320 (Key)	204.9				80HOD/HOU
<pre>[C<sub>6</sub>F<sub>3</sub>H<sub>4</sub>N] 3-Trifluoromethylpyridine RN 3796-23-4</pre>	204.8	857.	212.6	889.	
320 A (9.2) 204.8 205.0*					75TAF-75AR 79AUE/BOW
[C2FH6N] CH2FCH2NH2 RN 406-34-8	204.5	856.	212.3	888.	
320 A (8.7) 204.3 204.6**					75TAF-75AR 79AUE/BOW
[C3H904P] OP(OCH3) 3 RN 512-56-1	204.2	854.	212.0	887.	
300 (Key) 204.2 202.0			213.5	893. **	80HOD/MCD **82PIE/HEH
[C4H1002] HO(CH2)40H RN 110-63-4	198**	828**	212**	887**	
198**					79AUE/BOW
[C <sub>3</sub> H <sub>5</sub> N] 1-Azabicyclo[l.1.0]butane RN 19540-05-7	204**	853**	212**	887**	
300 T (24.0) ~202. 204**					75AUE/WEB( 79AUE/BOW
[C <sub>6</sub> H <sub>8</sub> ] 1-Methyl-3-methylenecyclobutene	204**	853**	212**	887**	
RN 15082-13-0 204**					79AUE/BOW
$[C_7H_5O_2Rh]$ (C <sub>5</sub> H <sub>5</sub> ) Rh (CO) 2 RN 12192-97-1			212**	887**	
320 A (8+2)					81STE/BEA
$[C_{14}H_{12}]$ $(C_{6}H_{5})_{2}C=CH_{2}$ RN 530-48-3	204.1	854.	211.9	887.	_,
320 A (8.2) 203.8					75TAF
320 A (8.5) 204.0 320 ZZ (4.1) 204.1 204.0**					75WOL/HAR 77WOL/ABB 79AUE/BOW
[C <sub>6</sub> H <sub>8</sub> O <sub>2</sub> ] 1,3-Cyclohexanedione RN 504-02-5	9 204.5	856.	211.9	886.	
300 (Key) 204.5					83MAU
[C2H5NO2] NH2CH2COOH (Glycine) RN 56-40-0	6 203.7	852.	211.6	885.	
382 F (+1.2) 203.7		-			791.0C/HIM
A (8.2) 203.8 500 F (0.0) 202.5					83MCI 79MAU/HUN

Tubic I. Gus blubc bubicities and broton arrinteres concerna	Table 3	1.	Gas	phase	basicities	and	proton	affinities	Continue
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	ТК	Refer- ence	Relative gas	Gas basicity	Sele	ected as	Pro	ton nity	Reference
		base	basicity kcal/mol	kcal/mol	basi kcal/mo	lcity kJ/mol	kcal/mol	kJ/mol	
[С <sub>6</sub> F <sub>3</sub> H <sub>4</sub> RN 36	N] 2- 8-48-	Trifluoro 9	omethylpyric	line	203.6	852.	211.5	885.	
	320	А	( 8.0)	203.6					75TAF
[C20H12	] Per	ylene RN	198-55-0		204.3	855.	211.4	884.	
	550	А	( +9.1)	204.3					80MAU
[C3H7NC	) (Сн	3) 2 <sup>NCHO E</sup>	RN 68-12-2	a	203.6	852.	211.4	884.	
	320	A	( 8.0)	203.6 204.6**					75TAF 79AUE/BOW 79LOC/HUN
(C H 09	302	1 () SO PA	( 0.95)	203.0	203 5	951	211 2	004	/ JLOC/ HUN
1021602	220	3/250 1	( 7 7)	202.2	203.5	011.	211.5	004.	75
	600	(br) A	( 8.5)	203.3 177. 203.6					75TAF-85TAF 77MCA 79LAU
[C4H8N2	) NCC	н <sub>2</sub> N (СН <sub>3</sub> )	2 RN 926-6	4-7	203.3	851.	211.1	883.	
	320	A	( 7.7)	203.3					TAFT-75ARN
{C <sub>10</sub> H <sub>12</sub>	] 4-C	н <sub>3</sub> с <sub>6</sub> н <sub>4</sub> с(с	CH <sub>3</sub> )CH <sub>2</sub> RI	N 1195-3 <b>2-</b> 0	203.2	850.	211.0	883.	
	320	A	( 7.6)	203.2					TAFT
[C <sub>13</sub> H <sub>10</sub>	0] (C	6 <sup>H</sup> 5)2 <sup>CO 1</sup>	RN 119-61-9		203.1	850.	210.9	882.	
	320	A	(7.5)	203.1					83TAF
[C <sub>3</sub> H <sub>5</sub> N]	нссс	H <sub>2</sub> NH <sub>2</sub> RN	2450-71-7		203.0	849.	210.8	882.	
	320	A	(7.4)	202.9 203.1**					TAFT 79AUE/BOW
[C7H10	)] (c	-c <sub>3</sub> H <sub>5</sub> ) <sub>2</sub> C	O RN 1121	-37-5	202.9	849.	210.7	881.5	
	320 320	ZZ U	(2.9) (9.8)	202.9 198.7					83TAF 81BRO/ABB
[C3F3H6	N] CF	3 <sup>CH</sup> 2 <sup>CH</sup> 2 <sup>NI</sup>	H <sub>2</sub> RN 460-	39-9	202.8	849.	210.6	881.	
	320 320	A A	( 7.4) ( 7.2)	202.9 202.7 203.4**			•		TAFT 75TAF-75ARN 79AUE/BOW
[C5FH41	1] 2-F	luoropyr	idine RN 37	2-40-5	202.8	849.	210.6	881.	
	320 320 382 500	A A A F A	(7.4) (7.2) (7.3) (0.35) (6.6)	202.9 202.7 202.8 204.0 202.8 201.7					TAFT 75TAF-75ARN 83MCI 76AUE/WEB(2 79LOC/HUN 84SHA/BLA
[C <sub>8</sub> H <sub>14</sub> ]	(CH <sub>3</sub>	) 2 <sup>C=C</sup> (CH	3) C (CH3) =CH	2	201.8**	844.**	210.6**	881.**	
	5	RN XXX	xx	201.8**					79AUE/BOW
[C4H4N	] Pyr	imidine	(1,3-Diazin	e)RN 289-95-2	203.5	851.	210.5	881.	
	320 510	A G	( 8.0) ( -4.2)	203.6 203.4					TAFT 79mau
[C <sub>15</sub> H <sub>12</sub>	2] 2-M	ethylant	hracene RN ( +7.3)	613-12-7 202.5	202.5	847.	210.3	880.	80MAU

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	тК	Refer- ence	Relative gas	Gas basicity	Sel	ected as	Pro affi	ton nity	Reference
		base	kcal/mol	kcal/mol	bas kcal/mo	lcity l kJ/mol	kcal/mol	kJ/mol	
[C <sub>6</sub> H <sub>4</sub> N <sub>2</sub> ]	4-P	yridinec	arbonitrile	RN 100-48-1	202.5	851.	210.3	880.	
	320	Α	( 6.5)	202.1 202.8*					75TAF-75ARN 76AUE/WEB(2
[C <sub>5</sub> H <sub>9</sub> O <sub>3</sub> ] bicyc]	?] 4- Lo[2.	Methyl-3 2.2]-oct	,6,7-trioxa ane RN 14	-l-phospha- 49-91-8	202.2	846.	210.0	87 <b>9.</b>	
	320	(Key)		202.2					80HOD/HOU
[C4H9NO]	n-C	3 <sup>H</sup> 7 <sup>NHCHC</sup>	RN 6281-94	-3	202.2**	846.	210.0**	879.	
				202.2**					79AUE/BOW
[C10 г.ен	L0] (	<sup>C</sup> 5 <sup>H</sup> 5 <sup>)</sup> 2 <sup>F</sup>	RN 102-54-	5	~202	~845.	~210	~879.	
		(br)		~202					75FOS/BEA
[C3F3H61	N] CF	3CH2NHCH	1 <sub>3</sub> RN 2730-6	7-8	202.2	846.	209.8	878.	
	320	A	( 6.3)	201.9 202.4**					75TAF 79AUE/BOW
[C3H4N2]	] Pyr	azole F	RN 288-13-1		202.0	845.	209.8	878.	
	600	(Key)		202.0					8 3 MA U
[C <sub>6</sub> H <sub>14</sub> S	) (i-	C <sub>3</sub> H <sub>7</sub> ) <sub>2</sub> S	RN 625-80-	9	201.8	844.	209.6	877.	
	320	A	( 6.2)	201.8 202.0**					TAFT 79AUE/BOW
[C6H7N]	с <sub>6</sub> н <sub>5</sub>	NH <sub>2</sub> RN	62-53-3		202.5	847.	209.5	876.	
	320 382 500 320 320 550 600 600 600	F F A A G A J A	( 0.0) ( 0.0) ( 0.0) ( 7.2) ( 6.9) ( -5.2) ( +5.8) ( 6.9) ( 25.6) ( 8.9) ( 8.9)	202.8 202.5 202.5 202.5 202.8 202.5 202.4 201.0 202.0 201.2 203.5					77 POL/DEV 79LOC/HUN 79MAU/HUN 81LAU/NIS 75TAF-75ARN 83TAF 79MAU 80MAU 78LAU/SAL 76LAU/KEB 72BRI/YAM
[C <sub>6</sub> H <sub>4</sub> N <sub>2</sub>	] 3-F	yridinec	arbonitrile	RN 100-54-9	201.5	843.	209.3	876.	
	320 320	A A	( 5.6) ( 5.9)	201.2 201.5 201.7*					TAFT 75TAF-75ARI 76AUE/WEB(2
[C <sub>6</sub> H <sub>8</sub> 0]	2,5	-Dimethy	lfuran RN	625-86-5	201.3	842.	209.1	875.	
	600	(Key)		201.3					8 3 MAU
[C4H4N2	] Ру	razine	1,4-Diazine	) RN 290-37-9	201.2	842.	209.0	874.	
	320 550	A G	( 5.6) ( -6.0)	201.2 201.2					TAFT 79mau
[C <sub>6</sub> H <sub>10</sub> ]	c-C3	н <sub>5</sub> с (сн <sub>3</sub> )	=CH <sub>2</sub> RN 466	3-22-3	201.2	842.	209.0	874.	
	320	A	( .5.6)	201.2 200.9**					TAFT 79AUE/BOW
[C <sub>8</sub> H <sub>18</sub> 0	] (se	c-C <sub>4</sub> H <sub>9</sub> ) <sub>2</sub>	0 RN 6863-5	8-7	201.2	842.	209.0	874.	
	335	XX	( 6.7)	201.2					82MAU

Table 1. Gas phase basicities and proton affinities--Continued

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тк	Refer- ence	Relative gas basicity	Gas basicity	Sele ga	ected as	Pro <sup>.</sup> affi	ton nity	Reference
		kcal/mol	kcal/mol	kcal/mo	l kJ/mol	kcal/mol	kJ/mol	
[C <sub>6</sub> H <sub>6</sub> IN] 3-1	C6H4NH2	RN 626-01-7		201.1	841.	208.9	874.	
600	F	(-0.9)	201.1					81LAU/NIS
[C5H6N202] 1	hymine R	N 65-71-4		201.0	841.	208.8	874.	
550	G (br)	( -6.6)	201.0 ~200					79MAU 75WIL/MCC
[C <sub>7</sub> H <sub>16</sub> 0] (i-	-C <sub>3</sub> H <sub>7</sub> )O(t-	-C <sub>4</sub> H <sub>9</sub> ) RN 1	7348-59-3	201.0**	841.**	208.8**	874.**	
			201.0**					79AUE/BOW
[C <sub>9</sub> H <sub>10</sub> 0] (4-	-сн <sub>3</sub> )с <sub>6</sub> н <sub>4</sub> 0	COCH <sub>3</sub> RN xx	xxx	200.9	840.5	208.7	873.	
320	A	( 12.0)	200.9					81BRO/ABB
[C <sub>8</sub> H <sub>18</sub> S] (n-	-C <sub>4</sub> H <sub>9</sub> ) <sub>2</sub> S	RN 544-40-1		200.9	840.5	208.7	873.	
300	(Key)		200.9					83MAU
[C <sub>6</sub> C1H <sub>6</sub> N] 4-	-CIC6H4NH	2 RN 106-47	-8	201.0	841.	208.6	873.	
320 320	A A	( 5.1) ( 5.4)	200.7 201.0				75TAF-75	TAFT 5ARN-77SUM/PO
[C5H4N202] 4	-Nitropy:	ridine RN	1122-61-8	200.7	840.	208.5	872.	
320 320 320	D A A	(-18.1) (5.0) (5.2)	194.9 200.6 200.8 201.7**					72TAA/HEN TAFT 75taf-75arn 79AUE/BOW
[C <sub>22</sub> H <sub>12</sub> ] 1,1	2-Benzop	erylene RN	191-24-2	201.1	841.	208.5	872.	
550	A	( 5.9)	201.1					80MAU
[C <sub>3</sub> H <sub>3</sub> NO] Ox	azole R	N 288-42-6		200.6	839.	208.4	872.	
600	(Key)		199.2					83MAU
[C4H80] C2H	OCH=CH2	RN 109-92-	-2	200.4	838.	208.2	871.	
600	(Key)		200.4					83MAU
[C6H4N2] 2-1	yridinec	arbonitrile	e RN 100-70-9	200.3	838.	208.1	871.	
320	A	(4.3)	199.9				·	TAFT
500	F	( _1 9)	201.1*					76AUE/WEB(2
[BrCcH-N] 3-	-BrC - H - NH	- PN 591-19	200.0	200 3	838	208 1	871	/ JINO/ HON
[Dro6n6n] 3-	-D106114111	2 ( 2 2)	200.2	200.5	050.	200.1	0,11	911 XII /NTC
600	2 	( -2.2)	200.5					SILAU/NIS
[C6FH6N] 4-1	C6 <sup>H</sup> 4 <sup>NH</sup> 2	RN 3/1-40-4		200.3	838.	208.1	871.	
320 320	A A	( 4.6) ( 5.0)	200.2 200.6					81TAA/SUM 75TAF-75ARN
[C <sub>10</sub> H <sub>14</sub> N <sub>2</sub> O <sub>5</sub> ]	Thymidi	ne RN 50-89	9-5	~200	~837	~208	-870	
	(br)		~200					75WIL/MCC
[C9H12N2Oc]	Uridine	RN 58-96-8		~200	~837	~208	~870	
	(br)		~200					75WIL/MCC
[CoH14N-0-1	5,6-Dihv	drouridine	RN 5627-05-4	~2 <b>0</b> 0	~837	~208	~870	
- 7 14 2 0	(hr)		~200					75WIL/MCC

T K Refer- ence	Relative gas	Gas basicity	Se	lected gas	Pro aff:	oton inity	Reference
base	kcal/mol	kcal/mol	ba: kcal/m	sicity ol kJ/mol	kcal/mo	l kJ/mol	
[C <sub>12</sub> H <sub>16</sub> N <sub>2</sub> O <sub>6</sub> ] 2',3'-O- RN 362-43-6	Isopropylic	leneuridine	~200	~837	~208	~870	
(br)		~200					75WIL/MCC
$[C_AH_AN_2O]$ 2(1H)-Pyrimi	idinone RM	N 557-01-7	~200	~837	~208	~870	· •
(br)		~200					75WIL/MCC
[C4H4N202] Uracil RN (	66-22-8		~200	~837	~208	~870	
(br)		~200					75WIL/MCC
[C <sub>5</sub> H <sub>3</sub> ClN <sub>4</sub> ] 6-Chloropu	cine RN 87-	-42-3	~200	~837	~208	~870	
(br)		~200					75WIL/MCC
[C <sub>6</sub> H <sub>10</sub> ] CH <sub>3</sub> CH=CHC (CH <sub>3</sub> )	=CH <sub>2</sub> RN 1]	L18-58-7	199.9*	* 836.**	207.9*	* 870.**	
	-	199.9**					79AUE/BOW
[C <sub>5</sub> H <sub>8</sub> 0 <sub>2</sub> ] CH <sub>3</sub> COCH=C (0	он) сн <sub>3</sub> н	RN 123-54-6	199.3	834.	207.8	869.	
320 A 300 (Key)	( 3.7)	199.3 199.2 200.1**					TAFT 83MAU 79AUE/BOW
[C4H5N] Pyrrole RN 109	9-97-7		200.3	838.	207.6	868.	
550 G 600 A 600 A	( -6.4) ( 5.6) ( 7.15)	201.6** 200.8 200.3 201.8					79AUE/BOW 79MAU 79LAU 73YAM/KEB
[C2F2H5N] CF2HCH2NH2 H	RN 430-67-1	L	199.8	836.	207.5	868.	
320 A 320 A	( 4.0) ( 4.2)	199.6 199.8 200.0**					TAFT 75TAF-75ARN 79AUE/BOW
[C <sub>3</sub> H <sub>6</sub> 0] CH <sub>2</sub> =CHOCH <sub>3</sub>	RN 107-25-	-5	199.6	835.	207.4	868.	
600 (Key)		199.6					8 3 MAU
[C <sub>12</sub> H <sub>18</sub> ] (CH <sub>3</sub> ) <sub>6</sub> C <sub>6</sub> RN 8	87-85-4		200.0	837.	207.3	867.	
320 ZZ 320 A 320 J 320 A	( 0.0) ( 4.2) ( 25.1) ( 4.8)	200.0 199.8 199.7 200.4					77WOL/ABB 83TAF 76WOL/DEV 75WOL/HAR
[C <sub>6</sub> ClH <sub>6</sub> N] 3-Chlorobenz	zeneamine F	RN 108-42-9	199.4	834.	207.2	867.	
320 A 320 A 600 A 600 F	( 4.5) ( 4.0) ( 3.6) ( -3.1)	200.0 199.6 198.8 199.4					75ARN 77SUM/POL 79LAU 81LAU/NIS
[C2H703P] (CH30)2PHO H	RN 868-85-9	9			207.2	867.	
(br) (PA	A associate	ed with P-pro	otonatio	n: 213.5 k	cal/mol)		82PIE/HEH(2)
[C4F2H7NO] CF2HCON (CH3	3) <sub>2</sub> RN 667-	-50-5			207.2	867.	
[C <sub>4</sub> H <sub>7</sub> O <sub>3</sub> P] 2,6,7-Trioxa	-l-phospha	bicyclo-	200.0	837.	207.1	866.5	82PIE/HEH(2)
320 (Key)		200.0					80HOD/HOU

Table 1. Gas phase basicities and proton affinities--Continued

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Table 1. Gas phase basicities and proton affinities--Continued

ТК	Refer- ence	Relative gas	Gas basicity	Sel	lected Jas	Pro affi	ton nity	Reference
	base	basicity kcal/mol	kcal/mol	bas kcal/mo	sicity ol kJ/mol	kcal/mol	kJ/mol	
[C <sub>8</sub> H <sub>12</sub> ] 2-Me	thylenet	oicyclo[2.2.	1]heptane	199**	833**	207**	866**	
RN 497-35-	8		199**					79AUE/BOW
[C <sub>14</sub> H <sub>10</sub> ] Ant	hracene	RN 120-12-7		19 <b>9.</b> 9	836.	207.0	866.	
550	А	( 4.7)	199.9					80MAU
[B <sub>4</sub> C <sub>2</sub> H <sub>6</sub> ] 1,6	5-C <sub>2</sub> B <sub>4</sub> H <sub>6</sub>	RN 20693-67	-8	199.	833.	207.	866.	
	(br)		199.					80DIX
[C <sub>6</sub> FH <sub>6</sub> N] 3-H	luorober	nzenamine RN	372-19-0	199.2	833.	207.0	866.	
320	А	( 3.5)	199.1					77SUM/POL
600	F	(-3.2)	199.3					81LAU/NIS
[C <sub>9</sub> H <sub>10</sub> ] C <sub>6</sub> H	<sub>5</sub> C (CH <sub>3</sub> ) =0	CH <sub>2</sub> RN 98-83	-9	19 <b>9.2</b>	833.	207.0	866.	
320 320	A ZZ	( 3.6) ( -1.0)	199.2 199.0			75T	AF-75W01	L/HAR-78TAF/WOI 77WOL/ABB
[C3H6N2] H2N	(CH <sub>2</sub> ) <sub>2</sub> CN	N RN 151-18	-8	198.1	829.	207.0	866.	
320	А	( 2.6)	198.2					TAFT
320 550	G	( 3.2) ( -9.6)	198.7 198.0					75ARN 79MAU
550	А	( +2.4)	197.6					80MAU
$[C_{2}H_{6}N_{2}]$ (E)	-CH <sub>3</sub> N=NC	CH <sub>3</sub> RN 4143-	41-3	199.1	833.	206.9	866.	
	(Key) (br)		199.1 200					74FOS/WIL 72FOS/BEA
[C <sub>9</sub> FH <sub>9</sub> ] 4-F0	с <sub>6</sub> н <sub>4</sub> с (сн <sub>3</sub>	3)=CH <sub>2</sub> RN 35	50-40-3	199.0	833.	206.7	865.	
320	A	( 3.4)	199.0					TAFT
$[C_6H_{14}S]$ (n-	-C <sub>3</sub> H <sub>7</sub> ) <sub>2</sub> S	RN 111-47-	-7	198.7	831.	206.5	864.	
320	A	( 3.1)	198.7					TAFT
$[C_{0H_{10}}0]$ (to	ert-C.H.	)-CO RN 815-	-24-7			206.5	864.	
-9-18-1 (-		2						*82PIE/HEH(2)
[CoH-NO] CH	CONH <sub>a</sub> RI	N 60-35-5		198.4	830.	206.2	863.	
320	300	( 2 3)	100 /					73VAM /KEB
10 H L D H	A	( 3.3)	190.4	100.0		206.1	0.00	
1C16H10 Py	rene RN .	129-00-0		199.8	836.	206.1	862.	
550	A	( 4.6)	199.8					SOMAU
[С <sub>3</sub> н <sub>6</sub> N <sub>2</sub> ] Сн	3 <sup>NHCH</sup> 2 <sup>CN</sup>	RN 5616-32	2-0	198.2	829.	206.0	862.	
320	A	( 2.6)	198.2					TAFT
$[C_{6}H_{14}O]$ (i	-C <sub>3</sub> H <sub>7</sub> ) <sub>2</sub> 0	RN 108-20-3	3	198.4	830.	206.0	862.	
320 335 340	U XX H	( 9.7) ( 3.9) ( 10.9)	198.6 198.4 198.0 198.7**					81BRO/ABB 82MAU 80LIA/SHO 79AUE/BOW
[C <sub>8</sub> H <sub>12</sub> ] 2-M	ethylbic	yclo[2.2.1]]	nept-2-ene			206.	862.	
	(Kev)							76SOL/FIE

-	TK Re		Refer- Relative Gas ence gas basicity			ected as	Prot affi	ton nity	Reference
		pase	kcal/mol	kcal/mol	bas: kcal/mol	l kJ/mol	kcal/mol	kJ/mol	
C <sub>4</sub> H <sub>6</sub> ]	l-Met	hylcyclo	propene RN 3	3100-04-7	198**	828**	206**	862**	
70				198**					79AUE/BO
[C <sub>6</sub> H <sub>10</sub> ]	сн <sub>2</sub> =	•CH (CH <sub>3</sub> ) С	(CH2) 2 RN 16	5906-27- <b>7</b>	198*	828*	206*	862*	
				198*					79AUE/BO
[C9CrH8	0 <sub>3</sub> ]	(C <sub>5</sub> H <sub>5</sub> )Cr (	CO) <sub>3</sub> CH <sub>3</sub> RN	41311-89-1			206**	862**	
	320	A	(2.0+2.0)	)					81STE/BE
(C2H5NO	] нсс	ONHCH <sub>3</sub> R	N 123-39-7		198.0	828.	205.8	861.	
2 3	320	σ	( 9.1)	198.0					81BRO/AB
[C4H9NO	2] t-	-c <sub>4</sub> h <sub>9</sub> ono	RN 540-80-7		197.9	828.	205.7	861.	
		(br)		197.9					78FAR/MCI
[с <sub>5</sub> н <sub>6</sub> s]	2-Me	ethylthio	phene RN 5	54-14-3	197.9	828.	205.7	861.	
	600	(Key)		197.9					83MAU
[C <sub>6</sub> H <sub>10</sub> ]	СНЗС	сн=с (сн <sub>з</sub> )	CH=CH2 RN 4	549-74-0	197.3**	825.5**	205.7**	861.	
				197.3**					79AUE/BO
[C5H60]	2-Me	ethylfura	n RN 534-	2 <b>2-</b> 5	197.8	828.	205.6	860.	
	600	(Key)		197.8					83MAU
[С <sub>8</sub> н <sub>8</sub> 0]	с <sub>6</sub> н	5COCH3 RN	98-86-2		197.4	826.	205.4	859.	
	320 320 600 600	A U A F	(1.7) (8.9) (2.0) (-4.7)	197.3 197.8 197.1 197.8					83TAF 81BRO/AB 79LAU 81LAU/NI
[C6H120	] 2,	2-Dimethy	ltetrahydro	furan RN xxxx	197.6	827.	205.4	859.	
	320	U	( 8.7)	197.6					81BRO/AB
[C6H140	] C <sub>2</sub>	150(t-C4H	1 <sub>9</sub> ) RN 637-9	2-3	197.5	826.	205.3	859.	
	320	A	( 1.9)	197.5					TAFT
[C <sub>10</sub> H <sub>22</sub>	0] (1	$n-C_5H_{11})_2$	0 RN 693-65	-2	197.9**	828.**	205.2**	859.**	703/10 (50
	<b>.</b>		DN 765 43	197.9**	107 3	926	205 1	050	/9AUE/BO
[C5 <sup>n</sup> 80]	320	31500013	( 0 7)	1963	197.5	020.	205.1	030.	0.0 m a tr
	320	Ŭ	(8.4)	197.3					ODIAL
[C <sub>4</sub> H <sub>10</sub> S	) (C	2 <sup>H</sup> 5 <sup>)</sup> 2 <sup>S RN</sup>	35 <b>2-9</b> 3-2		197.2	825.	205.0	858.	
	320	A	( 1.6)	197.2 198.3**					TAFT 79AUE/BO
[С <sub>9</sub> С1н <sub>9</sub>	] 4-0	с1с <sub>6</sub> н <sub>4</sub> с(с	CH <sub>3</sub> )=CH <sub>2</sub> RN	1712-70-5	197.2	825.	205.0	858.	
	320	A	( 1.6)	197.2					TAFT
[C <sub>24</sub> H <sub>12</sub>	] Co:	ronene F	RN 191-07-1		199.9	836.	205.0	858.	
	550	А	( 4.3)	199.9					80MAU
[CH2N2]	сн <sub>2</sub> 1	N <sub>2</sub> RN 334	-88-3		197.	824.	205.	858.	
		(br)		197.					72FOS/BE

Table 1. Gas phase basicities and proton affinities--Continued

Table 1. Gas phase basicities and proton affinities -- Continued

Т	K Refer- ence	Relative gas basicity	Gas basicity	Se	lected gas sicity	Pr aff	oton inity	Reference
		kcal/mol	kcal/mol	kcal/mo	l kJ/mol	kcal/mol	kJ/mol	
[C <sub>10</sub> CrH <sub>7</sub> 0 <sub>3</sub>	] (С <sub>6</sub> н <sub>5</sub> Сн <sub>2</sub>	2)Cr(CO)3 RN	32984-97-7			205**	858**	
32	A 0.	( 1+2)						81STE/BEA
[C <sub>3</sub> GeH <sub>2</sub> ]	(CH <sub>2</sub> ) <sub>2</sub> Ge=Cl	H <sub>2</sub> RN 82064	-99-1	195.6	818.	204.9	857.	
32	20 A	( 0.9)	196.5					82PIE/HEF
[C4H1002]	CH30CH2CH	OCH 2 RN 110	-71-4	195.8	819.	204.9	857.	
30 30	00. (Key) 00. A	( 0.2)	195.8 195.3					83MAU 84sha/bla
[C7H140]	(i-C <sub>3</sub> H <sub>7</sub> ) <sub>2</sub> C	D RN 565-80	-0	197.0	824.	204.9	857.	
32 32	20 ZZ 20 U	( -3.9) ( 8.1)	196.1 197.0					83TAF 81bro/Abe
[C <sub>6</sub> H <sub>8</sub> O <sub>2</sub> ] ]	.2-Cyclohe	exanedione	RN 765-87-7	197.4	825.	204.8	857.	
3(	)0 (Key)		197.4					83MAU
[С <sub>6</sub> н <sub>5</sub> NO] М	litrosoben:	zene RN 586	-96-9	197.0	824.	204.8	857.	
	(br)		197.0					80REE/FRE
[H4N2] H2M	INH2 RN 30	02-01-2		196.7	823.	204.7	856.	
32 60	20 A ( 4. )0 (Key)	.0)	199.6 196.7					75ARN 83MAU
[C <sub>14</sub> H <sub>18</sub> ] ] phenanti	,2,3,4,5,6 nrene RN 53	6,7,8-Octahy 325-97-3	dro-	195.1	816.	204.7	856.	
55	50 A	( -0.1)	195.1					80MAU
[C7F3H6N]	3-CF3C6H4	NH <sub>2</sub> RN 98-16	-8	196.4	822.	204.2	854.	
6(	)0 F	( -6.1)	196.4					81LAU/NIS
(CH <sub>5</sub> P] CH <sub>3</sub>	PH2 RN 59	93-54-4		196.3	821.	204.1	854.	
32	20 A	( -0.3)	195.3					74STA/BEA
32	20 н		196.3					
[C6H50] C6	5 <sup>H</sup> 5 <sup>O</sup> radica	al RN xxxxx		~196	~820	~204	~853	
	(br)		~196			·		80DEF/MCI
[н <sub>3</sub> м] мн <sub>3</sub>	RN 7664-41	1-7		195.6	818.	204.0	853.5	
TT	reshold Va	alue	105 6			203.6		79CEY/TIE
32	20 A	( 0.0)	195.6					83TAF
32	20 A	(0.0)	195.6					77WOL/STA
32	20 A	(0.0)	195.6					72HEN/TAA
32	20 A	( 0.0)	195.6					72ARN/JON
32	20 A	( 0.0)	195.6					82PIE/HEH
5 5		(0.0)	195.6					83MC1 80MAII
60	A UC	(0.0)	195.1					79LAU
60	)U A	( 0.0)	195.1					73YAM/KEE
60	A 00	( 0.0)	195.1					78LAU/SAL
34		(8.3)	195.6					80LIA/SHC
ر د د ده		(00)	T20.0			7004++	05344	//#06/518
10700H502	(C5H5)Co	(CO) <sub>2</sub> RN 120	18-25-0			204**	833**	
32	20 A	( 0 <u>+</u> 2)						81STE/BEA

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T K Refer ence base	- Relative gas basicity	Gas basicity	Se	lected gas sicity	Pro	oton inity	Reference
	kcal/mol	kcal/mol	kcal/mo	l kJ/mol	kcal/mol	kJ/mol	
$[C_8H_{18}O] (n-C_4H_9)_2$	0 RN 142-96-	-1	195.9	820.	203.7	852.	
335 XX	( 1.4)	196.6** 195.9					79AUE/BOW 82MAU
(C8H80) 4-(CH3)C6H	44CHO KN 104-8	87-0	195.9	820.	203.7	852.	
320 A	( 0.3)	195.9					TAFT
[C8H1402] c-C6H11	COOCH3 RN 46	530-82-4	195.9	820.	203.7	852.	
320 A 320 H	( -0.7)	194.9 195.9					83TAF
[C8H802] C6H5C02CH	H <sub>3</sub> RN 95-58-3		195.9	820.	203.7	852.	
320 U 320 H	( 7.1)	196.0 195.9					81BRO/ABB
[C <sub>6</sub> F <sub>3</sub> H <sub>10</sub> NO] CF <sub>3</sub> COM	NH(n-C <sub>4</sub> H <sub>9</sub> ) RN	400-59-9	195.8	819.	203.6	852.	
320 A	( 0.2)	195.8					TAFT
[C <sub>5</sub> H <sub>10</sub> 0] c-C <sub>4</sub> H <sub>7</sub> 0(2	2-CH <sub>3</sub> ) RN 96-	-47-9	195.8	819.	203.6	852.	
320 U	( 6.9)	192.8					81BRO/ABB
[C <sub>12</sub> H <sub>10</sub> ] Acenaphth	nene RN 83-32	-9	196.4	822.	203.5	851.	
550 A	( 1.2)	196.4					80MAU
[C <sub>3</sub> H <sub>8</sub> S] CH <sub>3</sub> SC <sub>2</sub> H <sub>5</sub>	RN 624-89-5		195.7	819.	203.5	851.	
320 A	( -0.9)	194.7					TAFT
320 H		TA2*8** TA2*\					79AUE/BOW
[C <sub>5</sub> H <sub>12</sub> 0] C <sub>2</sub> H <sub>5</sub> O(i-0	C <sub>3</sub> H <sub>7</sub> ) RN 625	-54-7	195.7	819.	203.5	851.	
320 A	( -0.9)	194.7					77WOL/STA
320 H 320 U	(7.3)	196.2					81BRO/ABB
[C <sub>22</sub> H <sub>14</sub> ] Picene R	N 213-46-7		196.3	821.	203.4	851.	
550 A	( 1.1)	196.3					SOMAU
[C <sub>12</sub> H <sub>8</sub> ] Biphenyler	ne RN 259-79	-0	196.3	821.	203.4	851.	
550 A	( 1.1)	196.3					80MAU
[C6H180Si2] ((CH3	) <sub>3</sub> Si) <sub>2</sub> 0 RN 1	07-46-0	~195	~816	~203	~849	
(br)	)	~195 <u>+</u> 3					75PIT/BUR
[C4H14OSi2] ((CH3)	) <sub>2</sub> SiH) <sub>2</sub> O RN 3	277-26-7	~195	~816	~203	~849	
(br)	)	~195 <u>+</u> 3					75PIT/BUR
[C <sub>4</sub> H <sub>12</sub> OSi] (CH <sub>3</sub> ) <sub>3</sub>	SIOCH <sub>3</sub> RN 18	25-61-2	~195	~816	~203	~849	
(br)	)	~195 <u>+</u> 3					75PIT/BUR
[C <sub>5</sub> H <sub>8</sub> ] 3,3-Dimeth	ylcyclopropen	e RN 3907-0	6-0 196*	820.	203*	849*	
		196*					76AUE/DAV

Table 1.	Gas	phase	basicities	and	proton	affinitiesContinued
10010 10		pliabe	Daororereo	<b>u</b> u	P+0000	arranteres concinaca

	T K Refer- ence base		Relative gas basicitv	Gas basicity	Sel g bas	ected as icity	Proaff	oton inity	Reference
			kcal/mol	kcal/mol	kcal/mol	kJ/mol	kcal/mol	kJ/mol	
{с <sub>5</sub> н <sub>8</sub> 0 <sub>2</sub>	] c-C	з <sup>н</sup> 5 <sup>соосн</sup>	3 RN 2868-	37-3	195.1	816.	202.9	849.	
	320	A	( -1.5)	194.1					83TAF
	320	U	( 6.2)	195.1					81BRO/ABB
[C6H120	2] t-	с4н9соос	CH <sub>3</sub> RN 598-	98-1	195.0	816.	202.8	848.5	
	320 320	A H	( -1.6)	194.0 195.0					83TAF
(C4H803	] С <sub>2</sub> н	<sub>5</sub> осоосн <sub>3</sub>	RN 623-53	-0	194.9	815.	202.7	848.	
	320 320	A H	( -1.7)	193.9 194.9					TAFT
{C <sub>14</sub> H <sub>18</sub> anthr	] 1,2 acene	,3,4,5,6 RN 107	5,7,8-Octah 19-71-6	ydro-	194.8	815.	202.5	847.	
	550	А	( -0.4)	194.8					80MAU
[C2F3H4	N] CF	3 <sup>CH</sup> 2 <sup>NH</sup> 2	RN 753-90-	2	194.7	815.	202.5	847.	
	320	Α	( -1.9)	193.7				77	STA/TAA-83TAI
	320	H A	( -1.5)	194.7					75TAF-75ARN
	320	н		195.1 194.9**					79AUE/BOW
[C9H11]	с <sub>6</sub> н <sub>5</sub>	с(сн3)2	radical RN	****	194.6	814.	202.4	847.	
		(br)		194.6					82MAU
[C8H140	)] c-C	6 <sup>H</sup> 11 <sup>COCI</sup>	H <sub>3</sub> RN 823-	76-7	194.6	814.	202.4	847.	
	320	А	( -2.0)	193.6					83TAF
	320	U	( 6.4)	194.0					81BRO/ABB
[C3H3N0	)] Isc	oxazole	RN 288-14	-2	194.5	814.	202.3	846.	
	600	(Key)		194.5					83MAU
[C6H120	)] t-C	4 <sup>H</sup> 9 <sup>COCH</sup>	<sub>3</sub> RN 75-97	-8	194.5	814.	202.3	846.	
	320	A Li	( -2.1)	193.5					83TAF
	320	Ü	( 5.8)	194.7					81BRO/ABB
[C6H14	0] (n-	-c <sub>3</sub> H <sub>7</sub> ) <sub>2</sub> 0	RN 111-43-	3	194.5	814.	202.3	846.	
	335	XX	( 0.0)	194.5					82MAU 81BRO/ABB
	320	н	( 17 0)	194.7					801.1A/SHO
	340	п	( 7,7.0)	195.6**					79AUE/BOW
{C5 <sup>H</sup> 12	0] t-0	С <sub>4</sub> н <sub>9</sub> осн <sub>3</sub>	RN 1634-0	4-4	194.4	813.	202.2	846.	
	320	А	( -2.2)	193.4					TAFT
	335	XX	( +0.2)	194.7 196.0**					82MAU 79AUE/BOW 75PIW/BUP
	•	(br)		195 <u>+</u> 3	104 14	+ 010 ++	202 1	** 016 **	/JFII/DUK
[C6H10	J CH2	=C (CH <sub>3</sub> ) C	(CH <sub>3</sub> ) = CH <sub>2</sub> I	RN 513-81-5 194.1**	194.1*	* 812.**	202.1	840.**	79AUE/BOW
(C <sub>9</sub> H <sub>11</sub>	] C <sub>6</sub> H	5 (CHC2H5	) radical I	N XXXXX	~194	~812	~202	~845	
		(br)		~194					82MAU

TI	K Refe	Refer- Relative		Gas basicity	Se	lected gas	Pr aff	oton inity	Reference	
	bas	k k	cal/mol	kcal/mol	ba: kcal/mo	l kJ/mol	kcal/mol	kJ/mol		
[С <sub>8</sub> н <sub>8</sub> ] С <sub>6</sub> н	5 <sup>CH=CH</sup> 2	RN	100-42-5		194.2	812.5	202.0	845.		
32 32	А 0 Н 0		( -2.4)	193.2 194.2					75WOL/HAR	
[C <sub>6</sub> H <sub>12</sub> 0] c	-C6H12C	) (0xe	pane) RN	592-90-5	195	816	202	845		
30	0 (Ke	ey)		195					83MAU	
[C <sub>5</sub> Fe0 <sub>5</sub> ] (	C0) <sub>5</sub> Fe	RN 13	463-40-6		~194	~812	~202	~845		
32	0 A (b)	c•)	( -3 <u>+</u> 3)	192.4 194					75F0S/BEA (2 75F0S/BEA (3	
[C3H7N02]	i-C <sub>3</sub> H <sub>7</sub> C	DNO R	N 541-42-	-4	194.1	812.	201.9	845.		
	(bi	<b>;</b> )		194.1					78FAR/MCM	
[C <sub>5</sub> H <sub>8</sub> ] (E)	-1,3-Pe	entadi	ene RN 20	004-70-8	193.4*	* 809.**	201.8*	* 844.**		
				193.4**					79AUE/BOW	
[C <sub>18</sub> H <sub>12</sub> ] C	hrysen	RN	218-01-9		193.8	811.	201.6	843.		
55	0 A		( -1.4)	193.8					80MAU	
[C <sub>5</sub> H <sub>10</sub> O <sub>2</sub> ]	i-C <sub>3</sub> H <sub>7</sub> 0	соосн <sub>3</sub>	RN 547	-63-7	193.8	811.	201.6	843.		
32 32	0 A 0 H		( -2.8)	192.8 193.8					83TAF	
[C <sub>5</sub> H <sub>10</sub> 0] (	C <sub>2</sub> H <sub>5</sub> ) <sub>2</sub> (	CO RN	96-22-0		193.5	810.	201.4	843.		
32	А 0 Н	. •	( -2.8)	192.8					TAFT	
34	0 н		( +6.0)	193.3					80LIA/SHO	
[C6H100]	Cycloh	exanor	ne RN 108	-94-1	194.0	812.	201.4	843.		
30 32	0 (K	ey)	( 4.8)	196.4 193.7					83MAU	
56	0 (K	ey)	(,	194.4					79SAL/KEB	
[C3H6S] Th	ietane	RN 28	37-27-4		194.0*	* 812.**	201.3*	* 842.**	.*	
				194.0**				•	79AUE/BOW	
[C <sub>5</sub> H <sub>10</sub> 0] (	i-C <sub>3</sub> H <sub>7</sub>	) сосн <sub>3</sub>	RN 563	-80-4	193.3	809.	201.1	841.		
32	10 А 10 Н		( -3.1)	192.3 193.3					83TAF	
[C3H3N3] 1	.,3,5-T	riaziı	ne RN 29	0-87-9	194.5	814.	201.1	841.		
55	60 G		(-13.0)	194.5					79MAU	
[C4H802S]	с <sub>2</sub> н <sub>5</sub> s (	осн <sub>3</sub> ) (	CO RN 38	103-96-7	193.2	808.	201.0	841.		
32 32	а 20 А 20 Н	5	( -3.4)	192.2 193.2					TAFT	
[С <sub>8</sub> н <sub>9</sub> ] С <sub>6</sub> н	5CHCH3	radio	cal RN xx	xxx	~193	~807	~201	~841		
-	(b	r)		~193					82MAU	
[C6H10] 1,	2-Dime	thyle	yclobuten	e RN 1501-58-: 194*	2 194*	812*	201*	841*	76AUE/DAV	
[C <sub>5</sub> H <sub>8</sub> ] 1-M	1ethylc	yclob	utene RN	xxxxx 194*	194*	812*	201*	841*	76AUE/DAV	

	ТК	Refer- ence	Relative gas basicity	Gas basicity	Sele ga	ected as	Pro affi	ton nity	Reference
		Duse	kcal/mol k	cal/mol	kcal/mol	kJ/mol	kcal/mol	kJ/mol	
[C5HMnC	0 <sub>5</sub> ] (C	0) 5 <sup>MnH</sup>	RN 16972-33	3-1			201**	841**	
-	320	A	(-3.8)						81STE/BEA
[CcH10]	c-C-	Но=СНо	RN 1528-30-9	9	193.4	809.	200.8	840.	,
- 6 10-	220	8 2	( 2 2)	102 4					77001 /2001
	320	H	(-3.2)	192.4					//POL/WOL
[C9 <sup>H</sup> 12]	Mesi	tylene F	RN 108-67-8		193.6	810.	200.7	840.	
	320	J	( 18.0)	192.6					76DEV/WOL
	550	A	( -1.4)	194.6					80MAU
[C7 <sup>H</sup> 6 <sup>N</sup> 2	2] m-N	CC6H4NH2	2 RN 2237-30-	-1	192.9	807.	200.7	840.	
	600	F	( -9.6)	192.9					81LAU/NIS
(C <sub>11</sub> H <sub>10</sub>	)] 1-M	ethylnap	phthalene RN	90-12-0	192.9	807.	200.7	840.	
	550	А	( -2.3)	192.9					80MAU
[C4H802	2] CH3	соос <sub>2</sub> н <sub>5</sub>	RN 141-78-6		192.9	807	200.7	840.	
	373	х	( 0.0)	192.9					79VAJ/HAR
	600	х	( 0.0)	192.9					76KEB/YAM
	320	A	( -3.7)	191.9					77WOL/STA
	320	н	6	192.9					
	320	U	(+4.3)	193.0					81BRO/ABB
	340	ц	( 15 2)	102 6					79AUE/BOW
	370	IJ	(+2.0)	190 7					76HAR/LIN
	600	A	( -2.7)	192.5					76YAM/KEB
[C2H6S]	(CH <sub>3</sub>	) <sub>2</sub> S RN 7	75-18-3		192.8	807.	200.6	839.	
	320	А	(-3.7)	191.9				77	WOL/STA-83TA
	320	Н	. ,	192.8 193.4**					79AUE/BOW
$[C_2H_2S]$	2-Me	thvlthii	irane RN 1073	2-43-1	192.8**	807.**	200.6**	839.**	,
		-		192.8**				-	79AUE/BOW
[С <sub>9</sub> н <sub>7</sub> мг	10 <sub>3</sub> ] (	сн <sub>3</sub> с <sub>5</sub> н <sub>4</sub> )	Mn (CO) 3 RN	12108-13-3			200.6**	839.**	
	320	А	( -4.2)						81STE/BEA
{C <sub>5</sub> H <sub>10</sub> C	р <sub>2</sub> ] Сн	3COOC 3H	7 RN 109-60-	1	1 <b>92.</b> 8	807.	200.6	839.	
	550	A	( -2.3)	192.8					80MAU
	600	Α	( -2.3)	192.8					791.AU
[C <sub>7</sub> H <sub>10</sub> ] (Nori	Bicy Dornen	clo[2.2. e) RN 49	1]hept-2-en 98-66-8	2	193.1	808.	200.4	838.	
	320	P	(0.5)	193.1					775°CAZWIE
	520	(Kev)	( 0.5)	191.2			198.5	830.5	76SOL/FIE
		(Key)		193.8**			190.5	000.0	79AUE/BOW
	560	(Key)		192.6					79SAL/KEB
[C <sub>6</sub> H <sub>10</sub> C	0] (Сн	2=CHCH2)	20 RN 557-	40-4	192.6	806.	200.4	838.	
	320		( -4.0)	191.6					TAFT
	320	н		192.6					

	ТК	Refer ence	- Relative gas	Gas basicity	Sel	ected as	Prot affii	ton nity	Reference
		base	base basicity basicity kcal/mol kcal/mol kcal/mol kJ/mol		kJ/mol	kcal/mol			
CeHel (	CH_=C	HC (CH	)=CHo RN 78-	79-5	192.0**	803.**	200.4**	838.**	*
102-81			3, 612 111 / 6	192.0**					79AUE/BOW
				10210					
[C7H80]	<sup>С</sup> 6 <sup>Н</sup> 5	OCH3	RN 100-66-3		192.5	806.	200.3	838.	
	500	А	( -3.1)	192.0					84SHA/BLA
	600	J	(+15.7)	191.3					76LAU/KEB
	600 600	E A	(-9.8)	192.7					81LAU/NIS 791.AU
				172.1		0.05			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
(C4H100	1 (C <sub>2</sub>	2 <sup>H</sup> 5 <sup>)</sup> 2 <sup>O</sup>	RN 60-29-7		192.4	805.	200.2	838.	
	320	Р	( 0.0)	192.6					77STA/WIE
	320 320	А Н	(-3.9)	191./ 192.6					//WUL/STA-85TA
	320	 U	( +3.5)	192.4					81BRO/ABB
				193.1**					79AUE/BOW
	340	н	(+4.9)	192.2					80LIA/SHO
	370	U	(+2.2)	190.9					/6HAR/LIN
	600	A	(-2.8)	192.3					78DAV/LAU
	600	F	(-10.1)	192.4					81LAU/NIS
[С <sub>7</sub> н <sub>6</sub> 0]	C6H	сно и	RN 100-52-7		192.4	805.	200.2	838.	
	320	A	(-3.5)	192.0					83TAF
	320	н		193.0					
	320	U	(+4.2)	193.1					81BRO/ABB
	550	A	(-3.2)	192.0					80MAU
	600	A	(-3.0)	192.1					79LAU
[C3H603	] (Ci	1 <sub>3</sub> 0) <sub>2</sub> C	O RN 616-38-	6	192.4	805.	200.2	838.	
	320	Α	( -4.2)	191.4					77WOL/STA
	320	н	、,	192.4					,
[C4H802	] C <sub>2</sub> I	H <sub>5</sub> COOC	H <sub>3</sub> RN 554-12	-1	192.4	805.	200.2	838.	
	320	A	(-4.2)	191.4					83TAF
	320	н		192.4					
[C7C1H5	0] 4-	-сіс <sub>б</sub> н	4CHO RN 104-8	8-1	192.4	805.	200.2	838.	
	320	А	( -4.2)	191.4					TAFT
	320	н		192.4					
[C4H60]	Сн <sub>2</sub> -	CHCOC	H <sub>3</sub> RN 78-94-	4	192.4	805.	200.2	838.	
	373	x	(-0.5)	192.4					79VAJ/HAR
[C5H100	5] C	3H7C00	CH <sub>2</sub> RN 623-42	-7	192.6	806.	200.1	837.	
5 10	 EEA	, , , ,	J ( 15 2)	102 2					70 11
	550	A	(-15.3)	192.9					80MAU
[C5H5NN	i0]	(C5H5)	NiNO RN 1207	1-73-7			200.1**	837.*	*
	320	A	( -4.8)						81STE/BEA
[C12H10	] F1	uorene	RN 86-73-7		192.9	807.	200.0	837.	
1310			(	102.0					90M3 (I
	550	Ą	(-2.3)	192.9					ROWAO

Table 1. Gas phase basicities and proton affinities--Continued

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тк	Refer- ence	Relative gas	Gas basicity	Se	lected gas	Pr aff	oton inity	Reference
	Dase	kcal/mol	kcal/mol	kcal/mo	l kJ/mol	kcal/mol	kJ/mol	
[C <sub>11</sub> H <sub>10</sub> ] 2-Me	ethylna	phthalene RN	91-57-6	192.2	804.	200.0	837.	
550	A	( -3.0)	192.2					80MAU
[CC1 <sub>2</sub> ] CC1 <sub>2</sub>	RN 160	5-72-7		~192.2	~804.	~200.0	~837.	
	(br)		~192.2					78AUS/LIA(
[C7FH6] 3-FC	6 <sup>H</sup> 4 <sup>CH</sup> 2	radical RN	****	~192	~803	~2 <b>0</b> 0	~837	
	(br)		~192					82MAU
[C4H80] CH3C	ос <sub>2</sub> н <sub>5</sub> к	N 78-93-3		192.0	803.	199.8	836.	
320	A	( -4.7)	190.7					83TAF
320 340	H H	( +4.4)	191.7 191.6					80LIA/SHO
600	х	( -0.1)	192.8					76KEB/YAM
[C <sub>5</sub> H <sub>10</sub> 0] c-C	5 <sup>H</sup> 10 <sup>O</sup>	RN 142-68-7		191.9	803.	19 <b>9.</b> 7	835.5	
320 320	A H	( -4.2)	191.4 192.4					77WOL/STA
320	U	(+3.4)	192.3					81BRO/ABB 83MAU
[C,H,O] CH,C	Н≈СНСНО	) RN 4170-30-	•3	191.9	803.	199.7	835.5	
373	(Kev)		191.9					79VAJ/HAR
[CLOF-Ho] 4-	CF-C-H	C(CH_)CH_ F	N 55186-75-	9 191.9	803.	199.7	835.5	
320	3-6-4 A	(-4.7)	190.9					TAFT
320	н		191.9					
[C5H6] 0-C5H	6 <sup>RN 5</sup>	42-92-7		192.5	805.	199.6	835.	
550	(br) A	(-2,7)	182.8 192.5					81HOU/SCH 80MAU
Thre	shold V	Value	192.2**			197.8	828.	79AUE/BOW 75LOS/TRA
	- radic	al RN 3551-2	27-7	192.4	805.	199.4	834.	· · · · · ·
	(hr)		192.4					80DEF/MC1
[Call 0] CHaC	(≈1, H=CO F	RN 6004-44-0		191.6	802.	199.4	834.	,
320	v	(+1.6)	191.6					80ARM/HIG
[C. H. J. Flu	oranthe	RN 206-4	14-0			199.3	834.	
550	a	(_3_0)	192.2					80MAU
		( -5.0)	7-4	191 4	801	199.2	833.	
1~7***501 <b>*-</b> *	~6''4 <sup>CHC</sup>	/ E 1	100 5	1)I 4				ጥልምጥ
320	H H	( -5.1)	191.5					
[C7H7] C6H5C	H <sub>2</sub> RN	2154-56-5		191.7	802.	199.1	833.	
	(br)		192.9					82MAU 80DEE/MCT
Thre	(br) shold I	12100	191.7			198.7	832.	78HOU/BEA

750

Ţ	K	Refer- ence	fer- Relative Gas nce gas basicity ase basicity			lected gas	Pr aff	oton inity	Reference
		base	kcal/mol k	cal/mol	kcal/mo	l kJ/mol	kcal/mol	kJ/mol	
[CH₄N] CH	12NH2	RN 540	88-53-8		191	799	199	833	
-		(br)		191					81MCA/NIC
[C <sub>6</sub> H <sub>12</sub> ] (	(CH <sub>3</sub> )	2C=C (CH	3) <sub>2</sub> RN 563-7	/9-1			199.0	833.	
	•	- (Key)						76G0F	MUN-75SOL/F
[С <sub>5</sub> н <sub>5</sub> ] с-	-с <sub>5</sub> н <sub>5</sub>	radica	1 RN xxxxx		~191	~799	~19 <b>9</b>	~833	
		(br)		~191					80DEF/MCI
[C4H802]	1,3-	Dioxane	RN 505-22-	-6	191.2	800.	198.8	832.	
		(Key)		191.2					83MAU
[C4H80] d	с-С <sub>4</sub> н	8 <sup>0</sup> (Tet	rahydrofura	n)RN 109-99	-9 191.4	801.	198.8	831.	
	320	A	( -4.9)	190.7				2	7WOL/STA-83T
	320 320	H U	(+2.7)	191.6					81BRO/ABB
	340	Н	( +4.0)	191.3 192.3**					80LIA/SHO 79AUE/BOW
-	500	A	(-4.7)	190.4					84SHA/BLA
[с <sub>5</sub> н <sub>8</sub> 0] (	Cyclo	pentano	ne RN 120-	92-3	191.5	801.	198.8	832.	
:	320	U	( +2.6)	191.5 192.5**					81BRO/ABB 79AUE/BOW
[C <sub>7</sub> H <sub>12</sub> ] :	l-Met	hylcycl	ohexene RN	591-49-1	191.0	799.	198.8	832.	
	320	А	( -5.6)	190.0					77POL/WOL
	320	н		191.0					
[C7 <sup>H</sup> 12]	с-С <sub>5</sub> н	6-1,2-(	$(CH_3)_2$ RN 7	55-47-9	191.0	799.	198.8	832.	
	320 320	A H	( -5.8)	190.0 191.0					77POL/WOL
[C <sub>14</sub> H <sub>10</sub> ]	Pher	anthren	ne RN 85-01	-8	191.6	802.	198.7	831.	
	550	A	( -3.6)	191.6					80MAU
[C <sub>18</sub> H <sub>12</sub> ]	Trip	henyler	ne RN 217-59	- 4	191.4	001.	198.5	830.5	
	550	A	( -3.8)	191.4					80MAU
[CH3N0]	HCONH	I2 RN 7	5-12-7		190.6	797.	198.4	830.	
	600	U	( 1.9)	190.6					83MAU
[C <sub>6</sub> H <sub>12</sub> ]	сн <sub>з</sub> сн	i=с (сн <sub>3</sub> )	C2H5 RN 922	-61-2			198.2	829.	
		(Key)						76G0	R/MUN-75SOL/H
[C7H602]	с <sub>6</sub> н <sub>5</sub>	500н н	RN 65-85-0		189.6	793.	198.2	829.	
	600	A	( -5.5)	189.6					79LAU
[C4H703P	] Met	hyltric	oxaphospha-		190.3	796.	198.1	829.	
bicycl	ohept	ane H	RN 61580-09-	4					
	325	(Koy)		190.3					80HOD /HO

Table l.	Gas phase	basicities	and	proton	affinitiesContinued

ТК	Refer-	• Relative gas	Gas basicity	Sel ,	ected as	Pro affi	nity	Reference
		kcal/mol	kcal/mol	bas kcal/mol	kJ/mol	kcal/mol	kJ/mol	
[CrHo] (CHo)	-СНССН	RN 598-23-2		190**	795**	198**	828**	
- 5 6 31	2		190**					79AUE/BOW
.С <sub>2</sub> н <sub>2</sub> 0] Сн <sub>2</sub> С	=O RN	463-51-4		189.5	793.	198.0	828.	
	(Key)		189.7					79LIA
600 Thre	A shold V	( -6.3) Value	189.3 189.0			197.3		78DAV/LAU 82TRA/MCL
[C <sub>3</sub> H <sub>4</sub> ] Cyclo	propene	RN 2781-85-	3	190*	795*	198*	828*	
54			190*					76AUE/DAV
[C <sub>6</sub> H <sub>12</sub> ] (CH <sub>3</sub>	) <sub>2</sub> C=CHC	CH <sub>2</sub> CH <sub>3</sub> RN 62	5-27-4	190.1	795.	197.9	828.	
340	н	( +2.8)	190.1					78AUS/LIA
	(Key)					197.4		75SOL/FIE
	(Key)	DN 70 20 0		100.0	705	198.0	0.20	/OGOR/MON
C3"6021 CH3	coocn <sub>3</sub>	MM /3-20-9		190.0	795.	191.8	828.	
320 320	V A	(0.0)	190.0					80ARM/HIG
320	н	( -0.4)	190.2					//WOL/BIR-05IR
320	U	( +1.2)	190.1 190.5**					81BRO/ABB 79AUE/BOW
340	н	( +2.7)	190.0					80LIA/SHO
340	н	(+2.7)	190.0					78AUS/LIA
570 600	A	(+0.2)	188.9					70HAR/LIN 791.AU
600	х	( -2.9)	190.0					76KEB/YAM
с <sub>5</sub> н <sub>8</sub> ] с-С <sub>3</sub> н	5 <sup>CH=CH</sup> 2	RN 693-86-	7	189.9	794.5	197.7	827.	
320	A	( -6.7)	188.9					77WOL/STA
320	н		189.9					
C <sub>2</sub> H <sub>4</sub> N <sub>2</sub> ] NCC	<sup>H</sup> 2 <sup>NH</sup> 2	RN XXXXX		189.6	793.	197.4	826.	
320	G	(-18.9)	189.6					8 7 M A E
[C <sub>2</sub> H <sub>5</sub> NO <sub>2</sub> ] C <sub>2</sub>	H <sub>5</sub> ONOR	N 109-95-5		189.5	793.	197.3	825.5	USIAF
	(br)		189.5					78FAR/MCM
[C <sub>6</sub> H <sub>10</sub> ] l-Me	thylcyc	lopentene R	N 693-89-0	189.2	792.	197.0	824.	
320	A	( -7.6)	188.2					77POL/WOL
320	Н		189.2 190.4**					79AUE/BOW
$[C_4H_{10}S]$ t-C	4 <sup>н</sup> 9 <sup>Sн</sup>	RN 75-66-1		189.2	792.	197.0	824.	
320 320	A H	( -7.6)	188.2 189.2					TAFT
(Calle0) c=Ca	H20 (0x	(etane) RN 5	03-30-0	189.6*	793.*	196.9*	824.*	
-3-6-1 0 03	-6- (0X		189.6*	200.0				79AUE/BOW
C-CrH NO 1	(C-H ) C	Tr (CO) -NO PH	36312-04-6			104 0+4	+ 924 +	*
[~7~1~5 <sup>NO</sup> 3]	·~5 <sup>#</sup> 5 <sup>7</sup> C	2 (CO) 2NO RN	20275-04-0			TA0"Ax1	· • 24. *	
320	Α	( -7.7)						81STE/BEA

ТК	Refe	r- ence	Relati gi	ve as	Gas basicity	Selecto	ed as	Proto aff	n inity	Reference
		oase	kcal	/mol	kcal/mol	kcal/mol	kJ/mol	kcal/mol	kJ/mol	
[C3H60]	(CH <sub>3</sub> ) 2	CO	RN 67-	64-1		188.9	790.	196.7	823.	
	320 600 370 320 320	U U U A H		0.0) 0.0) 0.0) -7.9)	188.9 188.9 188.9 187.9 188.9					81BRO/ABB 83MAU 76HAR/LIN 77WOL/STA
	340 340 550 600 600	H H A A X		+1.6) +1.5) -6.9) -6.5) -3.5)	189.9** 188.9 188.8 188.3 188.6 189.4					79AUE/BOW 80LIA/SHO 78AUS/LIA 80MAU 78DAV/LAU 76KEB/YAM
$[C_4H_4S]$	с-С <sub>4</sub> н	4 <sup>S</sup> '	<b>Fhio</b> phe	ne Ri	N 110-02-1	189.5	793.	196.5	822.	
	320 600	A (br) (Key)	) .		189.5 183 185.0					TAFT 81HOU/SCH 83MAU
[C7FH50]	3-FC6	H <sub>4</sub> CH	0 RN 4	56-48	-4	188.7	788.	196.5	822.	
	320 320	A H	(	-8.1)	187.7 188.7					TAFT
[C5H10]	(СH <sub>3</sub> ) <sub>2</sub>	C=CH	сн <sub>3</sub> ғ	RN 513	-35-9	188.6	789.	196.4	822.	
	340	н	(	+1.3)	188.6					78AUS/LIA
		(Key (Key	)		189.5**			197.8 198.3		79AUE/BOW 76GOR/MUN 75SOL/FIE
[C3H80]	сн <sub>з</sub> ос <sub>2</sub>	н <sub>5</sub>	RN 540-	67-0		188.6	789.	196.4	822.	
	320 320	A H	. (	-8.2)	187.6 188.6 189.2**					77WOL/STA 79AUE/BOW
(C .H .O)	C - H - OH	i p	N 108-0	15-2		188 5	789.	196.3	821.	·
1064601	550 600 600 For	A J A prot	( (+ () onatior	-6.3) +11.3) -7.1) 1 on 0	188.9 186.9 188.1 atom: PA	-175 <u>+</u> 4 kcal	/mol (75	4 kJ/mol)		80MAU 76LAU/KEB 79LAU 77DEF/MCI
(C10H10	Biphe	env1	RN 92-	-52-4		188.3	788.	196.1	820.	
(-12-10	550	A	(	-6.9)	188.3					80MAU
[C <sub>7</sub> H <sub>14</sub> ]	(CH <sub>3</sub> ) <sub>2</sub>	с=сн	Сн (Сн <sub>3</sub> )	2 <sup>RN</sup>	XXXXX			196.1	820.	
		(Key	)							76MAU/SOL
[C4H802	) n <b>coo</b> c	сн (сн	3)2 RN	625-5	5-8	188.2	787.	196.0	820.	
	370	U	(	-0.5)	188.2					76HAR/LIN
[C2H6S2	] Сн <sub>3</sub> 58	SCH3	RN 62	4-92-0		~188	~787	~196	~820	
		(br)	• •		~188					81KIM/BON
[С <sub>5</sub> н <sub>8</sub> ]	с <sub>2<sup>н</sup>5</sub> ссо	сн <sub>3</sub> в	N 627-2	21-4	188**	188**	787**	196**	820*	* 79AUE/BOW
					200					

Table l.	Gas	phase	basicities	and	proton	affinitiesContinued

	тк	Refer- ence	Relative gas	Gas basicity	Sel	ected as	Pro	oton inity	Reference
		Dase	kcal/mol k	cal/mol	kcal/mol	kJ/mol	kcal/mol	kJ/mol	
[C2H3NS]	) Сн <sub>3</sub> :	SCN RN	556-64-9		188.1	787.	195.9	820.	
		(br)		188.1					74MCA
[C2H3N3	) CH31	NCS RN	556 <b>-6</b> 1-6		188.1	787.	195.9	820.	
		(br)		188.1					74MCA
[C4H8]	(CH <sub>3</sub> )	2C=CH2	RN 115-11-7	1	187.3	784.	195.9	820.	
	Three	shold Va	alue	187.3					
	320 340	H H	( 0.0) ( 0.0)	187.3 187.3 188.3**					77WOL/STA 80LIA/SHO 79AUE/BOW
	320 600 600	A A X	(-9.2) (-8.1) (-5.1)	186.4 187.0 187.8					77WOL/STA 78DAV/LAU 76KEB/YAM
[C7H5N]	с <sub>6</sub> н <sub>5</sub>	CN RN	100-47-0		188.1	787.	195.9	820.	
	600 600	J A	(+11.4) (-7.0)	187.0 188.1					76LAU/KEB 79LAU
[C <sub>16</sub> H <sub>18</sub>	] с <sub>6</sub> н	5 (CH2) 4	C <sub>6</sub> H <sub>5</sub> RN 1083-	-56-3	188.1	787.	195.9	820.	
	350	R	( 1.8)	188.1					80MAU/HUN
[C8H10]	m-Xy	lene RN	108-38-3		188.1	787.	195.9	820.	
	320	J (Key)	( 13.5)	188.1 184.2					76DEV/WOL 72CHO/FRA(2)
[C4H5N]	c-C3	H <sub>5</sub> CN	RN 5500-21-	0	187.6	785.	195.4	817.5	
	320	А	( -8.9)	186.5					76STA/KLE
	320 320	н U	( -1.2)	187.6 187.7					81BRO/ABB
[C4H60]	<sup>СН</sup> 2 <sup>=</sup>	с (сн <sub>3</sub> ) с	HO RN 78-85-	3	187.4	784.	195.2	817.	
	373	(Key)		187.4					79VAJ/HAR
[C5H100	2] HC	0 <sub>2</sub> (n-C <sub>4</sub>	H <sub>9</sub> ) RN 592-	84-7	186.9	824.	194.8	815.	
0 10	320	A	( -9.6)	185.9					77WOL/STA
	320 340	н Н	( -0.4)	187.0 186.9 188.0**					80LIA/SHO 79AUE/BOW
[C4H602	] Сн <sub>3</sub>	сососнз	RN 431-03-8		186.2	779.	194.8	815.	
	300	U	( -2.7)	186.2					83MAU
[C <sub>10</sub> H <sub>12</sub> napht	] 1,2 halen	2,3,4-Te Ne RN 1	trahydro- 19-64-2		187.7	785.	194.7	815.	
	550	A	( -7.5)	187.7					80MAU
[C, AHe]	Naph	thalene	RN 91-20-3		187.8	785.5	194.7	815.	
- 10 0-	550 600	A A	( -7.6) ( -7.2)	187.6 187.9					80MAU 78LAU/SAL
[C3H60]	2-Me	ethyloxi	rane RN 75	-56-9 186.9**	186.9	782.	194.7	815.	79AUE/BOW

	ТК	Refer- ence	Relative gas	Gas basicity	Sel	ected	Pro affi	oton inity	Reference
		base	basicity kcal/mol k	cal/mol	bas kcal/mol	kicity kJ/mol	kcal/mol	kJ/mol	
C <sub>14</sub> H <sub>14</sub>	) с <sub>6</sub> н	5 (CH2) 20	C6H5 RN 103-	-29-7	187.3	784.	194.6	814.	
	350	R	( +0.9)	187.3					80MAU/HU
[C <sub>2</sub> H <sub>4</sub> S]	с-С <sub>2</sub>	H <sub>4</sub> S (Th:	iirane) RN 42	20-12-2	187.3	784.	194.6	814.	
		(Key)		187.3 188.5**					80AUE/WE 79AUE/BO
[C <sub>6</sub> 0 <sub>6</sub> V]	(CO)	6V RN 3	20644-87-5				194.5**	* 814.**	
	320	A	(-10.3)						81STE/BE
[C4H7N]	i-C3	H <sub>7</sub> CN RI	N 78-82-0		186.4	780.	194.3	813.	
	320	A	( -9.8)	185.7					77WOL/ST
	320 320	н Q	( +1.0)	186.5					76STA/KL
[c411802	] 11CO	2 (n-C3H	7) RN 110-7	4-7	186.4	780.	194.2	812.5	
	320	A	( -9.8)	187.4** 185.9 186.7					79AUE/BO 77WOL/ST
	340 370 600	H U A	(-0.6) (-2.0) (-9.5)	186.7 186.8 185.6					80LIA/SH 76HAR/LI 79LAU
	600	X	( -6.6)	186.3	106 3	770	104 1	912	/6KEB/YA
[С <sup>3н8</sup> 8]	1-03	<sup>H</sup> 7 <sup>SH</sup>	KN /5-33-2		100.3	119.	194.1	012.	
	320 320	A H	(-10.1)	185.5 186.3					TAFT
[B3H6N3	] Bor	azine	RN 6569-51-3		186.3	779.	194.1	812.	
	298	(Key)		186.3					79D01/GF
[C5H9N]	n-C4	H <sub>9</sub> CN R	N 110-59-8		186.2	779.	194.0	812.	
	320 320	A H	(-10.2)	185.4 186.2					76STA/KI
[C <sub>3</sub> H <sub>5</sub> O <sub>3</sub> bicyc	P] 2, 10[2.	6,7-Tri 2.1]hep	oxa-l-phosph tane RN 279	a- -53-8	186.1	779.	194.0	812.	÷
	320	(Key)		186.1					80HOD/H0
[C <sub>3</sub> H <sub>4</sub> 0]	<sup>CH</sup> 2	снсно	RN 107-02-8		186.1	779.	193.9	811.	
	373	Q	( +0.8)	186.1					79VAJ/HA
[C4H60]	c-c <sub>4</sub>	1 <sup>H</sup> 6 (=0)	RN XXXXX		186.4	78 <b>0.</b>	193.8	811.	
	320	U	( -2.5)	186.4					81BRO/AI
1C4H802	] 1,4	l-Dioxan	e RN 123-91	-1	186.0	778.	193.8	811.	
	320 320	А H	(-10.4)	184.8 186.0					77WOL/S
	320 500	U A	( -2.8) (-10.5)	186.1 184.6					81BRO/AH 84SHA/BI
[C <sub>2</sub> F <sub>2</sub> H <sub>2</sub>	N] CI	₹ <sub>3</sub> N(CH <sub>2</sub> )	2 RN 677-41	-8	186.	778.	193.8	811.	
	320	. з. з. А	(~-10.4)	185.2					77STA/T
	320	н		186.0					793 HF /B

m-1-1- 1	0		1		ee	a
Table 1.	Gas	pnase	Dasicities	and proton	arrinities	-continuea

	тК	Refer- ence	Relative gas	Ga <b>s</b> basicity	Sel g	ected as	Pro aff	oton inity	Reference
		Dase	kcal/mol	kcal/mol	kcal/mol	kJ/mol	kcal/mol	kJ/mol	
[C4H702]	1,4	-Dioxyl	radical RN	4598-47-4	186.0	778.	193.8	811.	
	340	(Key)		186.0					83AUS/LUT
[C <sub>4</sub> H <sub>10</sub> 0]	t-C	4 <sup>H</sup> 9 <sup>OH F</sup>	RN 75-65-0		185.9	778.	193.7	810.	
	600	A (Key)	( -9.2)	187** 185.9 183.2					76AUE/BOW 79LAU 77HIR/KEB
[C4H7N]	n-C <sub>3</sub>	H <sub>7</sub> CN RN	N 109-74-0		185.7	777.	193.7	810.	
	320	A	(-10.7)	184.9					76STA/KLE
	320	н		185.7 186.0**					79AUE/BOW
(B3H5N3)	] B-B	oraziny]	l radical	RN xxxxx	185.8	777.	193.6	810.	· <b>, -</b> - · ·
		(br)		185.8					76DES/POR
[с <sub>6</sub> н <sub>5</sub> ио	21 c <sub>6</sub>	н <sub>5</sub> NO <sub>2</sub> 1	RN 98-95-3		185.6	776.5	193.4	809.	
	600	J	( +8.9)	184.5					76LAU/KEB
	600	A	( -9.5)	185.6					79LAU
[C8H10]	о-Ху	lene RM	N 95-47-6		186.1	779.	193.3	809.	
	350	R	( 0.0)	186.4					80MAU/HUN
	320	A. H	(-10.6)	185.0					74HEH/MCI
	320	J	( 9.6)	184.2 184.2					76DEV/WOL 72CHO/FRA(2)
	550	A	( -8.8)	186.4					80MAU
[C3H602	) н	CO2C2H5	RN 109-94	-4	185.3	775.	193.1	808.	
	320	Q	( 0.0)	185.3					76STA/KLE
	320	А	(-11,0)	186.4** 184.6					79AUE/BOW 77WOL/STA
	320	н	·/	185.4					· · · · · · · · · · · · · · · · · · ·
	320	U	( -3.3)	185.6					81BRO/ABB
	370	н П	(-2.4)	184.9 186 7					76HAR /T.TN
	600	A	(-10.0)	185.6					78DAV/LAU
[C <sub>4</sub> H <sub>6</sub> ]	CH2=C	HCH=CH <sub>2</sub>	RN 106-99-	-0	185**	774**	193**	807.5**	
				185**					79AUE/BOW
[C <sub>10</sub> H <sub>14</sub>	] t-C	4 <sup>H</sup> 9 <sup>C</sup> 6 <sup>H</sup> 5	RN 98-06-6	5	185.2	775.	193.0	807.	
	320 320	A H	(-11.2)	184.4 185.2					74HEH/MCI
[C3H5N]	С <sub>2</sub> Н <sub>5</sub>	CN RN	107-12-0		184.1	770.	192.6	806.	
	320	А	(-12.0)	183.6					76STA/KLE
	320 340	H H	( -3.4)	184.4 183.9					80LIA/SHO
[CAH-0]	i-C-	H-CHO RI	N 78-84-2	T03•0**	184.8	773.	192.6	806.	/ JAUE/ DUW
-4-8-1	3 320	A	(-11.6)	184.0	_00				77WOL/STA
	320	н	( =====)	184.8					79AUE/BOW
				TOD.0.4					, , , , , , , , , , , , , , , , , , , ,

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	ТК	Refer- ence	Relative gas basigity	Gas basicity	Sel	ected as	Pr aff	oton inity	Reference
		Dase	kcal/mol	kcal/mol	kcal/mol	kJ/mol	kcal/mol	kJ/mol	
с <sub>5<sup>н</sup>10</sub> с	)] n-C	4 <sup>н</sup> 9 <sup>сно</sup>	RN 110-62-3		184.8	773.	192.6	806.	
	320	А	(-11.6)	184.0					77WOL/STA
	320	Н		184.8 185.5**					79AUE/BOW
CH3NO2	2] CH3	ONO RN	624-91- <b>9</b>		184.7	773.	192.5	805.	
		(br) (br)		184.7 184.7					78FAR/MCM 76MCA/PIT
C <sub>9</sub> H <sub>12</sub> ]	n-C <sub>3</sub>	<sup>H</sup> 7 <sup>C</sup> 6 <sup>H</sup> 5	RN 103-65-1		184.6	772.	192.4	805.	
	320	Α	(-11.8)	183.8					74HEH/MCI
	320 600	H J	( +7.5)	184.6					76YAM/KEB
с <sub>4</sub> н <sub>4</sub> 0]	Fur	an RN	110-00-9		185.0	774.0	192.2	804.	
	600	(Key) (br)		185.0 183					83MAU 81HOU/SCH
C <sub>9</sub> H <sub>12</sub>	i-C <sub>3</sub>	<sup>H</sup> 7 <sup>C</sup> 6 <sup>H</sup> 5	RN 98-82-8	1	184.3	771.	192.1	804.	
	320	А	(-11.3)	184.3					74HEH/MCI
	320 600	н J	( +7.9)	185.1 183.5					76YAM/KEB
C10H1	4] n-C	4 <sup>H</sup> 9 <sup>C</sup> 6 <sup>H</sup> 5	RN 104-51	8	184.3	771.	192.1	804.	
	320 320	А н	(-11.4)	184.2					74HEH/MCI
	600	J	( +7.9)	183.5					76YAM/KEB
с <sub>2<sup>н</sup>6<sup>0</sup></sub>	) (Сн <sub>3</sub>	) <sub>2</sub> 0 R	N 115-10-6		184.3	771.	192.1	804.	
	320	A	(-11.7)	183.9					77WOL/STA-83
	320	U ·	( -4.0)	184.9					81BRO/ABB
	340 370	H T	(-3.2) (+4.4)	184.1					80LIA/SHO 76HAR/LIN
	373	т	(+4.5)	183.1					75SOL/HAR
	500	A A	(-11.0)	184.1					84SHA/BLA 76VAM/KEB
	600	x	( -7.7)	185.2 185.8**					76KEB/YAM 79AUE/BOW
C <sub>3</sub> FH <sub>5</sub> (	0] Сна	COCH <sub>2</sub> F	RN 430-51-3		184.2	771.	192.0	803.	
5 5	298	- (Key)		184.2					82DRU/MCM
C <sub>8</sub> H <sub>10</sub>	] p-Xy	lene	RN 106-42-3	3	184.6	772.	192.0	803.	
	320	A	(-11.3)	184.3					74нен/мсі
	320 320	н Ј (Key)	( +8.9)	185.1 184.5 184.1					76DEV/WOL 72CHO/FRA
с <sub>3<sup>н</sup>6<sup>0</sup></sub>	2 <sup>] с</sup> 2 <sup>н</sup>	<sub>5</sub> соон	RN 79-09-4		184.0	770.	191.8	802.	
	600 600	A X	(-11.8) (-8.2)	183.3 184.7					76YAM/KEB 76keb/yam
с <sub>зн8</sub> s	] n-Ca	H <sub>7</sub> SH R	N 107-03-9		183.8	769.	191.6	802.	
	320	, ъ	(-12.6)	183 0					ሞአድጥ

	TKRe e	fer- nce	Relative gas	Gas basicity	Sele	ected as	Pro affi	ton nity	Reference
	b	ase	basicity kcal/mol	kcal/mol	bas kcal/mol	kJ/mol	kcal/mol	kJ/mol	
[C <sub>8</sub> H <sub>10</sub> ]	с <sub>2<sup>н</sup>5<sup>с</sup>6<sup>н</sup></sub>		1 100-41-4		183.8	769.	191.6	802.	
	320	A	(-12.7)	182.9				77WOL/	STA,74HEH/MCI
	320 600 600	H J A	( +7.3) (-11.1)	183.7 182.9 184.0					76LAU/KEB 79lau
[C4F9H2N	] (CF <sub>3</sub> )	3CNH2	RN 2809-9	92-9	183.1**	766.**	191.5**	801.**	
				183.1**					79AUE/BOW
[C4H80]	n-C3H70	CHO RI	123-72-8		183.7	769.	191.5	801.	
10	320	A	(-12.6)	183.0					77WOL/STA
	320 340	н н	( -3.7)	183.8 183.6 185.8**					80LIA/SHO 79AUE/BOW
[C2H5P] RN 65	c-C <sub>2</sub> H <sub>4</sub> 69-82-0	PH (Ph	osphirane)		184.2	771.	191.4	801.	
		(Key)		184.2 187.6**					80AUE/WEB 79AUE/BOW
[с <sub>3</sub> н <sub>8</sub> 0]	i-C <sub>3</sub> H <sub>7</sub>	OH RI	N 67-63-0		183.4	767.	191.2	800.	
	600	A	(-11.7)	183.4					79LAU
[C <sub>4</sub> H <sub>10</sub> 0]	$n-C_4H$	9 <sup>0H RI</sup>	N 71-36-3		183.3	767.	191.1	799.5	
	320 320	A H	(-13.1)	182.5 183.3					TAFT
[C8F3H50	)] p-CF	<sub>3</sub> с <sub>6</sub> н <sub>4</sub> с	HO RN 455-	19-6	183.2	766.5	191.0	799.	
	320 320	A H	(-13.2)	182.4 183.2					TAFT
[C4H6] (	Cyclobu	tene R	N 822-35-5		183**	766**	191**	799**	
				183**					79AUE/BOW
[C2H6S]	с <sub>2</sub> н <sub>5</sub> ѕн	RN 7	5-08-1		182.9	765.	190.8	798.	
	320	A	(-13.8)	181.8					TAFT
	320 340	н Н	( -4.0)	182.6					80LIA/SHO
[C6H60]	(нсссн	2)20 R	N 6921-27-	3	183.0	766.	190.8	798.	
0 0	320 320	A H	(-13.4)	182.2 183.0					TAFT
[C2H00]	n-C <sub>2</sub> H <sub>7</sub>	OH RN	71-23-8		183.0	766.	190.8	798.	
5.0	320	U	( -5.9)	183.0 183.6**					81BRO/ABB 79AUE/BOW
[C2D60]	(CD <sub>2</sub> ) ,	O RN	17222-37-	·6	182.8	765.	190.6	797.	
- U -	370	т	( 14.2)	182.8					76HAR/LIN
[CoFeHo	0 <sub>2</sub> ] (C=	H <sub>5</sub> )Fe(	CO) 2CH 2 F	N 12080-06-	7		190.6*	* 797.**	
- 0 8	320	A	(-14.2)						81STE/BEA
[СНИ] н	NC RN	****	,,		182.4	763.	190.2	796.	
[Chin] II				100 4					820A07HEH

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Table 1. Gas phase basicities and proton affinities--Continued

			gas	Gas basicity	Sel g	ected as	Pr aff	oton inity	Reference
		Dase	kcal/mol	kcal/mol	kcal/mol	kJ/mol	kcal/mol	kJ/mol	
[C2H402]	Сн <sub>3</sub> (	соон и	RN 64-19-7		181.7	760.	190.2	796.	
	320	۵	(-14.8)	180 8					77WOL/STA
	320	Ĥ	(-14.0)	181.6					////01/01/
	600	А	(-13.3)	181.8					76YAM/KEB
[С <sub>7</sub> н <sub>8</sub> ] с	С <sub>6</sub> н <sub>5</sub> С	H <sub>3</sub> RN	108-88-3		182.0	761.	189.8	794.	
	320	A	(-13.7)	181.9					74HEH/MCI
	320	н	( +6 6)	182.7					76DEV WOL
	340	(Key)	( +0.0)	182.1					77AUS/LIA
		(Key)		184.1					72CHO/FRA(
	478	W	(0.0)	182.0					82STO/SPL
	600	Ĵ	(+6.3)	181.9					76LAU/KEB
	600	А	(-12.1)	183.0					79LAU
[C7D3H5]	) с <sub>6</sub> н	5CD3 R	N 1124-18-1		182.0	761.	189.8	794.	
	340	(Key)		182.1					77AUS/LIA
[с <sub>3</sub> н <sub>3</sub> и]	<sup>CH</sup> 2 <sup>=</sup>	CHCN R	N 107-13-1		181.9	761.	189.7	794.	
	320 320	A H	(-14.5)	181.1 181.9					76STA/KLE
[с <sub>3</sub> н <sub>6</sub> о]	с <sub>2</sub> н <sub>5</sub>	Сно	RN 123-38-6		181.8	761.	189.6	793.	
	320	А	(-14.4)	181.2					77WOL/STA
	320	Н		182.0					70300 (000
	340	н	(-5,6)	181.7					79AUE/BOW 80T.TA/SHO
	370	т	(+2.5)	181.1					75SOL/HAR
	600	А	(-13.4)	181.7					76YAM/KEB
[C <sub>7</sub> FH <sub>7</sub> ]	3-FC	$6^{H_4CH_3}$	RN 352-70-	5	181.8	761.	189.3	792.	
	478	W	( -0.2)	181.8					82STO/SPL
[C <sub>6</sub> H <sub>10</sub> ]	с-с <sub>6</sub>	H <sub>10</sub> R	N 110-83-8		181.5	759.	189.3	792.	
	340	н	( -5.8)	181.5					80LIA/SHO
[C2H402	) н <b>с</b> о	2 <sup>CH</sup> 3	RN 107-31-	3	181.0	757.	188.9	790.	
	320	A	(-14.7)	180.9					77WOL/STA
	340	н	(-6.0)	181.2					801.1A/SHO
	370	т	(+2.0)	180.6					76HAR/LIN
	478	W	( -1.3)	180.2					82STO/SPL
	600	A	(-13.5)	181.6					79LAU
[H <sub>3</sub> P] PI	H <sub>3</sub> R	N 7803-	51-2		180.2	754.	188.6	789.	
	320	A	(-15.8)	179.8					77WOL/STA-83T
	320 340	н Н	( -7.4)	180.5 179.9 182.5**					80LIA/SHO 79AUE/ROW
[C2H2N]	CH2C	N RN	75-05-8		180.6	756.	188.4	788.	/ 2408/ BOW
<u>د</u> ک	320	Δ	(-15.5)	180 1					77001 /903
	320	H	(-10.0)	180.9					//WUL/STA
	340	ч	( -6 9)	180 4					801 TR (6110
	540		( -0.5)	100.4					BOLIA/SHO

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	тк	Refer	Relative gas basicity	Cas basicity	Søl g bas	ected as	pro aff:	oton inity	Reference
		Dabe	kcal/mol	kcal/mol	kcal/mol	kJ/mol	kcal/mol	kJ/mol	
[c21160]	с2н	он пл	64-17-5		180.2	754.	188.3	788.	
	320	A	(-15.8)	179.8				7	7wol/sta-83taf
	370 600	н Т Л	( +1.3) (-14.7)	179.9 180.4 182.5**					76HAR/LIN 79LAU 79AUE/BOW
[С <sub>3</sub> н <sub>5</sub> ] с	с~с <sub>3</sub> н	5 radica	l RN XXX	K X	179.	749.	188.	787.	
		(br)		179.				· ·	80DEF/MCT
{B4H8] H	<sup>3</sup> 4 <sup>H</sup> 8	RN 12	007-71-5		180	753	188	787	
		(br)		180					72SOL/POR
[с <sub>2</sub> н <sub>4</sub> о]	c-C2	H40 (Ox	irane) RN	75-21-8	180.6	756.	187.9	786.	
		(Key)		180.6 182.3**					80AUE/WEB 79AUE/BOW
[C3C1H4H	N] C1	(CH <sub>2</sub> ) <sub>2</sub> CN	RN 542-7	6-7	179.9	752.	187.5	784.5	
	320 320	A H	(-16.4)	179.2 179.9					76STA/KLE
[CH <sub>4</sub> S] (	сн <sub>з</sub> ѕн	RN 74	-93-1		179.2	750.	187.4	784.	
	320	A	(-16.6)	179.0					77WOL/STA
	340 370 370	н Н Т (Кеу)	( -7.9) ( +0.4)	179.7 179.4 178.7 179.1					80LIA/SHO 76HAR/LIN 75SOL/HAR
[H_N]	NH2	RN 1519	4-15-7		179	749	187	782	
2		(br)		179.					82DEF/HEH
[C4H6]	сн <sub>з</sub> сс	CH3 RN 5	03-17-3		179**	749**	187**	782**	
				179**					79AUE/BOW
[С <sub>8</sub> н <sub>5</sub> NO]	] <b>4</b> -C	NC6H4CHO	RN 105-	07-7	179.2	750.	187.0	782.	
	320 320	A H	(-17.1)	178.5 179.2					TAFŤ
[C3F2H4	0] CF	H <sub>2</sub> COCFH <sub>2</sub>	RN 453-1	4-5	179	749	187	782	
	298	(Key)		179					82DRU/MCM
{с <sub>6</sub> н <sub>3</sub> 0 <sub>5</sub>	Re] (	CO) <sub>5</sub> ReCH	3 RN 1452	4-92-6			187**	782**	
	320	Α	(-17.4)						81STE/BEA
[C <sub>7</sub> FH <sub>7</sub> ]	2-FC	6 <sup>H</sup> 4 <sup>CH</sup> 3	RN 95-52-3		178.8	748.	186.6	781.	
	478	W	( -3.2)	178.8					82STO/SPL
[C2H40]	сн <sub>3</sub> с	HO RN	75-07-0		178.6	747.	186.6	781.	CODE CHU
	Thre 370 370 320	shold Va T A	lue ( 0.0) ( 0.0) (-17.6)	178.6 178.0			184.6	112.	76HAR/LIN 75SOL/HAR 77WOL/STA
	320 300 340 600 600	H A N	( -0.0) (-16.1)	178.7 181.1** 178.5 179.0 177.4					79AUE/BOW 80LIA/SHO 79LAU

Table 1. Gas phase basicities and proton affinities--Continued

T K Refer- Re ence	lative Jas	Gas basicity	Sel	ected as	Pro affi	oton Inity	Reference
base ba kca	l/mol k	cal/mol	bas kcal/mol	kJ/mol	kcal/mol	kJ/mol	
[C <sub>4</sub> F <sub>3</sub> H <sub>7</sub> O] C <sub>2</sub> H <sub>5</sub> OCH <sub>2</sub> CF <sub>2</sub>	RN 461-2	24-5	178.6	747.	186.4	780.	
320 A (	-17.7)	177.9					TAFT
320 H		178.6					
$[C_{3}H_{4}]$ H <sub>2</sub> C=C=CH <sub>2</sub> RN 463	-49-0		179.	749.	186.3	779.	<b></b>
Threshold Value (br)		179.			185.3	775.	77ROS/DRA AUS/LIA
[CH2S] CH2S RN 865-36-	l		178.	745.	186.	778.	
(br)		178					82ROY/MCM
[C2H6Hg] CH3HgCH3 RN 5	93-74-8		-178	~744	-186	-778	
(br)		~178					BOSTO/CAM
[C7FH7] 4-FC6H4CH3 RN	352-32-9	9	178.0	745.	185.8	777.	
478 W (	-4.0)	178.0					82STO/SPL
[C <sub>6</sub> F <sub>3</sub> H <sub>9</sub> O <sub>2</sub> ] CF <sub>3</sub> CO <sub>2</sub> (n-C <sub>4</sub> H <sub>9</sub>	) RN 30	67-64-6	178.0	745.	185.8	777.	
320 A ( 320 H	-18.2)	177.3 178.0					77WOL/STA
{C <sub>5</sub> F <sub>3</sub> H <sub>7</sub> O <sub>2</sub> ] CF <sub>3</sub> CO <sub>2</sub> (n-C <sub>3</sub> H <sub>7</sub>	) RN 3	83-66-4	177.9	744.	185.7	777.	
320 A (	-18.4)	177.2					77WOL/STA
320 H		1//.9		745	105	-	
$[C_3] C_3 RN 12075-35-3$ (br)		-177	-177	~/42	~185	- 175	83RAK/BOH
[C <sub>6</sub> MOO <sub>6</sub> ] (CO) <sub>6</sub> Mo RN 13	939-06-	5			185**	774**	
320 A (	-19.2)						81STE/BEA
[C2H5NO2] C2H5NO2 RN 7	9-24-3		177.0	740.	184.8	773.	
. 340 H (	-10.3)	177.0					80LIA/SHO
[C4F3H502] CF3C02C2H5 F	N 383-6	3-1	176.8	740.	184.6	772.	
320 A (	-19.5)	176.1					77WOL/STA
[C <sub>2</sub> HN] HCCCN RN XXXXX		1/0.0	176.	737.	184.	770-	
(br)		176.					84RAK/BOH
[B5H8] B5H8 RN 65930-	58-7		177.	740.	184.	770.	
(br)		177.					78wan/des
[C <sub>6</sub> 0 <sub>6</sub> W] (CO) <sub>6</sub> W RN 1404	0-11-0				184**	770**	
320 A	-20.3)						81STE/BEA
[C2FH302] CH2FCOOH RN	144-49-	0	175.7	735.1	183.5	768.	
600 A	-19.4)	175.7					76YAM/KEB
[C2C13H02] CC13COOH RN 7	6-03-9		175.7	735.	183.5	768.	
600 A	(-18.3)	176.8					76YAM/KEB
	10 0	175.7			103 4	767 5	
Threshold Value	(3-0				183.4	768	HOU/BEA
(br) (Key)		178.2			186.0 183.3	778. 767.	80LIA/SHO 76SOL/FIE

Table 1. Gas phase basicities and proton affinities--Continued

	ТК	Refer- ence base	Relative gas basicity	Gas basicity	Sel g bas	ected as icity	Preaff	oton inity	Reference
			kcal/mol	kcal/mol	kcal/mol	kJ/mol	kcal/mol	kJ/mol	<u> </u>
CcHoMn	0=1 (0	CO) = MnCH	2 RN 136	01-24-6	175	732	183	766	
05			J						(
	320	A (br)	(-19.9)	175.			185**		81STE/BEA 79STE/BEA
[C <sub>6</sub> FH <sub>5</sub> ]	Flu	orobenze	ne RN 462	-06-6	174.8	731.4	182.6	764.	
	334	J	( +0.2)	174.8					81BOH/STO
	400	J	( -0.2)	174.6					78HAR/LIA
	600	J	(-19.2)	175 9					76LAU/KEB
	600	N	(-19.2)	174.8					/ JLAU
BrC <sub>6</sub> H <sub>5</sub>	] Br	omobenze	ne RN 108	-86-1	174.6	730.5	182.4	763.	
	334	J	( 0.0)	174.6					81BOH/STO
с <sub>2</sub> с1н <sub>3</sub>	0 <sub>2</sub> ]	сн <sub>2</sub> с1соо	H RN 79-1	1-8	174.6	730.5	182.4	763.	
	600	A	(-19.4)	175.7					76YAM/KEB
(CoH ( )	CHACC	H DN 74	_99_7	1/1.0	171*	728*	182*	761*	
[C3114]	engee	11 IXN / <del>1</del>	- ) ) - /	174*	1/4	720	102	/01	
				1/4"					TOAUE/DAV
сн <sub>4</sub> о]	сн <sub>з</sub> он	RN 67-	56-1		174.1	728.	181.9	761.	
	320	А	(-20.6)	175.0					77WOL/STA-831
	320	L		173.7					
	340	н	(-12.9)	174.4					80LIA/SHO
	600	N	(-19.7)	174.3					/ JIRO
[C <sub>6</sub> F <sub>2</sub> H <sub>4</sub>	] 1,2	-Difluor	obenzene	RN 367-11-3	174.4	729.7	181.8	761.	
	400	J	(-0.4)	174.4					78HAR/LIA
[C <sub>6</sub> ClH <sub>5</sub>	] Ch1	orobenze	ne RN 108	-90-7	174.4	730.	181.7	760.	
	334	J	(-0,2)	174.4					81BOH/STO
	400	J	( -0.5)	174.3					78HAR/LIA
	600	J	(-1.0)	174.1					76LAU/KEB
	600	A N	(-19.4)	174.6					/ JLAU
C <sub>6</sub> F <sub>2</sub> H <sub>4</sub>	] 1,	3-Difluo	robenzene	RN 372-18-9	174.1	728.	181.5	759.	
	400	J	( -0.3)	174.5					78HAR/LIA
	600	A N	(-20.3)	175.3 173.7					76ҮАМ/КЕВ
[C <sub>6</sub> F <sub>3</sub> H <sub>3</sub>	] 1,2	,4-C <sub>6</sub> H <sub>3</sub> F	3 RN 367-	23-7	173.6	726.	181.4	759.	
	400	J	( -1.2)	173.6					78HAR/LIA
[C <sub>6</sub> H <sub>6</sub> ]	Benz	ene RN	71-43-2		174.6	730.5	181.3	758.5	
	320	J	(0,0)		174.6	730.5			76DEV/WOL
	334	J	( 0.0)		174.6	730.5			81BOH/STO
	400	J	( 0.0)		174.8	731.4			78HAR/LIA
	600 320	J	(0.0)	175 2	175.6	734.7			75LAU/KEB
	320	н Н	(-20.3)	176.0					// HOU/ DIA
	340	н	(-12.1)	175.2					80LIA/SHO
	550	A	(-18.9)	176.7					80MAU
		Δ	1	1// 2					

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TKRefer-Relative ence gas base basicity	Gas basicity	Se	lected gas sicity	Pr aff	oton inity	Reference
kcal/mol	kcal/mol	.kcal/mo	l kJ/mol	kcal/mol	kJ/mol	······································
[C <sub>6</sub> F <sub>2</sub> H <sub>4</sub> ] 1,4-C <sub>6</sub> H <sub>4</sub> F <sub>2</sub> RN 540-36	-3	173.8	727.	181.2	758.	
400 J (-1.0)	173.8					78HAR/LIA
[C <sub>6</sub> F <sub>4</sub> H <sub>2</sub> ] 1,2,3,4-C <sub>6</sub> H <sub>2</sub> F <sub>4</sub> RN 551	-62-2	173.3	725.	181.1	758.	
400 J (-1.5)	173.3					78HAR/LIA
[C <sub>6</sub> F <sub>3</sub> H <sub>3</sub> ] 1,3,5-C <sub>6</sub> H <sub>3</sub> F <sub>3</sub> RN 372-	38-3	173.7	727.	181.	757.	
400 J (-0.7) 600 A (-20.7) 600 N	174.1 174.4 173.3					78HAR/LIA 79LAU
[C <sub>2</sub> H <sub>3</sub> ] C <sub>2</sub> H <sub>3</sub> radical RN 2669-89	-8	~172	~720	~181	~757	
(br)	~172					80DEF/MCI
[C <sub>6</sub> F <sub>4</sub> H <sub>2</sub> ] 1,2,3,5-C <sub>6</sub> H <sub>2</sub> F <sub>4</sub> RN 236	7-82-0	173.2	725.	180.6	756.	
400 J (-1.6)	173.2					78HAR/LIA
[C <sub>4</sub> NiO <sub>4</sub> ] (CO) <sub>4</sub> Ni RN 13463-39-	3			180**	753**	
320 A (-24.5)						81STE/BEA
[C <sub>6</sub> CrO <sub>6</sub> ] (CO) <sub>6</sub> Cr RN 13007-92-6				180**	753**	
320 A (-24.8)						81STE/BEA
$[C_6F_5H]$ $C_6HF_5$ RN 363-72-4		172.5	722.	179.9	753.	
400 J (-2.3)	172.5					78HAR/LIA
[C <sub>3</sub> H <sub>6</sub> ] c-C <sub>3</sub> H <sub>6</sub> RN 75-19-4		172.0	720.	179.8	752.	
340 (Key)	173.7					72CHO/FRA
[C <sub>6</sub> F <sub>4</sub> H <sub>2</sub> ] 1,2,4,5-C <sub>6</sub> H <sub>2</sub> F <sub>4</sub> RN 327	-54-8	173.0	724.	1 <b>7</b> 9.7	752.	
400 J (-1.8)	173.0					78HAR/LIA
[C3H6] CH3CH=CH2 RN 115-07-1		171.7	718.	179.5	751.	
Threshold Value 340 H (-14.0) 340 AA (0.0)	171.7 173.3 171.7		•	179.5		82ROS/BUF 80LIA/SHO
340 (Key) 600 A (-20.7) 600 N	173.4 174.9 173.3					72CHO/FRA 76YAM/KEB
$[C_4H_5NO_2]$ NCCOOC <sub>2</sub> H <sub>5</sub> RN 623-49-	4	171.7	718	179.5	751.	
320 A (-22.0) 320 L	174.6 171.7					77WOL/STA
[C <sub>2</sub> ClH <sub>2</sub> N] ClCH <sub>2</sub> CN RN 107-14-2		171.7	718.	179.5	751.	
320 A (-22.0) 320 L	174.6					77WOL/STA
[C <sub>4</sub> H <sub>8</sub> ] (E)-CH <sub>3</sub> CH=CHCH <sub>3</sub> RN 624-	64-6	171.6	718.	179.4	751.	
Threshold Value 340 H (-14.1) 340 AA	173.2 171.6					81TRA 80LIA/SHO

Table 1. Gas phase basicities and proton affinities--Continued

тки	TK Refer- ) ence base		Relative Gas gas basicity		ected as	Pro aff:	oton inity	Reference
	Dase	kcal/mol	kcal/mol	kcal/mol	kJ/mol	kcal/mol	kJ/mol	
[с <sub>3</sub> ғ <sub>3</sub> н <sub>3</sub> 0 <sub>2</sub> ] нес	оосн <sub>2</sub> сг <sub>3</sub>	RN 3204	12-38-9	171.6	718.	179.4	751.	
320 320	A L	(-22.1)	174.5 171.6					77WOL/STA
[CH3NO2] CH3NO	0 <sub>2</sub> RN 7	5-52-5		171.7	718.	179.2	750.	
298 340 340	(Key) H	(-14.1)	172.1 173.2	•				78MAC/BOH 80LIA/SHO
540	(Key)		~173					76MCA/PIT
[AsH <sub>3</sub> ] AsH <sub>3</sub>	RN 7784	-42-1		170.8	715.	179.2	750.	
320 320	A L	(-22.8)	173.8 170.8					77WOL/STA
340 340	H AA	(-15.1)	172.2					80LIA/SHO
[C3F3H302] CF	<sub>3</sub> соосн <sub>3</sub>	RN 431-47	7-0	171.0	715.	178.8	748.	
320 320	A L	(-22.6)	174.0 171.0					77WOL/STA
[Сн <sub>2</sub> 0 <sub>2</sub> ] нсоон	RN 64	-18-6		170.4	713.	178.8	748.	
320	A	(-23.2)	173.4					78WOL/STA
340	н	(-15.4)	171.9					80LIA/SHO
340 600 600	AA A N	(-23.6)	170.3 172.0 170.4					79LAU
$[C_4F_4H_4O_2]$ CF	3C00CH20	CH2F RN 10	683-88-1	170.8	715.	178.6	747.	
320 320	A L	(-22.8)	173.8 170.8					77WOL/STA
[BrCN] BrCN	RN 506-	-68-3		170.5	713.	178.3	746.	
320 320	A L	(-23.1)	173.5 170.5					76STA/KLE
[C <sub>6</sub> F <sub>6</sub> ] C <sub>6</sub> F <sub>6</sub>	RN 392-	-56-3		171.3	717.	177.7	743.	
400	J	( -3.5)	171.3					78HAR/LIA
[C <sub>2</sub> Cl <sub>3</sub> H <sub>3</sub> O] Cl	з <sup>ссн</sup> 2он	RN 115-2	20-8	169.6	710.	177.4	742.	
320 320	A L	(-24.0)	172.6 169.6					77WOL/STA
[C <sub>2</sub> F <sub>2</sub> H <sub>4</sub> 0] CF <sub>2</sub>	нсн <sub>2</sub> он	RN 359-1	3-7	168.4	704.5	176.2	737.	
320 320	A L	(-25.2)	171.3 168.4					77WOL/STA
[С <sub>2</sub> F <sub>2</sub> H <sub>2</sub> ] Сн <sub>2</sub> С	F <sub>2</sub> RN	75-38-7		168	703	176	736	
	(br) (Key)		~172 168					75RID 76WIL/LEB
[C <sub>2</sub> H <sub>5</sub> I] C <sub>2</sub> H <sub>5</sub> I	RN 75-	-03-6		~168	~703	~176	~736	
	(br)	~168						72BEA/HOL

тк	Refer- ence	Relative gas	Gas basicity	Sel	ected as	Pro	oton inity	Reference
	Dase	kcal/mol	kcal/mol	kcal/mol	kJ/mol	kcal/mol	kJ/mol	
[C <sub>2</sub> Cl <sub>3</sub> N] CCl	3 <sup>CN RN</sup>	545-06-2		168.0	703.	175.8	735.5	
320 320	A L	(-25.6)	171.0 168.0					77WOL/STA
[C <sub>3</sub> H <sub>3</sub> ] c-C <sub>3</sub> H	3 radica	l RN xxxxx		168.7	706.	175.8	735.	
	(br)		168.7					80DEF/MCI
[C <sub>3</sub> H <sub>5</sub> ] CH <sub>2</sub> =C	HCH <sub>2</sub> rad	lical RN xx	xxx	168.7	706.	175.8	735.	
	(br)		168.7					80DEF/MCI
[CC1N] C1CN	RN 506-	77-4		167.9	702.	175.7	735.	
320 320	A L	(-25.7)	170.9 167.9					76STA/KLE
[C3H2N2] CH2	(CN) 2	RN 109-77-3		167.4	700.	175.6	735.	
298 298 320	L L A	( 0.0) ( 0.0) (-25.8)	167.4 167.4 170.8					81D01/MCM 82DRU/MCM 77WOL/STA
600	A N	(-26.1)	169.0 167.9					79LAU
[C2FH3] C2H3	F RN	75-02-5		167.	699.	175.	732.	
	(br) (Key)		~163 167.					75RID 76WIL/LEB
[CS] CS RN	2944-05-	-0		167	699	175	732	
	(hr)		167					78MCA
[C <sub>3</sub> F <sub>3</sub> H <sub>3</sub> 0] CH	3COCF3	RN 421-50-1		166.4	696.	174.2	729.	
298 298	L L	(-0.6) (-1.0)	166.8 166.4					81DOI/MCM 82DRU/MCM
[CHNO] HNCO	RN 75-	13-8		165.5	692.	173.3	725.	
320	м	( +1.2)	165.5					80WIG/BEA
[CF <sub>2</sub> ] CF <sub>2</sub> R	N 2154-5	9-8		164.0	686.	171.9	719.	
	(br)		164.0					77LIA/AUS
[CH20] H2CO	RN 50-0	0-0		164.3	687.	171.7	718.	
320 298 300 320 320	M N Y A N	( 0.0) ( 5.2) ( 1.2) (-28.3)	164.3 164.2 160.2 168.3 164.3					80WIG/BEA 78TAN/MAC 78FRE/HAR 77WOL/STA
[CHN] HCN	RN 74-90	-8		163.8	685.	171.4	717.	
298 320 320	N A N	( 4.9) (-28.8)	163.9 167.7 163.8					78tan/mac 77WOL/STA
340	Ŷ	( 1.0)	163.8					78FRE/HAR(2)

Table 1. Gas phase basicities and proton affinities--Continued
ТК	Refer- ence	Relative gas	Gas basicity	Se	lected Jas	Pr aff	oton init <b>y</b>	Reference
	base	kcal/mol }	cal/mol	ba: kcal/mo	sicity l kJ/mol	kcal/mol	kJ/mol	······································
[H <sub>2</sub> Se] H <sub>2</sub> Se	RN 7783	3-07-5		163.8	685.	171.3	717.	
320	A	(-28.8)	167.7					77WOL/STA
320	LN		169.4**					79AUE/BOW
[CH <sub>3</sub> I] CH <sub>3</sub> I	RN 74-8	88-4		~163	682	~171	~715	
	(br)		~163					72BEA/HOL
[C2BrH5] C2H5	Br RN	74-96-4		~163	~682	~171	~715	
	(br)		~163					72BEA/HOL
[H2S] H2S RN	7783-	06-4		162.8	681.	170.2	712.	
340 296 298 320 320	Y N A N	( 0.0) ( 4.6) ( 3.8) (-29.6)	162.8 163.6 162.8 167.0 162.9					78FRE/HAR(2 73HOP/BON 78TAN/MAC 77WOL/STA
550 600	N A	( 3.9) (-31.8)	162.7 163.8					77MAU/FIE 79LAU
Thres	hold V	alue	162.2			168.4	705.	83PRE/TZE
[C3F4H20] CF2	HCOCF2	H RN 360-5	2-1	162.	678.	170.	711.	
	(br)		162.					82DRU/MCM
[CF <sub>3</sub> NO] CF <sub>3</sub> NO	RN 3	34-99-6		161	674	169	707	
	(br)		161.					79FRE/HAR
[H204S] H2S04	RN 7	664-93-9		~161	~674.	~169	~707	
	(br)		~161					78SMI/MUN
[CF3H03S] CF3	so <sub>3</sub> н	RN 1493-13-	6	~161	~674	~169	~707	
	(br)		~161					78SMI/MUN
[C <sub>2</sub> F <sub>3</sub> H <sub>3</sub> 0] CF <sub>3</sub>	сн <sub>2</sub> он	RN 75-89-8	۴	161.2	674.	169.0	707.	
298 320	K A	( 5.6) (-31.2)	161.2 165.4					83COL/MCM 77WOL/STA
600	A N	(-32.7)	162.9 161.2					79LAU
{C <sub>2</sub> F <sub>3</sub> H] C <sub>2</sub> F <sub>3</sub> H	RN	359-11-5		~161	~674	~169	~707	
	(br)		~161					75RID
[C <sub>6</sub> H <sub>12</sub> ] c-C <sub>6</sub> H	12 <sup>RN</sup>	110-82-7		~161	~674	~169	~707	
	(br)		~161					82AUS/REB
[C2F3HO2] CF3	соон	RN 76-05-1		161.1	674.	169.0	707.	
298 320	(Key) A	(-30.5)	161.0 165.4					82DRU/MCM 77WOL/STA
600	N A N	(-32.9)	162.0 162.7 161.1					79LAU

Table 1. Gas phase basicities and proton affinities--Continued

Table 1. Gas phase basicities and proton affinities--Continued

ТК	Refer- ence	Relative gas basicity	Gas basicity	Sel g	ected as icity	Pro aff:	oton inity	Referenc
	Dase	kcal/mol	kcal/mol	kcal/mol	kJ/mol	kcal/mol	kJ/mol	
[B-Ho] B-Ho	RN 1962	4-22-7		161.	674.	169.	707.	
	(br)		161.					72SOL/PC
		75 00 2		161	674	160	707	,,
	CI RN	/5-00-5		101.	0/4.	109.	/0/.	
	(br)		161.					72BEA/H
[B <sub>5</sub> C <sub>2</sub> H <sub>7</sub> ] 2,4-	- <sup>C</sup> 2 <sup>B</sup> 5 <sup>H</sup> 7	RN 20693-6	9-0	160.	669.	168.	703.	
	(br)		160.					80DIX
F-OPI OPF-	RN 1347	8-20-1		160.0	669.	167-8	702.	
298	к	(4,4)	160.0					83COL/M
		375 00 0	200.0	150 0	669	167 4	700	00000/15
[4 <sup>f7</sup> N] C3 <sup>f7</sup>	JN RN	3/5-00-8	1.50 -	123.6	66 <b>9</b> .	167.4	/00.	
298	K	( 4.0)	159.6					83COL/M
[CS <sub>2</sub> ] CS <sub>2</sub> 1	RN 75-15	-0		160.7	672.	167.1	699.	
550	N	( 1.9)	160.7					77MAU/F
[C <sub>3</sub> F <sub>5</sub> N] C <sub>2</sub> F <sub>5</sub> 0	CN RN	422-04-8		159.3	666.5	167.1	699.	
298	К	( 3.7)	159.3					83COL/M
[C4F6H40] (CI	<sup>г</sup> з) <sub>2</sub> С (Сн	3) OH RN 1	515-14-6	159.2	666.	167.0	699.	
- 298	к	( 3.6)	159.2					83COL/M
[H <sub>2</sub> 0] H <sub>2</sub> 0	RN 7732	-18-5		159.0	665.	166.5	697.	
298	к	( 3.4)	159.0					83COT./M
298	K	( 1.8)	157.4					81BOH/M
320	A N	(-33.5)	159.0					77WOL/S
600	А	(-34.7)	160.9					79 LAU
296	N N	(0.0)	159.3					72400 /8
298	N	( 0.0)	159.0					78TAN/M
550	N	( 0.0)	159.3			<b>_</b> .		77MAU/F
Three	snold Va shold Va	lue	160.3 157 4			167.8		77NG/TR
			13/07			104.9		OFRN/F
[C2F3N] CF3CI	N RN 35	3-85-5		150.4	663.	166.1	695.	
298 320	K A	(2.8) (-37.1)	158.4 158.5					83COL/M 78COR/B
[C <sub>2</sub> F <sub>2</sub> H <sub>2</sub> ] (E)-	-CHFCHF	RN 1630-	78-0	158	661	166	694	
	(br)		158					75RID
[BrCH <sub>3</sub> ] CH <sub>3</sub> Bi	r RN 74	-83-9		157.9	661.	165.7	693.	
298	(br) K	( 2.3)	157. 157.9					72BEA/H 83COL/M
[C2F3HO] CF3	CHO RN	75-90-1		157.3	658.	165.1	691.	
298	к	( 1.6)	157.2					83COL/M
320	A	(-38.2)	157.4					78COR/B

Table 1. Gas phase basicities and proton affinities--Continued

ТК	Refer- ence	Relative gas	Gas basicity	Sel g	ected as	Pr aff	oton inity	Reference
	base	basicity kcal/mol	kcal/mol	bas kcal/mol	icity kJ/mol	kcal/mol	kJ/mol	
[C <sub>2</sub> FH <sub>5</sub> ] С <sub>2</sub> H <sub>5</sub>	F RN 35	3-36-6		157.	657.	165.	690.	
	(br)		157.					72BEA/HOL
[C <sub>3</sub> F <sub>6</sub> H <sub>2</sub> 0] (C	F <sub>3</sub> ) <sub>2</sub> CHOH	RN 920-6	6-1	157.2	658	165.0	690.	
298	к	( 1.6)	157.2					83COL/MCM
[C <sub>4</sub> H <sub>10</sub> ] iso-	C4 <sup>H</sup> 10	RN 75-28-	-5	155.5	651.	163.3	683.	
100	(Key) (Key)		156.0 162.7			163.8 162.7		76HIR/KEB 78HIR
[F <sub>3</sub> P] PF <sub>3</sub> R	N 7783-5	5-3		154.9	648.	163.3	683.	
298	K (br) (br)	( 3.1)	158.7 154.9 155.2				7800	83COL/MCM 80DOI/MCM R/BEA-72BEA/HO
(C <sub>4</sub> F <sub>9</sub> HO) (CF	' <sub>3</sub> ) <sub>3</sub> СОН	RN 2378-0	02-1	155.3	650.	163.1	682.	
298	К	( -0.3)	155.3					83COL/MCM
[ссін <sub>3</sub> ] сн <sub>3</sub> с	1 RN 7	4-87-3		155	648	163	682	
320	(Key) (br)		155 152					78COR/BEA 72BEA/HOL
[C <sub>2</sub> H <sub>4</sub> ] C <sub>2</sub> H <sub>4</sub>	RN 74-8	5-1		155.6	651.	162.6	680.	
298 298 298 Thre	K K K shold Va	( 0.0) ( 0.0) ( 0.0)	155.6 155.6 155.6 155.6			162.6		81DOI/MCM 83COL/MCM 81BOH/MAC 81TRA/MCL
[C2N2] NCCN	RN XXXXX			155.	648.	162.	679.	
	(br)		155.					84RAK/BOH
[H <sub>2</sub> 0 <sub>2</sub> ] H <sub>2</sub> 0 <sub>2</sub>	RN 7722	2-84-1				162.	678.	
	(br)							75LIN/ALB
[0 <sub>2</sub> S] S0 <sub>2</sub> F	RN 7446-0	9-5		154.2	645.	161.6	676.	
298	ĸ	( -~~2) ( -1.4)	153.6 154.2					81D01/MCM 83COL/MCM
[C <sub>3</sub> F <sub>6</sub> 0] (CF <sub>3</sub>	3) <sub>2</sub> CO F	RN 684-16-2		153.4	642.	161.5	676.	
298 298 298 320	K (Key) A	( -2.7) ( -2.2) (-39.3)	152.9 153.4 153.4 156.3					81DOI/MCM 83COL/MCM 82DRU/MCM 78COR/BEA
[CF <sub>2</sub> 0] F <sub>2</sub> CO	RN 35	3-50-4		152.9	640.	160.5	671.5	
298 298	K K	( -3.2) ( -2.7)	152.4 152.9					81DOI/MCM 83COL/MCM
[C <sub>2</sub> F <sub>4</sub> 0] CF <sub>3</sub> C	FO RN 3	354-34-7		152.4	638.	160.2	670.	
298 298	K K	( -3.6) ( -3.2)	152.0 152.4					81DOI/MCM 83COL/MCM
(C <sub>3</sub> H <sub>7</sub> ) i-C <sub>3</sub>	3 <sup>H</sup> 7 RN	19252-53-0	<b>)</b> .			15	9.8 6	69.
Thre	eshold Va	lue						79HOU/BEA

T K Refer- ence base	Relative gas basicity	Gas basicity	Sel	ected as	Pr aff	oton inity	Reference
Jase	kcal/mol	kcal/mol	kcal/mol	kJ/mol	kcal/mol	kJ/mol	
[F202S] F2S02 RN 2	699-79-8		151.6	634.	159.0	665.	
298 К 298 К	( -3.8) ( -3.6)	151.6					81D01/MCM 80D01/MCM
[S] S RN 7704-34-9			152.3	637.	158.3	662.	
Threshold Val	ue	152.3			158.3	662.	81SMI/AUA
[HO2] HO2 RN 3170-8	3-0				~158.	~661.	
Threshold Val	ue						75BRO
[Zn] Zn RN 7440-66-	6				156	653	
(br)							78PO/RAD
[H4Si] SiH4 RN 7803	-62-5		~147	~615	~155	~648	
(br)		~147					73CHE/LAM
[AsF <sub>3</sub> ] AsF <sub>3</sub> RN 7784	-35-2		147.	615.	155.	648.	
(br)		147					80DOI/MCM
[C2H2] C2H2 RN 74-86	-2		146.1	611.	153.3	641.	
Threshold Val	ue	146.1					84LIA/LIE
[CHO] HCO RN 17030-7	4-9				152.	636.	
Threshold Val	ue				152.		74WAR
[COS] COS RN 463-58-	1		143.	598.	151.	632.	
(br)		143					81SMI/ADA
[HI] HI RN 10034-85	-2		143.	598.	150.	628.	
(br)		.143					78 POL/MUN
[C3H8] C3H8 RN 74-98	-6		142.	594.	150.	628.	
(Key)		142				76HIR	/KEB-75HIR/KE
[CFH3] CH3F RN 593-5	3-3		142.	594.	150.	628.	
(br)		142					72BEA/HOL
[CF2H2] CH2F2 RN 75-	10-5		139.	581.5	147.	615.	
(br)		139.					74BLI/MCM
[CF <sub>3</sub> H] CHF <sub>3</sub> RN 75-	46-7		139.	581.5	147.	615.	
(br)		139.					74BLI/MCM
[B2H6] B2H6 RN 19287	-45-7				~146	~611	
(br)							73FIE/FOR
[I] I RN 14362-44-8			140.4	587.	145.4	608.	
Threshold Val	ue	140.4					78 POL/MUN
[F3N] NF3 RN 7783-54	-2		136	56 <b>9</b>	144	604	
(br)		136					80DOI/MCM

Table 1. Gas phase basicities and proton affinities--Continued

TK Refer- Relative Gas ence gas basicity	Sel	lected	Pr aff	oton inity	Reference
base basicity kcal/mol kcal/mol	bas kcal/mo	sicity l kJ/mol	kcal/mol	kJ/mol	
[B <sub>4</sub> H <sub>10</sub> ] B <sub>4</sub> H <sub>10</sub> RN 18283-93-7			~144	~602	
(Key)					73PIE/POR
[C <sub>2</sub> H <sub>6</sub> ] C <sub>2</sub> H <sub>6</sub> RN 74-84-0	135.8	568.	143.6	601.	
298         O         (22.3)         133.0           298         Z         (1.4)         135.8           200         (Key)         133.5A           400         (Key)         141.3B					81MAC/SCH 81BOH/MAC 76HIR/KEB 76HIR/KEB
[CO] CO RN 630-08-0	134.4	562.	141.9	593.	
298Z(0.0)134.4298Z(0.0)134.4Threshold Value136.7134.3134.3Threshold Value134.5134.5298O(20.9)298S(11.0)298S(11.0)135.4			144.4 141.9 142.1		81BOH/MAC 73HEM/RUN 76GUY/CHU 80DYK/JON 69MAT/WAR 80BOH/MAC
[0 <sub>3</sub> s] so <sub>3</sub> RN 7446-11-9	~130	~544	~138	~577	
(br) ~131					77MUN/SMI
[N20] N20 RN 10024-97-2	131.4	550.	136.5	571.	
298 0 (18.0) 128.7 298 S (8.1) 132.5					80BOH/MAC
298 Z (-3.0) 131.4					73HEM/RUN
[BrH] HBr RN 10035-10-6	131	548	136	569	
(br) 131 Threshold Value			132.9		78POL/MUN 79TIE/AND
[C1H] HC1 RN 7647-01-0	127.	531.	134.8	564.	
Threshold Value         127.           (br)         129           (Key)         >124					79TIE/AND 78POL/MUN 74FEH/FER
[Br] Br RN 10097-32-2	126.4	529.	132.0	552.	
Threshold Value 126.4					78POL/MUN
[CH <sub>4</sub> ] CH <sub>4</sub> RN 74-82-8	126.0	527.	132.0	552.	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			126.5		80BOH/MAC 75STA/BEA 75KAS/FRA LIA/AUS 77MAU/FIE 73HEM/RUN 73BOH/HEM 71CHU/BER
[CO <sub>2</sub> ] CO <sub>2</sub> RN 124-38-9	124.4	520.	130.9	548.	
Threshold Value $124.4$ 7985(0.0) $126.7$ $320$ S(0.0) $124.4$ $340$ S(0.0) $124.4$ $550$ S(0.0) $125.4$ $298$ S(0.0) $124.4$			130.9		74WAR 76FEH/LIN 75STA/BEA 75KAS/FRA 77MAU/FIE 73HEM/RUN 73BOH/HEM 76MEI/MIT 80B0H/MAC

Gas phase basicities and proton affinities--Continued

	ence	Relative gas	Gas basicity	Se	gas	Pr aff	oton inity	Reference
	base	basicity kcal/mol	kcal/mol	ba kcal/mo	sicity l kJ/mol	kcal/mol	kJ/mol	
NO] NO	RN 10102-4	3-9		~119	~498	~127	~531	
	(br)		~119					71ROC/SUT
CF <sub>4</sub> ] CF	F <sub>4</sub> RN 75-73	-0		~119	~498	~126	~527	
	(br)		~119					71ROC/SUT
c1] ci	RN 22537-15	-1		116.8	489.	123.0	515.	
	Threshold Vá	lue	116.8					78POL/MUN
Xe] Xe	RN 7440-6	3-3		113.4	474.	118.6	496.	
	298 O 298 S	(+2.7) (-7.2)	113.4 117.2				80BOH	/MAC-76FEH/LII
N <sub>2</sub> ] N <sub>2</sub>	RN 7727-3	7-9		111.0	464.	118.2	494.5	
	298 0	(0.3)	111.0				80B0H	/MAC-76FEH/LI
	Threshold Va	(-5.0)	11400			118.1		79WIB/FIS
	Threshold Va	lue				114.3		78FON/HUD
	Threshold Va	lue				112.2		76WIL/LOS
0 [0	RN 17778-80-	-2		110.7	463.	116.3	487.	
	298 O Threshold Va	( 0.0) alue	110.7			116.3		80BOH/MAC 76MCC
Kr] Kr	RN 7439-90-	.9		96.1	402.	101.6	425.	
	298 0	(-10.3)	100.4					80BOH/MAC
	BB	(+1.1)	96.1 96.4					75 PAY/SCH
	Threshold Va	lue	2000			100.3		79HUB/HER
<sup>H</sup> 2] <sup>H</sup> 2	RN 1333-74	-0		94.6	396.	101.3	424.	
	298 0	(-11.8)	98.9				80BOH	/MAC-73FEN/HE
	0.	(-0.4)	94.6	÷				
	296 BB	(0.0)	94.7					75PAY/SCH
	(Key)					101.		78PO/RAD
	Threshold Va	lue	94.7			101.3		72COT/ROZ
0 <sub>2</sub> ] 0 <sub>2</sub>	RN 7782-44	-7		95.0	397.	100.9	422.	
	298 0	(-11.4)	99.3				80BOH	/MAC-73FEN/HE
	0'	(0.0)	95.0					
	Threshold Va	lue	94.6			100.5		81DYK / JON
	Threshold Va	lue	95.0			100.9		77MCC
FH] HF	RN 7664-39-	-3						
	Threshold Va 320 (Key)	lue	87.3 109.4			95 117		79TIE/AND 75FOS/BEA
F] F F	RN 14762-94-8	۱		75.4	315.	81.0	339.	
	Threshold Va	lue	75.4					
Ar] Aı	r RN 7440	-37-1				88.6	371.	
	Thrachald Va	lue				>61	>255	79HUB/HER

Table 1. Gas phase basicities and proton affinities--Continued

		T K Refer- Relative ence gas basicity		Gas basicity	Selected gas	Pr aff	Reference		
				kcal/mol	kcal/mol	kcal/mol kJ/mol	kcal/mol	kJ/mol	
[Ne]	Ne		RN 7440	-01-9			48.1	201.	
		Thre Thre	shold Va shold Va	lue lue			48.1 48.0		68CHU/RUS 79HUB/HER
[He]	He		RN 7440-	-59-7			42.5	178.	
		Thre	shold Va	lue			42.5		79HUB/HER

Table 1. Gas phase basicities and proton affinities--Continued

#### Annotated References to Table 1

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ICR. Data related to TAFT scale corrected to 320 K.

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ICR. Data given in graphic form, difficult to read: Values cited are from 79AUE/BOW review.

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Azirane: Related to earlier results from Aue et al, which were related to NH,

- Oxirane: Related to CH<sub>3</sub>CN, C<sub>2</sub>H<sub>5</sub>OH. Gas basicity values chosen by authors appeared to be associated with a contracted scale. Results cited related to basicity values of 80LIA/SHO.
- Thiiranc: Related to CH<sub>3</sub>COOCH<sub>3</sub>, i C<sub>4</sub>H<sub>8</sub>, HCOO(n-C<sub>4</sub>H<sub>9</sub>). Results cited related to gas basicity values of 80LIA/SHO.
- Phosphirane: Related to HCOO(n-C<sub>3</sub>H<sub>7</sub>), (CH<sub>3</sub>)<sub>2</sub>O, Dioxane. Results cited related to corrected TAFT scale and 80LIA/SHO.

ICR.

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From the enciency of the reaction:  $C_4 \Pi_3 O_2 + 1, + C_4 \Pi_3 O_2 \rightarrow C_4 H_8 O_2 H^+ + C_4 H_7 O_2$ , the proton affinity of the  $C_4 H_7 O_2$  radical is within 1 kcal/mol of that of p-dioxane.

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Bracketing:  $C_2H_2$ ,  $C_2H_5 < SiH_4 < C_3H_7$ 

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 $n-C_4H_9NH_2 < c-C_5H_5N$ : Results not included.

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 $(C_2H_3)_2S < C_6H_3O < i-C_3H_7OC_2H_5$   $CH_3COOCH_3 < C_6H_5CH_2 < c-C_4H_4O$   $CH_3COO_2H_5 < c-C_7H_7 < i-C_3H_7COCH_3$   $C_3H_5 < C_2H_5OC_2H_5$   $NCCH_2CN < c-C_3H_3 < CF_3COOCH_3$   $NCCH_2CN < C_3H_5 < CF_3COOCH_3$   $CH_3CHO < c-C_3H_5 < C_2H_5OH$  $CF_3COOCH_1 < C_5H_5 < CH_5OH$ 

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ICR. Bracketing:

NH<sub>3</sub><C<sub>2</sub>B<sub>4</sub>H<sub>6</sub><C<sub>6</sub>H<sub>5</sub>NH<sub>2</sub>

 $H_2O < C_2B_5H_7 < CF_3CH_2OH$ 

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- 80DOI/MCM C. E. Doiron and T. B. McMahon, "Nucleophilic Addition-Elimination Reactions of Weak Bases with the Trifluoroarsonium Ion in the Gas Phase by Ion Cyclotron Resonance Spectroscopy", Inorg. Chem. 19, 3037 (1980).

ICR. Bracketing:

$$CH_3F < AsF_3 < CF_2C$$
  
 $CO < NF_3 < CH_3F$ 

 $SO_2 < PF_3 < C_2H_4$ 

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ICR:

CH<sub>2</sub>FCOCH<sub>3</sub> vs. HCOOC<sub>2</sub>H<sub>3</sub>, (CH<sub>3</sub>)<sub>2</sub>O CH<sub>2</sub>FCOCH<sub>2</sub>F vs. CH<sub>3</sub>CHO, CH<sub>3</sub>SH CF<sub>3</sub>COCH<sub>3</sub> vs. HCOOH, CH<sub>2</sub>(CN)<sub>2</sub>, H<sub>2</sub>S

- $CHF_2COCHF_2$  vs.  $H_2S$ 
  - CF<sub>3</sub>COOH vs. CHF<sub>2</sub>COCHF<sub>2</sub>

 $CF_3COCF_3$  vs.  $SO_2$ ,  $CF_2O$ 

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  - Photoelectron spectroscopy. First adiabatic IP of  $HO_2 = 11.35 \pm 0.01 \text{ eV}$ .
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- $(CH_2=CHCH_2CH_2)_3N>CH_3CH=CHN(CH_3)_2 \sim (CH_3)_2C=CHN(CH_3)_2$ ~  $c-C_5H_{10}N(CH_3)>1,3-c-C_3H_3N_2(CH_3)$

$$(C_{2}H_{4})_{2}N < CH_{2}CH_{2}CH_{4}N(CH_{4})_{2} = (CH_{3})_{2}NCH_{2}CH_{2}N(CH_{4})$$
  
 $CH_{3}CH = C(CH_{4})N(CH_{4})_{2} > (CH_{4})_{2}NCH_{2}CH_{4}N(CH_{4})_{2}$ 

<CH<sub>3</sub>CH=C(C<sub>2</sub>H<sub>3</sub>)N(CH<sub>3</sub>)<sub>2</sub>

 $(n-C_3H_2)_2NH < c-C_3H_3N_3(CH_3) < (CH_3)_2C = CHN(CH_3)_2 < (i-C_2H_2)_2NH$  $(CH_3)_2N(CH_2)_3NH_2 < CH_3CH = C(CH_3)N(CH_3)_2$ 

<(CH<sub>3</sub>)<sub>2</sub>NCH<sub>2</sub>CH<sub>2</sub>N(CH<sub>3</sub>)<sub>2</sub>

 $c-C_5H_{10}NH < CH_2 = CHN(CH_3)_2 < c-C_3H_3N_3(CH_3)$ 

- $1,3-C_6H_4(CH_3)(NH_2) < CH_3CH = NH < 2-ClC_5H_4N$
- 79ELL/EAD M. R. Ellenberger, R. A. Eades, M. W. Thomsen, W. E. Farneth, and D. A. Dixon, "Proton Affinities of Ethylidenimine and Vinylamine", J. Am. Chem. Soc. 101, 7151 (1979).

ICR. Bracketing:

 $3-CH_{3}C_{6}H_{4}NH_{2}< C_{2}H_{5}N< 2-ClC_{5}H_{4}N$ 

- 81FAH/FEH D. W. Fahey, F. C. Fehsenfeld, and E. E. Ferguson, "Reactions of Si<sup>+</sup> with H<sub>2</sub>O and O<sub>2</sub> and SiO<sup>+</sup> with H<sub>2</sub> and D<sub>2</sub>", J. Chem. Phys. 75, 669 (1981).
  - Flowing aftergiow. Observation of:Si<sup>+</sup> + H<sub>2</sub>O  $\rightarrow$ SiOH<sup>+</sup> + H gives  $\Delta_{f}H$  of SiOH<sup>+</sup> <185.9 kcal/mol or PA(SiO)>156 kcal. SiOH<sup>+</sup> transfers a proton to NH<sub>3</sub>: PA(SiO)<PA(NH<sub>3</sub>). Because these limits are so wide, data not given in the tables.
- 78FAR/MCM R. Farid and T. B. McMahon, "Gas Phase Ion-Molecule Reactions of Alkyl Nitrites by Ion Cyclotron Resonance Spectroscopy", Int. J. Mass Spectrom. Ion Phys. 27, 163 (1978).

ICR. Bracketing:

(CH<sub>3</sub>)<sub>2</sub>O<CH<sub>3</sub>ONO<HCOOC<sub>2</sub>H<sub>5</sub>

 $(CH_3)_2CO < C_2H_5ONO < CH_3COOCH_3$ 

 $(C_2H_5)_2O < i-C_3H_7ONO < NH_3$ 

 $NH_3 < t-C_4H_9ONO < Pyrrole$ 74FEH/FER F. C. Fehsenfeld and E. E. Ferguson, "Rate Constants for the Reactions  $Cl^+ + H_2 \rightarrow HCl^+ + H$  and  $ClH^+ + H_2 \rightarrow$ 

 $ClH_2^+ + H$ ", J. Chem. Phys. 60 5132 (1974).

Flowing afterglow.

- 75FEH/HOW F. C. Felsenfeld, C. J. Howard, and A. L. Schmeltekopf, "Gas Phase Ion Chemistry of HNO<sub>3</sub>", J. Chem. Phys. 63, 2835 (1975).
  - Flowing afterglow. Bracketing:  $H_2O < HNO_3 < NH_3$ . Because limits are so wide, results not included in table of relative gas phase basicities.
- 75FEH/LIN F. C. Fehsenfeld, W. Lindinger, and D. L. Albritton, "A Study of the Isoenergetic Reaction  $H_3^+ + O_2 \rightleftharpoons O_2H^+ + H_2$ ", J. Chem. Phys. 63, 443 (1975). Flowing afterglow.

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Flowing afterglow. Entropy change determination.

73FEN/HEM P. F. Fennelly, R. S. Hemsworth, H. I. Schiff, and D. K. Bohme, "Determination of the Proton Affinity from the

Kinetics of Proton Transfer Reactions. IV. The Equilibrium  $O_2H^+ + H_2 \rightleftharpoons H_3^+ + O_2$  and the Relative Proton Affinity of  $O_2$ and H<sub>2</sub>", J. Chem. Phys. 59, 6405 (1973).

Flowing afterglow.

- 78FON/HUD S. N. Foner and R. L. Hudson, "Determination of the Proton Affinity of  $N_2$  from Ionization Data on trans-Diimide", J. Chem. Phys. 68, 3169 (1978).
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ICR. Bracketing:

NH<sub>3</sub><CH<sub>3</sub>N=NCH<sub>3</sub><CH<sub>3</sub>NH<sub>2</sub>

NH<sub>3</sub> < CH<sub>2</sub>N<sub>2</sub> < CH<sub>3</sub>N = NCH<sub>3</sub>

75FOS/BEA M. S. Foster and J. L. Beauchamp, "Proton Affinity and Gas Phase Ion Chemistry of Hydrogen Fluoride," Inorg. Chem. 14, 1229 (1975).

ICR. Equilibrium observed between HF and N2.

75FOS/BEA(2) M. S. Foster and J. L. Beauchamp, "Ion-Molecule Reactions and Gas Phase Basicity of Ferrocene", J. Am. Chem. Soc. 97, 4814 (1975).

ICR. Bracketing:

 $CH_3N = NCH_3 < (C_5H_5)_2Fe < CH_3NH_2$ .

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((CH<sub>1</sub>O),CO<Fe(CO),<NH<sub>1</sub>

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  - Equilibrium vs. CF2HCH2NH2; related to TAFT scale; Temperature of 320 K assumed.
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Flowing afterglow.

- 78FRE/HAR(2) C. G. Freeman, P. W. Harland, and M. J. McEwan, "The Equilibrium  $H_3S^+$  + HCN =  $H_2CN^+$  +  $H_2S$  and the Relative Proton Affinities of HCN and H2S", Int. J. Mass Spectrom. Ion Phys. 27, 77 (1978). Flowing afterglow.
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H<sub>2</sub>O<CF<sub>3</sub>NO<HCN

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High pressure mass spectrometer. Determination of equilibrium constant of  $(C_2H_7^+ + CH_4 \rightleftharpoons CH_5^+ + C_2H_6)$ . 76GOR/MUN A. Goren and B. Munson, "Thermochemistry of Alkyl

Ions", J. Phys. Chem. 80, 2848 (1976).

Relative values for heats of formation of alkyl ions from hydride transfer equilibrium constant determinations; absolute values assigned relative to  $t-C_4H_9^+=165.8$  kcal/mol.

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Measured onset of  $H_3^+ + He \rightarrow H^+ + H_2 + He$ 

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Equilibria in Halobenzene Systems: Entropy Changes and Relative Proton Affinities", Int. J. Mass Spectrom. Ion Phys. 28, 213 (1978).

ICR. Entropy change determinations included.

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- 74HEH/MCI W. J. Hehre, R. T. McIver, Jr., J. A. Pople, and P. v. R. Schleyer, "Alkyl Substituent Effects on the Stability of Protonated Benzene," J. Am. Chem. Soc. 96, 7162 (1974).

ICR. Data related to TAFT scale; temperature assumed to be 320 K.

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 $\Delta H$  and  $\Delta S$  measurements for CO<sub>2</sub>-CH<sub>4</sub> and N<sub>2</sub>O-CO systems. Flowing afterglow. [196 to 553 K].

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ICR. Bracketing:

 $(CH_3)_3N < (CH_3)_3SiN(CH_3)_2 \sim (C_2H_3)_2NH <$ (iso-C<sub>3</sub>H<sub>7</sub>)(CH<sub>3</sub>)N

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ICR. Related to TAFT scale; temperature assumed to be 320 K.

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ICR. Bracketing:

 $(CH_3)_2NH < CH_2 = C(CH_3)OSi(CH_3)_3 < t-C_4H_0NH_2$ 

78HIR K. Hiraoka, "Endothermic Ion-Molecule Reactions: The Reactions of  $H_3O^+$  and  $H_3S^+$  with Isobutane", Int. J. Mass Spectrom. Ion Phys. 27, 139 (1978).

High pressure mass spectrometer. Arrhenius plots of k<sub>Rn</sub> for  $H_3O^+ + i - C_4H_8$  and  $H_3S^+ + i - C_4H_8$ .

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High pressure mass spectrometer.  $\Delta H[C_2H_5^+ + CH_4 \rightleftharpoons$ 

 $C_{3}H_{9}^{+}] = -6.6 \text{ kcal/mol}$ 

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High pressure mass spectrometer. A and B: The heat of formation of  $C_2H_2^+$  was determined from the equilibrium constant for the process:  $C_2H_5^+ + H_2 \rightarrow C_2H_7^+$ . Different values were obtained at low and at high temperature regimes. The authors interpret this as evidence for two C2H7+ structures.

The heat of formation of  $C_3H_9^+$  was determined from the equilibrium constant for the process:  $C_2H_5^+ + CH_4 \rightleftharpoons C_3H_9^+$ and that of  $C_4 H_{11}^{+}$ , from the equilibrium constant for the process: sec-C<sub>3</sub>H<sub>7</sub><sup>+</sup> + CH<sub>4</sub>  $\Rightarrow$  C<sub>4</sub>H<sub>11</sub><sup>+</sup>. Values reported in the paper have been modified slightly to take into account more recent values for heats of formation of relevant ions.

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Heat of formation of  $t-C_4H_90H_2^+$  determined from equilibrium constant for the process:  $t-C_4H_9^+ + H_2O \rightleftharpoons C_4H_9OH_2^+$ .

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ICR. Data related to TAFT scale.

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 $C_3H_5O_3P$  vs.  $c-C_3H_5CN$ ,  $n-C_3H_7CN$  $C_4H_7O_3P$  vs.  $c-C_5H_{10}O$ ,  $CH_3COOCH_3$ 

C<sub>4</sub>H<sub>7</sub>O<sub>3</sub>P vs. CH<sub>3</sub>COCH<sub>2</sub>COCH<sub>3</sub>, (CH<sub>3</sub>)<sub>6</sub>C<sub>6</sub>

 $C_5H_9O_3P$  vs. HCON(CH<sub>3</sub>)<sub>2</sub>

 $C_6H_9O_3P$  vs. 2-Cl-pyridine,  $(t-C_4H_9)_2S$ 

 $C_3H_7O_3P$  vs. 2-Cl-pyridine,  $(t-C_4H_9)_2S$ 

 $C_4H_9O_3P$  vs. pyridine

trans-2-methoxy-cis,cis-4,6-dimethyl-1,3,2-dioxaphosphorinane vs. 3-CH<sub>3</sub>-pyridine, (C<sub>2</sub>H<sub>3</sub>)<sub>2</sub>NH, 2-CH<sub>3</sub>-pyridine

- cis,cis-2-methoxy-4,6-dimethyl-1,3,2-dioxaphosphorinane vs. 4-CH<sub>3</sub>pyridine, c-C<sub>3</sub>H<sub>10</sub>NH
- 80HOD/MCD R. V. Hodges, T. J. McDonnell, and J. L. Beauchamp, "Properties and Reactions of Trimethyl Phosphite, Trimethyl Phosphate, Triethyl Phosphate, and Trimethyl Phosphorothionate by Ion Cyclotron Resonance Spectroscopy", J. Am. Chem. Soc. 102, 1327 (1980).

 $P(OCH_3)_3$ : Equilibrium with  $C_5H_5N$ ,  $c-C_6H_{11}NH_2$ 

- OP(OCH<sub>3</sub>)<sub>3</sub>: Equilibrium with  $C_6H_5NH_2$ ,  $(C_6H_5)_2C=CH_2$ OP(OC<sub>2</sub>H<sub>5</sub>)<sub>3</sub>: Close to 3-(CH<sub>3</sub>CO)C<sub>3</sub>H<sub>4</sub>N and pyridazine (C<sub>4</sub>H<sub>4</sub>N<sub>2</sub>)
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Determination of ionization potentials of allyl and benzyl radicals.

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4-Aminodecahydro-3-naphthalenol: gas basicity 0.9 kcal/mol below cyclohexylamine; 0.5 kcal/mol below pyridine; 0.2 kcal/mol below sec-butylamine.

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High pressure mass spectrometer.

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 $CH_3NO_2$  related to  $CH_3OH$  and  $CH_3CH=CH_2$ ; absolute scale related to LIA/SHO.

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  - High pressure mass spectrometer. Enthalpy and entropy changes determined for most reactions; assumed entropy changes indicated here by parentheses. Gas basicity values cited for 300 K in Table 1.

	$\Delta H$	$\Delta S$
	kcal/mol	cal/K mol
THF:Oxepane	-2.7	(0)
C <sub>2</sub> H <sub>5</sub> SCH <sub>3</sub> :Oxepane	+0.5	(1.4)
THF:1,3-Dioxane	+0.2	(0)
$(C_2H_5)_2O:1,3$ -Dioxane	+1.4	(0)
n-(C <sub>3</sub> H <sub>7</sub> ) <sub>2</sub> O:CH <sub>3</sub> OCH <sub>2</sub> CH <sub>2</sub> OCH <sub>3</sub>	-2.2	-5.0
(C <sub>2</sub> H <sub>5</sub> )SCH <sub>3</sub> *CH <sub>3</sub> OCH <sub>2</sub> CH <sub>2</sub> OCH <sub>3</sub>	-1.8	-3.6
n-Bu <sub>2</sub> S:CH <sub>3</sub> O(CH <sub>2</sub> ) <sub>3</sub> OCH <sub>3</sub>	-5.2	-5.4
2-FPyr:CH <sub>2</sub> O(CH <sub>2</sub> ) <sub>3</sub> OCH <sub>2</sub>	-3.6	-5.5
3-FPyr:CH <sub>3</sub> O(CH <sub>2</sub> ) <sub>3</sub> OCH <sub>3</sub>	+0.8	-7.0
2-FPyr:CH <sub>3</sub> (OCH <sub>2</sub> CH <sub>2</sub> ) <sub>2</sub> OCH <sub>3</sub>	-8.5	-13.2
3-FPyr:CH <sub>3</sub> (OCH <sub>2</sub> CH <sub>2</sub> ) <sub>2</sub> OCH <sub>3</sub>	-5.7	-15.7
1.2-Diazine: "	-1.4	-11.7
1,2-Diaz:CH <sub>3</sub> (OCH <sub>2</sub> CH <sub>2</sub> ) <sub>3</sub> OCH <sub>3</sub>	-9.1	-17.7

	41	23
	kcal/mol	cal/K mol
1,2-Diaz:12-Crown-4	-3.3	-3.1
Pyr:12–Crown–4	+1.2	-2.6
1,2-Diaz:15-Crown-5	-3.6	(-3)
Pyr:15-Crown-5	+0.1	(-3)
1,2–Diaz:18–Crown–6	-2.7	(-3)
Pyr:18–Crown–6	+0.9	(-3)
HCOOn-C4H9:CH3COCOCH3	-1.7	(1.4)
(CH <sub>3</sub> ) <sub>2</sub> CO:CH <sub>3</sub> COCOCH <sub>3</sub>	+1.9	2.6
CH <sub>3</sub> COC <sub>2</sub> H <sub>5</sub> : "	+3.7	(1.4)
(n-C <sub>3</sub> H <sub>7</sub> ) <sub>2</sub> S:CH <sub>3</sub> COCH <sub>2</sub> COCH <sub>3</sub>	-1.2	-3.0
Pyrrole:CH <sub>3</sub> COCH <sub>2</sub> COCH <sub>3</sub>	+0.1	4.1
Pyrrole:CH <sub>3</sub> COCH <sub>2</sub> CH <sub>2</sub> COCH <sub>3</sub>	-3.9	-8.5
2-FPyr:CH <sub>3</sub> COCH <sub>2</sub> CH <sub>2</sub> COCH <sub>3</sub>	-2.6	-5.6
(C <sub>2</sub> H <sub>5</sub> ) <sub>2</sub> CO:Cyclohexanone	-2.5	(0)
C <sub>2</sub> H <sub>5</sub> SCH <sub>3</sub> :Cyclohexanone	-1.0	(0)
C <sub>2</sub> H <sub>5</sub> SCH <sub>3</sub> :1,2-Cyclohexanedione	-1.7	(1.4)
(n-C <sub>3</sub> H <sub>7</sub> ) <sub>2</sub> S:1,2-Cyclohexanedione	+3.8	(0)
Pyrrole:1,3–Cyclohexanedione	-2.7	(1.4)
2-FPyr:1,3-Cyclohexanedione	-1.0	(1.4)
2–FPyr:CH <sub>3</sub> CONHCH <sub>2</sub> COOCH <sub>3</sub>	-7.0	-13.4
2-FPyr:CH <sub>3</sub> CONHCNCH <sub>3</sub> COOCH <sub>3</sub>	-12.3	-14.7
3-FPyr:CH <sub>3</sub> CONHCNCH <sub>3</sub> COOCH <sub>3</sub>	-9.6	-15.7

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H<sub>2</sub>NNH<sub>2</sub>:  $\Delta G = -4.7$  kcal/mol to pyrrole; -0.1 kcal/mol to cyclopropylmethylketone, +2.1 kcal/mol to n-propylether at 600 K.

Isooxazole:  $\Delta G = +2.7$  kcal/mol to (C<sub>2</sub>H<sub>5</sub>)<sub>2</sub>O at 600 K.

- Oxazole:  $\Delta G = 0.3$  kcal/mol to pyrrole at 600 K.
- Furan:  $\Delta G = +3.2$  kcal/mol to toluene; -0.6 kcal/mol to ethylformate at 600 K.
- 2,5-Dimethylfuran:  $\Delta G = 2.4$  kcal/mol to pyrrole at 600 K.

2-Methylfuran:  $\Delta G = -1.8$  kcal/mol to pyrrole at 600 K.

- Thiophene:  $\Delta G = 1.5$  kcal/mol to 1,4-dioxane; -2.5 kcal/mol to CH<sub>3</sub>COC<sub>2</sub>H<sub>5</sub> at 600 K.
- 2-Methylthiophene:  $\Delta G = 0.7$  kcal/mol to c-C<sub>3</sub>H<sub>5</sub>COCH<sub>3</sub> at 600 K.
- N-Methylimidazole:  $\Delta G = 4.7$  kcal/mol to 3-methylpyridine; -5.5 kcal/mol to (C<sub>2</sub>H<sub>3</sub>)<sub>3</sub>N at 600 K.
- 4-Methylimidazole:  $\Delta G = 0.4$  kcal/mol to 3-ethylpyridine at 600 K.
- Imidazole:  $\Delta G = 2.6$  kcal/mol to iso-C<sub>3</sub>H<sub>2</sub>NH<sub>2</sub> at 600 K.
- 2,5-Dimethylpyrrole:  $\Delta G = 1.0 \text{ kcal/mol to iso-C}_3H_7NH_2 \text{ at 600 K}$ .
- Thiazole:  $\Delta G = -0.8$  kcal/mol to 3-fluoropyridine at 600 K.
- Pyrazole:  $\Delta G = 0.8$  kcal/mol to 2-fluoropyridine at 600 K.
- $CH_2 = CHOCH_3$ :  $\Delta G = -0.7$  kcal/mol to pyrrole at 600 K.
- C<sub>2</sub>H<sub>3</sub>OCH=CH<sub>2</sub>:  $\Delta G = 1.0$  kcal/mol to pyrrole; 2.6 kcal/mol to 2-fluoropyridine at 600 K.
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High pressure mass spectrometer.

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ICR. Bracketing:

 $i-C_4H_8\!<\!C_2H_3NS\!<\!CH_3COCH_3$ 

77MCA T. McAllister, "Ion Cyclotron Resonance Mass Spectroscopy of Dimethyl Sulfoxide", Int. J. Mass Spectrom. Ion Phys. 25, 353 (1977).

ICR. Bracketing:  $CH_3OH < (CH_3)_2SO < C_2H_5OH$ . Disagrees with equilibrium results.

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ICR. Bracketing:

### C<sub>2</sub>H<sub>5</sub>OH<CH<sub>3</sub>ONO<CH<sub>3</sub>COCH<sub>3</sub>

CH<sub>3</sub>NO<sub>2</sub>~CH<sub>3</sub>OH

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ICR. Bracketing of deuteron transfer from protonated  $D_2CO$ :  $C_2H_5(i-C_3H_7)NH < DCOH < N$ -Methylpiperidine

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  - ICR. Bracketing. D<sup>+</sup> transfer from  $(CH_3O)_2PDOH^+$  occurs with 3-CH<sub>3</sub>C<sub>6</sub>H<sub>4</sub>NH<sub>2</sub> but not with  $(CH_3O)_3PO$ . H<sup>+</sup> transfer approximately thermoneutral with CF<sub>2</sub>HCON(CH<sub>3</sub>)<sub>2</sub>.

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High pressure mass spectrometer.

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 $Piperidine < (CH_3)_2 Si = CH_2 < i - C_3 H_7 NHC_2 H_5$ 

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High pressure mass spectrometer. Ordering, with brackets at ends of scale:

 $(i-C_3H_7)_2O{GB=198.0} > t-C_4H_9OCH_3 > ((CH_3)_3Si)_2O > 0$ 

 $((CH_3)_2HSi)_2O > (CH_3)_3SiOCH_3 > (C_2H_5)_2O\{GB = 192$ 

kcal/mol}.

Also given, but not included here for lack of brackets:  $(t-C_4H_9)_2O > t-C_4H_9O(i-C_3H_7)$  and

 $((CH_3)_2HSi)_2O > ((CH_3)_3SiCH_2)_2O$  and

(CH<sub>3</sub>)<sub>3</sub>SiOCH<sub>3</sub>>(CH<sub>3</sub>)<sub>3</sub>SiOH

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High pressure mass spectrometer. Heat of formation of MgH<sup>+</sup> from Keq for: MgH<sup>+</sup> + Mg(s) = Mg<sub>2</sub>H<sup>+</sup>.

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High pressure mass spectrometer. Bracketing.

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ICR. Data related to TAFT scale, corrected to 320 K.

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 $(t-C_4H_9)_2S < C_6H_4 < (CH_3)_2NCOOC_2H_5$ 

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High pressure mass spectrometry.

Bracketing: Br < HCl < N<sub>2</sub>O

HCl<HBr<CO

I<HI<HBr

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ICR. Bracketing:

3-Clpyridine<0-C<sub>8</sub>H<sub>8</sub><CF<sub>3</sub>CH<sub>2</sub>N(CH<sub>3</sub>)<sub>2</sub>

2-Clpyridine  $< p-C_8H_8 < C_2H_5NH_2$ 

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CH<sub>3</sub>OH<C<sub>3</sub><CH<sub>3</sub>CN.

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Flowing afterglow. Bracketing:

### $SO_2 < C_2N_2 < C_2H_4$

CH<sub>3</sub>NO<sub>2</sub><HC<sub>3</sub>N<CH<sub>3</sub>CN

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ICR. Bracketing.  $NH_3 < C_6H_5NO < (i-C_3H_7)_2O$ 

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Determination of appearance potentials of fragment ions from alcohols.

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ICR. Bracketing:

 $H_2O < C_2H_3F \sim H_2S$  $C_2H_3I < CH_2CF_2 < CH_3OH$  $C_2H_3F < CHFCHF < H_2O$  $H_2O < C_2HF_1 < H_2S$ 

- $H_2 U < C_2 H F_3 < H_2 S$
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Flowing afterglow. Bracketing:

N<sub>2</sub><CF<sub>4</sub>, NO<CH<sub>4</sub>

Ar < H<sub>2</sub>,O<sub>2</sub> (Not included in Table)

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CF<sub>3</sub>CO<sub>2</sub>C<sub>2</sub>H<sub>5</sub><CH<sub>2</sub>S<CH<sub>3</sub>CHO

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Data related to TAFT scale, but specific bases not identified. Data reported as "proton affinities" relative to ammonia: no information given about assumptions concerning entropy change or temperatures. Evaluated gas basicity data based on assumption that original authors simply added measured free energy change values to  $NH_3$  proton affinity. Scale expanded to match the expanded TAFT scale.

81SMI/ADA D. Smith, N. G. Adams, and W. Lindinger, "Reactions of the  $H_nS^+$  Ions (n=0 to 3) with Several Molecular Gases at Thermal Energies", J. Chem. Phys. 75, 3365 (1981).

SIFT. Bracketing: CO<COS<S

78SMI/MUN D. E. Smith and B. Munson, "Proton Affinities of Some Sulfur-Oxygen Compounds", J. Am. Chem. Soc. 100, 497 (1978).

Bracketing.  $CH_3F < SO_2F_2 < SO_2 < HSO_3F < C_2H_4$  $H_2O < H_2SO_4 \sim CF_3SO_3H < H_2S$ 

75SOL/FIE J. J. Solomon and F. H. Field, "Reversible Reactions of Gaseous Ions. IX. The Stability of C<sub>4</sub>-C<sub>7</sub> Tertiary Alkyl

Carbonium Ions. J. Am. Chem. Soc. 97, 2625 (1975).

- Heats of formation of alkyl ions from hydride transfer equilibria; related to the heat of formation of t  $C_4H_9^+$  165.8 kcal/mol.
- 76SOL/FIE J. J. Solomon and F. H. Field, "Reversible Reactions of Gaseous Ions. X. The Intrinsic Stability of the Norbornyl Cation", J. Am. Chem. Soc. 98, 1567 (1976).

Hydride transfer equilibrium constant determined for  $t-C_4H_9^+$ + Norbornane  $\rightarrow$  Norbornyl<sup>+</sup> + iso-C<sub>4</sub>H<sub>10</sub>. Heat of formation of  $t-C_4H_9^+$  taken as 165.8 kcal/mol.

75SOL/HAR B. H. Solka and A. G. Harrison, "Bimolecular Reactions of Trapped Ions. Part XI. Rates and Equilibria in Proton Transfer Reactions of CH<sub>3</sub>SH<sub>2</sub><sup>+</sup>", Int. J. Mass Spectrom. Ion Phys. 17, 379 (1975). Equilibrium:

CH<sub>3</sub>CHOH<sup>+</sup> + CH<sub>3</sub>SH,  $\Delta G = -0.5$  kcal/mol

 $CH_3SH_2^+ + C_2H_5CHO, \Delta G = -2 \text{ kcal/mol}$ 

 $CH_3SH_2^+$  +  $(CH_3)_2O$ ,  $\Delta G = -4$  kcal/mol

72SOL/POR J. J. Solomon and R. F. Porter, "Chemical Ionization Mass Spectrometry of Selected Boron Hydrides", J. Am. Chem. Soc. 94, 1443 (1972).

Bracketing: H<sub>2</sub>O<B<sub>5</sub>H<sub>9</sub><H<sub>2</sub>S

- 74STA/BEA R. H. Staley and J. L. Beauchamp, "Basicities and Ion-Molecule Reactions of the Methylphosphines in the Gas Phase by Ion Cyclotron Resonance Spectroscopy", J. Am. Chem. Soc. 96, 6252 (1974).
  - ICR. Data relative to TAFT scale; temperature assumed to be 320 K.
- 74STA/BEA(2) R. H. Staley and J. L. Beauchamp, "Relationship of Nitrogen Lone Pair Interactions to Thermodynamic Parameters Associated with Amine Basicities", J. Am. Chem. Soc. 96, 1604 (1974).

ICR. Data relative to TAFT scale; temperature assumed to be 320 K.

75STA/BEA R. H. Staley and J. L. Beauchamp, "Equilibrium Studies of Gas Phase Ion-Molecule Reactions. Ion Cyclotron Resonance Results for the Reaction  $CO_2H^+ + CH_4 = CH_5^+ + CO_2$ ", J. Chem. Phys. 62, 1998 (1975).

ICR. Data relative to TAFT scale; temperature assumed to be 320 K.

- 76STA/KLE R. H. Staley, J. E. Kleckner, and J. L. Beauchamp, "Relationship between Orbital Ionization Energies and Molecular Properties. Proton Affinities and Photoelectron Spectra of Nitriles", J. Am. Chem. Soc. 98, 2081 (1976).
  - ICR. Data relative to TAFT scale; temperature assumed to be 320 K.
- 77STA/TAA R. H. Staley, M. Taagepera, W. G. Henderson, I. Koppel, J. L. Beauchamp, and R. W. Taft, "Effects of Alkyl and Fluoroalkyl Substitution on the Heterolytic and Homolytic Bond Dissociation Energies of Protonated Amines", J. Am. Chem. Soc. 99, 326 (1977).

ICR. Data related to TAFT scale; temperature assumed to be 320 K.

77STA/WIE R. H. Staley, R. D. Wieting, and J. L. Beauchamp, "Carbenium Ion Stabilities in the Gas Phase and Solution. An Ion Cyclotron Resonance Study of Bromide Transfer Reactions Involving Alkali Ions, Alkyl Carbenium Ions, Acyl Cations, and Cyclic Halonium Ions", J. Am. Chem. Soc. 99, 5964 (1977).

ICR. Data related to TAFT scale; temperature assumed to be 320 K.

79STE/BEA A. E. Stevens and J.L. Beauchamp, "Gas Phase Organometallic Chemistry. Mechanism and Energetics of Methane Formation Resulting from Protonation of (CO)<sub>5</sub>MnCH<sub>3</sub>", J. Am. Chem. Soc. 101, 245 (1979).

ICR. Bracketing:

 $CH_3CH = CH_2 < (CO)_5MnCH_3 \sim CH_3OH < CH_3CHO$ 

81STE/BEA A. E. Stevens and J. L. Beauchamp, "Metal-Hydrogen Bond Energies in Protonated Transition Complexes", J. Am. Chem. Soc. 103, 190 (1981).

ICR. Compounds related to gas phase basicity scale, but no experimental details given; (bracketing or equilibrium?). From proton affinity cited here for  $(C_3H_3)_2Ni$ , also given in (76COR/BEA), it would appear that results given here correspond to the contracted 300 K scale, and therefore the usual correction to 320 has been made. However, there is still an unexplained discrepancy of 1.3 kcal/mol for  $(C_3H_3)_2Ni$  results. Entropy corrections unknown.

80STO/CAM J. A. Stone, J. R. M. Camicioli, and M. C. Baird, "Protonation of Dimethylmercury. Complexing Reactions of CH<sub>3</sub>Hg<sup>+</sup> in the Gas Phase", Inorg. Chem. 19, 3128 (1980). ICR. Bracketing:

 $C_6H_6 < (CH_3)_2Hg < C_6H_5CH_3$ 

82STO/SPL J. A. Stone, D. E. Splinter, and S. Y. Kong, "A Comparison of the Relative Binding Energies of H<sup>+</sup> and NO<sup>+</sup> to Aromatic and Haloaromatic Bases by High Pressure Mass Spectrometry", Can. J. Chem. 60, 910 (1982).

High pressure mass spectrometer. Proton transfer equilibrium

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constants in mixtures of methyl formate with toluene, 3fluorotoluene, 2-fluorotoluene, and 4-fluorotoluene.

- 77SUM/POL K. D. Summerhays, S. K. Pollack, R. W. Taft, and W. J. Hehre, "Gas Phase Basicities of Substituted Anilines. Inferences About the Role of Solvent in Dictating Site of Protonation", J. Am. Chem. Soc. 99, 4585 (1977).
  - ICR. Data related to TAFT scale; temperature assumed to be 320 K.
- 81TAA/SUM M. Taagepera, K. D. Summerhays, W. J. Hehre, R. D. Topsom, A. Pross, L. Radom, and R. W. Taft, "Analysis of the Acidities of 3- and 4- Substituted Pyridinium and Anilinium Ions", J. Org. Chem. 46, 891 (1981).

ICR. See comments under TAFT.

TAFT

ICR. Unpublished compiled list of values of gas phase basicities measured by several workers, notably including R. W. Taft, R. McIver, W. J. Hehre, and co-workers. Here referred to as the "TAFT list". Most of the data given on the list have been published elsewhere, and are listed here with the appropriate reference. (See: 75ARN, 72ARN/JON, 76COO/KAT, CONDED DEPENDED OF COMPUTATION.

82DEF/HEH, 80DEF/MCI, 76DEV/WOL, 74HEH/MCI, 72HEN/TAA, 79LOC/HUN, 83MCI, 82PAU/HEH,

- 82PAU/HEH(2), 82PIE/HEH, 82PIE/HEH(2), 79PIE/POL, 77POL/DEV, 80POL/HEH, 81POL/RAI, 77POL/WOL, 77SUM/POL, 75TAF, 83TAF, 73TAF/TAA, 77WOL/ABB, 75WOL/HAR, 77WOL/STA). Values cited as "TAFT" either have not been published, or the publication has not been identified for the current compilation. All data from these various publications have been assumed to have been taken at 320 K, rather than the originally reported 300 K (R. W. Taft, private communication). As a result of the uncertainty in the actual temperature(s) at which measurements were made, and the great length of the free energy scale represented by these results, there may be some uncertainty in the length of the scale. To minimize this problem, sections of the scale have been related to local standards (i.e. H<sub>2</sub>O, isobutene) wherever possible. Occasionally thermochemical scales from other laboratories have been related by the subsequent authors to this base scale; when this is the case, the notation given here is "Related to TAFT scale".
- 75TAF R. W. Taft, "Gas Phase Proton Transfer Equilibria", in "Proton Transfer Reactions" (E. F. Caldin and V. Gold, Editors), p. 31 (1975).

ICR. Data as reported corrected to 320 K. See comments under TAFT.

83TAF R. W. Taft, "Protonic Acidities and Basicities in the Gas Phase and in Solution: Substituent and Solvent Effects", Prog. Phys. Org. Chem. 14, 248 (1983).

ICR. See comments under TAFT. Temperature correction of scale from 300 to 320 K were included in this 1983 review of the body of data referred to here as "TAFT scale".

73TAF/TAA R. W. Taft, M. Taagepera, K. D. Summerhays, and J. Mitsky, "Regarding Heats of Solution of Gaseous Anilinium and Pyridinium Ions in Water and Intrinsic Basicities in Aqueous Solution", J. Am. Chem. Soc. 95, 3811 (1973).

ICR. See comments under TAFT.

78TAF/WOL R. W. Taft J. F. Wolf, J. L. Beauchamp, G. Scorrano, and E. M. Arnett, "Solvent Effects of Water and Fluorosulfuric Acid on Proton Transfer Equilibria and the Energies of Solvation of Gaseous Onium Ions", J. Am. Chem. Soc. 100, 1240 (1978).

ICR. See comments under TAFT.

78TAN/MAC K. Tanaka, G. I. Mackay, and D. K. Bohme, "Rate and Equilibrium Constant Measurements for Gas-Phase Proton Transfer Reactions Involving H<sub>2</sub>O, H<sub>2</sub>S, HCN, and H<sub>2</sub>CO", Can. J. Chem. 56, 193 (1978).

Flowing afterglow.

79 TAN/MAC S. D. Tanner, G. I. Mackay, A. C. Hopkinson, and D. K. Bohme, "Proton Transfer Reactions of HCO<sup>+</sup> at 298 K", Int. J. Mass Spectrom. Ion Phys. 29, 153 (1979).

Flowing afterglow.

79TIE/AND P. W. Tiedemann, S. L. Anderson, S. T. Ceyer, T.

Hirooka, C. Y. Ng, B. H. Mahan, and Y. T. Lee, "Proton Affinities of Hydrogen Halides Determined by the Molecular Beam Photoionization Method", J. Chem. Phys. 71, 605 (1979). Appearance energies of fragment ions from molecular clusters.

- 81TRA J. C. Traeger, "Heat of Formation for sec-Butyl Cation in the Gas Phase", Org. Mass Spec. 16, 193 (1981).
  - Appearance potential of sec-C<sub>4</sub> $H_9^+$  from halogenated butanes, and correction to 298 K.
- 81TRA/MCL J. C. Traeger and R. G. McLoughlin, "Absolute Heats of Formation for Gas Phase Cations", J. Am. Chem. Soc. 103, 3647 (1981).

Appearance potentials of  $CH_3^+$ ,  $C_2H_5^+$ , sec- $C_3H_7^+$ , and t- $C_4H_9^+$ ; evaluation and correction to 298 K.

- 82TRA/MCL J. C. Traeger, R. G. McLoughlin and A. J. C. Nicholson, "Heat of Formation of Acetyl Cation in the Gas Phase", J. Am. Chem. Soc. 104, 5318 (1982).
  - Appearance potentials of CH<sub>3</sub>CO<sup>+</sup> ions; correction to 298 K.
- 78TSA W. Tsang, "Thermal Stability of Primary Amines," Int. J. Chem. Kinet. 10, 41 (1978).

Heats of formation of benzyl, tert-butyl radicals.

- 79VAJ/HAR J. H. Vajda and A. G. Harrison, "Proton Affinities of Some Olefinic Carbonyl Compounds and Heats of Formation of C<sub>n</sub>H<sub>2n-1</sub>O<sup>+</sup> Ions", Int. J. Mass Spectrom. Ion Phys. **30**, 293 (1979). High pressure mass spectrometer. Crotonaldehyde measured
  - vs. acetone, methyl acetate, and ethyl acetate; methacrolein measured vs. acetone, p-dioxane, and n-butyl formate; acrolein measured vs. ethyl formate.
- 82VIL/FUT H. Villinger, J. H. Futrell, F. Howorka, N. Durie, and W. Lindinger, "The Proton Transfer from ArH<sup>+</sup> to Various Neutrals", J. Chem. Phys. 76, 3529 (1982).
- 75VOG/BEA J. Vogt and J. L. Beauchamp, "Reactions of CHF<sub>2</sub><sup>+</sup> with n-Donor Bases by Ion Cyclotron Resonance Spectroscopy. The Proton Affinity of Difluorocarbene", J. Am. Chem. Soc. 97, 6682 (1975).

ICR. Bracketing: HCN < CF<sub>2</sub> < CH<sub>2</sub>O

77WAN/DES J.-S. Wang, A. J. DeStefano, and R. F. Porter, "Acidity of B<sub>3</sub>H<sub>9</sub><sup>+</sup> and Stability of the B<sub>5</sub>H<sub>8</sub> Radical", Inorg. Chem. 17, 1374 (1978).

High pressure mass spectrometer. Bracketing:

 $C_6H_6 < B_5H_8 < CH_3CHO.$ 

- 74WAR P. Warneck, "Heat of Formation of the HCO Radical", Z. Naturforsch. 29a, 350 (1974).
- 79WIB/FIS N. Wiberg, G. Fischer and H. Bachhuber, "Diazen und andere Distickstoffhydride: Bildungswarmen,
  - Dissoziationsenergien, Auftrittspotentiale, Protonenaffinitaten", Z. Naturforsch. 34b, 1385 (1979).

Ionization and appearance potentials in HN=NH,  $H_2N=N$ , and  $N_2H_4$ .

80WIG/BEA C. A. Wight and J. L. Beauchamp, "Acidity, Basicity, and Ion-Molecule Reactions of Isocyanic Acid in the Gas Phase by Ion Cyclotron Resonance Spectroscopy", J. Phys. Chem. 84, 2503 (1980). ICR: Related to TAFT scale; temperature corrected to 320 K.

76WIL/LEB A. D. Williamson, P. R. LeBreton, and J. L. Beauchamp, "Photoionization Mass Spectrometry of 2-Fluoropropane and 2,2-Difluoropropane. A Novel Determination of the Proton Affinity of Vinyl Fluoride and 1,1-Difluoroethylene", J. Am. Chem. Soc., 98, 2705 (1976).

Thermochemical cycles based on appearance potentials of  $CH_2CFX^+$  and  $CH_3CFX$  (X=H,F) from  $CH_3CFXCH_3$ , and  $IP(CH_2CFX)$ .

76WIL/LOS C. Willis, F. P. Lossing and R. A. Back, "The Heat of Formation of  $N_2H_2$  and the Proton Affinity of  $N_2$ ", Can. J. Chem. 54, 1 (1976).

Heat of formation of  $N_2H^+$  as a fragment ion in  $N_2H_2$ .

75WIL/MCC M. S. Wilson and J. A. McCloskey, "Chemical Ionization Mass Spectrometry of Nucleosides. Mechanisms of Ion Formation and Estimations of Proton Affinity", J. Am. Chem. Soc. 97, 3436 (1975).

High pressure mass spectrometer. Bracketing: All compounds bracketed relative to NH<sub>3</sub>, CH<sub>3</sub>NH<sub>2</sub>, (CH<sub>3</sub>)<sub>2</sub>NH, and (CH<sub>3</sub>)<sub>3</sub>N.

- 77WOL/ABB J. F. Wolf, J. L. M. Abboud, and R. W. Taft, "Regarding Polarizability Effects of Hydrocarbon Substituents on Base Strengths in Solution", J. Org. Chem. 42, 3316 (1977). ICR. Results given in figure form.
- 75WOL/HAR J. F. Wolf, P. G. Harch, and R. W. Taft, "Concerning Negligible Aqueous Solvent Effects on Proton Transfer Equilibria of Aryl Carbocations", J. Am. Chem. Soc. 97, 2904 (1975).

ICR: Related to TAFT scale. Data corrected from 300 K to 320 K.

77WOL/STA J. F. Wolf, R. H. Staley, I. Koppel, M. Taagepera, R. T. McIver, Jr., J. L. Beauchamp, and R. W. Taft, "Gas Phase Basicities and Relative Proton Affinities of Compounds between Water and Ammonia from Pulsed Ion Cyclotron Resonance Thermal Equilibria Measurements", J. Am. Chem. Soc. 99, 5417 (1977).

ICR. Data corrected from 300 K to 320 K (R. W. Taft, personal communication).

73YAM/KEB R. Yamdagni and P. Kebarle, "Gas-Phase Basicities of Amines. Hydrogen Bonding in Proton-Bound Amine Dimers and Proton-Induced Cyclization of a,w-Diamines", J. Am. Chem. Soc. 95, 3504 (1973).

High pressure mass spectrometer.

76YAM/KEB R. Yamdagni and P. Kebarle, "Gas Phase Basicities and Proton Affinities of Compounds between Water and Ammonia and Substituted Benzenes from a Continuous Ladder of Proton Transfer Equilibria Measurements" J. Am. Chem. Soc. 98, 1320 (1976).

High pressure mass spectrometer. Data assumed to have been superseded by data in LAU/KEB, when species studied have been duplicated. Other data corrected to LAU/KEB scale; free energy change values multiplied by 1.05.

Table 7. Proton affinition and heats of formation of molecules and corresponding protonated species (Prepared in collaboration with Mahnaz Motevalli-Aliabadi)

Formula Compound (M)	Proton Aff	inity	∆ <sub>f</sub> h(M	) .	Reference	∆ <sub>f</sub> h(m	н <sup>+</sup> )
	kcal/mol k	J/mol	kcal/mol	kJ/mol		kcal/mol	kJ/mol
[Ar] Ar RN 7440-37-1	88.6	371.	0.	0.	DEF	277.	1159.
[AsC3H9] (CH3) 3As RN 593-88-4	213.4	893.	3.	13.(10)	[77PED/RYL]	155.	650.
$[AsF_3]$ AsF <sub>3</sub> RN 7784-35-2	155.	648-	-188.	-786.	[82/TN270]	23.	95.5
[AsH <sub>3</sub> ] AsH <sub>3</sub> RN 7784-42-1	179.2	750.	16.	66.	[82/TN270]	202.	846.
[B2H6] B2H6 RN 19287-45-7	~146	~611	9.	36.	[82/TN270]	228.	955.
[B <sub>3</sub> H <sub>5</sub> N <sub>3</sub> ] B-Borazinyl radical RN xxxxx	193.6	810.					
[B <sub>3</sub> H <sub>6</sub> N <sub>3</sub> ] Borazine RN 6569-51-3	194.1	812.	-122.	-512.	[82/TN270]	49.	206.
[B <sub>4</sub> C <sub>2</sub> H <sub>6</sub> ] 1,6-C <sub>2</sub> B <sub>4</sub> H <sub>6</sub> ℝI 20693-67-8	207.	866.	-90.	-378.	Est	68.	286.
[B4H8] B4H8 RN 12007-71-5	188	787					
[B4H10] B4H10 KN 18283-93-7	-144	~602	16.	66.	[82/TN270]	237.	993.5
[B5C2H7] 2,4-C2B5H7 RN 20693-69-0	168.	703.	-85.	-356.	Est	113.	471.
[B <sub>5</sub> H <sub>8</sub> ] B <sub>5</sub> H <sub>8</sub> RN 65930-58-7	184.	770.					
[B5H9] B5H9 RN 19624-22-7	169.	707.	17.	73.	[82/TN270]	214.	896.
[Br] Br RN 10097-32-2	132.0	552.	26.7	111.7	[82/TN270]	259.3	1085.
[BrCH <sub>3</sub> ] CH <sub>3</sub> Br RN 74-83-9	165.7	693.	-9.	-37.(1)	[77PED/RYL]	191.	800.
[BrCN] BrCN RN 506-68-3	178.3	746.	43.	181.(4)	[77PED/RYL]	231.	965.
[BrC <sub>5</sub> H <sub>4</sub> N] 4-Bromopyridine RN 1120-87-2	217.9	912.	38.	161.	Est	186.	779.
[BrC5H4N] 3-Bromopyridine RN 626-55-1	215.1	900.	38.	161.	Est	189.	791.
[BrC5H4N] 2-Bromopyridine RN 109-04-6	214.7	898.	38.	161.	Est	189.	793.
[BrC <sub>6</sub> H <sub>5</sub> ] Bromobenzene RN 108-86-1	182.4	763.	25.	104.(3)	[77PED/RYL]	208.	871.
[BrC <sub>6</sub> H <sub>6</sub> N] 3-BrC <sub>6</sub> H <sub>4</sub> NH <sub>2</sub> RN 591-19-5	208.1	871.	26.	108.	Est	183.	767.
<pre>[BrC<sub>7</sub>H<sub>12</sub>N] 3-Bromo-1-azabicyclo[2.2.2]- octane RN xxxxx</pre>	227.1*	* 950.**	• 1.	3.	Est	139.	583.
[BrH] HBr RN 10035-10-6	136	569	-9.	-36.	[82/TN270]	221.	925.
[CC1H <sub>3</sub> ] CH <sub>3</sub> C1 RN 74-87-3	~168	~703	-19.5	-82.(1)	[79KUD/KUD]	178.	745.
(CC1N) C1CN RN 506-77-4	175.7	735.	32.	133.(1)	[77PED/RYL]	222.	928.
[CC1 <sub>2</sub> ] CC1 <sub>2</sub> RN 1605-72-7	~200.0	~837.	45.	189.	[78AUS/LIA]	211.	882.
[CFH <sub>3</sub> ] CH <sub>3</sub> F RN 593-53-3	150.	628.	-56.	-234.(8)	[78KUD/KUD]	160.	668.
[CF <sub>2</sub> ] CF <sub>2</sub> RN 2154-59-8	171.9	719.	-52.	-217.	[77LIA/AUS]	142.	594.
[CF2H2] CH2F2 RN 75-10-5	147.	615.	-108.	-453.(8)	[78KUD/KUD]	110.	462.
[CF20] F2CO RN 353-50-4	160.5	671.5	-153.	-640.(1)	[77PED/RYL]	52.	218.5
[CF <sub>3</sub> H] CHF <sub>3</sub> RN 75-46-7	147.	615.	-166.	-695.(8)	[78KUD/KUD]	52.5	220.
[CF3HO3S] CF3SO3H RN 1493-13-6	~169	~707	-282.	-1179.	Est	-85.	-356.
[CF3NO] CF3NO RN 334-99-6	169	707	-126.	-529.	Est	70.	294.
[CF4] CF4 RN 75-73-0	~126	~527	-223.	-933. (8)	[81BOM/BER]	17.	70.
[CHN] HNC RN XXXXX	190.2	796.	51.	212. (8)	[82PAU/HEH]	226.	947.

Table 2. Proton affinities and heats of formation of molecules and corresponding protonated species--Continued

Formula Compound (M)	Proton	Affinity	Δ <sub>f</sub> H (M	)	Reference		H <sup>+</sup> )
	kcal/mol	kJ/mol	kcal/mol	kJ/mol	k	cal/mol	kJ/mol
[CHN] HCN RN 74-90-8	171.4	717.	32.	135.	[82/TN270]	226.	947.
[CHINO] HINCO RN 75-13-8	173.3	725.	-25.	-105.(13)	[75COM]	167.	700.
[CHO] HCO RN 17030-74-9	152.	636.	9.	37.(5)	[82MCM/GOL]	223.	931.
[CH2N2] CH2N2 RN 334-88-3	205.	858.	55.	230.(17)	[78VOG/WIL]	216.	902.
[CH20] HCOH RN XXXXX	229.	958.	31.	131.	[82PAU/HEH2]	168.	703.
[CH20] H2CO RN 50-00-0	171.7	7 718.	-26.	-109.(1)	[77PED/RYL]	168.	703.
[CH202] HCOOH RN 64-118-6	178.8	3 748.	-90.5	-379.(1)	[78CHA/ZWO]	96.	403.
[CH2S] CH2S RN 865-36-1	186.	778.	21.5	90.(8)	[82ROY/MCM]	201.	842.
[CH <sub>3</sub> I] CH <sub>3</sub> I RN 74-88-4	~171	~715	3.5	15.(1)	[77PED/RYL]	198.	830.
[CH3NO] HCONH2 RN 75-12-7	198.4	830.	-44.	-186.	[69BEN/CRU]	123.	514.
[CH3NO2] CH3ONO RN 624-91-9	192.5	805.	-16.	-67.(2)	[74BAT/CHR]	157.	658.
[CH <sub>3</sub> NO <sub>2</sub> ] CH <sub>3</sub> NO <sub>2</sub> RN 75-52-5	179.2	2 750.	-18.	-75.(1)	[77PED/RYL]	168.5	705.
[CH4] CH4 RN 74-82-8	132.0	552.	-18.	-75.	[74SC0]	216.	903.
[CH4N] CH2NH2 KN 54088-53-8	199	833	36.	149.(8)	[82MCM/GOL]	202.	846.
[CH40] CH30H RN 67-56-1	181.9	761.	-48.	-202.(1)	[77PED/RYL]	135.5	567.
[CH45] CH3SH RN 74-93-1	187.4	1 784.	-5.	-23.(1)	[77PED/RYL]	173.	723.
[CH <sub>5</sub> N] CH <sub>3</sub> NH <sub>2</sub> RN 74-89-5	214.3	L 896.	-5.	-23.(1)	[77PED/RYL]	146.	611.
[CH <sub>5</sub> P] CH <sub>3</sub> PH <sub>2</sub> RN 593-54-4	204.3	854.	-7.	-30.	Est	154.	646.
[CH6N2] CH3NHNH2 RN 60-34-4	214.3	L** 896.**	23.	95.(1)	[77PED/RYL]	174.	729.
[CO] CO RN 630-08-0	141.9	594.	-26.5	-111.	[82/TN270]	197.	824.
[COS] COS RN 463-58-1	151.	632.	-34.	-142.(1)	[77PED/RYL]	181.	756.
[CO <sub>2</sub> ] CO <sub>2</sub> RN 124-38-9	130.9	9 548.	-94.	-393.	[82/TN270]	141.	589.
[CS] CS RN 2944-05-0	175	732	56.	234.	[82/TN270]	247.	1032.
[CS <sub>2</sub> ] CS <sub>2</sub> RN 75-15-0	167.	L 699.	28.	117.(1)	[77PED/RYL]	226.5	948.
[C <sub>2</sub> BrH <sub>5</sub> ] C <sub>2</sub> H <sub>5</sub> Br RN 74-96-4	~171	~715	-15.	-62.(2)	[77PED/RYL]	180.	753.
[C2C1H2N] C1CH2CN RN 107-14-2	179.	5 751.	20.5	86.	Est	207.	865.
[C2C1H302] CH2C1COOH RN 79-11-8	182.4	763.	-104.	-435.(9)	[77PED/RYL]	79.	332.
[C2C1H5] C2H5C1 RN 75-00-3	169.	707.	-27.	-112.(1)	[77PED/RYL]	170.	711.
[C2C13HO2] CC13COOH RN 76-03-9	183.5	5 768.	-106.	-444.(10)	Est	76.	318.
[C2C13H30] C13CCH2OH RN 115-20-8	177.4	1 742.	-70.	-293.	Est	118.	495.
[C2C13N] CC13CN RN 545-06-2	175.8	3 735.5	19.5	82.	Est	209.	876.5
[C2D60] (CD3) 20 RN 17222-37-6	190.0	5 797.	-44.	-184.(1)	[77PED/RYL]	131.	549.
[C <sub>2</sub> FH <sub>3</sub> ] C <sub>2</sub> H <sub>3</sub> F RN 75-02-5	175.	732.	-33.	-139.(2)	[76WIL/LEB]	157.	659.
[C2FH302] CH2FCOOH RN 144-49-0	183.5	5 768.	-140.	-586.	Est	42.	176.
[C2FH5] C2H5F RN 353-36-6	165.	690.	-63.	-263.(2)	[75CHE/ROD]	138.	577.

Table 2. Proton affinities and heats of formation of molecules and corresponding protonated species--Continued

Formula Compound (M)	Ad (M) Proton Affinity $\Delta_{f}H(M)$		()	Reference	∆ <sub>f</sub> h (m	H <sup>+</sup> )	
	kcal/mol k	J/mol	kcal/mol	kJ/mol		kcal/mol	kJ/mol
[C2FH6N] CH2FCH2NH2 RN 406-34-8	212.3	888.	-55.	-229.	Est	99.	413.
[C2F2H2] CH2CF2 RN 75-38-7	176	736	-82.	-345.(10	[76WIL/LEB]	107.	449.
[C2F2H2] (E)-CHECHE RN 1630-78-0	166	694	-70.	-293.	[80STA/VOG]	130.	543.
[C2F2H40] CF2HCH2OH RN 359-13-7	176.2	737.	-155.	-649.	Est	34.	144.
[C2F2H5N] CF2HCH2NH2 RN 430-67-1	207.5	868.	110.	462.(6)	Est	269.	1124.
[C2F3H] C2F3H RN 359-11-5	~169	~707	-117.	-491.(8)	[77PED/RYL]	79.	332.
[C <sub>2</sub> F <sub>3</sub> HO] CF <sub>3</sub> CHO RN 75-90-1	165.1	691.	-189.	-790.(50)	[75HAR/THY]	12.	49.
[C2F3HO2] CF3COOH RN 76-05-1	169.0	707.	-246.	-1031.(1)	[77PED/RYL]	-50.	-208.
[C2F3H30] CF3CH20H RN 75-89-8	169.0	707.	-212.	-888.(5)	[77PED/RYL]	-15.5	-65.
[C2F3H4N] CF3CH2NH2 RN 753-90-2	202.5	847.	-167.5	-701.	Est	-4.	-18.
[C2F3N] CF3CN RN 353-85-5	166.1	695.	-118.	-495.(3)	[71JANAF]	81.	340.
[C <sub>2</sub> F <sub>4</sub> 0] CF <sub>3</sub> CFO RN 354-34-7	160.2	670.	-249.	-1042.	Est	-43.5	-182.
[C <sub>2</sub> H <sub>2</sub> ] C <sub>2</sub> H <sub>2</sub> RN 74-86-2	153.3	641.	54.	228.(1)	[82/TN270]	266.9	1117.
[C2H2O] CH2C=O RN 463-51-4	198.0	828.	-11.	-48.(8)	[71NUT/LAU]	157.	657.
[C2H3] C2H3 radical RN 2669-89-8	~181	~757	70.5	295.(8)	[82MCM/GOL]	255.	1068.
[C <sub>2</sub> H <sub>3</sub> N] CH <sub>3</sub> CN RN 75-05-8	188.4	788.	18.	74.(1)	[83an/man]	195.	816.
[C2H3NS] CH3SCN RN 556-64-9	195.9	820.	38.	160.	[82/TN270]	208.	870.
[C2H3NS] CH3NCS RN 556-61-6	195.9	820.	31.	131.	[82/TN270]	201.	841.
[C <sub>2</sub> H <sub>4</sub> ] C <sub>2</sub> H <sub>4</sub> RN 74-85-1	162.6	680.	12.	52.(1)	[77PED/RYL]	215.6	902.
[C2H4N2] NCCH2NH2 RN XXXXX	197.4	826.	26.	108.	Est	194.	812.
[C <sub>2</sub> H <sub>4</sub> O] c-C <sub>2</sub> H <sub>4</sub> O (Oxirane) RN 75-21-8	187.9	786.	-13.	-53.(1)	[77PED/RYL]	165.	691.
[C <sub>2</sub> H <sub>4</sub> 0] CH <sub>3</sub> CHO RN 75-07-0	186.6	781.	-40.	-166.(1)	[77PED/RYL]	139.	583.
[C2H4O2] CH3COOH RN 64-19-7	190.2	796.	-103.	-432.(1)	[77PED/RYL]	72.	302.
[C2H4O2] HCO2CH3 RN 107-31-3	188.9	790.	-85.	-356.(1)	[77PED/RYL]	92.	384.
$[C_2H_4S]$ c-C_2H_4S (Thiirane) RN 420-12-2	194.6	814.	19.5	82.(1)	[77PED/RYL]	191.	798.
[C <sub>2</sub> H <sub>5</sub> I] C <sub>2</sub> H <sub>5</sub> I RN 75-03-6	~176	~736	-2.	-9.(1)	[77PED/RYL]	187.5	785.
[C2H5N] Aziridine (Azirane) RN 151-56-	4 215.7	902.	30.	127.(1)	[77PED/RYL]	180.	755.
[C <sub>2</sub> H <sub>5</sub> N] CH <sub>2</sub> =CHNH <sub>2</sub> RN 593-67-9	219.1	917.	7.	29.	[81ELL/DIX]	154.	643.
[C <sub>2</sub> H <sub>5</sub> N] CH <sub>3</sub> CH=NH RN 20729-41-3	213.9	895.	2.	8.(17)	[79ELL/EAD]	154.	643.
[C <sub>2</sub> H <sub>5</sub> NO] CH <sub>3</sub> CONH <sub>2</sub> RN 60-35-5	206.2	863.	-57.	-238.(1)	[77PED/RYL]	103.	429.
[C2H5NO] HCONHCH3 RN 123-39-7	205.8	861.	-45.	-187.(3)	Est	115.	481.
$[C_2H_5NO_2]$ NH <sub>2</sub> CH <sub>2</sub> COOH (Glycine) RN 56-40	-6 211.6	885.	-93.	-391.(5)	[77NGA/SAB]	61.	254.
{C2H5NO2] C2H50NO RN 109-95-5	197.3	825.5	-25.	-103.	[74BAT/CHR]	144.	601.5

<b>Fable</b>	2.	Proton	affinities	; and	heats	of	formation	of	molecules	and	corresponding	protonated	speciesContinued	ì
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Formula Compound (M)	Proton Aff	inity	<b>∆<sub>£</sub>н (</b> м	)	Reference	∆ <sub>£</sub> н (м	H <sup>+</sup> )
	kcal/mol k	J/mol	kcal/mol	kJ/mol	• }	<cal mol<="" th=""><th>kJ/mol</th></cal>	kJ/mol
[C2H5NO2] C2H5NO2 RN 79-24-3	184.8	773.	-24.	-102.(1)	[77PED/RYL]	156.5	655.
[C <sub>2</sub> H <sub>5</sub> P] c-C <sub>2</sub> H <sub>4</sub> PH (Phosphirane) RN 6569-82-0	191.4	801.	-16.	-69.(2)	Est	158.	660.
[C2H6] C2H6 RN 74-84-0	143.6	601.	-20.	-84.	[74SC0]	202.	845.
[C2H6Hg] CH3HgCH3 RN 593-74-8	~186	~778	22.	94.(1)	[77PED/RYL]	202.	846.
[C2H6N2] (E)-CH3N=NCH3 RN 4143-41-3	206.9	866.	36.	149.	[82PAM/ROG]	194.	813.
[C2H60] (CH3) 20 RN 115-10-6	192.1	804.	-44.	-184.(1)	[77PED/RYL]	130.	542.
[C2H60] C2H50H RN 64-17-5	188.3	788.	-56.	-235.(1)	[77PED/RYL]	121.	507.
[C2H605] (CH3) 250 RN 67-68-5	211.3	834.	-36.	-151.(1)	[77PED/RYL]	118.	495.
[C2H6S] (CH3) 25 RN 75-18-3	200.6	839.	-9.	-38.(1)	[77PED/RYL]	156.	653.
[C2H65] C2H5SH RN 75-08-1	190.8	798.	-11.	-46.(1)	[77PED/RYL]	164.	686.
[C2H652] CH3SSCH3 RN 624-92-0	~196	~820	-6.	-24.(1)	[77PED/RYL]	164.	686.
[C2H7N] (CH3) 2NH RN 124-40-3	220.6	923.	-4.5	-19.(1)	[77PED/RYL]	140.5	588.
[C2H7N] C2H5NH2 RN 75-04-7	217.0	908.	-11.	-48.(1)	[77PED/RYL]	137.	574.
[C2H7NO] NH2 (CH2) 20H RN 141-43-5	221.3	926.	-48.	-202.	[77REI/PRA]	96.	402.
(C2H7O3P) (CH3O)2PHO RN 868-85-9	207.2	867.					
[C2H7P] (CH3) 2PH RN 676-59-5	216.3	905.	-16.	-66.	Est	134.	559.
[C2H8N2] 1,2-Diaminoethane RN 107-15-3	225.9	945.	-4.	-18.(2)	[77PED/RYL]	135.	567.
[C2H8N2] (CH3) 2NNH2 RN 57-14-7	219.9	920.	20.	84.(2)	[77PED/RYL]	166.	694.
[C2N2] NCCN RN XXXXX	162.	678.					
[C <sub>3</sub> ] C <sub>3</sub> RN 12075-35-3	~185	~774	200 (4)	837(17)	[83RAK/BOH]	~381. ^	1593.
$[C_{3}C1H_{4}N]$ C1 (CH <sub>2</sub> ) <sub>2</sub> CN RN 542-76-7	187.5	784.5	10.	41.	Est	188.	786.5
[C3FH50] CH3COCH2F RN 430-51-3	192.0	803.	-91.5	-383.	Est	82.	344.
[C3FH8N] FCH2CH2CH2NH2 RN 462-41-9	217.8	911.	-61.	-254.	Est	87.	365.
[C3F2H40] CFH2COCFH2 RN 453-14-5	187	782	-126.	529.	Est	52.	219.
[C3F3H30] CH3COCF3 RN 421-50-1	174.2	729.	-194.	-812.	Est	-3.	-11.
[C3F3H3O2] HCOOCH2CF3 RN 32042-38-9	179.4	751.	-256.	-1073.	Est	-70.	-293.5
[C3F3H3O2] CF3C CH3 RN 431-47-0	178.8	748.	-242.	-1013.	Est	-55.	-231.
[C3F3H6N] CF3CH2CH2NH2 RN 460-39-9	210.6	881.	-175.	-731.	Est	-20.	-82.
[C3F3H6N] CF3CH2NHCH3 RN 2730-67-8	209.8	878.	-167.	-699.	Est	-11.	-47.
$[C_{3}F_{3}H_{6}N]$ CF <sub>3</sub> N(CH <sub>3</sub> ) <sub>2</sub> RN 677-41-8	193.8	811.	-187.	-784.(15)	Est	-15.	-65.
[C3F4H20] CF2HCOCF2H RN 360-52-1	170.	711.	-228.	-953.	Est	-32.	-134.
[C3F5N] C2F5CN RN 422-04-8	167.1	699.	-219.	-917,(29)	[73THY/HAR]	-20.5	-86.
[C3F6H20] (CF3)2CHOH RN 920-66-1	165.0	690.	-381	-1595.	Est	-180.	-754.
$[C_{3}F_{6}O]$ (CF <sub>3</sub> ) <sub>2</sub> CO RN 684-16-2	161.5	676.	-334.	-1397.	[72GOR/T600]	-130.	-543.
[C <sub>3</sub> GeH <sub>8</sub> ] (CH <sub>3</sub> ) <sub>2</sub> Ge=CH <sub>2</sub> RN 82064-99-1	204.9	857.	19.	81.	[82PIE/HEH]	180.	754.
[C3HN] HCCCN RN XXXXX	184.	770.					

Table 2. Proton affinities and heats of formation of molecules and corresponding protonated species--Continued

Formula Compound (M)	Proton Affin	nity	Δ <sub>f</sub> H (M)		Reference	∆ <sub>f</sub> н (м	H <sup>+</sup> )
	kcal/mol kJ/	'nol	kcal/mol	kJ/mol		kcal/mol	kJ/mol
[C <sub>3</sub> H <sub>2</sub> N <sub>2</sub> ] CH <sub>2</sub> (CN) <sub>2</sub> RN 109-77-3	175.6	735.	63.5	266.(2)	[77PED/RYL]	254.	1061.
[C <sub>3</sub> H <sub>3</sub> ] c-C <sub>3</sub> H <sub>3</sub> radical RN xxxxx	175.8	735.	99.	414.(17)	[82MCM/GOL]	289.	1210.
[C <sub>3</sub> H <sub>3</sub> N] CH <sub>2</sub> =CHCN RN 107-13-1	189.7	794.	44.	184.	[82CHU/NGU]	220.	920.
[C <sub>3</sub> H <sub>3</sub> NO] Oxazole RN 288-42-6	208.4	872.	-4.	-16.(1)	[78MCC/HAM]	153.	642.
[C <sub>3</sub> H <sub>3</sub> NO] Isooxazole RN 288-14-2	202.3	846.	19.	79.(1)	[78MCC/HAM]	182.	763.
[C <sub>3</sub> H <sub>3</sub> NS] Thiazole RN 288-47-1	213.2	892.	36.5	153.(10)	Est	189.	791.
[C <sub>3</sub> H <sub>3</sub> N <sub>3</sub> ] 1,3,5-Triazine RN 290-87-9	201.1	841.	54.	226.(1)	[82BYS]	219.	915.
[C3H4] Cyclopropene RN 2781-85-3	198	828	66.	277.(3)	[77PED/RYL]	234.	979.
[C3H4] H2C=C=CH2 RN 463-49-0	186.3	779.	46.	191.(1)	[77PED/RYL]	225.	942.
[C <sub>3</sub> H <sub>4</sub> ] CH <sub>3</sub> CCH RN 74-99-7	182	761	45.	187.(2)	[77PED/RYL]	228.	956.
$[C_{3}H_{4}N_{2}]$ Imidazole RN 288-32-4	219.8	920.	35.	145.(2)	[80SAB]	180.5	755.
[C3H4N2] Pyrazole RN 288-13-1	209.8	878.	44.	185.(2)	[80SAB]	200.	837.
[C3H40] CH3CH=CO RN 6004-44-0	199.4	834.	-25.	-105.	[80DEM/WUL]	141.	591.
[C3H40] CH2=CHCHO RN 107-02-8	193.9	811.	-18.	-77.	[79VAJ/HAR]	153.	642.
[C <sub>3</sub> H <sub>5</sub> ] c-C <sub>3</sub> H <sub>5</sub> radical RN xxxxx	188.	787.	62.	261.	[80DEF/MCI]	240.	1004.
$[C_{3}H_{5}]$ $CH_{2}$ =CH-CH <sub>2</sub> radical RN xxxxx	175.8	735.	43.	179.	[81TSA]	229.	958.5
[C <sub>3</sub> H <sub>5</sub> N] 1-Azabicyclo[1.1.0]butane RN 19540-05-7	212**	887**	75.	314.	Est	229.	957.
[C3H5N] HCCCH2NH2 RN 2450-71-7	210.8	882.	53.	222.	Est	208.	870.
[C <sub>3</sub> H <sub>5</sub> N] C <sub>2</sub> H <sub>5</sub> CN RN 107-12-0	192.6	806.	12.	51.	[82CHU/NGU]	185.	775.
<pre>[C<sub>3</sub>H<sub>5</sub>O<sub>3</sub>P] 2,6,7-Trioxa-l-phospha- bicyclo[2.2.1.]heptane RN 279-53-8</pre>	194.0	812.	-146.5	-613.	Est	25.	105.
[C <sub>3</sub> H <sub>6</sub> ] c-C <sub>3</sub> H <sub>6</sub> RN 75-19-4	179.8	752.	13.	53.(1)	[77PED/RYL]	198.5	831.
[C3H6] CH3CH=CH2 RN 115-07-1	179.5	751.	5.	20.(1)	[77PED/RYL]	191.	799.
$[C_{3}H_{6}N_{2}]$ $H_{2}N(CH_{2})_{2}CN$ RN 151-18-8	207.0	866.	22.	91	Est	180.	755.
$[C_{3}H_{6}N_{2}]$ CH <sub>3</sub> NHCH <sub>2</sub> CN RN 5616-32-0	206.0	862.	25.5	107.	Est	185.	775.
[C3H60] CH2=CHOCH3 RN 107-25-5	207.4	868.	-24.	-100.(7)	Est	134.	562.
$[C_{3}H_{6}O] = C_{3}H_{6}O$ (Oxetane) RN 503-30-0	196.9	824.	-19.	-81.(1)	[77PED/RYL]	149.	625.
$[C_{3}H_{6}O]$ (CH <sub>3</sub> ) <sub>2</sub> $\infty$ RN 67-64-1	196.7	823.	-52.	-217.(1)	[76CHA/ZWO]	117.	490.
[C <sub>3</sub> H <sub>6</sub> O] 2-Methyloxirane RN 75-56-9	194.7	815.	-23.	-95.(1)	[77PED/RYL]	148.	620.
[C3H60] C2H5CHO RN 123-38-6	189.6	793.	-45.	-187.(2)	[77PED/RYL]	131.	550.
[C3H602] CH3COOCH3 RN 79-20-9	197.8	828.	-99.	-414.(1)	[*80SV0/UCi	69.	288.
[C3H602] HC02C2H5 RN 109-94-4	193.1	808.	-92.	-387.	Est	80.	335.
[C3H602] C2H5COOH RN 79-09-4	191.8	802.	-107.	-448.(2)	[77PED/RYL]	67.	279.5
[C3H603] (CH30)200 RN 616-38-6	200.2	838.	-131.5	-550.	Est	34.	142.
[C <sub>3</sub> H <sub>6</sub> S] Thietane RN 287-27-4	201.3**	842.*	* 14.5	61.(1)	[77PED/RYL]	179.	749.
[C <sub>3</sub> H <sub>6</sub> S] 2-Methylthiirane RN 1072-43-1 [C <sub>3</sub> H <sub>7</sub> ] i-C <sub>3</sub> H <sub>7</sub> RN 19252-53-0	200.6** 159.8	839.* 669.	* 11. 21.5	46.(2) 91.	[77PED/RYL] [81TSA]	176. 227.4	/3/. 951.5

Table 2. Proton affinities and heats of formation of molecules and corresponding protonated species--Continued

Formula Compound (M)	Proton Affin	nity	$\Delta_{f^{H}(M)}$	)	Reference	⊿ <sub>£</sub> н (м	H <sup>+)</sup>
	kcal/mol kJ,	/mol	kcal/mol	kJ/mol		kcal/mol	kJ/mol
[C <sub>3</sub> H <sub>7</sub> N] CH <sub>2</sub> =C (CH <sub>3</sub> ) NH <sub>2</sub> RN 4427-28-5	226.3	947.	8.	32.	Est	147.	615.
[C <sub>3</sub> H <sub>7</sub> N] Azetidine RN 503-29-7	223.5	935.	24.	99.(4)	Est	166.	694.
[C <sub>3</sub> H <sub>7</sub> N] N-Methylaziridine RN 1072-44-2	221.6	927.	30.	127.	Est	174.	730.
[C <sub>3</sub> H <sub>7</sub> N] (CH <sub>3</sub> ) <sub>2</sub> C=NH RN 38697-07-3	221	925	2.	10.	[70BEN/0`N]	147.	615.
[C <sub>3</sub> H <sub>7</sub> N] 2-Methylaziridine RN 75-55-8	219.2**	917.**	22.	91 <b>.</b> (6)	Est	168.	704.
[C3H7N] H2C=CHCH2NH2 RN 107-11-9	215.8	903.	14.	57.	Est	163.5	684.
[C3H7N] c-C3H5NH2 RN 765-30-0	215.0**	899.**	* 18.	77.(1)	[77PED/RYL]	169.	708.
[C <sub>3</sub> H <sub>7</sub> NO] (CH <sub>3</sub> ) <sub>2</sub> NCHO RN 68-12-2	211.4	884.	-46.	-192.(2)	[77PED/RYL]	108.	453.5
[C <sub>3</sub> H <sub>7</sub> NO <sub>2</sub> ] Sarcosine RN xxxxx	218.7	915.	-88.	-367.(1)	[78SAB/LAF]	59.	248.
[C <sub>3</sub> H <sub>7</sub> NO <sub>2</sub> ] L-Alanine RN 56-41-7	214.8	899.	-99.	-415.(4)	[77nGA/SAB]	52.	216.
[C <sub>3</sub> H <sub>7</sub> NO <sub>2</sub> ] i-C <sub>3</sub> H <sub>7</sub> ONO RN 541-42-4	201.9	845.	-32.	-133.(4)	[74BAT/CHR]	132.	552.
[C <sub>3</sub> H <sub>7</sub> NO <sub>2</sub> S] L-Cysteine RN 3374-22-9	214.3	897.					
[C <sub>3</sub> H <sub>7</sub> NO <sub>3</sub> ] L-Serine RN 302-84-1	216.8	907.	-134.	-561.	Est	15.	62.
[C <sub>3</sub> H <sub>7</sub> O <sub>3</sub> P] 2-Methoxy-1,3,2- dioxaphospholane RN 3741-36-4	212.7	890.	-164.	-688.	Est	-11.	-48.
[C <sub>3</sub> H <sub>8</sub> ] C <sub>3</sub> H <sub>8</sub> RN 74-98-6	150.	628.	-25.	-105.	[74SC0]	191.	797.
[C3H80] CH30C2H5 RN 540-67-0	196.4	822.	-52.	-216.(1)	[77PED/RYL]	118.	492.
[C <sub>3</sub> H <sub>8</sub> 0] i-C <sub>3</sub> H <sub>7</sub> OH RN 67-63-0	191.2	800.	-65.	-273.(1)	[77PED/RYL]	109.	457.
[C3H80] n-C3H70H RN 71-23-8	190.8	798.	-61.	-255.(1)	[77PED/RYL]	114.	476.
[C <sub>3</sub> H <sub>8</sub> Pb] (CH <sub>3</sub> ) <sub>2</sub> Pb=CH <sub>2</sub> RN 82065-01-8	223.9	937.	59.	247.	[82PIE/HEH]	200.	840.
[C3H85] CH3SC2H5 RN 624-89-5	203.5	851.	-14.	-60.(1)	[77PED/RYL]	148.	619.
[C <sub>3</sub> H <sub>8</sub> S] i-C <sub>3</sub> H <sub>7</sub> SH RN 75-33-2	194.1	812.	-18.	-76.(1)	[77PED/RYL]	153.	642.
[C <sub>3</sub> H <sub>8</sub> S] n-C <sub>3</sub> H <sub>7</sub> SH RN 107-03-9	191.6	802.	-16.	-68.(1)	[77PED/RYL]	158.	660.
$[C_{3}H_{8}S1]$ (CH <sub>3</sub> ) <sub>2</sub> S1=CH <sub>2</sub> KN 4112-23-6	226.4	947.	-1.	-5.	[82PIE/HEH]	138.	579.
$[C_{3}H_{8}Sn]$ (CH <sub>3</sub> ) <sub>2</sub> Sn=CH <sub>2</sub> RN 82065-00-7	215.8	903.	31.5	132.	[82PIE/HEH]	181.	759.
[C <sub>3</sub> H <sub>9</sub> N] (CH <sub>3</sub> ) <sub>3</sub> N RN 75-50-3	225.1	942.	-6.	-24.(1)	[77PED/RYL]	135.	564.
$[C_{3}H_{9}N]$ (CH <sub>3</sub> ) (C <sub>2</sub> H <sub>5</sub> ) NH RN 624-78-2	222.8	932.	-11.	-46.(2)	Est	132.	552.
[C <sub>3</sub> H <sub>9</sub> N] i-C <sub>3</sub> H <sub>7</sub> NH <sub>2</sub> RN 75-31-0	218.6	915.	-20.	-84.(1)	[*79MAJ/SVO	] 127.	531.
[C <sub>3</sub> H <sub>9</sub> N] n-C <sub>3</sub> H <sub>7</sub> NH <sub>2</sub> RN 107-10-8	217.9	912.	-17.	-70.(1)	[*79MAJ/SVO	] 131.	548.
[C3H9NO] NH2(CH2)30H RN 156-87-6	228.6	956.5	-52.	-218.	Est	85.	356.
$[C_3H_9NO] CH_3OCH_2CH_2NH_2 RN 109-85-3$	223.3	934.	-44.	-184.(3)	Est	98.	412.
[C3H9O3P] P(OCH3)3 RN 121-45-9	220.6	923.	-167.	-697.(20)	Est	-21.	-92.
[C3H903PS] SP(OCH3) 3 RN 29952-66-7	214.5	897.	-183.	-767.	Est	<b>-</b> 32.	-134.
[C3H904P] OP (OCH3) 3 RN 512-56-1	212.0	887.	-264.5	-1107.	Est	-111.	-464.

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Table 2. Proton affinities and heats of formation of molecules and corresponding protonated species--Continued

Formula Compound (M)	Proton Affi	inity	∆ <sub>£</sub> н (м	L)	Reference	$\Delta_{f}$ H (MH <sup>+)</sup>	
	kcal/mol k3	J/mol	kcal/mol	kJ/mol		kcal/mol kJ/	mol
[C <sub>3</sub> H <sub>9</sub> P] (CH <sub>3</sub> ) <sub>3</sub> P № 594-09-2	227.1	950.	-24.	-101.(5)	[77PED/RYL]	114. 479.	
[C <sub>3</sub> H <sub>10</sub> N <sub>2</sub> ] 1,3-Diaminopropane RN 109-76	-2 234.1	979.	-8.	-32.	Est	124. 518.	
[C3H100Si] (CH3)3SiOH See References t	o Table l: :	75PIT/B	JR				
[C4F2H7NO] CF2HCON (CH3)2 RN 667-50-5	207.2	867.					
[C4F3H502] CF3C02C2H5 RN 383-63-1	184.6	772.	-249.	-1042.	Est	-68284.	•
[C4F3H70] C2H50CH2CF3 RN 461-24-5	186.4	780.	-216.	-904.	Est	-37154.	•
$[C_4F_3H_8N]$ CF <sub>3</sub> CH <sub>2</sub> N (CH <sub>3</sub> ) 2 RN 819-06-7	215.0	900.	-167.	-700.	Est	-1769.	•
$[C_4F_3H_8N]$ CF <sub>3</sub> (CH <sub>2</sub> ) 3NH <sub>2</sub> RN 819-46-5	214.3	897.	-180.	-755.	Est	-29121.	.5
[C4F4H4O2] CF3COOCH2CH2F RN 1683-88-1	178.6	747.	-292.5	-1224.	Est	-105441.	-
$[C_4F_6H_4O]$ (CF <sub>3</sub> ) <sub>2</sub> C (CH <sub>3</sub> ) OH RN 1515-14-6	167.0	699.	-391.	-1636.	Est	-192805.	•
[C4F7N] C3F7CN RN 375-00-8	167.4	700.	-308.	-1290.(40)	[73THY/HAR]	-110460	•
[C4F9HO] (CF3) 3COH RN 2378-02-1	163.1	682.	-549.	-2297.	Est	-3461449	•
[C4F9H2N] (CF3) 3CNH2 RN 2809-92-9	191.5*	* 801.*	* -503.	-2104.	Est	-3291375	•
[C <sub>4</sub> H <sub>4</sub> N <sub>2</sub> ] Pyridazine RN 289-80-5 (1,2-Diazine)	215.6	902.	66.	278.(1)	[77PEA/RYL]	216.5 906	•
<pre>[C<sub>4</sub>H<sub>4</sub>N<sub>2</sub>] Pyrimidine (1,3-Diazine) RN 289-95-2</pre>	210.5	881.	46.	193.(2)	[77NAB/SAB]	201. 842	•
[C <sub>4</sub> H <sub>4</sub> N <sub>2</sub> ] Pyrazine (1,4-Diazine) RN 290-37-9	209.0	874.	47.	196.(2)	[81STE/BAR]	203.5 852	•
[C4H4N20] 2(1H)-Pyrimidinone RN 557-01	-7 ~208	~870	-11.	-47.	Est	146. 613	•
[C4H4N2O2] Uracil RN 66-22-8	~208	~870	-72.	-303.(2)	[77NAB/SAB]	85. 357	•
[C4H4N2S2] Dithiouraci1 RN 2001-93-6	~217	<b>~90</b> 7	51.	214.	Est	200. 836	•
[C <sub>4</sub> H <sub>4</sub> O] Furan RN 110-00-9	192.2	804.	-8.	-35.(1)	[77PED/RYL]	165. 691	•
$[C_4H_4S]$ c-C <sub>4</sub> H <sub>4</sub> S (Thiophene) RN 110-02-	-1 196.5	822.	27.	115.(1)	[81KUD/KUD3	] 197. 823	•
[C4H5N] Pyrrole RN 109-97-7	207.6	868.	26.	108.	[80WIL/BAE]	184. 769	•
[C4H5N] C-C3H5CN RN 5500-21-0	195.4	817.5	44.	183.(1)	[82FUC/HAL]	214. 895	•5
[C4H5NO2] NCCOOC2H5 RN 623-49-4	179.5	751.	-52.	-217.	Est	134. 562	-
[C <sub>4</sub> H <sub>5</sub> N <sub>3</sub> O] Cytosine RN 71-30-7	223.8	936.	-14.	-59.(10	[80SAB2]	128. 535	•
[C4H6] 1-Methylcyclopropene RN 3100-04-	-7 206	862	58.	244.(1)	[77PED/RYL]	218. 912	: <b>-</b>
$[C_{4}H_{6}]$ (E)-CH <sub>2</sub> =CHCH=CH <sub>2</sub> RN 106-99-0	193**	807.5	i* 26.	110.(1)	[77PED/RYL]	199. 832	5
[C <sub>4</sub> H <sub>6</sub> ] Cyclobutene RN 822-35-5 Note:	191** Heat of for	799** mation	37.5 of cyclo	157.(2) butyl ion =	[77PED/RYL] = 225 kcal/mo	212. 888 1, 941 kJ/mo	1
[C4H6] CH3CCCH3 RN 503-17-3	187**	782**	35.	145.(1)	[77PED/RYL]	213. 893	i.
[C4H6N2] 1-Metnylimidazole KN 616-47-7	228.9	958.	43.5	182.	Est	180. 754	ł.
[C <sub>4</sub> H <sub>6</sub> N <sub>2</sub> ] 4-Methylimidazole RN 822-36-6	224.4	939.	26.	110.	Est	167. 701	
[C4H60] CH2=CHCOCH3 RN 78-94-4	200.2	838.	-29.	-125.	[79VAJ/HAR]	136. 567	1.
[C4H60] CH3CH=CHCHO RN 4170-30-3	199.7	835.5	5 -22.	-91.(E)	[79VAJ/HAR]	144. 603	3.5
(C4H60) CH2=C (CH3) CHO RN 78-85-3	195.2	817.	-25.	-106.	[79VAJ/HAR]	145. 607	·•

Table 2. Proton affinities and heats of formation of molecules and corresponding protonated species -- Continued

Formula Compound (M)	Proton Affin	nity	∆ <sub>f</sub> H (M	 )	Reference	Δ <sub>f</sub> h (Mh <sup>+)</sup>	
	kcal/mol kJ	/mol	kcal/mol	kJ/mol		kcal/mol	kJ/mol
[C4H602] CH3COCOCH3 RN 431-03-8	194.8	815.	-78.	-327.	[77PED/RYL]	93.	388.
[C4H7N] i-C3H7CN RN 78-82-0	194.3	813.	5.	23.	[82CHU/NGU]	177.	740.
[C4H7N] n-C3H7CN RN 109-74-0	193.7	810.	7.	31.	[82CHU/NGU]	179.	751.
[C4H7NO4] L-Aspartic Acid RN 617-45-8	216.7	907.	-193.	-808.	Est	-44.	-184.5
[C4H702] 1,4-Dioxyl radical RN 4598-47-4	193.8	811.					
<pre>[C4H703P] 2,6,7-Trioxa-l-phosphabicyclo- [2.2.2]octane RN 280-45-5</pre>	207.1	866.5	-128.5	-538.	Est	30.	125.5
<pre>[C<sub>4</sub>H<sub>7</sub>O<sub>3</sub>P] l-Methyl-2,6,7-trioxa-l-phosph bicyclo[2.2.1]heptane RN 61580-09-4</pre>	a- 198.1	829.	-154.	-646.	Est	13.	55.
[C4H8] (CH3) 2C=CH2 RN 115-11-7	195.9	820.	-4.	-17.(1)	[77PED/RYL]	166.	693.
$[C_4H_8]$ E-CH <sub>3</sub> CH=CHCH <sub>3</sub> RN 624-64-6	179.4	751.	-3.	-12.(1)	[77PED/RYL]	183.	767.
$[C_{4}H_{8}N_{2}]$ NCCH <sub>2</sub> N (CH <sub>3</sub> ) 2 RN 926-64-7	211.1	883.	34.	141.	Est	188.	788.
[C4H8N2O3] L-Asparagine RN 3130-87-8	219.8	920.	-141.	-591.	Est	5.	19.
[C4H80] C2H50CH=CH2 RN 109-92-2	208.2	871.	-34.	-141.(1)	[77PED/RYL]	124.	518.
[C4H80] CH3COC2H5 RN 78-93-3	199.8	836.	-57.	-239.(1)	[76CHA/ZWO]	109.	455.
[C <sub>4</sub> H <sub>8</sub> O] c-C <sub>4</sub> H <sub>8</sub> O (Tetrahydrofuran) RN 109-99-9	198.8	831.	-44.	-184.(1)	[77PED/RYL]	123.	514.
[C4H80] i-C3H7CHO RN 78-84-2	192.6	806.	-52.	-216.(1)	[77PED/RYL]	121.	508.
[C4H80] n-C3H7CHO RN 123-72-8	191.5	801.	-50.	-208.(2)	[77PED/RYL]	124.	521.
[C4H802] C2H5COOCH3 RN 554-12-1	200.2	838.	-103.	-432.	[80HOL/LOS]	62.	260.
[C4H802] 1,3-Dioxane RN 505-22-6	198.8	832.	-81.	-338.(1)	[82BYS/MAN]	86.	360.
[C4H802] 1,4-Dioxane RN 123-91-1	193.8	811.	-75.5	-316.(1)	[82BYS/MAN]	96.	403.
[C4H802] CH3COC2H5 RN 141-78-6	200.7	840.	-106.	-443.(1)	[*80SVO/UCH	] 59.	247.
$[C_{4}H_{8}O_{2}]$ HCOOCH (CH <sub>3</sub> ) 2 RN 625-55-8	196.0	820.	-97.	-405.	[70BEN/0'N]	73.	305.
$[C_4H_8O_2] HCO_2(n-C_3H_7) RN 110-74-7$	194.2	812.5	-110.	-462.	[*80SVO/UCH	] 61.	255.5
$[C_4H_8O_2S] C_2H_5S(0CH_3)$ CRN 38103-96-7	201.0	841.	-100.	-420.	Est	64.	269.
[C4H00] C2H50000H3 RN 623-53-0	202.7	848.	-141.	-592.	Est	21.5	90.
$[C_{4}H_{9}N]$ (CH <sub>3</sub> ) 2NCH=CH <sub>2</sub> RN 5763-87-1	227.8	953.	15.	62.	Est	153.	639.
[C4H9N] Pyrrolidine RN 123-75-1	225.2	942.	-1.	-3.(1)	[77PED/RYL]	140.	585.
[C4H9N] CH3CH=NC2H5 RN 1190-79-0	222.7	932.	4.	18.(1)	Est	147.	616.
$[\texttt{C_4H_9N}]  \texttt{CH}_2\texttt{=C} (\texttt{CH}_3)\texttt{CH}_2\texttt{NH}_2 \qquad \texttt{RN}  \texttt{2878-14-0}$	218.2**	913.*	* 5.	21.	Est	152.5	638.
[C4H9NO] Morpholine RN 110-91-8	219.4	918.	12.	51.	Est	158.	663.
$[C_4H_9NO]$ Dimethylacetamide RN 127-19-5	216.8	907.	-55.6	-233.	[*78BEA/LEE	] 93.	390.
[C4H9NO] n-C3H7NHCHO RN 6281-94-3	210.0**	879.	-61.	-256.	Est	94.5	395.
[C4H9NO2] t-C4H90NO RN 540-80-7	205.7	861.	-41.	-172.(4)	[74BAT/CHR]	119.	497.
[C4H9NO3] L-Threonine RN XXXXX	218.6	915.	-141.	-592.	Est	6.	23.

Table 2. Proton affinities and heats of formation of molecules and corresponding protonated species--Continued

Formula Compound (M)	Proton Affi	nity	∆ <sub>f</sub> h (M	i)	Reference	∆ <sub>f</sub> н (м	H+)
	kcal/mol kJ	/mol	kcal/mol	kJ/mol		kcal/mol	kJ/mol
<pre>[C4H903P] 2-Methoxy-1,3,2-dioxa- phosphorinane RN 31121-06-9</pre>	219.4	918.	-175.	-733.	Est	-29.	-121.
$[C_4H_{10}]$ iso- $C_4H_{10}$ RN 75-28-5	163.3	683.	-32.	-135.	[74SC0]	170.	712.
[C4H10N2] Piperazine RN 110-85-0	224.2	938.	6.	25.(1)	Est	147.	617.
$[C_4H_{10}N_2]$ C-C (CH <sub>3</sub> ) (C <sub>2</sub> H <sub>5</sub> ) NHNH RN 4901-75-	-1 214.9**	· 899.**	* 32.	133.(17)	Est	182.5	764.
[C <sub>4</sub> H <sub>10</sub> 0] t-C <sub>4</sub> H <sub>9</sub> 0H RN 75-65-0	193.7	810.	-75.	-312.(3)	[77PED/RYL]	97.	408.
[C4H100] n-C4H90H RN 71-36-3	191.1	799.5	-66.	-275.(1)	[77PED/RYL]	109.	455.5
[C4H100] (C2H5) 20 RN 60-29-7	200.2	838.	-60.	-252.(1)	[*80MAJ/WAC]	105.5	440.
[C4H1002] HO (CH2) 40H RN 110-63-4	212**	887**	-102.	-427. (3)	Est	52.	216.
[C4H1002] CH30CH2CH20CH3 RN 110-71-4	204.9	857.	-81.	-340.	[67LOU/LAI]	79.5	333.
[C4H10S] (C2H5)2S RN 352-93-2	205.0	858.	-22.	-94.(1)	[77PED/RYL]	138.	578.
[C <sub>4</sub> H <sub>10</sub> S] t-C <sub>4</sub> H <sub>9</sub> SH RN 75-66-1	196.9	824.	-26.	-110.(1)	[77PED/RYL]	142.5	596.
[C4H11N] (CH3)2(C2H5)N RN 598-56-1	227.5	952.	-11.	-47.(2)	Est	127.	531.
[C4H11N] (C2H5) 2NH RN 109-89-7	225,9	945.	-17.	-73.(1)	[*79maj/svo]	125.	512.
[C <sub>4</sub> H <sub>11</sub> N] t-C <sub>4</sub> H <sub>9</sub> NH <sub>2</sub> RN 75-64-9	220.8	924.	-29.	-121.(1)	[77PED/RYL]	116.	485.
[C4H11N] sec-C4H9NH2 RN 13952-84-6	220.5	922.	-25.	-105.(1)	[*79MAJ/SVO]	120.	502.5
[C4H11N] i-C4H9NH2 RN 78-81-9	218.8	915.	24.	-100.(1)	[*79MAJ/SVO]	123.	515.
[C <sub>4</sub> H <sub>11</sub> N] n-C <sub>4</sub> H <sub>9</sub> NH <sub>2</sub> RN 109-73-9	218.4	914.	-22.	-92.(1)	[*79MAJ/SVO]	125.	524.
[C4H11NO] NH2 (CH2) 40H RN 13325-10-5	233.8	978.	-57.	-240.	Est	74.5	312.
[C4H12N2] 1,4-Diaminobutane RN 110-60-	237.6	994.	-13.	-53.	Est	115.	483.
$[C_{4}H_{12}OSi]$ (CH <sub>3</sub> ) <sub>3</sub> SiOCH <sub>3</sub> RN 1825-61-2	~203	~849	-112.	-468.(8)	Est	51.	213.
$[C_{4}H_{14}OSi_{2}]$ ((CH <sub>3</sub> ) <sub>2</sub> SiH) <sub>2</sub> O RN 3277-26-7	~203	~849	-156.	-655.	Est	6.	26.
[C4NiO4] (CO)4Ni RN 13463-39-3	180**	753**	-143.	-598.(4)	[77PED/RYL]	43.	179.
[C5ClH3N4] 6-Chloropurine RN 87-42-3	~208	~870	43.	179.	Est	200.	839.
[C <sub>5</sub> ClH <sub>4</sub> N] 4-Chloropyridine RN 626-61-9	217.8	911.	26.	108.	Est	174.	727.
[C5ClH4N] 3-Chloropyridine RN 626-60-8	214.8	899.	26.	108.	Est	177.	739.
[C5ClH4N] 2-Chloropyridine RN 109-09-1	214.4	897.	25.	103.	Est	176.	736.
[C <sub>5</sub> FH <sub>4</sub> N] 4-Fluoropyridine RN 694-52-0	216.6	906.	-14.	-57.	Est	135.	567.
[C <sub>5</sub> FH <sub>4</sub> N] 3-Fluoropyridine RN 372-47-4	214.3	897.	-13.	-56.	Est	138.	577.
[C <sub>5</sub> FH <sub>4</sub> N] 2-Fluoropyridine RN 372-48-5	210.6	881.	-16.	-68.	Est	139.	581.
$[C_5F_3H_7O_2]$ $CF_3CO_2(n-C_3H_7)$ RN 383-66-4	185.7	777.	-254.	-1064.	Est	-74.	-311.
[C5re05] (CO)5re RN 13463-40-6	202	845	-1/3.	-725.(7)	[77PED/RYL]	-9.5	-40.
[C <sub>5</sub> HMnO <sub>5</sub> ] (CO) <sub>5</sub> MnH RN 16972-33-1	201**	841**	-177.	-740.(10)	[82CON/ZAF]	-12.	-51.
[C5H4N2O2] 4-Nitropyridine RN 1122-61-	8 208.5	872.	33.	137.	Est	190.	795.
[C <sub>5</sub> H <sub>4</sub> N <sub>4</sub> ] Purine RN 120-73-0	219.3	917.5	55.	230.	Est	201.	842.5

Table 2. Proton affinities and heats of formation of molecules and corresponding protonated species--Continued

Formula Compound (M)	Proton Affi	nity	∆ <sub>f</sub> H(M)	)	Reference	∆ <sub>f</sub> h(M	EH <sup>+)</sup>
	kcal/mol kJ	/mol	kcal/mol	kJ/mol		kcal/mol	kJ/mol
[C5H4N40] Hypoxanthine RN 68-94-0	~217	~907	12.	50.	[*/85CHI]	~161.	~672.
[C5H5] c-C5H5 radical RN xxxxx	~199	~833	58.	242.(6)	[82McM/GOL]	229.	957.
[C <sub>5</sub> H <sub>5</sub> N] Pyridine RN 110-86-1	220.8	924.	33.	140.(1)	[79KUD/KUD3]	178.	746.
[C5H5NNIO] (C5H5) NINO RN 12071-73-7	200.1**	637 <b>.</b> **					
[C <sub>5</sub> H <sub>5</sub> NO] Pyridine-N-oxide RN 694-59-7	220.3	922.	14.5	61.	Est	160.	669.
[C <sub>5</sub> H <sub>5</sub> N <sub>5</sub> ] Adenine RN 73-24-5	223.5	935.	49.	207.(8)	[83KIR/DOM]	191.	802.
[C <sub>5</sub> H <sub>5</sub> N <sub>5</sub> O] Guanine RN 73-40-5	~223	~933	0.5	2.	{*/85CHI}	~143	~599.
[C5H6] C-C5H6 RN 542-92-7	199.6	835.	31.	131.(4)	[77PED/RYL]	197.	826.
[C5H6N2] 2-Pyridinamine KN 504-29-0	223.8	936.	28.	118.(1)	[84BIC/PIL]	170.	711.
[C <sub>5</sub> H <sub>6</sub> N <sub>2</sub> ] 3-Pyridinamine RN 462-08-8	221.0	925.	34.	144.(2)	[84BIC/PIL]	179.	749.
[C <sub>5</sub> H <sub>6</sub> N <sub>2</sub> ] 4-Pyridinamine RN 504-24-5	230*	962*	31.	130.(1)	[84BIC/PIL]	167.	697.
[C5H6N202] Thymine RN 65-71-4	208.8	874.	-79.	-329.(4)	[77NAB/SAB]	78.	327.
[C <sub>5</sub> H <sub>6</sub> 0] 2-Methylfuran RN 534-22-5	205.6	860.	-19.	-80.	Est	141.	590.
[C5H65] 2-Methylthiophene RN 554-14-3	205.7	861.	20.	84.(1)	[77PEJ/RYL]	180.	753.
[C <sub>5</sub> H <sub>8</sub> ] 3,3-Dimethylcyclopropene RN 3907-06-0	203	849	50.	209.	[79AUE/BOW]	213.	890.
[C <sub>5</sub> H <sub>8</sub> ] (E)-1,3-Pentadiene RN 2004-70-8	201.8**	844.**	18.	77.(1)	[77PED/RYL]	182.	763.
[C5H8] 1-Methylcyclobutene RN xxxxx	201	841	28.	118.	[79AUE/BOW]	193.	807.
[C <sub>5</sub> H <sub>8</sub> ] CH <sub>2</sub> =CHC (CH <sub>3</sub> )=CH <sub>2</sub> RN 78-79-5	200.4**	838.**	18.	75.(1)	[77PED/RYL]	183.	767.
[C5H8] (CH3) 2CHCCH RN 598-23-2	198**	828**	32.5	136.	[69BEN/CRU]	200.	838.
[C5H8] C-C3H5CH=CH2 RN 693-86-7	197.6	827.	36.	149.(1)	[*81CHI/HYM]	204.	852.
[C5H8] C2H5CCCH3 RN 627-21-4	196**	820**	30.5	128.(4)	[77PED/RYL]	200.	838.
[C5H8] C-C5H8 RN 142-29-0	183.4	767.5	9.	36.(2)	[82ALL/DOD]	191.	799.
[C5H80] c-C3H5COCH3 RN 765-43-5	205.1	858.	-28.	-119.(1)	(83FUC/SMI)	133.	555.
[C5H80] Cyclopentanone RN 120-92-3	198.8	832.	-46.	-194.(2)	[*76MEY/HOT]	] 121.	506.
[C5H802] CH3COCH=C (OH) CH3 RN 123-54-6	207.8	869.	-92.	-384.(1)	[79HAC/PIL]	66.	277.
[C5H802] C-C3H5COOCH3 RN 2868-37-3	202.9	849.	-74.	-308.	[83FUC/SMI]	89.	373.
[C5H9N] n-C4H9CN RN 110-59-8	194.0	812.	2.	10.	[82CHU/NGU]	174.	728.
$[C_5H_9NO]$ c-C <sub>4</sub> H <sub>6</sub> N(2-OCH <sub>3</sub> ) RN 5264-35-7	225.9	945.	-36.	-152.	Est	103.	433.
[C <sub>5</sub> H <sub>9</sub> NO] 1-Methy1-2-pyrrolidinone RN 872-50-4	216.8	907.	-50.	-211.	[*72GAF]	98.	412.
(C <sub>5</sub> H <sub>9</sub> NO <sub>2</sub> ) c-C <sub>4</sub> H <sub>7</sub> NII (2-COOH) (L-Proline) RN 609-36-9	220.2	921.	-87.	-366.(4)	[785AB/LAF]	58.	243.
[C5H9NO3] CH3CONHCH2COOCH3 RN XXXXX	217.7	911.	-140.	-585.	Est	8.	34.
[C5H9N04] L-Glutamic Acid RN 617-65-2	216.5	906.	-120.	-503.	Est	29.	121.

Table 2. Proton attinities and heats of formation of molecules and corresponding protonated species--Continued

Rearmal 6 (2mmound (M) D	roton Affi	ni +ı ·	A H/M		Poforonco	A 11/M	,+) <u> </u>
	al/mol kJ	/mol	fn(r)	k.T/mol	Verereike	kcal/mol	k.T/mol
<pre>[C<sub>5</sub>H<sub>9</sub>O<sub>3</sub>P] 4-Methyl-3,6,7,-trioxa-l-phospha [2.2.2.]-octane RN 1449-91-8</pre>	a- 210.0	879.	-136.	-571.	Est	19.	80.
[C <sub>5</sub> H <sub>10</sub> ] (CH <sub>3</sub> ) <sub>2</sub> C=CHCH <sub>3</sub> RN 513-35-9	196.4	822.	-10.	-42.(1)	[77PED/RYL]	159.	666.
[C5H10N2O3] L-Glutamine RN 585-21-7	218.4	914.	-74.5	-312.	Est	73.	304.
$[C_{5}H_{10}O] \sim C_{4}H_{7}O(2-CH_{3})$ RN 96-47-9	203.6	852	-52.	-218.	Est	110.	461.
[C5H10] (C2H5) 200 RN 96-22-0	201.4	843.	-62.	-258.(1)	[*79SAL/PEA]	102.	429.
$[C_{5}H_{10}O]$ (i- $C_{3}H_{7}$ ) COCH <sub>3</sub> RN 563-80-4	201.1	841.	-63.	-262.(1)	[77PED/RYL]	102.	427.
[C <sub>5</sub> H <sub>10</sub> 0] c-C <sub>5</sub> H <sub>10</sub> 0 RN 142-68-7	199.7	835.5	-53.	-223.(1)	[77PED/RYL]	113.	471.5
[C <sub>5</sub> H <sub>10</sub> 0] n-C <sub>4</sub> H <sub>9</sub> CHO RN 110-62-3	192.6	806.	-55.	-231.(3)	[77PED/RYL]	118.	493.
[C <sub>5</sub> H <sub>10</sub> O <sub>2</sub> ] i-C <sub>3</sub> H <sub>7</sub> COOCH <sub>3</sub> RN 547-63-7	201.6	843.	-109.	-456.(1)	[83FUC/SMI]	55.	231.
[C5H1002] CH3COOC3H7 RN 109-60-4	200.6	839.	-108.5	-454.	[70BEN/0'N]	57.	237.
[C5H1002] C3H7000CH3 RN 623-42-7	200.1	837.	-108.	-452.	[70HOL/LOS]	57.	241.
$[C_5H_{10}O_2]$ HCO <sub>2</sub> (n-C <sub>4</sub> H <sub>9</sub> ) RN 592-84-7	194.8	815.	-103.	-430.	Est	68.	285.
[C5H11N] CH3CH=CHN(CH3) 2 RN 6163-56-0	229.4	960.	6.	26.	Est	142.	596.
$[C_{5}H_{11}N]$ (CH <sub>3</sub> ) <sub>2</sub> C=NC <sub>2</sub> H <sub>5</sub> RN 15673-04-8	229.5**	960.**	-9.	-36.(9)	Est	127.5	534.
[C5H11N] N-Methylpyrrolidine RN 120-94-5	228.7	957.	-0.5	-2.(2)	Est	136.5	571.
[C5H11N] Piperidine RN 110-89-4	226.4	947.	-12.	-49.(2)	[77PED/RYL]	128.	535.5
[C <sub>5</sub> H <sub>11</sub> NO <sub>2</sub> ] (CH <sub>3</sub> ) <sub>2</sub> CHCH (NH <sub>2</sub> ) COOH (L-Valine) RN 72-18-4	217.0	908.	-109.	-455.(1)	[77PED/RYL]	40.	167.
$[C_{5}H_{11}NO_{2}]$ (CH <sub>3</sub> ) 2NCOOC <sub>2</sub> H <sub>5</sub> RN 687-48-9	213.7	894.	-109.	-456.	Est	43.	180.
[C <sub>5</sub> H <sub>11</sub> NO <sub>2</sub> S] L-Methionine RN 59-51-8	221.4	926.	-99.	-414.(4)	[81SAB/MIN]	45.	190.
[C <sub>5</sub> H <sub>12</sub> 0] C <sub>2</sub> H <sub>5</sub> O(i-C <sub>3</sub> H <sub>7</sub> ) RN 625-54-7	203.5	851.	-68.	-286.	Est	94.	393.
[C <sub>5</sub> H <sub>12</sub> 0] t-C <sub>4</sub> H <sub>9</sub> OCH <sub>3</sub> RN 1634-04-4	202.2	846.	-69.	-288.(4)	Est	95.	396.
[C5H1202] CH30(CH2)30CH3 RN 17081-21-9	213.8	894.					
$[C_{5}H_{13}N]$ (CH <sub>3</sub> ) (C <sub>2</sub> H <sub>5</sub> ) 2N RN 616-39-7	230.0	962.	-17.	-70.	Est	119.	498.
$[C_{5}H_{13}N]$ (CH <sub>3</sub> ) <sub>2</sub> (i-C <sub>3</sub> H <sub>7</sub> )N RN 996-35-0	229.8	961.	-24.	-99.	Est	112.	470.
[C <sub>5</sub> H <sub>13</sub> N] (C <sub>2</sub> H <sub>5</sub> ) (i-C <sub>3</sub> H <sub>7</sub> )NH RN 19961-27-4	227.4	951.	-25	-105.	Est	113.	474.
[C <sub>5</sub> H <sub>13</sub> N] t-C <sub>5</sub> H <sub>11</sub> NH <sub>2</sub> RN 594-39-8	222.3	930.	-31.5	-132.	Est	112.	468.
[C <sub>5</sub> H <sub>13</sub> N] neo-C <sub>5</sub> H <sub>11</sub> NH <sub>2</sub> RN 5813-64-9	219.3	917.5	-30.	-127.	Est	115.	480.5
[C <sub>5</sub> H <sub>13</sub> N] n-C <sub>5</sub> H <sub>11</sub> NH <sub>2</sub> RN 110-58-7.	218.9	916.	-26.	-110.	Est	120.5	504.
[C <sub>5</sub> H <sub>14</sub> N <sub>2</sub> ] 1,5-Diaminopentane RN 462-94-2	238.1	996.	-17.	-73.	Est	110.	461.
$[C_{5}H_{14}N_{2}]$ (CH <sub>3</sub> ) <sub>2</sub> N (CH <sub>2</sub> ) <sub>3</sub> NH <sub>2</sub> RN 109-55-7	236.4	989.	-7.	-30.	Est	122.	511.
$[C_5H_{15}NSi]$ (CH <sub>3</sub> ) <sub>3</sub> SiN(CH <sub>3</sub> ) <sub>2</sub> RN 18135-05-	2 ~226	~946	-59(1)	-248 (3)	[77PED/RYL]	81.	336.
[C6C1H5] Chlorobenzene RN 108-90-7	181.7	760.	12.	51.(1)	[77PED/RYL]	196.	821.
[C <sub>6</sub> C1H <sub>6</sub> N] 2-Chloro-6-methylpyridine RN 18368-63-3	219**	916**	14.5	61.	Est	161.	675.

Formula Compound (M)	Proton Affi	nity	∆ <sub>f</sub> н (м)	1	Reference	∆ <sub>f</sub> h(m	H <sup>+</sup> )
24 19	kcal/mol kJ	/mol	kcal/mol	kJ/mol		kcal/mol	kJ/mol
[C <sub>6</sub> ClH <sub>6</sub> N] 2-Chloro-4-methylpyridine RN 3678-62-4	218.6**	915.**	16.	66.	Est	163.	681.
[C <sub>6</sub> ClH <sub>6</sub> N] 4-Chlorobenzenamine RN 106-47	-8 208.6	873.	13.	55.	Est	170.	712.
[C <sub>6</sub> ClH <sub>6</sub> N] 3-Chlorobenzeneamine RN 108-42	-9 207.2	867.	13.	55.	Est	172.	718.
[C <sub>6</sub> C1H <sub>6</sub> NO] 6-Chloro-1-methyl-2(1H)- pyridinone RN 17228-63-6	217.8	911.	-21.	-88.(16)	Est	127.	531.
[C <sub>6</sub> C1H <sub>6</sub> NO] 2-Chloro-6-methoxypyridine RN 17228-64-7	215.9	903.	-21.	-89.	Est	128.5	538.
[C <sub>6</sub> Cro <sub>6</sub> ] (CO) <sub>6</sub> Cr KN 13007-92-6	180**	753**	-217.	-908.(1)	[77PED/RYL]	-31.	-131.
[C <sub>6</sub> FH <sub>5</sub> ] Fluorobenzene RN 462-06-6	182.6	764.	-28.	-116.(1)	[77PED/RYL]	155.	650.
[C6FH6N] 4-Fluorobenzenamine RN 371-40-4	208.1	871.	-26.	-109.	Est	131.5	550.
[C <sub>6</sub> FH <sub>6</sub> N] 3-Fluorobenzenamine RN 372-19-0	207.0	866.	-27.	-112.	Est	132.	552.
[C <sub>6</sub> F <sub>2</sub> H <sub>4</sub> ] 1,2-Difluorobenzene RN 367-11	-3 181.8	761.	-70.	-294.(1)	[77PED/RYL]	114.	475.
[C <sub>6</sub> F <sub>2</sub> H <sub>4</sub> ] 1.3-Difluorobenzene RN 372-18	-9 181.5	759.	-74.	-309.(1)	[77PED/RYL]	110.	462.
[C <sub>6</sub> F <sub>2</sub> H <sub>4</sub> ] 1,4-Difluorobenzene RN 540-36	-3 181.2	758.	-73.	-307.(1)	[77PED/RYL]	111.	465.
[C6F3H3] 1,2,4-C6H3F3 RN 367-23-7	181.4	759.	-115.	-482.(1)	Est	69.	289.
[C <sub>6</sub> F <sub>3</sub> H <sub>3</sub> ] 1,3,5-C <sub>6</sub> H <sub>3</sub> F <sub>3</sub> RN 372-38-3	181.	757.	-122.	-512. (3)	Est	62.	261.
[C <sub>6</sub> F <sub>3</sub> H <sub>4</sub> N] 4-Trifluoromethylpyridine RN 3796-24-5	212.8	890.	-128.	-536.	Est	25.	104.
[C <sub>6</sub> F <sub>3</sub> H <sub>4</sub> N] 3-Trifluoromethylpyridine RN 3796-23-4	212.6	889.	-128.	-537.	Est	25.	103.5
[C <sub>6</sub> F <sub>3</sub> H <sub>4</sub> N] 2-Trifluoromethylpyridine RN 368-48-9	211.5	885.	-127.	-532.	Est	27.	113.
$[C_6F_3H_9O_2]$ CF <sub>3</sub> $CO_2(n-C_4H_9)$ RN 367-64-6	185.8	777.	-259.	-1085.	Est	-79.	-332.
$[C_6F_3H_{10}NO]$ CF <sub>3</sub> CONH (n-C <sub>4</sub> H <sub>9</sub> ) RN 400-59-9	203.6	852.	-216.	-904.	Est	-54.	-226.
[C <sub>6</sub> F <sub>4</sub> H <sub>2</sub> ] 1,2,3,4-C <sub>6</sub> H <sub>2</sub> F <sub>4</sub> RN 551-62-2	181.1	758.	-152.	-638.(1)	Est	32.	134.
[C <sub>6</sub> F <sub>4</sub> H <sub>2</sub> ] 1,2,3,5-C <sub>6</sub> H <sub>2</sub> F <sub>4</sub> RN 2367-82-0	180.6	756.	-157.	-657.(1)	Est	28.	117.
[C6F4H2] 1,2,4,5-C6H2F4 RN 327-54-8	179.7	752.	-155.	-647.(3)	[78HAR/HEA]	31.	131.
[C <sub>6</sub> F <sub>5</sub> H] C <sub>6</sub> HF <sub>5</sub> RN 363-72-4	179.9	753.	-193.	-806.(7)	[77PED/RYL]	-7.	-29.
[C <sub>6</sub> F <sub>6</sub> ] C <sub>6</sub> F <sub>6</sub> RN 392-56-3	177.7	743.	-226.	-946. (8)	[79PRI/SAP]	-38.	-159.
[C <sub>6</sub> H <sub>3</sub> MnO <sub>5</sub> ] (CO) <sub>5</sub> MnCH <sub>3</sub> RN 13601-24-6	183	766	-180.	-753.(4)	[82CON/ZAF]	3.	11.
[C <sub>6</sub> H <sub>3</sub> O <sub>5</sub> Re] (CO) <sub>5</sub> ReCH <sub>3</sub> RN 14524-92-6	187**	782**	-183.	-765.(10)	[77TEL/RAB]	-4.	-17.
[C <sub>6</sub> H <sub>4</sub> ] o-Benzyne RN xxxxx	213.0	891.	119.	497.	[80POL/HEH]	271.	1136.
[C <sub>6</sub> H <sub>4</sub> N <sub>2</sub> ] 2-Pyridinecarbonitrile RN 100-70-9	208.1	871.	67.	281.(2)	[84BIC/PIL]	225.	940.
[C <sub>6</sub> H <sub>4</sub> N <sub>2</sub> ] 3-Pyridinecarbonitrile RN 100-54-9	209.3	876.	66.	278. (2)	[84BIC/PIL]	222.	932.
[C <sub>6</sub> H <sub>4</sub> N <sub>2</sub> ] 4-Pyridinecarbonitrile RN 100-48-1	210.3	880.	68.	284.(1)	[84BIC/PIL]	223.	934.
[C6N5NO] Nitrosobenzene RN 586-96-9	204.8	857.					

Table 2. Proton affinities and heats of formation of molecules and corresponding protonated species--Continued

Formula Compound (M)	Proton Affi	nity	$\Delta_{f}^{H(M)}$		Reference	∆ <sub>f</sub> н (м	H <sup>+</sup> )
	kcal/mol kJ	/mol	kcal/mol	kJ/mol		kcal/mol	kJ/mol
[C <sub>6</sub> H <sub>5</sub> NO] 4-Pyridinecarboxaldehyde RN 872-85-5	215.2**	900.**	6.	24.	Est	156.	654.
[C <sub>6</sub> H <sub>5</sub> NO <sub>2</sub> ] C <sub>6</sub> H <sub>5</sub> NO <sub>2</sub> RN 98-95-3	193.4	809.	16.	68.(1)	[77PED/RYL]	188.5	789.
[C <sub>6</sub> H <sub>5</sub> O] C <sub>6</sub> H <sub>5</sub> O radical RN xxxxx	~204	~853	11.	48.	[82MCM/GOL]	173.	724.5
[C <sub>6</sub> H <sub>6</sub> ] Benzene RN 71-43-2	181.3	759.	20.	83.(1)	[77PED/RYL]	204.	854.5
[C <sub>6</sub> H <sub>6</sub> IN] 3-IC <sub>6</sub> H <sub>4</sub> NH <sub>2</sub> RN 626-01-7	208.9	874.	40.	166.	Est	196.	822.
[C <sub>6</sub> H <sub>6</sub> N] C <sub>6</sub> H <sub>5</sub> NH radical RN xxxxx	219	916	57.	237.(8)	[82MCM/GOL]	198.4	830.
$[C_6H_6N_4]$ 6-Methylpurine RN 2004-03-7	~223	~933	42.5	178.	Est	185.	775.
[C <sub>6</sub> H <sub>6</sub> O] C <sub>6</sub> H <sub>5</sub> OH RN 108-95-2	196.3	821.	-23.	-96.(1)	[78KUD/KUD]	146.	613.
[C6H60] (HCCCH2) 20 RN 6921-27-3	190.8	798.	71.	299.	Est	246.	1031.
[C6H7N] 4-Methylpyridine RN 108-89-4	225.2	942.	25.	104.(1)	[77PED/RYL]	165.	692.
[C <sub>6</sub> H <sub>7</sub> N] 2-Methylpyridine RN 109-06-8	225.0	942.	24.	99.(1)	[77PED/RYL]	164.	688.
[C <sub>6</sub> H <sub>7</sub> N] 3-Methylpyridine RN 108-99-6	224.1	938.	25.	106.(1)	[77PED/RYL]	167.	698.
[C <sub>6</sub> H <sub>7</sub> N] (HCCCH <sub>2</sub> ) <sub>2</sub> NH RN 6921-28-4	216.1	904.	113.	472.(4)	Est	262.	1098.
[C <sub>6</sub> H <sub>7</sub> N] C <sub>6</sub> H <sub>5</sub> NH <sub>2</sub> RN 62-53-3	209.5	876.	21.	87.(1)	[78COL/BEN]	177.	740.5
[C6H7NO] 4-Methoxypyridine RN 620-08-6	227.6	952.	-3.	-13.	Est	135.	565.
[C <sub>6</sub> H <sub>7</sub> NO] 3-Methoxypyridine RN 7295-76-	3 223.6	935.	-4.	-16.	Est	138.	578.5
[C <sub>6</sub> H <sub>7</sub> NO] 2-Methoxypyridine RN 1628-89-3	221.9	928.	-12.	-52.	Est	131.	550.
[C <sub>6</sub> H <sub>7</sub> NO] 1-Methy1-2-pyridinone RN 694-85-9	220.2	921.	-20.	-85.(10	) Est	125.	524.
$[C_6H_7NO]$ 2- (OH) $C_6H_4NH_2$ RN XXXXX	214.2	896.	-20.	-85.	Est	131.	549.
[C <sub>6</sub> H <sub>7</sub> NO] 3- (OH) C <sub>6</sub> H <sub>4</sub> NH <sub>2</sub> RN 591-27-5	214.2	896.	-23.	-95.	Est	129.	539.
[C <sub>6</sub> H <sub>7</sub> NS] 4-(Methylthio)-pyridine RN 22581-72-2	225.5**	943.**	37.	155.	Est	177.	741.5
[C <sub>6</sub> H <sub>7</sub> NS] 2-(Methylthio)-pyridine RN 18438-38-5	222.0	929.	33.	138.	Est	177.	739.
<pre>[C<sub>6</sub>H<sub>8</sub>] 1-Methy1-3-methylenecyclobutene RN 15082-13-0</pre>	212**	887**	48.	202.	[79AUE/BOW]	202.	845.
$[C_{6}H_{8}N_{2}]$ 1,2- $C_{6}H_{4}$ (NH <sub>2</sub> ) 2 RN 95-54-5	212.8	890.	22.	92.(5)	Est	175.	732.
[C <sub>6</sub> H <sub>8</sub> N <sub>2</sub> ] 1,3-C <sub>6</sub> H <sub>4</sub> (NH <sub>2</sub> ) <sub>2</sub> RN 108-45-2	222.4	930.5	21.	88.	Est	164.	687.5
$[C_{6}H_{8}N_{2}]$ 1,4- $C_{6}H_{4}(NH_{2})_{2}$ RN 106-50-3	215,9	903.	23.	97.	Est	173.	723.
[C <sub>6</sub> H <sub>8</sub> 0] 2,5-Dimethylfuran RN 625-86-5	209.1	875.	-30.	-125.	Est	127.	530.
[C <sub>6</sub> H <sub>8</sub> O <sub>2</sub> ] 1,3-Cyclohexanedione RN 504-02-	-9 211.9	886.	-79.	-330.	Est	75.	313.
[C <sub>6</sub> H <sub>8</sub> O <sub>2</sub> ] 1,2-Cyclohexanedione RN 765-8	7-7 204.8	857.	-70.	-293.(2)	Est	91.	380.
[C6H9N] 2,5-Dimethylpyrrole RN 625-84-	-3 218.4	914.	9.5	40.(1)	[77PED/RYL]	157.	656.
$[C_6H_9N_3O_2]$ L-Histidine RN xxxxx	231.9	970.	-31.	-129.	Est	103.	431.
[C <sub>6</sub> H <sub>9</sub> O <sub>3</sub> P] 2,8,9,-Trioxa-l-phosphadamanta RN 281-33-4	ane 213.8	894.	-166.	-694.	Est	-14.	-58.

Table 2. Proton affinities and heats of formation of molecules and corresponding protonated species -- Continued

Formula Compound (M)	Proton Affi	nity	<b>∆<sub>f</sub>н (</b> м)		Reference	∆ <sub>f</sub> H(M	I <sup>+</sup> )
1	ccal/mol kJ	/mol	kcal/mol	kJ/mol		kcal/mol	kJ/mol
[C <sub>6</sub> H <sub>10</sub> ] 1,3,3-Trimethylcyclopropene RN 3664-56-0	214.**	895**	41.	173.	[80WOL/HOL]	193.	808.
[C <sub>6</sub> H <sub>10</sub> ] C-C <sub>3</sub> H <sub>5</sub> C (CH <sub>3</sub> ) =CH <sub>2</sub> RN 4663-22-3	209.0	874.	22.	94.	[82KOZ/MAS]	179.	750.
[C6110] CII3CII-CIC (CII3)-CII2 RN 1118-58-7	207.9**	870.**	11.	46.	Est (E)	169.	706.
[C <sub>6</sub> H <sub>10</sub> ] CH <sub>2</sub> =CH(CH <sub>3</sub> )C(CH <sub>2</sub> ) <sub>2</sub> RN 16906-27-	7 206	862	21.	88.	[79AUE/BOW]	181.	756.
[C <sub>6</sub> H <sub>10</sub> ] CH <sub>3</sub> CH=C (CH <sub>3</sub> ) CH=CH <sub>2</sub> RN 4549-74-0	205.7**	860.6*	* 10.	43.	[80WOL/HOL]	170.	712.
[C <sub>6</sub> H <sub>10</sub> ] CH <sub>2</sub> =C(CH <sub>3</sub> )C(CH <sub>3</sub> )=CH <sub>2</sub> RN 513-81-5	202.1**	846.**	10.5	44.(1)	[77PED/RYL]	174.	728.5
<pre>[C<sub>6</sub>H<sub>10</sub>] 1,2-Dimethylcyclobutene RN 1501-58-2</pre>	201	841	17.	73.	[76JEN]	182.	762.
[C <sub>6</sub> H <sub>10</sub> ] c-C <sub>5</sub> H <sub>8</sub> =CH <sub>2</sub> RN 1528-30-9	200.8	840.	3.	12.(2)	[82ALL/DOD]	168.	702.
[C6H10] 1-Methylcyclopentene RN 693-89-	0 196.9	824.	-1.	-4.(1)	[82ALL/DOD]	168.	702.
[C6H10] C-C6H10 RN 110-83-8	189.3	792.	-1.	-5.(1)	[77PED/RYL]	175.	733.
[C <sub>6</sub> H <sub>10</sub> O] Cyclohexanone RN 108-94-1	201.4	843.	-54.	-226.(2)	[*76MEY/HOT]	110.	461.
[C <sub>6</sub> H <sub>10</sub> 0] (CH <sub>2</sub> =CHCH <sub>2</sub> ) <sub>2</sub> 0 RN 557-40-4	200.4	838.	-7.	-31.	Est	158.	661.
[C6H1002] CH3COCH2CH2COCH3 RN 110-13-4	213.2	892.	-89.	-372.	Est	63.5	266.
[C6H11N] (CH2=CHCH2)2NH RN 124-02-7	224.7	940.	34.	146.(6)	Est	175.	735.
[C6H11NO] C-C5H8N (2-OCH3) RN 53687-79-9	228.1	954.	-42.	-176.(8)	Est	95.5	400.
[C <sub>6</sub> H <sub>11</sub> NO] c-C <sub>5</sub> H <sub>8</sub> N(2-0)1-CH <sub>3</sub> RN 931-20-4	219.3	917.5	-57.	-237.(3)	[*74BEA/MUE]	90.	375.5
<pre>[C<sub>6</sub>H<sub>11</sub>NO<sub>3</sub>] CH<sub>3</sub>CONHCH(CH<sub>3</sub>)COOCH<sub>3</sub> (N-Acetyl alanine methyl ester) RN xxx</pre>	224.5 xx	939.	-145.5	-609.	Est	-4.	-18.
[C <sub>6</sub> H <sub>12</sub> ] (CH <sub>3</sub> ) <sub>2</sub> C=C(CH <sub>3</sub> ) <sub>2</sub> RN 563-79-1	199.0	833.	-16.	-69.(1)	[77PED/RYL]	150.	628.
[C6H12] CH3CH=C(CH3)C2H5 RN 922-61-2	198.2	829.	-15.	-64.(1)	(E) [77PED/RYL	] 152.	638.
$[C_{6}H_{12}]$ (CH <sub>3</sub> ) <sub>2</sub> C=CHCH <sub>2</sub> CH <sub>3</sub> RN 625-27-4	197.9	828.	-16.	-67.(1)	[77PED/RYL]	152.	635.
[C6H12] C-C6H12 RN 110-82-7	~169	~707	-29.	-123.(1)	[77PED/RYL]	167.	700.
<pre>[C<sub>6</sub>H<sub>12</sub>N<sub>2</sub>] 1,4-Diazabicyclo[2.2.2]octane RN 280-57-9</pre>	229.0	958.	21.	89.(7)	[71RAP/WES]	158.	661.
[C <sub>6</sub> H <sub>12</sub> O] t-C <sub>4</sub> H <sub>9</sub> COCH <sub>3</sub> RN 75-97-8	202.3	846.	-69.	-290.(1)	[77PED/RYL]	94.	394.
[C <sub>6</sub> H <sub>12</sub> 0] 2,2-Dimethyltetrahydrofuran	205.4	859.					
[C <sub>6</sub> H <sub>12</sub> O] c-C <sub>6</sub> H <sub>12</sub> O (Oxepane) RN 592-90-5	<b>2</b> 02	845	-3.	-12.	Est	161.	673.
[C6H12O2] t-C4H9COOCH3 RN 598-98-1	202.8	848.5	-117.	-491.(1)	[*82FUC]	45.5	190.5
$[C_6H_{13}N]$ (CH <sub>3</sub> ) <sub>2</sub> NC (CH <sub>3</sub> )=CHCH <sub>3</sub> RN 52113-7	9-8 237	992	0.2	1.	Est	129.	539.
$[C_6H_{13}N]$ (CH <sub>3</sub> ) <sub>2</sub> C=CHN(CH <sub>3</sub> ) <sub>2</sub> RN xxxxx	229.5	960.					
$[C_{6}H_{13}N]$ 1-Methylpiperidine RN 626-67-5	229.7	961.	-12.	-50.(4)	Est	124.	519.
[C <sub>6</sub> H <sub>13</sub> N] n-C <sub>3</sub> H <sub>7</sub> CH=NC <sub>2</sub> H <sub>5</sub> RN 1611-12-7	225.3**	943.**	-5.	-21.	Est	135.	566.
[C <sub>6</sub> H <sub>13</sub> N] c-C <sub>6</sub> H <sub>11</sub> NH <sub>2</sub> RN 108-91-8	221.2	925.5	-25.	-105.(1)	[79STE]	120.	500.
[C <sub>6</sub> H <sub>13</sub> NO <sub>2</sub> ] L-C <sub>2</sub> H <sub>5</sub> CH (CH <sub>3</sub> ) CH (NH <sub>2</sub> ) COOH RN 73-32-5	218.9	916.	-116.	-487.(10)	Est	30.	127.

Table 2. Proton affinities and heats of formation of molecules and corresponding protonated species--Continued

Formula Compound (M)	Proton Affi	nity	Δ <sub>f</sub> H (M)		Reference	<b>∆<sub>f</sub>н (</b> м	H <sup>+</sup> )
	kcal/mol kJ	/mol	kcal/mol	kJ/mol		kcal/mol	kJ/mol
[C <sub>6</sub> H <sub>13</sub> NO <sub>2</sub> ] (CH <sub>3</sub> ) <sub>2</sub> CHCH <sub>2</sub> CH (NH <sub>2</sub> )COOH (L-Leucine) RN 61-90-5	218.1	912.5	-117.	-488.(3)	[77PED/RYL]	31.	129.5
[C <sub>6</sub> H <sub>13</sub> O <sub>3</sub> P] cis,cis-2-Methoxy-4,6-dimeth 1,3,2-dioxaphosphorinane RN 7735-82-2	yl- 226.2	946.	-182.	-760.	Est	-42.	-176.
<pre>[C<sub>6</sub>H<sub>13</sub>O<sub>3</sub>P] trans-2-Methoxy-cis,cis-4,6- dimethyl-1,3,2-dioxaphosphorinane RN</pre>	225 41821-91-4	941	-182.	-760.	Est	-41.	-171.
[C <sub>6</sub> H <sub>14</sub> N <sub>2</sub> O <sub>2</sub> ] L-Lysine RN 56-87-1	230.3	963.5	-125.	-522.	Est	11.	44.5
[C <sub>6</sub> H <sub>14</sub> 0] (i-C <sub>3</sub> H <sub>7</sub> ) <sub>2</sub> O RN 108-20-3	206.0	862.	-76.	-319.(2)	[*80MAJ/WAG]	84.	350.
[C <sub>6</sub> H <sub>14</sub> 0] C <sub>2</sub> H <sub>5</sub> O(t-C <sub>4</sub> H <sub>9</sub> ) RN 637-92-3	205.3	859.	-77.	-324.	Est	83.	347.
[C <sub>6</sub> H <sub>14</sub> 0] (n-C <sub>3</sub> H <sub>7</sub> ) <sub>2</sub> O RN 111-43-3	202.3	846.	-70.	-293.(2)	[*80MAJ/WAG]	93.	391.
$[C_6H_{14}O_2]$ CH <sub>3</sub> O (CH <sub>2</sub> ) 40CH <sub>3</sub> RN 13179-96-9	221.8	928.	-98.	-408.	Est	46.	194.
$[C_6H_{14}OSi]$ CH <sub>2</sub> =C (CH <sub>3</sub> ) OSi (CH <sub>3</sub> ) <sub>3</sub> RN 1833-	53-0 221.	925.	-104.	-437.	Est	40.	168.
[C <sub>6</sub> H <sub>14</sub> O <sub>3</sub> ] CH <sub>3</sub> (OCH <sub>2</sub> CH <sub>2</sub> ) 2OCH <sub>3</sub> RN 111-96-	6 219.4	918.	-119.	-498.	Est	27.	114.
[C <sub>6</sub> H <sub>14</sub> S] (i-C <sub>3</sub> H <sub>7</sub> ) <sub>2</sub> S RN 625-80-9	209,6	877.	-34.	-142.(1)	[77PED/RYL]	122.	511.
$[C_6H_{14}S]$ (n- $C_3H_7$ ) <sub>2</sub> S RN 111-47-7	206.5	864.	-30.	-125.(1)	[77PED/RYL]	129.	541.
[C <sub>6</sub> H <sub>15</sub> N] (C <sub>2</sub> H <sub>5</sub> ) 3N RN 121-44-8	232.3	972.	-22.	-93.(1)	[*79MAJ/SVO]	) 111.	465.
[C <sub>6</sub> H <sub>15</sub> N] (CH <sub>3</sub> ) <sub>2</sub> (t-C <sub>4</sub> H <sub>9</sub> )N RN 918-02-5	232.0	971.	-24.	-102.	Est	109.	457.
[C <sub>6</sub> H <sub>15</sub> N] (i-C <sub>3</sub> H <sub>7</sub> ) <sub>2</sub> NH RN 108-18-9	230.2	963.	-34.	-144.(1)	[*79PET/MAJ]	] 101.	423.
[C <sub>6</sub> H <sub>15</sub> N] (n-C <sub>3</sub> H <sub>7</sub> ) <sub>2</sub> NH RN 142-84-7	227.5	952.	-28.	-116.(1)	[77PED/RYL]	110.	462.
[C <sub>6</sub> H <sub>15</sub> N] n-C <sub>6</sub> H <sub>13</sub> NH <sub>2</sub> RN 111-26-2	218.9	916.	-31.	-130.	Est	116.	484.
[C <sub>6</sub> H <sub>15</sub> NO] NH <sub>2</sub> (CH <sub>2</sub> ) 6 <sup>OH</sup> RN 4048-33-3	231.0**	966.5*	* -67.	-279.	Est	68.	284.5
$[C_6H_15O_4P] OP(OC_2H_5)_3 RN 78-40-0$	~217	~910	-284.	-1187.(6)	[77PED/RYL]	-135.	-565.
$[C_{6}H_{15}P]$ (C <sub>2</sub> H <sub>5</sub> ) <sub>3</sub> P RN 554-70-1	231.7**	969.**	-12.	-49.(13)	[77PED/RYL]	122.	512.
[C <sub>6</sub> H <sub>16</sub> N <sub>2</sub> ] 1,6-diaminohexane RN 124-09-	4 237.7	994.4	-22.	-94.	Est	105.5	441.5
$[C_6H_16N_2]$ (CH <sub>3</sub> ) <sub>2</sub> N(CH <sub>2</sub> ) <sub>2</sub> N(CH <sub>3</sub> ) <sub>2</sub> RN 110-1	8-9 235.7	986.	-4.	-16.(2)	Est	126.	528.
$[C_6H_{17}NSi]$ (CH <sub>3</sub> ) <sub>3</sub> SiCH <sub>2</sub> N (CH <sub>3</sub> ) <sub>2</sub> RN 18182-40-6	231.5	968.	-49.	-207.	Est	85.	354.
[C <sub>6</sub> H <sub>18</sub> OSi <sub>2</sub> ] ((CH <sub>3</sub> ) <sub>3</sub> Si) <sub>2</sub> O RN 107-46-0	~203	~849	-185.	-777.(6)	[77PED/RYL]	-23.	-96.
[C6M006] (CO)6M0 RN 13939-06-5	185**	774**	-219.	-916.(2)	[77PED/RYL]	-38.	-160.
[C <sub>6</sub> O <sub>6</sub> V] (CO) <sub>6</sub> V RN 20644-87-5	194.5**	814.**	-204.	-854.(29)	[67BID/MCI]	-33.	-138.
[C <sub>6</sub> O <sub>6</sub> W] (CO) <sub>6</sub> W RN 14040-11-0	184**	770**	-211.	-883.(3)	[77PED/RYL]	-29.	-123.
$[C_{7}C]H_{5}O]$ 4-C1C <sub>6</sub> H <sub>4</sub> CHO RN 104-88-1	200.2	838.	-16.	-69.	Est	149.	623.
[C <sub>7</sub> ClH <sub>10</sub> N] 3-Chloro-1-azabicyclo[2.2.2] oct-2-ene RN xxxxx	- 224.0**	937.**	25.	104.(10)	) Est	166.5	697.
[C <sub>7</sub> ClH <sub>12</sub> N] 3-Chloro-1-azabicyclo[2.2.2] octane RN 42332-45-6	- 225.8**	945.**	-10.5	-44.	Est	129.	541.
[C <sub>7</sub> C1H <sub>14</sub> N] c-C <sub>5</sub> H <sub>9</sub> N,2-CH <sub>2</sub> C1,1-CH <sub>3</sub> RN 49665-74-9	227.6**	952.**	-23.	-97.	Est	115.	481.

Table 2. Proton affinities and heats of formation of molecules and corresponding protonated species--Continued

Formula Compound (M)	Proton Affin	nity	<b>∆<sub>f</sub>н (м</b>	)	Reference	<u></u> Д <sub>1</sub> н (м	μ <sup>+</sup> ) ·
	kcal/mol kJ,	/mol	kcal/mol	kJ/mol		kcal/mol	kJ/mol
$[C-CoH_{E}O_{2}]$ (C <sub>E</sub> H <sub>E</sub> ) Co (CO) 2 RN 12078-25-0	~204**	853**					
$[C_{-CrH_{-}NO_{-}}]$ (C_H)Cr (CO) and RN 36312-04-	-6 196.9**	824.**					
[C-D-2H=] C_EHECD2 RN 1124-18-1	189.8	794.	12.	50.(1)	[77PED/RYL]	188.	786.
$[C_7FH_{E}O]$ 4-FC <sub>c</sub> H <sub>A</sub> CHO RN 459-57-4	199.2	833.	-56.	-235.	Est	110.	462.
$[C_7FH_5O]$ 3-FC <sub>6</sub> H <sub>4</sub> CHO RN 456-48-4	196.4	822.	-56.	-236.	Est	113.	472.
$[C_7FH_6]$ 3-FC <sub>6</sub> H <sub>4</sub> CH <sub>2</sub> radical RN xxxxx	~200	~837					
[C7FH7] 3-FC6H4CH3 RN 352-70-5	189.3	792.	-36.	-150.	Est	140.	587.
$[C_7FH_7]$ 2-FC <sub>6</sub> H <sub>4</sub> CH <sub>3</sub> RN 95-52-3	186.6	781.	-36.	-149.	Est	143.	600.
$[C_7FH_7]$ 4-FC <sub>6</sub> H <sub>4</sub> CH <sub>3</sub> RN 352-32-9	185.8	777.	-35.	-148.(1)	[77PED/RYL]	144.5	605.
[C <sub>7</sub> FH <sub>12</sub> N] 3-Fluoro-1-azabicyclo[3.2.1]- octane RN xxxxx	228.1**	954.**	22.	94.	Est	160.	670.
<pre>[C7F2H11N] 3,3-Difluoro-l-azabicyclo- [2.2.2]octane RN xxxxx</pre>	221.8**	928.**	-101.	-423.	Est	43.	179.
[C7F3H6N] 3-CF3C6H4NH2 RN 98-16-8	204.2	854.	-142.	-595.	Est	19.	81.
[C7H5N] C6H5CN RN 100-47-0	195.9	820.	52.	219.	[82CHU/NGU]	222.	929.
$[C_7H_5O_2Rh]$ (C5H5) Rh(CO) 2 RN 12192-97-1	212**	887.**	r				
[C7H6N2] m-NCC6H4NH2 RN 2237-30-1	200.7	840.	53.	222.	Est	218.	912.
<pre>[C7H60] 4-Methylene-2,5-cyclohexadiene- l-one RN 502-87-4</pre>	~222	~929	10.	40.(4)	Est	153.	641.
[C <sub>7</sub> H <sub>6</sub> 0] 2,4,6-Cycloheptatriene-1-one RN 539-80-0	219	918	10.5	44.(3)	[77ped/ryl]	157.	656.
[C7H60] C6H5CHO RN 100-52-7	200.2	838.	-9.	-37. (2)	[77PED/RYL]	157.	655.
[C7H602] C6H5000H RN 65-85-0	198.2	829.	-70.	-294.(2)	[77PED/RYL]	97.	407.
[C7H7] c-C7H7 radical RN 3551-27-7	199.4	834.	65.	271.(8)	[82MCM/GOL]	227.	951.
[C7H7] C6H5CH2 RN 2154-56-5	199.1	833.	49.	204.	[81TSA]	215.	901.
[C7H7N] 3,4-Cyclobutenopyridine RN xxxx	x 225.9**	945.**	60.	252.	Est	200.	837.
[C7H7N] 2,3-Cyclobutenopyridine RN xxxx	x 223.3**	934.**	60.	250.	Est	202.	846.
[C7H7N] 4-Vinylpyridine RN 100-43-6	223.2**	934.**	48.	202.	Est	191 <u>.</u>	798.
[C <sub>7</sub> H <sub>7</sub> NO} 1-(4-Pyridinyl)-ethanone RN 1122-54-9	217.4	910.	-6.	-26.	Est	142.	594.
<pre>[C7H7NO] 1-(3-Pyridiny1)-ethanone RN 350-03-8</pre>	217.2	909.	-6.	-26.	Est	142.	595.
[C7H8] C6H5CH3 RN 108-88-3	189.8	794.	12.	50.(1)	[77PED/RYL]	188.	786.
[C7H80] C6H50CH3 RN 100-66-3	200.3	838.	-16.	-68.(1)	[77PED/RYL]	149.	624.
[C7H9N] 2,3-Dimethylpyridine RN 583-61-	9 226.2	946.	16.	68.(1)	[77PED/RYL]	156.	652.
[C7H9N] 2,4-Dimethylpyridine RN 108-47-	4 227.3	951.	15.	64.(2)	[77PED/RYL]	153.	643.
[C7H9N] 2,5-Dimethylpyridine RN 589-93-	5 226.2	946.	16.	67.(1)	[77PED/RYL]	155.5	651.

Table 2. Proton attinities and heats of formation of molecules and corresponding protonated species--Continued

Formula Compound (M)	Proton Affir	nity	∆ <sub>f</sub> H(M)		Reference		(*)
}	cal/mol kJ,	mol	kcal/mol	kJ/mol		kcal/mol	kJ/mol
[C7H9N] 2,6-Dimethylpyridine RN 108-48-5	228.2	955.	14.	59.(2)	[7PED/RYL]	152.	634.
[C7H9N] 3,4-Dimethylpyridine RN 583-58-4	226.0	946.	17.	70.(1)	[77PED/RYL]	157.	654.
[C7H9N] 3,5-Dimethylpyridine RN 591-22-0	225.5	943.	17.	73.(1)	[77PED/RYL]	158.	661.
[C7H9N] 2-Ethylpyridine RN 100-71-0	226.2	946.	19.	81.	Est	159.	665.
[C7H9N] 3-Ethylpyridine RN 536-78-7	223.9	937.	20.5	86.	Est	162.	679.
[C7H9N] 4-Ethylpyridine RN 536-75-4	224.6**	940.**	20.	83.	Est	161.	672.
[C7H9N] C6H5NACH3 RN 100-61-8	218.1	912.5	20.	85.	[78COL/BEN]	168.	702.5
[C7H9N] C6H5CH2NH2 RN 100-46-9	216.8	907.	20.	84.(3)	[77CAR/LAY]	169.	707.
(C7H9N) 4-CH3C6H4NH2 RN 106-49-0	213.7	894.	14.	59.	Est	166.	695.
[C7H9N] 3-CH3C6H4NH2 RN 108-44-1	213.4	893.	13.	54.(2)	Est	165.	691.
[C <sub>7</sub> H <sub>9</sub> NO] Pyridine-2-methoxymethyl RN 23579-92-2	226.0**	945.5*	** -5.	-22.	Est	134.	562.5
$[C_{7}H_{9}NO]$ 3-CH $_{3}OC_{6}H_{4}NH_{2}$ RN 536-90-3	217.6	910.	-16.	-67.	Est	132.	553.
[C <sub>7</sub> H <sub>9</sub> NO] 2-CH <sub>3</sub> OC <sub>6</sub> H <sub>4</sub> NH <sub>2</sub> (o-Anisidine) RN 90-04-0	214.7	898.	-14.	-57.	Est	137.	575.
$[C_{7}H_{9}NO]$ 4-CH <sub>3</sub> $C_{6}H_{4}NH_{2}$ RN 104-94-9	214.3	897.	-14.	-58.	Est	137.5	.575.
[C7H9NS] 3-CH3SC6H4NH2 RN 1783-81-9	214.5	897.	24.	102.	Est	175.5	735.
[C <sub>7</sub> H <sub>10</sub> ] Bicyclo[2.2.1]hept-2-ene RN 498-66-8	200.4	838.	21.5	90.(4)	[80ROG/CHO]	187.	782.
<pre>[C7H10N2] N.N-Dimethyl-2-pyridinamine RN 5683-33-0</pre>	229.2	959.	31.5	132.	[84BIC/PIL]	168.	703.
<pre>[C<sub>7</sub>H<sub>10</sub>N<sub>2</sub>] N,N-Dimethyl-3-pyridinamine KN 18437-57-5</pre>	229.9**	962.**	* 38.	158.	[84BIC/PIL]	174.	726.
[C <sub>7</sub> H <sub>10</sub> N <sub>2</sub> ] N,N-Dimethyl-4-pyridinamine RN 1122-58-3	236.2	980.	34.	144.	[84DIC/PIL]	163.5	686.
[C <sub>7</sub> H <sub>10</sub> O] (c-C <sub>3</sub> H <sub>5</sub> ) <sub>2</sub> CO RN 1121-37-5	210.7	881.5	39.	163.	Est	194.	811.5
[C <sub>7</sub> H <sub>11</sub> N] 1-Azabıcyclo[2.2.2]oct-2-ene RN 13929-94-7	228.5**	956.*	* 37.	156.	Fst	174.5	730.
<pre>[C<sub>7</sub>H<sub>11</sub>NO] 1-Azabicyclo[2.2.2]octan-3-one RN 3731-38-2</pre>	221.9**	928.*	* -28.	-116.	Est	116.	486.
$[C_7H_{12}]$ (CH <sub>3</sub> ) 2 <sup>C</sup> =CHC (CH <sub>3</sub> )=CH <sub>2</sub> RN xxxxx	213.1**	892.	4.	17.	[79AUE/BOW]	157.	655.
[C7H12] 1-Methylcyclohexene RN 591-49-1	198.8	832.	-10.	-43.(1)	[77PED/RYL]	157.	655.
[C7H12] C-C5H6-1,2-(CH3)2 RN 765-47-9	198.1	829.	-10.	-41.	[82ALL/DOD]	158.	660.
[C <sub>7</sub> H <sub>13</sub> N] 1-Azabicyclo[2.2.2]octane (Quinuclidine) RN 100-76-5	232.1	971.	-1.	-4.(1)	[77PED/RYL]	132.6	555.
<pre>[C<sub>7</sub>H<sub>13</sub>N] Bicyclo[2.2.1]heptan-2-amine, exo (2-Aminonorbornane) RN 7242-92-</pre>	221.7** •4	927.*	* -8.	-32.(1)	Est	136.	570.
[C <sub>7</sub> H <sub>13</sub> N] Bicyclo[2.2.1]heptan-2-amine, endo (2-Aminonorbornane) RN 31002-73	221.7** 3-0	927.*	* -7.	-28.(1)	Est	137.	574.
[C <sub>7</sub> H <sub>14</sub> ] (CH <sub>3</sub> ) <sub>2</sub> C=CHCH (CH <sub>3</sub> ) <sub>2</sub> RN xxxxx	196.1	820.	-20.	-84.(1)	[77PED/RYL]	149.5	626.
[C7H14N2] 3-Amino-1-azabicyclo(2.2.2.)	231.8**	970_*	* 4.	17.	Est	138.	577.

octane RN 6238-14-8

Table 2. Proton affinities and heats of formation of molecules and corresponding protonated species -- Continued

Formula Compound (M)	Proton Affi	nity	Δ <sub>f</sub> H(M)		Reference	⊿ <sub>f</sub> н (м	i <sup>+</sup> )
	kcal/mol kJ	/mol	kcal/mol	kJ/mol		kcal/mol	kJ/mol
$[C_7H_{14}O]$ (i- $C_3H_7$ ) <sub>2</sub> CO RN 565-80-0	204.9	857.	-74.	-311.(1)	[77PED/RYL]	87.	363.
[C <sub>7</sub> H <sub>15</sub> N] (CH <sub>3</sub> ) <sub>2</sub> NC (C <sub>2</sub> H <sub>5</sub> )=CHCH <sub>3</sub> RN 78733-73-0	236.4	989.	-2.	-10.	Est	127.	531.
[C7H160] (i-C3H7)0(t-C4H9) RN 17348-59-	3 208.8**	874.**	-81.	-339.	Est	76.	317.
[C7H1602]CH30(CH2)50CH3 RN 111-89-7	221.8	928.	-104.	-436.	Est	40.	167.
[C <sub>7</sub> H <sub>17</sub> N] (C <sub>2</sub> H <sub>5</sub> ) <sub>2</sub> (n-C <sub>3</sub> H <sub>7</sub> )N RN 4458-31-5	232.0**	971.**	* -27.	-114.	Est	106.	445.
[C7H17N] (CH3)2(neo-C5H11)N RN 10076-3	229.9	962.	-28.	-118.	Est	107.5	450.
[C7H17N] n-C7H15NH2 RN 111-68-2	219.0	916.	-36.	-151.	Est	111.	463.
$[C_7H_{18}N_2]$ (CH <sub>3</sub> ) 2 <sup>N</sup> (CH <sub>2</sub> ) 3 <sup>N</sup> (CH <sub>3</sub> ) 2 RN 110-5	5-2 238.8	999.	-7.	-29.	Est	120.	502.
[C <sub>7</sub> H <sub>18</sub> N <sub>2</sub> ] 1,7-Diaminoheptane RN 646-19	-5 238.	996.	-27.	-115.	Est	100.	419.
$[C_7H_{19}NSi]$ (CH <sub>3</sub> ) $_3Si$ (CH <sub>2</sub> ) $_2N$ (CH <sub>3</sub> ) $_2$ RN 23138-94-5	231.8	970.	-54.	-228.	Est	79.	332.
[C <sub>8</sub> F <sub>3</sub> H <sub>5</sub> 0] p-CF <sub>3</sub> C <sub>6</sub> H <sub>4</sub> CHO RN 455-19-6	191.0	799.	-172.	-721.	Est	2.	10.
[C <sub>8</sub> FeH <sub>8</sub> O <sub>2</sub> ] (C <sub>5</sub> H <sub>5</sub> )Fe(CO) <sub>2</sub> CH <sub>3</sub> RN 12080-0	6-7 190.6**	797.*	*				
[C <sub>8</sub> H <sub>5</sub> NO] 4- (CN)C <sub>6</sub> H <sub>4</sub> CHO RN 105-07-7	187.0	782.	25.5	107.	Est	204.	855.
[C <sub>8</sub> H <sub>6</sub> N <sub>2</sub> ] Cinnoline RN 253-66-7	223.2	934.	81.	338.(10	) Est	223.	934.
[C <sub>8</sub> H <sub>6</sub> N <sub>2</sub> ] Quinoxaline RN 91-19-0	214.4	897.	63.	262.(4)	[81STE/BAR]	214.	895.
[C8H8] C6H5CH=CH2 RN 100-42-5	202.0	845.	35.	148.(1)	[77PED/RYL]	199.	833.
[C <sub>8</sub> H <sub>8</sub> ] 1,2-C <sub>6</sub> H <sub>4</sub> (=CH <sub>2</sub> ) <sub>2</sub> RN xxxxx	214.8	899.	55.	230.(17	)[81POL/RAI]	206.	861.
$[C_{8}H_{8}]$ 1,4- $C_{6}H_{4}$ (=CH <sub>2</sub> ) <sub>2</sub> RN xxxxx	215.7	902.	56.	234.(17	)[81POL/RAI]	207.	865.
[C8H80] C6H5COCH3 RN 98-86-2	205.4	859.	-21.	-87.(2)	[77PED/RYL]	140.	584.
[C8H80] 4-(CH3)C6H4CHO RN 104-87-0	203.7	852.	-18.	-75.	Est	144.	603.
[C8H802] 4-CH30C6H4CHO RN 123-11-5	213.5	893.	-48.5	-203.(5)	[77PED/RYL]	104.	434.
[C <sub>8</sub> H <sub>8</sub> O <sub>2</sub> ] C <sub>6</sub> H <sub>5</sub> CO <sub>2</sub> CH <sub>3</sub> RN 95-58-3	203.7	852.	-69.	-288.(7)	[77PED/RYL]	93.	390.
[C <sub>8</sub> H <sub>9</sub> ] C <sub>6</sub> H <sub>5</sub> CHCH <sub>3</sub> radical RN xxxxx	~201	~841	44.	184.	[82MAU]	209.	875.
[C8H9N] 3,4-Cyclopentenopyridine RN xx:	xxx 226.8**	• 949.*	* 27.	113.	Est	166.	695.
[C8H9N] 2,3-Cyclopentenopyridine RN xx:	xxx 225.8**	945.*	* 27.	111.	Est	166.	696.
[C <sub>8</sub> H <sub>10</sub> ] m-Xylene RN 108-38-3	195.9	820.	4.	17.(1)	[77PED/RYL]	174.	727.
[C <sub>8</sub> H <sub>10</sub> ] o-Xylene RN 95-47-6	193.3	809.	4.	18.(1)	[77PED/RYL]	177.	739.
[C <sub>8</sub> H <sub>10</sub> ] p-Xylene RN 106-42-3	192.0	803.	4.	18.(1)	[77PED/RYL]	178.	745.
[C8H10] C2H5C6H5 RN 100-41-4	191.6	802.	7.	29.(1)	[77PED/RYL]	181.	757.
[C <sub>8</sub> H <sub>11</sub> N] 2-Isopropylpyridine RN 75981-	47-4 227.2	951.	13.	56.	Est	152.	635.
[C <sub>8</sub> H <sub>11</sub> N] C <sub>6</sub> H <sub>5</sub> N(CH <sub>3</sub> ) <sub>2</sub> RN 121-69-7	223.4	935.	24.	101.(3)	[82FUR/SAK]	166.	696.
[C <sub>8</sub> H <sub>11</sub> N] C <sub>6</sub> H <sub>5</sub> NHC <sub>2</sub> H <sub>5</sub> RN 103-69-5	221.8	928.	13.	56.(6)	[69BEN/CRU]	157.	658.
$[C_8H_{11}N]$ 3- $C_2H_5C_6H_4NH_2$ RN 587-02-0	214.0	895.	6.	27.	Est	158.	662.
$[C_{8}H_{11}P] C_{6}H_{5}P(CH_{3})_{2} RN 672-66-2$	229.6	961.	19.5	82.	Est	156.	651.
[C <sub>8</sub> H <sub>12</sub> ] (C-C <sub>3</sub> H <sub>5</sub> ) <sub>2</sub> C=CH <sub>2</sub> RN 822-93-5	216.5	906.	51.	213.	[70ben/0`n]	200.	837.

Table 2. Proton affinities and heats of formation of molecules and corresponding protonated species--Continued

Formula Compound (M)	Proton Affir	nity	∆ <sub>f</sub> н(м)		Reference	∆ <sub>f</sub> h (m	( <sup>†</sup> )
1	cal/mol kJ/	mol k	cal/mol )	cJ/mol		kcal/mol	kJ/mol
<pre>(C<sub>8</sub>H<sub>12</sub>) 2-Methylenebicyclo[2.2.1]heptane RN 497-35-8</pre>	207**	866**	12.	50.	[79AUE/BOW]	171.	714.
<pre>(CgH12) 2-Methylbicyclo[2.2.1]hept-2-ene RN xxxxx</pre>	206	862	11.	46.	Est	171.	714.
[C <sub>8</sub> H <sub>13</sub> N] 1-Azabicyclo[2.2.2]-	231.0**	966.5**	30.	124.	Est	164.	687.5
oct-2-ene,3-methyl RN xxxxx	220 1**	067 **	20	94	Fat	156	(5)
octane, 3-methylene RN 22207-84-7	250.1""	903.""	20.	04.	LSC	130.	051.
[C <sub>8</sub> H <sub>14</sub> ] (CH <sub>3</sub> ) <sub>2</sub> C=C (CH <sub>3</sub> ) C (CH <sub>3</sub> )=CH <sub>2</sub> RN xxxxx	210.6**	881.**	-3.	-13.	[79AUE/BOW]	152.	636.
$[C_{8}H_{14}O] = C_{6}H_{11}COCH_{3}$ RN 823-76-7	202.4	847.	-65.	-273.	Est	98.	410.
[C8H1402] C-C6H11COOCH3 RN 4630-82-	4 203.7	852.	-111.	-466.	Est	51.	212.
<pre>[C<sub>8</sub>H<sub>15</sub>N] 3-Methyl-l-azabicyclo[2.2.2.]- octane RN-695-88-5</pre>	231.7**	969.**	-8.	-33.	Est	126.	528.
<pre>[C<sub>8</sub>H<sub>15</sub>N] 1,4,4-Trimethy1-1,2,3,4-tetra- hydropyridine RN 35079-50-6</pre>	234.2**	980.**					
[C <sub>8</sub> H <sub>15</sub> NO] c15-3-Aninobicyclo[2.2.2]octan 2-ol RN 17997-65-8	- 223.9	937.	-57.	-240.	Est	84.	353.
[C <sub>8</sub> H <sub>15</sub> NO] trans-3-Aminobicyclo[2.2.2]- octan-2-ol RN 40335-14-6	220.6	923.	-59.0	-248.	Est	86.	359.
[C <sub>8</sub> H <sub>16</sub> O <sub>4</sub> ] 1,4,7,10-Tetraoxa-	221.6	927.	-151.	-631.	[82BYS/MAN]	-7.	-29.
[C <sub>8</sub> H <sub>17</sub> N] 1,4,4-Trimethylpiperidine RN 10	9 03-84-5 230	.8** 96	56.**				
$[C_8H_{18}O]$ (n- $C_4H_9$ ) 20 RN 142-96-1	203.7	852.	-79.5	-333.(1)	[*80MAJ/WAG	82.	345.
[C <sub>8</sub> H <sub>18</sub> O] (sec-C <sub>4</sub> H <sub>9</sub> ) <sub>2</sub> O RN 6863-58-7	209.0	874.	-88.	-370.(2)	[77PED/RYL]	68.	286.
$[C_8H_{18}O]$ (t- $C_4H_9$ ) <sub>2</sub> O See References to T	able l: 75P	IT/BUR					
[C8H1804] CH3 (OCH2CH2) 3OCH3 RN 112-49-2	224.1	938.	-157.	-656.	Est	-15.	-64.
[C <sub>8</sub> H <sub>18</sub> S] (t-C <sub>4</sub> H <sub>9</sub> ) <sub>2</sub> S RN 107-47-1	212.8	890.	-45.	-189.(1)	[77PED/RYL]	108.	451.
$[C_8H_{18}S]$ (n- $C_4H_9$ ) 2S RN 544-40-1	208.7	873.	-40.	-167.(1)	[77PED/RYL]	117.	490.
$[C_8H_{19}N]$ (i- $C_3H_7$ ) (C2H5) N RN 7087-68-5	235.3	984.	-33.	-140.	Est	97.	405.5
$[C_8H_{19}N]$ (t- $C_4H_9$ ) 2NH RN 21981-37-3	233.2	976.	-41.	-172.(3)	[81SUR/HAC]	91.	382.
[C8H19N] (sec-C4H9)2NH RN 626-23-3	231.8	970.	-37.5	-157.	Est	96.	403.
$[C_{8}H_{19}N]$ (CH <sub>3</sub> ) <sub>3</sub> C (CH <sub>2</sub> ) <sub>2</sub> N (CH <sub>3</sub> ) <sub>2</sub> RN 15673-04-8	230.4	964.	-36.	-149.(3)	Est	100.	417.
[C8H19N] (1-C4H9)2NH RN 110-96-3	228.6	956.	-43.	-179.(8)	[73PEP/GAF]	94.	395.
[C8H19N] (n-C4H9) 2NH RN 111-92-2	228.4	956.	-37.5	-157.(1)	[77PED/RYL]	100.	417.
[C <sub>8</sub> H <sub>19</sub> N] n-(C <sub>8</sub> H <sub>17</sub> )NH <sub>2</sub> RN 111-86-4	220.4**	922.**	-41.	-172.	Est	104.	436.
[C <sub>8</sub> H <sub>20</sub> N <sub>2</sub> ] (CH <sub>3</sub> ) 2N (CH <sub>2</sub> ) 4N (CH <sub>3</sub> ) 2 RN 111-51	-3 240.4	1006.	-12.	-51.(1)	Est	113.	473.
$[C_{8}H_{21}NSi]$ (CH <sub>3</sub> ) <sub>3</sub> Si (CH <sub>2</sub> ) <sub>3</sub> N (CH <sub>3</sub> ) <sub>2</sub> RN 28247-29-2	231.8	970.	-59.	-248.	Est	75.	312.
$[C_8H_{21}NSi]$ (CH <sub>3</sub> ) <sub>2</sub> (t-C <sub>4</sub> H <sub>9</sub> )SiN(CH <sub>3</sub> ) <sub>2</sub> RN 66365-05-7	229.7	961.	-68.	-286.(23	l) Est	68.	283.
[C <sub>8</sub> H <sub>22</sub> OSi <sub>2</sub> ] ((CH <sub>3</sub> ) <sub>3</sub> SiCH <sub>2</sub> ) <sub>2</sub> O See Referen	ces to Tabl	e 1: 75	PIT/BUR				
$[C_9C1H_9]$ 4-ClC <sub>6</sub> H <sub>4</sub> C (CH <sub>3</sub> )=CH <sub>2</sub> RN 1712-70-	-5 205.0	858.	19.	81.	Est	180.	753.
[C <sub>9</sub> CrH <sub>8</sub> O <sub>3</sub> ] (C <sub>5</sub> H <sub>5</sub> )Cr (CO) <sub>3</sub> CH <sub>3</sub> RN 41311-89-	1 206**	862**					
$[C_9FH_9]$ 4-FC <sub>6</sub> H <sub>4</sub> C (CH <sub>3</sub> ) =CH <sub>2</sub> RN 350-40-3	206.7	865.	-20.5	-86.	Est	138.	579.

Table 2. Proton affinities and heats of formation of molecules and corresponding protonated species -- Continued

Formula Compound (M)	Proton Affinity		∆ <sub>f</sub> h(m)		Reference	$\Delta_{f}$ H(MH <sup>+</sup> )		
	kcal/mol kJ	al/mol kJ/mol kcal/mol kJ/mol		kJ/mol		kcal/mol kJ/mo	cal/mol kJ/mol	
$[C_{9}H_{7}MnO_{3}]$ (CH <sub>3</sub> C <sub>5</sub> H <sub>4</sub> ) Mn (CO) <sub>3</sub> RN 12108-13	3-3 200.6**	839.**	-121.	-508.	Est	44. 183.		
[CgH7N] Quinoline RN 91-22-5	226.5	948.	50.	211.(1)	[79VIS]	190. 793.		
[C9H7N] Isoquinoline RN 119-65-3	225.9	945.	50.	208.(1)	[79VIS/WIL]	190. 793.		
[C9H7NO] Quinoline-1-oxide RN 1613-37-2	224.6	940.	31.	131.	Est	172. 721.		
[C9H9N] (HCCCH2) 3N RN 6921-29-5	220.2	921.	174.	727.	Est	319. 1336.		
[C9H10] C6H5C (CH3)=CH2 RN 98-83-9	207.0	866.	27.	113.	[69BEN/CRU]	186. 777.		
[C9H100] (4-CH3)C6H4COCH3 RN XXXXX	208.7	873.	-29.	-120.	Est	128. 535.		
[C9H11] C6H5C(CH3)2 radical RN xxxxx	202.4	847.	33.	139.	[82MCM/GOL]	202. 846.		
$[C_9H_{11}]$ $C_6H_5$ (CHC <sub>2</sub> H <sub>5</sub> ) radical RN xxxxx	~202	~845	39	164	[82MAU]	203. 849.		
[C9H11N] 2,3-Cyclohexenopyridine EN 10500-57-9	227.7**	953.*	* 18.	74.	Est	156. 651.	· · ·	
[CgH <sub>11</sub> N] 3,4-Cyclohexenopyridine RN 36566-06-6	227.7**	953.*	* 18.	76.	Est	156. 653.		
[C9H11NO2] C6H5CH2CH(NH2)COOH (L-Phenylalanine) RN 150-30-1	216.5	906.	-75.	-313.(1)	[77PED/RYL]	74. 311.		
[C9H11NO3] L-Tyrosine RN XXXXX	222.3	930.	-116.	-486.	Est	27. 114.		
[C9H12] Mesitylene RN 108-67-8	200.7	840.	-4.	-16.(1)	[77PED/RYL]	161. 674.		
[C9H12] n-C3H7C6H5 RN 103-65-1	192.4	805.	2.	8.(1)	[77PED/RYL]	175. 733.		
[C9H12] i-C3H7C6H5 RN 98-82-8	192.1	804.	1.	4.(1)	[77PED/RYL]	174.5 730.		
[C9H12N2O6] Uridine RN 58-96-8	~208	~870	-223.	-935.	Est	-66275.		
[C9H1203] 1,3,5-C6H3 (OCH3) 3 RN 621-23-8	220.6	923.	-90.5	-379.	Est	54.5 228.		
[C9H13N] 2,6-Diethylpyridine RN 935-28	-4 231.1	967.	4.5	19.(2)	Est	139. 582.		
[C9H13N] C6H5CH2N(CH3)2 RN 103-83-3	228.1**	954.*	* 20.	84.	Est	158. 660.		
$[C_9H_{13}N] C_6H_5N(CH_3)(C_2H_5) RN 613-97-8$	227.1	950.	17.	71.	Est	156. 651.		
[C9H13N] 2-t-Butylpyridine RN 5944-41-	2 227.4**	951.*	* 7.	28.	Est	145. 607.		
[C9H13N] 4-t-Butylpyridine RN 3978-81-	2 225.9	945.	8.	32.	Est	147. 617.		
$[C_{9}H_{13}N]$ 3-CH <sub>3</sub> C <sub>6</sub> H <sub>4</sub> N(CH <sub>3</sub> ) <sub>2</sub> RN 121-72-2	224.5	939.	16.	67.	Est	157. 658.		
$[C_9H_{13}N]$ 4-CH <sub>3</sub> C <sub>6</sub> H <sub>4</sub> N(CH <sub>3</sub> ) <sub>2</sub> RN 99-97-8	225.6	944.	17.	70.	Est	157. 656.		
[C <sub>9</sub> H <sub>14</sub> N <sub>2</sub> O <sub>6</sub> ] 5,6-Dihydrouridine RN 5627-05-4	~208	~870	-233.5	<del>-</del> 977.	Est	-76317.		
[C9H15N] (CH2=CHCH2)3N RN 102-70-5 [C9H17N] 1-Cyclopentylpyrrolidine RN 18	230.0 707-33-0 233	962. 9.1**	53.5 975.**	224.	Est	189. 792.		
$[C_9H_{17}N]$ c-C <sub>5</sub> H <sub>10</sub> NCH=C (CH <sub>3</sub> ) <sub>2</sub> RN 673-33-6	230.7**	965.*	* -7.	-31.	Est	127.5 534.		
<pre>[C9H17NO2] 3,3-Dimethoxy- -1-azabicyclo[2.2.2]octane RN xxxxx</pre>	232**	971**	-78.	-326.	Est	56. 233.		
[C <sub>9</sub> H <sub>18</sub> O] (tert-C <sub>4</sub> H <sub>9</sub> ) <sub>2</sub> CO RN 815-24-	7 206.5	864.	-83.	-345.8	[77PED/RYL]	77. 320.		
[C <sub>9</sub> H <sub>18</sub> N <sub>2</sub> ] 1,5-Diazabicyclo[3.3.3]- undecane RN 283-58-9	232.4	972.	33.	138.	[81ALD/ARR]	166. 696.		
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Table 2. Proton affinities and heats of formation of molecules and corresponding protonated species--Continued

Formula Compound (M)	Proton Affi	inity	Δ <sub>f</sub> H (M)		Reference	∆ <sub>f</sub> H (Mi	ł <sup>+</sup> )
	kcal/mol kJ	J/mol	kcal/mol	kJ/mol		kcal/mol	kJ/mol
[C <sub>9</sub> H <sub>19</sub> N] 2,2,6,6,-Tetramethyl- piperidine RN 768-66-1	231.7**	* 969.**	-38.	-160.(3)	[81SUR/HAC]	96.	401.
[C9H19N] N-Isobutylpiperidine RN 10315-8	39-6 232.9**	* 974.**					
$[C_{9}H_{21}N]$ (t- $C_{4}H_{9}$ )C(CH <sub>3</sub> ) <sub>2</sub> N(CH <sub>3</sub> ) <sub>2</sub> RN 3733-36-6	235.1	984.	-34.	-142.	Est	97.	404.
[C9H21N] (n-C3H7) 3N RN 102-69-2	234.0	979.	-38.	-161.	Est	93.	390.
[C <sub>9</sub> H <sub>21</sub> N] (t-C <sub>5</sub> H <sub>11</sub> )(t-C <sub>4</sub> H <sub>9</sub> )NH RN 58471-09-3	232.5	973.	-46.	-191.(4)	Est	87.5	366.
$[C_{10}ClH_{14}N]$ 4-ClC <sub>6</sub> H <sub>4</sub> N(C <sub>2</sub> H <sub>5</sub> ) <sub>2</sub> RN 2873-89	9-4 225.6	944.	2.	8.	Est	142.	594.
[C <sub>10</sub> CrH <sub>7</sub> O <sub>3</sub> ] (C <sub>6</sub> H <sub>5</sub> CH <sub>2</sub> )Cr (CO) <sub>3</sub> RN 32984-9	7–7 205**	858**					
$[C_{10}F_{3}H_{9}]$ 4-CF <sub>3</sub> C <sub>6</sub> H <sub>4</sub> C (CH <sub>3</sub> ) CH <sub>2</sub> RN 55186-75-9	199.6	835.	-131.	-549.	Est	35.	146.
[C <sub>10</sub> FeH <sub>10</sub> ] (C <sub>5</sub> H <sub>5</sub> ) <sub>2</sub> Fe RN 102-54-5	~210	~879.	58.	242. (3)	[77PED/RYL]	213.5	893.
[C <sub>10</sub> H <sub>8</sub> ] Azulene RN 275-51-4	220.	921.	69.	289.(3)	[77PED/RYL]	215.	898.
[C <sub>10</sub> H <sub>8</sub> ] Naphthalene RN 91-20-3	194.7	815.	36.	150.(1)	[*82COL/JIM	] 207.	865.
[C <sub>10</sub> H <sub>9</sub> N] 1-Naphthalenamine RN 134-32-	7 216.9	907.5	38.	158.(7)	[77PED/RYL]	186.5	780.5
[C <sub>10</sub> H <sub>10</sub> N <sub>2</sub> ] 1,8-Diaminonaphthalene RN 479-27-6	223.8	936.	46.	193.	Est	188.	787.
[C <sub>10</sub> H <sub>10</sub> Ni] (C <sub>5</sub> H <sub>5</sub> ) <sub>2</sub> Ni RN 1271-28-9	223.	933.	85.	357.(5)	[77PED/RYL]	228.	954.
[C <sub>10</sub> H <sub>10</sub> Ru] (C <sub>5</sub> H <sub>5</sub> ) <sub>2</sub> Ru RN 1287-13-4	218**	912**	-62.	-260.	Est	85.5	358.
<pre>[C<sub>10</sub>H<sub>12</sub>] 1,2,3,4-tetrahydronaphthalene RN 119-64-2</pre>	194.7	815.	6.	24.(2)	[77PED/RYL]	177.	739.5
[C <sub>10</sub> H <sub>12</sub> ] 4-CH <sub>3</sub> C <sub>6</sub> H <sub>4</sub> C (CH <sub>3</sub> ) CH <sub>2</sub> RN 1195-3	2-0 211.0	883.	19.	80.	Est	174.	727.
[C <sub>10</sub> H <sub>12</sub> O] 4-CH <sub>3</sub> OC <sub>6</sub> H <sub>4</sub> C (CH <sub>3</sub> )CH <sub>2</sub> RN 1712-6	9-2 217.4	910.	-23.	-95.	Est	125.5	525.
[C <sub>10</sub> H <sub>13</sub> N] N-Phenylpyrrolidine RN 4096-2	1-3 224.7	940.	30.	117.	Est	171.	716.
[C <sub>10</sub> H <sub>14</sub> ] t-C <sub>4</sub> H <sub>9</sub> C <sub>6</sub> H <sub>5</sub> RN 98-06-6	193.0	807.	-5.	-23.(1)	[77PED/RYL]	167.	699.5
[C <sub>10</sub> H <sub>14</sub> ] n-C <sub>4</sub> H <sub>9</sub> C <sub>6</sub> H <sub>5</sub> RN 104-51-8	192.1	804.	-3.	-13.(1)	[77PED/RYL]	170.	713.
$[C_{10}H_{14}N_{2}O_{5}]$ Thymidine RN 50-89-5	~208	~870	-230.	-961.	Est	-72.	-301.
$[C_{10}H_{15}N] C_{6}H_{5}N(C_{2}H_{5})_{2} RN 91-66-7$	227.6	952.	9.5	40.	[69BEN/CRU]	148.	617.
[C <sub>10</sub> H <sub>15</sub> N] 3,5-(CH <sub>3</sub> ) <sub>2</sub> C <sub>6</sub> H <sub>3</sub> N(CH <sub>3</sub> ) <sub>2</sub> RN 4913-13-7	227.0	950.	8.	35.	Est	147.	615.
<pre>[C10H16] 1,5,5-Trimethyl-3-methylenecyd hexene RN 16609-28-2</pre>	216.1*	** 904.*	* -2.	-8.	[79AUE/BOW]	148.	618.
[C10H16N2] 1,2-(N(CH3)2)2C6H4 RN 704-0	1-8 235.2	984.	.36.	151.	Est	167.	697.
[C <sub>10</sub> H <sub>17</sub> NO] cis-3-Amino-2-twistanol RN xxxxx	224.0	.937.	-47.	-197.	Est	95.	396.
[C <sub>10</sub> H <sub>17</sub> NO] trans-3-Amino-2-twistanol RN xxxxx (isomer 1)	221.5	927.	-49.	-205.	Est	95.	398.
[C <sub>10</sub> H <sub>17</sub> NO] trans-3-Amino-2-twistanol RN xxxxx (isomer 2)	220.0	920.	-49.	-205.	Est	97.	405.

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### GAS PHASE BASICITIES AND PROTON AFFINITIES OF MOLECULES

Table 2. Proton affinities and heats of formation of molecules and corresponding protonated species--Continued

Formula Compound (M)	Proton Affi	nity	<b>∆<sub>f</sub>н (м)</b>	)°	Reference	<b>∆<sub>f</sub>н (м</b>	H <sup>+</sup> )
	kcal/mol kJ	/mol	kcal/mol	kJ/mol		kcal/mol	kJ/mol
<pre>[C10H19N] 1-Azabicyclo[3.3.3]undecane (Manxine) RN 31023-92-4</pre>	230.1	963.	5.	20.(20)	Est	140.	587.
[C <sub>10</sub> H <sub>19</sub> NO] 4-Aminodecahydro-3-naphtha RN xxxxx	lenol 222.1	929.	-77.	-321.	Est	67.	280.
[C <sub>10</sub> H <sub>20</sub> O <sub>5</sub> ] 1,4,7,10,13-Pentaoxacyclop decane (15-Crown-5) RN 33100-27-5	enta- 223.6	936.	-186.	-780.(2)	[82BYS/MAN]	-44.	-184.
$[C_{10}H_{22}O]$ $(n-C_5H_{11})_20$ RN 693-65-2	205.2**	859.**	-90.	-375.	Est	71.	296.5
$[C_{10}H_{22}O_5]$ CH <sub>3</sub> (OCH <sub>2</sub> CH <sub>2</sub> ) 4 OCH <sub>3</sub> RN 143-2	4-8 227.2	951.					
$[C_{10}H_{23}N]$ n-( $C_{10}H_{21}$ )NH <sub>2</sub> RN 2016-57-1	220.7**	923.**	-51.	-214.	Est	94.	393.
$\begin{bmatrix} C_{10}H_{24}N_2 \end{bmatrix}$ (CH <sub>3</sub> ) $_2$ N (CH <sub>2</sub> ) $_6$ N (CH <sub>3</sub> ) $_2$ RN 111-18-2	237.9	995.	-22.	-91.	Est	106.	444.
[C <sub>11</sub> H <sub>10</sub> ] 1-Methylnaphthalene RN 90-12	-0 200.7	840.	27.	113.(2)	[74SAB/CHA]	192.	803.
[C <sub>11</sub> H <sub>10</sub> ] 2-Methylnaphthalene RN 91-57	-6 200.0	837.	26.5	111.(2)	[74SAB/CHA]	192.	804.
[C11H12N2O2] L-Tryptophan RN 54-12-6	225.4	943.	-58.	-243.	Est	82.	344.
<pre>[C<sub>11</sub>H<sub>13</sub>N] 1,4-Dihydro-1,4-ethanoquino RN 4363-25-1</pre>	line 232.0	971 <b>.</b>	41.	173.	Est	175.	732.
[C <sub>11</sub> H <sub>15</sub> N] 1-Phenylpiperidine RN 409	6-2-2 225.8	945.	14.	57.	Est	154.	642.
[C <sub>11</sub> H <sub>17</sub> N] 2,6-Diisopropylpyridine RN 6832-21-9	232.9	974.	-8.	-33.	Est	125.	523.
[C11H17N] 2-C6H13 (C-C5H4N) RN 1129-69	-7 228.9	958.	0.	0.	Est	137.	572.
[C <sub>11</sub> H <sub>17</sub> N] 3-CH <sub>3</sub> C <sub>6</sub> H <sub>4</sub> N(C <sub>2</sub> H <sub>5</sub> ) <sub>2</sub> RN 91-67	-8 228.9	956.	1.	4.	Est	138.	578.
[C11H17N] 4-CH3C6H4N(C2H5) 2 RN 613-4	8-9 228.6	956.	3.	12.	Est	140.	587.
[C <sub>12</sub> H <sub>8</sub> ] Biphenylene RN 259-79-0	203.4	851.	104.	437.(13	) [77PED/RYL]	267.	1116.
[C <sub>12</sub> H <sub>8</sub> N <sub>2</sub> ] Phenazine RN 92-82-0	223.7	936.	82.	344.(3)	[80ARS]	224.	938.
[C <sub>12</sub> H <sub>10</sub> ] Acenaphthene RN 83-32-9	203.5	851.	37.	155.(1)	[81KUD/KUD]	199.	834.
[C <sub>12</sub> H <sub>10</sub> ] Bipheny1 RN 92-52-4	196.1	820.	43.	182.(1)	[77PED/RYL]	213.	892.
<pre>[C<sub>12</sub>H<sub>14</sub>N<sub>2</sub>] N,N'-Dimethyl-1,8-naphthal diamine RN 20734-56-9</pre>	ene- 230.0	962.	45.	189.	Est	181.	757.
<pre>[C<sub>12</sub>H<sub>16</sub>N<sub>2</sub>O<sub>6</sub>] 2',3'-O-Isopropylideneur RN 362-43-6</pre>	idine ~208	~870	-218.	-911.	Est	-60.	-251.
[C12H18] (CH3)6C6 RN 87-85-4	207.3	867.	-21.	-87.(3)	[77PED/RYL]	138.	576.
$[C_{12}H_{19}N] C_{6}H_{4}N(CH_{3})_{2}, 2-t-C_{4}H_{9}$ RN 22025-87-2	229.3	959.	15.	63.	Est	151.5	634.
[C12H19N] C6H5N(C3H7) 2 RN 2217-07-4	228.6	956.	1.	3.	Est	138.	578.
$[C_{12}H_{21}N]$ (CH <sub>2</sub> =C (CH <sub>3</sub> ) CH <sub>2</sub> ) <sub>3</sub> N RN xxxxx	230.7**	965.**	28.	116.	Est	163.	684.
[C <sub>12</sub> H <sub>21</sub> NO] 3-Amino-tricyclo[7.3.0.0 <sup>4</sup> , dodecan-2-ol RN xxxxx	8] 220.0	920.	<del>-</del> 63.	-263.	Est	83.	347.
[C <sub>12</sub> H <sub>24</sub> N <sub>2</sub> ] 1,6-Diazabicyclo[4.4.4]- tetradecane RN 71058-67-8	226.0	946.	-23.	-95.	[81ALD/ARR]	116.	489.5
<pre>[C12H2406] 1,4,7,10,13,16-Hexaoxa- cyclooctadecane (18-Crown-6) RN 1</pre>	230. 7455-13-9	962.	-227.	-950.	Est	-91.	-382.
[C <sub>12</sub> H <sub>27</sub> N] (n-C <sub>4</sub> H <sub>9</sub> ) <sub>3</sub> N RN 102-82-9	234.8	982.	-53.	-222.(1)	Est	78.	326.

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Table 2. Proton affinities and heats of formation of molecules and corresponding protonated species-Continued

Formula Compound (M)	Proton Affinity		Δ <sub>f</sub> H (M)		Reference	∆ <sub>f</sub> H (Mi	$\Delta_{\rm f} {\rm H} ({\rm MH}^+)$	
	kcal/mol kJ	/mol	kcal/mol	kJ/mol		kcal/mol	kJ/mol	
[C <sub>13</sub> H <sub>9</sub> N] Acridine RN 260-94-6	231.9	970.	70.	291.(1)	[81KUD/KUD2]	203.	851.	
[C <sub>13</sub> H <sub>10</sub> ] Fluorene RN 86-73-7	200.0	837.	45.	187.(1)	[81KUD/KUD]	210.	880.	
[C13H100] (C6H5) 2CO RN 119-61-9	210.9	882.	12.	50.(3)	[78SAB/LAF2]	167.	698.	
[C <sub>13</sub> H <sub>13</sub> P] (C <sub>6</sub> H <sub>5</sub> ) <sub>2</sub> (CH <sub>3</sub> )P RN 1486-28-8	230.3	963.5	44.	185.	Est	180.	751.5	
<pre>[C<sub>13</sub>H<sub>16</sub>N<sub>2</sub>] N,N,N'-Trimethyl-1,8-naphtha- lenediamine RN 20723-57-0</pre>	235.6	986.	-52.	-217.	Est	78.	327.	
[C <sub>13</sub> H <sub>21</sub> N] 2,6-Di-t-butylpyridine RN 585-48-4	233.4	976.	-19.	-81.	Est	113.	472.5	
<pre>[C<sub>13</sub>H<sub>21</sub>N] 2,4-Di-t-butylpyridine RN 29939-31-9</pre>	231.4**	968.**	-19.	<b>-</b> 79.	Est	115.	483.	
<pre>[C<sub>13H25</sub>N] 2,6-Di-t-butylpiperidine RN xxxxx</pre>	234.3	980.	-76.	-317.	Est	56.	233.	
<pre>[C13H25N] out-6H-1-Azabicyclo[4.4.4] tetradecane RN xxxxx</pre>	214.3	896.	-11.	-47.	[81ALD/ARR]	140.	586.	
[C <sub>14</sub> H <sub>10</sub> ] Anthracene RN 120-12-7	207.0	866.	55.	230.(1)	[79KUD/KUD4]	214.	894.	
[C <sub>14</sub> H <sub>10</sub> ] Phenanthrene RN 85-01-8	198.7	831.	49.	207.(1)	[79KUD/KUD4]	216.	906.	
$[C_{14}H_{12}]$ $(C_{6}H_{5})_{2}C=CH_{2}$ RN 530-48-3	211.9	887.	59.	246.(4)	[77PED/RYL]	212.5	889.	
$[C_{14}H_{14}]$ $C_{6}H_{5}(CH_{2})_{2}C_{6}H_{5}$ RN 103-29-7	194.6	814.	34.	143.(2)	[77PED/RYL]	205.	859.	
<pre>[C<sub>14</sub>H<sub>18</sub>] 1,2,3,4,5,6,7,8-Octahydro- phenanthrene RN 5325-97-3</pre>	204.7	856.	-8.	-34.(8)	[77SHA/GOL]	153.	640.	
<pre>[C<sub>14</sub>H<sub>18</sub>] 1,2,3,4,5,6,7,8-Octahydro- anthracene RN 1079-71-6</pre>	202.6	848.	-9.	-37.(3)	[77PED/RYL]	154.	645.	
[C <sub>14</sub> H <sub>18</sub> N <sub>2</sub> ] N.N.N',N'-Tetramethyl-1,8 naphthalenediamine RN 20734-58-1	8- 241.8	1012.	63.	262.	Est	186.5	780.	
<pre>[C14H27N] 1-Methyl-2,6-t-butylpiperidir RN xxxxx</pre>	ne 239.2	1001.	<b>-</b> 67.	-311.	Est	60.	250.	
$[C_{15}H_{12}]$ 9-Methylanthracene RN 779-02-2	213.9	895.	48.	201.	Est	200.	836.	
$[C_{15}H_{12}]$ 2-Methylanthracene RN 613-12-7	210.3	880.	45.	187.	Est	200.	837.	
[C <sub>15</sub> H <sub>18</sub> ] 1,4-Dimethyl-7-isopropylazule RN 489-84-9	ene 233.	975.	33.	139.	Est	165.	694.	
[C <sub>16</sub> H <sub>10</sub> ] Pyrene RN 129-00-0	206.1	862.	52.	216.(1)	[79KUD/KUD2]	211.	884.	
[C <sub>16</sub> H <sub>10</sub> ] Fluoranthene RN 206-44-0	199.3	834.	69.	289.(1)	[81 אז זה/אז זה]	235.	985-	
$[C_{16}H_{16}]$ (4-CH <sub>3</sub> C <sub>6</sub> H <sub>4</sub> ) <sub>2</sub> C=CH <sub>2</sub> RN xxxxx	215.4	901.	43.	180.	Est	193.	809.	
$[C_{16}H_{18}] C_{6}H_{5}(CH_{2}) _{4}C_{6}H_{5} RN 1083-56-3$	195.9	820.	24.	100.	Est	194.	810.	
[C <sub>18</sub> H <sub>12</sub> ] Tetracene RN 92-24-0	217.8	911.	67.	284.(1)	[79KUD/KUD2]	216.	903.	
[C <sub>18</sub> H <sub>12</sub> ] Chrysene RN 218-01-9	201.6	843.	63.	263.(1)	[79KUD/KUD2]	227.	949.5	
[C <sub>18</sub> H <sub>12</sub> ] Triphenylene RN 217-59-4	198.5	830.5	64.5	270.(1)	[79KUD/KUD2]	232.	969.5	
[C <sub>18</sub> H <sub>15</sub> P] (C <sub>6</sub> H <sub>5</sub> ) <sub>3</sub> P RN 603-35-0	~230.	~962.	78.	328.(21	) [79STE]	214.	896.	
[C <sub>20</sub> H <sub>12</sub> ] Perylene RN 198-55-0	211.4	884.	74.	308.(4)	[77PED/RYL]	228.	953.5	

# GAS PHASE BASICITIES AND PROTON AFFINITIES OF MOLECULES

Table 2. Proton affinities and heats of formation of molecules and corresponding protonated species---Continua-

Formula Compound (M)	Proton Affi	nity	∆ <sub>£</sub> н(м)		Reference	Δ <sub>f</sub> H(MH <sup>+</sup> )
	kcal/mol k.	/mol	kcal/mol	kJ/mol	n Alimentaria	kcal/mol kJ/mol
[C22H12] 1,12-Benzoperylene RN 191-24-2	208.5	872.	72.	302.	[77STE/GOL]	229. 960.
[C22H14] Picene RN 213-46-7	203.4	851.	78.	326.	Est	240. 1005.
[C24H12] Coronene RN 191-07-1	205.0	858.	77.	323.	[77STE/GOL]	238. 995.
[C1] C1 RN 22537-15-1	123.6	517.	29.1	122.	[82/TN270]	271.8 1137.
[C1H] HC1 RN 7647-01-0	134.8	564.	-22.	-92.	[82/TN270]	209. 874.
[F] F RN 14762-94-8	81.0	339.	19.	79.	[82/TN270]	>303.3 1270.
[FH] HF RN 7664-39-3	117.	489.5	-65.	-271.	[82/TN270]	184. 770.
[F2025] F2502 RN 2699-79-8	159.0	665.	-181.	-759.(8)	[82JANAF]	25. 106.
[F3N] NF3 RN 7783-54-2	144	604	-30.	-125.	182/TN270]	192. 802.5
[F30P] OPF3 RN 13478-20-1	167.8	702.	-289.	-1211.	[82/TN270]	-91.5 -383.
[F3P] PF3 RN 7783-55-3	166.5	697.	-220.	-919.	[82/TN270]	-2085.5
[HI] HI RN 10034-85-2	150.	628.	6.	26.	[82/TN270]	222. 928.
[HNO3] HNO3 See References to Table 1:	75FEH/HOW					
[HO2] HO2 RN 3170-83-0	~158.	~661.	3.	11. (4)	[82BAU/COX]	210. 880.
[H2] H2 RN 1333-74-0	101.3	424.	0.	0.	DEF	264. 1106.
[H20] H20 RN 7732-18-5	166.5	697.	-58.	-242.	[82/TN270]	141. 591.
[H202] H202 RN 7722-84-1	162.	678.	-32.5	-136.	[82BAU/COX]	171. 716.
[H2045] H2S04 RN 7664-93-9	~169	~707	-176.	-735.(8)	[82JANAF]	21. 88.
[H25] H25 RN 7783-06-4	170.2	712.	-5.	-21.	[82/TN270]	190. 797.
[H <sub>2</sub> Se] H <sub>2</sub> Se RN 7783-07-5	171.3	717.	7.	30.	[82/TN270]	201.5 843.
[H2N] NH2 RN 15194-15-7	187	782	44.	185.(5)	[82MCM/GOL]	223. 935.
[H <sub>3</sub> N] NH <sub>3</sub> RN 7664-41-7	204.0	853.5	-11.	-46.	[82/TN270]	151. 630.5
[H3P] PH3 RN 7803-51-2	188.6	789.	1.	5.	[82/TN270]	178. 746.
[H4N2] H2NNH2 RN 302-01-2	204.7	856.	23.	95.	[82/TN270]	184. 770.
[H451] SIH4 RN 7803-62-5	~155	~648	8.	35.	[81BEL/PER]	219. 916.5
[He] He RN 7440-59-7	42.5	178.	0.	0.	DEF	323. 1352.
[I] I RN 14362-44-8	145.4	608.	25.5	107.	[82/TN270]	246. 1029
[Kr] Kr RN 7439-90-9	101.6	425.	0.	0.	DEF	264. 1105.
[Mg] Mg See References to Table 1:	77PO/POR	÷				
(Mg2) Mg2 RN 29904-79-8	~219	916.				
(NO) NO RN 10102-43-9	~127	-531	21.5	90.	[82DAU/COX]	260. 1089.
[N2] N2 RN 7727-37-9	118.2	494.5	0.	0.	DEF	247.5 1035.5
[N20] N20 RN 10024-97-2	136.5	571.	20.	82.	[82/TN270]	249. 1041.
[Ne] Ne RN 7440-01-9	48.1	201.	0.	0.	DEF	318. 1329.

Table 2. Proton affinities and heats of formation of molecules and corresponding protonated species -- Continued

Formula Compound (M)	Proton Affinity $\Delta_{f}$ H(M)		Reference	$\Delta_{\rm f}^{\rm H}(\rm MH^+)$			
	kcal/mol kJ	/mol	kcal/mol )	kJ/mol		kcal/mol	kJ/mol
[0] O RN 17778-80-2	116.3	487.	59.5	249.	[82/TN270]	309. 12	293.
[OSi] SiO See References to Table 1:	81FAH/FEH						
[02] 02 RN 7782-44-7	100.9	422.	0.	0.	DEF	265. 11	L08.
[025] SO2 RN 7446-09-5	161.6	676.	-71.	-297.	[82/TN270]	133.	557.
[0 <sub>3</sub> S]SO <sub>3</sub> RN 7446-11-9	~138	<b>~</b> 57 <b>7</b>	-95.	-396.	[82/TN270]	133.	557.
[S] S RN 7704-34-9	158.3	662.	67.	279.	[82/TN270]	274. 1	147.
[Xe] Xe RN 7440-63-3	118.6	496.	0.	0.	DEF	247. 10	034.
[ <b>Zn</b> ] Zn RN 7440-66-6	156	653	31.	131.	[82/TN270]	241. 1	008.

#### **References to Table 2**

A reference of the form \*00ABC/DEF means that a condensed phase heat of formation from 77PED/RYL has been used with a heat of vaporization or sublimation from the designated reference.

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