Formal Hydrogen Transfer Reactions and the Effects of Non-Redox Active Metal Cations

by

Jeffrey A. van Santen

B.Sc. Hons. Chemistry, The University of British Columbia, 2015

A THESIS SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF

MASTER OF SCIENCE

in

THE COLLEGE OF GRADUATE STUDIES

(Chemistry)

THE UNIVERSITY OF BRITISH COLUMBIA

(Okanagan)

June 2017

© Jeffrey A. van Santen, 2017

The undersigned certify that they have read, and recommend to the College of Graduate Studies for acceptance, a thesis entitled: FORMAL HY-DROGEN TRANSFER REACTIONS AND THE EFFECTS OF NON-REDOX AC-TIVE METAL CATIONS submitted by Jeffrey A. van Santen in partial fulfilment of the requirements of the degree of Master of Science Supervisor, Professor (please print name and faculty/school above the line) Supervisory Committee Member, Professor (please print name and faculty/school above the line) Supervisory Committee Member, Professor (please print name and faculty/school above the line) University Examiner, Professor (please print name and faculty/school above the line) External Examiner, Professor (please print name and faculty/school above the line) (Date Submitted to Grad Studies)

Additional Committee Members include:

lease print name and faculty/s	school above the line)	
lease print name and faculty/s	ash a clash are the line)	

Abstract

This is a sample thesis based on the ubcthesis.cls template from Michael Forbes. The thesis includes the additional style file ubcostyle.sty in accordance to the official standards for the UBCO College of Graduate Studies. This sample thesis together with the style files and templates produces a document that is officially accepted by the UBCO College of Graduate Studies.

If you need a package, look into ubcostyle.sty to see if it is not already loaded there. See the file README.txt for additional instructions to produce the bibliography, index, and glossary automatically.

Preface

Preface stuff

If any part of your thesis was co-written, you must include a Co-Authorship statement. Also indicate if part of the thesis was published with the reference.

Table of Contents

Abstract
Preface
List of Tables
List of Figures ix
List of Schemes
List of Symbols and Abbreviations xi
Acknowledgements
Dedication
Chapter 1: Interrogation of the Bell-Evans-Polanyi Princi-
ple: Investigation of the Bond Dissociation En-
thalpies correlated with Hydrogen Atom Transfer
Rate Constants
1.1 Introduction
1.2 Methods

TABLE OF CONTENTS

	1.2.1	Quantum chemical composite procedures	5
	1.2.2	Transition state calculations	8
1.3	Comp	arison of composite method for the prediction of BDEs	8
1.4	Analy	sis of the Bell-Evans-Polanyi Principle	10
1.5	Transi	ition state analysis	14
1.6	Summ	nary	16
1.7	Data a	and figures to be moved to appendix	18
Refere	nces .		28
Appen	dix		34

List of Tables

Table 1.1	Bond dissociation enthalpies of the 49 species used to	
	investigate the accuracy of composite methods. All	
	values are in kcal mol^{-1}	21
Table 1.2	Summary of experimental rate constants and litera-	
	ture bond dissociation enthalpies (BDEs)	26

List of Figures

Figure 1.1	Energy profiles for a series of related exothermic re-	
	actions illustrating the Bell-Evans-Polanyi Principle	2
Figure 1.2	Bell-Evans-Polanyi plot of experimental rate constants	
	for HAT between CumO and substrates. Acetone	
	and acetonitrile are note included in fitting as the	
	experimental rate constants are approximate. Needs	
	revision to move labels around	12
Figure 1.3	One-to-one plots of theoretically determined logarithm	
	of rate constant or HAT reactions between CumO ${}^{\raisebox{0.16ex}{\text{\circle*{1.5}}}}$ and	
	organic substrates against experimental values	15
Figure 1.4	Insert better images of CumO*-toluene TS complex	
	with A) SOMO and B) HOMO	16
Figure 1.5	Summary of deviations of BDEs from reference for	
	composite quantum chemical methods	18

List of Schemes

List of Symbols and

Abbreviations

BDE bond dissociation enthalpy

BEP Bell-Evans-Polanyi

BnO' benzyloxyl radical

CHD cyclohexadiene

CumO' cumyloxyl radical

DFT density-functional theory

DNA deoxyribonucleic acid

 ${\bf DMA} \hspace{1cm} N, N\text{-dimethylacetamide}$

DMF N, N-dimethylformamide

 E_a activation energy

FHT formal hydrogen transfer

 ${\mathcal H}$ Hamiltonian operator

HAT hydrogen atom transfer

HB hydrogen bond

HF Hartree-Fock

List of Symbols and Abbreviations

HOMO highest occupied molecular orbital

 $kcal\ mol^{-1}$ kilocalories per mole

 K_x equilibrium constant

 k_x rate constant

KSEs kinetic solvent effects

LFER linear free energy relationship

LFP laser flash photolysis

M molar concentration

MO molecular orbital

MDA malondaldehyde

NCI non-covalent interaction

PCET proton coupled electron transfer

PMP 1,2,2,6,6-pentamethylpiperadine

PES potential energy surface

RNA ribonucleic acid

ROS reactive oxygen species

s seconds

SOMO singly occupied molecular orbital

SPLET sequential proton loss electron transfer

STO Slater-type orbital

TEA triethylamine

THF tetrahydrofuran

TS transition state

List of Symbols and Abbreviations

Z	atomic number
ΔG	Gibbs free energy of reaction
ΔG^{\ddagger}	Gibbs free energy barrier of reaction
ΔH	enthalpy of reaction
ΔH^{\ddagger}	enthalpic reaction barrier of reaction
ΔS	entropic change of reaction
$ abla^2$	Laplacian operator
σ_X	Hammett substituent parameter
ρ	sensitivity constant, or electron density

Acknowledgements

This is the place to thank professional colleagues and people who have given you the most help during the course of your graduate work.

Dedication

The dedication is usually quite short, and is a personal rather than an academic recognition. The *Dedication* does not have to be titled, but it must appear in the table of contents. If you want to skip the chapter title but still enter it into the Table of Contents, use this command \chapter[Dedication]{}.

Chapter 1

Interrogation of the
Bell-Evans-Polanyi Principle:
Investigation of the Bond
Dissociation Enthalpies
correlated with Hydrogen
Atom Transfer Rate
Constants

(Appendix Data is listed in the last section)

1.1 Introduction

The Bell-Evans-Polanyi (BEP) Principle states that for two closely related reactions, the difference in activation energy is proportional to the difference in their enthalpy of reaction. ^{1–3} This is commonly expressed as the linear free energy relationship in Equation 1.1 (Introduction). Initially, the BEP Principle was used as a simple model to explain the Brønsted catalysis law, which states that the stronger and acid is, the faster the catalysed reaction will proceed. ⁴ A key assumptions is made for the BEP Principle: the position along the reaction coordinate for all reactions is the same. The relationship can be described schematically: the more stable the product, the lower the reaction barrier, as seen in Figure 1.1.

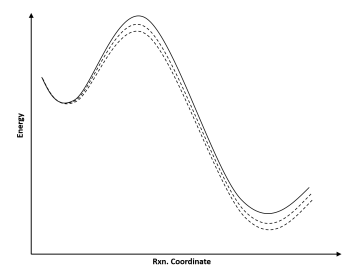


Figure 1.1: Energy profiles for a series of related exothermic reactions illustrating the Bell-Evans-Polanyi Principle.

A modern use of the BEP Principle is to estimate rate constants of related reactions. If the relationship holds for a series of related HAT reactions, then bond dissociation enthalpies (BDEs) should correlate with the activation energy, and thus through the Arrhenius equation, rate constants. For instance, an increase in bond strength would represent a destabilisation in the TS complex, and thus a decrease in reaction rate. In application, plots of BDEs against the logarithm of rate constant are used. An interesting example of this is the work of Pratt et al. 5 , in which the free radical oxidation of unsaturated lipids was examined. They demonstrate the correlation of theoretically determined C-H and C-OO $^{\bullet}$ bond strengths with experimentally measured HAT rate constants and O₂ addition rate constants, respectively. BEP plots (BDE vs. $\log k$) for a large range of polyunsaturated fatty acid models show good correlation for both the C-H bonds and C-OO $^{\bullet}$ bonds examined. This establishes that BDEs have a direct impact on the reaction barrier height, giving validation to the BEP Principle. Importantly, these results also provide a means for predicting rate constants of related HAT and oxygen addition reactions by means of calculating BDEs.

Unfortunately, there is no prescription as to how broadly the BEP Principle can be applied. In this work, I seek to explore this issue. In order to achieve this, I explore HAT reactions involving the abstraction of C-H bonds by CumO $^{\bullet}$, for which many rate constants have been published. ^{6–13} Additional unpublished rate constants have been provided by our experimental colleagues in Rome. We have hypothesised that there should exist two distinct BEP relations: one in which the incipient radical is delocalised into a π -system (benzylic or allylic), and the remaining alkyl radicals which are largely localised.

BDEs are measurable using a large number of different experimental techniques, and a great deal of data exists in the literature. Fortunately, much of this data has been compiled. Thus, the *de facto* reference for BDEs is the *CRC Handbook of Bond Dissociation Enthalpies*. ¹⁴ Unfortunately, not

all experimental methods give reliable BDE data. For example, BDEs from Bordwell¹⁵ thermochemical cycle are possibly unreliable in the case where PCET occurs.¹⁶ Therefore, quantum chemistry is a useful tool for studying BDEs, as it is facile to compute reliable BDEs. For example, an arbitrary X–H bond strength is given by:

$$\Delta H(BDE) = H(X^{\bullet}) + H(H^{\bullet}) - H(X-H) \tag{1.1}$$

where $\Delta H(BDE)$ is the BDE, and the right-hand terms are the enthalpies of the incipient radical, the hydrogen atom, and the substrate, respectively.

DFT-based methods have been shown to give reliable relative BDEs, however, highly correlated wave function based methods are required to predict chemically accurate (sub-kcal mol⁻¹) BDEs. ^{17–19} For this purpose, we shall use composite quantum chemical procedures. Unfortunately, due to the computational cost of some of these procedures, calculations are often limited to small molecules. Additionally, there is currently no literature which compares the ability of common composite methods to predict accurate BDEs. Therefore, another aim of the work is to determine which composite procedure most efficiently gives accurate BDEs.

1.2 Methods

Experimental rate constants were have either provided from unpublished results from our colleagues, the Bietti group in Rome, or come from literature sources. 6–13 All rate constants come from laser flash photolysis (LFP) experiments of CumO* with the substrates of interest. Acetonitrile solvent

and ambient conditions (298 K and 1 atm) were used in all cases. For those results which have are unpublished, CumO is generated by laser pulses at either 266 nm or 355 nm in solutions of excess dicumyl peroxide. Many of the literature results are also from the Bietti group, where the same procedure is used. Other results may have small variations in experimental details, however, all results are well time-resolved.

Observed rate constants (k_{obs}) are obtained from transient absorption decay traces of CumO monitored at 485 nm. The observed rate constant is plotted against concentration of substrate to provide bimolecular HAT rate constants (k_H) as the slope $(k_{obs} = k_0 + k_H[substrate])$. The unimolecular decay rate constant for CumO (k_0) in acetonitrile is on the order of 7.5 ×10⁵ s⁻¹. ²⁰

All quantum chemical calculations were performed using the Gaussian 09 software package. ²¹ Several composite quantum chemical method which are implemented in Gaussian 09 were used in this work: W1BD, CBS-QB3 and the restricted open-shell variant ROCBS-QB3, CBS-APNO, and G4 and the MP2 variable G4(MP2). Each of these methods is briefly described below.

(I have omitted the LDBS method and results as it does not seem to add anything significant to the story.)

1.2.1 Quantum chemical composite procedures

W1BD

The highest accuracy method used is W1BD, which employs seven different calculations to obtain highly correlated electronic energies, as well as thermochemically corrected quantities. This method is very computationally expensive, and thus cannot be applied to the larger species of interest in this work. Geometries and thermochemical corrections come from DFT-based B3LYP calculations with nearly complete cc-pVTZ+d basis sets. A zero-point energy (ZPE) scaling factor of 0.985 is used for harmonic frequency calculations. The electronic energy comes from several additive corrections involving the Brueckner Doubles²² (BD) variation of coupled cluster and various large basis sets extrapolated to the complete basis set limit. Corrections for core-electron correlation and relativistic contributions are computed using the uncontracted variate of the cc-pVTZ+2df basis sets, known as MTsmall.²³

CBS methods

The Complete Basis Set (CBS) methods of Petersson and coworkers ^{24–27} are widely used because of the relatively low computational cost (compared to other composite procedures), and well established accuracy. ^{28,29} CBS-QB3^{24,25} utilises DFT-based B3LYP optimisation and scaled (ZPE scaling factor = 0.990) frequencies with modified triple-zeta Pople style basis sets. Electronic energies are obtained by extrapolation of medium basis set CCSD(T) and MP4SDQ. Small empirical corrections for are added in an ad-hoc fashion to achieve more accurate results compared to the parametrisation sets. ³⁰ ROCBS-QB3 is an identical procedure, except spin-resticted wave functions are are in place of unrestricted wave functions. This is done to eliminate spin contamination, and the use of an restricted open-shell definition has been shown to produce more accurate BDEs. ¹⁷ CBS-QB3 has been implemented for first, second, and third row periods of elements.

Atomic pair natural orbital (APNO) expansions are a method used for averaging over multiple Slater determinants. The use of APNOs allows for small basis set extrapolation of higher order correlation energies to converge more rapidly to the complete basis set limit. This approach is used in the CBS-APNO method. ²⁶ Geometries and scaled (ZPE scaling factor = 0.989) frequencies are obtained at the QCISD/6-311G(d,p) level of theory. Similar to CBS-QB3, the extrapolation of moderate basis set MP4SDQ and QCISD(T) results gives the electronic energy. An empirical correction is also used in CBS-APNO. Even though CBS-APNO is more accurate, the expansion of APNOs makes CBS-APNO more computationally demanding than CBS-QB3. As a results, it has only been implemented for first and second row periods, and is thus less commonly used in literature.

Gn methods

The Gaussian—n (Gn) series of methods originate from the Pople group, ³¹ where G4 is the fourth generation. G4 utilises moderately large basis sets and extrapolation techniques with CCSD(T) calculations to obtained highly correlated electronic energies. G4(MP2) uses MP2 in place is CCSD(T) and is thus less computationally expensive, but also gives a less complete description of electron correlation. Both methods use the B3LYP/6-31(2df,p) level of theory for optimisation and frequency calculations with a ZPE scaling factor of 0.9854. G4 results have been described as generally on par with CBS-QB3 results, ^{28,29} but calculations are more computationally expensive.

1.2.2 Transition state calculations

Calculations were performed to identify the lowest energy TS complex of several reactions between CumO $^{\bullet}$ and organic substrates. In all cases cisoid and transoid conformations were explored. All optimisation calculations were performed at the B3LYP-D3(BJ)/6-31+G * level of theory. Single-point energy calculation were carried out at the LC- ω PBE-D3(BJ)/6-31+G(2d,2p) level of theory.

1.3 Comparison of composite method for the prediction of BDEs

In order to determine the best method for BEP Principle analysis, and to investigate which is the most efficient yet accurate composite method, the BDEs of 49 species have been calculated. This set of species contains a wide variety of chemical functionalities, thus this set may be described as a comprehensive test of these methods for C-H BDEs. Given that W1BD is the most accurate method used, these results have been used for comparison to other composite method. Unfortunately, BDE for only 33 out of the 49 species studied were able to calculated by W1BD due to computational restrictions. Therefore, literature BDEs from Luo ¹⁴ for all species in the set are also used for comparison. The literature and calculated BDEs are listed in Appendix X, (TABLE REF).

One of the most used tools for assessing the quality of computational methods is the *mean absolute error* (MAE) with respect to benchmark values

for a given data set. 32 The MAE is calculated as

$$MAE = \frac{1}{N} \sum |E_{ref} - E_{calc}|$$
 (1.2)

where for a set of N reference values, the MAE is the average of the mean differences of the reference energy (E_{ref}) and the calculated value (E_{calc}) . The MAE with respect to W1BD and literature shall be reported herein as "MAE_{W1BD} (MAE_{Literature})". An additional semi-quantitative metric which I used to evaluate the accuracy of composite procedures to reproduce experimental results, is a bar chart which summarises the number of deviations from literature within given error ranges. This bar chart is reported in Appendix X, (FIG REF).

Comparing W1BD results to literature, the MAE is $0.82~\rm kcal~mol^{-1}$, with the majority of the data falls within $1-2~\rm kcal~mol^{-1}$ of each other. This suggests that both W1BD is consistent with the literature values. There are, however, two large outliers: dimethylsulfoxideⁱ and N,N-dimethylacetamide, with experiment underestimating the BDEs by $-8.03~\rm and$ $-8.22~\rm kcal$ mol⁻¹, respectively. This result is consistent amongst all composite method, verifying the inaccuracy of these results.

The best agreement with both W1BD and literature is the ROCBS-QB3 method (MAE = $0.18~(1.64)~{\rm kcal~mol^{-1}}$). In comparison, CBS-QB3 has an MAE = $0.32~(1.88)~{\rm kcal~mol^{-1}}$, while CBS-APNO has an MAE = $0.20~(1.40)~{\rm kcal~mol^{-1}}$. The G4 method deviates from the W1BD reference by about $0.5~{\rm kcal~mol^{-1}}$ more, however, it appears to give reasonable agreement

 $^{^{\}rm i}$ The experimental BDE for dimethyl sulfoxide was previously identified as accurate by Salamone et al. 10

with experimental results (MAE = 0.70 (1.21) mol). The use of the MP2 variant of G4 gives somewhat questionable results, with an MAE of 0.88 (1.60) kcal mol⁻¹, as well as a large outlier of 6.23 kcal/mol that is not present in the other data from composite methods.

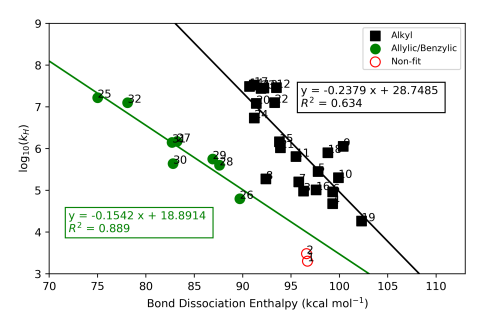
An alternative method for visualising these data is through the use of one-to-one plots, in which BDEs from two methods are directly compared. An ideal plot should have a slope = 1 and y-intercept = 0. These plots are reported in Appendix X, (FIG REF), where it can once seen that ROCBS-QB3 performs best for the calculation of BDEs while G4(MP2) performs worst. Given these data, and considering the relative computational cost, the ROCBS-QB3 method is recommended for the efficient calculation of accurate BDEs, particularly for large molecules for which more expensive computational methods are not possible. Importantly, we can now confidently continue investigating the BEP relationships using reliable calculated BDE data from the ROCBS-QB3 method.

1.4 Analysis of the Bell-Evans-Polanyi Principle

We turn now to the application of accurate BDEs on the BEP Principle. Experimental HAT rate constants have been collected for 32 reactions involving CumO and organic substrates. The BEP plot of the logarithm of normalised rate constants against BDEs is shown in Figure 1.2.

There clearly exists two general trends in Figure 1.2, inline with our initial hypothesis that there should exist two linear relations: one for benzylic/allylic C-H bonds and another for alkyl C-H bonds. However, the

correlation of one of these trends is poor, a result which is inconsistent with our hypothesis. For the series of C-H BDEs which result in a radical which is delocalised, the correlation coefficient is 0.89, suggesting a valid correlation. Therefore, there is predictive power from a BEP relation for C-H bond cleavage which results in a delocalised radical. Furthermore, this result is consistent with the correlation of rate constants with C-H BDEs for model unsaturated fatty acids, described by Pratt et al. ⁵



1	Acetone	2	Acetonitrile
3	Cyclopentane	4	2,2-dimethylbutane
5	2,3-dimethylbutane	6	Cyclohexane
7	Cycloheptane	8	Cyclooctane
9	Adamantane (2°)	10	Adamantane (3°)
11	Diethyl Ether	12	Piperazine
13	Piperidine	14	Pyrrolidine
15	Tetrahydrofuran	16	Dioxane
17	Triethylamine	18	DABCO
19	Dimethylsulfoxide	20	Benzaldehyde
21	HMPA	22	Morpholine
23	Diethylamine	24	Propylamine
25	Cyclohexadiene	26	Toluene
27	Benzyl Alcohol	28	Ethylbenzene
29	Cumene	30	Diphenylmethane
31	Dibenzyl Ether	32	9,10-dihydroanthracene

Figure 1.2: Bell-Evans-Polanyi plot of experimental rate constants for HAT between CumO and substrates. Acetone and acetonitrile are note included in fitting as the experimental rate constants are approximate. Needs revision to move labels around.

In contrast, the alkyl C-H BDEs shows very weak correlation with HAT rate constants, with a correlation coefficient of 0.63. However, with the exception of two larger outlier, cyclooctane and the secondary hydrogen position of adamantane, the majority of the data fall within half an order of magnitude of rate a rate constant which is consistent with the line of best fit. The two large outliers are approximately twice as far from the trendline. While this result may not seem positive, there is actually some predictive power in the BEP relation established for alkyl C-H bonds. This is because in the calculations of rate constants, an error of only 1.2 kcal mol⁻¹ can result in a order of magnitude difference in rate constant. Errors of this magnitude are not uncommon for DFT-based mechanistic studies. For example, barrier heights for a set ^{33,34} of 76 hydrogen transfer, heavy atom transfer, nucleophilic substitution, unimolecular, and association reactions calculated with at the B3LYP-D3(BJ)/Def2-QZVP level of theory give a mean absolute error of $5.20 \text{ kcal mol}^{-1}$, with errors exceeding 11 kcal $\mathrm{mol^{-1}}$. 35

In sum, these results suggest that the BEP Principle is overly simple to directly correlate the large groups of allylic/benzylic and alkyl C-H bonds with HAT rate constant. Nonetheless, BEP relations offer predictive capabilities for rate constants to within an order of magnitude. Importantly, this result indicates that there are additional factors which contribute to the HAT rate constants studied herein.

1.5 Transition state analysis

In order to determine what effects appear to be most important, I have calculated TS structures for 19 of the reactions at the LC- ω PBE-D3(BJ)/6-311+G(2d,2p)//B3LYP-D3(BJ)/6-31+G* level of theory. Comparing the calculated rate constants both with and without tunnelling corrections, there is a large degree of variability in the agreement with experiment. Figure 1.3 demonstrates that the calculated rate constants deviate rather significantly from the experimental rate constants, both with and without the inclusion of a tunnelling correction. This result is perhaps unsurprising given the neglect of solvent effects, and the fairly low level of theory used for optimisation. Note however, that the goal of these calculations was not to reproduce experimental rate constants, but to obtain TS complex structures to analyse the structural differences that may lead to the deviations from the BEP Principle.

The first factor which may lead to deviations from the BEP is the possibility for different HAT reaction mechanisms, i.e. direct HAT or PCET. Consider first the reaction of toluene with CumO*. As this reaction is similar to the self-exchange reaction of the benzyl-toluene couple as described by DiLabio and Johnson, 36 one might expect the reaction to proceed via PCET. The lowest energy TS complex has a partially π -stacked conformation with the rings oriented about 40° relative to one another. Surprisingly, examination of the SOMO and HOMO reveals no π - π partial bonding interaction, as can be seen in Figure 1.4. The electron density of the SOMO is largely localised on the toluene portion of the complex. This is likely due to the

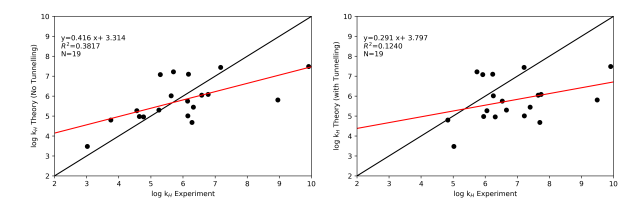


Figure 1.3: One-to-one plots of theoretically determined logarithm of rate constant for HAT reactions between CumO and organic substrates against experimental values. The plot on the left does not include a tunnelling correction while the plot on the right includes the Eckart potential tunnelling correction.

additional non-conjugated carbon centre of CumO, which prevent an additional electron channel for PCET to occur. Therefore, this reaction takes place through direct HAT. This behaviour is specific to the CumO radical, thus all the reactions likely also take place through a direct HAT mechanism, and this should not factor into the deviations in the observed BEP Principle relationships.

There are several other possible deviations which may arise from differences in intermolecular interactions due to structural differences in the substrates. For example, cyclooctane may deviate from the trend observed due to the many possible conformations of the ring which are comparable in energy. Alternatively, the position of the TS complex along the reaction coordinate may differ between the various reactions. This would break the assumption of the BEP Principle, and may result in deviation from the

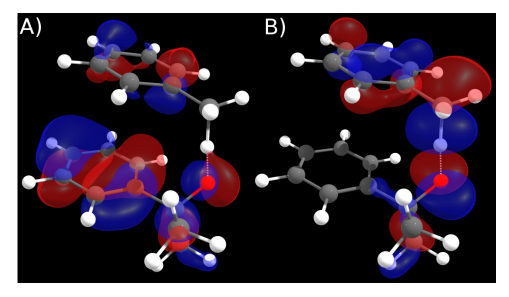


Figure 1.4: Insert better images of CumO'-toluene TS complex with A) SOMO and B) HOMO.

expected trend.

(I am having a hard time finding further explanations from the data I have. Any input here is greatly appreciated.)

1.6 Summary

Firstly, a number of composite quantum mechanical methods were tested for the accurate prediction of C-H BDEs. The ROCBS-QB3 method was determined to be the most efficient accurate method for this purpose. Additionally, the widespread applicability of the BEP Principle was investigated through utilisation of these accurate C-H BDEs and experimental HAT rate constants for reaction of CumO with organic substrates.

As was hypothesised, two relationships exist for the BEP Principle when

investigating a wide range of HAT reactions from C-H bonds. C-H bonds which result in a radical which can be delocalised into neighbour π systems (benzylic/allylic) correlate well with experimental rate constants. The remaining alkyl C-H bonds, correlate weakly with experimental rate constants and offer only order of magnitude predictions of rate constants. Altogether, these results suggest that the BEP Principle must be carefully applied if accurate rate constants are the desired target, however, they also suggest that as the BEP Principle holds as a reasonably general principle.

1.7 Data and figures to be moved to appendix

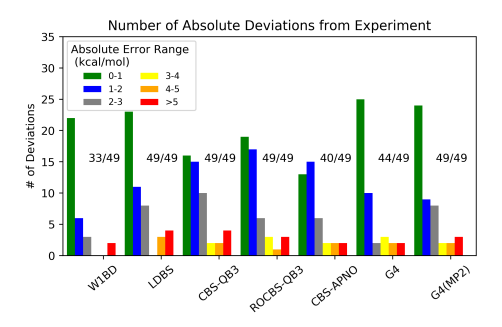
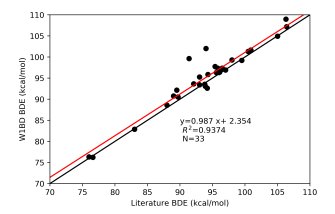
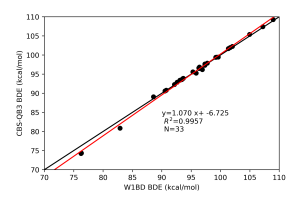
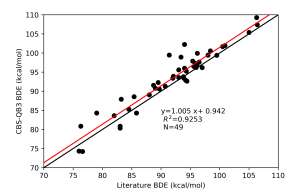
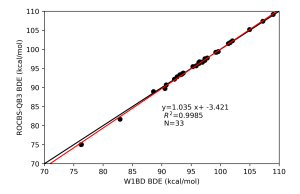


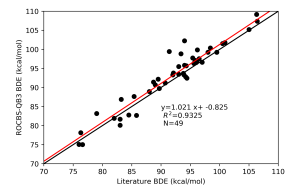
Figure 1.5: Summary of deviations of BDEs from reference for composite quantum chemical methods. Errors are relative to Reference 14. Numbers out of 49 represent the total number of data points which were computed for the given method.

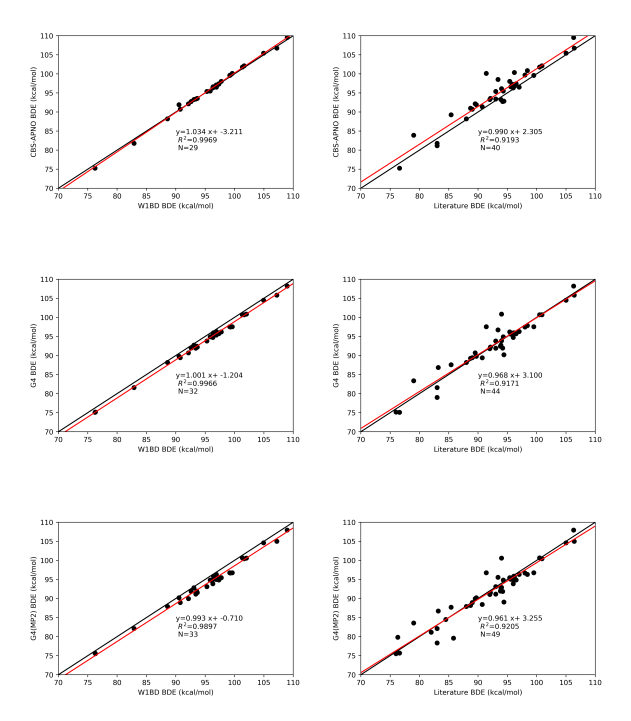












All values are in kcal r	· mol_t							
Molecule	$\Big { m Lit.}^{ 14}$	W1BD	ROCBS-QB3	LDBS	CBS-QB3	CBS-APNO	G4	G4(MP2)
1,3-pentadiene	83	82.88	81.68	82.17	80.87	81.79	81.6	82.12
1,4-diazabicyclo [2.2.2]octane	93.4		98.84	98.86	98.95	98.54	96.73	95.56
1,4-pentadiene	9.92	76.24	75.04	75.97	74.23	75.25	75.09	75.69
2,2- dimethylbutane	86	99.3	99.25	99.13	99.43	99.7	97.49	89.96
2,3- dimethylbutane	95.4	97.75	97.76	2.76	97.89	98.03	96.18	95.46
2-methylbutane	95.8	97.34	97.12	97.24	97.31	97.31	95.91	95.45
9,10- dihydroanthracene	26.3		78.13	80.38	80.87			79.85
Acetaldehyde	94.3	95.85	95.68	95.35	95.26	95.51	94.89	94.85

Acetone	96	68.96	69.96	96.39	96.21	60.76	95.37	94.99
Acetonitrile	26	96.91	96.61	96.63	96.18	96.53	96.29	96.34
${\rm Adamantane} \; (2^{\circ})$	98.4		100.38	100.91	100.55	100.85	97.85	96.32
Adamantane (3°)	96.2		88.66	100.29	99.94	100.35	95.69	
Benzaldehyde	88.7	90.9	86.06	91.54	91.42	89.27	88.17	
Benzene	112.9	113.07	113.04	112.71	115.44			113.04
Benzyl Alcohol	79	84.4	83.91	84.31	83.17	83.39	83.58	
Cumene	83.2		86.9	87.86	87.93		86.85	86.72
Cycloheptane	94		95.83	95.96	96.02	96.12	93.89	92.93
Cyclohexadiene	92	76.31	75.05	76.23	74.33	75.17	75.54	
Cyclohexane	99.5	99.19	99.25	99.1	99.41	99.61	97.54	96.76
Cyclooctane	94.4		92.44	92.57	92.65	92.85	90.21	89.07
Cyclopentane	95.6	96.34	96.31	96.11	96.49	96.61	95.59	95.04
Cyclopropane	106.3	108.97	109.17	108.54	109.26	109.52	108.22	107.95
Dibenzyl ether	85.8		85.68	83.63	84.29			9.62

Diethyl ether	93	95.28	95.5	95.14	95.6	95.4	93.81	93.12
Diethylamine	9.88		91.86					
Dimethylamine	94.2	92.61	92.82	92.39	92.89	92.74	91.96	91.86
Dimethylsulfoxide	94	102.03	102.25	101.7	102.26		100.86	100.58
Dioxane	96.5	97.34	92.56	97.29	99.76	97.42	95.74	94.88
Diphenylmethane	84.5		82.78	84.09	85.3			84.5
Ethane	100.5	101.34	101.53	99.35	101.69	101.8	100.69	100.65
Ethylbenzene	85.4		87.65	88.27	88.59	89.26	87.58	87.73
Ethylene	110.9	110.84	110.93	110.31	110.61	111.13	109.95	110.24
Fluorene	82		81.92	82.41	83.61			81.15
Formaldehyde	88	88.58	88.93	87.98	89.08	88.2	88.17	87.92
Formamide		94.39	94.43	93.75	94.54	93.71	93.49	93.18
Hexamethyl-			03 07	92 80	94.09			α π ε
phosphoramide			1					
Indene	83		80.1	80.59	80.37	81.15	79.01	78.33

Methane	105	104.95	105.21	104.39	105.39	105.43	104.49	104.6
Methanol	96.1	96.41	92.96	96.02	28.96	96.61	95.97	95.85
Methylamine	93.9	93.07	93.35	92.81	93.42	93.28	92.7	92.8
Morpholine	92		93.32	93.38	93.4	93.29	91.78	91.05
N,N-								
dimethylacetamide	91.4	99.62	99.45	99.44	99.47	100.14	97.56	22.96
(acetyl)								
N,N-								
dimethylacetamide	91		93.9					
(cis)								
N,N-								
dimethylacetamide	91		92.3					
(trans)								
N,N-								
dimethylformamide	81.7		94.85					
(formyl)								

Piperazine	93	93.4	93.48	93.49	93.56	93.42	91.92	91.17
Piperidine	89.5	92.15	92.19	92.22	92.27	92.14	69.06	89.96
Propane	100.9	101.64	101.8	101.25	101.96	102.13	100.68	100.44
Propylamine	91		91.22					
Pyrrolidine	88	90.76	69.06	90.63	90.78	90.72	89.45	88.95
m Tetrahydro-2H-	96	96.31	96.54	96.24	96.63	96.31	94.73	93.89
pyran)			i i)	
Tetrahydrofuran	92.1	93.65	93.8	93.33	93.92	93.59	92.21	91.56
Toluene	2.68	90.53	89.74	80.08	9.06	91.91	89.81	90.21
Trichloromethane	93.8	93.54	93.71	93.45	93.82	92.44	91.96	
Triethylamine	2.06	91.45	91.39	91.28	91.18	89.4	88.43	
Trifluoromethane	106.4	107.2	107.4	106.62	107.43	106.76	105.82	105.01
${ m Triphenylmethane}$	81							

Table 1.2: Summary of experimental rate constants and literature 14 bond dissociation enthalpies (BDEs).

Molecule	$k_H \mathrm{M}^{-1} \mathrm{s}^{-1}$	Normalized $k_H \text{ M}^{-1} \text{s}^{-1}$	BDE kcal mol ⁻¹
1,4- cyclohexadiene		1.65×10^7	76
1,4-diazabicyclo- [2.2.2]octane	9.60×10^6	8.00×10^5	93.4
2,2- dimethylbutane	9.50×10^4	4.75×10^4	98
2,3- dimethylbutane	5.60×10^5	2.80×10^5	95.4
9,10- dihydroanthracene	$\boxed{5.04\times10^7}$	1.26×10^7	76.3
Acetone	$< 1 \times 10^4$	2×10^3	96
Acetonitrile	$< 1 \times 10^4$	2×10^3	97
Adamantane (2°)	6.90×10^{6}	5.75×10^5	98.4
Adamantane (3°)	6.90×10^{6}	1.73×10^6	96.2
Benzaldehyde	1.20×10^{7}	1.20×10^7	88.7
Benzyl Alcohol	2.97×10^{6}	1.49×10^6	79
Cumene	5.60×10^5	5.60×10^5	83.2
Cycloheptane	2.20×10^{6}	1.57×10^5	94
Cyclohexane	1.10×10^{6}	9.17×10^4	99.5
Cyclooctane	2.98×10^{6}	1.86×10^5	94.4

1.7. Data and figures to be moved to appendix

Cyclopentane	9.54×10^{6}	9.54×10^5	95.6
Dibenzyl ether	5.60×10^{6}	1.40×10^6	85.8
Diethyl ether	2.60×10^{6}	6.50×10^5	93
Dimethylsulfoxide	1.80×10^{4}	6.00×10^3	94
Dioxane	8.20×10^{5}	1.03×10^5	96.5
Diphenylmethane	8.71×10^{5}	4.36×10^5	84.5
Ethylbenzene	7.90×10^5	3.95×10^5	85.4
Hexamethyl-	1.87×10^{7}	1.04×10^{6}	
phorsphoramide	1.07 × 10	1.04 \ 10	
Morpholine	5.00×10^7	1.25×10^7	92
Piperazine	2.4×10^{8}		93
Piperidine	1.2×10^8		89.5
Pyrrolidine	1.1×10^{8}		89
Tetrahydro-2H-	1.4×10^{6}		96
pyran	1.1 × 10		50
Tetrahydrofuran	5.8×10^{6}		92.1
Toluene	1.85×10^5	6.17×10^4	89.7
Triethylamine	2.10×10^{8}	3.5×10^7	90.7
Triphenylmethane	3.04×10^{5}	3.04×10^5	81
	•		

References

- [1] Bell, R. P. The Theory of Reactions Involving Proton Transfers. Proceedings of the Royal Society A: Mathematical, Physical and Engineering Sciences 1936, 154, 414–429.
- [2] Evans, M. G.; Polanyi, M. Inertia and driving force of chemical reactions. *Trans. Faraday Soc.* **1938**, *34*, 11.
- [3] Dill, K. A.; Bromberg, S. Molecular Driving Forces: Statistical Thermodynamics in Chemistry & Biology; Garland Science, 2003.
- [4] Brønsted, J. N.; Pedersen, K. Stöchiometrie und Verwandtschaftslehre.
 J. Zeitschrift für Phys. Chemie 1924, 108, 185–235.
- [5] Pratt, D. A.; Mills, J. H.; Porter, N. A. Theoretical calculations of carbon- oxygen bond dissociation enthalpies of peroxyl radicals formed in the autoxidation of lipids. J. Am. Chem. Soc. 2003, 125, 5801–5810.
- [6] Bietti, M.; Salamone, M. Kinetic Solvent Effects on Hydrogen Abstraction Reactions from Carbon by the Cumyloxyl Radical. The Role of Hydrogen Bonding. Org. Lett. 2010, 12, 3654–3657.
- [7] Bietti, M.; Martella, R.; Salamone, M. Understanding Kinetic Solvent

- Effects on Hydrogen Abstraction Reactions from Carbon by the Cumyloxyl Radical. *Org. Lett.* **2011**, *13*, 6110–6113.
- [8] Pischel, U.; Nau, W. M. Switch-Over in Photochemical Reaction Mechanism from Hydrogen Abstraction to Exciplex-Induced Quenching: Interaction of Triplet-Excited versus Singlet-Excited Acetone versus Cumyloxyl Radicals with Amines. J. Am. Chem. Soc. 2001, 123, 9727–9737.
- [9] Salamone, M.; DiLabio, G. A.; Bietti, M. Hydrogen Atom Abstraction Selectivity in the Reactions of Alkylamines with the Benzyloxyl and Cumyloxyl Radicals. The Importance of Structure and of Substrate Radical Hydrogen Bonding. J. Am. Chem. Soc. 2011, 133, 16625– 16634.
- [10] Salamone, M.; DiLabio, G. A.; Bietti, M. Reactions of the Cumyloxyl and Benzyloxyl Radicals with Strong Hydrogen Bond Acceptors. Large Enhancements in Hydrogen Abstraction Reactivity Determined by Substrate/Radical Hydrogen Bonding. J. Org. Chem. 77, 10479–10487.
- [11] Salamone, M.; Martella, R.; Bietti, M. Hydrogen Abstraction from Cyclic Amines by the Cumyloxyl and Benzyloxyl Radicals. The Role of Stereoelectronic Effects and of Substrate/Radical Hydrogen Bonding. J. Org. Chem. 2012, 77, 8556–8561.
- [12] Salamone, M.; Milan, M.; DiLabio, G. A.; Bietti, M. Reactions of the Cumyloxyl and Benzyloxyl Radicals with Tertiary Amides. Hydrogen

- Abstraction Selectivity and the Role of Specific Substrate-Radical Hydrogen Bonding. J. Org. Chem. 2013, 78, 5909–5917.
- [13] Salamone, M.; Mangiacapra, L.; Bietti, M. Kinetic Solvent Effects on the Reactions of the Cumyloxyl Radical with Tertiary Amides. Control over the Hydrogen Atom Transfer Reactivity and Selectivity through Solvent Polarity and Hydrogen Bonding. J. Org. Chem. 2015, 80, 1149– 1154.
- [14] Luo, Y.-R. Handbook of Bond Dissociation Energies in Organic Compounds; CRC Press, 2002.
- [15] Bordwell, F.; Cheng, J. P.; Harrelson, J. A. Homolytic bond dissociation energies in solution from equilibrium acidity and electrochemical data. J. Am. Chem. Soc. 1988, 110, 1229–1231.
- [16] Miller, D. C.; Tarantino, K. T.; Knowles, R. R. Proton-Coupled Electron Transfer in Organic Synthesis: Fundamentals, Applications, and Opportunities. *Top. Curr. Chem* 2016, 374, 145–203.
- [17] DiLabio, G. A.; Pratt, D. A.; LoFaro, A. D.; Wright, J. S. Theoretical Study of X-H Bond Energetics (X = C, N, O, S): Application to Substituent Effects, Gas Phase Acidities, and Redox Potentials. J. Phys. Chem. A 1999, 103, 1653–1661.
- [18] Chan, B.; Radom, L. BDE261: A Comprehensive Set of High-Level Theoretical Bond Dissociation Enthalpies. J. Phys. Chem. A 2012, 116, 4975–4986.

- [19] Wiberg, K. B.; Petersson, G. A. A Computational Study of RXHn X–H Bond Dissociation Enthalpies. J. Phys. Chem. A 2014, 118, 2353–2359.
- [20] Avila, D. V.; Ingold, K. U.; Lusztyk, J.; Green, W. H.; Procopio, D. R. Dramatic Solvent Effects on the Absolute Rate Constants for Abstraction of the Hydroxylic Hydrogen Atom from tert-Butyl Hydroperoxide and Phenol by the Cumyloxyl Radical. The Role of Hydrogen Bonding. J. Am. Chem. Soc. 1995, 117, 2929–2930.
- [21] Frisch, M. J. et al. Gaussian 09, Revision D. 01. 2009.
- [22] Barnes, E. C.; Petersson, G. A.; Montgomery, J. A.; Frisch, M. J.; Martin, J. M. L. Unrestricted Coupled Cluster and Brueckner Doubles Variations of W1 Theory. J. Chem. Theory Comput. 2009, 5, 2687– 2693.
- [23] Martin, J. M. L.; de Oliveira, G. Towards standard methods for benchmark quality ab initio thermochemistry—W1 and W2 theory. J. Chem. Phys. 1999, 111, 1843–1856.
- [24] Montgomery, J. A.; Frisch, M. J.; Ochterski, J. W.; Petersson, G. A. A complete basis set model chemistry. VI. Use of density functional geometries and frequencies. J. Chem. Phys. 1999, 110, 2822–2827.
- [25] Montgomery, J. A.; Frisch, M. J.; Ochterski, J. W.; Petersson, G. A. A complete basis set model chemistry. VII. Use of the minimum population localization method. J. Chem. Phys. 2000, 112, 6532–6542.
- [26] Ochterski, J. W.; Petersson, G. A.; Montgomery, J. A. A complete

- basis set model chemistry. V. Extensions to six or more heavy atoms. J. Chem. Phys. 1996, 104, 2598–2619.
- [27] Wood, G. P. F.; Radom, L.; Petersson, G. A.; Barnes, E. C.; Frisch, M. J.; Montgomery, J. A. A restricted-open-shell complete-basisset model chemistry. J. Chem. Phys. 2006, 125, 094106.
- [28] Somers, K. P.; Simmie, J. M. Benchmarking Compound Methods (CBS-QB3, CBS-APNO, G3, G4, W1BD) against the Active Thermochemical Tables: Formation Enthalpies of Radicals. J. Phys. Chem. A 2015, 119, 8922–8933.
- [29] Simmie, J. M.; Somers, K. P. Benchmarking Compound Methods (CBS-QB3, CBS-APNO, G3, G4, W1BD) against the Active Thermochemical Tables: A Litmus Test for Cost-Effective Molecular Formation Enthalpies. J. Phys. Chem. A 2015, 119, 7235–7246.
- [30] Petersson, G. A. *Understanding Chemical Reactivity*; Kluwer Academic Publishers, 2001; pp 99–130.
- [31] Pople, J. A.; Head-Gordon, M.; Fox, D. J.; Raghavachari, K.; Curtiss, L. A. Gaussian-1 theory: A general procedure for prediction of molecular energies. J. Chem. Phys. 1989, 90, 5622–5629.
- [32] Savin, A.; Johnson, E. R. *Topics in Current Chemistry*; Springer International Publishing, 2014; pp 81–95.
- [33] Zhao, Y.; González-García, N.; Truhlar, D. G. Benchmark Database of Barrier Heights for Heavy Atom Transfer, Nucleophilic Substitution,

- Association, and Unimolecular Reactions and Its Use to Test Theoretical Methods. *J. Phys. Chem. A* **2005**, *109*, 2012–2018.
- [34] Zhao, Y.; Tishchenko, O.; Gour, J. R.; Li, W.; Lutz, J. J.; Piecuch, P.; Truhlar, D. G. Thermochemical Kinetics for Multireference Systems: Addition Reactions of Ozone. J. Phys. Chem. A 2009, 113, 5786–5799.
- [35] Goerigk, L.; Grimme, S. A thorough benchmark of density functional methods for general main group thermochemistry, kinetics, and noncovalent interactions. *Phys. Chem. Chem. Phys.* **2011**, *13*, 6670.
- [36] DiLabio, G. A.; Johnson, E. R. Lone Pair- π and π - π Interactions Play an Important Role in Proton-Coupled Electron Transfer Reactions. 129, 6199–6203.

Appendix