Thermodynamic Properties of Twenty-One Monocyclic Hydrocarbons

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Thermodynamic Properties of Twenty-One Monocyclic Hydrocarbons

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The available structural parameters, fundamental frequencies, and relative energies of different stable conformers, if any, for cyclopropane, cyclopropene, cyclobutane, cyclobutene, 1,3-cyclobutadiene, cyclopentane, cyclopentene, 1,3-cyclopentadiene, cyclohexane, cyclohexene, 1,3-cyclohexadiene, 1,4-cyclohexadiene, cycloheptane, cycloheptene, 1,3cycloheptadiene, 1,3,5-cycloheptatriene, cyclooctane, cyclooctene, 1,3-cyclooctadiene, 1,5-cyclooctadiene, and 1,3,5,7-cyclooctatetraene were critically evaluated and the recommended values selected. Molecular constants for some molecules were estimated as the experimental values for these compounds are not available. This information was utilized to calculate the ideal gas thermodynamic properties C_p° , S° , $-(G^{\circ} - H_0^{\circ})/T$, $H^{\circ} - H_{0}^{\circ}$, and log K_{f} from 100 to 1500 K. The thermal functions were obtained using the rigid-rotor harmonic-oscillator approximation. The contributions derived for the inversion motion of cyclobutane and cyclopentene were obtained from energy levels calculated with the potential functions. For cyclopentane the pseudorotational contributions to thermal functions were calculated by assuming the pseudorotation as the free rotation of the molecule. The calculated values of the thermal functions are compared with those reported in other work. Agreement with experimental data, where such are available, is satisfactory within the experimental uncertainties.

Key words: ideal gas thermodynamic properties; molecular structure; monocyclic hydrocarbons with carbon atom numbers from 3 to 8; vibrational assignments.

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1. Introduction

This report involves the calculation of the ideal gas thermodynamic properties of 21 monocyclic hydrocarbons with carbon atom numbers from 3 to 8 (cycloalkanes and their unsaturated analogs). For a few of these molecules, thermodynamic properties have been reported. Recently, more complete and reliable information has become available on the structure and vibrational assignments of monocyclic hydrocarbons. This information permits us to make more precise calculations of thermal functions of some molecules and to calculate the thermal functions of others for the first time. A number of substances, viz., 1,4-cycloheptadiene, 1,4-cyclooctadiene, 1,3,5-, and 1,3,6-cyclooctatriene were not considered in this work due to the unreliability of structural and conformational data and due to the lack of vibrational assignments.

The available data on vibrational frequencies, structural parameters, and energies of different stable conformations have been critically examined and the most reliable values have been selected. Molecular constants for some compounds were estimated in the present work as the experimental values for these molecules are not available, incomplete, or unreliable. The selected molecular constants are given in Tables 1–9.

Based on the selected values of molecular constants, the ideal gas thermal functions {heat capacity (C_p°) , entropy (S°) , Gibbs energy function $[-(G^{\circ}-H_0^{\circ})/T]$, and enthalpy $(H^{\circ}-H_0^{\circ})$ } were calculated by the standard statistical mechanical method using rigid-rotor harmonic-oscillator approximations. The enthalpy of formation $(\Delta_f H^{\circ})$ and the calculated thermal functions have been used to calculate the logarithm of the equilibrium constant of formation ($\log K_f$) by the usual thermodynamic formulas [subscript f denotes formation by the reaction $nC(c, \text{graphite}) + mH_2(g) = C_nH_{2m}(g)$]. The procedures for calculation of thermodynamic properties are similar to

those used in *Thermodynamic Properties of Individual Substances* by Gurvich *et al.*¹ The fundamental physical constants and thermodynamic properties of the elements in their reference states used in the calculations are also taken from Ref. 1. The chemical thermodynamic property values

Table 1. Molecular and thermochemical constants for the three-membered rings

	Cycl	opropane	Cyclo	propene
		∑ ^C 3 ^H 6		C3H4
Molecular weight	4	2.0804	40	.0646
Point group		<u>Ф</u> 3 <u>ь</u>	2	² 2 <u>v</u>
Symmetry number		6		2
Ground state statistical weight		1 .		1
Product or the three principal moments of inertia, $g^3 cm^6 \times 10^{117}$	117			55•3
Vibrational frequencies, cm-1:				
Ϋ́ı	Δí	3038	A ₁	3152
ν ₂		1479		2909
[∨] 3		1188		1653
¥4	$\underline{A_1}^{''}$	1126		1483
[₹] 5	∆ 2′	1070		1105
^V 6	<u>A</u> 2″	3101.7		905
¥ 7		854	42	996
٧8	E'	3024.4		815
۶9		1457.7	₽ı	3116
¥10		1028.4		1043
v ₁₁ '		868.5		1011
¹ 12	. <u>B</u> "	3082		769
۲ 1 3		1188	<u>B</u> 2	2995
[√] 14		739		1088
¹ 15				569
Enthalpy of formation at 298.15 K, kJ mol-1	53.3		277.1	

Table 2. Molecular and thermochemical constants for the four-membered rings

	Cyc	obutane	Cycl	obutene	1,3-C	yclobuta- iene
		C4H8		C4H6		C _L H _L
	<u> </u>			~4~6	<u> </u>	1 4-4
Molecular weight	56.1072		54.0914		52.	0756
Point group		<u>D</u> 2₫		©2 y	D	2 <u>ħ</u>
Symmetry number		8 ⁸		2		4
Ground state statis- tical weight		1		1	:	1
Product of the three principal moments of inertia, $g^3 cm^6 \times 10^{116}$	82		55		36	
Vibrational frequen- cies, cm ⁻¹ :					i	
ν ₁	A ₁	2974	≜ı	3063	Ag	3050
^ν 2		2905		2941	ت ا	1510
ν ₃		1469		1564		1120
٧4		1153		1448		900
٧5		1005		1185	<u>A</u> u	1100
٧6		-р	ĺ	1113		570
^V 7	<u>A</u> 2	1300		981	Blg	303 0
∨ в		941		883	-	1235
. v ₉	₽ ₁	1234	. <u>A</u> 2	2955		770
V ₁₀		1142		1142	Bag	900
٠11		926		1000	<u>B</u> 3g	900
^V 12	<u>B</u> 2	2987		909	Blū	570
[∨] 1 3		2945		327	<u>B</u> 5π	3030
ν 1 4		1454	$\bar{\mathbf{B}}_{1}$	3056		1240
√1 5		883		2934		720
^y 16		626		1430	B30	3040
√1 7	E	2965		1294		1520
^ν 18		2887		1214		990
۷19		1452		1013		
√20		1260		890		
¹ 21		1224	₽2	2961		
^V 22		901		1074		
¹ 23		749		846		
^V 24		1		636	1	
Enthalpy of forma- tion at 298.15 K, kJ mol ⁻¹		28.4		156.7	3	85

a Although cyclobutane has the nonplanar conformation ($\underline{D}_{2\underline{d}}$ symmetry), the symmetry number 8 is given in the table due to the fact that the molecule is undergoing inversion through its planar configuration ($\underline{D}_{4\underline{h}}$ symmetry).

Table 3. Molecular and thermochemical constants for the five-membered rings

	Cyclopentane	Cyclopentene	1,3-Cyclo- pentadiene
	C ₅ H ₁₀	C ₅ H ₈	C ₅ H ₆
Molecular weight	70.134	68.1182	66.1024
Point group	<u></u>	<u>c</u> ₅	C _S v
Symmetry number	1	2 ^c	2
Ground state statis-			
tical weight	1	1	1
Product of the three principal moments of inertia,			
g ³ cm ⁶ ×10 ¹¹⁵	38.75	28.39	19.96
Vibrational frequen- cies, cm ⁻¹ :			
ν ₁	2960(5) ⁸	A ₁ 3070	A ₁ 3091
٠. *	2880(5)	2903	3075
~ √3	1480(3)	2860	2886
ν ₄	1455(2)	1617	1500
ν ₅	1310(2)	1473	1378
v 6	1205(E)	1448	1365
^ν 7	1250(2)	1302	1106
^у 8	1210(2)	1109	994
^v 9	1160(2)	962	915
ν ₁₀	1035(2)	896	602
ν ₁₁	1022	600	<u>A</u> 2 1100
ν12	985	<u>A</u> 2 2938	941
ν ₁₃	949	1209	700
[∨] 14	896	1134	516
^ν 15	886	1047	<u>B</u> ₁ 3105
, γ 16	858	879	3043
۷ 1 7	827	390	1580
[∨] 18	770	<u>₽</u> 1 3068	1292
^V 19	617	2882	1239
^ν 20	545	1438	1090
^v 21	283	1353	959
, 55	_ь	1268	805
^{\'} 23		1128	<u>B</u> 2 2900
^V 24		1037	925
[∨] 25		933	891
^ν 26		695	664
[∀] 27		<u>B</u> 2 2963	350
[√] 28	ł	2933	
√29	}	1207	
ν ₃₀	1	1047	1
[√] 31		695	-
^{'v} 32	ļ	593	ļ
ν ₃₃		_d	
Enthalpy of forma- tion at 298.15 K,			
kJ mol-1	-78.4	32.7	130.8

^a Numbers in parentheses represent the accidental multiplicities since some of the close-lying frequencies were averaged due to their large uncertainty.

b The ring-puckering frequency $v_6=199~{\rm cm}^{-1}$ is not given in table as the contribution derived for the inversion motion of cyclobutane has been obtained by the direct summation over the energy levels.

b The pseudorotational contribution was calculated by free rotation formulae1

^c Although cyclopentens has the nonplanar structure ($\underline{G}_{\underline{g}}$ symmetry), the symmetry number 2 is given in the table due to the fact that the molecule is undergoing inversion through its planar configuration ($\underline{G}_{2\underline{y}}$ symmetry).

d The ring-puckering frequency $v_{35} = 127 \text{ cm}^{-1}$ is not given in table as the contribution due to inversion of cyclopentene was obtained by direct summation over the energy levels.

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Table 4. Molecular and thermochemical constants for the six-membered rings

	Cyclohexane ^a	Cyclohexene	1,3-Cyclohexadiene	1,4-Cyclohexadiene
Molecular weight	84.1608	82.145	80.1292	80.1292
Point group	<u>D</u> 3 <u>d</u>	<u>c</u> 2	<u>c</u> ₂	_{2h}
Symmetry number	6	2	2	4
Number of optical isomers	1	2	2	1
Ground state statistical weight	1	1	1	1
Product of the three principal moments of inertia, $g^3 cm^6 \times 10^{114}$	13.35	10.71	8.517	9.26
Vibrational frequencies	see Table 5	see Table 5	see Table 5	see Table 5
Enthalpy of formation at 298.15 K, kJ mol ⁻¹	-123.3	-4. 6	106.3	109.0

^a Another stable conformer was also taken into account for cyclohexane: point group \underline{p}_2 , symmetry number 4, number of optical isomers 2, statistical weight 1, relative energy 1925 cm⁻¹.

Table 5. Vibrational frequencies (cm⁻¹) for the six-membered rings

	Cyclohexane		O y e l	ohexene	1,3	1,3-Cyclo- hexadiene		1,4-Cyclo- hexadiene	
٧,	Alg	2936	A	30 40	<u>A</u>	3050	Ag	3032	
- ک ^ا 2		2853		2940		3050	_ =	2822	
٧3		1465		2916		2939	ĺ	1680	
٧4		1158		2865		2838		1426	
٠ ٧ ₅		802		2839		1577		1197	
γ ₆		384		1660		1444	İ	854	
٧7	A₁u	1380		1460		1330	ļ	530	
ν ₈	-	1150		1445		1243	Δu	1250	
٧9		1100		1353		1223	-	970	
¥10		1350		1343		1178		370	
^y 11		1100		1240		1150	Blg	1240	
ν 12	Å2g	2914		1222		1059	-	706	
^y 13	-	2863		1140		994	B2g	3032	
[∨] 14	-⊱≤ū	1457		1095		945	-	1377	
[√] 15	_	1039		1068		850		1280	
^ا 16		522		966		753		1035	
¥17	Ēg	2924		905		559		574	
√18	_	2095		310		506	23€	2875	
¥19		1445		657		201	"	1010	
, 50		1347		520	₿	3050		985	
[√] 21		1268		392		3050		403	
¥22		1029		276		2864	<u> P</u> l <u>u</u>	5042	
V23		785	В	3078		2838		2840	
√24		427		2960		1602	1	1439	
V ₂₅	E _u	2934		2890		1435		1405	
[¥] 26		2863		2878		1377		962	
¥ ₂₇		1457		2858		1178		888	
[√] 28		1346		1455		1165	Bau	2889	
^γ 29		1260		1450		1100	-	962	
۷30		906		1343		1040		625	
^γ 31		862		1325		1016		108	
¥32		241		1269		927	₽3ų	3042	
[∨] 33				1215		745		1642	
[∨] 34				1140		658		1362	
[¥] 35				1039		468		1159	
^V 36				1009		298	1	887	
^V 37				919					
^{لا} 38				877					
^V 39				719					
^V 40				638					
[¥] 41				450					
^V 42				165					

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Table 6. Molecular and thermochemical constants for the seven-membered rings

	Cycloheptane ^a	Cycloheptene ^b	1,3-Cycloheptadiene ^C	1,3,5-Cyclohepta- triene	
	14	1 12	/ 10		
Molecular weight	98.1876	96,1718	94.156	92.1402	
Point group	<u>c</u> 2	<u>2</u> 2	<u>c</u> ≅	<u>C</u> ₽	
Symmetry number	2	1	1	1	
Number of optical isomers	2	1	1	1	
Ground state statistical weight	1	1	1	1	
Product of the three principal moments of inertia, $g^3 cm^6 \times 10^{114}$	39.1	32.1	29.12	21.43	
Vibrational frequencies	see Table 7	see Table 7	see Table 7	see Table 7	
Enthalpy of formation at 298.15 K, kJ mol ⁻¹	-118.2	-9.4	94.2	182.8	

Other stable conformers were also taken into account for cycloheptane, cycloheptene and 1,3-cycloheptadiene (point group, symmetry number (σ), number of optical isomers (\underline{n}), statistical weight (\underline{p}) and relative energy $(\underline{\mathfrak{T}})$ are listed for each conformer):

 $[\]underline{a} \ \underline{c}_2$, $\mathcal{C} = 2$, $\underline{n} = 2$, $\underline{p} = 1$, $\underline{T} = 1200 \text{ cm}^{-1}$;

b \underline{G}_2 , $\underline{\sigma} = 2$, $\underline{n} = 2$, $\underline{p} = 1$, $\underline{T} = 500 \text{ cm}^{-1}$; c \underline{C}_1 , $\underline{\sigma} = 1$, $\underline{n} = 2$, $\underline{p} = 1$, $\underline{T} = 200 \text{ cm}^{-1}$, \underline{C}_2 , $\underline{\sigma} = 2$, $\underline{n} = 2$, $\underline{p} = 1$, $\underline{T} = 500 \text{ cm}^{-1}$.

Table 7. Vibrational frequencies (cm^{-1}) for the seven-membered rings

Cycloheptane	Cycloheptene	1,3-Cyclohepta-	1,3,5-Cyclo-	
		diene	heptatriene	
2925(7) ^a	<u>A</u> 3024	<u>A</u> ′ 3018	3050(6) ^a	
2860(7)	2964	3018	2950	
1467	2926	2927	2850	
1450	2881	2885	1650(3)	
1446	2852	2858	1450(3)	
1440	2852	2830	1400(2)	
1430(3)	2837	1613	1200(3)	
1360	1656	1433	1100(2)	
1350	1457	1430	1000(4)	
1310(3)	1443	1372	950(2)	
1285(2)	1434	1356	900(2)	
1230(3)	1339	1257	800	
1210	1332	1252	750	
1200(2)	1252	1043	700	
1125	1234	1004	650	
1100	1200	955	450(3)	
1.040	1072	882	350	
1020	1042	856	300	
1005(2)	983	767	225	
950	875	683		
915	824	585		
850	746	363		
830	691	347		
810	479	242		
800	417	<u>A</u> " 3062		
735	353	3062		
690	190	2963		
650	<u>A</u> " 3062	2905		
515	2963	1645		
490	2924	1448		
400	2854	1397		
335	2842	1341		
320	1447	1300		
273	1439	1223		
186	1391	1195		
123	1357	1153		
	1323	1077		
	1270	971		
	1234	895		
	1207	853		
	1144	835		
	1104	730		
	1024	577		
ļ	985	377		
	960	165		
	889			
	832			
	585			
	469			
	312			
	209			

a Numbers in parentheses are the accidental multiplicities (some of the close-lying frequencies were averaged due to their large uncertainty).

Table 8. Molecular and thermochemical constants for the eight-membered rings

	Cyclooctane ^a	Cyclooctene ^b	1,3-Cycloocta- diene ^C	1,5-Cycloocta- diene ^d	1,3,5,7-Cyclo- octatetraene CgHe
Molecular weight	112.2144	110.1986	108,1828	108,1828	104,1512
Point group	$\bar{c}^{\bar{s}}$	₫ 2	₫2	Ğ5	₽Sq
Symmetry number	1	2	2	2	4
Number of optical isomers	1	2	2	2	1
Ground state statistical weight	1	1	1	. 1	1
Product of the three principal moments of inertia, $g^3 cm^6 \times 10^{114}$	92	80	66	66	51.67
Vibrational frequencies	see Table 9	see Table 9	see Table 3	see Table 9	see Table 9
Enthalpy of formation at 298.15 K, kJ mol-1	-124.4	-27.0	80.5	58 . 6	297.6

Other stable conformers were also taken into account for cyclooctane, cyclooctene, 1,3-cyclooctadiene, and 1,5-cyclooctadiene (point group, symmetry number (6), number of optical isomers (n), statistical weight (\underline{p}) , and relative energy (\underline{T}) are listed for each conformer):

a
$$\underline{p}_2$$
, $\sigma = 4$, $\underline{n} = 2$
 \underline{q}_1 , $\sigma = 1$, $\underline{n} = 2$
 \underline{q}_2 , $\sigma = 2$, $\underline{n} = 1$
 \underline{q}_2 , $\sigma = 2$, $\underline{n} = 2$
 \underline{q}_2 , $\sigma = 2$, $\underline{n} = 2$
 \underline{q}_1 , $\sigma = 1$, $\underline{n} = 2$
b \underline{q}_2 , \underline{q}_2 , \underline{q}_3 , \underline{q}_4 , \underline{q}_4 , \underline{q}_5 , \underline{q}

Table 9. Vibrational frequencies (cm⁻¹) for the eight-membered rings

Cyclooctane	Cyclooctene	1,3-Cyclo- octadiene	1,5-Cyclo- octadiens	1,3,5,7-Cyclo
2933	3040(2) ^a	3040(4) ^a	3040(4) ⁸	A ₁ 3013
2921	2920(4)	2930(2)	2910(4)	1651
2915(5) ^a	2900(2)	2900(2)	2850(4)	1202
2908	2850(6)	2885(2)	1660(2)	873
2885(2)	1660	2860(2)	1450(4)	758
2880	1450(6)	1635(2)	1390(2)	194
2872	1390	1450(3)	1350	<u>A</u> 2 2950
2867(2)	1350(4)	1360(5)	1310(2)	1400
2859	1300(3)	1310(2)	1260(2)	1000
2853	1240(3)	1250(2)	1200(3)	900
1483	1140(3)	1200(2)	1160(2)	190
1472	1080(3)	1110(3)	1060(2)	B ₁ 2954
1455	1030(2)	1060(2)	1020	1459
1442	980(2)	970(2)	980(2)	994
1400(6)	900(2)	930(2)	940(2)	967
1380(3)	870(2)	870(2)	890	655
1364	800	830(2)	820(3)	249
1360	770(2)	800	760	B ₂ 3015
1350	680	740(2)	720	1608
1297	550	620(2)	660	1204
1291	460(2)	530	590(2)	669
1260	350(4)	410	490(2)	285
1250	300	370	380	E 3015
1230	200	310	310	2965
1217	150	260	270(2)	1640
1175		220	210	1400
1137		190	120	1223
1135	İ	140		967
1110				945
1088(2)				800
1046	1			625
988	1			365
956				ļ
930(2)	1			
862				į.
854				
799				
768				
725(2)				
691				
667	ł	ł		1
540				
514		· ·		
478				
367	,			
326				
292				
255	1			1
220	1			
125	1		1	1

a Numbers in parentheses are the accidental multiplicities (some of the close-lying frequencies were averaged due to their large

at temperatures from 100 to 1500 K for a pressure of 1 atm (= 101 325 Pa) are given in Tables 10-30.

The enthalpy of formation $\Delta_f H^{\circ}$ (298.15 K) for all submances but 1,3-cyclobutadiene, 1,4-cyclohexadiene, and 1,3cyclooctadiene was taken from the compilation of Pedley and Rylance.²

The inversion motion contributions to the thermodynamic properties for cyclobutane and cyclopentene were calculated by the use of the potential function of type $V(x) = \frac{1}{2}kx^2 + ax^4$. These potential functions are based on experimentally observed transitions and barrier heights of the inversion mode for the respective molecules. The contributions due to inversion were obtained by the summation over the energy levels calculated from the potential functions. The procedure for energy levels calculations was described previously. 3.4

The pseudorotation contributions to the thermodynamic properties of cyclopentane were calculated using the free rotation model.¹

The thermodynamic properties of molecules with several stable conformations were calculated by assuming the same fundamental frequencies and principal moments of inertia for all conformers (only the discrepancies in symmetry numbers and relative energies were taken into account).

It should be emphasized that the chiral conformations $(C_1,C_2,D_2$ symmetry) exist as an equimolal mixture of two enantiomeric forms. The contribution to the thermodynamic properties of two optical isomers is obtained by adding the entropy of mixing, $S_{\text{mix}}^{\circ} = R \ln 2$, to S° and $-(G^{\circ} - H_{0}^{\circ})/T$, which is equivalent to assuming the effective symmetry number $\sigma_{\text{eff}} = \sigma/n$ (σ is the symmetry number, n=2 is the number of optical isomers). For that reason Tables 4, 6, and 8 show the numbers of optical isomers together with other molecular constants.

Uncertainties in the calculated thermal functions (Table 31) were obtained by taking into account the inaccuracy of selected molecular structural and spectroscopic data and inaccuracy due to the deviation from the rigid-rotor harmonic-oscillator model. The procedure for the approximate evaluation of these uncertainties was described previously. Uncertainties in adopted enthalpies of formation (Table 31) for most of the substances were taken from data of Pedley and Rylance. For 1,3-cyclobutadiene, 1,4-cyclohexadiene, and 1,3-cyclooctadiene uncertainties in $\Delta_r H^{\circ}(298.15 \text{ K})$ were estimated in the present work. The selection of the enthalpy of formation values for these three substances will be described below.

Comparisons of the calculated and experimental entropy and heat capacity values are given in Tables 32 and 33, respectively.

2. Cyclopropane

The rotational constants B_0 and C_0 were obtained from high-resolution infrared spectra⁵⁻⁷ and from pure rotational Raman spectra, ⁸⁻¹⁰ respectively. The structural parameters estimated from rotational constants^{9,10} are consistent with electron diffraction data. ¹¹ The product of the principal moments of inertia of cyclopropane (Table 1) was calculated using the more precise rotational constants of McCubbin *et al.*⁷ and Butcher and Jones. ¹⁰

Various workers have studied the infrared and Raman spectra of cyclopropane.^{5-8,10,12-15} Duncan and McKean¹⁴

Table 10. Ideal gas thermodynamic properties for cyclopropane

Ţ	c̄ ^b o	-(ē ₀ -Ē ⁰ 0)/Ī	ã₀	н̄о-н̄ ^О о	log V
K		J K-1 mol-1		kJ mol ⁻¹	log Kg
100 200 298,15 300 400 500 600 700 800 900 1000 1100 1100 1500	33.321 38.907 55.571 76.052 93.859 108.542 120.662 130.910 139.658 147.207 153.749 159.432 164.377 168.688	161.608 184.814 199.109 199.346 211.201 222.249 232.677 242.708 252.385 261.731 270.760 279.486 287.925 296.084 303.982 311.631	194.871 218.993 237.723 256.589 275.532 293.986 311.658 328.459 344.396 359.510 373.855 387.482 400.443 412.787 424.556	3.326 6.836 11.410 11.513 18.119 20.641 30.786 48.265 60.859 7398 88.750 103.806 119.471 135.668 152.326	-39.474 -23.159 -18.298 -18.241 -16.031 -14.832 -13.612 -13.612 -13.618 -13.014 -12.817 -12.660 -12.552 -12.332

Table 11. Ideal gas thermodynamic properties for cyclopropene

Ţ	c̄ [®] o	-(g°-H _O °)/T	<u>s</u> ⁰	н̄₀-म̄ ^О ₀	log F
K		J K ⁻¹ mol ⁻¹		kJ mol-1	Jog K
100 200 276.15 300 400 500 700 800 900 1000	33.444 39.333 52.881 53.104 67.959 80.503 90.659 98.992 105.984 111.949 117.064 121.526 125.378	107.767 190.989 205.344 205.360 217.324 227.765 237.408 240.455 255.008 203.134 270.879 278.280 285.370 292.172	200.987 225.401 243.4619 261.176 277.736 273.343 307.964 321.652 334.488 346.556 357.928 368.672 378.843	3.328 6.882 11.373 11.472 17.540 24.985 33.561 43.056 53.315 64.219 75.677 87.613 99.963	-147,962 -74,339 -50,367 -50,068 -38,066 -30,935 -26,219 -22,873 -20,378 -18,446 -16,907

reported the complete vibrational assignment from their infrared measurements for the gaseous and solid states of cyclopropane. We have adopted the vibrational fundamentals, as shown in Table 1, of Duncan and McKean, ¹⁴ with the exception that the more precise values of ν_6 and $\nu_8-\nu_{11}$ were taken from the high-resolution infrared spectrum of Duncan. ⁶ Duncan and Burns ¹⁶ confirmed their assignment by carrying out a normal coordinate analysis. More recent experimental and theoretical studies ^{17–20} are consistent with the vibrational assignment of Duncan.

Ideal gas thermodynamic properties for cyclopropane are listed in Table 10. The calculated value of S° (298.15 K) is in good agreement with the calorimetric value of Ruehrwein and Powell²¹ and with the other statistically calculated entropy values $^{21-23}$ (Table 32). The calculated values of C_n° agree well with available experimental data^{254,255} (Table 33). The thermal functions reported by Chang et al.24 were obtained with the molecular constants estimated from molecular mechanics (empirical force field) calculation; the agreement with their functions is worse than with other calculations (for S° see Table 32; the discrepancy in C_{p}° amounted to 2 J K⁻¹ mol⁻¹ at 298.15 K). Due to the discrepancy in the molecular constants used, the agreement with the data of Karuppannan et al.23 increases as the temperature increases (for S° see Table 32; the discrepancy in C_n° amounted to 2 J K⁻¹ mol⁻¹ at 1000 K). As we have used more reliable input data, our calculated thermodynamic properties are believed to be the most reliable.

3. Cyclopropene

The molecular structure of cyclopropene was investigated by electron diffraction²⁵ and microwave^{26,27} techniques. The structural parameters obtained in these studies are mutually consistent. The rotational constants determined by Stigliani *et al.*,²⁷ which are believed to be more precise, were used to compute the product of the three principal moments of inertia (Table 1).

Vibrational spectra of cyclopropene were studied by various workers. ²⁸⁻³⁰ The fundamental frequencies used in our calculations (Table 1) were taken from the more reliable work of Yum and Eggers. ³⁰ These authors observed vibra-

tional frequencies from infrared and Raman spectra for the vapor and liquid states and carried out a normal coordinate analysis to confirm the vibrational assignment. The frequencies calculated by Wieberg *et al.*^{31,256} are consistent with vibrational assignment given by Yum and Eggers.³⁰

Ideal gas thermodynamic properties for cyclopropene are listed in Table 11. Unfortunately, no experimental data on gaseous C_p° and S° are available for comparison; however, the thermal functions computed in this work are practically identical with those reported earlier^{30,32} (the comparison for S° is given in Table 32).

4. Cyclobutane

Infrared,³³⁻³⁷ Raman,³⁴⁻³⁶ nuclear magnetic resonance,³⁸ and electron diffraction³⁹⁻⁴² studies have shown that cyclobutane undergoes inversion and the ground-state molecular structure is puckered (D_{2d} symmetry). Ab initio^{43,44} and semiempirical⁴⁵⁻⁴⁹ calculations confirm these experimental results. Different conclusions, however, have been reported with regard to the degree of ring puckering and the value of methylene group rocking. The product of the principal moments of inertia for cyclobutane (Table 2) was calculated from electron diffraction structural data obtained by Takabayashi et al.,42 except for the methylene group rocking angle. Takabayashi et al.42 estimated this angle, $\tau = 6^{\circ}$, assuming the linear dependence of this parameter from the ring puckering angle. We adopted $\tau = 4^{\circ}$ according to data^{38,44,48,49} as they appear more reliable. The ring puckering angle $\varphi = 26^{\circ}$ determined by Takabayashi et al.⁴² agrees well with the values obtained from nuclear magnetic resonance data³⁸ and the high quality ab initio calculation.⁴⁴ This result significantly differs from the previous conclusions^{33-36,41} ascribing to the cyclobutane ring much higher nonplanarity of approximately 35°.

Infrared and Raman spectra for the vapor, liquid, and solid phases of cyclobutane were investigated. 33,35,36,50-53 Until recently, the vibrational frequencies determined by Miller et al. 52 were believed to be the most reliable. However, later Bánhegyi et al. 54 carried out the ab initio calculation and reassigned some experimental vibrational frequencies. Aleksanyan and Antipov 53 reinvestigated the infrared and

Table 12. Ideal gas thermodynamic properties for cyclobutane

Ť	G ⁵ 0	-(g°- <u>H</u> 0°)/Ţ	<u>s</u> °	ів₀-іπ ⁰ ,	lon F
K		J K ⁻¹ mol ⁻¹		kJ mol ⁻¹	log Kr
100 296.15 300 400 500 600 700 800 900 1000 1100 1200 1300 1500	38.169 40.033 70.564 71.048 97.005 122.029 142.030 159.915 174.524 186.985 197.000 206.850 214.761 21.590 227.490	17/.164 202.400 219.005 219.286 233.667 247.164 260.221 272.942 285.338 297.405 309.131 320.524 331.885 342.325 352.745 362.861	211, 958 241, 155 264, 350 264, 851 288, 920 313, 397 337, 522 360, 846 404, 473 424, 743 424, 743 444, 024 462, 368 479, 836 490, 478	3.479 7.750 13.534 13.663 22.101 33.110 46.381 61.533 78.274 96.363 115.612	-33.224 -22.473 -19.645 -19.614 -18.532 -17.882 -17.738 -17.658 -17.659 -17.659 -17.659

Raman spectra of cyclobutane in the three aggregation states and confirmed the results of Bánhegyi $et~al.^{54}$ The vibrational frequencies given in Table 2 are those obtained by Miller $et~al.^{52}$ from infrared and Raman spectral measurements of gaseous cyclobutane, with the exception of ν_4 , ν_7 , ν_8 , ν_{10} , and ν_{15} modes, for which the values were taken from Refs. 53 and 54.

Cyclobutane is a molecule which undergoes inversion. The thermodynamic-property contributions due to inversion of the cyclobutane ring were obtained by the direct summation over the energy levels calculated with the potential function. The procedure for energy levels calculation was described previously.^{3,4} Several investigations of the double minimum ring-puckering potential function of cyclobutane have been reported.³⁴⁻³⁶ The potential function given by Miller and Capwell³⁶ was used to calculate 60 energy levels. potential function The for inversion $V(x) = 6.932 \times 10^5 x^4 - 3.79 \times 10^4 x^2$ (where x is the ringpuckering coordinate) with a barrier height of (518 ± 5) cm⁻¹. The partition function for inversion is based on these 60 levels with the first 7 levels being the experimental levels from which the potential function was derived.

Ideal gas thermodynamic properties for cyclobutane are given in Table 12. The calculated value of S° (298.15 K) is 1 J K⁻¹ mol⁻¹ less than that obtained from calorimetric measurements⁵⁵ (Table 32). This discrepancy is practically within uncertainties of the experimental and calculated values. Another two available calculations (Table 32) are not suitable for comparison with our result. Rathiens et al. 50 obtained the excellent agreement with experiment by actually fitting the vibrational assignment for cyclobutane. The discrepancy between data of Rathjens et al.50 and thermal functions given in Table 12 increases significantly at higher temperatures [up to $4.2 \text{ J K}^{-1} \text{ mol}^{-1}$ for S° (1000 K) and 3 $J K^{-1} \text{ mol}^{-1}$ for $C_p^{\circ}(1000 \text{ K})$]. As Rathjens et al.⁵⁰ used unreliable molecular constants and calculated inversion contributions to thermal functions by an approximate method we suppose that our data are more precise. Chang et al.24 used the molecular constants evaluated from the molecular echanics calculation. Therefore, the good agreement etween their and our values of entropy (Table 32) is fortuitous (the discrepancy in C_p° amounted to 2.8 J K⁻¹ mol⁻¹ at 500 K).

5. Cyclobutene

The molecular structure of cyclobutene has been studied by the visual electron diffraction method⁵⁶ and by microwave techniques.^{57,58} Cyclobutene has a planar structure. The rotational constants determined in microwave studies^{57,58} agree well. Bak *et al.*⁵⁸ studied the microwave spectra of cyclobutene and four of its isotropic species. From these data they calculated the structural parameters of cyclobutene. These parameters are in good agreement with those obtained by Wieberg and Wendoloski⁵⁹ from *ab initio* calculation. The product of the principal moments of inertia, given in Table 2, was calculated using the rotational constants of Bak *et al.*⁵⁸

Lord and Rea⁶⁰ observed both the Raman spectrum of the liquid and the infrared spectrum of gas and liquid, and made a complete assignment of the vibrational frequencies for cyclobutene. Unobserved v_9 - v_{12} modes of A_2 symmetry were evaluated by comparison with suitable fundamentals of B₂ symmetry. Sverdlov and Krainov⁶¹ carried out the normal coordinate analysis and proposed new assignments for several frequencies. The reassignment of spectral data⁶⁰ was also made by Suzuki and Nibler⁶² from their investigation of vibrational spectra of cis-3,4-dichlorocyclobutene. The most reliable assignment seems to be that reported by Aleksanyan and Garkusha⁶³ from infrared and Raman spectra of gaseous, liquid, and solid states of cyclobutene. This assignment was adopted in the present work, except for two unobserved frequencies of A_2 symmetry, ν_9 and ν_{11} (Table 2). We have perferred the vapor phase values whenever available. For the CH₂-stretching mode (ν_9) the value of 2955 cm⁻¹ was chosen in accordance with the estimation made by Lord and Rea. 60 The assignment of the CH2-rocking fundamental (v_{11}) has been less certain. Lord and Rea⁶⁰ have evaluated it as 640 cm⁻¹, whereas Sverdlov and Krainov, 61 using a normal coordinate treatment, have assigned the band at 1276 cm⁻¹ to a v_{11} fundamental. From comparison with the CH₂rocking fundamentals of cyclopentene⁶⁴ we estimated this frequency as $1000 \pm 150 \,\mathrm{cm}^{-1}$.

Table 13. Ideal gas thermodynamic properties for cyclobutene

T	Ğ [®] o	(g°- <u>H</u> 0°)/ <u>T</u>	ã₀,	ñ₀ñ0°,	les V
K		J K-1 mol-1		kJ mol ⁻¹	log Kr
100	35.049	180.384	214.009	3.362	-92.470
200 298.15	04.415	204-308	261.962	12.557	-49.177 -35.429
300	04.841	220.105	262.362	12.677	-35.260
430	88.073	233.393	284.220	20.331	-28.549
500	108.624	245.756	306.149	30.197	-24.649
600	125.542	257.612	327.501	41.933	-22.115
700	139.443	269.068	347.931	55.204	-20.341
800	151.035	280,149	367.330	69.745	-14.032
900	160.833	290.866	385,701	85.352	-18.026
1000	169.184	301.227	403.090	101.864	-17.228
1100	176.339	311.242	419.559	119.149	-16.579
1200	182,493	320.925	435,173	137.098	-16.041
1300	187,801	330.288	449.995	155.619	-15.586
1400	192.393	339.346	464.085	174.034	-15.197
1500	196.378	348-115	477.498	194-078	-14.858

Ideal gas thermodynamic properties for cyclobutene are presented in Table 13. There are no experimental data for comparison. The thermal functions calculated by Danti⁶⁵ are different from ours by up to 3.4 J K⁻¹ mol⁻¹ for S° (1000 K) and 2.7 J K⁻¹ mol⁻¹ for C_p° (298.15 K) (see also Table 32). As we used the most recent and complete data, our thermal functions are believed to be more reliable.

6. 1,3-Cyclobutadiene

The question of the ground-state structure of cyclobutadiene has been of great interest to both experimental and theoretical chemists over the past 15 years. The observed infrared spectrum of matrix isolated cyclobutadiene originally has been interpreted as indicating a square-planar structure for the molecule because the number of bands agreed with the number expected, 66-68 and because the frequencies agreed with those calculated theoretically for a square ground state. 69,70 However, a number of semiempirical 71-73 and good ab initio74-80 calculations of the geometry all agree in predicting a rectangular ground state instead. Masamune et al.81 concluded from an improved experimental infrared spectrum that the cyclobutadiene ring is not square but most likely rectangular. This is supported by the similarity found between Masamune's and the computed infrared spectrum of rectangular cyclobutadiene. 77,79,80,82 Thus the evidence, both theoretical and experimental, leads to the conclusion that the cyclobutadiene ring in the ground state is not square but rectangular (D_{2h} symmetry).

There are no experimental data on the molecular structure of cyclobutadiene. The product of the principal moments of inertia (Table 2) was calculated based on the estimated structural parameters for planar rectangular geometry:

$$r(C = C) = 1.34 \pm 0.03 \text{ Å},$$

 $r(C-C) = 1.55 \pm 0.03 \text{ Å},$
 $r(C-H) = 1.08 \pm 0.02 \text{ Å},$
and
 $\checkmark = C-C-H = 135 \pm 3^{\circ}.$

These parameters were adopted by comparing the results of *ab initio* calculations for cyclobutadiene^{75,76,78,80} and semiempirical calculations for cyclobutadiene and cyclobutene.⁷² (The experimental molecular structure is known for cyclobutene and it helps to estimate the uncertainty of theoretical predictions for cyclobutadiene.)

Only five vibrational fundamentals were assigned from the infrared spectrum of matrix isolated cyclobutadiene 66,81,82 : 570 cm $^{-1}$ (ν_{12} , B_{1u} , CH wagging); 1240 cm $^{-1}$ (ν_{14} , B_{2u} , CCH deformation); 720 cm $^{-1}$ (ν_{15} , B_{2u} , C–C stretching); 3040 cm $^{-1}$ (ν_{16} , B_{3u} , CH stretching); and 1520 cm $^{-1}$ (ν_{17} , B_{3u} , C = C stretching). These values were adopted in the present work (Table 2). The vibrational spectrum of cyclobutadiene was calculated by the *ab initio* method. 77,79,80,82 While the calculated intensities were found to be in good agreement with those observed experimentally, an appreciable discrepancy exists between calculated and experimental frequency values (up to 100–250 cm $^{-1}$). To obtain more reliable data for unobserved fundamentals, a nor-

Table 14. Ideal gas thermodynamic properties for 1,3-cyclobutadiene

<u>T</u>	Ğ [®] o	-(g°- <u>H</u> o°)/ <u>T</u>	$\mathbf{\underline{s}^o}$	й₀-́́́́я°°°	1 "
ĸ		J K ⁻¹ mol ⁻¹		kJ mol ⁻¹	log Kr
100 200 200 200 200 300 400 500 600 700 800 900 1000 1100 1200 1300 1406	33.620 42.803 60.908 01.332 50.009 95.643 108.029 117.900 120.171 133.025 138.834 143.795 148.055 151.725	172.314 195.772 210.733 210.965 223.707 235.336 246.273 266.553 276.005 285.002 293.701 302.006	205.614 230.970 251.328 251.700 271.974 291.578 310.154 327.301 343.887 359.155 373.479 386.950 399.650 411.649 425.012	3,330 7,040 12,103 12,210 19,307 28,121 38,328 49,040 61,807 74,836 88,437 102,575 117,173 132,160	-204.267 -102.414 -69.161 -68.745 -52.447 -42.498 -35.503 -30.814 -27.310 -24.593 -22.426 -20.657 -19.186 -17.943 -16.878

mal coordinate calculation was performed. For this purpose we used the NCA (normal coordinate analysis and force constants refinement) program by Novikov. 83 The initial force field (12 force constants) was transferred from 1,3cyclopentadiene.⁸⁴ After force constants refinement, the five observed band positions were reproduced with an accuracy of 1 cm⁻¹. The uncertainties of calculated values for unobserved frequencies (except for torsion frequencies) are less than 50 cm⁻¹. The vibrations involving the torsion motion are not observed experimentally and their force constants therefore cannot be evaluated in the same way as the other ones. These fundamentals $[v_5(A_u), v_6(A_u), v_{10}(B_{2g}),$ and ν_{11} (B_{3g})] were obtained by averaging the values calculated with the torsional force constants of 1,3-cyclopentadiene,84 1,3-cyclohexadiene,85 and 1,3-cycloheptadiene86; their uncertainties were estimated to be 50–150 cm⁻¹.

No experimental data on the enthalpy of formation of cyclobutadiene are available, but its value was calculated by ab initio⁷⁸ and semiempirical^{73,87} methods. We adopted the MINDO/3 value of $\Delta_{\rm f} H^{\circ}$ (298.15 K) obtained by Kollmar et al.,⁷³ since in their opinion the extrapolation of the errors in the MINDO/3 enthalpy of formation for cyclobutane and cyclobutene suggests that the error in the case of cyclobutadiene is probably quite small.

Ideal gas thermodynamic properties for 1,3-cyclobutadiene, given in Table 14, are reported for the first time. No experimental data are available for comparison.

7. Cyclopentane

Kilpatrick et al. 88 introduced the concept of pseudorotation to explain the high gas phase entropy value of cyclopentane. The cyclopentane equilibrium conformation has been shown by Pitzer et al. 88.89 to be puckered in contrast with the previously assumed planar conformation (D_{5h} symmetry), and to vary continuously on an equipotential energy surface. Semiempirical and ab initio calculations of the relative energies for different conformations of cyclopentane 90-93,257 confirmed that a pseudorotation of the ring puckering takes place. This implies a close similarity between the energies of the nonplanar half-chair (C_2 symmetry) and envelope (C_5 symmetry) conformations. The

most direct evidence for pseudorotation in cyclopentane has come from spectroscopic studies. 94-96 Electron diffraction investigation 97 also agrees with the pseudorotation of cyclopentane and shows the ring to be decidedly nonplanar.

Since cyclopentane undergoes an almost unhindered pseudorotation, that is, all conformations of puckered molecule are energetically equivalent, the effective nonplanar structure (C_1 symmetry) is adopted for cyclopentane. The product of the principal moments of inertia, given in Table 3, was calculated from electron diffraction structural parameters obtained by Adams et al. 97 for nonplanar (C_2 and C_s symmetry) conformations of cyclopentane.

The vibrational spectrum of cyclopentane based on infrared and Raman studies^{98,99} was partly reassigned according to force field calculations.^{92,100} The frequencies, given in Table 3, were based on the assignments proposed in Refs. 92 and 100.

The contributions of unhindered pseudorotation to the thermal functions were calculated by free rotation formulas assuming the reduced moment of inertia, $I_{\rm r}=11\cdot 10^{-40}$ g cm² (spectroscopic value⁹⁴), and symmetry number, $\sigma_{\rm pseudo}=10$ [cyclopentane ring undergoes pseudorotation through its planar configuration (D_{5h} symmetry)].

Ideal gas thermodynamic properties for cyclopentane are listed in Table 15. The calculated values of S° at 298.15, 310.16, and 322.41 K coincide with the calorimetric entropies^{88,101} [for S° (298.15 K) see Table 32] and the calculated values of C_p° agree with experimental ones^{88,101,258} within 0.1-1.1 J K⁻¹ mol⁻¹ (Table 33). The agreement of calculated values of S° at 230, 260, and 323.2 K (274.4, 282.4, and 299.9 J K⁻¹ mol⁻¹, respectively) with earlier calorimetric data of Aston et al.259 (273.0, 282.4, and 297.9 J K⁻¹ mol⁻¹, respectively) is not as good as with more recent experimental data. 88,101 Our thermal functions are in good agreement with those calculated by Kilpatrick et al.88 and McCullough et al. 101 at low temperatures. The discrepancies, however, increase at higher temperatures up to 1.8 $\hat{J} K^{-1} \text{ mol}^{-1}$ for S° (1500 K)¹⁰¹ and 2.7 J K⁻¹ mol⁻¹ for C_n (1500 K).88 These discrepancies, as well as the discrepancies with thermal functions calculated by Chang et al.²⁴ are due to the difference in molecular constants used in calculations. As we have used more recent and reliable data, we

Table 15. Ideal gas thermodynamic properties for cyclopentane

Ī	c,p°	−(g°− <u>π</u> 0°)/ <u>т</u>	§°	ì,-ñ,	
K	J K ⁻¹ mol ⁻¹			kJ mol ⁻¹	log Kg
100 200 298_15 500 400 500 600 700 1000 1100 1200 1300 1300	4U.182 54.185 82.759 83.388 118.150 150.053 77.072 199.703 218.795 235.021 248.883 260.761 270.964 279.750 287.341 293.915	196.937 224.245 242.469 242.782 258.986 274.593 269.986 305.192 320.100 334.841 349.190 363.205 376.654 390.141 403.008 415.639	234.979 266.284 292.857 293.371 322.122 352.001 381.820 410.866 438.814 465.546 491.045 515.337 538.475 538.475 538.539	3.804 8.398 15.023 15.177 25.255 38.704 55.100 73.972 0.023 117.635 141.848 167.346 193.945 221.491 249.855 278.926	15.693 338 -6.557 -6.652 -10.268 -12.671 -14.396 -15.694 -17.511 -18.167 -18.704 -17.511 -18.167

feel our calculated values of thermodynamic properties should be more reliable.

8. Cyclopentene

Microwave studies, $^{102-104}$ electron diffraction investigation, 105 and analysis of the ring-puckering potential function from infrared and Raman spectra, $^{106-108}$ as well as *ab initio* calculation 257 established that cyclopentene has a nonplanar ground-state conformation (envelope, C_s symmetry) and the molecule undergoes inversion through its planar configuration (C_{2v} symmetry).

The values of rotational constants obtained in microwave investigations 102,103 are somewhat different. Scharpen 104 reanalyzed the data of Butcher and Costain 103 taking into account vibrational-rotational coupling and obtained good agreement with the rotational constants of Rathjens. 102 The product of the principal moments of inertia, given in Table 3, was calculated using the rotational constants of Rathjens. 102 Assuming the values of some structural parameters, Rathjens 102 evaluated the ring-puckering angle as 22°. From analysis of the ring-puckering potential of cyclopentene the dihedral angle was deduced to be 22–26°. 106,108,260 The electron diffraction value is somewhat larger (29°). 105 The value obtained by *ab initio* computation 257 is probably too small (13.6°).

Vibrational spectra of cyclopentene were studied by various workers. ^{64,109–113} The fundamental frequencies for gaseous cyclopentene used in our calculations (Table 3) were taken from the more detailed investigation of Villarreal et al. ⁶⁴ These authors have measured the infrared and Raman spectra of cyclopentene and its isotopic species in all three aggregation states. In conjunction wth a normal coordinate analysis, vibrational assignments are proposed on the basis of isotopic shift ratios, group frequency considerations, relative band intensities, and shapes, as well as depolarization ratios.

The thermodynamic-property contributions due to inversion of the cyclopentene ring were obtained by direct summation over the energy levels calculated with a potential function. The procedure for energy level calculation was described previously.^{3,4} Several investigations of the double minimum ring-puckering potential function of cyclopentene have been reported. 104,106-108,260 Laane and Lord 106 have reported the potential function derived from experimentally observed transition of the inversion modes for cyclopentene. This function is based on an estimated value of reduced mass. More recently, Villarreal et al.261 have calculated the value of reduced mass and the potential function was recalculated. In this work the potential function given by Villarreal et al.261 based on the study of Laane and Lord106 was used to calculate 60 energy levels. The potential function for inversion is $V(x) = 7.11 \times 10^5 x^4 - 25.7 \times 10^3 x^2$ (where x is the ring-puckering coordinate) with a barrier height (232 ± 5) cm⁻¹. The partition function for inversion is based on these 60 levels with the first 12 levels being the experimental levels from which the potential function was derived.

Ideal gas thermodynamic properties for cylopentene

Table 16. Ideal gas thermodynamic properties for cyclopentene

Ī	c ^b o	-(ق _o -ਜ਼ ^O o)\يَ	<u>s</u> ⁰	н̄₀-म̄ ^О о	los V
ĸ		J K ⁻¹ mol ⁻¹		kJ mol ⁻¹	log K
160	40.365	147.018	233.171	3.615	-34.310
260	54.739	223.445	264.743	8.250	-22.484
298.15	81.275	241.438	291.207	14.857	-19.295
300	81.836	241.746	291.772	15.008	-19.259
400	112.081	257.701	319.489	24.715	-17.986
500	138.986	272.862	347.475	37.306	-17.394
600	161.381	287.591	374.858	52.360	-17.089
700	179.949	301.952	401.174	69.455	-16.921
800	195.517	315.935	426.248	88.250	-10.822
960 1000	208.709	329.520 342.718	450.059 472.646	108.480	-16.761 -16.721
1166	229.001	355.513	494.075	152.418	-16.693
1266	237.882	367.915	514.417	175.802	-16.672
1366	245.019	379.934	533.746	199.956	-16.654
1466	251.186	391.582	552.136	224.776	-16.639
1500	256.530	402.875	569.052	250.165	-16.624

are presented in Table 16. The calculated value of S° (298.15) K) is 1.5 J K⁻¹ mol⁻¹ larger than that obtained from calorimetric measurements, 109 whereas the entropy values calculated in previous works 109,114,115 agree well with the experimental entropy (Table 32). Beckett et al. 109 and Furuyama et al.114 calculated the thermal functions based on a classical partition function for inversion and unreliable vibrational frequencies. Draeger et al.115 used the reduced potential function¹⁰⁴ based on the study of Laane and Lord, ¹⁰⁶ and employed the same method for computing of inversion contributions as in the present work. However, the rather unreliable vibrational assignment of Furuyama et al.114 was adopted by Draeger et al. 115 Unfortunately, Draeger et al. 115 have not reported the values of entropy contributions due to inversion and thus the discrepancies between their data and thermal functions given in Table 16 cannot be analyzed in detail. Nevertheless, we state that the main discrepancies between the thermal functions obtained in this work and calculated by other authors 109,114,115 [up to 6.5 J K $^{-1}$ mol $^{-1}$ for S° (1500 K)¹¹⁵ and 2.5 J K⁻¹ mol⁻¹ for C_{p}° (298.15 K)115] are due to the difference in the adopted vibrational frequencies. If we had adopted the same values of vibrational frequencies as Draeger et al. 115 had, we would have obtained the value of S° (298.15 K) = 290.0 J K⁻¹ mol⁻¹, which is in good agreement with the experimental value of S° (298.15 K) = 289.7 J K^{-1} mol⁻¹. However, the vibrational assignment of Villarreal et al.64 seems to be the most reliable (see above) and we cannot find any reason for its modification. Thus, the use of the vibrational frequencies of Villarreal et al.64 has not enabled us to obtain good agreement between the calculated and experimental values of S° (298.15 K). One can suggest that the discrepancy between the calculated and experimental entropy values is within the experimental uncertainty. Beckett et al. 109 do not indicate the experimental uncertainty, but, as is seen from Table 32, it might be expected to fall within the range $0.8-1.5 \text{ J K}^{-1} \text{ mol}^{-1}$.

9. 1,3-Cyclopentadiene

Scharpen and Laurie¹¹⁶ have made microwave measurements of cyclopentadiene and three of its isotopic derivatives containing ¹³C from which the structural param-

eters for the planar carbon atom ring were found. Damiani $et~al.^{117}$ have studied the microwave spectra of five deuterated species of cyclopentadiene and have calculated the complete molecular structure using the data of Scharpen and Laurie. The rotational constants obtained in this way do not significantly differ from the values reported by Scharpen and Laurie. For computation of the product of the principal moments of inertia (Table 3) the rotational constants of Damiani $et~al.^{117}$ were used. Experimental structural parameters 116,117 are consistent with those obtained from theoretical calculations. 59,118,257

Various workers have studied the infrared and Raman spectra of cyclopentadiene, 84,119-123 but the available vibrational assignments have differed appreciably from one another. The more reliable interpretation of the vibrational spectrum of cyclopentadiene was proposed by Gallinella et al.84,122 These authors investigated the infrared spectra in the three aggregation states and the liquid- and solid-phase Raman spectra of cyclopentadiene and its deuterated species. In order to confirm the vibrational assignment they also presented the results of a normal coordinate treatment. The fundamentals, given in Table 3, are those for liquid cyclopentadiene reported by Gallinella et al.,84 as the assignment for vapor phase is incomplete. The use of liquid state frequencies instead of those for the vapor state causes small errors in calculated thermal functions (the average vaporliquid shift is found to be 5 cm^{-1}).

Ideal gas thermodynamic properties for 1,3-cyclopentadiene are listed in Table 17. Grant and Walsh¹²⁴ reported a measurement of the entropy of cyclopentadiene from a study of the equilibrium between H_2 , condensed cyclopentene, and condensed cyclopentadiene (see Table 32). There are no calorimetric determinations of this entropy. The entropy values computed in this work are in good agreement with those obtained in other calculations 114,125 at low temperatures. All calculated values of S° (298.15 K) are different from the entropy value obtained using equilibrium data 124 (Table 32), but the inaccuracy of the latter is rather large. The difference in molecular constants used in this work and other calculations 114,125 is the reason for discrepancies in entropy

Table 17. Ideal gas thermodynamic properties for 1,5-cyclopentadiene

Ţ	ũ ^ñ o	−(ੌc₀−ਜ਼ ^O o)∖ײַ	ãο	ñο-ਜੌο	1 7
K		J K-1 mol-1		kJ mol ⁻¹	log K
100 290 290-15 300 400 500 690 700 690 901	35.045 49.526 75.367 75.892 103.300 126.449 145.032 100.043 172.413 182.774 191.553	188.227 212.372 228.642 228.923 243.515 257.417 270.892 283.968 296.032 308.878 320.706	221.808 249.654 274.039 274.507 300.164 325.792 350.552 374.075 396.279 417.202 436.926	3.358 7.450 13.535 13.675 22.660 34.188 47.796 63.075 79.717 97.491 116.219	-78.587 -42.074 -30.560 -30.419 -24.830 -21.594 -19.498 -18.033 -16.125 -15.468
1100 1205 1300 1400 1300	199.043 205.467 210.997 215.775 219.919	332.126 343.151 353.797 364.083 374.024	455.543 473.145 489.815 505.630 520.662	135.759 155.443 176.823 198.167 214.956	-14.934 -14.492 -14.118 -13.798 -13.520

values at high temperatures [up to 2.6 J K⁻¹ mol⁻¹ for S° (1000 K)¹²⁵] and in heat capacity values [up to 3.0¹²⁵ and 4.2 J K⁻¹ mol⁻¹ ¹¹⁴ for C_{p}° (500 K)].

10. Cyclohexane

Electron diffraction studies, 126-130 analysis of vibrational spectra, 92,131-137 dynamic nuclear magnetic resonance spectroscopy, 138 and theoretical calculations 90,139-143 indicate that the chair conformation $(D_{3d}$ symmetry) is the most stable form of cyclohexane. The strain-energy calculations^{90,139–143} show that there are also two conformations, twist-boat (D_2 symmetry) and boat (C_2 symmetry), with an energy of about 20-25 kJ mol⁻¹ above that of the chair form. The twist-boat and boat forms can interconvert by pseudorotation. Calculations suggest that the twist-boat forms are at the minima of the pseudorotation path and that the boats are the transition states about 4 kJ mol⁻¹ above the twist boats. Direct experimental information on the twist-boat form was obtained from nuclear magnetic resonance spectroscopy¹³⁸ and matrix-isolated infrared spectra. 136,144 In the present work the twist-boat conformation was considered together with the basic stable chair form. Relative energy of the twistboat form, $1925 \pm 70 \text{ cm}^{-1} (23 \pm 0.8 \text{ kJ mol}^{-1})$, given in Table 4, was obtained from experimental data. 138,144 This value is in a good agreement with estimations. 90,139-143 The product of the principal moments of inertia for the chair conformation of cyclohexane (Table 4) was calculated using the structural parameters determined by Bastiansen et al. 129 from electron diffraction investigation.

Vibrational spectra of cyclohexane have been studied extensively. $^{92,131-137}$ Various vibrational assignments have differed slightly from one another. Fundamentals, presented in Table 5, are those (except for $\nu_7-\nu_{11}$) obtained by Wieberg and Shrake. 133 These authors observed in the infrared spectra of vapor and liquid and Raman spectrum of liquid cyclohexane and carried out a normal coordinate analysis. We have preferred the vapor-phase values whenever available. The frequencies $\nu_7-\nu_9$ of A_{1u} symmetry and ν_{10} , ν_{11} of A_{2g} symmetry, unobserved by Wieberg and Shrake, 133 were selected according to experimental data 135,136 and calculated values. $^{131-133}$

Ideal gas thermodynamic properties for cyclohexane are given in Table 18. The calculated standard entropy at 298.15 K is 1.5 and 0.9 J K^{-1} mol⁻¹ less than the values obtained from the calorimetric measurements of Aston et al.262 and Beckett et al.,145 respectively (Table 32) and the calculated C_n° values are 0.2-2.7 J K⁻¹ mol⁻¹ less than the experimental data of Spitzer and Pitzer²⁵⁸ (Table 33). We suppose these discrepancies are within experimental uncertainties. The molecular constants of cyclohexane are rather reliable and we cannot find any reason for their modification. (Some different vibrational assignments for cyclohexane were considered in this work and for all of them the thermal functions are less than experimental values.) Beckett et al. 145 have achieved the agreement with the experimental value of S° (298.15 K) by fitting the molecular constants unknown at the time. The largest discrepancies with thermal

Table 18. Ideal gas thermodynamic properties for cyclohexane

TUU 42.590 190.540 226.1U3 3.556 31. 200 69.053 217.933 263.276 9.069 4. 278.15 105.341 238.431 277.276 17.544 -5.	. 7
200 69.053 217.933 263.276 9.069 4. 298.15 105.341 238.431 297.276 17.544 -5. 300 106.108 238.786 297.930 17.740 -5. 400 148.038 258.084 334.266 30.473 -11. 500 188.678 277.066 371.322 47.378 -14.	š <u>K</u> ę
700 252.620 314.827 446.071 91.870 -19. 800 277.052 333.459 481.448 118.391 -20. 900 297.419 351.797 515.292 147.145 -21. 1000 314.418 369.772 547.535 177.763 -22. 1100 328.656 387.337 578.189 209.937 -23. 1200 340.445 404.466 607.315 243.419 -24. 1300 350.793 421.143 634.993 278.005 -24.	.943 .489 .373 .819 .958 .873

functions calculated by Beckett et al. ¹⁴⁵ amount to 4.4 J K⁻¹ mol⁻¹ for S° (1500 K) and 3.9 J K⁻¹ mol⁻¹ for C_{p}° (1500 K). The thermal functions of Chang et al. ²⁴ are unreliable, because the molecular parameters were obtained from molecular mechanics calculations.

11. Cyclohexene

Half-chair form (C_2 symmetry) has been found to be the most stable conformation of cyclohexene by electron diffraction measurements. 146-148 Similar conclusions were reached by microwave techniques, 149,150 infrared and Raman studies, 151-153 nuclear magnetic resonance spectroscopy, 154 as well as ab initio 155,257 and force-field 156-160 calculations. To explain the difference between calculated and experimental values of entropy and heat capacity, Beckett et al. 109 have suggested that cyclohexene exists as a mixture of half-chair and half-boat (C_s symmetry) conformations where the former is the predominant form and is more stable than half-boat by 11.3 kJ mol⁻¹. However, the more recent experimental^{152,154} and force-field¹⁵⁶⁻¹⁶⁰ results have shown that the half-boat form is approximately 20-30 kJ mol⁻¹ higher in energy than the half-chair. According to most of the force-field calculations 157-160 the half-boat is a transition state (an energy maximum). A metastable half-boat form (an energy minimum which lies slightly lower than the potential maximum), on the other hand, is favored by analysis of the twisting mode region of the Raman spectrum. 152 Since the energy of half-boat conformation is rather high in both cases, we have not considered this form in our calculations.

The product of the principal moments of inertia for the half-chair conformation of cyclohexene (Table 4) was calculated using the rotational constants of Scharpen *et al.*¹⁴⁹ The adopted rotational constants are in excellent agreement with those obtained in another microwave study.¹⁵⁰ From microwave data, ^{149,150} the molecular structure of cyclohexene was estimated assuming a number of structural parameters. All in all this structure agrees with those obtained from electron diffraction studies ^{147,148} and *ab initio* calculations. ^{155,257}

Neto et al. 151 reported vibrational assignment for cyclo-

Table 19. Ideal gas thermodynamic properties for cyclohexene

Ţ	ē [™] o	-(ē _o -Ē ^O o)\Ā	ē°	й₀ - щ ^О ₀	log V
ĸ		J К ⁻¹ во1 ⁻¹	L	kJ mol-1	log K
100	43.061	204.644	240.867	3.622	-21.844
200	67.349	232.282	277.521	9.048	-18.943
298.15	101.462	252.593	310.518	17.270	-18.874
300	102.161	252,952	311.148	17.459	-18.879
400	139.702	271.864	345.721	29.567	-19.262
500	173,269	290.080	380.600	45.260	-19,700
600	201.437	308.028	414.759	64.039	-20.099
700	224.915	325.641	447.628	85.391	-20.441
800	244.650	342-865	478.986	108.897	-20.728
900	261.377	359.660	508.794	134.221	-20.967
1000	275.634	376.000	537.091	161.090	-21.166
1100	287.829	391.876	563.948	189,279	-21.331
1200	298.291	407.288	589,453	218.598	-21.470
1300	307.292	422.241	613.693	248.889	-21.585
1400	315.058	436.746	636.757	280.016	-21.680
1500	321.782	450-818	658,729	311.865	-21.760

Table 20. Ideal gas thermodynamic properties for 1,3-cyclohexa-

Ţ	c̄ ^b o	-(g°- <u>H</u> 0°)/ <u>T</u>	ão	<u>π</u> _o -π̄ ^O _o	log F
K		J K ⁻¹ mol ⁻¹	•	kJ mol ⁻¹	Jog K
100 200 208 15 500 400 500 600 700 800 900 1000 1100 1200 1300	40.779 62.742 94.165 94.802 128.546 157.995 182.235 202.143 218.690 232.630 244.450 254.531 263.164 270.585 276.984	202.970 229.570 248.782 249.120 200.795 283.808 300.407 310.60U 332.553 347.644 362.462 376.809 390.694 404.130 417.134	238.278 272.610 303.304 303.889 335.842 367.789 398.812 428.447 456.553 483.139 508.278 532.062 554.589 575.953 596.246	3.531 8.608 16.256 16.431 27.619 41.991 59.043 78.293 99.360 121.946 145.815 170.778 196.674 223.370 250.757 278.738	-72.277 -41.357 -31.859 -31.745 -27.258 -24.727 -23.122 -22.019 -21.216 -20.605 -20.122 -19.731 -18.894 -18.687

hexene from the the infrared measurements in the gaseous and liquid states and the Raman spectrum in the liquid state. They carried out the normal coordinate analysis to confirm their assignment. We have adopted their frequencies (with the exception of $\nu_{18}-\nu_{22}$ and $\nu_{39}-\nu_{42}$ modes) preferring the vapor-phase values whenever available. Low-frequency out-of-plane skeletal bending and twisting fundamentals $\nu_{18}-\nu_{22}$ and $\nu_{39}-\nu_{42}$ reported by Smithson and Wieser 153 from the infrared spectrum of cyclohexene in the vapor phase were used in this work.

Ideal gas thermodynamic properties for cyclohexene are given in Table 19. The calculated value of S° (298.15 K) coincides with the calorimetric entropy¹⁰⁹ (Table 32), but the calculated value of $C_p^{\circ}(400 \text{ K})$ is 5.3 J K⁻¹ mol⁻¹ less than the experimental value of Beckett et al. 109 (Table 33). In order to achieve the agreement between experimental and calculated values of C_p° , Beckett et al. 109 suggested the existence of the half-boat form with relative energy of 11.3 kJ mol⁻¹. However, the more recent results have shown that this suggestion is not correct (see above). We think that the accuracy of the experimental value of C_p° is not sufficiently high to discuss the disagreement between the experimental and calculated C_p° values. The largest discrepancies between thermal functions calculated by Beckett et al. 109 and given in Table 19 are equal to 7 J K^{-1} mol⁻¹ for S° (1500 K) and 5.7 J K⁻¹ mol⁻¹ for C_n° (500 K) and are due to the difference in adopted molecular constants.

12. 1,3-Cyclohexadiene

The nonplanar twisted conformation of C_2 symmetry was found for 1,3-cyclohexadiene from electron diffraction studies $^{161-163}$ and semiempirical 164,165 and ab initio 155,166 calculations. The rotational constants of 1,3-cyclohexadiene were obtained by microwave studies. 167,168 Assuming the bond distances and bond angles from related compounds, Butcher 167 estimated the dihedral angle in agreement with electron diffraction values $^{161-163}$ and showed that the moments of inertia calculated from the proposed molecular structure of C_2 symmetry are close to those obtained from rotational constants. The product of the principal moments of inertia, given in Table 4, was calculated using the rota-

tional constants of Butcher. 167 These constants are consistent with those of Luss and Harmony. 168

Carreira et al. ¹⁶⁹ investigated the Raman spectrum of gaseous 1,3-cyclohexadiene and obtained the ring-twisting potential function from which the barrier to inversion of the ring through its planar configuration was determined to be $1099 \pm 50 \, \mathrm{cm}^{-1}$. We do not consider the inversion motion in 1,3-cyclohexadiene because the barrier to inversion is sufficiently high.

Di Lauro et al.⁸⁵ reported the complete vibrational assignment for 1,3-cyclohexadiene from the infrared measurements in gaseous and liquid states and the Raman study in the liquid state as well as from a normal coordinate analysis. Some of these frequencies were reinterpreted by Warshel and Karplus¹⁶⁴ based on the force-field calculation. Carreira et al.¹⁶⁹ investigated the Raman spectrum of gaseous 1,3-cyclohexadiene, but no detailed assignment was proposed. Fundamentals, presented in Table 5, are those obtained by Di Lauro et al.⁸⁵ We prefer the vapor state values whenever available.

Ideal gas thermodynamic properties for 1,3-cyclohexadiene, given in Table 20, are reported for the first time. No experimental data are available for comparison.

13. 1,4-Cyclohexadiene

Over the years, conclusions regarding the equilibrium configuration of 1,4-cyclohexadiene were contradictory. An early infrared and Raman investigation 170 was interpreted on the basis of D_{2h} (planar) symmetry. More recently, Stidham 171 has reinvestigated the vibrational spectra of 1,4-cyclohexadiene and supported the planar configuration, although he could not rule out a boat form (C_{2v} symmetry) that inverts through the planar form. Although subsequent studies involving electron diffraction, 172 nuclear magnetic resonance, 173 and semiempirical calculations 157,174 also supported a planar conformation, there were conflicting reports involving electron diffraction, 163 nuclear magnetic resonance, 175 and semiempirical calculation, 176 which supported a boat conformation. The electron diffraction study of Oberhammer and Bauer 163 constituted the major evidence

against a planar structure, but their conclusion was based on an erroneous interpretation of the experimental data. ¹⁵⁵ The planarity of the 1,4-cyclohexadiene ring was conclusively determined by the combination of the far-infrared and Raman data for the ring-puckering mode. ^{169,177} The conformation of 1,4-cyclohexadiene must closely correspond to the parabolic potential energy curve involving wide amplitude vibrations around the planar form, as described from infrared and Raman spectra in the low-frequency region ^{169,177} and supported by the semiempirical ^{174,178,179} and *ab initio* ^{155,166,178} calculations.

The molecular structure of 1,4-cyclohexadiene was determined by electron diffraction measurements. ^{163,172} Although Dallinga and Toneman ¹⁷² adopted the planar structure, for a variety of reasons ^{162,163} their data seem to be unreliable. Oberhammer and Bauer ¹⁶³ have interpreted their data for a bent structure with a dihedral angle of 159.3° because no large amplitude vibrations have been taken into account. These authors have also tested a planar structure which showed worse agreement with experimental data. For lack of more reliable data, the structural parameters of the planar model obtained by Oberhammer and Bauer ¹⁶³ were used for calculation of the product of the principal moments of inertia given in Table 4.

Stidham¹⁷¹ reported vibrational assignment for 1,4-cy-clohexadiene on the basis of infrared spectra of gaseous and liquid phases and Raman spectrum of liquid phase. Gebhardt and Cyvin¹⁸⁰ reproduced completely Stidham's frequency values by the force constants refinement. Ermer and Lifson¹¹³ reassigned the values of some frequencies arising from the force-field calculation, their results being consistent with unpublished data of Neto *et al.*, reported in Ref. 113. Most of the fundamentals, presented in Table 5, are those of Stidham.¹⁷¹ We preferred the vapor-phase values whenever available. Unobserved vibrational frequencies $(\nu_8-\nu_{11}, \nu_{15}, \nu_{19})$ and the values of ν_{25}, ν_{34} , and ν_{36} were taken from the assignment of Ermer and Lifson.¹¹³ The ring-puckering frequency, ν_{31} (B_{2u}), is that observed by Laane and Lord¹⁷⁷ from the far-infrared spectrum.

No experimental data on the enthalpy of formation of 1.4-cyclohexadiene are available. The value presented in Ta-

Table 21. Ideal gas thermodynamic properties for 1,4-cyclohexadiene

Ŧ	- Do	-(ē ₀ -Ē ⁰ 0)\Ī	<u>s</u> °	π _o −π̄ ^O _o	
K		J K ⁻¹ mol ⁻¹		kJ mol-1	Jog K
100.	42.617	193,232	230,380	3,715	-74.038
200	63.252	220.991	265.437	8.889	-42.432
298.15	94.051	240.689	296.225	16.558	-32.702
טטכ	94.675	241.033	296.809	16.733	-32.585
400	127.751	258.946	328,630	27.873	-27.982
500	156.822	276.065	360.352	42.144	-25.382
600	180.966	292,696	391.149	59.072	-23.733
700	200.940	308.881	420.593	78.198	-22.601
800	217.630	324.608	448.546	99.151	-21.777
900	231.710	339.863	475.015	121.637	-21.150
1000	243.669	354.642	500.064	145.422	-20.656
11.00	253.871	368.950	523.779	170.312	-20.256
1200	262.606	382.797	546.253	196.147	-19.924
1500	270.111	396.198	567.577	222.792	-19.642
1400	276.580	409.169	587.837	250.135	-19.400
1500	282.177	421.728	607.114	278.080	-19.188

ble 4 is based on molecular mechanics calculations ^{143,178} and agrees well with the value recommended by Shaw *et al.* ¹⁸¹

Ideal gas thermodynamic properties for 1,4-cyclohexadiene, given in Table 21, are reported for the first time. No experimental values of S° and C_{p}° are available for comparison.

14. Cycloheptane

conformational energy calcula-Extensive tions $^{90,182-184,263}$ have been done on cycloheptane and these have led to an identification of four basic conformations: chair (C_s symmetry), boat (C_s symmetry), twist-chair (C_2 symmetry), and twist-boat (C_2 symmetry). On the energy profile during pseudorotation, obtained in these studies, the twist-chair and twist-boat forms are located at the minima and the chair and boat forms at the maxima. The twist-boat form is approximately 10-15 kJ mol⁻¹ higher in energy than the most stable twist-chair conformation. Vibrational spectra of cycloheptane¹⁸⁵ were interpreted on the basis of one rigid conformation, viz., the twist-chair form. However, the best agreement with experimental electron diffraction data 186 was obtained for a mixture of two minimum-energy conformers: the most stable twist-chair form and the chair form with energy higher by 3.8 kJ mol⁻¹. We have performed calculations of S° (298.15 K) for models of the different conformational composition and made comparison of the experimental entropy with the calculated values. 187 An inspection of these values shows that an excellent agreement exists for the twist-chair conformer alone or for the mixture of twist-chair and twist-boat, while the mixture of twistchair and chair reported in electron diffraction study 186 has a noticeable discrepancy. From these considerations only two stable conformations of cycloheptane, twist-chair, and twistboat, were taken into account in the present work. Relative energy of the twist-boat form, 1200 cm⁻¹ (14 kJ mol⁻¹), given in Table 6, was obtained by Bocian and Strauss 184 from the strain-energy calculations.

The gaseous electron diffraction structural data of Dillen and Geise¹⁸⁶ for the twist-chair form were used to calculate the product of the principal moments of inertia (Table 6). These structural parameters are consistent with those obtained by the force-field calculations.^{90,182–184,263}

The vibrational frequencies of cycloheptane used in our calculations (Table 7) were taken from a study by Bocian and Strauss. ¹⁸⁵ These authors have examined in detail the vapor- and liquid-phase infrared spectra, vapor-phase farinfrared spectrum, and liquid-phase Raman spectrum; special attention has been given to the low-frequency region. In addition, a normal coordinate analysis was performed to confirm the vibrational assignment and to estimate the unobserved frequencies.

Ideal gas thermodynamic properties for cycloheptane are listed in Table 22. The calculated value of S° (298.15 K), as shown in Table 32, coincides with the calorimetric entropy and is close to that calculated by Chang et al. However, the discrepancies between the thermal function reported by Chang et al. and listed in Table 22 increase to 2.3 J K⁻¹ mol⁻¹ for S° and 7.3 J K⁻¹ mol⁻¹ for C°_p as the

Table 22. Ideal gas thermodynamic properties for cycloheptane

Ţ	ō [™] o	-(go- <u>e</u> o)/ <u>r</u>	≅°	$\bar{\mathbf{H}}_{\mathbf{c}} - \bar{\mathbf{H}}^{\mathbf{O}}_{\mathbf{c}}$	log V
K		J K ⁻¹ mol ⁻¹		kJ mol ⁻¹	log Kf
100 200 298.15 300 400 500 600 700 800 900 1000	52.126 86.837 132.014 132.944 183.225 228.473 266.447 298.025 324.491 546.862 365.887	213.735 245.427 270.263 270.710 294.436 317.804 340.982 363.875 386.365 408.354 429.818	253.285 299.578 342.332 343.151 388.320 434.204 479.323 522.841 503.962 641.519	3.955 10.830 21.487 21.732 37.556 58.200 83.005 111.276 142.440 176.038 211.701	23.380 -1.733 -11.250 -11.378 -16.774 -20.291 -22.775 -24.619 -27.155 -28.054
1100 1200 1300 1400 1500	382.126 396.036 407.986 418.284 427.191	450.698 470.994 490.707 509.846 528.426	677.174 711.035 743.219 773.840 803.010	249.123 288.049 328.265 369.591 411.875	-28.789 -29.397 -29.906 -30.335 -30.700

Table 23. Ideal gas thermodynamic properties for cycloheptene

Ī	<u>G</u> [®] ₀	-(g°-H ₀ °)/ <u>T</u>	ž,	й _о -й ^О о	lon V
K		J K-1 mol-1		kJ mol ⁻¹	log Ķģ
100 210 240 248-15 200 400 500 600 700 800 900 1000 1100 1200 1300 1400	47.403 82.290 124.071 124.903 169.272 208.826 242.095 269.902 293.326 313.209 330.170 344.086 357.141 367.856 377.107	211.327 240.912 260.230 260.650 280.927 308.734 330.221 351.329 371.979 392.114 411.703 430.733 467.121 484.502 501.361	248.470 291.568 332.010 332.780 374.849 416.987 458.092 497.562 535.176 570.904 604.805 636.972 667.511 696.531 724.139	3.714 10.131 20.209 20.439 35.169 54.122 70.722 102.363 130.557 160.911 193.102 226.863 261.970 298.233 335.493 373.613	-26.132 -23.762 -24.030 -24.041 -25.272 -25.802 -26.607 -27.154 -27.358 -27.526 -27.665 -27.780

temperature increases to 500 K. These discrepancies are due to a difference in molecular constants used in calculations (Chang *et al.*²⁴ evaluated the molecular constants from the molecular mechanic calculations).

15. Cycloheptene

The conformational properties of cycloheptene have been studied experimentally by vibrational spectroscopy¹⁸⁹ and by nuclear magnetic resonance techniques. 190 Observed spectra were, in both cases, interpreted in terms of a C_s symmetric chair form being the most stable conformation. Predictions of the conformations of the molecule have been made from force-field calculations. All recent calculations 143,157,191-193 imply that the chair conformation is only slightly more stable than the C_2 twist conformation (the C_2 twist form is 2-7 kJ mol⁻¹ higher in energy). Another local minimum for the boat form $(C_s \text{ symmetry})$ was supported by some workers, 157,191 but this proposal was not confirmed by more reliable calculations. 143,193 Two stable conformations of cycloheptene were considered in this work: the most stable chair form and the C_2 twist form with the energy higher by 500 cm⁻¹ (~6 kJ mol⁻¹). The relative energy of the C_2 form was estimated by averaging the values of the above parameters obtained in different force-field calculations. 143,157,191-193

There are no direct experimental data on the molecular structure of cycloheptene. The product of the principal moments of inertia for the chair conformation of cycloheptene (Table 6) was calculated using the structural parameters obtained by Ermer and Lifson¹⁹³ from the force-field study. Adopted parameters are in good agreement with those calculated in other force-field studies^{143,192} and are close to structural parameters in related compounds for which experimental data are available.

Neto et al. ¹⁸⁹ have investigated the infrared spectra of cycloheptene in all three physical states and the Raman spectrum in the liquid state and carried out a normal coordinate analysis to confirm their vibrational assignment. The fundamentals, presented in Table 7, are those for liquid cycloheptene reported by Neto et al. ¹⁸⁹ Vapor-liquid frequen-

cy shifts were taken into account in estimation of the inaccuracies in the vibrational frequencies.

Ideal gas thermodynamic properties for cycloheptene, given in Table 23, are reported for the first time. No experimental values of S° and C_{p}° are available for comparison.

16. 1,3-Cycloheptadiene

A number of experimental and theoretical studies have been reported on this molecule with contradictory conclusions about the most stable conformation. Electron diffraction data 194,195 indicated that the carbon skeleton is planar except for the one carbon atom $(C_s \text{ form})$. A nuclear magnetic resonance study, 196 on the other hand, was consistent with a C2 twist form. Schrader and Ansmann, 197 from infrared data on stretching vibrations of the double bonds, inferred that 1,3-cycloheptadiene exists in a C_s form. The vibrational spectrum of 1,3-cycloheptadiene was also interpreted in terms of a C_s form.⁸⁶ Avirah et al. ¹⁹⁸ investigated the microwave spectrum of 1,3-cycloheptadiene. In their opinion, the agreement between the observed and calculated rotational constants based on the electron diffraction studies argues strongly for the C_s form. In addition to experimental results, molecular mechanics calculations on 1,3-cycloheptadiene have also been reported. In early work, Favini et al. 199,200 found for the most stable conformation a C_2 form, which was replaced by the C_s structure in more recent studies. 201,264 The existence of three forms which are relatively close in energy was found in the later work of Favini et al. 264 The C_s form was found to be 7.6 kJ mol⁻¹ more stable than the form with C_2 symmetry and 3.4 kJ mol⁻¹ more stable than the intermediate nonsymmetrical form (C_1) . Allinger and Sprague²⁰² predicted that the molecule undergoes an almost unhindered pseudorotation between a C_s form and an alternate nonsymmetrical form (C_1) . This pseudorotating structure is in equilibrium with the C_2 form separated by a barrier of about 4 kJ mol⁻¹. According to ab initio calculations of Saebø and Boggs, 203 there are three energy-minimum conformations of 1,3-cycloheptadiene, viz., the most stable C_s form and two C_2 forms with energies higher than that of C_s by 10.5 and 60.0 kJ mol⁻¹, respective-

fable 24. Ideal gas thermodynamic properties for 1,3-cycloheptadiene

Ī	G ^b o	-(<u>G</u> o- <u>H</u> o)/ <u>T</u>	_{ల్} ం	н̄ _о −н̄ ^О о	log V
K		J K-1 mol-1		kJ mol ⁻¹	log K
100 200 298.15 300 400 500 600 700 800 900	52.524 80.878 117.672 118.417 158.028 192.987 222.1J8 246.262 266.498 283.613	211.592 242.988 266.801 267.222 289.219 310.302 330.781 350.694 376.026 383.764	251.010 295.802 334.710 335.440 374.993 414.121 451.964 488.073 522.316 554.721	3.942 10.563 20.247 20.466 34.309 51.909 72.710 90.166 121.832 149.361	-72.100 -43.745 -35.21y -35.117 -31.185 -29.017 -27.009 -26.759 -26.105 -25.608
1000 1100 1200 1300 1400 1500	310.636 321.317 330.507 338.439 345.305	406.907 424.462 441.446 457.677 473.778 489.170	585.377 614.390 641.894 607.786 692.776 716.366	208.927 240.538 273.141 306.598 340.793	-25.218 -24.902 -24.038 -24.413 -24.218 -24.045

Table 25. Ideal gas thermodynamic properties for 1,3,5-cyclohertatriens

Ţ	¯c¯oo	-(g°- <u>H</u> o°)/ <u>T</u>	<u>s</u> ⁰	Ē₀∽Ē ^O o	log F
K		J K ⁻¹ mol ⁻¹	•	kJ mol-1	log Kg
100 200 298.15 300 400 500 600 700 800 900	42.240 71.041 106.249 106.936 142.793 175.733 199.178 220.092 237.493 252.138 264.562	208.479 235.824 256.508 256.938 276.399 295.198 313.514 331.337 348.034 365.387 381.591	243.860 281.457 316.250 316.909 352.008 387.902 421.964 454.289 484.849 513.691 540.917	3.538 9.126 17.794 17.491 30.508 46.382 65.070 86.067 108.972 133.473 159.325	-111.711 -00.943 -44.885 -44.088 -36.865 -32.326 -29.380 -27.319 -25.797 -24.628 -23.700
1100 1200 1300 1400 1500	275.163 284.244 292.052 298.790 304.625	397.256 412.395 427.027 441.175 454.860	566.642 590.984 614.052 635.948 656.766	186.325 214.307 243.131 272.682 302.859	-22.945 -22.318 -21.787 -21.332 -20.936

ly. Saebø and Boggs²⁰³ consider their results to be close to that reported by Allinger and Sprague, ²⁰² and believe the existence of a mixture of C_s and C_2 forms to explain the contradiction in the interpretation of electron diffraction of nuclear magnetic resonance data. Three stable conformations of 1,3-cycloheptadiene were taken into account in this work: the most stable C_s form, as well as C_1 and C_2 forms with energies higher than the C_s by 200 cm⁻¹ (~2.4 kJ mol⁻¹) and 500 cm⁻¹ (~6 kJ mol⁻¹), respectively. The adopted relative energies of the C_1 and C_2 forms are intermediate between the results of Allinger and Sprague²⁰² and of Favini et al., ²⁶⁴ and nearer to the latter.

The product of the principal moments of inertia, given in Table 6, was calculated using the rotational constants of Avirah $et\ al.^{198}$ This value agrees with those calculated from electron diffraction data. 194,195

Ansmann and Schrader⁸⁶ investigated the infrared and Raman spectra of liquid 1,3-cycloheptadiene and presented the vibrational assignment on the basis of normal coordinate analysis. Their frequencies are listed in Table 7. Vapor-liquid frequency shifts were taken into account in estimating the inaccuracies in the adopted fundamentals.

Ideal gas thermodynamic properties for 1,3-cycloheptadiene, given in Table 24, are reported for the first time. No experimental data are available for comparisons.

17. 1,3,5-Cycloheptatriene

Cycloheptatriene has a nonplanar equilibrium conformation (boat form of C_s symmetry), as shown by electron diffraction, 204 microwave, 205 infrared and Raman, 206 and nuclear magnetic resonance 207,208 measurements as well as by force-field $^{165,209-211}$ and ab initio 203,212 calculations. A planar structure (C_{2v} symmetry) was found to be about 25 kJ mol $^{-1}$ higher in energy and to be a transition state on the energy surface, probably for interconversion of boat forms. 203,207,208,212

Conflicting results concerning the degree of nonplanartly of the cycloheptatriene ring have been published. Traetteberg²⁰⁴ determined the total molecular structure by electron diffraction and found the values of two dihedral angles to be $\alpha=40.5^\circ$ and $\beta=36.5^\circ$. Butcher²⁰⁵ determined the rotational constants from microwave study of normal isotopic species of cycloheptatriene and estimated $\alpha=29.5^\circ$ and $\beta=50^\circ$, assuming bond lengths and angles, the values of dihedral angles being somewhat insensitive to the choice of structural parameters. Butcher's estimates of dihedral angles agree pretty well with theoretical results. ^{165,203,209–212} The product of the principal moments of inertia, given in Table 6, was calculated using the rotational constants of Butcher. ²⁰⁵

Evans and Lord²¹³ interpreted the infrared and Raman spectra of cycloheptatriene assuming a planar structure of C_{2v} symmetry. Later, La Lau and De Ruyter²⁰⁶ investigated the Raman spectrum of liquid cycloheptatriene and proposed the reassignment of Evans and Lord's data²¹³ for C_s symmetry. Paulick *et al.*²¹⁰ presented a new interpretation of vibrational spectra^{206,213} on the basis of the force-field calculation. Vibrational frequencies, listed in Table 7, were obtained by means of critical comparison of experimental^{206,213} and calculated²¹⁰ freqencies of cycloheptatriene with those for related compounds. The adopted vibrational assignment gives a better agreement between experimental and calculated values of S° (298.15 K) than those of La Lau and Ruyter²⁰⁶ or Paulick *et al.*²¹⁰

Ideal gas thermodynamic properties for 1,3,5-cycloheptatriene are presented in Table 25. The agreement between the calorimetric entropy 188 and our calculated value is satisfactory within the experimental uncertainty (Table 32). The value of S° (298.15 K) calculated by Evans and Lord 213 for a planar structure is about 2 J K $^{-1}$ mol $^{-1}$ larger than that calculated in the present work.

18. Cyclooctane

Some families of cyclooctane conformations were identified by conformational energy calculations. $^{91,139,182,214-216,263}$ The most stable conformation of cyclooctane is the boat-chair (BC) of C_s symmetry and according to most of calculations two families of conforma-

tions at close in energy

[TBC: twist-boat-chair (C_2) , crown (D_{4d}) , CC: chair-chair (C_{2v}) , TCC: twist-chair-chair (D_2)]. The energy differences among these low-energy conformers are estimated to be from 0.8 to 10 kJ mol⁻¹. It should be emphasized that force-field calculations give inconsistent results on the relative energies of conformers (except that for the BC form) and on the location of conformers on the potential energy surface (local minimum or saddle point). The analysis of torsional energy surfaces presented by Ivanov and \overline{O} sawa²⁶³ shows that even slightly different force fields exhibit significantly different pictures for the dynamic behavior of the cyclooctane molecule.

Experimental investigations have led to a variety of conclusions. Nuclear magnetic resonance experiments^{217,218} provide evidence for the boat-chair and indicate the presence of a small amount of another form, probably of the crown family. The gas-phase electron diffraction data of Almenningen et al.219 were not compatible with the assumption of any single geometry, but rather with a mixture of several conformations. However, good agreement between experimental and theoretical electron diffraction data was obtained for the boat-chair conformer in a recent reinvestigation by Dorofeeva et al.220 An early vibrational study221 arrived at the conclusion of a tub form for cyclooctane, which is now known to be incorrect. Pakes et al. 222 examined the vibrational spectra of cyclooctane, giving special attention to the low-frequency region. Agreement between calculated and observed vibrational frequencies was obtained only for the boat-chair conformer.

Although several low-energy conformers of cyclooctane were predicted from theoretical calculations, reliable experimental evidence for their existence has not been obtained. We have performed the calculations of the standard entropy of gaseous cyclooctane for models of different conformational composition¹⁸⁷ and have shown the value of S° (298.15 K) for the single boat-chair form to be 14.7 J K⁻¹ mol⁻¹ less than the experimental value. It should be noted that the set of conformers calculated by Pakes *et al.*²¹⁶ is not sufficient to reproduce the experimental entropy. A good agreement between experimental and calculated entropy values was achieved by assuming that in two above families of the cyclooctane conformers the intermediate non-symmetrical (C_1) energy-minimum forms exist:

$$(BC \rightleftharpoons C_1 \rightleftharpoons TBC) \stackrel{\Delta H^{\ddagger}}{\rightleftharpoons} (TCC \rightleftharpoons C_1 \rightleftharpoons CC) .$$

(The existence of C_1 forms is assumed by analogy with strain-energy calculation results 1,4-cyclooctadiene.²²³ The crown form is excluded from consideration because according to the calculation of Pakes *et al.*,²¹⁶ it is a saddle point. See also Ref. 187.) To calculate the thermal functions of cyclooctane, the six conformers of this molecule were taken into account (Table 8): the most stable boat—chair conformer and the five forms (TCC, C_1 , CC, C_1 , and TBC) with energy higher by 275 cm⁻¹ (3.3 kJ mol⁻¹). Average relative

Table 26. Ideal gas thermodynamic properties for cyclooctane

Ŧ	c _b o	-(g°- <u>H</u> o°)/ <u>T</u>	<u>≅</u> °	Ēο-Ē ^O ο	Jan V
K		J K ⁻¹ mol-	1	kJ mol-1	JOB K
100 200 298-15 300 400 500 600 700 800 200	64.769 99.987 140.194 147.189 202.155 253.069 296.638 333.376 364.461 390.901 413.473	219.700 255.803 284.435 284.945 311.819 338.025 363.914 389.461 414.572 439.145 463.182	262.528 318.710 366.725 367.633 417.501 468.208 518.311 566.877 613.479 657.274 700.359	4.283 12.581 24.535 24.806 42.273 65.092 92.638 124.191 159.126 196.929 237.177	19.843 -6.067 -16.010 -16.145 -21.857 -25.624 +28.307 -30.314 -31.865 -33.004 -34.086
1100 1200 1300 1400 1500	432.791 449.361 463.605 475.896 480.529	480.592 509.381 531.544 553.089 574.028	740.697 779.084 815.629 850.446 863.651	279.515 323.644 369.310 416.300	-34.898 -35.573 -36.137 -36.614 -37.019

energy of the five conformers was estimated from the energies of the TCC, CC, and TBC forms calculated by Pakes $et\ al.^{216}$

The electron diffraction structural parameters obtained by Dorofeeva $et~al.^{220}$ were used to calculate the product of the principal moments of inertia (Table 8). These parameters are consistent with those obtained by force-field calculations. 216,220

The vibrational frequencies of cyclooctane used in our calculations (Table 9) were taken from the study of Pakes et al. 222 These authors have examined in detail the vapor and liquid-phase infrared spectra, vapor-phase far-infrared spectrum, and liquid-phase Raman spectrum, and carried out a normal coordinate analysis to confirm their vibrational assignment.

Ideal gas thermodynamic properties for cyclooctane are given in Table 26. The calculated value of S° (298.15 K), as shown in Table 32, coincides with the calorimetric entropy. ¹⁸⁸ Chang et al. ²⁴ have calculated the thermal functions of the D_2 cyclooctane conformation using the molecular constants obtained from molecular mechanics calculations. Their value of S° (298.15 K) is much less than the value obtained in this work (Table 32). However, this discrepancy will be markedly decreased if the C_s symmetry is employed. Unfortunately, Chang et al. ²⁴ did not publish the molecular constants they used and the reliability of their functions cannot be estimated.

19. trans-Cyclooctene

Trans-cyclooctene, which is the most stable cyclooctene isomer, can exist as the twist-chair–chair (C_2 symmetry) or chair (C_2 symmetry) form. The electron diffraction study of Gavin and Wang²²⁴ and early force-field calculation of Bueni et al.²²⁵ favored a chair conformation. Traetteberg²²⁶ has interpreted the electron diffraction data of transcyclooctene as indicative of a twist-chair–chair conformation. The same form was also predicted by the force-field calculations. ^{157,160,193,201} As the reliability of electron diffraction data of Gavin and Wang²²⁴ raise some doubts, ^{193,226} the most stable conformation of trans-cyclooctene should be twist-chair–chair. A less stable chair conformation is also

Table 27. Ideal gas thermodynamic properties for trans-cyclooctens

<u>7</u>	ō ⁵ o	~(ē _o -Ē ^O o)\Ā	ão	ñ₀ ~ ∓̄ ^O ₀	log Kr
K		J K-1 mol-1		kJ mol-1	
100 295-15 300 400 500 600 700 800 960 1000 1100 1200 1300 1400	52.282 93.703 142.912 143.904 190.926 244.054 283.393 310.026 343.353 360.444 380.079 402.844 417.206 449.546 440.784	217.505 249.271 275.18U 275.652 300.831 325.755 350.491 374.90U 398.849 422.246 445.035 467.192 488.708 509.599	250.296 304.923 351.225 352.112 400.841 449.991 498.077 544.290 588.326 630.137 669.790 707.394 743.078 776.972	3,879 11.13U 22.673 22.978 40.004 02.118 88.552 118.573 151.581 187.102 224.755 264.223 305.244 347.597	-24,007 -25,376 -27,063 -27,093 -28,514 -29,642 -30,531 -31,236 -31,799 -32,254 -32,622 -32,924 -33,172 -33,377 -33,545

considered in the present work (Table 8). The relative energy of this form, 1000 cm $^{-1}$ (12 kJ mol $^{-1}$), was estimated from the force-field calculations. 157,193,201

The product of the principal moments of inertia for trans-cyclooctene, given in Table 8, was calculated from the electron diffraction structural parameters of Traetteberg. ²²⁶ These parameters are consistent with those obtained by force-field calculations. ^{160,193,226,227}

Until now no vibrational spectra of *trans*-cyclooctene have been reported. In the present work the fundamental vibrations were estimated by normal coordinate calculations. The similarity of force fields for cyclohexene, ¹⁵¹ cycloheptene, ¹⁸⁹ and related compounds allows a decision to be made concerning the transferability of the force fields for cycloalkenes. Thus, the force field used was transferred from cycloheptene. ¹⁸⁹ For normal coordinate calculations we used the NCA program written by Novikov. ⁸³ The fundamental frequencies, given in Table 9, were selected on the basis of our calculations and the comparison with fundamentals of cyclohexene and cycloheptene; their uncertainties are estimated to be 20–50 cm⁻¹.

Ideal gas thermodynamic properties for *trans*-cyclooctene, given in Table 27, are reported for the first time. No experimental data are available for comparisons.

20. cis.cis-1.3-Cyclooctadiene

Cis,cis-1,3-cyclooctadiene is the most stable isomer of 1,3-cyclooctadiene. Braude, 228 from ultraviolet spectroscopy, and Schrader and Ansmann, 197 from infrared data on stretching vibrations of the double bonds, deduced that the diene system in cis,cis-1,3-cyclooctadiene must be nonplanar with a torsional angle of about $40^{\circ}-45^{\circ}$ and 38° , respectively. Traetteberg 229 has investigated the structure of cis,cis-1,3-cyclooctadiene in the gas phase by electron diffraction and has reported that the conformation is irregular twist-boat (C_1 symmetry) with a diene twist angle of 38° . Allinger et al. 230 studied cis,cis-1,3-cyclooctadiene by the iterative force-field method. The molecule is calculated to be a mixture of two conformations, one of which has a C_2 axis, and that is irregular. The energies of these two conformations are

sistent with the noniterative force-field findings. 199,200 Anet and Yavari²³¹ have investigated cis,cis-1,3-cyclooctadiene by dynamic nuclear magnetic resonance spectroscopy and have also reported iterative force-field calculations of the interconversion paths of cis,cis-1,3-cyclooctadiene conformations. According to their data, the compound exists as a nearly equal mixture of symmetrical (C_2) twist-boat-chair and unsymmetrical (C_1) twist-boat conformers. This is in agreement with previous calculations. 199,200,230 The mixture of the two conformers of cis,cis-1,3-cyclooctadiene was considered in this work (Table 8), where the twist-boat-chair is the predominant conformation and is more stable than twist-boat by $200 \, \mathrm{cm}^{-1}$ (2.4 kJ mol⁻¹). (Anet and Yavari²³¹ have estimated this energy as $\sim 2.1 \, \mathrm{kJ} \, \mathrm{mol}^{-1}$.)

Electron diffraction structural parameters of the C_1 conformer determined by Traetteberg²²⁹ were used to calculate the product of the principal moments of inertia (Table 8). Allinger et al.²³⁰ suppose that this structure must be some kind of average over the two conformations of cis,cis-1,3-cyclooctadiene.

Only infrared data on the stretching vibrations of C = C bonds have been reported for 1,3-cyclooctadiene. ¹⁹⁷ The vibrational frequencies, given in Table 9, were estimated on the basis of normal coordinate calculations. The similarity of force fields for 1,3-cyclohexadiene, ⁸⁵ 1,3-cycloheptadiene, ⁸⁶ and related compounds allows a decision to be made concerning the transferability of the force fields for 1,3-cycloalkadienes. Thus, the force constants used were transferred from 1,3-cycloheptadiene. ⁸⁶ For normal coordinate calculations we used the NCA program by Novikov. ⁸³ The fundamental frequencies, given in Table 9, were selected on the basis of our calculations and the comparison with fundamentals of 1,3-cyclohexadiene and 1,3-cycloheptadiene. The uncertainties of calculated frequencies are estimated to be 20–50 cm⁻¹.

The enthalpy of formation, presented in Table 8, was estimated by Kozina *et al.*²³² from available experimental data.

Ideal gas thermodynamic properties for cis,cis-1,3-cyclooctadiene, given in Table 28, are reported for the first time. No experimental data are available for comparisons.

Table 28. Ideal gas thermodynamic properties for c18.ci8-1.5
cyclooctadiene

T	Ğ [®] o,	-(g°-H _O °)/T	sº	Ho-Ho	
K	2	J K ⁻¹ mol ⁻¹		kJ mol ⁻¹	Jog Ř
100 200 296,15 500 400 500 600 700 800 900	61.276 95.587 138.825 139.704 186.556 227.903 262.458 291.077 315.064 335.360	217.979 253.045 280.512 281.001 306.638 331.327 355.375 378.797 401.561 423.643 445.036	260.574 313.431 359.358 360.219 406.895 453.101 497.812 540.486 580.906 619.280 655.532	4.260 12.077 23.508 23.766 40.103 60.887 85.463 113.183 143.524 176.073 210.496	-71.586 -40.081 -38.652 -38.565 -35.260 -33.502 -32.444 -31.747 -31.254 -30.886 -30.598
1100 1200 1300 1400 1500	367.422 380.100 391.005 400.418 408.569	465.746 485.789 505.186 523.961 542.140	689.854 722.381 753.247 782.576 810.487	246.518 283.91u 322.479 362.062 402.521	-30.363 -30.167 -29.997 -29.846 -29.712

21. cis, cis-1,5-Cyclooctadiene

It is known from electron diffraction study²³³ and from interpretation of the nuclear magnetic resonance spectra²³⁴ and molecular mechanics calculations, 143,235,236 that the lowest energy form of the cis, cis-1,5-cyclooctadiene is the twist-boat (C₂ symmetry). Ermer²³⁶ has performed the force-field calculations of the interconversion paths of cis, cis-1,5-cyclooctadiene and has shown that three conformations correspond to potential energy minima: the most stable twist-boat form and two forms of C_{2h} (chair) and C_s symmetry with energies higher than that of twist-boat by about 17 kJ mol⁻¹. This result agrees well with the interpretation of nuclear magnetic resonance spectra by Anet and Kozerski²³⁴ but less well with Allinger and Sprague's force-field calculation.²³⁵ In the latter work five conformations correspond to energy minima, the relative energy of chair form being $\sim 6 \,\mathrm{kJ} \,\mathrm{mol}^{-1}$. No significant evidence for the presence of the chair form was found in the electron diffraction study of Hagen et al.,233 but amounts less than about 10% in an equilibrium mixture with the twist-boat form cannot be ruled out. On the basis of the above experimental and theoretical data on cis, cis-1,5-cyclooctadiene, three stable conformations of this molecule (twist-boat, chair, and C_s form) were considered in the present work (Table 8). The relative energy of chair and C_s forms, 1500 cm⁻¹ (18 kJ mol⁻¹), was adopted according to the force-field calculations of

The product of the principal moments of inertia for the twist-boat conformer, given in Table 8, was calculated from structural data obtained by electron diffraction. ²³³

Infrared and Raman spectra of the liquid and solid 1,5-cyclooctadiene were reported^{237,238} but no vibrational assignments were presented except for $\nu(C=C)$. To estimate a complete set of fundamentals, the normal coordinate calculations were carried out in this work. The similarity of the force fields for cyclohexene, ¹⁵¹ cycloheptene, ¹⁸⁹ and *trans, trans,trans*-cyclododecatriene ²³⁹ permits the transfer of the force constants from these molecules to 1,5-cyclooctadiene. The fundamental frequencies, adopted in Table 9, were selected on the basis of normal coordinate calculations. For

this purpose we used the NCA program by Novikov. 83 The uncertainties of calculated frequencies are estimated to be 20–50 cm⁻¹.

Ideal gas thermodynamic properties for cis,cis-1,5-cyclooctadiene are listed in Table 29. No experimental data are available for comparisons. The value of S° (298.15 K) reported by Ermer²³⁶ is about 2 J K⁻¹ mol⁻¹ less than that calculated in the present work (Table 32). We believe our value to be more reliable than that obtained by Ermer²³⁶ from molecular mechanics calculations.

22. 1,3,5,7-Cyclooctatetraene

Cyclooctatetraene has a nonplanar equilibrium conformation (boat form of D_{2d} symmetry), as shown by electron diffraction^{240,241} and nuclear magnetic resonance²⁴² measurements as well as by ab initio243 and force-field244-246 calculations. A planar structure (D_{4h} symmetry) was found to be a transition state on the energy surface for interconversion of boat forms.^{242-244,246} Electron diffraction structural parameters of Traetteberg²⁴¹ were used to calculate the product of the principal moments of inertia (Table 8). Bond lengths and angles obtained by Traetteberg²⁴¹ are consistent with those determined in another electron diffraction study²⁴⁰ and calculated theoretically,²⁴³⁻²⁴⁶ but Traetteberg's degree of nonplanarity is 10°-25° less than that obtained from theoretical calculations. It is difficult to offer an explanation for this discrepancy. However, it should be emphasized that the electron diffraction model gives a better description of the electronic spectrum than theoretical models.247

Lippincott et al. 248 observed the infrared and Raman spectra of liquid and gaseous cyclooctatetraene and have made a complete vibrational assignment. Later, Popov and Kogan 249 and Traetteberg et al. 250 carried out a normal coordinate analysis and partly reassigned the observed spectra. The vibrational fundamentals given in Table 9 are those by Popov and Kogan. 249 Their vibrational assignment gives a better agreement with experimental entropy than the others. The adopted values of frequencies were taken from the Raman spectrum of the liquid (A_1 and B_1 modes), from in-

Table 29. Ideal gas thermodynamic properties for cis,cis-1,5-cyclooctadiene

Ţ	G ^D O	-(قَ _o -ਸ਼̄ ^O o)\ā	<u>s</u> °	Ē ₀ -Ē ⁰ ,	log F
K		JK-1 mol-	1	kJ mol-1	Jog K
100 200 298-15 300 400 500 600 700 800 900 1000 1100 1200 1300 1400	53.367 91.777 138.304 139.226 188.010 230.946 266.581 295.898 320.197 340.521 357.646 372.165 384.529 395.109	217.343 249.596 275.377 275.843 300.563 324.771 348.595 371.954 394.757 416.940 438.471 459.340 479.551 499.119 518.063	257.12U 305.409 350.508 351.367 398.183 444.885 490.247 533.615 574.762 613.684 650.473 685.260 778.187 749.395	3.978 11.163 22.400 22.657 39.048 60.057 84.992 113.163 144.004 177.070 212.002 248.512 266.363 325.359	-60.758 -60.830 -35.277 -35.214 -32.862 -31.672 -30.988 -30.552 -30.030 -29.855 -29.855 -29.711 -29.478 -29.478

Table 30. Ideal gas thermodynamic properties for 1,3,5,7-cyclooctatetraene

Ī	ō [®] o	$-(\bar{\mathbf{G}}_{\mathbf{o}} - \bar{\mathbf{H}}^{O}_{\mathbf{o}}) \setminus \bar{\mathbf{x}}$	≥̄o	н̄₀-н̄ ^О ₀	lea V
K		J K ⁻¹ mol ⁻¹		kJ mol-1	log Kg
100 200 270-12 300 400 500 600 700 800 900 1000	50.684 83.798 122.613 123.361 161.834 194.415 224.958 242.052 260.625 275.697 288.444	203.150 233.885 257.873 258.301 260.785 302.351 323.202 343.356 362.805 381.553 399.616	241.425 286.410 326.986 327.747 308.617 408.349 446.225 481.969 515.580 547.172 576.898	3.828 10.505 20.606 20.834 35.133 52.999 73.813 97.029 122.220 149.057 177.282	-171.052 -90.627 -64.737 -64.415 -51.580 -44.014 -39.040 -35.523 -32.906 -30.883 -29.270
1100 1200 1300 1400 1500	299.286 308.552 316.50 323.345 329.261	417.018 433.789 449.958 465.556 480.616	631.361 650.380 680.092 702.607	206.683 237.087 268.349 300.350 332.988	-27.953 -26.857 -25.929 -25.133 -24.442

Table 31. The uncertainties of the calculated thermal functions (in J K^{-1} mol⁻¹) and adopted enthalpies of formation (in kJ mol⁻¹)

	Uncertaint	ies in <u>S</u> O	Uncertaintie	s in <u>C</u> p	Uncertainties in
Molecule	298.15 K	1000 K	298.15 K	1000 K	Δ <u>f</u> H ⁰ (298.15 K)
		J K ^{−1}	mol ⁻¹	L.,,	kJ mol-1
Cyclopropane	0.5	4.5	1.0	6.0	0.5
Cyclopropene	0.5	3.5	1.0	4.0	2.5
Cyclobutane	1.0	6.5	2.0	8.0	0.5
Cyclobutene	1.0	6.5	2.5	7.0	1.5
1,3-Cyclobutadiene	2.0	9.0	3.0	6.0	20.0
Cyclopentane	1.5	9.0	2.5	11.0	8.0
Cyclopentene	1.5	8.0	2.5	9.0	1.7
1,3-Cyclopentadiene	1.5	8.0	2.5	8.0	3.8
Cyclohexane	2.0	13.0	4.0	14.0	0.3
Cyclohexene	2.0	11.5	3.5	12.0	0.5
1,3-Cyclohexadiene	2.0	10.5	3.5	11.0	0.5
1,4-Cyclohexadiene	2.5	11.0	3.5	11.0	5.0
Cycloheptane	3.5	14.0	6.0	15.0	0.6
Cycloheptene	4.0	15.0	6.5	16.0	0.9
1,3-Cycloheptadiene	6.0	17.0	7.5	18.0	0.9
1,3,5-Cycloheptatriene	3.0	13.5	5.0	12.0	1.2
Cyclooctane	4.5	19.0	8.0	20.0	0.9
Cyclooctene	7.5	21.0	8.0	20.0	1.1
1,3-Cyclooctadiene	6.5	18.5	7.0	17.0	2.0
1,5-Cyclooctadiene	7.0	20.0	10.0	20.0	1.2
1,3,5,7-Cyclooctatetraene	3.0	11.0	4.0	10.0	1.3

Table 32. Comparison of experimental a entropies with calculated values (in J K $^{-1}$ mol $^{-1}$)

	values ()	ın JK – m		
	<u>s</u> °		()	D- 6
298.15 K	500 K	1000 K	Investigator (year)	Reference
		Cycl	opropane	
237.4			Ruehrwein and Powell (1946)	21
237.4	275.9	360.5	Kobe and Pennington (1951)	22
238.9	277.3		Chang et al. (1970)	24
237.2	274.7	357•9	Karuppannan et al. (1981)	23
237.4	275.5	359.5	This work	
		Cycl	opropene	
243.5	277•7	346.5	Yum and Eggers (1979)	30
243.5	277•5	346.2	Adame and Vicharelli (1979)	32
243.5	277•7	346.6	This work	
		Cycl	obutane	
65.4 <u>+</u> 0.8			Rathjens and Gwinn (1953)	55 b
265.4	315.6	428.9	Rathjens et al. (1953)	50
264.1	313.7		Chang et al. (1970)	24
264.4	313.4	424.7	This work	
		Cycl	obutene	
263.5	308.9	406.5	Danti (1956)	65
262.0	306.1	403.1	This work	
		Cyc	lopentane	
292.8			Kilpatrick et al. (1947)	88
292.9			McCullough et al. (1959)	101
292.9	352.0	491.4	Kilpatrick et al. (1947)	88
292.9	352.3	492.2	McCullough et al. (1959)	101
293.8	353.3		Chang et al. (1970)	24
292.9	352.0	491.0	This work	
		Cyc	lopentene	
289.7			Beckett et al. (1948)	109
289.7	342.3	464.2	Beckett et al. (1948)	109
289.2			Furuyama et al. (1970)	114
289.1	343.6	466.5	Draeger et al. (1983)	115
291.3	347•5	472.6	This work	
		1,3-	-Cyclopentadiene	
270.3 <u>+</u> 4.0	ć		Grant and Walsh (1969)	124
274.4	325.0	434.3	Turnbull (1967)	125
274.5			Furuyama et al. (1970)	114
274.0	325.8	436.9	This work	
		C y c]	ohexane	
			Aston et al. (1943) Beckett et al. (1947)	262 145
	1			
298.2	373.4	550.6		145
298.8±0.8 <u>298.2</u> 298.2 299.6	373•4 374•6	550.6	Beckett et al. (1947) Chang et al. (1970)	1

Table 32. Comparison of experimental antropies with calculated values (in J K $^{-1}$ mol $^{-1}$)--continued

		Cyclohe	exene	
310.5			Beckett et al. (1948)	109
310.7	383.4	543.1	Beckett et al. (1948)	109
310.5	380.6	537.1	This work	
		Cyclohe	eptane	
342.3 <u>+</u> 1.3			Finke et al. (1956)	188
343.0	431.9		Chang et al. (1970)	24
342.3	434.2		This work	
		1,3,5-0	Cycloheptatriene	
315.6±1.0			Finke et al. (1956)	188
318.0			Evans and Lord (1960)	213
316.3			This work	
		Cyclood	tane	
366.8 <u>+</u> 1.3			Finke et al. (1956)	188
353.0	455+5		Chang et al. (1970)	24
366.7	468.2		This work	
		1,5-Cyc	clooctadiene	
347.9			Ermer (1976)	236
350.3			This work	
	1,	3,5,7-Cyc	looctatetraene	
326.8 <u>+</u> 1.5			Scott et al. (1949)	251
325.3	406.8	575.0	Lippincott and Lord (1951)	252
327.0	408.3	576.9	This work	

a Experimental values of SO(298.15 K) are underlined.

b From calorimetric measurements Rathjens and $Gwinn^{55}$ obtained the value of $\underline{s}^{o}(285.67~\text{K})$. On the basis of this value Stull et al. ²⁵³ calculated $\underline{s}^{o}(298.15~\text{K})$.

C The entropy value was calculated from equilibrium data.

Table 33. Comparison of experimental heat capacities with calculated values (in J K^{-1} mol⁻¹)

Experimental Cp data		Calculated C _p data				
Cyclopropane						
Ţ, K	Ref. 254	Ref. 254	This work			
272.15	50.6	50.8	50.5			
300.48	56.5	56.4	56.0			
333.70	63.2	63.2	62.8			
368.46	70.2	70.4	69.8			
<u>T</u> , K	Ref. 255 a	Ref. 255	This work			
157.6	35.3	35.0	35.0			
223.4	42.6, 43.1	42.1	42.1			
258.4	48.7, 49.6	48.1	47.9			
295.4	55.5, 57.1	55•2	55.0			
313.9	59.3, 61.3	59.1	58.7			
325.3	61.3, 63.6	61.5	61.1			
338.9	64.2	64.2	63.8			

Cyclopentane

<u>T</u> , K	Ref. 258	Ref. 88	This work
353	102.0	102.0	101.8
372	108.2		108.5
395	117.3		116.4
424	126.3		126.2
463	138.7		138.8
503	150.7	150.9	150.9
539	160.1	161.2	161.2
<u>T</u> , K	Ref. 101	Ref. 101	This work
329.05	94.0	93.9	93.4
395.05	117.1	117.1	116.5
463.10	139.5	139.6	138.8

Cyclohexane

T. K	Ref. 258	This work
384	143.1	141.9
428	161.8	160.3
460	174.5	175.2
495	189.5	186.8
521	196.6	196.4
544	206.3	204.6

Cyclohexene

<u>T</u> , K	Ref. 109	Ref. 109	This work
400	145.0	144.9	139.7

 $^{^{\}mbox{\scriptsize a}}$ Only a part of experimental values is included in this table

frared spectrum of the gas $(B_2 \text{ and } E \text{ modes})$, and from calculation (unobserved A_2 modes).

Ideal gas thermodynamic properties for 1,3,5,7-cyclooctatetraene are given in Table 30. The calculated value of S° (298.15 K), as shown in Table 32, agrees well with the calorimetric entropy. ²⁵¹ Lippincott and Lord ²⁵² have calculated thermal functions for the crown structure of D_4 symmetry. Calculated S° values are somewhat lower than values obtained in this work (Table 32), while the C_{p}° values are close to those given in Table 30. The discrepancies in the entropy values are due to the different vibrational frequencies adopted for calculations (the discrepancy in symmetry numbers is compensated for the presence of optical isomers in the case of D_4 symmetry).

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