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# Virial Coefficients for Gaseous Hydrocarbons

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### Abstract

A compilation of second, third and, in some cases, fourth virial coefficients of the gaseous hydrocarbons is presented. Most of the values listed have been obtained from a re-analysis of the published experimental  $p$ - $V$ - $T$  data. However, where the publications show only the values of virial coefficients, the present authors have included these in the compilation.

### Virial Coefficients for Gaseous Hydrocarbons

Values of the first few virial coefficients in the virial equation of state for real gases and vapours are essential for testing intermolecular potential functions and theories of the nonadditivity of those functions.<sup>1</sup> However, for a large number of substances the spread of the experimental values of a particular virial coefficient at a particular temperature makes any detailed comparison with theory difficult. This remark applies especially to the third virial coefficient and to the investigation of nonadditive effects. The spread of values may be due in part to systematic errors in the measurements, but the major cause appears to be associated with the analysis of the experimental data.

Chen and Present<sup>2</sup> have recently analysed the available experimental isotherms for argon, krypton and xenon at a few low temperatures. They used a least squares procedure due to Michels *et al.*,<sup>3</sup> which consists of dividing the entire experimental range into several subintervals with successively higher densities. Each subinterval includes all the points of the previous subintervals. Polynomial fitting was carried out for each subinterval, and the lowest degree polynomial which began to show random scatter was taken to be the polynomial of best fit. The virial coefficients were then taken to be the means of the appropriate coefficients from the various polynomials of best fit.

We have used this method on published  $p$ - $V$ - $T$  data for the hydrocarbons. For some sets of data, only the second virial coefficients gave a reasonably smooth temperature profile, while for others we were able to estimate both third and fourth virial coefficients. The results of this work are listed in Table 1. Also included in the table are values of virial coefficients reported by workers who did not publish their  $p$ - $V$ - $T$  data. For this purpose we have drawn on the recent compilation of Dymond and Smith.<sup>4</sup>

### References

- <sup>1</sup> Mason, E. A., and Spurling, T. H. (1969). 'The Virial Equation of State.' (Pergamon: London.)
- <sup>2</sup> Chen, C. T., and Present, R. D. (1972). *J. chem. Phys.* 57, 757.
- <sup>3</sup> Michels, A., Abels, J. C., Ten Seldam, C. A., and De Graaff, W. (1960). *Physica* 26, 381.
- <sup>4</sup> Dymond, J. H., and Smith, E. B. (1969). 'The Virial Coefficients of Gases.' (Clarendon Press: Oxford.)

## Contents of Table 1

<i>Substance</i>	<i>Page</i>
methane	4
ethane	7
propane	10
n-butane	12
i-butane	14
n-pentane	15
i-pentane	16
neo-pentane	17
n-hexane	19
2-methylpentane	20
3-methylpentane	20
2,2-dimethylbutane	21
2,3-dimethylbutane	21
n-heptane	22
n-octane	22
ethyne	23
ethene	24
dimethylenemethane	26
propyne	26
cyclopropane	27
propene	28
1-butyne	30
1-butene	30
2-methylpropene	31
cis-2-butene	31
trans-2-butene	31
spiropentane	32
cyclopentane	32
pent-1-ene	32
2-methyl-1-butene	33
2-methyl-2-butene	33
benzene	34
dihydrobenzene	36
cyclohexane	37
cyclopentane	38
hex-1-ene	38
2,3-dimethyl 2-butene	38
toluene	39
cycloheptatriene	39
hept-1-ene	40
cycloheptane	40
1-cis-3 dimethylcyclopentane	40
o-xylene	41
m-xylene	41
p-xylene	41
oct-1-ene	42
cyclo-octane	42

**Table 1. Virial coefficients for gaseous hydrocarbons**

Values rederived by the present authors are indicated by an asterisk

## VIRIAL COEFFICIENTS FOR METHANE

4

T	B	C	D	REF. YEAR
K	<sup>3</sup> <sub>-1</sub> CM MOL	<sup>6</sup> <sub>-2</sub> CM MOL	<sup>9</sup> <sub>-3</sub> CM MOL	
108.45	-364.99			THOMAES 1960
	-361.54			THOMAES 1960
110.83	-330.10			BYRNE 1968
112.43	-319.90			BYRNE 1968
114.45	-307.80			BYRNE 1968
116.79	-295.50			BYRNE 1968
121.25	-274.50			BYRNE 1968
125.20	-267.97			THOMAES 1960
	-268.92			THOMAES 1960
126.58	-242.27	-20500		POPE 1973
128.84	-244.30			BYRNE 1968
131.93	-224.00	-13600		HOOVER 1968
135.99	-215.20	-1497		POPE 1973
136.75	-218.90			BYRNE 1968
144.28	-230.16	83452	-54.0+006	MUELLER 1961 *
	-221.00			MUELLER 1961
147.58	-185.00	1950		POPE 1973
148.28	-187.70			BYRNE 1968
149.10	-188.04			THOMAES 1960
	-187.64			THOMAES 1960
150.00	-169.10			EIZIO KANDA 1949
158.91	-161.51	3580		POPE 1973
162.29	-158.40			BYRNE 1968
172.05	-136.47	-7479	51.0+005	MUELLER 1961 *
	-153.50			MUELLER 1961
173.48	-137.63	4381		POPE 1973
178.41	-132.20			BYRNE 1968
186.40	-126.10			THOMAES 1960
	-126.20			THOMAES 1960
191.06	-116.31	4741		HOOVER 1968
191.10	-114.29	3990	60.0+003	POPE 1973
199.83	-106.04	5060	-18.0+004	MUELLER 1961 *
	-107.80			MUELLER 1961
200.00	-100.10			EIZIO KANDA 1949
	-106.12	4351		HOOVER 1968
202.49	-103.40			BYRNE 1968
203.16	-100.96	4518	-95.0+003	KVALNES 1931 *
	-98.69	2818	57.0+003	PAVLOVICH 1958 *
213.16	-88.48	2620	61.0+003	PAVLOVICH 1958 *
215.00	-92.59	4169		HOOVER 1968
221.10	-85.80			BYRNE 1968
223.16	-85.32	4256	-63.0+003	KVALNES 1931 *
	-83.87	2537	12.0+004	PAVLOVICH 1958 *

T	B	C	D	REF. YEAR
K	<sup>3</sup> <sub>-1</sub> CM MOL	<sup>6</sup> <sub>-2</sub> CM MOL	<sup>9</sup> <sub>-3</sub> CM MOL	
223.60	-82.62			THOMAES 1960
	-82.69			THOMAES 1960
227.60	-81.06	4091	-13.0+004	MUELLER 1961 *
	-81.70			MUELLER 1961
233.16	-72.96	1833	94.0+003	PAVLOVICH 1958 *
243.16	-68.49	2147	71.0+003	PAVLOVICH 1958 *
243.80	-70.30			BYRNE 1968
240.00	-72.72	3508		HOOVER 1968
248.16	-68.19	3515	-28.0+003	KVALNES 1931 *
249.30	-68.53			THOMAES 1960
	-68.38			THOMAES 1960
250.00	-63.14			EIZIO KANDA 1949
253.16	-66.86	3081	19.0+003	PAVLOVICH 1958 *
255.38	-63.85	3458	-93.0+003	MUELLER 1961 *
	-63.30			MUELLER 1961
263.16	-63.02	3311		PAVLOVICH 1958 *
273.15	-53.34	2605	10.0+003	HARRISON 1973 *
	-53.28	2670		HOOVER 1968
	-53.35	2635	63.0+002	SCHAMP 1958 *
	-53.36	2669	-75.0+002	SCHAMP 1958
	-53.43	2710		SCHAMP 1958
273.16	-53.62	2880		SCHAMP 1958
	-53.43	2626	24.0+003	DOUSLIN 1964 *
	-53.35	2620	50.0+002	DOUSLIN 1964
	-53.91			FREETH 1931
	-55.14	3280	-57.0+003	KEYES 1927 *
	-53.70	2619	35.0+003	KVALNES 1931 *
	-53.66	2674	76.0+002	MICHEL 1936 *
	-54.07	3047		MICHEL 1935
	-53.86	2870	-40.0+003	MICHEL 1936
	-56.84	2820	29.0+003	PAVLOVICH 1958 *
273.17	-53.70			BYRNE 1968
273.20	-54.10			GUNN 1958
283.16	-49.08	2456	27.0+003	MUELLER 1961 *
	-49.10			MUELLER 1961
293.16	-48.68	4524		FREETH 1931
	-46.49	2958	37.0+003	PAVLOVICH 1958 *
294.27	-44.75	2368	39.0+003	OLDS 1943 *
298.15	-42.74	2322	14.0+003	HARRISON 1973 *
	-42.79	2322	19.0+003	SCHAMP 1958 *
	-42.86	2441	-11.0+003	SCHAMP 1958
	-43.03	2510		SCHAMP 1958
	-43.26	2720		SCHAMP 1958

## VIRIAL COEFFICIENTS FOR METHANE

T	B	C	D	REF. YEAR
K	<sup>3</sup> <sub>-1</sub> CM MOL	<sup>6</sup> <sub>-2</sub> CM MOL	<sup>9</sup> <sub>-3</sub> CM MOL	
298.16	-42.78	2314	26.0+003	DOUSLIN 1964 *
	-42.82	2370	50.0+002	DOUSLIN 1964
	-43.22	2094	59.0+003	KVALNES 1931 *
	-43.07	2366	19.0+003	MICHELS 1936 *
	-43.38	2624		MICHELS 1935
	-43.34	2620	-40.0+003	MICHELS 1936
300.00	-43.32			EIZIO KANDA 1949
303.15	-40.86	2292	16.0+003	HARRISON 1973 *
303.16	-40.93	2295	33.0+003	DOUSLIN 1964 *
	-40.91	2320	50.0+002	DOUSLIN 1964
	-38.20			HAMANN 1955
310.94	-38.10	1956	54.0+003	OLDS 1943 *
313.16	-37.42	2306		PAVLOVICH 1958 *
323.15	-34.24	2156	20.0+003	HARRISON 1973 *
	-34.29	2191	17.0+003	SCHAMP 1958 *
	-34.39	2328	-26.0+003	SCHAMP 1958
	-34.42	2310		SCHAMP 1958
	-34.58	2450		SCHAMP 1958
323.16	-34.19	2096	28.0+003	DOUSLIN 1964 *
	-34.23	2150	13.0+003	DOUSLIN 1964
	-35.20			HAMANN 1955
	-35.41	2537	-13.0+003	KEYES 1927 *
	-32.74	1582	67.0+003	KVALNES 1931 *
	-34.37	2125	29.0+003	MICHELS 1936 *
	-34.72	2430		MICHELS 1935
	-34.62	2370	-29.0+003	MICHELS 1936
327.60	-32.71	1749	65.0+003	OLDS 1943 *
333.16	-33.90			HAMANN 1955
	-31.11	1855	47.0+003	PAVLOVICH 1958 *
343.16	-28.50			HAMANN 1955
344.27	-27.78	1558	77.0+003	OLDS 1943 *
348.15	-26.97	1913	36.0+003	HARRISON 1973 *
	-27.16	2038	23.0+003	SCHAMP 1958 *
	-27.27	2184	-23.0+003	SCHAMP 1958
	-27.29	2170		SCHAMP 1958
	-27.45	2300		SCHAMP 1958
348.16	-27.09	1971	27.0+003	DOUSLIN 1964 *
	-27.06	1975	21.0+003	DOUSLIN 1964
	-27.43	2033	30.0+003	MICHELS 1936 *
	-27.87	2410		MICHELS 1935
	-27.73	2335	-43.0+003	MICHELS 1936
350.00	-26.80			EIZIO KANDA 1949
360.94	-23.62	1540	74.0+003	OLDS 1943 *

T	B	C	D	REF. YEAR
K	<sup>3</sup> <sub>-1</sub> CM MOL	<sup>6</sup> <sub>-2</sub> CM MOL	<sup>9</sup> <sub>-3</sub> CM MOL	
363.16	-22.70			HAMANN 1955
373.15	-20.94	1803	37.0+003	HARRISON 1973 *
	-21.18	1961	21.0+003	SCHAMP 1958 *
	-21.24	2061	-19.0+003	SCHAMP 1958
	-21.26	2030		SCHAMP 1958
	-21.26	2010		SCHAMP 1958
373.16	-21.05	1871	26.0+003	DOUSLIN 1964 *
	-21.00	1834	27.0+003	DOUSLIN 1964
	-22.55	2526	-46.0+003	KEYES 1927 *
	-21.14	1505	83.0+003	KVALNES 1931 *
	-21.31	1866	38.0+003	MICHELS 1936 *
	-21.74	2232		MICHELS 1935
	-21.58	2144	-29.0+003	MICHELS 1936
377.60	-19.81	1513	71.0+003	OLDS 1943 *
383.16	-19.70			HAMANN 1955
394.27	-16.35	1468	71.0+003	OLDS 1943 *
398.15	-15.82	1696	43.0+003	HARRISON 1973 *
	-15.93	1797	26.0+003	SCHAMP 1958 *
	-15.99	1877	18.0+002	SCHAMP 1958
	-15.99	1880		SCHAMP 1958
	-15.93	1800		SCHAMP 1958
398.16	-15.89	1732	35.0+003	DOUSLIN 1964 *
	-15.87	1727	31.0+003	DOUSLIN 1964
	-16.14	1767	54.0+003	MICHELS 1936 *
	-16.09	1750		MICHELS 1935
	-16.36	1999	-17.0+003	MICHELS 1936
400.00	-15.33			EIZIO KANDA 1949
410.94	-13.27	1466	67.0+003	OLDS 1943 *
423.15	-11.34	1605	46.0+003	HARRISON 1973 *
	-11.29	1595	50.0+003	SCHAMP 1958 *
	-11.24	1607	45.0+003	SCHAMP 1958
	-11.41	1760		SCHAMP 1958
	-11.24	1560		SCHAMP 1958
423.16	-11.40			BEATTIE 1942
	-11.44	1658	38.0+003	DOUSLIN 1964 *
	-11.40	1640	35.0+003	DOUSLIN 1964
	-12.97	2212	82.0+002	KEYES 1927 *
	-11.79	1462	93.0+003	KVALNES 1931 *
	-11.43	1590	65.0+003	MICHELS 1936 *
	-11.46	1656		MICHELS 1935
	-11.62	1767	11.0+003	MICHELS 1936
427.60	-10.48	1475	64.0+003	OLDS 1943 *
444.27	-7.88	1451	63.0+003	OLDS 1943 *

## VIRIAL COEFFICIENTS FOR METHANE

T K	B		C		D	REF. YEAR
	3 CM MOL	-1	6 CM MOL	-2		
444.30	-8.10					GUNN 1958
448.15	-7.46		1532		49.0+003	HARRISON 1973 *
448.16	-7.50					BEATTIE 1942
	-7.54		1566		45.0+003	DOUSLIN 1964 *
	-7.56		1585		38.0+003	DOUSLIN 1964
450.00	-3.91					EIZIO KANDA 1949
460.94	-5.63		1457		60.0+003	OLDS 1943 *
473.15	-4.08		1479		51.0+003	HARRISON 1973 *
473.16	-4.00					BEATTIE 1942
	-4.14		1501		53.0+003	DOUSLIN 1964 *
	-4.16		1514		43.0+003	DOUSLIN 1964
	-5.54		2071		69.0+002	KEYES 1927 *
	-4.68		1384		13.0+004	KVALNES 1931 *
477.60	-3.60					GUNN 1958
	-3.50		1437		59.0+003	OLDS 1943 *
494.27	-1.55		1426		59.0+003	OLDS 1943 *
498.15	-1.05		1415		54.0+003	HARRISON 1973 *
498.16	-0.90					BEATTIE 1942
	-1.11		1419		58.0+003	DOUSLIN 1964 *
	-1.16		1465		48.0+003	DOUSLIN 1964
510.90	0.00					GUNN 1958
510.94	0.30		1401		59.0+003	OLDS 1943 *
523.15	1.63		1358		61.0+003	HARRISON 1973 *
523.16	1.90					BEATTIE 1942
	1.58		1352		65.0+003	DOUSLIN 1964 *
	1.49		1420		52.0+003	DOUSLIN 1964
548.15	4.04		1319		63.0+003	HARRISON 1973 *
548.16	4.50					BEATTIE 1942
	3.97		1312		70.0+003	DOUSLIN 1964 *
	3.89		1385		55.0+003	DOUSLIN 1964
573.15	6.12		1293		65.0+003	HARRISON 1973 *
573.16	6.80					BEATTIE 1942
	6.06		1282		70.0+003	DOUSLIN 1964 *
	5.98		1360		57.0+003	DOUSLIN 1964
598.15	8.05		1275		66.0+003	HARRISON 1973 *
598.16	7.97		1267		77.0+003	DOUSLIN 1964 *
	7.88		1345		58.0+003	DOUSLIN 1964
623.15	9.89		1241		68.0+003	HARRISON 1973 *
623.16	9.76		1243		81.0+003	DOUSLIN 1964 *
	9.66		1330		59.0+003	DOUSLIN 1964

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## VIRIAL COEFFICIENTS FOR ETHANE

T	B	C	D	REF. YEAR
K	<sup>3</sup> <sub>-1</sub> CM MOL	<sup>6</sup> <sub>-2</sub> CM MOL	<sup>9</sup> <sub>-3</sub> CM MOL	
191.86	-498.00			EUCKEN 1933
193.65	-487.00			EUCKEN 1933
201.61	-446.00			EUCKEN 1933
202.17	-443.00			EUCKEN 1933
209.53	-368.66	-58700		POPE 1973
211.33	-404.00			EUCKEN 1933
213.34	-395.00			EUCKEN 1933
215.00	-340.63	-71100		HOOVER 1968
222.58	-360.00			EUCKEN 1933
224.50	-354.00			EUCKEN 1933
233.41	-325.00			EUCKEN 1933
236.67	-316.00			EUCKEN 1933
238.77	-287.05	3704		POPE 1973
240.00	-276.50	-2570		HOOVER 1968
244.70	-293.00			EUCKEN 1933
247.00	-287.00			EUCKEN 1933
254.81	-252.27	8504		POPE 1973
257.09	-262.00			EUCKEN 1933
259.03	-258.00			EUCKEN 1933
273.15	-222.00	10467	53.0+003	DOUSLIN 1973 *
	-222.20	10360		DOUSLIN 1973
	-223.41	11373		HOOVER 1968
	-219.38	10360		POPE 1973
273.16	-222.84	11710		MICHELS 1939 *
	-223.00	11710		MICHELS 1939
	-222.17	11847	-52.0+004	MICHELS 1954 *
	-221.46	10607		MICHELS 1954
	-221.00			RIGBY 1963
273.20	-227.50			EUCKEN 1933
	-222.20			GUNN 1958
	-221.46	10607		MICHELS 1954
291.96	-220.00			LAMBERT 1949
293.16	-191.00			RIGBY 1963
294.27	203.99	46782	-14.0+006	SAGE 1937 *
298.15	-185.42	10312	13.0+004	DOUSLIN 1973 *
	-185.80	10600		DOUSLIN 1973
	-185.61	10738		MICHELS 1954
298.16	-191.00			BEATTIE 1935
	-190.46	14247	-60.0+004	BEATTIE 35/39 *
	-187.13	11830	-18.0+004	MICHELS 1939 *
	-187.00	11070		MICHELS 1939
	-184.88	10377	-12.0+004	MICHELS 1954 *
298.20	-186.90			GUNN 1958

VIRIAL COEFFICIENTS FOR ETHANE

T	B	C	D	REF.	YEAR
K	<sup>3</sup> <sub>-1</sub> CM MOL	<sup>6</sup> <sub>-2</sub> CM MOL	<sup>9</sup> <sub>-3</sub> CM MOL		
298.20	-184.65	9852	26.0+004	MICHEL	1954
299.83	-195.03	34254	-67.0+005	SAGE	1937 *
303.15	-178.91	9921	18.0+004	DOUSLIN	1973 *
	-179.40	10400		DOUSLIN	1973
303.16	-175.80			HAMANN	1953
305.38	-185.33	23479	-25.0+005	SAGE	1937 *
306.06	-175.27	10030	90.0+003	POPE	1973
308.16	-170.00			RIGBY	1963
310.94	-165.80	8486	29.0+004	REAMER	1944 *
	-164.90	9100		REAMER	1944
	-180.06	28873	-47.0+005	SAGE	1937 *
311.10	-171.37	9811	61.0+004	BESSERER	1973 *
316.49	-176.29	26554	-33.0+005	SAGE	1937 *
319.26	-190.00			LAMBERT	1949
322.76	-156.91	9671		MICHEL	1954
323.15	-156.15	9070	24.0+004	DOUSLIN	1973 *
	-156.70	9650		DOUSLIN	1973
323.16	-160.00			BEATTIE	1935
	-159.29	11377	-56.0+004	BEATTIE	35/39 *
	-144.80			HAMANN	1953
	-146.40			HAMANN	1953
	-158.27	10678	-15.0+004	MICHEL	1939 *
	-157.00	9660		MICHEL	1939
	-157.76	10212	-28.0+003	MICHEL	1954 *
	-152.00			RIGBY	1963
323.20	-157.50			GUNN	1958
	-157.67	10123	-68.0+002	MICHEL	1954
327.60	-162.82	29159	-52.0+005	SAGE	1937 *
329.46	-140.00			LAMBERT	1949
333.16	-139.90			HAMANN	1953
341.36	-170.00			LAMBERT	1949
343.16	-135.30			HAMANN	1953
344.27	-134.18	7649	23.0+004	REAMER	1944 *
	-132.50	8300		REAMER	1944
	-144.22	22733	-32.0+005	SAGE	1937 *
344.49	-136.96	9061	-11.0+004	BESSERER	1973 *
347.66	-133.29	8576		MICHEL	1954
348.15	-132.51	7907	28.0+004	DOUSLIN	1973 *
	-133.00	8660	10.0+002	DOUSLIN	1973
348.16	-139.00			BEATTIE	1935
	-136.90	10509	-26.0+004	BEATTIE	35/39 *
	-125.00			HAMANN	1953
	-135.01	9918	-28.0+004	MICHEL	1954 *

T	B	C	D	REF.	YEAR
K	<sup>3</sup> <sub>-1</sub> CM MOL	<sup>6</sup> <sub>-2</sub> CM MOL	<sup>9</sup> <sub>-3</sub> CM MOL		
348.20	-134.92	9832	-26.0+004	MICHEL	1954
350.76	-140.00			LAMBERT	1949
358.16	-121.50			HAMANN	1953
360.94	-125.02	15340	-16.0+005	SAGE	1937 *
363.16	-115.80			HAMANN	1953
372.38	-107.12	6508	65.0+003	BESSERER	1973 *
372.53	-114.06	7709		MICHEL	1954
373.15	-113.09	6989	30.0+004	DOUSLIN	1973 *
	-113.60	7720	-70.0+002	DOUSLIN	1973
373.16	-122.00			BEATTIE	1935
	-118.58	9649	-22.0+004	BEATTIE	35/39 *
	-111.00			HAMANN	1953
	-115.53	9053	-34.0+004	MICHEL	1954 *
373.20	-115.45	8985	-32.0+004	MICHEL	1954
377.60	-109.40			GUNN	1958
	-109.83	7347	16.0+004	REAMER	1944 *
	-110.00	7400		REAMER	1944
	-110.91	10243	-43.0+004	SAGE	1937 *
383.16	-105.30			HAMANN	1953
393.16	-98.30			HAMANN	1953
394.05	-99.63	6218	60.0+004	BESSERER	1973 *
394.27	-93.03	4777	-12.0+004	SAGE	1937 *
397.85	-97.72	7001		MICHEL	1954
398.15	-96.75	6119	33.0+004	DOUSLIN	1973 *
	-97.30	6960	40.0+002	DOUSLIN	1973
398.16	-108.00			BEATTIE	1935
	-102.27	8727	-17.0+004	BEATTIE	35/39 *
	-103.30			HAMANN	1953
	-99.69	8695	-40.0+004	MICHEL	1954 *
398.20	-99.28	8248	-33.0+004	MICHEL	1954
410.90	-89.60			GUNN	1958
410.94	-89.94	6634	10.0+004	REAMER	1944 *
	-90.40	6600		REAMER	1944
413.16	-89.10			HAMANN	1953
422.71	-83.91	6376		MICHEL	1954
423.15	-83.05	5506	37.0+004	DOUSLIN	1973 *
	-83.60	6260	60.0+002	DOUSLIN	1973
423.16	-94.00			BEATTIE	1935
	-88.62	7268	-17.0+002	BEATTIE	35/39 *
	-83.50			HAMANN	1953
	-85.46	7953	-42.0+004	MICHEL	1954 *
423.20	-84.92	7279	-26.0+004	MICHEL	1954
444.27	-72.99	5881	81.0+003	REAMER	1944 *

## VIRIAL COEFFICIENTS FOR ETHANE

T K	B	C		D	REF. YEAR
	<sup>3</sup> <sub>-1</sub> CM MOL	<sup>6</sup> <sub>-2</sub> CM MOL	<sup>9</sup> <sub>-3</sub> CM MOL		
444.27	-74.20	6000			REAMER 1944
444.30	-74.00				GUNN 1958
448.15	-71.11	4902	39.0+004		DOUSLIN 1973 *
	-71.70	5680	31.0+003		DOUSLIN 1973
448.16	-86.00				BEATTIE 1935
	-78.04	7066	71.0+003		BEATTIE 35/39 *
473.15	-60.66	4174	54.0+004		DOUSLIN 1973 *
	-61.50	5290	44.0+003		DOUSLIN 1973
473.16	-77.00				BEATTIE 1935
	-71.09	8138	-12.0+004		BEATTIE 35/39 *
477.60	-61.60				GUNN 1958
	-58.67	5070	75.0+003		REAMER 1944 *
	-59.90	5400			REAMER 1944
498.15	-51.67	3776	60.0+004		DOUSLIN 1973 *
	-52.40	4840	80.0+003		DOUSLIN 1973
498.16	-71.00				BEATTIE 1935
	-63.55	8406	-17.0+004		BEATTIE 35/39 *
510.90	-51.00				GUNN 1958
510.94	-46.17	4773	52.0+003		REAMER 1944 *
	-47.40	4700			REAMER 1944
523.15	-43.46	3125	66.0+004		DOUSLIN 1973 *
	-44.50	4500	11.0+004		DOUSLIN 1973
523.16	-60.00				BEATTIE 1935
	-56.46	8712	-25.0+004		BEATTIE 35/39 *
548.15	-36.32	2797	73.0+004		DOUSLIN 1973 *
	-37.30	4130	15.0+004		DOUSLIN 1973
573.15	-29.59	1969	11.0+005		DOUSLIN 1973 *
	-30.90	3860	17.0+004		DOUSLIN 1973
598.15	-23.40	1040	15.0+005		DOUSLIN 1973 *
	-25.00	3540	21.0+004		DOUSLIN 1973
623.15	-17.87	479	18.0+005		DOUSLIN 1973 *
	-19.60	3270	23.0+004		DOUSLIN 1973

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## VIRIAL COEFFICIENTS FOR PROPANE

T K	B		C		D		REF. YEAR
	3	-1	6	-2	9	-3	
	CM MOL		CM MOL		CM MOL		
244.00	-610.00						KAPALLO 1963
273.00	-477.00						KAPALLO 1963
273.16	-470.00						JESSEN 1938
294.27	-417.56	-10509					SAGE 1934 *
295.21	-407.90						BOTTOMLEY 1950
295.40	-399.00						MCGLASHAN 1962
297.00	-394.00						KAPALLO 1963
303.16	-382.04	62760	55.0+006				DESCHNER 1940 *
	-384.00						DESCHNER 1940
	-395.00						KRETSCHMER 1951
306.50	-369.00						MCGLASHAN 1962
310.90	-335.80						GUNN 1958
310.94	-335.49	-54120	44.0+006				REAMER 1949 *
	-330.00	-65000					REAMER 1949
	-381.80	861	69.0+006				SAGE 1934 *
317.60	-339.00						MCGLASHAN 1962
321.00	-340.00						KAPALLO 1963
323.16	-329.62	22474					CHERNEY 1949 *
	-325.00						JESSEN 1938
327.60	-324.00						MCGLASHAN 1962
	-305.44	-23530	37.0+006				REAMER 1949 *
	-306.00	-14000					REAMER 1949
	-353.45	59714	31.0+006				SAGE 1934 *
337.80	-299.00						MCGLASHAN 1962
344.27	-280.15	-1725	14.0+006				REAMER 1949 *
	-280.60	2000					REAMER 1949
	-316.71	42546					SAGE 1934 *
	-280.40						GUNN 1958
344.30	-274.00						MCGLASHAN 1962
347.90	-289.13	29978					DESCHNER 1940 *
348.16	-293.00						DESCHNER 1940
	-265.00						MCGLASHAN 1962
357.90	-256.06	7413	63.0+005				REAMER 1949 *
360.94	-256.80	13000					REAMER 1949
	-283.74	28277	28.0+005				SAGE 1934 *
368.20	-244.00						MCGLASHAN 1962
369.97	-245.58	19450					BEATTIE 1937 *
	-260.00						BEATTIE 1937
373.16	-241.82	15892	33.0+005				BEATTIE 1937 *
	-247.00						BEATTIE 1937
	-240.15	19119	29.0+004				CHERNEY 1949 *
	-245.98	19257					DESCHNER 1940 *
	-256.00						DESCHNER 1940
377.60	-235.90						GUNN 1958
	-234.95	12434	45.0+005				REAMER 1949 *
	-234.60	9000					REAMER 1949
	-254.72	14521	58.0+005				SAGE 1934 *
377.70	-229.00						MCGLASHAN 1962
380.96	-225.18	18289	47.0+004				DESCHNER 1940 *
388.50	-213.00						MCGLASHAN 1962
398.16	-208.26	15554	19.0+005				BEATTIE 1937 *
	-211.00						BEATTIE 1937
	-207.21	16920	21.0+004				CHERNEY 1949 *
	-209.79	17156					DESCHNER 1940 *
	-224.00						DESCHNER 1940
400.10	-201.00						MCGLASHAN 1962
410.94	-199.07	20004	43.0+005				REAMER 1949 *
	-199.60	25000					REAMER 1949
412.90	-182.00						MCGLASHAN 1962
423.16	-181.48	14963	12.0+005				BEATTIE 1937 *
	-183.00						BEATTIE 1937
	-187.36	16799					DESCHNER 1940 *
	-197.00						DESCHNER 1940
444.27	-167.93	19188	39.0+005				REAMER 1949 *
	-168.40	23000					REAMER 1949
444.30	-167.00						GUNN 1958
448.16	-159.30	14619	61.0+004				BEATTIE 1937 *
	-150.00						BEATTIE 1937
473.16	-140.04	14368	97.0+003				BEATTIE 1937 *
	-139.00						BEATTIE 1937
	-147.44	15428					DESCHNER 1940 *
	-155.00						DESCHNER 1940
477.60	-141.40	18124	76.0+004				REAMER 1949 *
	-142.00	21000					REAMER 1949
498.16	-122.45	13091	22.0+003				BEATTIE 1937 *
	-121.00						BEATTIE 1937
510.90	-117.20						GUNN 1958
510.94	-118.19	16365	84.0+004				REAMER 1949 *
	-119.00	23000					REAMER 1949
523.16	-109.57	12776					BEATTIE 1937 *
	-109.00						BEATTIE 1937
526.38	-110.70	13839	55.0+004				DESCHNER 1940 *
	-108.00						DESCHNER 1940
548.16	-97.55	12631					BEATTIE 1937 *
	-96.00						BEATTIE 1937
570.46	-91.89	12539	11.0+005				DESCHNER 1940 *

VIRIAL COEFFICIENTS FOR PROPANE

T K	B		C		D		REF. YEAR
	3	-1	6	-2	9	-3	
		CM MOL	CM MOL		CM MOL		
570.46	-89.00						DESCHNER 1940
609.32	-85.19		9373		14.0+006		DESCHNER 1940 *

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T	B	C	D	REF. YEAR
K	3 -1 CM MOL	6 -2 CM MOL	9 -3 CM MOL	
244.00	-1230.00			KAPALLO 1963
273.06	-897.00			BOTTOMLEY 1964
273.40	-923.00			KAPALLO 1963
282.30	-862.00			KAPALLO 1963
283.16	-881.00			TRIPP 1962
	-846.00			TRIPP 1962
	-862.00			TRIPP 1962
	-862.00			TRIPP 1962
296.40	-720.00			MCGLASHAN 1962
297.00	-758.00			KAPALLO 1963
297.14	-735.00			BOTTOMLEY 1964
303.04	-745.00			TRIPP 1962
	-715.00			TRIPP 1962
	-691.00			TRIPP 1962
	-695.00			TRIPP 1962
303.16	-761.00			KRETSCHMER 1951
305.60	-718.00			KAPALLO 1963
307.50	-667.00			MCGLASHAN 1962
310.94	-742.80	610761		KAY 1940 *
	-707.60	243389	73.0+007	OLDS 1944 *
	-660.61	346169	-21.0+008	SAGE 1937 *
312.00	-674.00			KAPALLO 1963
318.20	-619.00			MCGLASHAN 1962
321.00	-635.00			KAPALLO 1963
323.16	-606.00			BOTTOMLEY 1964
323.21	-641.00			TRIPP 1962
	-619.00			TRIPP 1962
	-599.00			TRIPP 1962
	-602.00			TRIPP 1962
325.68	-595.00			BOTTOMLEY 1964
327.60	-616.33	382167	-10.0+008	SAGE 1937 *
328.90	-568.00			MCGLASHAN 1962
337.80	-533.00			MCGLASHAN 1962
338.72	-585.19	303558		KAY 1940 *
344.27	-544.20	141233	13.0+007	OLDS 1944 *
	-567.57	361492	-64.0+007	SAGE 1937 *
344.30	-505.70			GUNN 1958
346.46	-522.00			BOTTOMLEY 1964
348.40	-501.00			MCGLASHAN 1962
358.40	-466.00			MCGLASHAN 1952
360.94	-532.67	378400	-45.0+007	SAGE 1937 *
366.49	-502.69	258767		KAY 1940 *
368.25	-443.49	37238	42.0+005	JONES 1967 *

T	B	C	D	REF. YEAR
K	3 -1 CM MOL	6 -2 CM MOL	9 -3 CM MOL	
368.25	-444.20			JONES 1967
368.40	-440.00			MCGLASHAN 1962
370.86	-449.00			BOTTOMLEY 1964
373.22	-427.53	37269	-11.0+005	JONES 1967 *
	-429.50			JONES 1967
377.60	-424.90			GUNN 1958
	-433.21	72643	20.0+006	OLDS 1944 *
	-501.54	383208	-35.0+007	SAGE 1937 *
377.90	-410.00			MCGLASHAN 1962
378.18	-418.30	42833	-28.0+005	JONES 1967 *
	-418.00			JONES 1967
387.60	-383.00			MCGLASHAN 1962
394.27	-421.99	188944		KAY 1940 *
	-472.28	345077	-25.0+007	SAGE 1937 *
397.34	-389.00			BOTTOMLEY 1964
398.14	-370.02	33446	58.0+005	JONES 1967 *
	-376.00			JONES 1967
400.40	-353.00			MCGLASHAN 1962
410.90	-353.60			GUNN 1958
410.94	-358.02	37795	27.0+006	OLDS 1944 *
413.40	-322.00			MCGLASHAN 1962
422.05	-333.38	40553		KAY 1940 *
423.14	-325.61	28754	21.0+006	JONES 1967 *
	-326.10			JONES 1967
423.16	-328.75	40395	-11.0+005	BEATTIE 1939 *
	-328.70			BEATTIE 1942
426.37	-331.00			BOTTOMLEY 1964
427.60	-322.10			GUNN 1958
444.27	-289.98	26128	11.0+006	OLDS 1944 *
444.30	-293.40			GUNN 1958
448.16	-286.14	32903	16.0+005	BEATTIE 1939 *
	-287.30			BEATTIE 1942
448.18	-286.24	44337	-13.0+006	JONES 1967 *
	-284.80			JONES 1967
449.83	-294.38	41325		KAY 1940 *
460.90	-272.20			GUNN 1958
473.16	-252.71	30957	86.0+004	BEATTIE 1939 *
	-254.20			BEATTIE 1942
473.21	-255.50	40315	27.0+005	JONES 1967 *
	-256.30			JONES 1967
477.60	-245.90			GUNN 1958
	-257.05	38523		KAY 1940 *
	-237.28	14967	89.0+005	OLDS 1944 *

VIRIAL COEFFICIENTS FOR N-BUTANE.

T	B	C	D	REF. YEAR
K	<sup>3</sup> <sub>-1</sub> CM MOL	<sup>6</sup> <sub>-2</sub> CM MOL	<sup>9</sup> <sub>-3</sub> CM MOL	
498.16	-223.37	28416	51.0+004	BEATTIE 1939 *
	-224.50			BEATTIE 1942
498.20	-228.48	37256		JONES 1967 *
	-228.70			JONES 1967
505.38	-223.67	34557		KAY 1940 *
510.90	-199.90			GUNN 1958
510.94	-198.83	11890	71.0+005	OLDS 1944 *
523.16	-198.19	26522	33.0+004	BEATTIE 1939 *
	-198.10			BEATTIE 1942
533.16	-201.37	35401		KAY 1940 *
560.94	-182.51	36206		KAY 1940 *
573.16	-154.09	20132	23.0+004	BEATTIE 1939 *
	-157.40			BEATTIE 1942
588.72	-168.29	39449		KAY 1940 *

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## VIRIAL COEFFICIENTS FOR I-BUTANE.

T	B	C	D	REF. YEAR
K	<sup>3</sup> <sub>-1</sub> CM MOL	<sup>6</sup> <sub>-2</sub> CM MOL	<sup>9</sup> <sub>-3</sub> CM MOL	
273.16	-889.00			JESSEN 1938
294.27	-620.77	448379	-60.0+008	SAGE 1938 *
303.16	-699.00			JESSEN 1938
	-644.00			KRETSCHMER 1951
310.94	-585.29	1022790	-13.0+009	SAGE 1938 *
327.60	-541.34	52632	-16.0+007	SAGE 1938 *
344.27	-524.24	189874	-16.0+007	SAGE 1938 *
344.30	-414.00			GUNN 1958
360.94	-502.65	240904	-14.0+007	SAGE 1938 *
377.60	-358.00			GUNN 1958
	-488.54	317893	-19.0+007	SAGE 1938 *
394.27	-466.83	293315	-13.0+007	SAGE 1938 *
410.90	-310.60			GUNN 1958
410.94	-329.72	60629	40.0+005	MORRIS 1940 *
423.16	-289.38	26415	42.0+005	BEATTIE 1950 *
444.27	-256.50	23863	30.0+005	MORRIS 1940 *
444.30	-267.80			GUNN 1958
448.16	-253.65	25043	32.0+005	BEATTIE 1950 *
473.16	-223.20	23080	27.0+005	BEATTIE 1950 *
477.60	-230.20			GUNN 1958
	-223.06	27481	-20.0+004	MORRIS 1940 *
498.16	-197.06	22355	16.0+005	BEATTIE 1950 *
510.90	-191.60			GUNN 1958
510.94	-191.28	26264	-30.0+004	MORRIS 1940 *
523.16	-174.14	21195	10.0+005	BEATTIE 1950 *
548.16	-153.27	19656	68.0+004	BEATTIE 1950 *
573.16	-133.76	16415	77.0+004	BEATTIE 1950 *

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VIRIAL COEFFICIENTS FOR N-PENTANE

T	B	C	D	REF. YEAR
K	3 -1 CM MOL	6 -2 CM MOL	9 -3 CM MOL	
273.40	-1680.00			KAPALLO 1963
283.00	-1533.00			KAPALLO 1963
293.10	-1386.00			RATZSCH 1965
297.00	-1363.00			KAPALLO 1963
298.20	-1194.00			MCGLASHAN 1962
306.10	-1117.00			MCGLASHAN 1962
307.60	-1082.00			GARNER 1959
312.70	-1205.00			KAPALLO 1963
313.20	-1187.00			RATZSCH 1965
318.10	-1011.00			MCGLASHAN 1962
321.40	-1121.00			KAPALLO 1963
329.00	-923.00			MCGLASHAN 1962
329.30	-896.00			GARNER 1959
337.70	-851.00			GARNER 1959
339.00	-863.00			MCGLASHAN 1962
344.27	-1186.81	2682575		SAGE 1935 *
349.00	-800.00			MCGLASHAN 1962
351.20	-783.00			GARNER 1959
353.00	-747.00			GARNER 1959
358.00	-758.00			MCGLASHAN 1962
360.94	-862.02	581292		SAGE 1935 *
368.60	-701.00			MCGLASHAN 1962
372.10	-662.00			GARNER 1959
377.60	-766.07	326392		SAGE 1935 *
378.90	-652.00			MCGLASHAN 1962
383.70	-623.00			GARNER 1959
388.40	-612.00			MCGLASHAN 1962
401.00	-578.00			MCGLASHAN 1962
410.94	-554.97	135623	73.0+006	SAGE 1942 *
413.60	-517.00			MCGLASHAN 1962
444.27	-449.20	52247	16.0+006	SAGE 1942 *
448.16	-442.53	50956	42.0+005	LI 1953 *
473.16	-392.82	53059	26.0+005	BEATTIE 1952 *
	-405.00			BEATTIE 1952 *
	-388.20	46260	70.0+005	LI 1953 *
477.60	-373.03	15999	61.0+006	SAGE 1942 *
498.16	-344.86	44893	47.0+005	BEATTIE 1952 *
	-350.00			BEATTIE 1952 *
	-339.34	37939	94.0+005	LI 1953 *
510.94	-306.00	28612	45.0+005	SAGE 1942 *
523.16	-305.46	39785	56.0+005	BEATTIE 1952 *
	-311.00			BEATTIE 1952 *
	-298.73	31248	10.0+006	LI 1953 *

T	B	C	D	REF. YEAR
K	3 -1 CM MOL	6 -2 CM MOL	9 -3 CM MOL	
548.16	-271.06	36635	43.0+005	BEATTIE 1952 *
	-274.00			BEATTIE 1952 *
	-265.12	28596	10.0+006	LI 1953 *
573.16	-241.87	34713	31.0+005	BEATTIE 1952 *
	-244.00			BEATTIE 1952 *
	-236.29	25981	15.0+006	LI 1953 *

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VIRIAL COEFFICIENTS FOR I-PENTANE

T	B	C	D	REF.	YEAR
K	3 CM MOL	6 CM MOL	9 CM MOL		
273.16	-1370.60			SILBERBERG	1967
279.48	-1313.00			SCOTT	1951
298.16	-1155.00			SCOTT	1951
	-1149.70			SILBERBERG	1967
301.01	-1114.00			SCOTT	1951
323.16	-965.41	504502		SILBERBERG	1959 *
	-960.00			SILBERBERG	1959
	-954.00	506000		SILBERBERG	1967
348.16	-766.79	445514	-21.0+008	SILBERBERG	1959 *
	-763.00			SILBERBERG	1959
	-775.20	364000		SILBERBERG	1967
373.16	-650.74	273101	-63.0+007	SILBERBERG	1959 *
	-645.00			SILBERBERG	1959
	-642.90	239000	-74.8+007	SILBERBERG	1967
398.16	-564.49	188857	-21.0+007	SILBERBERG	1959 *
	-570.00			SILBERBERG	1959
	-555.70	151000	-20.9+007	SILBERBERG	1967
423.16	-489.55	135007	-83.0+006	SILBERBERG	1959 *
	-494.00			SILBERBERG	1959
	-482.50	97000	-54.0+006	SILBERBERG	1967
448.16	-449.10	61199	16.0+006	ISAAC	1954 *
	-431.09	109795	-42.0+006	SILBERBERG	1959 *
	-434.00			SILBERBERG	1959
	-419.10	67000	-15.0+006	SILBERBERG	1967
461.66	-400.65	86765	-27.0+006	SILBERBERG	1959 *
	-407.00			SILBERBERG	1959
	-388.40	56000	13.0+005	SILBERBERG	1967
473.16	-347.23	33465	17.0+005	ISAAC	1954 *
	-372.57	70802	-14.0+006	SILBERBERG	1959 *
	-376.00			SILBERBERG	1959
	-366.40	49000	23.0+005	SILBERBERG	1967
477.60	-364.15	43492	56.0+004	ISAAC	1954 *
498.16	-315.94	32609	15.0+005	ISAAC	1954 *
505.38	-336.80	46363		ISAAC	1954 *
523.16	-292.99	34493	11.0+005	ISAAC	1954 *
533.16	-306.97	44832		ISAAC	1954 *
548.16	-273.47	37089	57.0+004	ISAAC	1954 *
560.94	-282.30	43905		ISAAC	1954 *
573.16	-256.31	39477	82.0+003	ISAAC	1954 *
588.72	-268.16	45266		ISAAC	1954 *

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I. E. C., 46, 199, 1954.
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VIRIAL COEFFICIENTS FOR NEO-PENTANE

T K	B		C		D		REF. YEAR
	3 CM	-1 MOL	6 CM	-2 MOL	9 CM	-3 MOL	
300.36	-940.00						ASHTON 1958
303.16	-842.00						HAMANN 54/55
	-932.23		652094				HEICHELHEIM 1962 *
	-1027.64		7486991	-91.0+009			HEICHELHEIM 1963 *
	-933.00						HEICHELHEIM 1963
	-900.40		282000				SILBERBERG 1967
303.23	-881.00		8600				PEREZ MASIA 1964
313.58	-902.00						ASHTON 1958
322.70	-776.00						ASHTON 1958
323.16	-734.00						HAMANN 54/55
	-805.43		447656				HEICHELHEIM 1962 *
	-867.63		2412696	-14.0+009			HEICHELHEIM 1963 *
	-809.00						HEICHELHEIM 1963
	-764.00		151000				SILBERBERG 1967
	-737.00		1300				PEREZ MASIA 1964
323.24	-686.00						HAMANN 54/55
342.30	-679.00						ASHTON 1958
343.16	-643.00						HAMANN 54/55
348.12	-618.00		-1500				PEREZ MASIA 1964
348.16	-624.16		37532				DAWSON 1973 *
	-615.00		13000				DAWSON 1973
	-626.00						HAMANN 54/55
	-671.10		304563				HEICHELHEIM 1962 *
	-666.22		447110	-13.0+008			HEICHELHEIM 1963 *
	-676.00						HEICHELHEIM 1963
	-637.20		108000				SILBERBERG 1967
353.16	-602.00						HAMANN 54/55
363.16	-566.00						HAMANN 54/55
373.16	-531.00		42133				DAWSON 1973 *
	-530.00		41300				DAWSON 1973
	-536.00						HAMANN 54/55
	-569.21		284334				HEICHELHEIM 1962 *
	-579.92		338020	-46.0+007			HEICHELHEIM 1963 *
	-566.00						HEICHELHEIM 1963
	-548.70		91000				SILBERBERG 1967
373.22	-552.00		4400				PEREZ MASIA 1964
383.16	-507.00						HAMANN 54/55
397.71	-476.00		1500				PEREZ MASIA 1964
398.16	-459.73		44480	36.0+005			DAWSON 1973 *
	-460.00		46200				DAWSON 1973
	-472.00						HAMANN 54/55
	-502.86		190238	-13.0+007			HEICHELHEIM 1962 *
	-490.45		132747	-71.0+006			HEICHELHEIM 1963 *

T K	B		C		D		REF. YEAR
	3 CM	-1 MOL	6 CM	-2 MOL	9 CM	-3 MOL	
398.16	-503.00						HEICHELHEIM 1963
	-477.50			77000			SILBERBERG 1967
403.16	-452.00						HAMANN 54/55
423.16	-400.27		41955	43.0+005			DAWSON 1973 *
	-401.00		47100				DAWSON 1973
	-434.49		106146	-26.0+006			HEICHELHEIM 1962 *
	-431.04		94054	-18.0+006			HEICHELHEIM 1963 *
	-444.00						HEICHELHEIM 1963
	-413.50		65000				SILBERBERG 1967
433.76	-382.51		47376	24.0+005			BEATTIE 1952 *
	-383.00						BEATTIE 1952
	-377.61		38089	71.0+005			DAWSON 1973 *
	-383.00		49800				DAWSON 1973
434.66	-381.00		49800				DAWSON 1973
	-409.44		73205	-44.0+005			HEICHELHEIM 1962 *
	-392.15		64198	-61.0+005			HEICHELHEIM 1963 *
	-417.00						HEICHELHEIM 1963
	-386.40		59000				SILBERBERG 1967
448.16	-350.58		39120	48.0+005			BEATTIE 1952 *
	-354.00						BEATTIE 1952
	-349.23		34362	84.0+005			DAWSON 1973 *
	-354.00		46400				DAWSON 1973
	-369.13		59572	-28.0+005			HEICHELHEIM 1962 *
	-363.26		58194	-47.0+005			HEICHELHEIM 1963 *
	-379.00						HEICHELHEIM 1963
	-357.70		54000				SILBERBERG 1967
473.16	-308.94		34420	69.0+005			BEATTIE 1952 *
	-312.00						BEATTIE 1952
	-308.98		32765	90.0+005			DAWSON 1973 *
	-311.00		41500				DAWSON 1973
	-329.63		45787				HEICHELHEIM 1962 *
	-320.51		42145				HEICHELHEIM 1963 *
	-349.00						HEICHELHEIM 1963
	-318.00		44000				SILBERBERG 1967
498.16	-271.49		31330	53.0+005			BEATTIE 1952 *
	-273.00						BEATTIE 1952
	-272.99		30063	10.0+006			DAWSON 1973 *
	-275.00		37600				DAWSON 1973
523.16	-241.67		29248	52.0+005			BEATTIE 1952 *
	-243.00						BEATTIE 1952
548.16	-213.90		27049	44.0+005			BEATTIE 1952 *
	-216.00						BEATTIE 1952

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VIRIAL COEFFICIENTS FOR N-HEXANE

T	B	C	D	REF. YEAR
K	3 -1	6 -2	9 -3	
	CM MOL	CM MOL	CM MOL	
298.20	-1984.00			BOTTOMLEY 1958
303.00	-1600.00			LAMBERT 1949
313.20	-1620.00			BOTTOMLEY 1958
313.50	-1676.00			MCGLASHAN 1962
318.00	-1598.00			MCGLASHAN 1962
318.10	-1637.00			MCGLASHAN 1962
318.16	-1600.00			DI ZIO 1966
320.00	-1560.00			LAMBERT 1949
322.00	-1500.00			LAMBERT 1949
324.00	-1496.00			MCGLASHAN 1962
328.20	-1406.00			BOTTOMLEY 1958
329.00	-1419.00			MCGLASHAN 1962
332.10	-1419.00			MCGLASHAN 1962
333.16	-1400.00			DI ZIO 1966
335.00	-1265.00			LAMBERT 1949
337.70	-1338.00			MCGLASHAN 1962
338.50	-1326.00			MCGLASHAN 1962
339.40	-1310.00			MCGLASHAN 1962
342.40	-1289.00			MCGLASHAN 1962
347.30	-1239.00			MCGLASHAN 1962
348.00	-1235.00			MCGLASHAN 1962
348.16	-1240.00			DI ZIO 1966
350.00	-1135.00			LAMBERT 1949
	-1130.00			LAMBERT 1949
354.00	-1194.00			MCGLASHAN 1962
358.50	-1144.00			MCGLASHAN 1962
360.20	-1147.00			MCGLASHAN 1962
363.16	-1120.00			DI ZIO 1966
364.00	-1000.00			LAMBERT 1949
368.00	-1075.00			MCGLASHAN 1962
370.60	-1050.00			MCGLASHAN 1962
377.70	-992.00			MCGLASHAN 1962
378.40	-981.00			MCGLASHAN 1962
386.70	-928.00			MCGLASHAN 1962
387.20	-913.00			MCGLASHAN 1962
395.00	-865.00			LAMBERT 1949
395.90	-880.00			MCGLASHAN 1962
398.30	-895.00			MCGLASHAN 1962
410.10	-800.00			MCGLASHAN 1962
413.10	-771.00			MCGLASHAN 1962
513.16	-446.21	64308	11.0+004	GRISKEY 1959 *
523.16	-443.77	49103	32.0+006	KELSO 1940 *
	-457.73	69765		WATSON 1952 *

T	B	C	D	REF. YEAR
K	3 -1	6 -2	9 -3	
	CM MOL	CM MOL	CM MOL	
525.16	-417.54	56071	13.0+005	GRISKEY 1959 *
537.16	-391.21	49586	21.0+005	GRISKEY 1959 *
548.16	-389.10	53582	15.0+006	KELSO 1940 *
	-406.59	64670		WATSON 1952 *
549.16	-366.00	42999	29.0+005	GRISKEY 1959 *
561.16	-348.50	42384	28.0+005	GRISKEY 1959 *
573.16	-338.74	47955	15.0+005	GRISKEY 1959 *
	-375.05	65128		WATSON 1952 *

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## VIRIAL COEFFICIENTS FOR 2-METHYL PENTANE

T	B	C	D	REF. YEAR
K	<sup>3</sup> <sub>-1</sub> CM MOL	<sup>6</sup> <sub>-2</sub> CM MOL	<sup>9</sup> <sub>-3</sub> CM MOL	
298.16	-1792.00			OSBORNE 1947
	-1712.00			WADDINGTON 1949
318.16	-1487.00			WADDINGTON 1949
333.43	-1332.00			WADDINGTON 1949
523.16	-415.12	57497	15.0+006	KELSO 1940 *
548.16	-371.36	57156	97.0+005	KELSO 1940 *

## REFERENCES FOR 2-METHYL PENTANE

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J. RES. NAT. BUR. STAND., 39, 453, 1947.
- WADDINGTON, G., SMITH, J.C., SCOTT, D.W. AND HUFFMAN, H.M.,  
J. AM. CHEM. SOC., 71, 3902, 1949.

## VIRIAL COEFFICIENTS FOR 3-METHYL PENTANE

T	B	C	D	REF. YEAR
K	<sup>3</sup> <sub>-1</sub> CM MOL	<sup>6</sup> <sub>-2</sub> CM MOL	<sup>9</sup> <sub>-3</sub> CM MOL	
298.16	-1718.00			OSBORNE 1947
303.26	-1592.00			WADDINGTON 1949
323.71	-1418.00			WADDINGTON 1949
336.45	-1285.00			WADDINGTON 1949
523.16	-346.14	31216	26.0+005	DAY 1952 *
548.16	-300.53	20149	43.0+005	DAY 1952 *

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J. AM. CHEM. SOC., 74, 1951, 1952.
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J. AM. CHEM. SOC., 71, 3902, 1949.

VIRIAL COEFFICIENTS FOR 2,2-DIMETHYL BUTANE

T K	B		C		D		REF. YEAR
	3	-1	6	-2	9	-3	
	CM MOL		CM MOL		CM MOL		
498.16	-394.89		52072				FELSING 1943 *
	-324.44		12660		53.0+005		FELSING 1943 *
523.16	-364.84		51540				FELSING 1943 *
	-323.26		20610		53.0+005		FELSING 1943 *
548.16	-339.57		54052				FELSING 1943 *
	-296.97		25028		43.0+005		FELSING 1943 *

REFERENCES FOR 2,2-DIMETHYL BUTANE

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VIRIAL COEFFICIENTS FOR 2,3-DIMETHYL BUTANE

T K	B		C		D		REF. YEAR
	3	-1	6	-2	9	-3	
	CM MOL		CM MOL		CM MOL		
295.96	-1554.00						WADDINGTON 1949
298.16	-1569.00						OSBORNE 1947
303.03	-1496.00						WADDINGTON 1949
313.13	-1400.00						WADDINGTON 1949
331.15	-1256.00						WADDINGTON 1949
523.16	-398.78				43888	20.0+006	KELSO 1942 *
548.16	-350.01				34732	19.0+006	KELSO 1942 *

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I. E. C., 34, 161, 1942.

OSBORNE, D.W. AND GINNINGS, D.C.,  
J. RES. NAT. BUR. STAND., 39, 453, 1947.

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J. AM. CHEM. SOC., 71, 3902, 1949.

## VIRIAL COEFFICIENTS FOR N-HEPTANE

T K	B		C		D		REF. YEAR
	3	-1	6	-2	9	-3	
	CM MOL		CM MOL		CM MOL		
349.40	-1819.00						MCGLASHAN 1962
358.30	-1691.00						MCGLASHAN 1962
368.50	-1560.00						MCGLASHAN 1962
370.80	-1520.00						MCGLASHAN 1962
378.10	-1446.00						MCGLASHAN 1962
378.20	-1436.00						MCGLASHAN 1962
389.10	-1325.00						MCGLASHAN 1962
389.20	-1334.00						MCGLASHAN 1962
400.80	-1212.00						MCGLASHAN 1962
413.70	-1108.00						MCGLASHAN 1962
548.16	-551.51		96505		28.0+006		SMITH 1937 *
	-569.00						SMITH 1937
573.16	-491.74		92812		19.0+006		SMITH 1937 *
	-503.00						SMITH 1937
598.16	-441.47		90459		11.0+006		SMITH 1937 *
	-449.00						SMITH 1937
623.16	-391.76		79721		87.0+005		SMITH 1937 *
	-399.00						SMITH 1937

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## VIRIAL COEFFICIENTS FOR N-OCTANE

T K	B		C		D		REF. YEAR
	3	-1	6	-2	9	-3	
	CM MOL		CM MOL		CM MOL		
373.00	-2122.00						MCGLASHAN 1962
378.20	-2048.00						MCGLASHAN 1962
383.20	-1939.00						MCGLASHAN 1962
384.30	-1905.00						MCGLASHAN 1962
388.10	-1869.00						MCGLASHAN 1962
389.20	-1828.00						MCGLASHAN 1962
393.50	-1778.00						MCGLASHAN 1962
394.20	-1764.00						MCGLASHAN 1962
403.50	-1641.00						MCGLASHAN 1962
413.50	-1518.00						MCGLASHAN 1962
493.20	-971.00		170000				CONNOLLY 1960
513.20	-876.00		180000				CONNOLLY 1960
533.20	-793.00		179000				CONNOLLY 1960
553.20	-719.00		170000				CONNOLLY 1960
573.20	-653.00		156000				CONNOLLY 1960

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VIRIAL COEFFICIENTS FOR ETHYNE

T	B		C		D		REF. YEAR
	3	-1	6	-2	9	-3	
K	CM MOL		CM MOL		CM MOL		
199.63		-572.00					SCHAEFER 1937
201.66		-566.00					SCHAEFER 1937
203.09		-550.00					SCHAEFER 1937
205.04		-532.00					SCHAEFER 1937
206.98		-518.00					SCHAEFER 1937
209.56		-503.00					SCHAEFER 1937
211.71		-479.00					SCHAEFER 1937
218.15		-454.00					SCHAEFER 1937
219.42		-446.00					SCHAEFER 1937
221.45		-436.00					SCHAEFER 1937
222.90		-426.00					SCHAEFER 1937
224.21		-414.00					SCHAEFER 1937
225.98		-406.00					SCHAEFER 1937
230.57		-390.00					SCHAEFER 1937
232.96		-381.00					SCHAEFER 1937
235.68		-369.00					SCHAEFER 1937
237.07		-361.00					SCHAEFER 1937
237.64		-358.00					SCHAEFER 1937
238.92		-352.00					SCHAEFER 1937
240.24		-343.00					SCHAEFER 1937
242.71		-334.00					SCHAEFER 1937
245.27		-328.00					SCHAEFER 1937
248.96		-320.00					SCHAEFER 1937
273.15		-258.00					SCHAEFER 1937
273.20		-191.00					BOTTOMLEY 1958
293.20		-158.00					BOTTOMLEY 1958
313.20		-133.00					BOTTOMLEY 1958

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VIRIAL COEFFICIENTS FOR ETHENE

T	B	C	D	REF. YEAR
K	<sup>3</sup> <sub>-1</sub> CM MOL	<sup>6</sup> <sub>-2</sub> CM MOL	<sup>9</sup> <sub>-3</sub> CM MOL	
181.13	-428.00			EUCKEN 1933
183.20	-430.00			LAMBERT 1949
191.32	-381.00			EUCKEN 1933
193.01	-374.00			EUCKEN 1933
198.78	-314.60			ROPER 1940
201.88	-339.00			EUCKEN 1933
203.20	-345.00			LAMBERT 1949
203.46	-333.00			EUCKEN 1933
209.92	-312.00			EUCKEN 1933
212.22	-305.00			EUCKEN 1933
220.13	-280.00			EUCKEN 1933
223.12	-275.00			EUCKEN 1933
223.20	-280.00			LAMBERT 1949
223.23	-250.90			ROPER 1940
223.24	-250.50			ROPER 1940
230.30	-255.00			EUCKEN 1933
232.38	-250.00			EUCKEN 1933
240.87	-232.00			EUCKEN 1933
242.86	-229.00			EUCKEN 1933
243.20	-230.00			LAMBERT 1949
250.57	-212.00			EUCKEN 1933
252.99	-207.00			EUCKEN 1933
262.08	-192.00			EUCKEN 1933
263.15	-172.80	7500	12.0+004	BUTCHER 1964
263.20	-190.00			LAMBERT 1949
271.80	-176.34	10337		CROMMELIN 1927
273.06	-170.09	8363		CROMMELIN 1927
273.15	-161.40	7400	11.0+004	BUTCHER 1964
273.16	-162.90			CAWOOD 1933
	-162.39	1690		MICHEL'S 1936
	-166.43	5784	11.0+005	MICHEL'S 36/42 *
	-167.84	8091		MICHEL'S 1942
	-166.56	4906	19.0+005	MICHEL'S 1942
	-181.10			ROPER 1940
	-170.70			ROPER 1940
	-156.30	-7250		THOMAS 1966
273.20	-176.00			EUCKEN 1933
283.15	-150.90	7350	85.0+003	BUTCHER 1964
283.16	-144.90	-4780		THOMAS 1966
283.33	-165.40	11023		CROMMELIN 1927
293.16	-136.70	-860		THOMAS 1966
293.34	-152.54	9439		CROMMELIN 1927
294.16	-153.50			CAWOOD 1933

T	B	C	D	REF. YEAR
K	<sup>3</sup> <sub>-1</sub> CM MOL	<sup>6</sup> <sub>-2</sub> CM MOL	<sup>9</sup> <sub>-3</sub> CM MOL	
294.16	-147.70			CAWOOD 1937
295.21	-147.00			BOTTOMLEY 1950
298.16	-135.79	2535		MICHEL'S 1936
	-138.34	5404	74.0+004	MICHEL'S 36/42 *
	-140.33	7453		MICHEL'S 1942
	-140.55	7644		MICHEL'S 1942
	-134.21	2173	17.0+005	MICHEL'S 1942
299.65	-134.80	7150	80.0+003	BUTCHER 1964
299.81	-145.00			ASHTON 1958
303.16	-128.50	1680		THOMAS 1966
313.15	-123.30	6950	75.0+003	BUTCHER 1964
313.16	-120.51	5134	10.0+004	SASS 1967 *
	120.00	2187	14.0+005	SASS 1967
	-120.70	3320		THOMAS 1966
323.15	-115.10	6750	55.0+003	BUTCHER 1964
323.16	-113.65	1832		MICHEL'S 1936
	-116.89	5169	64.0+004	MICHEL'S 36/42 *
	-117.97	6658		MICHEL'S 1942
	-118.07	6743		MICHEL'S 1942
	-112.69	2747	12.0+005	MICHEL'S 1942
	-113.60	4460		THOMAS 1966
323.40	-124.00			ASHTON 1958
333.15	-108.00	6450	40.0+003	BUTCHER 1964
337.00	-108.00			ASHTON 1958
343.11	-109.50			ROPER 1940
343.15	-101.20	6150	25.0+003	BUTCHER 1964
348.16	-95.48	739		MICHEL'S 1936
	-98.97	4830	45.0+004	MICHEL'S 36/42 *
	-99.74	5883		MICHEL'S 1942
	-99.90	5999		MICHEL'S 1942
	-94.11	2347	96.0+004	MICHEL'S 1942
353.15	-95.00	5800		BUTCHER 1964
363.15	-88.60	5400		BUTCHER 1964
373.15	-83.20	5150		BUTCHER 1964
373.16	-83.61	4385	10.0+004	KU 1967 *
	-87.30	4456		KU 1967
	-80.57	4		MICHEL'S 1936
	-84.64	4751	38.0+004	MICHEL'S 36/42 *
	-84.92	5302		MICHEL'S 1942
	-85.11	5464		MICHEL'S 1942
	-80.77	2767	70.0+004	MICHEL'S 1942
	-83.81	4169	16.0+004	SASS 1967 *
	-84.40	5158	11.0+004	SASS 1967

VIRIAL COEFFICIENTS FOR ETHENE

T K	B		C		D		REF. YEAR
	3 CM MOL	-1	6 CM MOL	-2	9 CM MOL	-3	
398.16	-69.20		1096				MICHELS 1936
	-72.21		4347		34.0+004		MICHELS 36/42 *
	-72.34		4703				MICHELS 1942
	-72.61		4990				MICHELS 1942
423.15	-66.53		1769		75.0+004		MICHELS 1942
	-59.80		2650				BUTCHER 1964
423.16	-59.58		1831				MICHELS 1936
	-60.97		3813		12.0+004		MICHELS 36/42 *
	-62.29		4827				MICHELS 1942
	-62.07		4670				MICHELS 1942
473.15	-57.71		2309		56.0+004		MICHELS 1942
	-42.90		-200				BUTCHER 1964

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## VIRIAL COEFFICIENTS FOR DIMETHYLENEMETHANE

T K	B		C		D		REF. YEAR
	3	-1	6	-2	9	-3	
	CM MOL		CM MOL		CM MOL		
222.66	-710.50						ROPER 1940
237.16	-616.10						ROPER 1940
273.16	-443.50						ROPER 1940
	-447.00						ROPER 1940
293.16	-396.80						HAMANN 1950
303.16	-371.80						HAMANN 1950
313.16	-351.40						HAMANN 1950
323.16	-324.80						HAMANN 1950
333.16	-306.80						HAMANN 1950
343.16	-283.70						HAMANN 1950
	-260.90						ROPER 1940
353.16	-266.90						HAMANN 1950

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## VIRIAL COEFFICIENTS FOR PROPYNE

T K	B		C		D		REF. YEAR
	3	-1	6	-2	9	-3	
	CM MOL		CM MOL		CM MOL		
348.16	-288.21		15859				VOHRA 1962 *
	-287.80		15120				VOHRA 62/65
373.16	-243.09		14307		33.0+004		VOHRA 1962 *
	-244.00		15700				VOHRA 62/65
398.16	-208.44		12985		43.0+004		VOHRA 1962 *
	-210.00		14750				VOHRA 62/65
402.41	-201.58		12109		45.0+004		VOHRA 1962 *
	-203.60		14230				VOHRA 62/65
408.16	-195.61		12257		22.0+004		VOHRA 1962 *
	-196.00		13500				VOHRA 62/65
413.16	-191.70		13256		27.0+003		VOHRA 1962 *
	-191.10		13420				VOHRA 62/65
418.16	-186.94		13676		-68.0+003		VOHRA 1962 *
	-186.00		13150				VOHRA 62/65
423.16	-182.51		13904		-21.0+004		VOHRA 1962 *
	-182.80		13900				VOHRA 62/65
448.16	-162.79		14072		-33.0+004		VOHRA 1962 *
	-161.30		13350				VOHRA 62/65
473.16	-148.26		15443		-57.0+004		VOHRA 1962 *
	-144.00		13040				VOHRA 62/65

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VIRIAL COEFFICIENTS FOR CYCLO PROPANE

T	B	C	D	REF. YEAR
K	<sup>3</sup> -1 CM MOL	<sup>6</sup> -2 CM MOL	<sup>9</sup> -3 CM MOL	
303.16	-375.00			DAVID 1959
	-363.90			HAMANN 1952
	-366.10			HAMANN 1952
313.16	-345.00			DAVID 1959
323.16	-325.00			DAVID 1959
	-321.60			HAMANN 1952
	-323.50			HAMANN 1952
333.16	-307.00			DAVID 1959
343.16	-281.50			DAVID 1959
	-281.80			HAMANN 1952
	-283.00			HAMANN 1952
	-281.90			HAMANN 1952
352.00	-320.00			LAMBERT 1953
353.16	-266.00			DAVID 1959
363.16	-251.40			DAVID 1959
	-253.70			HAMANN 1952
373.16	-238.20			DAVID 1959
383.16	-223.20			DAVID 1959
393.16	-210.40			DAVID 1959
403.16	-200.50			DAVID 1959

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## VIRIAL COEFFICIENTS FOR PROPENE

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T K	B		C		D		REF. YEAR	T K	B		C		D		REF. YEAR
	3	-1	6	-2	9	-3			3	-1	6	-2	9	-3	
	CM	MOL	CM	MOL	CM	MOL		CM	MOL	CM	MOL	CM	MOL		
223.21	-664.60						ROPER 1940	355.38	-238.80	25000				FARRINGTON 1949	
226.99	-630.50						ROPER 1940	360.94	-229.41	14525	87.0+004			FARRINGTON 1949 *	
273.16	-433.50						ROPER 1940		-229.60	17000				FARRINGTON 1949	
	-418.60						ROPER 1940	363.60	-232.00					MCGLASHAN 1964	
	-423.20						ROPER 1940	364.56	-222.98	14876				VAUGHAN 1940 *	
	-411.90						ROPER 1940	373.15	-211.38	6349	11.0+006			MICHELS 1953 *	
277.60	-398.00	-74122	34.0+007			FARRINGTON 1949 *		-212.49	12488					MICHELS 1953	
	-401.10	-1000				FARRINGTON 1949		-215.00	17840	14.0+005				MICHELS 1953	
294.27	-362.22	34368	-43.0+006			FARRINGTON 1949 *	373.16	-216.11	15081	16.0+005				MARCHMAN 1949 *	
	-362.20	33000				FARRINGTON 1949		-218.70	19000					MARCHMAN 1949	
298.15	-346.31	13355	88.0+004			MICHELS 1953 *		-208.80	11993	10.0+005				VAUGHAN 1940 *	
	-346.43	14040				MICHELS 1953	373.40	-213.00						MCGLASHAN 1964	
298.16	-353.00	17098				VAUGHAN 1940 *	377.60	-207.41	13806	14.0+004				FARRINGTON 1949 *	
303.70	-329.00					MCGLASHAN 1964		-207.20	6000					FARRINGTON 1949	
308.18	-324.90					ROPER 1940		-207.90						GUNN 1958	
310.94	-321.51	26757	58.0+006			FARRINGTON 1949 *	384.10	-195.00						MCGLASHAN 1964	
	-322.40	44000				FARRINGTON 1949	393.50	-186.00						MCGLASHAN 1964	
313.10	-308.00					MCGLASHAN 1964	398.15	-182.88	5731	10.0+006				MICHELS 1953 *	
318.15	-300.91	12920	34.0+005			MICHELS 1953 *		-183.86	11245					MICHELS 1953	
	-301.61	15768				MICHELS 1953		-186.46	16275	93.0+004				MICHELS 1953	
323.15	-290.43	9941	72.0+005			MICHELS 1953 *	398.16	-185.33	13408	10.0+004				MARCHMAN 1949 *	
	-291.83	16097				MICHELS 1953		-189.60	18000					MARCHMAN 1949	
323.16	-303.03	30177				MARCHMAN 1949 *		-180.22	10587	68.0+004				VAUGHAN 1940 *	
	-308.30	49000				MARCHMAN 1949	403.20	-174.00						MCGLASHAN 1964	
	-293.38	17146				VAUGHAN 1940 *	410.90	-170.90						GUNN 1958	
323.50	-282.00					MCGLASHAN 1964	410.94	-170.75	12176	15.0+004				FARRINGTON 1949 *	
327.60	-282.85	19039	17.0+006			FARRINGTON 1949 *		-170.80	10000					FARRINGTON 1949	
	-283.30	26000				FARRINGTON 1949	413.60	-166.00						MCGLASHAN 1964	
328.40	-280.00					MCGLASHAN 1964	423.15	-159.16	4895	11.0+006				MICHELS 1953 *	
333.60	-257.00					MCGLASHAN 1964		-160.20	10831					MICHELS 1953	
338.20	-266.00					MCGLASHAN 1964		-162.59	15558	13.0+005				MICHELS 1953	
343.12	-257.10					ROPER 1940	423.16	-161.67	12697	54.0+003				MARCHMAN 1949 *	
343.30	-262.00					MCGLASHAN 1964		-164.50	16000					MARCHMAN 1949	
344.27	-255.07	18003	78.0+004			FARRINGTON 1949 *		-151.02	3993	17.0+004				VAUGHAN 1940 *	
	-255.50	24000				FARRINGTON 1949	444.27	-141.06	10393	19.0+004				FARRINGTON 1949 *	
348.15	-246.39	7797	10.0+006			MICHELS 1953 *		-140.60	9000					FARRINGTON 1949	
	-247.47	13718				MICHELS 1953	444.30	-143.90						GUNN 1958	
348.16	-259.78	25715				MARCHMAN 1949 *	448.16	-140.80	11830	24.0+003				MARCHMAN 1949 *	
	-260.30	31000				MARCHMAN 1949		-141.50	12000					MARCHMAN 1949	
	-244.46	9793	27.0+005			VAUGHAN 1940 *		-132.48	8359					VAUGHAN 1940 *	
349.10	-244.00					MCGLASHAN 1964	473.16	-122.71	10858	15.0+003				MARCHMAN 1949 *	
353.50	-243.00					MCGLASHAN 1964		-120.40	8000					MARCHMAN 1949	
355.38	-237.76	16555	22.0+004			FARRINGTON 1949 *		-122.24	5567					VAUGHAN 1940 *	

VIRIAL COEFFICIENTS FOR PROPENE

T	B		C	D	REF. YEAR
	3	-1	6	9	
K	CM	MOL	CM	MOL	
477.60	-117.39		7219	52.0+004	FARRINGTON 1949 *
	-117.60		11000		FARRINGTON 1949
	-121.60				GUNN 1958
498.16	-108.57		10329	42.0+003	MARCHMAN 1949 *
	-109.50		12000		MARCHMAN 1949
	-97.46		4554		VAUGHAN 1940 *
510.94	-98.53		6448	85.0+004	FARRINGTON 1949 *
	-98.80		11000		FARRINGTON 1949
523.16	-96.19		10036	21.0+003	MARCHMAN 1949 *
	-78.00		12000		MARCHMAN 1949
	-84.14		3216		VAUGHAN 1940 *
548.16	-78.28		5747		VAUGHAN 1940 *
573.16	-71.55		6061		VAUGHAN 1940 *

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VIRIAL COEFFICIENTS FOR 1-BUTYNE

T	B	C	D	REF. YEAR
K	<sup>3</sup> <sub>-1</sub> CM MOL	<sup>6</sup> <sub>-2</sub> CM MOL	<sup>9</sup> <sub>-3</sub> CM MOL	
262.00	-980.00			ASTON 1950
266.00	-1001.00			ASTON 1950
270.00	-1100.00			ASTON 1950
274.00	-1000.00			ASTON 1950
278.00	-980.00			ASTON 1950
282.00	-940.00			ASTON 1950
298.00	-748.00			ASTON 1950

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VIRIAL COEFFICIENTS FOR 1-BUTENE

T	B	C	D	REF. YEAR
K	<sup>3</sup> <sub>-1</sub> CM MOL	<sup>6</sup> <sub>-2</sub> CM MOL	<sup>9</sup> <sub>-3</sub> CM MOL	
243.38	-1188.60			ROPER 1940
273.16	-793.40			ROPER 1940
	-793.80			ROPER 1940
294.26	-669.00			ROPER 1940
304.20	-606.00			MCGLASHAN 1964
313.50	-559.00			MCGLASHAN 1964
323.20	-533.00			MCGLASHAN 1964
333.10	-494.00			MCGLASHAN 1964
333.17	-507.70			ROPER 1940
343.80	-457.00			MCGLASHAN 1964
353.50	-432.00			MCGLASHAN 1964
363.50	-400.00			MCGLASHAN 1964
373.70	-381.00			MCGLASHAN 1964
377.60	-368.84	21328	13.0+005	OLDS 1946 *
383.60	-363.00			MCGLASHAN 1964
392.70	-334.00			MCGLASHAN 1964
403.50	-321.00			MCGLASHAN 1964
410.94	-299.08	19459	10.0+005	OLDS 1946 *
420.10	-295.00			MCGLASHAN 1964
423.16	-290.42	25191	31.0+005	BEATTIE 1950 *
444.27	-247.16	18463	82.0+004	OLDS 1946 *
448.16	-255.37	24793	21.0+005	BEATTIE 1950 *
473.16	-224.51	22907	11.0+005	BEATTIE 1950 *
498.16	-198.77	21365	84.0+004	BEATTIE 1950 *
523.16	-177.65	20607	63.0+004	BEATTIE 1950 *

REFERENCES FOR 1-BUTENE

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OLDS, R.H., SAGE, B.H. AND LACEY, W.N.,  
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ROPER, E.E.,  
J. PHYS. CHEM., 44, 835, 1940.

VIRIAL COEFFICIENTS FOR 2-METHYL PROPENE

T	B	C	D	REF. YEAR
K	<sup>3</sup> <sub>-1</sub> CM MOL	<sup>6</sup> <sub>-2</sub> CM MOL	<sup>9</sup> <sub>-3</sub> CM MOL	
243.29	-1190.60			ROPER 1940
273.16	-803.70			ROPER 1940
	-815.70			ROPER 1940
333.15	-508.40			ROPER 1940

REFERENCES FOR 2-METHYL PROPENE

ROPER, E.E.,  
J. PHYS. CHEM., 44, 835, 1940.

VIRIAL COEFFICIENTS FOR CIS-2-BUTENE

T	B	C	D	REF. YEAR
K	<sup>3</sup> <sub>-1</sub> CM MOL	<sup>6</sup> <sub>-2</sub> CM MOL	<sup>9</sup> <sub>-3</sub> CM MOL	
250.93	-1243.20			ROPER 1940
259.94	-1069.10			ROPER 1940
273.16	-869.60			ROPER 1940
	-902.50			ROPER 1940
	-936.20			ROPER 1940
	-968.50			ROPER 1940
308.17	-656.00			ROPER 1940
333.14	-557.80			ROPER 1940
343.10	-503.20			ROPER 1940

REFERENCES FOR CIS-2-BUTENE

ROPER, E.E.,  
J. PHYS. CHEM., 44, 835, 1940.

VIRIAL COEFFICIENTS FOR TRANS-2-BUTENE

T	B	C	D	REF. YEAR
K	<sup>3</sup> <sub>-1</sub> CM MOL	<sup>6</sup> <sub>-2</sub> CM MOL	<sup>9</sup> <sub>-3</sub> CM MOL	
243.30	-1230.20			ROPER 1940
250.92	-1130.40			ROPER 1940
273.16	-885.00			ROPER 1940
	-900.00			ROPER 1940
	-908.30			ROPER 1940
	-911.40			ROPER 1940
	-943.90			ROPER 1940
308.17	-665.90			ROPER 1940
	-656.80			ROPER 1940
	-665.20			ROPER 1940
333.15	-593.20			ROPER 1940
	-545.20			ROPER 1940

REFERENCES FOR TRANS-2-BUTENE

ROPER, E.E.,  
J. PHYS. CHEM., 44, 835, 1940.

## VIRIAL COEFFICIENTS FOR SPIROPENTANE

T	B	C	D	REF. YEAR
K	<sup>3</sup> <sub>-1</sub> CM MOL	<sup>6</sup> <sub>-2</sub> CM MOL	<sup>9</sup> <sub>-3</sub> CM MOL	
283.16	-1217.00			SCOTT 50/52
398.16	-1042.00			SCOTT 50/52
312.14	-943.00			SCOTT 50/52

## REFERENCES FOR SPIROPENTANE

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J. AM. CHEM. SOC., 74, 6313, 1952.

## VIRIAL COEFFICIENTS FOR CYCLOPENTANE

T	B	C	D	REF. YEAR
K	<sup>3</sup> <sub>-1</sub> CM MOL	<sup>6</sup> <sub>-2</sub> CM MOL	<sup>9</sup> <sub>-3</sub> CM MOL	
298.16	-1066.00			MCCULLOUGH 1959
310.16	-972.00			MCCULLOUGH 1959
322.42	-907.00			MCCULLOUGH 1959

## REFERENCES FOR CYCLOPENTANE

- MCCULLOUGH, J.P. ET AL.,  
J. AM. CHEM. SOC., 81, 5880, 1959.

## VIRIAL COEFFICIENTS FOR PENT-1-ENE

T	B	C	D	REF. YEAR
K	<sup>3</sup> <sub>-1</sub> CM MOL	<sup>6</sup> <sub>-2</sub> CM MOL	<sup>9</sup> <sub>-3</sub> CM MOL	
283.96	-1265.00			SCOTT 1949
298.16	-1143.00			SCOTT 1949
303.13	-1099.00			SCOTT 1949
308.00	-982.00			MCGLASHAN 1964
315.30	-930.00			MCGLASHAN 1964
324.10	-870.00			MCGLASHAN 1964
334.10	-810.00			MCGLASHAN 1964
344.30	-756.00			MCGLASHAN 1964
353.30	-712.00			MCGLASHAN 1964
363.90	-662.00			MCGLASHAN 1964
374.00	-628.00			MCGLASHAN 1964
383.20	-585.00			MCGLASHAN 1964
393.80	-552.00			MCGLASHAN 1964
403.40	-519.00			MCGLASHAN 1964
410.40	-486.00			MCGLASHAN 1964

## REFERENCES FOR PENT-1-ENE

- MCGLASHAN, M.L. AND WORMALD, C.J.,  
TRANS. FAR. SOC., 60, 646, 1964.
- SCOTT, D.W., WADDINGTON, G., SMITH, J.C. AND HUFFMAN, H.M.,  
J. AM. CHEM. SOC., 71, 2767, 1949.

VIRIAL COEFFICIENTS FOR 2-METHYL-1-BUTENE

T	B	C	D	REF. YEAR
K	<sup>3</sup> -1 CM MOL	<sup>6</sup> -2 CM MOL	<sup>9</sup> -3 CM MOL	
277.96	-1258.00			SCOTT 1949
298.16	-1163.00			SCOTT 1949
304.32	-1117.00			SCOTT 1949

REFERENCES FOR 2-METHYL-1-BUTENE

SCOTT, D.W., WADDINGTON, G., SMITH, J.C. AND HUFFMAN, H.M.,  
J. AM. CHEM. SOC., 71, 2767, 1949.

VIRIAL COEFFICIENTS FOR 2-METHYL-2-BUTENE

T	B	C	D	REF. YEAR
K	<sup>3</sup> -1 CM MOL	<sup>6</sup> -2 CM MOL	<sup>9</sup> -3 CM MOL	
289.90	-1365.00			SCOTT 1949
298.16	-1276.00			SCOTT 1949
311.73	-1143.00			SCOTT 1949

REFERENCES FOR 2-METHYL-2-BUTENE

SCOTT, D.W., WADDINGTON, G., SMITH, J.C. AND HUFFMAN, H.M.,  
J. AM. CHEM. SOC., 71, 2767, 1949.

VIRIAL COEFFICIENTS FOR BENZENE

T K	B		C		D		REF. YEAR
	3	-1	6	-2	9	-3	
		CM MOL		CM MOL		CM MOL	
280.00	-1614.00						EVERETT 1952
290.00	-1500.00						EVERETT 1952
295.16	-1465.00						CASADO 1951
295.20	-1525.00						BOTTOMLEY 1958
	-1528.00						BOTTOMLEY 1958 <sup>1</sup>
	-1525.00						WHYTTLAWGRAY 1957
	-1537.00						WHYTTLAWGRAY 1957
298.16	-1570.00						SCOTT 1947
298.20	-1440.00						EVERETT 1952
300.00	-1397.00						EVERETT 1952
303.16	-1880.00						BAXENDALE 1950
	-2170.00						BAXENDALE 1950
308.20	-1349.00						BOTTOMLEY 1958
	-1352.00						BOTTOMLEY 1958 <sup>1</sup>
	-1280.00						EVERETT 1952
308.37	-1394.00						BOTTOMLEY 1966
310.00	-1303.00						EVERETT 1952
313.00	-1440.00						YOUNG 10/52
313.16	-1540.00						BAXENDALE 1950
	-1885.00						BAXENDALE 1950
314.80	-1272.00						SCOTT 1947
316.26	-1300.00						FRANCIS 1952
318.20	-1230.00						EVERETT 1952
319.10	-1208.90						LAMBERT 1949
320.00	-1219.00						EVERETT 1952
323.00	-1400.00						YOUNG 10/52
323.10	-1213.00						SCOTT 1947
323.16	-1370.00						BAXENDALE 1950
	-1660.00						BAXENDALE 1950
323.20	-1202.00						BOTTOMLEY 1958
325.06	-1198.00						FRANCIS 1952
326.90	-1109.40						LAMBERT 1949
328.20	-1170.00						EVERETT 1952
330.00	-1142.00						EVERETT 1952
331.12	-1123.00						BOTTOMLEY 1966
331.16	-1125.00						Waelbroek 1955
331.26	-1137.00						FRANCIS 1952
333.00	-1260.00						YOUNG 10/52
333.16	-1220.00						BAXENDALE 1950
	-1430.00						BAXENDALE 1950
	-1064.00						FRANCIS 1952
	-1117.00						Waelbroek 1955
334.10	-1138.00						SCOTT 1947

T K	B		C		D		REF. YEAR
	3	-1	6	-2	9	-3	
		CM MOL		CM MOL		CM MOL	
334.80	-1071.60						LAMBERT 1949
335.00	-1295.00						EUCKEN 1929
335.16	-1103.00						Waelbroek 1955
336.06	-1112.00						FRANCIS 1952
337.64	-1065.00						BOTTOMLEY 1966
338.16	-1088.00						Waelbroek 1955
338.20	-1110.00						EVERETT 1952
338.86	-1099.00						FRANCIS 1952
340.00	-1072.00						EVERETT 1952
340.30	-1046.00						ANDON 1957
341.16	-1054.00						Waelbroek 1955
342.00	-1135.00						EUCKEN 1929
343.00	-1250.00						YOUNG 10/52
343.16	-1110.00						BAXENDALE 1950
	-1250.00						BAXENDALE 1950
	-1023.00						BOTTOMLEY 1966
	-1035.00						FRANCIS 1952
	-1035.00						Waelbroek 1955
	-1035.00						BOTTOMLEY 1958
343.20	-1035.00						LAMBERT 1949
344.90	-1048.10						FRANCIS 1952
345.26	-1075.00						EUCKEN 1929
348.00	-1128.00						Waelbroek 1955
348.16	-1011.00						EVERETT 1952
348.20	-1020.00						FRANCIS 1952
348.26	-1090.00						ANDON 1957
349.10	-969.00						EVERETT 1952
350.00	-1007.00						LAMBERT 1949
350.70	-980.30						YOUNG 10/52
353.00	-1040.00						BAXENDALE 1950
353.16	-1020.00						BAXENDALE 1950
	-1095.00						FRANCIS 1952
	-971.00						FRANCIS 1952
353.20	-991.00						ZALISHVILI 1964
	-944.00						ZALISHVILI 1965
353.30	-994.00						SCOTT 1947
354.00	-1052.00						EUCKEN 1929
354.48	-938.00						BOTTOMLEY 1966
354.96	-939.00						BOTTOMLEY 1966
357.00	-1010.00						EUCKEN 1929
359.06	-1004.00						FRANCIS 1952
359.10	-936.00						LAMBERT 1949
	-923.40						LAMBERT 1949
360.00	-949.00						EVERETT 1952

VIRIAL COEFFICIENTS FOR BENZENE

T K	B		C		D		REF. YEAR
	3	-1	6	-2	9	-3	
		CM MOL		CM MOL		CM MOL	
362.00	-981.00						EUCKEN 1929
363.00	-900.00						ANDON 1957
363.20	-897.00						ZAALISHVILI 1964
	-891.00						ZAALISHVILI 1965
364.96	-1006.00						FRANCIS 1952
366.00	-893.00						EUCKEN 1929
367.36	-947.00						FRANCIS 1952
370.00	-896.00						EVERETT 1952
372.00	-836.00						EUCKEN 1929
372.26	-916.00						FRANCIS 1952
373.16	-852.00						FRANCIS 1952
	-839.00						FRANCIS 1952
373.20	-814.00						COX 1960
	-840.00						ZAALISHVILI 1964
	-833.00						ZAALISHVILI 1965
375.00	-807.00						EUCKEN 1929
376.90	-830.00						ANDON 1957
380.00	-844.00						EVERETT 1952
380.47	-785.00						BOTTOMLEY 1966
383.20	-847.00						SCOTT 1947
	-814.00						ZAALISHVILI 1964
	-808.00						ZAALISHVILI 1965
390.00	-798.00						EVERETT 1952
393.10	-729.00						ANDON 1957
398.16	-733.00						FRANCIS 1952
400.00	-755.00						EVERETT 1952
405.00	-724.00						BOTTOMLEY 1966
409.00	-668.00						COX 1958
416.08	-641.00						BOTTOMLEY 1966
416.50	-638.00						BOTTOMLEY 1966
424.20	-572.00						COX 1958
429.70	-599.00						BOTTOMLEY 1966
437.80	-516.00						COX 1958
457.67	-521.00						BOTTOMLEY 1966
493.20	-442.00	39000					CONNOLLY 1960
513.20	-405.00	41000					CONNOLLY 1960
533.20	-372.00	40500					CONNOLLY 1960
553.20	-341.00	39200					CONNOLLY 1960
562.66	-316.15	28440	17.0+005				GORNOWSKI 1947 *
563.16	-314.88	27830	18.0+005				GORNOWSKI 1947 *
573.16	-302.83	26734	20.0+005				GORNOWSKI 1947 *
573.20	-315.00	36800					CONNOLLY 1960
583.16	-294.46	27983	29.0+005				GORNOWSKI 1947 *

T K	B		C		D		REF. YEAR
	3	-1	6	-2	9	-3	
		CM MOL		CM MOL		CM MOL	
593.16	-287.44		31896		15.0+005		GORNOWSKI 1947 *
603.16	-279.86		34714		96.0+004		GORNOWSKI 1947 *
613.16	-267.73		32625				GORNOWSKI 1947 *
623.16	-256.78		31269				GORNOWSKI 1947 *
628.16	-251.77		30505				GORNOWSKI 1947 *

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## REFERENCES FOR BENZENE

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I. E. C., 39, 1348, 1947.
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- SCOTT, D.C., WADDINGTON, G., SMITH, J.C. AND HUFFMAN, H.M.,  
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- WHYTLAW-GRAY, R. AND BOTTOMLEY, G.A.,  
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- YOUNG, S.,  
PROC. ROY. IR. ACAD., 12, 374, 1910.
- ZAALISHVILI, SH.D. AND BELOUSOVA, Z.S.,  
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- ZAALISHVILI, SH.D., BELOUSOVA, Z.S. AND KOLYSKO, L.E.,  
RUSS. J. PHYS. CHEM., 39, 232, 1965.
- ZH. FIZ. KHIM., 39, 447, 1965.

## VIRIAL COEFFICIENTS FOR DIHYDROBENZENE

T	B	C	D	REF. YEAR
K	$3^{-1}$ CM MOL	$6^{-2}$ CM MOL	$9^{-3}$ CM MOL	
329.20	-1560.00			LAMBERT 1950
351.80	-1310.00			LAMBERT 1950

## REFERENCES FOR DIHYDROBENZENE

- LAMBERT, J.D. AND ROWLINSON, J.S.,  
COMMUNICATED, 1950.

VIRIAL COEFFICIENTS FOR CYCLOHEXANE

T	B	C	D	REF. YEAR
K	<sup>3</sup> <sub>-1</sub> CM MOL	<sup>6</sup> <sub>-2</sub> CM MOL	<sup>9</sup> <sub>-3</sub> CM MOL	
295.20	-1600.00			BOTTOMLEY 1958
	-1663.00			BOTTOMLEY 1958
308.20	-1515.00			BOTTOMLEY 1958
	-1523.00			BOTTOMLEY 1958
	-1457.00			BOTTOMLEY 1962
315.16	-1518.00			WAELEBROEK 55/57
320.16	-1435.00			WAELEBROEK 55/57
323.16	-1382.00			WAELEBROEK 55/57
323.20	-1309.00			BOTTOMLEY 1962
324.30	-1320.00			LAMBERT 1949
327.20	-1540.00			ROWLINSON 1950
328.16	-1355.00			WAELEBROEK 55/57
331.16	-1301.00			WAELEBROEK 55/57
331.20	-1250.00			LAMBERT 1949
333.16	-1268.00			WAELEBROEK 55/57
334.20	-1270.00			LAMBERT 1949
337.50	-1120.00			LAMBERT 1949
338.16	-1236.00			WAELEBROEK 55/57
338.40	-1460.00			ROWLINSON 1950
341.60	-1140.00			LAMBERT 1949
343.16	-1180.00			WAELEBROEK 55/57
343.20	-1121.00			BOTTOMLEY 1962
344.00	-1080.00			LAMBERT 1949
348.16	-1171.00			WAELEBROEK 55/57
350.90	-1100.00			LAMBERT 1949
351.70	-1190.00			ROWLINSON 1950
362.20	-930.00			LAMBERT 1949
370.30	-840.00			LAMBERT 1949
373.20	-910.00			COX 1960
374.80	-1020.00			ROWLINSON 1950
380.40	-900.00			LAMBERT 1949
393.40	-750.00			LAMBERT 1949
404.20	-800.00			LAMBERT 1949
405.30	-830.00			ROWLINSON 1950

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PROC. ROY. SOC., A196, 113, 1949.
- ROWLINSON, J.S.,  
COMMUNICATED, 1950.
- WAELEBROEK, F.G.,  
J. CHEM. PHYS., 23, 749, 1955.  
  
J. CHIM. PHYS., 54, 710, 1957.

## VIRIAL COEFFICIENTS FOR METHYL CYCLOPENTANE

T	B	C	D	REF. YEAR
K	<sup>3</sup> <sub>-1</sub> CM MOL	<sup>6</sup> <sub>-2</sub> CM MOL	<sup>9</sup> <sub>-3</sub> CM MOL	
304.09	-1456.00			MCCULLOUGH 1959
325.98	-1263.00			MCCULLOUGH 1959
344.97	-1118.00			MCCULLOUGH 1959

## REFERENCES FOR METHYL CYCLOPENTANE

MCCULLOUGH, J.P. ET AL.,  
J. AM. CHEM. SOC., 81, 5880, 1959.

## VIRIAL COEFFICIENTS FOR 2,3-DIMETHYL 2-BUTENE

T	B	C	D	REF. YEAR
K	<sup>3</sup> <sub>-1</sub> CM MOL	<sup>6</sup> <sub>-2</sub> CM MOL	<sup>9</sup> <sub>-3</sub> CM MOL	
292.13	-2179.00			SCOTT 1955
307.87	-1818.00			SCOTT 1955
325.79	-1596.00			SCOTT 1955
346.37	-1362.00			SCOTT 1955

## REFERENCES FOR 2,3-DIMETHYL 2-BUTENE

SCOTT, D.W. ET AL.,  
J. AM. CHEM. SOC., 77, 4993, 1955.

## VIRIAL COEFFICIENTS FOR HEX-1-ENE

T	B	C	D	REF. YEAR
K	<sup>3</sup> <sub>-1</sub> CM MOL	<sup>6</sup> <sub>-2</sub> CM MOL	<sup>9</sup> <sub>-3</sub> CM MOL	
313.80	-1493.00			MCGLASHAN 1964
325.70	-1340.00			MCGLASHAN 1964
333.70	-1262.00			MCGLASHAN 1964
342.60	-1194.00			MCGLASHAN 1964
353.80	-1087.00			MCGLASHAN 1964
364.30	-1009.00			MCGLASHAN 1964
373.10	-947.00			MCGLASHAN 1964
383.40	-886.00			MCGLASHAN 1964
392.60	-845.00			MCGLASHAN 1964
403.20	-779.00			MCGLASHAN 1964
410.30	-763.00			MCGLASHAN 1964

## REFERENCES FOR HEX-1-ENE

MCGLASHAN, M.L. AND WORMALD, C.J.,  
TRANS. FAR. SOC., 60, 646, 1964.

VIRIAL COEFFICIENTS FOR TOLUENE

T K	B		C		D		REF. YEAR
	3	-1	6	-2	9	-3	
		CM MOL	CM MOL		CM MOL		
341.27		-1718.00					SCOTT 1962
349.10		-1660.00					ANDON 1957
361.06		-1497.00					SCOTT 1962
363.00		-1453.00					ANDON 1957
373.16		-1449.00					HUGGETT 1953
		-1532.00					HUGGETT 1953
		-1506.00					HUGGETT 1953
376.90		-1335.00					ANDON 1957
383.16		-1364.00					HUGGETT 1953
		-1297.00					HUGGETT 1953
		-1284.00					HUGGETT 1953
383.77		-1280.00					SCOTT 1962
393.16		-1189.00					ANDON 1957
		-1249.00					HUGGETT 1953
		-1273.00					HUGGETT 1953
409.00		-1013.00					COX 1958
410.11		-1057.00					SCOTT 1962
424.20		-940.00					COX 1958
437.80		-864.00					COX 1958

REFERENCES FOR TOLUENE

- ANDON, R.J.L., COX, J.D., HERINGTON, E.F.G. AND MARTIN, J.F.,  
TRANS. FAR. SOC., 53, 1074, 1957.
- COX, J.D. AND ANDON, R.J.L.,  
TRANS. FAR. SOC., 54, 1622, 1958.
- HUGGETT AND MCGLASHAN, M.L.,  
COMMUNICATED, 1953.
- SCOTT, D.W. ET AL.,  
J. PHYS. CHEM., 66, 911, 1962.

VIRIAL COEFFICIENTS FOR C-HEPTATRIENE

T K	B		C		D		REF. YEAR
	3	-1	6	-2	9	-3	
		CM MOL	CM MOL		CM MOL		
298.16		-2300.00					FINKE 50/56

REFERENCES FOR C-HEPTATRIENE

- FINKE, H.L. ET AL.,  
J. AM. CHEM. SOC., 78, 5469, 1956.
- SCOTT, D.W. ET AL.,  
J. AM. CHEM. SOC., 72, 2424, 1950.

## VIRIAL COEFFICIENTS FOR HEPT-1-ENE

T	B	C	D	REF. YEAR
K	<sup>3</sup> -1 CM MOL	<sup>6</sup> -2 CM MOL	<sup>9</sup> -3 CM MOL	
333.80	-1847.00			MCGLASHAN 1964
338.20	-1809.00			MCGLASHAN 1964
343.60	-1760.00			MCGLASHAN 1964
353.80	-1614.00			MCGLASHAN 1964
364.00	-1482.00			MCGLASHAN 1964
374.20	-1370.00			MCGLASHAN 1964
383.80	-1288.00			MCGLASHAN 1964
393.30	-1196.00			MCGLASHAN 1964
404.30	-1120.00			MCGLASHAN 1964
411.40	-1069.00			MCGLASHAN 1964

## REFERENCES FOR HEPT-1-ENE

MCGLASHAN, M.L. AND WORMALD, C.J.,  
TRANS. FAR. SOC., 60, 646, 1964.

## VIRIAL COEFFICIENTS FOR CYCLOHEPTANE

T	B	C	D	REF. YEAR
K	<sup>3</sup> -1 CM MOL	<sup>6</sup> -2 CM MOL	<sup>9</sup> -3 CM MOL	
298.16	-2700.00			FINKE 50/56

## REFERENCES FOR CYCLOHEPTANE

FINKE, H.L. ET AL.,  
J. AM. CHEM. SOC., 78, 5469, 1956.

SCOTT, D.W. ET AL.,  
J. AM. CHEM. SOC., 72, 2424, 1950.

## VIRIAL COEFFICIENTS FOR 1-CIS-3-DIMETHYL CYCLOPENTANE

T	B	C	D	REF. YEAR
K	<sup>3</sup> -1 CM MOL	<sup>6</sup> -2 CM MOL	<sup>9</sup> -3 CM MOL	
322.62	-1826.00			MCCULLOUGH 1959
341.82	-1590.00			MCCULLOUGH 1959
363.93	-1351.00			MCCULLOUGH 1959

## REFERENCES FOR 1-CIS-3-DIMETHYL CYCLOPENTANE

MCCULLOUGH, J.P. ET AL.,  
J. AM. CHEM. SOC., 81, 5880, 1959.

VIRIAL COEFFICIENTS FOR O-XYLENE

T	B		C		D		REF. YEAR
	3	-1	6	-2	9	-3	
K	CM MOL		CM MOL		CM MOL		
376.90	-2128.00						ANDON 57/58
393.10	-1769.00						ANDON 57/58
409.00	-1547.00						ANDON 57/58
424.20	-1437.00						ANDON 57/58
437.80	-1252.00						ANDON 57/58

REFERENCES FOR O-XYLENE

ANDON, R.J.L., COX, J.D., HERINGTON, E.F.G. AND MARTIN, J.F.  
TRANS. FAR. SOC., 53, 1074, 1957.

COX, J.D. AND ANDON, R.J.L.,  
TRANS. FAR. SOC., 54, 1622, 1958.

VIRIAL COEFFICIENTS FOR M-XYLENE

T	B		C		D		REF. YEAR
	3	-1	6	-2	9	-3	
K	CM MOL		CM MOL		CM MOL		
376.90	-2167.00						COX 57/58
393.10	-1781.00						COX 57/58
409.00	-1559.00						COX 57/58
424.20	-1343.00						COX 57/58
437.80	-1200.00						COX 57/58

REFERENCES FOR M-XYLENE

ANDON, R.J.L., COX, J.D., HERINGTON, E.F.G. AND MARTIN, J.F.  
TRANS. FAR. SOC., 53, 1074, 1957.

COX, J.D. AND ANDON, R.J.L.,  
TRANS. FAR. SOC., 54, 1622, 1958.

VIRIAL COEFFICIENTS FOR P-XYLENE

T	B		C		D		REF. YEAR
	3	-1	6	-2	9	-3	
K	CM MOL		CM MOL		CM MOL		
376.90	-2117.00						COX 57/58
393.10	-1777.00						COX 57/58
409.00	-1543.00						COX 57/58
434.20	-1371.00						COX 57/58
437.80	-1178.00						COX 57/58

REFERENCES FOR P-XYLENE

ANDON, R.J.L., COX, J.D., HERINGTON, E.F.G. AND MARTIN, J.F.  
TRANS. FAR. SOC., 53, 1074, 1957.

COX, J.D. AND ANDON, R.J.L.,  
TRANS. FAR. SOC., 54, 1622, 1958.

## VIRIAL COEFFICIENTS FOR OCT-1-ENE

T	B	C	D	REF. YEAR
K	3 -1	6 -2	9 -3	
	CM MOL	CM MOL	CM MOL	
358.80	-2162.00			MCGLASHAN 1964
363.20	-2100.00			MCGLASHAN 1964
368.10	-2000.00			MCGLASHAN 1964
374.50	-1941.00			MCGLASHAN 1964
375.30	-1914.00			MCGLASHAN 1964
383.30	-1823.00			MCGLASHAN 1964
383.80	-1818.00			MCGLASHAN 1964
389.90	-1728.00			MCGLASHAN 1964
395.40	-1666.00			MCGLASHAN 1964
403.70	-1552.00			MCGLASHAN 1964
411.60	-1465.00			MCGLASHAN 1964

## REFERENCES FOR OCT-1-ENE

MCGLASHAN, M.L. AND WORMALD, C.J.,  
TRANS. FAR. SOC., 60, 646, 1964.

## VIRIAL COEFFICIENTS FOR C-OCTANE

T	B	C	D	REF. YEAR
K	3 -1	6 -2	9 -3	
	CM MOL	CM MOL	CM MOL	
298.16	-4200.00			FINKE 50/56

## REFERENCES FOR C-OCTANE

FINKE, H.L. ET AL.,  
J. AM. CHEM. SOC., 78, 5469, 1956.

SCOTT, D.W. ET AL.,  
J. AM. CHEM. SOC., 72, 2424, 1950.

