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van der Waals Volumes and Radii

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Intermolecular van der Waals radii of the nonmetallic elements have been assembled into a list of "recommended" values for volume calculations. These values have been arrived at by selecting from the most reliable X-ray diffraction data those which could be reconciled with crystal density at 0°K. (to give reasonable packing density), gas kinetic collision cross section, critical density, and liquid state properties. A qualitative understanding of the nature of van der Waals radii is provided by correlation with the de Broglie wave length of the outermost valence electron. Tentative values for the van der Waals radii of metallic elements—in metal organic compounds—are proposed. The paper concludes with a list of increments for the volume of molecules impenetrable to thermal collision, the so-called van der Waals volume, and of the corresponding increments in area per molecule.

Table of Nomenclature

- $A_{\rm w}$ Surface area of molecules (based on model of Fig. 3) per mole (cm.²/mole)
- b Covalent bond radius, Å.
- C Normalization constant in eq. 1
- d_w Nonbonded internuclear distance between atoms of neighboring molecules
- E° Standard energy of vaporization, defined in ref. 2
- h Planck constant
- I_0 First ionization potential
- *l* Bond distance, Å.
- $m_{\rm e}$ Rest mass of an electron
- N_A Avogadro number
- r Distance from atom nucleus
- r_0 Distance between like nonbonded atoms (molecules) at potential energy minimum
- r_b van der Waals radius estimated by Pauling's approximation, $r_b = b + \text{const.}$
- $r_{\rm w'}$ $\,$ van der Waals radius derived from nonbonded contact distance in crystals
- $r_{\rm w}$ van der Waals radius
- \bar{r}_w . Mean van der Waals radius for volume calculations involving anisometric atoms
- V. Molal volume

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- V_0 Molal volume at 0°K.
- V_c Molal volume at critical temperature and pressure
- $V_{\rm w}$ van der Waals volume (calculated on the basis of Fig. 3)
- Z Number of nearest neighbors of a molecule
- $\delta($) Decrement of V_w or A_w (as indicated) due to intramolecular crowding or hydrogen bonding
- $\lambda_{B} \equiv h \sqrt{m_{e} I_{0}} = de Broglie wave length of outermost valence electron$
- $\rho_0^* \equiv V_w/V_0 = \text{packing density at } 0^\circ \text{K}.$
- $\rho_{\rm c}^* \equiv V_{\rm w}/V_{\rm c}$ = packing density at critical point
 - Distance between like atoms (molecules) at steepest ascent of repulsion branch of potential energy well (as obtained from gas properties by means of Lennard-Jones and Devonshire theory)
- ψ^2 Charge density (probability of finding an electron) at distance r from the atom nucleus

Purpose and Scope

The primary purpose of the present investigation is the calculation of the volume occupied by a molecule, *i.e.*, impenetrable for other molecules with thermal energies at ordinary temperatures. This volume, called here the van der Waals volume (V_w) , is to serve as reducing parameter in the study of the physical properties of condensed phases 1,2 The calculation of $V_{\rm w}$ assumes a knowledge of bond distances, bond angles, and the contact distances [*i.e.*, intermolecular van der Waals radii ($r_{\rm w}$)] and shapes characteristic of atoms in various molecular configurations. While most of the important bond distances and angles in organic molecules are reasonably well known and recorded,^{3,4} only a few and semiquantitative contact (= nonbonded intermolecular) distances in crystals have been collected.

The first task at hand was therefore the collection of contact distances from reliable X-ray diffraction data in the literature. Selection of the "best" values from the resulting mass of data is of necessity an arbitrary procedure, which will be discussed in the body of this paper. Two important approximations have been made which can only be excused by the desire to obtain results now; namely, the contact distances have not been corrected⁵ to 0°K. and all atoms have been treated as spheres and sphere segments, although it is well known that many are more nearly pear-shaped. The reason for the first approximation is the absence of data regarding the often anisotropic thermal expansion coefficients of the crystals from which the contact distance data were obtained. Spherical shapes have been assumed because of the absence of generally agreed pear shapes for the various atoms and the mathematical complexity of testing various alternative shapes for internal consistency. The values of V_w presented in this paper are therefore subject to further improvement. However, they have proven sufficiently useful, even in their present state, so that their publication appears justified.

General Principles

Assumption of the existence of a defined spatial extent of atoms is common to kinetic gas theory and Xray crystallography. The extent of agreement between the dimensions of the rare gas atoms produced by both approaches can be considered as a measure of the status of kinetic gas theory.⁶ However, this test is restricted to the rare gases because the crystals of metals, the only other monatomic species, are held together by covalent bonds and therefore do not permit comparison of the interatomic distances during thermal collisions of gas atoms with those prevailing in the solid.

This observation brings us to one of the tacit assumptions of this inquiry, the invariance of the van der Waals radius of an atom under the most drastic environmental changes, *i.e.*, irrespective of its chemical combination and of its nearest nonbonded neighbors as well as of the phase state in which it is found. Closer examination shows that this assumption is surprisingly valid for heavy atoms, but is not very good with atoms containing only a few electrons, such as hydrogen, fluorine, etc. It may, therefore, be worthwhile to look at the nature of the van der Waals radius from the point of view of the electron density distribution around an atom.

The electron density ψ^2 at distance r from the core of a hydrogenic one-electron atom is given by the well known relation

$$\psi^2 = C^2 \exp\left(-\frac{2\sqrt{2m_e I_0}}{\hbar}r\right) \qquad (1)$$

where m_e is the rest mass of the electron, I_0 the first ionization potential of the atom, and C is a normalization constant chosen such that $\int \psi^2 d\omega = 1$ when the integration is carried out over the whole of space (ω) . The shape of the electron density distribution for typical one and multielectron atoms is shown on Fig. 1. As two atoms approach each other from $r = \infty$ their electron clouds interpenetrate more and more. The Pauli exclusion principle then causes a repulsion⁷ of the two atoms in direct proportion⁸ to the electron density in the region of interpenetration. One might define the van der Waals radius in terms of that distance r at which this repulsion just balances the attraction forces between the two atoms. Comparison of the abscissa of Fig. 1 with the empirically known van der Waals radii shows that this distance corresponds to a very low electron density-so low, in fact, that one cannot formulate a "critical" electron density and hope to calculate r_w from it because of the low degree of accuracy of the known calculating schemes in that part of the energy spectrum.

However, eq. 1 contains a parameter $h/\sqrt{m_e I_0}$, the de Broglie wave length λ_B of the outermost valence

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⁽¹⁾ A. Bondi, A.I.Ch.E. J., 8, 610 (1962).

⁽²⁾ A. Bondi and D. J. Simkin, ibid., 6, 191 (1960).

⁽³⁾ Landolt-Bornstein, "Zahlenwerte and Funktionen I/4: Kristalle," Springer, Berlin, 1955.

⁽⁴⁾ L. Pauling, "The Nature of the Chemical Bond," Cornell University Press, Ithaca, N. Y., 1942, p. 192.

⁽⁵⁾ Since the volume increase of most solids between 0° K. and the melting point is about 10%, the van der Waals radii at 0° K. differ from those given here, probably by less than 3%.

⁽⁶⁾ J. O. Hirschfelder and R. B. Bird, "Molecular Theory of Gases and Liquids," New York, N. Y., 1959.

⁽⁷⁾ See J. A. A. Ketelaar, "Chemical Constitution," Elsevier Publishing Co., Amsterdam, 1953, p. 146 ff. for a more detailed discussion; a somewhat different treatment is presented by K. S. Pitzer, "Quantum Chemistry," Prentice-Hall, Inc., New York, N. Y., 1953, p. 201.

⁽⁸⁾ The repulsion potential $E_{r^2} \sim \exp(r/\alpha)$; hence, at the distances of the order r_w , considering eq. 1, $E_r \sim \psi^2$, the electron density in the region of interpenetration.

10

(*/*/) J

0.1

0.01

Figure 1. Electron density distribution near the atom "surface," for hydrogen (I) and argon (II) [D. R. and W. Hartree, *Proc. Roy. Soc.* (London), **A166**, 450 (1938)].

T٢

r/ao

Broken Lines are at Van der Waals Radii

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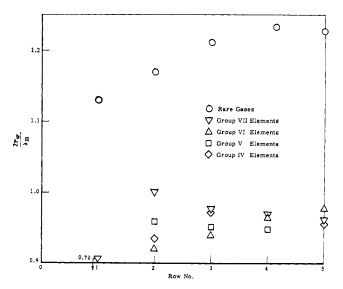


Figure 2. Relation of r_w (single bond value) to de Broglie wave length λ_B of outer valence electron for nonmetallic elements.

electron of an atom, which might be related to the van der Waals radius (r_w) . A few years ago Morrison⁹ suggested that perhaps $r_{\rm w} = (\text{const.}) \lambda_{\rm B}$. Our examination of this suggestion brought to light that this simple correlation holds surprisingly well. One finds that the constant is 0.61 for the rare gas atoms, and is-as one might expect-appreciably smaller for bound atoms, ca. 0.53 for the halogens and about 0.48 for the remainder of the nonmetallic elements. Deviations from this correlation (shown in Fig. 2) are in the direction of predicting too large a diameter for the lightest elements. As the valence electrons of a covalently bound atom are concentrated between it and its bound neighbor to a degree that depends on the nature of the bond, it is surprising that $r_{\rm w}$ retains enough individuality to be correlatable in terms of the ionization potential of the free atom.

Table I: Comparison of Correlation with "Observed" Meanvan der Waals Radii (in Å.)

$r_{\rm b}{}^a$ $\lambda_{\rm B}/2^b$ $ar{r}_{\rm w}{}^c$					H 1.06 1.67 1.20	He 1.24 1.40
	В	С	Ν	0	F	\mathbf{Ne}
$r_{\rm b}$	1.65	1.53	1.46	1.42	1.40	
$\lambda_{\rm B}/2$	2.13	1.82	1.61	1.66	1.47	1.32
\tilde{r}_w		1.70	1.55	1.52	1.47	1.54
	Al	Si	Р	s	Cl	Ar
$r_{\rm b}$		1.93	1.86	1.80	$(1.75)^{d}$	
$\lambda_{B}/2$	2.51	2.15	1.87	1.91	1.70	1.55
\tilde{r}_{w}	• •	2.10	1.80	1.80	1.75	1.88
	Ga	Ge	As	Se	Br	Kr
$r_{ m b}$		1.98	1.94	1.90	1.87	
$\lambda_{B}/2$	2.51	2.19	1.96	1.97	1.79	1.64
\bar{r}_w		• •	1.85	1.90	1.85	2.02
	In	\mathbf{Sn}	Sb	${\rm Te}$	Ĭ	Xe
$r_{\rm b}$		2.16	2.12	2.08	2.04	2.05
$\lambda_{\rm B}/2$	2.55	2.27	2.09	2.05	1.90	1.76
ν, Ψw				2.06	1.98	2.16

 ${}^{a} r_{b} \equiv b + 0.76$. ${}^{b} \lambda_{B} \equiv 6.13 \times 10^{-8} / \sqrt{J}$. c Only the most frequently used values for single bonded forms of the elements are quoted here. d Reference point chosen for the system $r_{b} = b + \text{constant}$.

Compatibility with Physical Properties

The range of numerical values of r_w for a given atom obtained from X-ray crystallographic contact distances is usually too wide for the direct application to a meaningful calculation of r_w . The "best" value of r_w must

(9) J. D. Morrison, Rev. Pure Appl. Chem., 5, 46 (1955).

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then be obtained by appeal to extraneous information. In the ideal case enough crystal structure and zero point density data are available to fix through calculation that value of r_w which yields the correct packing density ρ_0^* at 0°K. This has been done for the simple tetrahalides by Sackmann.¹⁰

In general, when a detailed analysis is either too laborious or not possible, the "plausibility" of the packing density calculated from the experimental zero point volume¹¹ and V_w will fix at least the upper limit of r_w . The empirical observation that for molecular crystals ρ_0^* always >0.6 may be used to fix a lower limit on V_w . The method used to estimate V_w from bond distance *l* and from r_w is shown on Fig. 3.

A lower limit is set for $r_{\rm w}$ by the requirement that the packing density at the critical temperature must be sufficiently high to permit the existence of a continuous three-dimensional network, *i.e.*, the number of nearest neighbors $Z \geq 3.^{12}$ A related criterium is the compatibility with the size of the equivalent sphere obtained by application of kinetic gas theory.¹³ The somewhat surprising regularity that $V_{\rm w} \approx N_{\rm A}(\pi/6)\sigma^3$ which we observed whenever $r_{\rm w}$ met the other two criteria, is useful when neither ρ_0 nor ρ_c but only gas properties have been measured.

A particularly arbitrary criterium developed in the course of the present work is that the number of external degrees of freedom of rigid (nonlinear) poly-

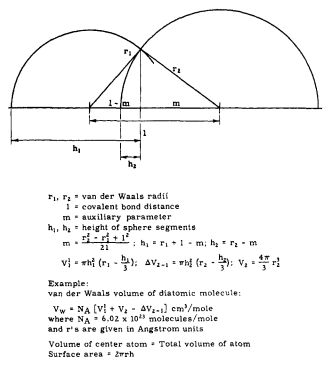


Figure 3. Method of calculation.

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atomic molecules calculated from liquid density and energy of vaporization (E°) data, as $0.391E^{\circ}/RT$. $(1.8) = 6 \pm 0.2$.² The application of this criterium requires the availability of good liquid density and vapor pressure or calorimetric heat of vaporization data and great faith in the form of the corresponding states principle adopted for this purpose.

Experimental Data for Nonmetallic Elements

In this account the long form of the periodic table is followed from right to left.

The Halides. Fluorine. The data of Table II show that Pauling's suggestion to set the ionic radius (1.35) Å.) = $r_{\rm w}$ yields rather improbable values for ρ_b^* of well studied fluorine compounds. Crystallographic data for NH3 · BF3, 14 SiF4, 3, 15 phosphonitrilic fluoride, 16 and Teflon^{17,18} yield $r_w(F) = 1.50$ Å., a value which, according to Table II, is compatible with ρ_0 , ρ_c , and σ . The liquid state criterium led to the very similar value $r_{\rm w}({\rm F}) = 1.47$ Å. for perfluoroalkanes, aryl fluorides, and for secondary and tertiary alkane fluorides. However, for primary alkane fluorides $r_w(F) = 1.40$ A. was found more compatible with the data. In view of the exactly opposite trend of the C-F bond length, this is an unexpected result, for which neither conflicting nor confirmatory evidence could be found in X-ray diffraction data.

Chlorine, Bromine, and Iodine. The previously mentioned analysis of the crystallographic and density data of the tetrahalides of the group IV elements by Sackmann¹⁰ yielded $r_w(Cl) = 1.76$ Å., $r_w(Br) = 1.85$ Å., $r_w(I) = 1.96$ Å., in good agreement with many other X-ray diffraction data, shown in Table III. The data of Table IV indicate that the resulting values of V_w for various halogen compounds are more compatible with experimental density data than are the frequently quoted van der Waals radii based on Pauling's approximation $r_w = r_i$. The radii and volume increments derived from the liquid state criteria have been assembled in Table IV. They all show the same value for the primary alkanes previously noted for fluorine.

- (14) J. L. Hoard, et al., Acta Cryst., 4, 396 (1951).
- (15) M. Atoji and W. N. Lipscomb, ibid., 7, 173 (1954).
- (16) H. McGeachin and F. Tromans, J. Chem. Soc., 4777 (1961).
- (17) C. W. Bunn and E. R. Howells, Nature, 174, 548 (1954).
- (18) H. G. Killiam and E. Jenckel, Z. Elektrochem., 63, 308 (1959).

⁽¹⁰⁾ H. Sackmann, Z. physik. Chem., 208, 235 (1958).

⁽¹¹⁾ W. Biltz, "Raumchemie der festen Stoffe," Leipzig, 1934.

⁽¹²⁾ This point will be discussed in detail in a subsequent article.

⁽¹³⁾ A. Bondi, J. Phys. Chem., 58, 929 (1954).

Table II :	Compatibility of Proposed van der Waals Radii
of Fluorine	with Physical Properties

Sub- stance	r _w (F), Å.	V _w , cm.²∕mole	$\frac{V_{\rm w}}{N_{\rm A}(\pi/6)\sigma^3} a$	р0* ^{b,c}	$\rho_0 * d$
\mathbf{F}_2	$\begin{array}{c}1.35\\1.50\end{array}$	$egin{array}{c} 10.5 \ 14.2 \end{array}$	0.88 1.19	$\begin{array}{c} 0.42\\ 0.57\end{array}$	
CF_4	$\frac{1}{5}.35$	$\frac{16.5}{29.5}$	$\begin{array}{c} 0.51 \\ 0.92 \end{array}$	$\begin{array}{c} 0.56 \\ 0.695 \end{array}$	0.161 0.200
n-C ₇ F ₁₆	1.35 1.50	$\frac{105.8}{127.7}$	• •		0.160 0.193

^a See ref. 6. ^b See ref. 11. ^c G. A. Miller and R. B. Bernstein, J. Phys. Chem., 63, 710 (1959). ^d K. A. Kobe and R. E. Lynn, Chem. Rev., 52, 121 (1953), and Miller and Bernstein, preceding reference.

Table III: Recent Intermolecular Contact Radii r' forChlorine, Bromine, and Iodine in Molecular Crystals

Compound	$r_{\mathbf{w}}'(\mathbf{X}), \mathbf{\mathring{A}}.$
λ -C ₆ H ₆ Cl ₆ (Gammexane)	(Cl) 1.70 ^a
Perchlorofulvalene	(Cl) 1.74^{b}
Tetrachloro-p-benzoquinone	(Cl) 1.78°
1,3,5-Trichlorobenzene (90°K.), 293°K.	(Cl) (1.77) , 1.82^d
1,4-Dibromocyclo[3.2.2]azine	(Br) 1.80°
p-Dibromobenzene	(Br) 1.88'
1,3,5-Tribromobenzene	(Br) 1.88^{d}
Iodoform, 0°K.	1.99^{s}
Phosphorus thiolodide	1.95^{h}
p-Diiodobenzene	2.07^i

^a G. W. Van Vlater, et al., Acta Cryst., **3**, 139 (1950). ^b See ref. 21. ^c S. Chu, et al., Acta Cryst., **15**, 661 (1962). ^d H. J. Milledge and L. M. Pant, *ibid.*, **13**, 285 (1960). ^e A. Hanson, *ibid.*, **14**, 124 (1961). ^f U. Croatto, et al., *ibid.*, **5**, 825 (1952). ^g See ref. 30. ^h D. A. Wright and B. R. Penfold, Acta Cryst., **12**, 455 (1959). ⁱ S. B. Hendricks, et al., J. Chem. Phys., **1**, 549 (1933).

Oxygen, Sulfur, Selenium, and Tellurium. As the diameter of singly bonded oxygen and sulfur is smaller than that of methylene or other functional groups to which they might be attached, one finds only few good contact distance data for them. Moreover, in the present context all contacts involving hydrogen bonds must be excluded. As a consequence of being too deeply "buried" within the molecule for frequent (or any) collision with neighboring molecules, the "effective volume" occupied by an ether oxygen atom differs from molecule to molecule. The upper limit on $r_w(>O)$ set by the few available X-ray data (Table VI), 1.52 Å., corresponds to $V_w(>O) = 5.5$ cm.³/mole. Only in ethylene oxide is the ether oxygen sufficiently

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Table IV: Compatibility of Proposed van der Waals Radii

 of Cl, Br, and I with Physical Properties

Sub- stance	$r_{\mathbf{w}}(\mathbf{X}),$ Å.	V _w , cm.⁰∕mole	$\frac{V_{\rm w}}{N_{\rm A}(\pi/6)\sigma^2}$	a po* ^b	ρ _c * ^c
Cl_2	1.75	24.1	1.09	0.74	0.195
\mathbf{Br}_2	1.85	28.9	1.16	0.75	0.200
	2 , 00	35.6	1.42	0.93	0.240
I_2	1.96	37.6	0.96	0.76	
	2.16	46.0	1.17	0.93	
CCl_4	1.75	51.4^d	0.8	0.69	0.186
CBr_4	1.85	60.8^{d}	0.84	0.69	
CI_4	1.97	74.9^d		0.68	

^a See ref. 6 and R. A. Svela, NASA Technical Report R-132 (1962). ^b See ref. 11. ^c See ref. d in Table II. ^d No allowance has been made for possible volume reduction due to overlap of the halogen atoms or for their probable pear shape. Such correction would reduce V_w and the other reduced densities, but would leave the constancy in the series unchanged.

Table V: Effective van der Waals Radii of Bound HalogenAtoms from Liquid State p-v-t Property Calculations

х	Attachment	$r_{\mathbf{w}}(\mathbf{X}), \ \mathbf{\mathring{A}}.$
F	Primary alkyl sec, tert, alkyl, perfluous alkane, phenyl	1.40 1.47
Cl	Primary alkyl Vinyl sec, tert, alkyl, polychloroalkyl, phenyl	1.73 1.75 1.77
Br	Primary alkyl <i>tert</i> , polybromoalkyl Phenyl	1.84 1.85 1.92
Ι	Primary alkyl <i>tert</i> , polyiodoalkyl, phenyl	$\begin{array}{c} 2.01\\ 2.06\end{array}$

exposed to yield this value of $V_{\rm w}(>0)$. In alkyl ethers, especially polyethers, $V_{\rm w}(>0) = 3.7$ cm.³/mole and in polyphenyl ethers it is 3.2 cm.³/mole. These values were obtained by fitting polyether data to the generalized density correlation for liquids.

For single-bonded sulfur, X-ray diffraction data point to $r_w(>S) = 1.83$ Å., while 1.80 Å. is compatible with various physical properties (Table VII) and with liquid phase density. For single-bonded selenium, a single set of data¹⁹ yields $r_w(>Se) = 1.87$ Å. and for tellurium $V_w(>Te) = 2.06$ Å.

The geometry of double-bonded oxygen and sulfur is probably quite anisometric. In the direction parallel

(19) R. E. Mush, Acta Cryst., 5, 458 (1952).

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