

THE PUBLICATIONS OF  
PROFESSOR LINUS PAULING  
Compiled by Z. S. Herman and D. B. Munro  
The Linus Pauling Institute of Science and Medicine  
440 Page Mill Road  
Palo Alto, CA 94306  
October 15, 1996

Linus Pauling Institute  
Publications of Dr. Linus Pauling  
<http://charon.girinst.org/~zeke/test.bit.pdf>



Where a paper has been published in more than one place, all reprints of it are listed with the original publication. Two types of descriptors (e. g., \article ; three") are employed and follow the symbol \=)". The first describes the sort of publication and the second the subject area. This is done according to the following classification scheme:

- one. The Structure of Crystals.
- two. Quantum Mechanics.
- three. The Nature of the Chemical Bond.
- four. The Determination of the Structure of Molecules by the Diffraction of Electrons.
- five. Electronic Theory and Structure of Metals and Intermetallic Compounds.
  
- six. The Structure and Properties of Hemoglobin and Other Proteins.
- seven. Structure of Antibodies and the Nature of Serological Reactions.
- eight. Chemistry in Relation to Biology and Medicine.
- nine. The Structure of Atomic Nuclei.
- ten. Other Fields of Science.
  
- eleven. Orthomolecular Medicine.
- twelve. Vitamins and Health.
- thirteen. Vitamin C and Cancer.
- fourteen. World Peace.
- fifteen. Education.
  
- sixteen. Forewords to Books.
- seventeen. Letters to the Editor; Book Reviews.
- eighteen. Newspaper and Magazine Articles.
- nineteen. The History and Philosophy of Science.
- twenty. Books.

- [2] The crystal structure of molybdenite. *J. Am. Chem. Soc.* 45, 1466{1471 (1923). [Roscoe G. Dickinson and L. P.].  
=> article ; one.
- [7] The crystal structure of barite. *J. Am. Chem. Soc.* 47, 1026{1030 (1925). [L. P. and Paul H. Emmett].  
=> article ; one
- [10] The inter-ionic attraction theory of ionized solutes. IV. The influence of variation of dielectric constant on the limiting law for small concentrations. *J. Am. Chem. Soc.* 47, 2129{2134 (1925). [P. Debye and L. P.].  
=> article ; ten.
- [13] The crystal structures of sodium and potassium trinitrides and potassium cyanate and the nature of the trinitride group. *J. Am. Chem. Soc.* 47, 2904{2920 (1925). [Sterling B. Hendricks and L. P.].  
=> article ; one , three.
- [15] The prediction of the relative stabilities of isosteric isomeric ions and molecules. *J. Am. Chem. Soc.* 48, 641{651 (1926). [L. P. and Sterling B. Hendricks].  
=> article ; three.
- [16] The quantum theory of the dielectric constant of hydrogen chloride and similar gases. *Proc. Natl. Acad. Sci. USA* 12, 32{35 (1926).  
=> article ; two.
- [24] The electron affinity of hydrogen and the second ionization potential of lithium. *Phys. Rev.* 29, 285{291 (1927).  
=> article ; two.
- [25] The sizes of ions and the structure of ionic crystals. *J. Am. Chem. Soc.* 49, 765{790 (1927).  
=> article ; one , three.
- [27] The shared-electron chemical bond. *Proc. Natl. Acad. Sci. USA* 14, 359{362 (1928).  
=> article ; three.
- [29] The influence of relative ionic sizes on the properties of ionic compounds. *J. Am. Chem. Soc.* 50, 1036{1045 (1928).  
=> article ; one , three.
- [31] The application of the quantum mechanics to the structure of the hydrogen molecule and hydrogen molecule-ion and to related problems. *Chem. Rev.* 5, 173{213 (1928).  
=> article ; two.
- [37] The principles determining the structure of complex ionic crystals. *J. Am. Chem. Soc.* 51, 1010{1026 (1929).  
=> article ; one , three.
- [43] The molecular structure of the tungstosilicates and related compounds. *J. Am. Chem. Soc.* 51, 2868{2880 (1929).  
=> article ; one , three.

- [47] The structure of the micas and related minerals. Proc. Natl. Acad. Sci. USA 16, 123{129 (1930).  
=> article ; one , three.
- [50] The structure of some sodium and calcium aluminosilicates. Proc. Natl. Acad. Sci. USA 16, 453{459 (1930).  
=> article ; one , three.
- [55] The crystal structure of cadmium chloride. Z. Kristall. 74 (5/6), 546{551 (1930). [L. P. and J. L. Hoard].  
=> article ; one.
- [59] The nature of the chemical bond. Application of results obtained from the quantum mechanics and from a theory of paramagnetic susceptibility to the structure of molecules. J. Am. Chem. Soc. 53, 1367{1400 (1931).  
=> article ; three.
- [60] The nature of the chemical bond. II. The one-electron bond and the three-electron bond. J. Am. Chem. Soc. 53, 3225{3237 (1931).  
=> article ; three.
- [63] The nature of the chemical bond. III. The transition from one extreme bond type to another. J. Am. Chem. Soc. 54, 988{1003 (1932).  
=> article ; three.
- [64] The crystal structure of magnesium platinocyanide heptahydrate. Phys. Rev. 39, 537{538 (1932). [Richard M. Bozorth and L. P.].  
=> article ; one.
- [70] The additivity of the energies of normal covalent bonds. Proc. Natl. Acad. Sci. USA 18, 414{416 (1932). [L. P. and Don M. Yost].  
=> article ; three.
- [71] The electronic structure of the normal nitrous oxide molecule. Proc. Natl. Acad. Sci. USA 18, 498{499 (1932).  
=> article ; three.
- [72] The nature of the chemical bond. IV. The energy of single bonds and the relative electronegativity of atoms. J. Am. Chem. Soc. 54, 3570{3582 (1932).  
=> article ; three.
- [82] The crystal structure of ammonium hydrogen fluoride, NH<sub>4</sub>HF<sub>2</sub>. Z. Kristall. A 85, 380{391 (1933).  
=> article ; one.
- [87] The structure of calcium boride, CaB<sub>6</sub>. Z. Kristall. A 87, 181{182 (1934). [L. P. and Sidney Weinbaum].  
=> article ; one.
- [129] Atomic Structure of Minerals by W. L. Bragg. J. Am. Chem. Soc. 60, 220 (1938).  
=> book review ; seventeen.

[148] The Nature of the Chemical Bond and the Structure of Molecules and Crystals: An Introduction to Modern Structural Chemistry, 1st ed., Cornell University Press, Ithaca, NY; Humphrey Milford, Oxford University Press, London, 1939, 419 pages.

=> book ; two , three , five , twenty.

[151] The nature of the intermolecular forces operative in biological processes. *Science* 92, 77{79 (1940). [L. P. and Max Delbrück].

=> article ; three , eight.

[155] The crystal structures of the tetragonal monoxides of lead, tin, palladium, and platinum. *J. Am. Chem. Soc.* 63, 1392{1394 (1941). [Walter J. Moore, Jr. and L. P.].

=> article ; one.

[184] The adsorption of water by proteins. *J. Am. Chem. Soc.* 67, 555{557 (1945).

=> article ; six.

[203] The nature of the bonds in metals and intermetallic compounds. (Talk given before Section 1 of 11th International Congress of Pure and Applied Chemistry, London, 17-24 July 1947). *Proc. Intern. Congr. Pure and Applied Chem. (London)* 11, 249{257 (1947).

=> article ; three , five.

[210] The structure of uranium hydride. *J. Am. Chem. Soc.* 70, 1660{1661 (1948). [L. P. and Fred J. Ewing].

=> article ; five.

[215] The nature of the bonds in the iron silicide FeSi and related crystals. *Acta Cryst.* 1, 212{216 (1948). [L. P. and A. M. Soldate].

=> article ; one , three.

[238] On the stability of the S<sub>8</sub> molecule and the structure of fibrous sulfur. *Proc. Natl. Acad. Sci. USA* 35, 495{499 (1949).

=> article ; three.

[242] The problem of the graphite structure. *Am. Mineral.* 35, 125 (1950). [J. S. Lukesh and L. P.].

=> note ; one , three.

[243] Structural chemistry in relation to biology and medicine. (Second Bicentennial Science Lecture of the City College Chemistry Alumni Association, New York, 7 December 1949). *Baskerville Chemical Journal* 1 (1), 4{7 (1950). Reprinted in: *Medical Arts and Sciences (Scientific Journal of the College of Medical Evangelists)* 4 (4), 84{88 (1950).

=> article ; eight.

[250] Electron transfer in intermetallic compounds. *Proc. Natl. Acad. Sci. USA* 36, 533{537 (1950).

=> article ; three , five.

[259] The borides of some transition elements. (Discussion of a paper by Roland Kiessling). *J. Electrochem. Soc.* 98, 518{519 (1951).

=> article ; three , five.

[272] Configuration of polypeptide chains. *Nature* 168, 550{551 (1951). [L. P. and Robert B. Corey].

=> article ; six.

[278] The structure of alloys of lead and thallium. *Acta Cryst.* 5, 39{44 (1952). [You-Chi Tang and L. P.].

=> article ; one , five , ten.

[282] The structure of chlorine hydrate. *Proc. Natl. Acad. Sci. USA* 38, 112{118 (1952). [L. P. and Richard E. Marsh].

=> article ; one.

[291] The structural chemistry of molybdenum. in *Molybdenum Compounds, Their Chemistry and Technology*, D. H. Killeer and Arthur Linz, eds., Interscience Publishers, New York, 1952, pp. 95{109.

=> article ; three , five.

[309] The strengths of the oxygen acids. *School Science and Mathematics* 53, 429{435 (1953).

=> article ; ten , fifteen.

[312] The periodic law. in *Encyclopaedia Britannica*, Vol. 18, William Benton, Chicago, 1953, pp. 517{521.

=> article ; ten , nineteen.

[324] Nature and Structure of Collagen: Papers presented for a discussion convened by the Colloid and Biophysics Committee of the Faraday Society at King's College, London, 26-27 Mar. 1953 by J. T. Randall, ed. *Science* 120, 133 (1954).

=> book review ; seventeen.

[344] Why is hydrofluoric acid a weak acid? *J. Chem. Ed.* 33, 16{17 (1956).

=> article ; ten.

[359] The crystal structure of the metallic phase  $Mg_{32}(Al,Zn)_{49}$ . *Acta Cryst.* 10, 254{257 (1957). [Gunnar Bergman, John L. T. Waugh, and L. P.].

=> article ; one , three, five.

[379] Molecular disease. *Pfizer Spectrum* 6 (9), 234{235 (1 May 1958).

=> article ; six , eight.

382] The relation between longevity and obesity in human beings. *Proc. Natl. Acad. Sci. USA* 44, 619{622 (1958).

=> article ; eight.

[411] Molecular disease. *Am. J. Orthopsychiatry* 29 (4), 684{687 (1959).

=> article ; eight , eleven.

[443] *The Nature of the Chemical Bond and the Structure of Molecules and Crystals: An Introduction to Modern Structural Chemistry*, 3rd ed., Cornell University Press, Ithaca, NY, 1960, 644 pages. => book ; two , three , five , twenty.

[447] The nature of the metallic orbital and the structure of metals (Centenary Souvenir Volume of the Indian Chemical Society). *J. Indian Chem. Soc.* 38 (8), 435{437 (1961).

=> article ; three , five.

[474] The carbon-carbon triple bond and the nitrogen-nitrogen triple bond. *Tetrahedron* 17, 229{233 (1962).

=> article ; three.

[518] The electroneutrality principle [sic] and the structure of molecules. *Anales de la Real Sociedad Española de Física y Química* (Madrid) B 60 (2-3), 87{90 (1964).  
=> article ; three.

[621] Ionic character of bonds in crystals. *Science* 170, 1432 (1970).  
=> letter ; three , seventeen.

[632] Ascorbic acid and the common cold. *Am. J. Clin. Nutr.* 24, 1294{1299 (1971).  
=> article ; twelve.

[658] Orthomolecular psychiatry. in *Orthomolecular Psychiatry: Treatment of Schizophrenia*, David Hawkins and L. P., eds., W. H. Freeman, San Francisco, 1973, pp. 1{17.  
=> article ; eleven.

[667] What about vitamin E? *Executive Health* 10 (1), 1{6 (Jan. 1973).  
=> article ; twelve.

[668] Man and his health. *True* 54 (428), 10{11, 15 (Jan. 1973).  
=> article ; eighteen.

[669] Statement on the proposed FDA regulation limiting the sale of vitamin A. *Congressional Record*, 93rd Congress, 1st Session, 119 (15), 18701{18702 (3 June 1973).  
=> expert opinion ; twelve.

[677] The process of aging. in *New Dynamics of Preventive Medicine*, Vol. 3, Leon R. Pomeroy, ed., Symposia Specialists, Miami, FL, 1974, pp. 107{113.  
=> article ; twelve.

[683] Good nutrition for the good life. *Engineering and Science* 37, 6{9, 28{29 (June 1974).  
=> article ; eleven , twelve.

[686] Five ways to live longer. *Saturday Evening Post*, pp. 26{28, 132 (Oct. 1974).  
=> article ; eleven , twelve , eighteen.

[692] On the molecular environment of the mind: orthomolecular theory. *Psychopharmacology Bull.* 10 (4), 6{7 (1974).  
=> article ; eleven.

[703] Megavitamin therapy. *J. Am. Med. Assoc.* 234, 149 (1975).  
=> letter ; twelve , seventeen.

[704] Maximum-valence radii of transition metals. *Proc. Natl. Acad. Sci. USA* 72, 3799{3801 (1975).  
=> article ; three.

[705] Valence-bond theory of compounds of transition metals. *Proc. Natl. Acad. Sci. USA* 72, 4200{4202 (1975).  
=> article ; three.

[727] On fighting swine  
u. *New York Times*, p. 24 (5 June 1976).  
=> letter ; seventeen.

- [740] Metal-metal bond lengths in complexes of transition metals. Proc. Natl. Acad. Sci. USA 73, 4290{4293 (1976).  
=> article ; three.
- [746] Diet, nutrition, and cancer. Am. J. Clin. Nutr. 30, 661, 663 (1977).  
=> letter ; seventeen.
- [798] Megadose of misinformation. Technology Rev. 82, 4 (1979).  
=> letter ; twelve , thirteen.
- [801] The discovery of the superoxide radical. Trends in Biochemical Sciences 4, N270{271 (1979).  
Correction: Trends in Biochemical Sciences 5, VII (Jan. 1980).  
=> article ; ten , nineteen.
- [828] Vitamins and orthomolecular medicine. in The New Healers: Healing the Whole Person, Larry Geis, Alta Picchi Kelly, and Aidan Kelly, eds., And/Or Press, Berkeley, CA, 1980, pp. 48{54.  
=> article ; eleven , twelve.
- [829] On good nutrition for the good life. Executive Health 17 (4), 6 pp. (January 1981).  
=> article ; twelve.
- [833] Crystals in the kidney. Linus Pauling Institute of Science and Medicine Newsletter 1 (11), 1,2,4 (Spring 1981).  
=> article ; twelve , eighteen.
- [834] Electron transfer and the valence states of cerium and platinum in cubic Friauf-Laves compounds with the platinum metals. Phys. Rev. Lett. 47, 277{281 (1981).  
=> article ; three.
- [858] Mortality among health-conscious elderly Californians. Proc. Natl. Acad. Sci. USA 79, 6023{6027 (1982). [James E. Enstrom and L. P.].  
=> article ; twelve.
- [865] Nutrition and cancer. in Proceedings of the 1st Asian & Pacific Chemistry Congress (Singapore, 26 April - 1 May 1981), K. Y. Sim, S. H. Goh, S. Y. Lee, and A. S. C. Wan, eds., Singapore National Institute of Chemistry, Singapore, 1982, pp. 31{36.  
=> article ; thirteen.
- [896] Evidence from bond lengths and bond angles for enneacovalence of cobalt, rhodium, iridium, iron, ruthenium, and osmium in compounds with elements of medium electronegativity. Proc. Natl. Acad. Sci. USA 81, 1918{1921 (1984).  
=> article ; three.
- [914] Vitamin C und das Herz (German: Vitamin C and the heart). Orthomolekular in Medizin und Ernährung 1 (1), 13{18 (October 1985).  
=> article ; twelve.
- [917] What we eat. The Irish Times (Dublin), p. 9 (4 November 1985).  
=> letter ; seventeen.
- [934] Taking extra vitamins. Newsweek, p. 11 (7 July 1986).  
=> letter ; seventeen.

[957] The prospects for good nutrition, better health and world peace. in Nutrition, Health and Peace (Pauling Symposia, Vol. I), Raxit J. Jariwalla and Sandra L. Schwoebel, eds., Linus Pauling Institute of Science and Medicine, Palo Alto, CA, 1987, pp. 191{198.

=> article ; twelve , fourteen.

[964] Determination of ionic radii from cation-anion distances in crystal structures: Discussion. Am. Mineral. 72, 1016 (1987).

=> article ; one , nineteen.

[968] Pauling points to "errors" in the review of his book. Food Technology 41(11), 28 (Nov. 1987).

=> letter ; seventeen.

[970] The so-called icosahedral quasicrystals of manganese-aluminum and other alloys. Quasicrystals Nova 11 (1), 6{9 (Jan. 1988).

=> article ; one , five.

[973] Fear of food. The Sciences 28 (3), 13 (May/June 1988).

=> letter ; seventeen.

[1002] Foreword: Sheldon Zerden. The Best of Health: The 101 Best Books, Four Walls Eight Windows, New York, 1989, p. x.

=> foreword ; sixteen.

[1014] The discovery of the structure of the clay minerals. CMS News (A Publication of The Clay Minerals Society), pp. 25{27 (September 1990).

=> article ; one , nineteen.

[1030] Vitamins and intelligence tests. Nature 353, 103 (1991).

=> letter ; twelve , seventeen.

[1044] Prevention and treatment of heart disease new research focus at the Linus Pauling Institute. Linus Pauling Institute of Science and Medicine Newsletter, p. 1 (March 1992).

=> article ; twelve , eighteen.

[1060] The role of hydrogen bonds in determining the composition and structure of oxide minerals. Trends in Mineral. 1, 1{3 (1992).

=> article ; one , three.

[1067] LPI { Where we've been ... where we are ... where we're going. Linus Pauling Institute of Science and Medicine Newsletter, pp. 1,3 (Winter, 1992-93).

=> article ; twelve , eighteen.

[1074] How my interest in proteins developed. Protein Science 2 (6), 1060{1063 (1993).

=> article ; six , nineteen.

[1101] The discovery of the alpha helix. The Chemical Intelligencer 2 (1), 32{38 (January 1996).

=> article ; one , six , eight , nineteen.