... physiochemistry

the two magnetic fields are equal and cancel, and the over-all field is zero. In the reduced state one atom has the extra electron, and the result is a net field.

The electrons and how they move determine the chemical bonds that can form, and such studies should throw light on the complicated chemistry of these proteins, especially how they can exist in either of two oxidation states: ferrous (divalent) and ferric (trivalent).

Magnetic bodies much larger than single atoms, called ferromagnetic fine particles, can be used as a contrast material in studies of small blood vessels, according to Dr. K. Konno of Tohoku University in Sendai, Japan, who has performed experiments with Drs. T. Nakamura, T. Morone, N. Tsuya and M. Hatano.

In X-rays small blood vessels do not show up well against surrounding tissue. To get good pictures of them a contrast material that absorbs X-rays more strongly than the tissue must be introduced. In the magnetic pellets such a material is combined with a magnetic one.

The pellets are injected into the blood vessels where pictures are wanted. When a magnet is applied to the outside of the body the pellets clump together in aggregations that outline the vessel. Both still and motion pictures can be taken with this method, says Dr. Konno. The method has been successful in experimental pictures of blood vessels in rat intestines. Dr. Konno says it could be useful in such fine structures as kidneys, brain and pancreas.

Because of problems in getting the pellets out of the blood stream once they are in, experimentation must be confined to animals for the present, says Dr. Konno.

On removal of the external magnet, blood flow recovers, but as long as the pellets remain in the blood the possibility of embolism or iron poisoning remains. Possible methods to remove the pellets include recycling the blood through an external apparatus that strains out the pellets or providing pellets that will be dissolved by the blood and excreted.

Another contrast method that Dr. Konno and his co-workers have experimented with introduces gold-plated magnetic rings into the right ventricle of the heart by means of a catheter. When these are in place, pictures can show the thickness of the ventricle wall. This method can be useful, he says, in diagnosing pulmonary disease that causes thickening of the ventricle wall. The rings can be removed, he says, and experimental subjects show no side effects.

books of the week

ACOUSTIC NERVE TUMORS: Early Diagnosis and Treatment—J. Lawrence Pool, Arthur A. Pava and Elliott C. Greenfield—Thomas, C. C., 1970, 2nd ed., 232 p., illus., \$13.50. Monograph describes symptomatology and various tests which can establish early diagnosis, and discusses recent developments in surgical and postoperative management.

BEYOND THE IVORY TOWER: The Frontiers of Public and Private Science—Sir Solly Zuckerman—Taplinger, 1971, 244 p., illus., \$7.95. Biologist and British government science adviser addresses himself to the goals and respective jurisdictions of pure science and its practical (or political) applications.

BRUNELLESCHI: Studies of His Technology and Inventions—Frank D. Prager and Gustina Scaglia—MIT Press, 1970, 152 p., photographs, drawings, \$10. Monograph deals with the Renaissance architect's concepts of design and construction, and the history and influence of his patented machines.

CLINICAL LABORATORY COMPUTERIZATION—Arthur F. Krieg and others—Univ. Park Press, 1971, 125 p., illus., \$8.50. Nontechnical manual for clinical pathologists and hospital administrators, designed to help with the planning of an economic and reliable system for transmitting reports.

THE COMPUTERIZED SOCIETY: An Appraisal of the Impact of Computers on Society Over the Next Fifteen Years—James Martin and Adrian R. D. Norman—Prentice-Hall, 1971, 560 p., photographs, diagrams, \$10.95. Two professional data processors provide a view of the future against a background of interconnecting machines and data banks, discussing their potential, threats to society and safeguards needed.

DRUGS AND SCHOOLCHILDREN—R. S. P. Wiener—Humanities Press, 1970, 238 p., tables, \$7.50. A sociological investigation of matched groups of London teenagers, drugusers and non-drug-users. The book describes methodology of the research, the results obtained, and suggests recommendations.

ELECTRONIC MUSICAL INSTRUMENTS
—Norman H. Crowhurst—TAB Bks., 1971,
191 p., diagrams, \$7.95; paper, \$4.95. Describes electronic tone production, amplification of traditional instruments, modifiers, fully electronic instruments, and speaker systems.

AN END TO POLITICAL SCIENCE: The Caucus Papers—Marvin Surkin and Alan Wolfe, Eds.—Basic Bks., 1970, 324 p., \$7.95. Essays critical of American politics and American political science, presented by a group of young university teachers and graduate students conversant with the current realities of their disciplines.

ENGINEERS' SALARIES: Special Industry Report 1970—Engineering Manpower Commission—Engineers Jt. Council, 1970, 136 p., graphs and tables, \$35. Gives basic salary information on engineering graduates in the United States.

EXPERIMENTAL MESON SPECTROS- COPY—Charles Baltay and Arthur H. Rosenfeld, Eds.—Columbia Univ. Press, 1971, 664 p., photographs, diagrams, \$15. Collection of articles on experimental research concerning particle properties, including some theoretical research.

EXPERIMENTS WITH MICROSCOPIC ANIMALS—Philip Goldstein and Jerome Metzner—Doubleday, 1971, 245 p., illus., \$7.95. A book of research ideas for the amateur scientist and student, describes projects centering around protozoa, nematodes, hydra and microfauna of the soil.

KLONDIKE '70: The Alaskan Oil Boom—Daniel Jack Chasam—Praeger, 1971, 184 p., photographs, \$6.95. An eyewitness account of how oil and the prospect of oil is affecting the region, describes the hazards of living and working at the drilling sites, the claims of the natives, the controversy over transport schemes and the stakes involved.

MARRIAGE AND MENTAL HANDICAP—Janet Mattinson—Univ. of Pittsburgh Press, 1971, 231 p., \$6. Study based on interviews with 32 couples of which both parties are mentally handicapped and have been patients for short or long periods at a British mental hospital.

THE MYSTERY OF HEREDITY—John J. Fried, foreword by Norton Zinder—Day, 1971, 180 p., illus., \$6.95. Tells the story of the step-by-step discovery of the chemical nature of genetic material, how it is organized, how it reproduces and how it functions

NECKACHE AND BACKACHE—E. S. Gurdjian and L. M. Thomas, Eds.—Thomas, C. C., 1970, 231 p., illus., \$8. Proceedings of workshop sponsored by the American Association of Neurological Surgeons and the National Institutes of Health; topics range from lumbar disc disease, degenerative causes, osteoporosis, to injuries, X-ray evaluation and trauma.

NILPOTENT RINGS—Robert L. Kruse and David T. Price—Gordon & Breach, 1970, 127 p., diagrams, \$12.50; paper, \$6. Reference work for researchers, emphasis is on the structure of nilpotent rings and algebras.

PESTS AND DISEASES OF TROPICAL CROPS AND THEIR CONTROL—G. Fröhlich, W. Rodewald and others, transl. from German by H. Liebscher, Ed. and F. Koehler—Pergamon, 1970, 371 p., color plates, \$19. Presents an overview of tropical and subtropical field crop pests and their control, from bananas and citrus, cacao and coffee, to maize, soya bean, sugar cane and rubber tree.

THE PRODUCTION AND HAZARDS OF A HYPERBARIC OXYGEN ENVIRON-MENT: Proceedings of 1968 Symposium, London—G. S. Innes, Ed.—Pergamon, 1970, 121 p., photographs, diagrams, \$5.50. Papers deal with the advantage and risks of hyperbaric treatment, and with the principles involved in the clinical application of hyperbaric oxygen.

RELIABILITY MATHEMATICS: Fundamentals, Practices, Procedures—Bertram L. Amstadter—McGraw-Hill, 1971, 408 p., diagrams, \$17.50. Designed to fill the needs of design and test engineers, reliability personnel and program managers, offers practical approaches and criteria for selection and application of the various mathematical methods.

THE ROLE OF THE AGED IN PRIMITIVE SOCIETY—Leo W. Simmons—Archon Bks., 1970, 317 p., maps, \$10. Unabridged reprint of 1945 study.

SONS AND DAUGHTERS OF MOM—Philip Wylie—Doubleday, 1971, 227 p., \$5.95. The author of GENERATION OF VIPERS continues his lively polemic by commenting on the "now" generation, the TV generation, squares and radicals, education, the sex revolution, pot, and ecology as a rallying point.

Listing is an editorial service for readers' information. For convenient purchase of any book listed or any U.S. book in print, remit retail price (we pay postage) plus 25c handling charge to Book Order Service, Science News, 1719 N St., N.W., Washington, D.C. 20036. Prices subject to publishers' changes. Be sure to include zip code in your address.

science news, vol. 99