

terial, bacterial physiology. Address: Special Reference Lab, Veterans Administration Hospital, 600/113R, 5901 E. Seventh St, Long Beach, CA 90801.

KRASNOW, MARVIN ELLMAN, b. Chicago, Ill., Apr. 27, 24; m. 49; c. 5. PHYSICAL CHEMISTRY. Ph.D.(chem), Ohio State, 52. Res. assoc. electron scattering, Ohio State, 52-53; res. chemist polyethylene, Visking Corp, 53-56; mgr. chem. physics & petrol. lab, Inland Testing Labs, 56-58; dir. port. res. & develop. Hallcrafters Co, 59-64. COORD. DUST. RESEARCH, COL. ENG. UNIV. ILL., URBANA, 64- Inst. Elec. & Electronics Eng. Optical Soc. Am; Am. Inst. Physics; Am. Soc. Eng. Educ. Electron scattering by gases; investigation of structure of polyethylene; interaction of electromagnetic radiation with matter; evaluation of fuels and lubricants; quantum phenomena. Address: 803 Brighton Dr, Urbana, IL 61801.

KRASNY, JOHN FRIEDRICH, b. Vienna, Austria, Oct. 22, 14; nat. m. 48; c. 3. TEXTILE PHYSICS. Dipl. Textile Col., Vienna, 36; B.S., Denver, 48; American Univ., 50. Textile physicist, Nat. Bur. Standards, 48-51; GROUP LEADER, GILLETTE RES. INST., 51. U.S.A., 41-45, M/Sgt. AAAS; Fiber Soc. Am. Phys. Soc.; Am. Am. Textile Chem. & Colorists, Textile Res. Inst. Fiber and fabric properties; fabric flammability; correlation of laboratory tests and behavior in use. Address: Gillette Research Institute, 1415 Research Blvd, Rockville, MD 20850.

KRASS, ALLAN SCHALE, b. Milwaukee, Wis., May 15, 35; div. THEORETICAL PHYSICS. B.S., Cornell, 58; Int. Bus. Mach. fel., Stanford, 59-60, Ph.D. (theoret. physics), 63. Res. assoc. PHYSICS, Iowa, 62-64; lectr. UNIV. CALIF., SANTA BARBARA, 64-65, ASST. PROF., 65- Summer, mem. res. staff, Stanford Linear Accelerator Ctr., 64, 65. Am. Phys. Soc. Elementary particle physics; theoretical high energy physics. Address: Dept. of Physics, University of California, Santa Barbara, CA 93106.

KRASSNER, STUART M., b. N.Y.C., Aug. 21, 35; m. 61. PARASITOLOGY, INVERTEBRATE ZOOLOGY. B.S., Brooklyn Col., 57; Nat. Insts. Health fel. & Sc.D.(parasitol), Hopkins, 61. Nat. Insts. Health fel., int. coop. med. res. & training prog., Hopkins-sch. trop. med., Univ. Calcutta, 61-62; guest in-vestr. Nat. Insts. Health res. trainee, Rockefeller Univ., 62-65; Instr. in-vert. - 4, Hunter Col., 64-65; asst. prof. ORGANISMIC BIOL., UNIV. CALIF., DAVIS, 65-69, ASSOC. PROF. & V. CHIEF, DEPT. DEVELOP. & CELL BIOL., 69- AAAS; Am. Soc. Parasitol. Soc. Protozool. Age and infectivity in coccidiosis; antibacterial factors in sigmoid worms; metabolism and transformation in hemoflagellates. Address: Dept. of Developmental & Cell Biology, University of California, Irvine, CA 92694.

KRASSO, OSCAR TONY, b. Tufher, Hungary, May 2, 01; nat. m. 30. ORGANIC CHEMISTRY. Berlin, 20, 24; Ph.D.(chem), Vienna, 31. Asst. mgr. Wiener Oelwerke, Austria, 28-31; dept. mgr. Solusraemash, Russia, 32-33; Kowada Chem. Works, Austria, 34-38; mgr. Swastik Oil Mills, India, 39-43; Bombay Chem. Mfg. Co., 44-46; ed. Merck & Co., 47-66; OWNER & MGR. BUTER-TRANS, 66- Am. Chem. Soc. Vegetable oils and fats; activated carbon and fuller's earth; pharmacological and cosmetic products; fine chemicals and pharmaceuticals; chemical literature. Address: 253 Fairmount Ave, Plainfield, NJ 07060.

KRASTINS, GUNAR, b. Riga, Latvia, Sept. 20, 28; U.S. citizen; m. 57; c. 2. NUCLEAR PHYSICS. B.A., Connecticut, 53, Ph.D.(phys. chem), 57. Mat. engr. KNOLLS ATOMIC POWER LAB, GEN. ELEC. CO., SCHENECTADY, 57-61, supv. engr. irradiation effects, 61-64, poison irradiations, 64-68, engr. irradiation studies & eval, 68-71, MGR. ADVAN. FUEL & POISON SYST. RESEARCH, 71- Am. Chem. Soc. Nuclear fuel element fabrication development; study of effects of nuclear reactor environment on materials and material systems to be used in nuclear reactor cores; effects of neutron irradiation on materials and material systems; nuclear fuel and poison engineering design, development, irradiation, testing and application. Address: 2 Corcoran Court, Niskeyuna, NY 12309.

KRATCHMAN, JACK, b. N.Y.C., Oct. 12, 26; m. 48; c. 3. GEOLOGY. B.S., City Col. New York, 48; M.S., N.Y. Univ., 52; LL.B., George Washington, 64. Staff geologist, div. raw mat., U.S. Atomic Energy Comm., 51-67; staff officer, Off. Congressional & Pub. Affairs, Nat. Sci. Found., 67-71; ASSOC. PROF., LECTUR. NAT. LAW CTR., GEORGE WASHINGTON UNIV., 71- U.S.A., 44-46. Economic geology of uranium. Address: 11612 Greenlane Dr, Potomac, MD 20854.

KRATOCHVIL, BYRON, b. Oumond, Nebr., Sept. 15, 32; m. 60; c. 4. ANALYTICAL CHEMISTRY. B.S., Iowa State, 57, M.S., 59, Ph.D.(anal. chem), 61. Instr. CHEM., Univ. Wis., Madison, 61-62, asst. prof., 62-67; ASSOC. PROF., UNIV. ALTA, 67- U.S.A., 53-55. Am. Chem. Soc.; Chem. Inst. Can. Electron transfer reactions; metal complex studies; nonaqueous solvents; solvent-solute interactions; analysis using nonaqueous solvents. Address: Dept. of Chemistry, University of Alberta, Edmonton, Alta, Can.

KRATOCHVIL, CLYDE RICHARDING, b. Racine, Wis., Aug. 3, 23; m. 46; c. 5. PHYSIOLOGY, BIOCHEMISTRY. B.S., Wisconsin, Madison, 50, M.D., 52, Ph.D.(physiol. biochem), 54. Med. Corps, U.S. Air Force, 52-70. Intern. William Beaumont Army Hosp., Tex., 52-53, officer in charge dept. physiol. & biophys. Sch. Aviation Med., Randolph AFB, 53-59, proj. officer bioclin. div., European Off. Off. Aerospace Res., Brussels, Belgium, 59-61, chief bioclin. div., 61-63, comdr., 63-65, 6571st Aeromed. Res. Lab., Mollman AFB, N.Mex., 63-68, 6570th Aerospace med. res. lab., Wright Patterson AFB, 68-70; GROUP MGR. MED. SERV., UPJOHN CO., 70- Flight controller for Proj. Mercury, 52-62; consult. Manned Spacecraft Ctr., NASA, 62-; ed. several vols. Primates in Med. Karger Series, 68-; clin. prof. prev. med. Ohio State Univ., 69-71. U.S.N. & U.S.C.O., 41-45; Med.C., U.S.A.F., 52-70, Col. AAAS. Am. Med. Assn; fel. Aerospace Med. Assn; Transplantation Soc.; Int. Acad. Aviation & Space Med.; Am. Physiol. Soc.; Undersea Med. Soc.; fel. Am. Inst. Chem.; Int. Acad. Astronaut. Aerospace medical research; immunohematology; use of primates in medical research; protein chemistry; renal physiology; central nervous system function in high stress environments; circadian rhythms. Address: Medical Services, Upjohn Co., Kalamazoo, MI 49001.

KRATOCHVIL, DONALD ELMER, b. Union County, S. Dak., Apr. 20, 23; m. 44; c. 4. PLANT BREEDING, GENETICS. B.S., S.Dak. State Univ., 48, M.S., 51, Ph.D.(plant breeding), 61. Instr. field crops, S.Dak. State Col., 48-51; asst. weed control, U.S. Dept. Agr., 51-53; asst. prof. field & storage crops, S.Dak. State Col., 52-60; DUL. RES. CORN BREEDING, SOKOTA HYBRID CORN PRODUCERS, 60- C. Eng., 43-48. Am. Soc. Agron. Corn and sorghum re-search especially the development of improved varieties and cultural aspects. Address: Sokota Hybrid Corn Producers, Brookings, SD 57006.

KRATOCHVIL, JOSEF, b. Morovic, Yugoslavia, Feb. 28, 23; m. 52; c. 2. PHYSICAL CHEMISTRY. B.S., Zagreb, 52, Ph.D.(chem), 54. Asst. CHEM. med. sch., Zagreb, 52-53; res. fel. Nat. Res. Coun. Can., 59-60; res. assoc., CLARKSON COL. TECHNOL., 60-64, asst. prof., 64-66, asst. prof., 66-67, PROF., 67- AAAS; Am. Chem. Soc. Copolymerization and stability of colloids; light scattering; physical biochemistry, polymer chemistry. Address: Dept. of Chemistry, Clarkson College of Technology, Potsdam, NY 13674.

KRATIGER, JOHN THOMAS, b. Denison, Tex., Aug. 30, 18; m. 41; c. 1. MATHEMATICS. B.A., Austin Col., 38; M.A., Southern Methodist, 39; Ed.D., Oklahoma, 50, summers, Texas, 41, 46. Asst. MATH. Southern Methodist, 39-40; teacher, pub. sch., Tex., 40-41; asst. prof., Col. of Ocarita, 41-44; Instr., Oklahoma, 44-48; asst. prof., SOUTHEAST STATE COL., 48-53, PROF., 53- DEAN STUDENTS, 52- Summer, Instr., Texas, 48. U.S.M.R., 44-46, Res., 48-46, Capt.(Ret). Math. Assn. Am.; Personnel & Guid. Assn. Educational guidance. Address: Station A, Dept. of Mathematics, Southwestern State College, Durant, OK 74701.

KRATZ, HOWARD RUSSELL, b. Madison, Wis., Nov. 3, 16; m. 43; c. 2. PHYSICS. A.B., Ripon Col., 38, Ph.D.(physics), Wisconsin, 42. Asst. physics, Wisconsin, 38-40; asst. spectrosc. Princeton, 40-43; RES. ASSOC., McMill. lab., Chicago, 43-44; Los Alamos Sci. Lab., California, Los Angeles, N.Mex., 44-45; Northwestern, 46; res. lab. Gen. Elec. Co., 46-50; Gulf Gen. Atomic Inc., 50-70. GULF RADIATION TECHNOL., 70- Civilian with Off. Sci. Res. & Develop., 44. AAAS; asst. Am. Phys. Soc.; Instrument Soc. Am.; Am. Ord. Assn. Ultraviolet and infrared spectroscopy; thermal conduction and transfer; plasma physics; explosion phenomena. Address: Gulf Radiation Technology, P.O. Box 608, San Diego, CA 92112.

KRATZ, D. DAL, b. Amazonia, Mo., Dec. 14, 37; m. 63; c. 2. ANIMAL BREEDING, STATISTICS. B.S., Missouri, 59; M.S., Iowa State, 64, Summer Inst. Behav. Genetics fel., 64, Ph.D.(animal breeding), 65. Asst. animal breeding, Iowa State, 59-62, res. assoc. animal breeding & comput. sci., 62-65, ASST. PROF. animal sci. & comput. sci., 65-66; ANIMAL SCI. & STATIST., UNIV. KY, 68- Am. Soc. Animal Sci.; Biomet. Soc. Behavior of domestic animals. Address: University of Kentucky, Agricultural Science Center, Lexington, KY 40504.

KRATZER, FRANK HOWARD, b. Baldwinville, N.Y., Jan. 24, 18; m. 48; c. 3. NUTRITION. B.S., Cornell, 40; Ph.D.(animal nutrition), California, 44. Asst. POULTRY NUSB, California, 40-43, res. assoc., 43-44; asst. prof., Colo. Agr. & Mech. Col., 44-45; asst. prof., COL. AGR. & ENVIRON. SCI., UNIV. CALIF., DAVIS, 45-49, asst. prof., 49-53, PROF., 53- Nat. Sci. Found. fel., 53-60. Nat. Turkey Fedn. res. award, 49; Am. Feed Mfrs. res. award, 60. AAAS; Am. Chem. Soc.; Soc. Exp. Biol. & Med.; Am. Inst. Nutrition; Poultry Sci. Assn. Biochem. Soc. Nutrition of poultry; amino acid requirements of turkeys; vitamin needs and function; minerals and mineral availability; growth inhibitors. Address: College of Agricultural & Environmental Sciences, University of California, Davis, CA 95616.

KRATZER, JAMES CARL, b. Kennelwick, Wash., Aug. 30, 12; m. 36; c. 3. MECHANICAL ENGINEERING. Fel. State Col. Wash., 34-36, B.S. & M.S., 38. Head, automotive div., Linde Air Prod. Co. div. UNION CARBIDE CORP., 35-51, new prod. dept. Nat. Carbon Co., 51-53, mgr., 53-59, asst. dir. develop. UNION CARBIDE CONSUMER PROD. DIV., 59-61, DIR. DIVERSIFIED NEW PROD. DEVELOP., 61- Civilian with U.S.A.A.F.; U.S.N.; Nat. Defense Res. Comd., 44. Am. Soc. Mech. Eng.; Soc. Automotive Eng. Automotive and aircraft coolants; automotive and industrial synthetic lubricants; non-flammable hydraulic fluids; prevention of coolant pump cavitation of altitude in a liquid-cooled aircraft engine, synthetic grease composition; new product development; development of consumer mass market products in the fields of automotive chemicals, household chemicals and plastic items. Address: Union Carbide Corp., Consumer Products Division, 270 Park Ave., New York, NY 10017.

KRATZER, REINHOLD, b. Kaden, C.S.R., Nov. 14, 28. INORGANIC CHEMISTRY. Dr. rer. nat.(inorg. chem), Munich, 60. Res. asst. inorg. chem., Southern California, 60-62; res. chemist, Naval Ord. Lab., Corona, Calif., 62-64; ac. scientist, MOH Res. Inc., Hercules Powder Co., 64-66; spec. instr. adv. tech. staff, Marquardt Corp., 66, mgr. chem. res., 66-70, MGR. CHEM. DEPT. DYNAMIC SCI., 70- Am. Chem. Soc.; The Chem. Soc.; Ger. Chem. Soc. Hydrides of low atomic weight elements and their Lewis base adducts; organometallic chemistry of these elements; phosphonitrides; arc and glow discharge processes. Address: 710-43 W. 14th St, Costa Mesa, CA 92627.

KRAZKE, ALBERT WILLIAM, b. Wolsley, Sask., Can., Sept. 17, 23; U.S. citizen; m. 48; c. 5. APPLIED MATHEMATICS. A.B., Ore. State Col., 50, Ph.D.(math), 57; A.M., Connecticut, 51. Asst. mass spectrosc. lab., Connecticut, 50-51; res. engr. radar detection, Boeing Airplane Co., 51-58; res. asst., Ore. State Col., 55-57; RES. SPECIALIST, pilotless aircraft div., BOEING CO., 57-59, BOEING SCI. RES. LAB., 59- U.S.A.A.F., 43-48. Am. Math. Soc.; Soc. Indust. & Appl. Math.; Inst. Elec. & Electronics Eng. Probability and stochastic processes; system analysis; information theory; statistical mechanics. Address: 222 Lake Hills Blvd, Bellevue, WA 98004.

KRAUEL, KATHRYN KREAMER KOPF, b. Bandon, Ore., Mar. 20, 15; m. 39; c. 2. BIOCHEMISTRY. B.A., Iowa, 38, M.S., 40, Ph.D.(biochem), 42. Chem. analyst, path. chem. lab., Iowa, 39-42; Frederick Stearns & Co., 42-43; Instr. Etoile Hosp., Mich., 42-43; biochemist, Frederick Stearns & Co., 43-45; Instr. chem. William Woods Col., 45; asst. dept. med., Chicago, 45-46; asst. & U.S. Pub. Health Serv. grant, dept. physiol. & biophys. sch. med., Washington (Seattle), 47-48, res. biochemist, 52-57; lectr. biochem., Seattle, 59-61; biochemist, U.S. Fish & Wildlife Serv., Bur. Commercial Fisheries, 61-63; TEACHER, PUB. SCHS., SEATTLE, 63- Res. biochemist, dept. surg., U.S.

ATX02 0126974