

Page 1

Dr. S. L. Warren

Strong Memorial Hospital, Rochester, N. Y. Radiology, Maxwell City, N. Mex. A.B., California, 18; A.M., M.D., 22. Asst. path, Hopkins, 22; intern, Mass. Gen. Hosp, Boston, 23-24, asst. roentgenol, 25; res. physician, Huntington Mem. Hosp, 25; assoc. prof. med, in charge radiol, sch. med. and dentistry, Rochester, 25-40, prof. radiol 40- Chairman cmt. gonorrhea, Int. Conf. Fever Therapy, New York, 37. Am Neisserian Med. Asn. (exer. cmt); Soc. Clin. Invest; Asn. Cancer Research. Physiological effects of radiation, x-ray, ultra-violet and high frequency current; cardiac and blood diseases; tumors; effects of artificially produced fever; use of isotopes as biological tracers; biophysics.

Dr. Wm. Hale

Strong Memorial Hospital, 360 Crittenden Blvd, Rochester, N.Y. Bio-physics. Augusta, N. J. A.B., Cornell, 32; fellow, Rochester, 32-36, Ph.D., 36. Research asst, Rochester, 36-39, assoc. radiol, 39- radiation; utilization of labeled isotopes as tracers in biological processes.

Dr. O. G. Landsverk

S42 Third St., S. Virginia, Minn. Physics. Minn. A.E., Lith. Col, 24; A.M., Minnesota, 30; Ph.D., Chicago, 39. Prin, high sch, S.Dak. 24-27, supt. schs, 27-29; instr. physics and math, Macouka Jr. Col, I-30-37, physics, elec. eng. and surveying, Va. Jr. College, 39-, ground sch instr. and coordinator, civilian pilot trng., 41-, instr. radio war training, 47-, Summer instr, Chicago, 47. Molecular spectra of diatomic carbon.

Dr. Gerhard Dessauer

University of Rochester, Rochester, N. Y. Physics. Aschaffenburg, Germany. M.Sc., Frankfurt, 35; A.M., California, 39; Ph.D., Rochester, 41. Research assoc. physics, Rochester, 41- Physical Soc. Nuclear physics.

BEST COPY AVAILABLE

PRIVACY ACT MATERIAL REMOVED

Dr. Hobley D. Evans

Massachusetts Institute of Technology, Cambridge, Mass. • Physics. Univ. Place, Nebr., E.S., Calif. Inst. Tech, 28, M.S., 29, Ph.D., 32. Asst. eng, Calif. Inst. Tech, 28, hist, 27-30, 31-32, teaching fellow physics, 29-32; nat. research fellow, Calif. 32-34; asst. prof, Mass. Inst. Tech, 34-38, assoc. prof, 38- Director research lab, C.F. Braun & Co, Alhambra, Calif, 29-31; instr. Polytech, Sch. Pasadena, 31-32. Assoc. ed, 'Jour. Applied Physics.' Chairman cmt. standards of radio-activity, Nat. Research Council, 38- Theobald Smith medal, Am. Asn. Adv. Sci, 37. Chairman, conf. Applied Nuclear Physics, 40. A.A.; fel. Soc. Research Meteorites; fel. Physical Soc; Asn. Physics Teachers; Geophys. Union; hon. for mem. Royal Sci. and Lit. Soc. Goteborg. Radioactivity; geologic and cosmic time scale; nuclear structure, biophysics; radium poisoning; applied nuclear physics.

Dr. Roy Overstreet

906 Regal Road Berkeley, Calif. Soil Chemistry. Nida, Okla, B.S., California, 27 M.S., 30, Ph.D., 36. Jr. Chemist and later asst. chemist, div. plant nutrition, col. agr, California 38-40, div. soils, 4 clay and soil colloids; reactions between plant roots and soil colloids.

Dr. K. Z. Morgan

University of Chicago, Chicago, Ill. Physics. Enochsville, N.C., Lenoir Rhyne Col, 25-27; A.B., North Carolina, 29, A.M., 30; Westinghouse Grad. Sch, 30-31; Pittsburgh, 30-31; Ph.D., Duke, 34. Prof. phys. and head dept. Lenoir-Rhyne Col, 34-43; research physicist, Chicago, 43- Physical Soc; Elisha Mitchell Sci. Soc; South. Physical Soc; N.C. Acad. Backward scattering of cosmic rays; cosmic ray shower production under thick layers of various materials.

Prof. Harold Hodge

45 Nunda Blvd. Rochester, N.Y. Biochemistry. Chicago Ill, B.S., Ill. Wesleyan, 25; M.S., Iowa, 27, Ph.D., 30. Asst. Prof. Chem, Col. of Pacific, 29-30; prof, Ottawa (Kans), 30-31; Rockefeller Foundation fellow dentistry, Rochester, 31-33; Rockefeller Foundation senior fellow 33-36, asst. prof, 36-37, biochem. and pharmacol, 37-40, assoc. prof. 40 Chaim prize, 34-37. Chem Soc. (v. Chairman, Rochester sect. 40, Chairman Soc. Biol. Chem; Soc. Exp. Biol. (sec'ywest. N.Y. Sect, 39-42); Karl Acad; Int. Asn. Dental Research (Publication cmt, 36). Physical and chemical properties of enamel, dentine, cementum and bone; fluorine in molecular constitution of calcium phosphates, lipids in fasting.

Dr. Joseph Hamilton

Radiation Laboratory, University of California, Berkeley, Calif.
Physics. Waverly, Mass. . B.S., California, 29, M.D., 36,
research assoc. 39-, clin. instr. neur., med. sch., 39-42, asst. prof.,
med. and radiol. 42- Biological and medical applications of nuclear
physics.

Dr. A. Brues

Massachusetts General Hospital, Boston, Mass. Medicine. Milwaukee,
Wis. . A.B., Harvard, 26, M.D., 30. House officer, Mass. Gen.
Hosp., 31-32; asst. med., Harvard Med. Sch., 32-33, fellow, 33-34, inst.,
36-37, assoc., 37-42, asst. prof., 42-; instr. biochem. sciences, Har-
vard, 34-42; asst. physician, Mass. Gen. Hosp., 42- asst., Peter Bent
Brigham Hosp., 36-37, assoc. physician, 41-42; asst. physician, Collis
P. Huntington Mem. Hosp., 32-37, assoc. physician, 37-42; Noseley traveling
fellow, 35-36. Soc. Clin. Invest.; Asn. Cancer Research; Asn. Anat.; Phy-
siol. Soc.; Soc. Endocrinol., Internal medicine; cancer; tissue culture;
permeability; growth and mitosis.

Comdr. Roger Revelle

9201 Flower Ave., Silver Springs, Md. Oceanography. Seattle, Wash.
. A.B., Pomona Col., 29; Ph.D., California, 36. Asst.
oceanog. Scripps Institution, California, 31-36, instr. 36-A.A.; Geophys.
Union; Meteorol. Soc; Oceanog. Soc. Pacific; West. Soc. Nat. Puffer
mechanism in sea water; Pacific deep sea bottom deposits; marine sediments
off North American coast; north Pacific circulation and distribution of
chemical components.

Dr. Lauren Donaldson

University of Washington, Seattle, Wash. Biology. Tracy, Minn.
. A.B., Intermountain Union Col., 26; M.S., Washington (Seattle), 31, Ph.D.
39, Prin. and teacher science and athletics, high sch., Shelby, Mont., 26-30
from asst. to asst. prof. fisheries, Washington, (Seattle) 32-Consultant
in fisheries, fish and wildlife service, U.S. Dept. Interior, 35-81.
Fisheries Soc. (div. v. pres., 38); Soc. Ichthyol. and Herp. Nutrition
of fish, temperature relationship; fisheries management.