

WARTIME ACTIVITIES OF FACULTY MEMBERS ON LEAVE OF ABSENCE FROM NORTHWEST EDUCATIONAL INSTITUTIONS

EASTERN OREGON COLLEGE OF EDUCATION

One faculty member serving in the Navy.

EASTERN WASHINGTON COLLEGE OF EDUCATION

Raymond F. Bell, Inst. in Science and Mathematics; instructing mathematics in the Navy.

Dr. J. L. Botsford, Asst. Prof. of Mathematics; teaching physics to air cadets at the Central Washington College.

Dr. R. K. Dahlstrom, Asst. Prof. of Physical Sciences and Mathematics; employed by the Federal Government in confidential physics research work at Washington, D. C.

Dr. O. W. Freeman, Head, Division of Physical Sciences and Mathematics; teaching geography to air cadets at Indiana University.

Andrew E. McArthy, Inst. in Physical Sciences and Mathematics; teaching in the war program at the University of Kansas.

Robert W. Rogers, Inst. in Biology; engaged in radar work with the Navy.

MONTANA SCHOOL OF MINES

Members of the faculty on leave are with the Bureau of Naval Ordnance, with the Office of Economic Warfare, and with various air plants.

MONTANA STATE COLLEGE

William E. Booth, Asst. Prof. of Botany; stationed with the 54th Medical Training Battalion, 4th Platoon, Camp Berkeley, Texas.

John Bowers, Asst. Prof. of Agricultural Economics; a private in the Army with the Tank Corps Division.

Glenn Craig, Asst. Prof. of Economics and Sociology; living at 2900 Erie Street, S.E., Apartment B-63, Washington, D. C.; working for the War Food Administration. His work has to do with food distribution and production goals.

T. Vincent Dolan, Asst. Prof. of Physical Education; served as a Field Representative for the Red Cross from June, 1941, to August, 1943, at which time he returned to the College. While working

for the Red Cross he was in charge of First Aid in the district covering the states of Arizona, Texas, and New Mexico.

Schubert S. Dyche, Head, Physical Education; left in September, 1942, to become Club Director for the Red Cross with headquarters in London. Later, he became Director of District of Service Clubs and at the present is with the Financial Division of Headquarters Office in London.

H. G. Halcrow, Asst. Prof. of Agricultural Economics; serving as an ensign in the Navy stationed at the Advanced Base Personnel Depot, San Bruno, California.

David Hawes, Inst. in English; lieutenant with the Intelligence Division of the Army Air Corps, awaiting overseas duty.

Charles Herring, Inst. in English; first lieutenant in the Army stationed in London. His address is Headquarters, E.T.O., APO 87, c/o Postmaster, New York, New York.

O. B. Hitchcock, Asst. Prof. of Entomology and Asst. State Entomologist; serving as a lieutenant (j.g.) with the Navy. Until his recent transfer to St. Thomas, Virgin Island, he was stationed in Florida doing mosquito control work.

H. G. Hollands, Prof. of Agricultural Economics and Sociology; serving as Milk Marketing Agent for control boards at Spokane, Portland, and Seattle. His address is Market Agent, 1223 Smith Tower, Seattle 4, Washington.

Roy Huffman, Inst. of Agricultural Economics; assigned as payroll officer in the Navy.

Thelma Laird, Asst. Prof. of Modern Languages; serving as a lieutenant in the WAC's stationed at the Army Air Corps base in El Paso, Texas.

Charles Nagel, Asst. Prof. of Physical Education; private in the Army at present stationed at Fort Mead, Maryland, awaiting overseas duty.

O. A. Parsons, Assoc. Prof. of Economics and Sociology; lieutenant in the Army Air Corps, teaching history to the air corps cadets. His present address is 202

East 9th, Santa Ana, California.

D. J. Pletsch, Asst. Prof. of Entomology; serving as a lieutenant in the Department of Sanitation, O.C.S., Camp Barkeley, Texas.

MONTANA STATE UNIVERSITY

Charles Deiss, Prof. of Geology; doing war work with the United States Geological Survey.

Harry Turney-High, Prof. of Anthropology and Sociology; stationed with the Army in England.

Bert R. Sappenfield, Inst. in Psychology; in active service with the Army.

OREGON STATE COLLEGE

Dr. James J. Brady, in charge of a group working at the electronic division of the Radiation Laboratory at the Massachusetts Institute of Technology.

Dr. J. S. Butts, Prof. of Biochemistry; holds the rank of major in the Medical Corps of the Army Air Force. He has served variously as nutrition officer in London with the 8th Air Force and in research assignments in this country, chiefly out of Washington, D. C.

Dr. W. E. Caldwell, Assoc. Prof. of Chemistry; serving as a lieutenant colonel in the Chemical Warfare Service at Edgewood Arsenal where he is Director of the Protection Division of the Chemical Warfare School.

W. J. Chamberlin, Entomology; a major in the Army Air Corps.

Dr. Corruccini, Inst. in Physical Chemistry; engaged in war research with a government agency.

J. E. Davis, Entomology; a lieutenant in the Army Air Corps.

Dr. Clifford Grobstein, Zoology; lieutenant in the Army Air Forces engaged in research and in teaching aviation physiology at Clovis, New Mexico.

H. P. Hansen, Asst. Prof. of Botany; on leave 1943-44 under a Guggenheim Fellowship doing research and writing on Post Glacial Forest Successions in the Pacific Northwest. This work is based on pollen analysis from bogs.

J. William Kirkham, Inst. in Mathematics; lieutenant in U.S.N.R., instructing Naval Cadets at the Navy Pre-Flight School at Del Monte, California.

W. E. Lawrence, Assoc. Prof. of Plant Ecology; on leave 1942-43 doing research on an ecological problem at

Stanford with the Carnegie Foundation.

R. L. Post, Entomology; serving as a seaman 1/c in the Coast Guard.

Dr. Jack G. Roof, Asst. Prof. of Chemistry; was participating in confidential research at the Technological Institute, Northwestern University. He has now been sent overseas, though still a civilian, to carry out the practical application of his research.

L. F. Roth, Inst. in Botany; enlisted in the Navy in the spring of 1942. After indoctrination at Great Lakes, served as pharmacist mate, Norfolk, Virginia; later sent with unit to business school at Harvard. Graduated as an ensign. Now serving as paymaster on U.S.S. Card.

Dr. Allen B. Scott, Inst. in Chemistry; first lieutenant, serving with Field Artillery, 70th Division, Camp Adair, Oregon.

Andrew Sobczyk, Inst. in Mathematics; employed at M.I.T., Cambridge, Massachusetts, doing experimental work in radar.

Dr. Edwin A. Yunker, A division head in the Radio Laboratory at Harvard University.

Dr. L. E. West, Asst. Prof. of Chemistry; engaged in metallurgical research at the University of Chicago.

REED COLLEGE

Dr. R. M. Lichtenstein, Physics; enlisted in the Army, stationed at Camp Crowder, Missouri.

Dr. Marcus O'Day, Physics; participating in a research program at one of the radiation laboratories at Massachusetts Institute of Technology.

STATE COLLEGE OF WASHINGTON

David E. Aldrich, Inst. in Mechanical Engineering; serving in the Army.

Ammon Andes, Asst. Prof. of Mechanical Engineering; working in a commercial airplane plant.

Sylvia Antilla, Asst. Extension Agent in Home Economics, Skagit County; enlisted in the WAC's.

Hilmer Axling, Asst. County Agent, Spokane County; serving in the Army.

Helmer W. Basso, County Agent, Wahkiakum County; serving in the Army.

Joseph B. Birdsell, Inst. in Anthropology and Archeology; instructing in the Army Air Corps in Texas.

Anderson H. Calvert, Extension Editor; serving in the Navy.

Charles D. Campbell, Asst. Prof. of Geology; working with a strategic mineral staff.

Harry L. Cole, Assoc. Prof. of Chemistry; serving in the Army.

Donald R. Cordy, Inst. in Veterinary Pathology; serving in the Army.

Lee J. Cronbach, Asst. Prof. of Psychology; Associate Psychologist serving on the National Defense Research Council.

William M. Duncan, Asst. Veterinarian, Western Washington Experiment Station; serving in the Army.

Mary Ann Faletto, Asst. Extension Agent in Home Economics, Thurston County; a WAVE enlistment.

Richard H. Fowler, Asst. in Soil Survey; serving in the Army.

L. I. Gilbertson, Asst. Prof. of Chemistry; participating in research work for war effort at Columbia University.

William G. Gnaedinger, Head, Bureau of Visual Teaching; a Navy enlistment.

Hilton P. Goss, Inst. in History and Political Science; serving in the Army.

Maynard S. Grunder, Agronomist, Western Washington Experiment Station; serving in the Army.

Gale G. Gurtle, Asst. Extension Agent in Agriculture, Whatcom County; serving in the Army.

Edward A. Heinemann, Asst. Extension Agent, Lincoln County; serving in the Army.

Sidney G. Hacker, Asst. Prof. of Mathematics; serving in the Navy.

A. William Hajjar, Inst. in Architectural Engineering; serving in the Navy.

R. B. Heflebower, Dean, School of Business Administration; in Washington, D. C., employed in the Office of Price Administration.

George E. Hudson, Asst. Prof. of Zoology; serving in the Army.

David D. Jackson, Asst. County Agent, Clark County; serving in the Navy.

Vincent E. Johnson, Asst. County Agent, Clark County; serving in the Navy.

W. M. Landeen, Assoc. Prof. of History and Political Science; serving in the Army, (Military Government).

Paul H. Landis, Dean, Graduate School; served six months with the U.S. D.A., now returned to staff.

Hugo L. Libby, Inst. in Electrical Engineering; serving in the Army.

Howard Mathany, Inst. in Mathematics; serving in the Navy.

Cecil F. McClary, Asst. Poultryman, Western Washington Experiment Station; serving in the Army.

Arnold O. Ness, Asst. In Soil Survey; serving in the Army.

Marion Ownby, Asst. Prof. of Botany; botanist for Office of Economic Warfare, now returned to staff.

Edgar Reif, County Agent, Ferry County; serving in the Army.

June Roberts, Investigator in Farm Electricity; serving with the Navy.

Rae Russell, Extension Nutritionist; served as Regional Nutritionist for the Federal Security Agency, Washington, D. C.; returned from leave July, 1943.

Ray Schatz, Asst. Prof. of Metallurgy; serving with the Army in Alaska.

Ned Shorey, Asst. Extension Agent, Kittitas County; serving in the Army.

Orlie W. Smith, Asst. Extension Agent, Pierce County; serving in the Army.

Carl G. Stock, Asst. County Agent, Whatcom County; serving in the Army.

James W. Stubbs, Extension Forester; serving in the Army.

Rayburn D. Tousley, Asst. Prof. in Marketing; was on leave serving with the Office of Price Administration.

Leonard Vanderhoop, Asst. Herdsman, Animal Husbandry; serving in the Army.

J. R. Vatnsdal, Asst. Prof. of Mathematics; serving in the Army.

Fred R. Yoder, Head, Department of Sociology; recently returned from service with the Army Air Corps.

Royal Weller, Asst. Prof. of Mechanical Engineering; doing research with the Navy.

L. C. Wheating, Research Prof. in Soils; serving in the Army.

John F. Williams, Jr., Asst. Prof. of Mining and Metallurgy; serving in the Navy.

Clarence Zener, Assoc. Prof. of Physics; engaged in research work at the Army Arsenal, Watertown, Massachusetts.

UNIVERSITY OF IDAHO

Vada Allen, Botany; working in the drafting and blueprint department at the Kaiser yards, Vancouver, Washington.

Dr. Earle Blodgett, Plant Pathology, engaged in an emergency plant disease survey. The purpose of this survey is to locate serious outbreaks of plant diseases and to guard against introduction of plant diseases from other countries, thus aiding in the national food production program.

Dr. W. R. Boyer, Education; applying his knowledge of psychology in the Army induction field.

J. E. Buchanan, Dean, Engineering; instructing in a school for army engineers, Fort Belvoir, Maryland.

Earl W. Carlsen, Asst. Prof.; engaged in making an analysis of the prospective postwar employment situation in the state.*

Dr. V. A. Cherrington, Bacteriology; first lieutenant in the Sanitary Corps stationed in the bacteriology laboratories at Carmel, California.

Arthur Davidson, Engineering; instructing at the army engineers' school, Fort Belvoir, Maryland.

Dr. John Ehrlich, Forestry; temporarily engaged in the mycological phase of the penicillin research project recently established by the War Production Board at the University of Minnesota.

R. A. Fisher, Entomology; lieutenant in the Medical Corps stationed in a laboratory in Italy.

William E. Folz, Business; serving with the U. S. Budget Bureau.

F. C. Fountaine, Dairy Husbandry; doing research work on the nutritive value of butterfat at the University of Minnesota.

D. L. Fourt, Dairy Husbandry; supervising the emergency farm labor program in Idaho.

Dr. Gerhardt Friedlander, Chemistry; engaged in essential war research. At present he is doing physio-chemical research of a highly secret nature in a government laboratory in New Mexico.

Dorothy Hale, Infirmary Technician; serving in the Army Medical Corps.

Stanley Hall, Mechanical Engineering; working in the engineering depart-

ment of one of the large western aircraft companies.

Dr. G. W. Hammar, Physics; engaged in secret research for the National Defense Research Council.

Arthur H. Harding, Law; lieutenant colonel engaged in legal activities for the Army.

Frank G. Hinman, USDA Asst. Entomologist; serving as a technician at a field hospital in Ireland.

John W. Howard, lieutenant colonel inspecting contracts for Army supplies in the West.

Allen S. Jansen, Engineering; lieutenant in the Seabees stationed in Australia, constructing naval bases.

James Kalbus, Purchasing Agent; major in the Army Air Corps serving as a finance officer in England.

Percy A. LaSalle, Chemistry; serving as a major in the Army at Edgewood arsenal.

H. C. Manis, Entomology; employed as flight instructor at Thunderbird Field, Arizona.

Elmer Million, Law; working with a special war policies unit in the Department of Justice.

William C. Moore, Business; serving with the War Relocation Authority at Boise. His duties are to find industrial employment for Japanese citizens who have been removed from the Pacific area.

Dr. Harry Owens, Chemistry; working on the staff of the Western Regional Laboratory of the U. S. Department of Agriculture, Albany, California. Among other projects. Dr. Owens has been attempting to find a substitute for agar-agar. The supply of this material has been sharply curtailed by the Japs.

Royale K. Pierson, Extension Forestry; assistant supervisor of the emergency farm labor program in Idaho.

Dr. Phimister J. Proctor, Forestry; a major in the Army's Materiel Command, Wright Field, Dayton, Ohio. He inspects the inspectors and checks troubles in airplane plants using wood, all over the United States.

*Arrangements are almost complete for Dean Ralph H. Farmer and Carlsen to make an economic analysis of the Coeur d'Alene area along the lines of the study of Albert Lea, Minnesota area made by the U. S. Chamber of Commerce.

William Schroeder, Mechanical Engineering; working in the engineering department of a large western aircraft company.

Walter Warstler, Mechanical Engineering; employed in the engineering department of one of the large western aircraft companies.

W. J. Wilde, Business; Idaho State Price Officer with the Office of Price Administration.

L. Jannette Wirt, Women's Physical Education; serving as a USO recreational director.

Herbert J. Wunderlich, Dean of Men; in special training for duty with the Naval forces of occupation.

Dr. V. A. Young, Forestry; serving with the Soil Conservation Service at Escondido, California. His job is to help increase range productivity for cattle and sheep in that locality.

Six men from the Physical Education department, *George W. Greene*, Head, *Guy P. Wicks*, *Glenn Jacoby*, *Louis August*, *Walter J. Price* and *Leon Green* are in the service handling administrative or physical fitness assignments.

UNIVERSITY OF OREGON*

Dr. H. G. Barnett, Asst. Prof. of Anthropology; serving in Washington with the Ethnogeographic Board.

Dr. L. F. Beck, Assoc. Prof. of Psychology; employed by the Army as a civilian expert in connection with instructional films.

Dr. A. E. Caswell, Head, Department of Physics, engaged in research in the radiation laboratories at the Massachusetts Institute of Technology.

Dr. C. W. Clancy, Inst. in Zoology; lieutenant in the Army Air Corps assigned to research work.

Dr. K. S. Ghent, Asst. Prof. of Mathematics; employed by the Navy as a civilian physicist.

Dr. T. S. Peterson, Asst. Prof. of Mathematics; working as a civilian physicist for the Navy.

Dr. C. H. Secoy, Asst. Prof. of Chemistry; doing special chemical war research at Columbia University.

Dr. L. W. Staples, Asst. Prof. of Geology; serving as a consulting geologist for strategically vital quicksilver mines.

Dr. M. E. Starr, Inst. in Physics; engaged in research in the radiation laboratories at the Massachusetts Institute of Technology.

UNIVERSITY OF WASHINGTON

Willoughby M. Cady, Asst. Prof. of Physics; doing national defense research work at the Radiation Laboratory at M. I. T.

Phil E. Church, Assoc. Prof. of Geography; participating in research work at the Institute of Meteorology, University of Chicago.

Frederick Crescitelli, Inst. in Physiology; visiting Asst. Prof. of Physiology in the Division of Aviation Medicine at the University of Southern California Medical School; doing research work on contract from the Office of Scientific Research and Development.

Bernard S. Henry, Prof. of Bacteriology; captain in the Army stationed with the Ninth Service Command Laboratory at Fort Lewis, Washington.

Ray W. Kenworthy, Asst. Prof. of Physics; captain in the Army attached to Edgewood Arsenal, Maryland.

Thomas G. Thompson, lieutenant colonel in the Army stationed at Edgewood Arsenal, Maryland.

WHITMAN COLLEGE

One instructor in physics is now in England on a secret mission for the government.

WHITWORTH COLLEGE

Dr. Paul V. Gustafson, a member of the armed forces stationed at the Medical College, Chicago, Illinois.

Benjamin C. Neustel, employed as an ammunition inspector on the Pacific Coast.

*More than 50 members of the Medical School faculty are in active Army service with the 46th General Hospital, the University of Oregon Medical School Army Medical Unit. Considerably more than that number are in other units of the Army and Navy medical service.