MSU appointments announced

University of Montana--Missoula. Office of University Relations

Follow this and additional works at: https://scholarworks.umt.edu/newsreleases
Let us know how access to this document benefits you.

Recommended Citation
https://scholarworks.umt.edu/newsreleases/117

This News Article is brought to you for free and open access by the University Relations at ScholarWorks at University of Montana. It has been accepted for inclusion in University of Montana News Releases, 1928, 1956-present by an authorized administrator of ScholarWorks at University of Montana. For more information, please contact scholarworks@mso.umt.edu.
FOR RELEASE TUESDAY, SEPTEMBER 24

MSU APPOINTMENTS ANNOUNCED

Additions to the staffs of the School of Pharmacy and the Depts. of Chemistry and Botany at Montana State University, Missoula, were announced Monday by President Carl McFarland.

Emery W. Brunett will be an instructor in pharmacy; Wilbur V. Johnson, an instructor in chemistry; and Dr. Otto L. Stein, an assistant professor of botany.

Dr. Stein was born in Augsburg, Germany. He earned a diploma in general agriculture from the National Farm School in Pennsylvania, and B.S., M.S., and Ph.D. degrees from the University of Minnesota, where he was a Conway MacMillan Memorial Research Fellow. He has taught at the University of Missouri and been a U. S. Public Health Service Fellow at the Brookhaven National Laboratory, Long Island, N. Y. He has also published in professional journals. At MSU he will do research as well as teach cytology and plant anatomy and supervise the work of graduate students in those fields.

Johnson held a Du Pont teaching fellowship last year at Oregon State University; and he also attended Yale, the University of California, and the University of Washington, where he earned a B. S. degree. He will teach thermodynamics and assist in college chemistry at MSU.

Brunett, who holds B. S. and M. S. degree from the MSU School of Pharmacy, has been a pharmacist at the Missoula Drug Co. for two years. His thesis on atmospheric hay fever and pollen analysis of Missoula, written for his master's degree, will be published in the proceedings of the Montana Academy of Science this year. His assignment at MSU will include the teaching of pharmaceutical chemistry.

###

Publications and News Service

MONTANA STATE UNIVERSITY, Missoula