Bibliography of Publications by Paul B. Sears (1891-1990)

Juliana C. Mulroy¹, Department of Biology, Denison University, Granville, OH and Janet L. Oblinger, Department of Pathology, The Ohio State University, Columbus, OH

ABSTRACT. Paul B. Sears authored or coauthored more than 550 publications from 1914 to 1988. They included journal articles, abstracts or complete papers presented at meetings, book chapters, books, magazine articles, letters, many book reviews and editorials. Subjects discussed ranged from entomology and cytology to palynology/paleocology to many aspects of ecology, conservation and conservation education. Numbers of publications peaked in several years of the 1950s, ranging from 20 to 30 per year. This bibliography is largely complete, but items may well have been missed because Sears was so prolific. This listing was current circa 2005.


¹Address correspondence to: Juliana C. Mulroy, Assistant Professor, Department of Biology, Denison University, Granville, OH 43023. Email: mulroy@denison.edu

BIBLIOGRAPHY


Hanna PR, Quillen IJ, Sears PB. 1943. Making the Goods We Need. New York, NY: Scott, Foresman and Co.


Sears PB. 1930c. A record of post-glacial climate in northern Ohio. [Presented at meeting of the Ohio Academy of Science, 1930 Apr 18; Contributions from the Botanical Laboratory, University of Oklahoma, N.S. No. 6.] Ohio J Sci 30(4):205–217.


Sears PB. 1932b. Postglacial climate in eastern North America [Expanding from a paper read at the symposium on ‘Glacial Relics’ before the Systematic Section of the Botanical Society of America, Cleveland, December 1930; Contribution from the Botanical Laboratory, University of Oklahoma, No. 9.] Ecology 13(1):1–6.

Sears PB. 1933a. Climatic changes as a factor in forest succession [Contribution from the Botanical Laboratory, University of Oklahoma, N.S. No. 23.] Journal of Forestry 31(8):934–942.


Sears PB. 1935d. Peat deposits in the Rocky Mountains. Proceedings of the Oklahoma Academy Science 15: 39–40 + Fig. 1. Contribution from the Botanical Laboratory of the University of Oklahoma, N.S. 35.


Sears PB. 1937g. O. burner not or, Thebison averaged. New Republic 91(1171):7–10.


Sears PB. 1941g. Who are these Americans? A scientist interested in people tells us a little about ourselves. [Excerpt from Who Are These Americans?] Scholastic 36(2):19–20.


Sears PB. 1942g Oct 25. No, man doesn’t control nature: He can’t control heat or humidity, he can only adjust. [Review of Mills CA, Climate Makes the Man.] New York Herald Tribune Book Review, p. 4.