

NewsRx Science Daily (United States), Section: Trade Friday 16 February 2024 403 words

## New Findings in Plant Science Described from Open University (William Taylor Marshall: His Contributions To Succulent Plant Study and a Full Bibliography of His Published Work)

2024 FEB 16 (NewsRx) -- By a News Reporter-Staff News Editor at NewsRx Science Daily -- Investigators discuss new findings in Science - Plant Science. According to news reporting originating from Milton Keynes, United Kingdom, by NewsRx correspondents, research stated, "William Taylor Marshall (1886-1957) was a leading researcher in cactus taxonomy over a 25- year period, notably based on fieldwork in Mexico and the deserts of southwest USA (1933-1957). His publication output is assessed and documented fully for the first time."

Our news editors obtained a quote from the research from Open University, "Notable are the books Cactaceae (1941), co-authored and illustrated by T. M. Bock, and Succulent Plants (1945), co-authored with Rupert Leach and accompanied by a unique set of 3D slides. His journal articles were prolific, published in many C&S titles around the world. A major vehicle for his publications was Saguaroland Bulletin which he established in 1947. He was Cactus & Succulent Society of America President (1938-1941), then President Emeritus until his death, during which time he initiated the biennial CSSA conventions."

According to the news editors, the research concluded: "As it stands today, the Desert Botanical Garden in Phoenix, Arizona, where he was Director (1947-1957), with its living collections, library and herbarium, is a major Marshall legacy."

This research has been peer-reviewed.

For more information on this research see: William Taylor Marshall: His Contributions To Succulent Plant Study and a Full Bibliography of His Published Work. Haseltonia, 2023(30):27-48. Haseltonia can be contacted at: Cactus Succulent Soc Amer Inc, 2391 E Cactus St, Pahrump, NV 89048, USA.

The news editors report that additional information may be obtained by contacting Colin C. Walker, Open University, Sch Environm Earth & Ecosyst Sci, Milton Keynes MK7 6AA, Bucks, United Kingdom.

The direct object identifier (DOI) for that additional information is: https://doi.org/10.2985/026.030.0105. This DOI is a link to an online electronic document that is either free or for purchase, and can be your direct source for a journal article and its citation.

Keywords for this news article include: Milton Keynes, United Kingdom, Europe, Plant Science, Science, Open University.

Our reports deliver fact-based news of research and discoveries from around the world. Copyright 2024, NewsRx LLC

--- ENDS ---

