The Comps of Mexico
A Systematic Account of the Family Asteraceae
Chapter 12: Tribe Bahieae and Tribe Chaenactideae

Billie L. Turner
Plant Resources Center, The University of Texas at Austin
Austin, Texas 78712
The Comps of Mexico
A Systematic Account of the Family Asteraceae
Chapter 12: Tribe Bahieae and Tribe Chaenactideae

Phytologia Memoirs
Volume 17

ISBN 978-0-9792529-7-6

Published by
Texensis Publishing
Gruver, Texas, USA

Copyright © 2013

Published by
Texensis Publishing
P. O. Box 727
Gruver, Texas 79040 USA
www.texensispublishing.com

Order additional copies from
www.phytologia.org

Texensis Publishing specializes in small volume (50 copies or more), soft back, scientific books such as monographs, thesis an scientific treatises.

Printed in the United States of America
on acid-free paper
About the Author
Prof. Billie L. Turner, a native of Texas, was educated at Sul Ross State University, Alpine, TX (BA 1949, Pre-law Major); MS, Southern Methodist University, Dallas, TX (1950, Botany-Geology Major); Ph. D. Washington State University, Pullman under Marian Ownbey (1953, Plant Systematics). His teaching career in Academia began at The University of Texas at Austin in 1953 and extended through his retirement from that institution in 2003. During this period he spent one year in Africa (1956-57) traveling about 30,000 miles studying vegetational changes on that continent with the late Homer L. Shantz. He also served as a Visiting Prof. of Botany at the University of Liverpool, England (1966-67), and spent the fall semester of 1974 as a Visiting Prof. of Botany at the University of Massachusetts, Amherst. Some of his greatest professional pleasures resulted from field work in the mountainous regions of the United States and Mexico. He is a specialist on the large family Compositae, having authored numerous books and over 700 articles on that group of plants, and he is still at it hoping that his last academic words might be, while examining a batch of comp specimens: "be damned if its not new to Science!" Dr. Turner has mentored over 80 doctoral students and this may prove to be his greatest contribution to science.

Other recent books by the author:


Order from www.phytologia.org

Texensis Publishing