is incomplete since many forms cannot be identified to species on nymphal characters alone, and a lack of time prevented the rearing of these nymphs to adulthood.

3. *Hexagenia bilineata*, *Stenonema birdi*, *Choroterpes*, *Baetis*, *Caenis*, and *Tricorythodes* have been reported from Texas and Oklahoma, but as far as I can see, no one area has been systematically covered. All other listings here of species comprise new distributional records for the Southwest.

4. Among the stream-forms, the genus *Stenonema* was the most generally distributed, and was usually present in the greatest numbers.

5. Definite correlations between physical adaptations and habitat-preferences were observed and recorded.

**LITERATURE CITED**


**Note**

**BIRTHPLACE OF FERDINAND RUGEL (1806-79), EARLY SOUTHERN BOTANIST.**—In my biographical sketch of Rugel (FIELD & LABORATORY, v. 16, 1948, pp. 113-19), I stated [following Urban, *Symbolae Antillanae*, v. 3, 1902, 115] that Rugel was born near Altdorf (present Weingarten) in Württemberg. Résumés of my paper appeared, by Prof. E. Büning of the Botanical Institute of the University of Tübingen (Schwaebisches Tagblatt, 3 Aug., 1948) and Prof. Dr. Lehmann, also of Tübingen (Pharmazeutische Zeitung, 22 June, 1949.) These résumés elicited correspondence from Apotheker Paul Braun of Weingarten, who kindly looked up the records in the church books at Weingarten. Ferdinand Rugel's full name was "Ferdinand Ignatius Xavier Rugel," which clearly proclaims the Confession into which he was born. From these records it further appears that Rugel was not born at Weingarten, but at the village of Wolfegg on the Ach, some twelve kilometers east of Weingarten. The date of Rugel's birth was given as "December 24, 1806" both by Urban and the tombstone on the Ach, some seventeen years before the date given in the church records is December 17, instead of December 24, 1806. A brother of the botanist was long burgomaster of Weingarten; and many members of the Rugel family still live in Weingarten.—S. W. GEISER, Professor of Biology, Southern Methodist University.