PHOTO 141A. Composite aerial photograph (1938) of beach ridges and interridge wetlands in northwestern Indiana. The beach ridges are a 6000-year record of lake-level fluctuations in the Lake Michigan basin. Note the west to east migration of the outlet of the river in the center of the photograph as the beach ridges were added. Few of these ridges remain today. (Todd A. Thompson, Indiana Department of Natural Resources, Geological Survey Division, 6211 North Walnut Drive, Bloomington, IN 47405). [Editorial Note: This photograph was originally presented upside down on p. 734 of the 6 (3) issue due to a printer's error. It is here presented right side up.]