View downstream across the flood plain of Watts Branch near Rockville, Md. Point bar to the right of the channel in middle distance is shown in figure 59.
A. Point bar deposits and flood-plain surface adjacent to channel of Seneca Creek near Prathertown, Md. The surfaces of point bars occur at various elevations up to the general level of the flood-plain surface.

B. Flat-topped gravel bar in the New Fork River, 3 miles below Pinedale, Wyo. This bar occupies a position near the center of the channel of a braided river and emerges as an island at low flow. Bar surface is at same elevation as wooded flood plain seen in background.