Figure 2. Cretaceous strata at eight localities in Transect B'-B', northern Utah to south-central South Dakota.

CRETAجيSTRATIGRAPHY IN A NORTHEAST-TRENDING TRANSSECT, NORTHERN UTAH TO SOUTH-CENTRAL SOUTH DAKOTA

By


SELECTED MEMBERS

- AB Albert Hot Springs Member of the Frontier Formation
- BF Buls Pockah Member of Frontier Formation
- BH Blue Hill Shale Member of Cody Shale
- CC Spring Canyon and Creek Creek Members of Frontier Formation
- CD Creek Creek Member of Caliche Shale
- EU Eutaw Member of Frontier Formation
- CV Caliche Member of Frontier Formation
- CS Caliche Member of Frontier Shale (Synonym for Caliche Shale)
- DH Dry Hollow Member of Frontier Formation
- SI Shoshone Member of Pierre Shale
- SS Shoshone Group Member of Frontier Formation
- SC Shoshone Creek Member of Frontier Formation
- IJ Interest Member
- GM Greenhorn Member of Pierre Shale
- JE Jett Shale Member of Frontier Formation
- LB Laramie Subdivision of Frontier Formation
- LG Laramie Formation
- MS Muddy Sandstone Member of Thermopolis Shale
- MM Muddy Member of Pierre Shale
- NB Neville Member of Cody Shale
- DR Devil Ridge Member of Frontier Formation
- SF Shoshone Member of Frontier Formation
- ID Idaho Shoshone Member of Frontier Formation
- FS Fawn Shoshone Member of Frontier Formation
- RB Red Bird Shale Member of Frontier Formation
- SJ Shoshone Member of Pierre Shale
- SC Shoshone Creek Member of Pierre Shale
- ST Steeple Sandstone Member of Pierre Formation
- TB Tappan Member of Waterfowl Formation
- LD Laramie Formation
- VC Virgin Creek Member of Pierre Shale
- VS Variegated Member of Pierre Shale
- WC Well Creek Member of Frontier Formation

SELECTED BIOZONES (see fig. 4)

- 9 Barculus renavus
- 23 Barculus obtusus
- 30 Deinoceras facsimile
- 37 Cretoscomorpha deuticaris
- 62 Acanthocythere amplusbium