## **FIGURES**

1. Index map of study area	8
2. Outcrop map of the Cloverly Formation in the study area follows cha	arts
3. Comparison of Morrison-Cloverly terminology usage	-13
4. Measured stratigraphic sections follows ch	arts
5. Stratigraphic distribution of Cloverly vertebrates	52
6. Theropod vertebra	70
7. Sauropod ischium	80
8. Reconstruction of skull of Tenontosaurus tilletti	87
9. Dorsal reconstruction of skull of Tenontosaurus tilletti	89
TABLES	
1. Comment of Property of Manager Comments and the comments of	74
<ol> <li>Comparative dimensions of Microvenator and some selected theropods</li> <li>Dimensions of sauropod dorsal vertebrae</li></ol>	7 <del>4</del> 79
3. Dimensions of sauropod caudal vertebrae	81
4. Dimensions of Tenontosaurus tilletti	96
5. Dimensions of Sauropelta edwardsi	116
5. Dimensions of bautopena eawarast	110
CHARTS	
Measured sections in the Cloverly-Shell Creek area	291
2. Measured sections in the Hyattville-Tensleep-Nowood Creek area	297
3. Measured sections in the Thermopolis area	<b>3</b> 05
4. Measured sections in the Cody area	<b>3</b> 0 <b>9</b>
5. Measured sections in the Crooked Creek-Gypsum Creek-Warren area	315
6. Measured sections in the Bridger-Pryor Mountain area	319
7. Measured sections in the Pryor-Beauvais Creek area	323