

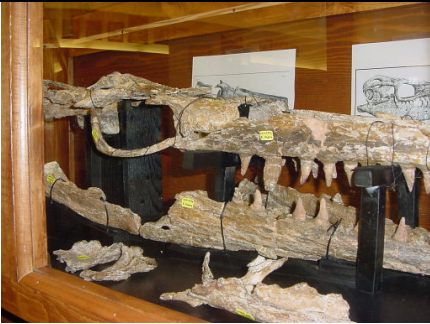



Photographic registration includes the following photographs:

<p style="text-align: center;">1</p> 	<p style="text-align: center;">2</p> 	<p style="text-align: center;">3</p> 
<p>CAPTION: Field Photograph of Walter W. Stein of PaleoAdventures placing a plaster jacket over the remains of the braincase of "Mary the Mosasaur" (AAPS.V.06.001).</p>	<p>CAPTION: Field Photograph of Mary the Mosasaur showing the initial condition of the braincase and other skull elements. The skull was mostly disarticulated.</p>	<p>CAPTION: Photograph of "Mary the Mosasaur" (AAPS.V.06.001) taken during the summer of 2005 while on temporary exhibit at the Tri State Museum in Belle Fourche, SD.</p>
<p style="text-align: center;">4</p> 	<p style="text-align: center;">5</p> 	<p style="text-align: center;">6</p> 
<p>CAPTION: Right Side View Mary the Mosasaur (AAPS.V.06.001). Specimen compares favorably with <i>Mosasaurus missouriensis</i>, but differs in the maxillary tooth count.</p>	<p>CAPTION: Quarry Photograph at the ST site where the remains of a 20% complete disarticulated Triceratops nicknamed "Ruthie" (AAPS.V.06.002) was collected during the summer of 2006.</p>	<p>CAPTION: Field Photograph of the main specimen block of AAPS.V.06.002, showing weathered dorsal vertebrae (ST-001) several ribs and what appears to be left illia (?).</p>
<p style="text-align: center;">7</p> 		
<p>CAPTION: Anterior View of Disarticulated cervical vertebrae (ST-022) from "Ruthie" the Triceratops (AAPS.V.06.002) after initial preparation.</p>		

Signed: _____