

VI. PHOTOGRAPHS: (JPS. "P", "M", or "X", year, 4 digit code)

JPS Accession Number	Institution Reference Number	Subject	Family/Genus/Species	Title Holder	Company Name or Institution	Contact Phone number	Forms (Y/N)	Miscellaneous Information/keywords
JPS.P.06.0001	None	Mosasauridae	<i>Mosasaurus cf. missouriensis</i>	Walter W. Stein	PaleoAdventures	605-892-2634	y	Walter stein Fieldwork
JPS.P.06.0002	"	"	<i>Mosasaurus cf. missouriensis</i>	Walter W. Stein	PaleoAdventures	605-892-2634	y	Skull Fieldwork
JPS.P.06.0003	"	"	<i>Mosasaurus cf. missouriensis</i>	Walter W. Stein	PaleoAdventures	605-892-2634	y	Skull museum
JPS.P.06.0004	"	"	<i>Mosasaurus cf. missouriensis</i>	Walter W. Stein	PaleoAdventures	605-892-2634	y	Skull museum
JPS.P.06.0005	"	Neoceratopsida	<i>Triceratops sp.</i>	Walter W. Stein	PaleoAdventures	605-892-2634	y	ST quarry 2006 Field work
JPS.P.06.0006	"	"	<i>Triceratops sp.</i>	Walter W. Stein	PaleoAdventures	605-892-2634	y	ST quarry Field work
JPS.P.06.0007	"	"	<i>Triceratops sp.</i>	Walter W. Stein	PaleoAdventures	605-892-2634	y	Cervical vertebrae
JPS.P.06.0008	"	"	<i>Triceratops sp.</i>	Walter W. Stein	PaleoAdventures	605-892-2634	y	St. quarry reference photo
JPS.P.07.0001	"	Modern carcass	<i>horse</i>	Ken Carpenter	Denver Museum of Nature and Science		N	Figure in "How to Make a Fossil"
JPS.P.07.0002	"	Stegosauria	<i>Stegosaurus</i>	Ken Carpenter	Denver Museum of Nature and Science		N	Figure in "How to Make a Fossil"
JPS.P.07.0003	"	Stegosauria	<i>Stegosaurus</i>	Ken Carpenter	Denver Museum of Nature and Science		N	Figure in "How to Make a Fossil"
JPS.P.07.0004	"	Stegosauria	<i>Stegosaurus</i>	Ken Carpenter	Denver Museum of Nature and Science		N	Figure in "How to Make a Fossil"

					Science			
<i>JPS.P.07.0005</i>	“	Stegosauria	<i>Stegosaurus</i>	Ken Carpenter	Denver Museum of Nature and Science		N	Figure in “How to Make a Fossil”
<i>JPS.P.07.0006</i>	“	Stegosauria	<i>Stegosaurus</i>	Ken Carpenter	Denver Museum of Nature and Science		N	Figure in “How to Make a Fossil”
<i>JPS.P.07.0007</i>	“	Table of soft tissue preservation		Ken Carpenter	Denver Museum of Nature and Science		N	Table 1 in: How to Make a Fossil: Part 2 – Dinosaur Mummies and Other Soft Tissue
<i>JPS.P.07.0008</i>	“	Extinct Steppe Bison		Ken Carpenter	Denver Museum of Nature and Science		N	Figure 1 in: How to Make a Fossil: Part 2 – Dinosaur Mummies and Other Soft Tissue
<i>JPS.P.07.0009</i>	“	Wholly Rhinoceras Carcass		Ken Carpenter	Denver Museum of Nature and Science		N	Figure in: How to Make a Fossil: Part 2 – Dinosaur Mummies and Other Soft Tissue
<i>JPS.P.07.0010</i>	“	Tylosaur Skin Hesperornis Scales	Tylosaurus Hesperornis	Ken Carpenter	Denver Museum of Nature and Science		N	Figure in: How to Make a Fossil: Part 2 – Dinosaur Mummies and Other Soft Tissue
<i>JPS.P.07.0011</i>	“	Sinosauropteryx Prima	Sinosauropteryx	Ken Carpenter	Denver Museum of Nature and Science		N	Figure in: How to Make a Fossil: Part 2 – Dinosaur Mummies and Other Soft Tissue
<i>JPS.P.07.0012</i>	“	Bat soft tissue		Ken Carpenter	Denver Museum of Nature and Science		N	Figure in: How to Make a Fossil: Part 2 – Dinosaur Mummies and Other Soft Tissue
<i>JPS.P.07.0013</i>	“	Saurolophus angustifrons	Saurolophus angustifrons	Ken Carpenter	Denver Museum of Nature and Science		N	Figure in: How to Make a Fossil: Part 2 – Dinosaur Mummies and Other Soft Tissue
<i>JPS.P.07.0014</i>	“	<i>The Sternberg hadrosaur “mummy”</i>	Edmontosaurus annectens	Ken Carpenter	Denver Museum of Nature and Science		N	Figure in: How to Make a Fossil: Part 2 – Dinosaur Mummies and Other Soft Tissue
<i>JPS.P.07.0015</i>		<i>Site photo: The Sternberg hadrosaur “mummy”</i>	Edmontosaurus annectens	Ken Carpenter	Denver Museum of Nature and Science		N	Figure in: How to Make a Fossil: Part 2 – Dinosaur Mummies and Other Soft Tissue

<i>JPS.P.07.0016</i>		Sedimentology		Ken Carpenter	Denver Museum of Nature and Science		N	Figure in: How to Make a Fossil: Part 2 – Dinosaur Mummies and Other Soft Tissue
<i>JPS.P.07.0017</i>		Sedimentology-Stream Transport		Ken Carpenter	Denver Museum of Nature and Science		N	Figure in: How to Make a Fossil: Part 2 – Dinosaur Mummies and Other Soft Tissue
<i>JPS.P.07.0018</i>		Sedimentology-Stream Transport		Ken Carpenter	Denver Museum of Nature and Science		N	Figure in: How to Make a Fossil: Part 2 – Dinosaur Mummies and Other Soft Tissue
<i>JPS.P.07.0019</i>		Sedimentology/Taphonomy		Ken Carpenter	Denver Museum of Nature and Science		N	Figure in: How to Make a Fossil: Part 2 – Dinosaur Mummies and Other Soft Tissue
<i>JPS.P.07.0020</i>		Cow carcasses on a modern point bar		Ken Carpenter	Denver Museum of Nature and Science		N	Figure in: How to Make a Fossil: Part 2 – Dinosaur Mummies and Other Soft Tissue
<i>JPS.P.07.0021</i>		Sedimentology-Platt River		Ken Carpenter	Denver Museum of Nature and Science		N	Figure in: How to Make a Fossil: Part 2 – Dinosaur Mummies and Other Soft Tissue
<i>JPS.P.07.0022</i>		Taphonomy-Sternberg “Mummy”	Edmontosaurus annectens	Ken Carpenter	Denver Museum of Nature and Science		N	Figure in: How to Make a Fossil: Part 2 – Dinosaur Mummies and Other Soft Tissue
<i>JPS.P.07.0023</i>		Taphonomy-Sternberg “Mummy”	Edmontosaurus annectens	Ken Carpenter	Denver Museum of Nature and Science		N	Figure in: How to Make a Fossil: Part 2 – Dinosaur Mummies and Other Soft Tissue
<i>JPS.P.07.0024</i>		Thescelosaurus “Willow”	Thescelosaurus	Ken Carpenter	Denver Museum of Nature and Science		N	Figure in: How to Make a Fossil: Part 2 – Dinosaur Mummies and Other Soft Tissue
<i>JPS.P.07.0025</i>		Coprolites		Ken Carpenter	Denver Museum of Nature and Science		N	Figure in: How to Make a Fossil: Part 2 – Dinosaur Mummies and Other Soft Tissue
<i>JPS.P.07.0026</i>		Plants	Macginitiea wyomingensis	Ken Carpenter	Denver Museum of Nature and Science		N	Figure in: How to Make a Fossil: Part 2 – Dinosaur Mummies and Other Soft Tissue