TWO ANCIENT ROMAN PLATES

BRONZE MILITARY DIPLOMAS AND OTHER SEALED DOCUMENTS

Written documentation was just as important in ancient civilizations as written contracts and deeds are today. The Romans, Greeks, Israelites, Egyptians, and other peoples took great care to document legal or civic events and to preserve important records. This exhibition features an extraordinary set of Roman military plates from AD 109. Bronze plates such as these, known as military diplomas, were used for granting Roman citizenship and military honors to soldiers retiring after twenty-five years of service. The information in this gallery guide is designed to enhance your visit. An extensive collection of research sources and further materials relevant to the exhibition can be found at byustudies.byu.edu.

ROMAN MILITARY DIPLOMAS

These two plates were issued by imperial decree on October 14, AD 109, during the rule of emperor Trajan in Rome [fig. 1]. The text on the plates announces the grant of military honors and citizenship rights to retiring soldiers who served in nineteen units of the Roman army. The text then specifically grants those honors and rights to the soldier Marcus Herennius Polymita and his family. Each qualifying, retiring soldier included in the cohorts listed would have been given his own personalized set of plates. In the first century, no civic status was more powerful than that of Roman citizenship, a privilege enjoyed by a small percent of the empire's population at the time of Trajan.

[FIG. 1] Diploma of Marcus Herennius Polymitas, October 14, AD 109

These two plates were designed to be bound together. They are the same size, and after almost two thousand years of contact, they conform to each other in shape and surface features. The full text of the imperial decree is cast in portrait format on the front of plate 1 (side A). The very same text is inscribed in landscape format on the back of plate 1 (side B) and over onto the front of plate 2 (side C). On the back of plate 2 (side D) are cast the names of the seven witnesses or officials under whose authority these plates were issued. When the two plates are stacked and bound together, sides A and D become the two exterior faces of the sealed pair, and sides B and C become the protected interior faces.

The text on the outside face of plate 1 (side A) was an imperial decree or grant. This particular diploma granted citizenship to soldiers from all over the empire retiring after the conquest of Dacia. Another plate with the same text was publicly posted on a temple wall in Rome, represented by the marble slab on the exhibition wall. Because so many soldiers were given citizenship under one decree, the plate posted in Rome was likely accompanied by a single list of names of the retiring individual soldiers.

EMPEROR TRAJAN

Trajan was emperor of Rome from AD 98 to 117. He is known mostly for his impressive military career, during which he conquered King Decebalus of Dacia in two military campaigns. His victory over Dacia extended the Roman Empire to its largest-ever geographic size. Trajan is also remembered for his correspondence with Pliny the Younger, which resulted in peaceable treatment of the Christians in the Roman province of Bithynia-Pontus, south of the Black Sea. Trajan's conquering spirit, coupled with his diplomacy, caused him to issue a high number of military diplomas as systematic rewards for his large and diverse army.

In AD 113, a massive column was erected in Rome to celebrate Trajan's impressive rule and military success. This 120-foot monument to Emperor Trajan dominated the north end of Trajan's Forum. The column still stands today atop a massive rectangular base and has a statue of Trajan on top. The spiraled frieze (656 feet) depicts in detail scenes from the two Dacian wars won by Trajan (see frieze below). In addition to showing the Dacian battles, its scenes cover all aspects of Roman military life — including food, building projects, marches, foreign lands, and award ceremonies. The plates in this exhibition were discovered near Dacia (roughly modern-day Romania) in 1986. From the text we learn that the ancient owner of the plates fought in Trajan's Dacian military campaigns.

TRAIAN COINS

The exhibition also features some bronze or silver coins from the first and second centuries AD. These objects display corrosion (rust and color variation) similar to that of the Roman diplomas. The Emperor Trajan commemorated and celebrated his greatest conquests and achievements with images on coins that were struck during his reign. Several different coins glorified his conquest of Dacia with the inscription "Dacia Capta" and with images, such as of the amazing bridge that his army engineers built across the Danube River. One very scarce bronze sestertius [fig. 2] shows a radiate bust of

OTHER ANCIENT SEALED DOCUMENTS

The Babylonians, as early as 2000 BC, used such a system in writing legal contracts, deeds, and business transactions. Scribes wrote up the transactions in cuneiform on clay tablets, many of which are still legible. Witnesses would roll a personal seal onto the wet clay of a document before it dried. The tablet was then wrapped in an "envelope" formed by a thin sheet of clay with the text repeated on the outside clay as well. Finally, the witnesses impressed



Trajan on its front; on the back is Trajan's Column in Rome, with eagles at its base [fig. 3]. Another Trajan coin on display shows, on its reverse side, the goddess Fortuna (Good Fortune) seated, holding a rudder and a cornucopia. These coins date to the same time as the military diploma of Marcus Herennius Polymitus.

Of the two silver Trajan coins on display, the larger one is a tetradrachm minted in Antioch, with a bust of Trajan with an eagle on the observe and a bust of Melgart, a local ruler, on the reverse. The smaller silver coin is a Trajan denarius; on its back is Concordia (Peace) seated before a lighted altar [fig. 4].

The denarius was a common Roman coin and was worth a day's wages for an unskilled laborer. In the New Testament, the Good Samaritan gave two denarii to the innkeeper (Luke 10:35), and Jesus used such a coin when he told the chief priests and scribes to "render therefore unto Caesar the things which be Caesar's" (Matt. 22:21; Mark 12:17; Luke 20:25).

Other coins come from the time of Tiberius Caesar, who was emperor during most of the life of Jesus. The small prutah, or widow's mite, was struck in A.D. 29, during the time when Pontius Pilate was the prefect of Judea. The obverse reads "Julia Caesar," with three ears of barley tied together; the reverse shows a libation with the words, "Of Tiberius Caesar year 16."

Several legal systems in the ancient world used doubled (duplicated) documents to back up and to preserve important texts. Doubled, sealed, witnessed



[FIG. 2] Front of a bronze Trajan sestertius

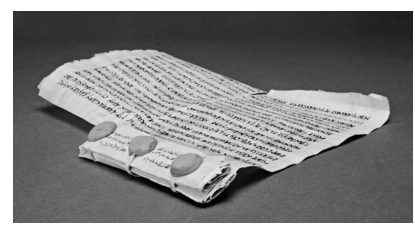


[FIG. 3] Back of a bronze Trajan sestertius



[FIG. 4] Back of a denarius with the Roman goddess Concordia seated

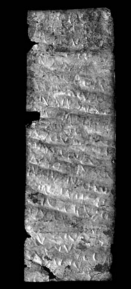
documents are found written in Akkadian (by the Babylonians), Hebrew (Israelites), and Greek and Latin (Greeks and Romans), on clay tablets, papyrus and parchment scrolls, wooden tablets, and metal plates.¹



[FIG. 5] Facsimile of doubled sealed papyrus

their seals on the outer portion. Only a judge or authorized party could at a later time legally remove the outer portion. This practice made forgery or alteration virtually impossible, because multiple witnesses were involved and because both tablets had to dry together to prevent the outer envelope from cracking.

Greek parchments found during the excavation of the fourth century BC Syrian city Dura-Europos evidence the practice of doubled legal documents written on leather. Similarly, the Israelites recorded legal documents on papyrus scrolls that were then rolled tightly and sealed, with the text being repeated on



an open portion of the scroll [fig. 5]. Jewish texts prescribe in detail the way in which doubled, sealed, witnessed documents should be configured in order to qualify as valid legal records. Talmudic law required three witnesses to make the document indisputable. In the case of dispute over the contents of the contract, a judge could break the seals and unroll the original document. Evidence of this practice is found in Jeremiah 32:6–16, a text that was not clearly understood until examples of such Hebrew texts were discovered at Elephantine. A papyrus scroll and other tablets have been replicated and are displayed in the exhibition, showing how clay seals and metal seal boxes were used to protect the seals attached to papyrus or parchment scrolls, or to metal or wooden documents.

[FIG. 5] Small silver plate or scroll

Two small silver scrolls from the eastern Mediterranean further illustrate the ancient practice of writing on metal [fig. 6].

METALLURGICAL ANALYSES OF THE PLATES

The two Roman plates are made of bronze, an alloy of copper and tin. The bronze used to make this military diploma is heterogeneous in texture and composition. In contrast to modern bronze, lead inclusions are common in ancient bronze, which manifests a considerable range in copper and tin. Lead isotopic compositions in the two Roman plates are the same as those of copper coins produced during the imperial era of Augustus and Tiberius. Metallurgy indicates that the Romans may have mixed ore from Sardinia with ore from southeast Spain.²

MAKING THE PLATES

The Romans used two different metal-writing techniques in making these plates. Sides A and D were cast before sides B and C were inscribed. The letters on the outer faces (A and D) of the plates were cast through the lost wax mold-and-casting process. Then the words on the interior faces of the plates were inscribed with a hammer and chisel, after which the plates were sealed and bound together to prevent tampering.

The two plates are each 4.8 inches (12.2 cm) by 6.4 inches (16.2 cm). Each plate is 1 to 1.1 millimeter thick, about the thickness of thin cardboard, and weighs about 2.5 ounces (70 grams). A replica set of plates is also on display for visitors to handle. The replicas in the exhibition were created in a studio in Salt Lake County, using a single mold-and-casting process. Although accurate in dimension and detail, the replica plates weigh about 11.5 ounces each (325 grams)—four and a half times as much as the ancient bronze plates.

WHAT SIGNIFICANCE DO THE PLATES HAVE FOR LATTER-DAY SAINTS?

Beyond the fact that these plates offer one of the world's finest examples of ancient writing on metal plates, several specific physical similarities evoke comparisons between these Roman bronze plates and the gold plates from which Joseph Smith translated the Book of Mormon: their comparable size and thickness, use of alloyed metal and binding rings, with one part open and the other part sealed.³ The combination of these factors make these doubled, sealed, and witnessed Roman plates from the second-century AD relevant to the fourth-century AD Book of Mormon plates described long before in 2 Nephi 27. As recent discoveries now show, this pattern of documentary preservation, implemented in various media, was widely recognized in several ancient Near Eastern and Mediterranean civilizations.

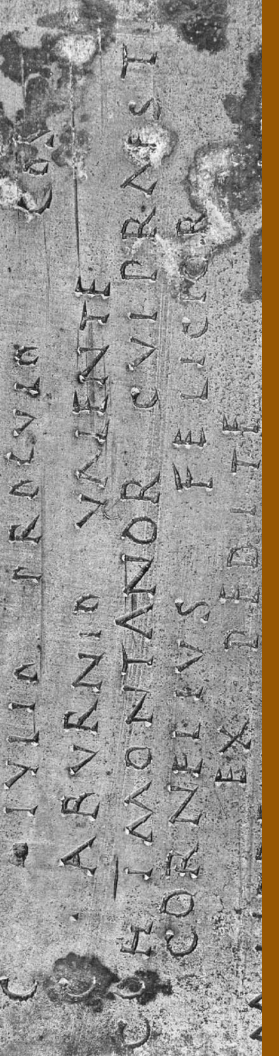
NOTES

1. This topic is covered in depth in John W. Welch, "Doubled, Sealed, Witnessed Documents: From the Ancient World to the Book of Mormon," in *Mormons, Scripture, and the Ancient World*, ed. Davis Bitton (Provo, Utah: FARMS, 1998), 391–444.

2. For in-depth information, see Michael Dorais and Garrett Hart, "A Metallurgical Study of the Marcus Herrenius Military Diploma," *BYU Studies* 45, no. 2 (2006): 77–87.

3. For a more detailed comparison, see John W. Welch and Kelsey D. Lambert, "Two Ancient Roman Plates," *BYU Studies* 45, no. 2 (2006): 71–73.

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