

IVAN MIRNIK

*Arheološki muzej u Zagrebu  
Trg Nikole Šubića Zrinskog 19  
HR - 10000 ZAGREB*

ANDREJ ŠEMROV

*Narodni muzej Slovenije  
Prešernova 20  
SL - 1000 LJUBLJANA*

BYZANTINE COINS IN THE ZAGREB ARCHAEOLOGICAL MUSEUM  
NUMISMATIC COLLECTION  
ANASTASIUS I (A.D. 497-518) - ANASTASIUS II (A.D. 713-715)

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The Byzantine collection of its Numismatic Cabinet is a relatively small collection, totalling more than 2100 specimens. The present paper gives a catalogue of 872 Byzantine specimens and "barbarous" strikes are published. This first part of the Byzantine collection catalogue has been processed by the NUMIZ programme, developed by the Numismatic Cabinet of the National Museum of Slovenia in Ljubljana.

THE ZAGREB COLLECTION

Owing to historical circumstances and the area the Zagreb Archaeological Museum has been covering, the Byzantine collection of its Numismatic Cabinet is a relatively small collection, totalling more than 2100 specimens (MIRNIK 1989; 1990). According to general tradition, the inventory also contains East Roman coins. In 1996 a catalogue of 411 various specimens, starting with Arcadius (383-408) and ending with Zeno (476-491), was published in this periodical (MIRNIK 1996). The present paper gives a catalogue of 791 Byzantine specimens and in addition 81 "barbarous" strikes are published (DEMO 1981; 1994a). Just as in the catalogue of Eastern Roman strikes, this first part of the Byzantine collection catalogue has been processed by the NUMIZ programme, developed by the Numismatic Cabinet of the National Museum of Slovenia in Ljubljana.

All valid numismatic principles have been observed: the catalogue is listed according to the emperors and to the mints. Within a certain group, first come gold, then silver and are followed by bronze coins. The upper part of the catalogue consists of the current number, a column indicating the year, the reference to the MIB catalogue (HAHN 1973; 1975; 1981), the mint-mark. The bottom part of the page gives some of the details concerning the coin's description: the inventory number combined with the registration number of the Zagreb Archaeological Museum, the obverse and the reverse legend, weight, diameter. These data are followed by the indication of the site and provenance, if known. References to the British Museum, Tolstoy, Dumbarton Oaks and Bibliothèque Nationale catalogues follow. In our case Count Tolstoy's catalogue is of particular importance, because Josip Brunšmid (\*1858†1929), an eminent Croatian archaeologist and numismatist of world reputation, who catalogued the Byzantine material used it while laying out the collection, in the same way as his predecessor Don Šime Ljubić (\*1822†1896) always quoted Sabatier.

Even if the site where each particular coin was found has not been recorded, the bulk of the Zagreb collection should almost entirely be considered as of local provenance, chiefly from south Pannonia and partly from Dalmatia. It has happened that the provenance of many specimens has been lost in the course of the Museum's 160 years' existence. Major Mijat Sabljar (\*1790†1865), the first curator of all the collections, meticulously wrote down the provenance of the specimens, if known to him. His museum catalogues date from the fifties and sixties of the 19th century and fortunately his inventories of Byzantine gold coins have survived (Anastasius I, Justinus I, Justinianus I, Justinus II, Justinianus II, Constantine V, and Romanus III). They are precise enough to allow the exact identification of all the registered specimens. Šime Ljubić, who followed Sabljar as the Museum director, a professional historian, archaeologist and numismatist, either did not catalogue Byzantine coins (at least in 1870 they were not studied by him), or the inventories have not survived. Taking over the Museum in 1894, Josip Brunšmid, had new forms for inventory books for all the collections printed, including for the coin collection. He himself catalogued and made entries for 77,150 coins only! Byzantine coins were catalogued by Brunšmid between c. 1912 and 1924 in a separate inventory; the last coin registered in his already shaky handwriting, distorted by failing eyesight, a *follis* of Mauricius Tiberius, bore the number 1279. Further entries were made by Josip Klemenc (\*1898†1967) and Mirko Šeper (\*1912†1970) up to 1943. On May 14, 1945, the new regime in power, and with the arrest of the director Šeper imminent, the inventory was closed with the number 1317 and was continued many years later, since 1973, by the present author.

Among some other private and public collections, containing also Byzantine coins, which entered the Zagreb Numismatic collection, were the collection assembled by Vicko Solitro (purchased from his heirs) and that of Pietro Degandi, both from Split acquired in 1870. The list printed by Degrandi contained, among other coins, those of Anastasius, Justin I, Justinian I (2 specimens), Baduila (2), Athalaricus, Theodahatus, Justin II and Sophia (2), Tiberius Constantinus (2), Mauricius Tiberius (2), Focas (2), Heraclius and his co-rulers (6), Constans II (3), Justinian II (3) etc. Unfortunately these specimens remain unidentified. There was also the collection of the antiquaries' society "Siscia" from Sisak (1878), of the officer Ljudevit Grantšak from Vienna (1879), novelist and Zagreb senator August Šenoa (1898), archaeologist Josip Brunšmid (1899), Osijek Gymnasium (1909), Oskar Friml from Osijek (1912), Nikola Plavšić from Osijek (1915), the founder of the Croatian Numismatic Society Benko Horvat from Zagreb (1928) and Ivan Havliček of Novi Vinodolski (1971). In the second Benko Horvat collection, since 1958 at the City Museum in Vinkovci, there is an Invicta Roma bronze of Athalaricus, a solidus of Heraclius and Heraclius Constantine (from the possession of the Croatian soprano Milka Ternina, presented by her in 1935 to the Croatian Numismatic Society together with a Japanese gold-coin *ichibukin*, given to her by

William Sturgis Bigelow of Boston. There is a solidus of Justinian I from the collection of the Croatian sculptor Vanja Radauš in the Vinkovci Museum). There is no doubt that the Museum has undergone a significant stagnation since 1918, because the bulk of the collections were acquired before the break up of the Austro-Hungarian Monarchy.

While studying and cataloguing the Byzantine material, Brunšmid made a careful selection of what was of importance while putting the remaining coins aside, packing and labelling them carefully. Therefore it was later possible to enlarge the systematic collection by including the duplicates and not so well preserved specimens, with a recorded site and/or provenance, or without them. Additional battered and corroded pieces were selected from various boxes containing badly preserved coins without any provenance.

#### FOREIGN PROVENANCE

Among the pieces of foreign provenance let us mention that some coins came from Asia Minor, forming part of the considerable Brunšmid collection, presented to the museum in 1899. There are coins known to have been found in Dobrogea (Rumania) and were presented to the museum in 1901 by Ljubomir Martinović from Tulcea, captain of a steamer cruising up and down the Danube. Coins purchased from the Catholic priest Michele Scialli must have come from Kosovo, while those specimens sold by Milan Turić of Štip are most probably of Macedonian provenance. Karl Franz Nuber, a collector from Osijek travelled a great deal, therefore none of the coins either bought from him, or received in exchange, which was still occasionally practiced early in the 20<sup>th</sup> century can be placed geographically and most probably come from the numismatic market.

#### LOCAL SITES

Among the sites represented here, a special place is taken by Novi Banovci (*Burgenae*) on the Danubian Limes. Coins found there cover the widest possible span, from Celtic, Roman Republican, Roman Imperial, Byzantine to Mediaeval and modern times. In the Zagreb Collection there are c. 9500 ancient coins from this important site. The second site of great importance is Sisak (*Siscia*), where many coins come from the Kupa (*Colapis*). Until 1945/46 the other Pannonian capital *Sirmium* (Mitrovica, Srijemska Mitrovica) was situated in the area covered by the Zagreb Archaeological Museum, therefore many coin finds from the former Syrmian County of the Triune Kingdom of Croatia, Slavonia and Dalmatia came to Zagreb. Some material from Slavonia is kept at the Slavonian Museum in Osijek, so for instance one follis of Justinian I from Batina (GÖRICKE-LUKIĆ 1992: 140, 141, 142, 149, No. 10). A good general insight into the problems dealing with the circulation of Byzantine money has been given by G. Duncan (DUNCAN 1993: 65-67, 72-73, 75). Justinian's denominations of 8 and 16 nummiae from these parts have been analyzed by D.M. Metcalf (METCALF 1976: 47-50).

Most of the coins from known sites are individual finds, some groups of similar material might have belonged to dispersed hoards. There are also remnants of two hoards here: the Kaštel Stari hoard of Justinian's small change from the supposed Salonian mint (MIRNIK 1975) and several imitation solidi of Heraclius found at Podkom near Zrmanja (MIRNIK 1990).

Some facts are of interest. Thus for instance it must be pointed out that in these parts of Illyricum there is a concentration of large numbers of decanummiae of Justinian I from the mints of Constantinople, Nicomedia, Cyzicus and Rome and decanummiae and half-folles from Salona, as well as 12-nummiae pieces of Justinian I and half-folles of Justin II from Thessalonica.

### BYZANTINE CURRENCY ON THE EASTERN ADRIATIC COAST

In Croatia a number of articles dealing with collections or finds of Byzantine coins have been published, some of significance. There is more unpublished material in various collections.

There are eleven Byzantine coins at the Regional Museum in Rovinj (Istria) (MIMICA 1997:516). In the Istrian Archaeological Museum there are 80-odd Byzantine coins, among them there is a follis struck under Justin I from Červar, a half-follis of Tiberius II from Pula. Ostrogothic issues from this collection as well as from all the known sites have been published Ž. Demo (DEMO 1994a). Some other Byzantine coins were published by R. Matijašić (MATIJAŠIĆ 1983) and mentioned by B. Mimica (MIMICA 1997: 513:514). One decanummium of Justinian I was unearthed in Pula (*Pola*) in 1974 (MIMICA 1997:514). Local finds with no particular site registered are four bronze coins of Anastasius, five of Justin I, 32 specimens bearing the name of Justinian I. (3 silver pieces), one of Athalaricus, two of Theodoric, one Ravenna Felix, 15 specimens of Justin II, 20 of Mauricius Tiberius, nine of Phocas, six of Heraclius and three of Constans II. The Historical and Naval Museum of Croatian Coastland in Rijeka boasts of a coin struck by Baduila.

Finds from Dalmatia have been analyzed from time to time. Going from north to south, let us first mention what has been accomplished in this field in Zadar. The situation of the Zadar area was presented within the frame of an exhibition in 1987; Byzantine coins were discussed by R. Jurić (JURIĆ 1987). Among the exhibited material there were 17 Byzantine specimens: a tremissis of Anastasius I, another one of Justin I, two decanummia of Justinian I, one from Rome, and one from Constantinopolis, a half-follis of Justin II and a follis of Justin II and Sophia, to mention only a few (JURIĆ 1987: 77-78). The old inventories of the Zadar Archaeological Museum give us an approximate picture of the Byzantine material found in the area. While the inventories survived the Allies' unnecessary destruction of Zadar, the coins are preserved in Venice. The sites are the following: Bibinje (Justinian AV, acquired in 1906, Inv.No. 458A); Nin (*Aenona*; Justin I AV, acquired in 1909, Inv.No. 624; Justinian I: semis, also found in 1909, Inv. No.671; AR found in 1911, In.No. 922; follis, found in 1912, Inv.No.956; Theodosius/Anastasius tremissis, found in 1914, cf. DEMO 1994a: 86,195, No.85); Pag (semis of Anastasius I, found in 1911, Inv.No. 900); Podgorica (Montenegro, Theodosius, Inv.No.289), Škabrnje (two AV of Anastasius I, Inv.Nos. 647-648; AV of Justinian I, acquired in 1898, Inv.No.71, unspecified AV, Inv.No. 379), Zadar (Anastasius I, unspecified coin, found in 1913, Inv.No. 1098; Justin I, found in 1898; Inv.No.68; unspecified follis, acquired in 1898, Inv.No.72; a AV of Heraclius, Heraclius Constantine and Heracleonas, Inv.No. 115; an unspecified decanummium acquired in 1900, Inv.No.171; unspecified bronze, Inv.No. 402, unspecified bronze, found in 1910, Inv.No.844). A solidus of Anastasius was acquired in 1899 (Inv.No.89) and another of Justinian a few years later (Inv.No.350), both were of local, unspecified provenance. So was a decanummium of Justinian I (Inv.No. 440). The small Varda collection, with most numismatic material coming from the surroundings of Sinj, incorporated in the Zadar Archaeological Museum before the First World War, contained an unspecified Byzantine gold coin (Inv.No.373). An unspecified Byzantine solidus was found in 1960 in Caska (*Cissa*), now at the Zadar Archaeological Museum (Inv.No. 1411). A tremissis of Justinian I was found at Sv. Mihovil on the island of Ugljan (*Gelianum*) in 1935 and another one of Justin I at Nadin (*Nedinum*) (Inv.No.1514). In 1951 a quarter siliqua of Athalaricus/Justinian was found at Smilčić (Inv.No. 981; DEMO1994a: 93, 195, No. 147). In Zadar, the ancient *Iadera*, a decanummium of Justin II (?), struck in Nicomedia, was unearthed during the construction of a hostel for school-children and is kept at the City Museum of Šibenik, as well as a tremissis of Justinian I, found on either Silba or Olib, the two islands lying close to each other.

V. Delonga has given us a detailed catalogue of 61 Byzantine coins from the collection of the Museum of Croatian Archaeological Monuments in Split (DELONGA 1981). Among them, from

the period we are dealing with, there are only two Justinian's tremisses, one solidus issued by Phocas and another one by Heraclius and Heraclius Constantine. A few years later V. Delonga dealt with Roman and Byzantine (seven specimens) coins found in Trogir (*Tragurium*) and its surroundings (DELONGA 1985). Here we find one tremissis of Anastasius, one decanummium of Justinian I, one follis and one half-follis of Justin II and Sophia. Six Byzantine coins have been registered on the important hill-fort of Bribir (*Varvaria*) - one solidus, one decanummium of Justinian I, the remainder being from the later period (DELONGA 1996).

The number of Byzantine coins in the Split Archaeological Museum is considerable: 1911 specimens. Among them there are 661 specimens with known sites from where they came. Without regard to the metal, the total number of coins starting with the reign of Anastasius I and ending with Heraclius is 787 specimens: Anastasius I (36 coins), Justin I (1), Justin I and Justinian I (1), Justinian I (409), Justin II (112), Tiberius Constantine (32), Mauricius Tiberius (65), Phocas (58) and Heraclius (31). There are only 11 gold coins struck by emperors who followed after Heraclius (MAROVIĆ 1984: 298-299). In the same paper I. Marović also mentioned other finds of Byzantine coins from Central Dalmatia (MAROVIĆ 1984: 298-303). I. Marović published an important hoard of gold coins (Justinian I - Mauricius Tiberius) and jewellery from Vid (*Narona*) on the Neretva (*Narenta*) (MIRNIK 1981: 90, No.352; MAROVIĆ 1988). Nine coins have lately been found in the western part of *Salona* at a site called Grudina, but are now in private collection: one bronze of Aelia Flaccilla and eight Byzantine specimens (Anastasius - minimus, Constantinople, MIB 40; Justinian I - 12 nummia, Alexandria, MIB 165; minimus, Constantinopolis, MIB 94; nummus, Carthage, MIB 192; Justin II - follis, Nicomedia, MIB 46; half-follis, Thessalonica, MIB 70; 5 nummia, Constantinople, MIB 45. BONAČIĆ-MANDINIĆ 1998).

One of the important papers, published in English, is the one dealing with the year of the destruction of *Salona* based upon a hoard, discovered during the 1979 excavations in the eastern part of the ancient city. Out of 51 specimens eight belonged to Justinian I, thirteen to Justin II, 14 to Mauricius Tiberius, 6 to Phocas, four to Heraclius and six remained unidentified. The youngest coin was dated to 630/31 (MAROVIĆ 1984). For many decades it was considered that Salona was destroyed between 612 and 614, as was the conclusion of Don Frane Bulić, based upon epigraphic and historical evidence. This hoard has proved that this destruction took place after 630 and before 639, when the mission of abbot Martin, sent by the Pope in order to ransom prisoners and save saints' relics, took place.

In the collection of the Dominican Monastery in Bol in the island of Brač there are more than 105 Byzantine specimens, out of which 39 bronze pieces of Justinian I, seven of Justin II, two of Mauricius Tiberius, five of Phocas (MIRNIK 1979a: 13-14. Nos. 4-7). Four badly preserved bronze coins of the 6<sup>th</sup> c., one half-follis of Justinian I and a follis of Tiberius III, exhibited in the collection of the Dominican Monastery in Stari Grad (*Pharos*) on the island of Hvar, are of local origin (MIRNIK 1979a: 13, Nos. 326-331).

An important, though small site in the Southern Adriatic, was excavated on the islet of Majsan (St. Maxim) in the channel between the Pelješac peninsula and the island of Korčula. The ruins of a monastic complex yielded 39 various coins, out of which there was a half-follis of Anastasius I, four half-folles and one decanummium of Justinian I and four half-folles of Justin II and Sophia, plus two more recent Byzantine issues (MIRNIK 1985). In a sewer a small hoard of thirteen folles and half-folles of Justinian I and Justin II was dug, with the terminus post quem A.D. 574/75 (MIRNIK 1982; 1985: 93-94).

Out of 174 Byzantine coins unearthed during the extensive excavations of the Dubrovnik Cathedral complex two could be attributed to Justinian I, one to Tiberius II Constantine and one to

Constans II (MIRNIK 1995). The remaining material was more recent. There are some older finds in the Dubrovnik Museum: Justinian I (2), Justin II (4), Mauricius Tiberius (2), Phocas (2), Constantine IV (1). One Theodosius gold piece from Dubrovnik was acquired by the Zadar Museum in 1907 (Inv.No.538; cf. DEMO 1994: 86, 195, No.82).

In addition few more coin hoards should to be mentioned:

- Kaprije (Šibenik), 1901, tremisses (+2): Anastasius I, Justinian I (MIRNIK 1981: 88, No. 339);
- Pučišća (the island of Brač), no date, AE (119): Ostrogoths: Theodahadus, Theodosius; Vandals:? Gelimer (MIRNIK 1981:89, No. 343);
- Solin, three various hoards (MIRNIK 1981:89, Nos. 347-349);
- Baška (Krk), 1881, solidi: Justinian I-7<sup>th</sup> c. (MIRNIK 1981:91, No. 353);
- Nerežića (Supetar), 1919, solidi: Heraclius Constantinus, Constans II, Constans II and Constantine IV, Heraclius and Tiberius (MIRNIK 1981:91, No. 354).

#### THE SALONITAN MINT

The first Croatian numismatist to have paid full attention to the supposed Justinian's mint in *Salona* (A.R. BELLINGER 1996: 62, 187-189) was S. Bakota (BAKOTA 1974). He found this idea very plausible and in the same article he dealt with some of the material from the Zagreb collection: 41 half-folles and seven decanummia. Bakota also published a hoard from Kaštel Stari, a place very close to the ruins of ancient *Salona*, yet did not specify the provenance of various coins. This was done one year later (MIRNIK 1975; 1981: 88, No. 340). This hoard of twenty-two Salonian half-folles was bought from Alfred de Makanec in 1943. A much larger hoard of 111 out of 168 originally found specimens of Justinian's decanummia from various mints, as well as half-folles and decanummia from the supposed Salonian mint, undug at Slatine on the island of Čiovo (MIRNIK 1981:881335) near Split and Salona itself was published by I. Marović (MAROVIĆ 1986). In addition, the author listed Salonian coins (68 half-folles and seven decanummia) from Central Dalmatia, in the numismatic collection of the Split Archaeological Museum. One half-follis from the same mint has come from the Dubrovnik excavations (MIRNIK 1995:171, 2) and so did one from the Majsan excavations (MIRNIK 1985).

#### THE ZAGREB COLLECTION: EMPERORS AND MINTS

The catalogue of Byzantine coins covering the reigns between the two Anastasii comprises 791 specimens; in addition there are "barbarous" strikes (Ostrogothic, Gepidic, Vandalic). There are 57 gold coins (plus 18 barbarous), 12 silver. Among the gold ones there are 40 solidi, one semis and 17 tremisses. Among the bronze denominations 215 specimens are folles or 40 nummia, one 30-nummia piece, 215 half-folles, 16 16-nummia pieces, 25 12-nummia pieces, 210 decanummia (plus 21 Ostrogothic specimens), two 6-nummia pieces, 36 5-nummia pieces, one 4 nummia piece, and three minimi.

The emperors represented in this collection are the following ones:

Justinian I	- 397
Justin II	- 114
Heraclius	- 59
Mauricius Tiberius	- 57
Justin I	- 40
Anastasius I	- 37

Phocas	- 37
Constans II	- 22
Tiberius II	- 18
Constantine IV	- 7
Justinian II	- 2
Tiberius III	- 1
Anastasius II	- 1

The mints represented in the collection are the following ones:

Constantinople	- 292
Rome	- 98
Thessalonica	- 80
Nicomedia	- 73
Salona	- 59
Antiochia	- 38
Cyzicus	- 33
Alexandria	- 25
Carthage	- 24
Sicilia	- 22
Ravenna	- 17
Catania	- 5
Siracuse	- 3
Seleucia	- 1
Sardinia	- 1

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Osijek (*Mursa*, Croatia) - Nos. 21(D310), 125(D442), 622(D613), 703(D655).

Petrovci (Ruma, Srijem, Vojvodina, Serbia) - No. 520(D547).

Podkom, see under Zrmanja.

Progar, vineyards (Zemun, Srijem, Vojvodina, Serbia) - No. 258(D490).

Prozor (Otočac, Gospic, Croatia) - No. 785(D1289).

Ptuj (*Peotovio*, Slovenia) - No. 373(D2120).

Senj (*Senia*, Rijeka, Croatia) - No. 609(D1643).

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Solin (*Salona*, Split, Croatia) - Nos. 74(D1644), 104(D1638), 139(D431), 160(D1637), 225(D1636), 198(D378), 333(D1635), 375(D1640), 376(D1642), 432(D1639), 437(D1631), 457(D1634), 459(D1632), 460(D1633), 461(D1641), 463(D1630), 797(D295).

Stankovci (Benkovac, Split, Croatia) - No. 862(D1295).

Star Slankamen (Indija, Srijem, Vojvodina, Serbia) - Nos. 167(D454), 168(D453), 171(D456), 173(D455), 233(D481).

Surduk (Stara Pazova, Srijem, Vojvodina, Serbia) - Nos. 62(D338), 283(D1884)

Sv. Juraj/Jurjevo (Senj, Croatia) - No. 589(D587).

Štrbinici (Budrovci, Đakovo, Osijek, Croatia) - No. 832(D1088).

Šturić (Cazin, Bihać, Bosnia, Bosnia and Herzegovina) - No. 5(D1070).

Tolisa (Orasje, Bosnia, Bosnia and Herzegovina) - No. 84(D361).

Veštar, the Bay of (Rovinj, Croatia) - No. 457(D2133).

Vinkovci (*Cibalae*, Croatia) - No. 108(D385).

Vrana (Biograd na moru, Zadar, Croatia) - No. 604(D1618).

Vranjic (Solin, Split, Croatia) - No. 250(D491).

Vrbnik (Krk, Croatia) - No. 757(D660).

Zagreb, Gradec (Croatia) - No. 488(D534).

Zemun (*Taurunum*, Vojvodina, Serbia), environs - Nos. 471(D523), 473(D522).

Zrmanja (Gračac, Gospic, Croatia), 1931 (coin hoard) - Nos. 751(D1301), 752(D1299), 753(D1302), 754(D1303), 756(D1300).

**Anastasius I. (491-518)****Constantinopolis**

1	Tre	492-518	MIB 12	CONOB _____ *
2	Tre	492-518	MIB 12	CONOB _____ *
3	Sol	507-518	MIB 7	CONOB'BI _____ *
4	Sol	507-518	MIB 7	CONOBΘ _____ *
5	Sol	507-518	MIB 7	CONOBΘ _____ *
6	Min	491-518	MIB 40	
7	Min	491-518	MIB 40	
8	Min	491-518	MIB 40	
9	40 Num	498-507	MIB 22	CON
10	40 Num	507-512	MIB 23	CON _____ €
11	40 Num	507-512	MIB 23	CON _____ B
12	40 Num	507-512	MIB 23	CON _____ Γ
13	40 Num	507-512	MIB 24	CON _____ €

1 538:ZAG D1170. ↓. Obv.: DNANASTA SIVSPPAVC. Rev.: VICTORIAAVCVSTORVM. Wt.: 1,44gr. Dim.: 14x15mm.

BMC 10; Tol. 126; DOC 10a.1; BN 1/Cp/AV/23.

2 538:ZAG D300. ↓. Obv.: DNANASTA SIVSPPAVC. Rev.: VICTORIAAVCVSTORVM. Wt.: 1,43gr. Dim.: 15x16mm.

Site: Sisak - Kupa. Provenance: Dredging. BMC 10; Tol. 126; DOC 10a.1; BN 1/Cp/AV/23.

3 538:ZAG D289. ↓. Obv.: DNANASTA SIVSPPAVG. Rev.: VICTORI AAVCCC. Wt.: 4,34gr. Dim.: 19x21mm.

Provenance: Julius Zirner, goldsmith, Zagreb. BMC -; Tol. 8; DOC 7j; BN 1/Sp/AV/14.

4 538:ZAG D288. ↓. Obv.: DNANASTA SIVSPPAVG. Rev.: VICTORI AAVCCC. Wt.: 4,30gr. Dim.: φ 21mm.

Provenance: Gjuro Horvatović, captain, Beograd. BMC -; Tol. 8 var.; DOC 7i.1; BN -.

5 538:ZAG D1070. ↓. Obv.: DNANASTA SIVSPPAVG. Rev.: VICTORI AAVCCC. Wt.: 3,99gr. Dim.: φ 20mm. Site:

Šturić. Provenance: Matija Polić, parish-priest, Vališ Selo (=Cetingrad). BMC -; Tol. 8; DOC 7i.1 var.;

BN -.

6 538:ZAG D1658. ↓. Obv.: (DNANASTA SIVSPPA)OC. Rev.: (Monogram). Wt.: 0,89gr. Dim.: φ 10mm. BMC 59; Tol. -; DOC 15.1; BN 1/Ni/AE/01.

7 538:ZAG D319. ↘ Obv.: (DNANASTA SIVSPPAVC). Rev.: (Monogram). Wt.: 0,85gr. Dim.: φ 9mm. BMC 59; Tol. -; DOC 15.1; BN 1/Ni/AE/01.

8 538:ZAG D318. ↙ Obv.: DNANA(STA SIVSPPAVC). Rev.: (Monogram). Wt.: 0,82gr. Dim.: φ 10mm. BMC 59; Tol. -; DOC 15.1; BN 1/Ni/AE/01.

9 538:ZAG D1144. ↓. Obv.: (DNAN)ASTA SIVSPPAVC. Rev.: M. Cmk rev.: 0. Wt.: 8,30gr. Dim.: 23x24mm.

Provenance: Dr. Fran Gundrum, Križevci. DMC 41; Tol. 31; DOC 16a.1; BN 1/Cp/AE/11.

10 538:ZAG D315. ↓. Obv.: (DNANASTA) SIVSPPAVC. Rev.: \* - M - \*. Cmk rev.: 0. Wt.: 9,45gr. Dim.: 23x24mm. BMC 40; Tol. 39; DOC 20e.1; BN -.

11 538:ZAG D313. ↓. Obv.: (DNANAS)TA SIVSPPAVC. Rev.: \* - M - \*. Wt.: 8,64gr. Dim.: 24x25mm. Site: Asia Minor. BMC 37; Tol. 27; DOC 20b.1; BN 1/Cp/AE/25.

12 538:ZAG D314. ↓. Obv.: DNANASTA SIVSPPAVC. Rev.: \* - M - \*. Wt.: 7,45gr. Dim.: 24x25mm. BMC 39; Tol. 38; DOC 20c; BN -.

13 538:ZAG D1430. ↓. Obv.: DNANASTA SI(VSPPAVC). Rev.: \* - M. Wt.: 10,13gr. Dim.: φ 24mm. Provenance: Alfred de Makanec, Zagreb. BMC 40; Tol. 29; DOC 20e.1; BN 1/Cp/AE/29.

14	20 Num	507-512	MIB 32	<u>A</u>
15	20 Num	507-512	MIB 32	<u>B</u>
16	40 Num	512-517	MIB 27	CON <u>€</u>
17	40 Num	512-517	MIB 27	CON <u>Δ</u>
18	40 Num	512-517	MIB 27	CON <u>B</u>
19	40 Num	512-517	MIB 27	CON <u>A</u>
20	40 Num	512-517	MIB 27	CON <u>Γ</u>
21	40 Num	512-517	MIB 27	CON <u>€</u>
22	40 Num	512-517	MIB 27	CON <u>€</u>
23	40 Num	512-517	MIB 27	CON <u>Γ</u>
24	40 Num	512-517	MIB 27	CON <u>€</u>
25	40 Num	512-517	MIB 29	CON <u>€</u>
26	40 Num	512-517	MIB 29	CON <u>€</u>
27	40 Num	512-517	MIB 29	CON <u>€</u>
28	5 Num	512-517	MIB 37	<u>B</u>

- 14 538:ZAG D316. ↑. Obv.: DNANASTA SIVSPPAV. Rev.: + - K. Wt.: 4,41gr. Dim.: 18x19mm. BMC 42; Tol. 43; DOC 21a.1; BN 1/Cp/AE/36.
- 15 538:ZAG D317. ↗ Obv.: DNANASTA SIVSPPAVC. Rev.: + - K. Wt.: 3,91gr. Dim.: φ 21mm. Site: Novi Banovci. Provenance: Mijo Fakundini. BMC 43; Tol.44; DOC 21b.1; BN 1/Cp/AE/37.
- 16 538:ZAG D311. ↘ Obv.: DNANASTA SIVSPPAVC. Rev.: \* - M - \*. Wt.: 19,18gr. Dim.: 35x37mm. BMC 28; Tol. 23; DOC 23i.1; BN 1/Cp/AE/76.
- 17 538:ZAG D308. ↓. Obv.: DNANASTA SIVSPPAV. Rev.: \* - M - \*. Wt.: 17,64gr. Dim.: φ 33mm. BMC 24; Tol. 21; DOC 23f.1; BN 1/Cp/AE/56.
- 18 538:ZAG D1824. ↓. Obv.: DNANASTA SIVSPPAVC. Rev.: \* - M - \*. Wt.: 17,45gr. Dim.: φ 32mm. BMC 20; Tol. 18; DOC 23b.1; BN 1/Cp/AE/53.
- 19 538:ZAG D306. ↓. Obv.: DNANASTA SIYSPPAY. Rev.: \* - M - \*. Wt.: 15,79gr. Dim.: 32x33mm. BMC 18; Tol. 17; DOC 23a.1; BN 1/Cp/AE/66.
- 20 538:ZAG D1427. ↓. Obv.: DNANASTA SIVSPPAV. Rev.: \* - M - \*. Wt.: 14,72gr. Dim.: 32x36mm. Provenance: Alfred de Makanec, Zagreb. BMC 23; Tol. 20; DOC 23d.1; BN 1/Cp/AE/69.
- 21 538:ZAG D310. ↓. Obv.: DNANASTA SIVSPPAVC. Rev.: \* - M - \*. Wt.: 13,73gr. Dim.: 31x33mm. Site: Osijek. Provenance: Coll. Brunšmid. BMC 28; Tol.23; DOC 23i.1; BN 1/Cp/AE/76. NepSun 138.
- 22 538:ZAG D1854. ↙ Obv.: DNANASTA SI(VSP)PAVC. Rev.: \* - M - \*. Wt.: 13,28gr. Dim.: φ 32mm. BMC 28; Tol. 23; DOC 23i.1; BN 1/Cp/AE/76.
- 23 538:ZAG D1855. ↓. Obv.: (DNASTA) SIVSPPAVC. Rev.: \* - M - \*. Wt.: 13,19gr. Dim.: φ 31mm. BMC 23; Tol. 20; DOC 23d.1; BN 1/Cp/AE/69.
- 24 538:ZAG D1823. ↓. Obv.: (DNANASTA SIV)SPPAVC. Rev.: \* - M - \*. Wt.: 13,00gr. Dim.: 28x29mm. BMC 28; Tol. 23; DOC 23i.1; BN 1/Cp/AE/58.
- 25 538:ZAG D303. ↓. Obv.: (DNANASTA) SIVSPPAVC. Rev.: \* - M - C. Wt.: 16,08gr. Dim.: φ 35mm. BMC 17; Tol. 25; DOC 23m.1; BN 1/Cp/AE/85.
- 26 538:ZAG D1402. ↓. Obv.: DNANASTA SIVSPPAVC. Rev.: \* - M - C. Wt.: 15,23gr. Dim.: 34x35mm. BMC 17; Tol. 25; DOC 23m.1; BN 1/Cp/AE/85.
- 27 538:ZAG D304. ↓. Obv.: (DNANA)STA SIVSPPAVC. Rev.: \* - M - C. Wt.: 14,63gr. Dim.: 33x36mm. BMC 17; Tol. 25; DOC 23m.1; BN 1/Cp/AE/85.
- 28 538:ZAG D1403. ↓. Obv.: (DNANAST)A SIVSPPA(VC). Rev.: €. Wt.: 2,10gr. Dim.: 12x14mm. BMC 55; Tol. 66; DOC 26b.1; BN 1/Cp/AE/95.

29	5 Num	512-517	MIB 37	<u>Γ</u>
30	20 Num	512-518	MIB 33	<u>Γ</u>
31	20 Num	512-518	MIB 33	<u>A</u>
32	20 Num	512-518	MIB 33	<u>A</u>
33	40 Num	517-518	MIB 28a	CON <u>A</u>
34	40 Num	517-518	MIB 28a	CON <u>B</u>
35	40 Num	517-518	MIB 28b	CON <u>€</u>

**Nicomedia**

36	40 Num	498-507	MIB 41	NIC
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**Imitations****Unknown mint**

37	20 Num	after 512	MIB - (ad 33)	<u>A</u>
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**Iustinus I. (518-527)****Constantinopolis**

38	Sol	522-527	MIB 3	CONOBΔ <u>*</u>
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- 29 538:ZAG D1839. ↓. Obv.: (DNANAST)A SIVSPPA(VC). Rev.: €. Wt.: 2,08gr. Dim.:  $\phi$  13mm. BMC 57; Tol. 67; DOC 26c.1; BN 1/Cp/AE/98.
- 30 538:ZAG D312. ↓. Obv.: DNANASTA SIVSPPAV. Rev.: + - K. Wt.: 11,01gr. Dim.: 26x29mm. BMC 33; Tol. 40; DOC 24d.1; BN -.
- 31 538:ZAG D1601. ↓. Obv.: DNANASTA SIVSPPAVC. Rev.: + - K. Wt.: 9,53gr. Dim.:  $\phi$  27mm. BMC -; Tol. 38; DOC 24a.1; BN -.
- 32 538:ZAG D1145. ↑. Obv.: DNANASTA SIVSPPAV. Rev.: + - K. Wt.: 9,30gr. Dim.: 25x27mm. Provenance: Dr. Fran Gundrum, Križevci. BMC -; Tol. 38; DOC 24a.1; BN -.
- 33 538:ZAG D305. ↓. Obv.: DNA(NASTA SIVSP)PAVC. Rev.: \*/\* - M - \*/\*. Wt.: 15,65gr. Dim.:  $\phi$  33mm. Site: Asia Minor. Provenance: Coll. Brunšmid. BMC 18; Tol. 17; DOC 23a.1 var.; BN 1/Cp/AE/82.
- 34 538:ZAG D307. ↓. Obv.: DNANASTA SIVSPPAVC. Rev.: \*/\* - M - \*/\*. Wt.: 14,90gr. Dim.:  $\phi$  32mm. BMC 20; Tol. 18; DOC 23c; BN -.
- 35 538:ZAG D309. ↓. Obv.: DNANASTA SIVSPPAV. Rev.: \*/\* - M - \*/\*. Wt.: 17,78gr. Dim.: 31x34mm. Site: Asia Minor. Provenance: Zbirka/Coll. Brunšmid. BMC 28; Tol. 23; DOC 23i.1 var.; BN 1/Cp/AE/83.
- 36 538:ZAG D320. ↓. Obv.: DNANASTA SIVSPPAV. Rev.: M. Wt.: 10,23gr. Dim.: 26x27mm. Site: Asia Minor. BMC 62; Tol. 34; DOC 29; BN -.
- 37 538:ZAG D1420. ↓. Obv.: DNA(NASTA SI)YSPPAYC. Var. leg. rev.: K (reversed) - +. Wt.: 8,78gr. Dim.: 27x29mm. BMC -; Tol. - (ad 38); DOC - (ad 24a.1); BN -.
- 38 538:ZAG D327. ↓. Obv.: DNIVSTI NVSPPAVG. Rev.: VICTORI AAVCCC. Wt.: 4,34gr. Dim.:  $\phi$  20mm. Provenance: Ivan Kargačin, Novi Vinodolski. BMC -; Tol. 4; DOC 2d; BN -.

39	Sol	522-527	MIB 3	CONOBH <u>*</u>
40	40 Num	518-522	MIB 11	CON <u>Δ</u>
41	40 Num	518-522	MIB 11	C(ON) <u>?</u>
42	40 Num	518-522	MIB 11	CON <u>Γ</u>
43	40 Num	518-522	MIB 11	CON <u>€</u>
44	40 Num	518-522	MIB 11	CON <u>B</u>
45	40 Num	518-522	MIB 11	CON <u>€</u>
46	40 Num	518-522	MIB 11	(CON) <u>€</u>
47	40 Num	518-522	MIB 11	CON <u>Δ</u>
48	40 Num	522-527	MIB 12	CON <u>Γ</u>
49	40 Num	518-522	MIB 11	(CON) <u>?</u>
50	40 Num	518-522	MIB 11	CON <u>Γ</u>
51	40 Num	518-522	MIB 11	CON <u>Γ</u>
52	40 Num	518-522	MIB 11	CON <u>€</u>
53	20 Num	518-522	MIB 18	<u>Γ</u>

39 538:ZAG D328. ↘ Obv.: DNIVSTI NVSPPAVC. Rev.: VICTORI AAVCCC. Wt.: 4,30gr. Dim.: 19x20mm.  
Provenance: Dr. Nikola Gržetić, Zagreb. BMC -; Tol. 6; DOC -; BN -.

40 538:ZAG D335. ↗ Obv.: DNIVSTI NVSPPAVC. Rev.: \* - M - \*. Wt.: 18,52gr. Dim.: φ 32mm. BMC 25; Tol. 35; DOC 8d; BN -.

41 538:ZAG D1856. ↓ Obv.: DNIVS(TI N)VSPPAVC. Rev.: \* - M - \*. Wt.: 17,87gr. Dim.: 32x33mm. BMC -; Tol. -; DOC -; BN -.

42 538:ZAG E1852. ↓ Obv.: (DNI)VSTI (NVS)PP(AVC). Rev.: \* - M - \*. Wt.: 16,45gr. Dim.: 28x31mm.  
Provenance: Černy. BMC 22; Tol. 32; DOC -; BN 2/Cp/AE/08.

43 538:ZAG D337. ↗ Obv.: DNIVSTI (NVS)PPAVC. Rev.: \* - M - \*. Wt.: 16,18gr. Dim.: 29x32mm. Provenance: Milan Turić, Štip. BMC 27; Tol. 37; DOC 8e.1; BN 2/Cp/AE/04.

44 538:ZAG D333. ↗ Obv.: DNIVSTI NVSPPAVC. Rev.: \* - M - \*. Wt.: 16,02gr. Dim.: 19x31mm. BMC 21; Tol. 29; DOC 8b.1; BN 2/Cp/AE/01.

45 538:ZAG D1569. ↘ Obv.: DNIVSTI (NV)SPPAVC. Rev.: \* - M - \*. Wt.: 15,48gr. Dim.: φ 30mm. Site: Asia Minor. Provenance: Coll. Brunšmid. BMC 27; Tol. 37; DOC 8e.6; BN 2/Cp/AE/07.

46 538:ZAG D1859. ↓ Obv.: DNIVSTI NVSPPAVC. Rev.: \* - M - \*. Wt.: 15,41gr. Dim.: 30x31mm. BMC 27; Tol. 37; DOC 8e.7; BN 2/Cp/AE/04.

47 538:ZAG D336. ↓ Obv.: DNIVS(TI) NVSPPAVC. Rev.: \* - M - \*. Wt.: 15,26gr. Dim.: 28x31mm. Provenance: Milan Turić, Štip. BMC 25; Tol. 35; DOC 8d; BN -.

48 538:ZAG D1404. ↓ Obv.: DNIVSTI NVSPPAVC. Rev.: \* - M - +. Wt.: 14,88gr. Dim.: 29x32mm. BMC 31; Tol. 34; DOC 9c.1; BN -.

49 538:ZAG D1659. ↓ Obv.: (DNIVSTI) NVSPPAVC. Rev.: \* - M - \*. Wt.: 14,34gr. Dim.: 27x33mm. BMC -; Tol. -; DOC -; BN -.

50 538:ZAG D1646. ↘ Obv.: DNIVSTI (NV)SPP(AVC). Rev.: \* - M - \*. Wt.: 13,78gr. Dim.: 29x32mm. Site: Mitrovica. BMC 22; Tol. 32; DOC -; BN 02/Cp/AE/08.

51 538:ZAG D334. ↓ Obv.: DNIVSTI NVSPPAVC. Rev.: \* - M - \*. Wt.: 12,00gr. Dim.: 29x31mm. BMC 21; Tol. 32; DOC 8c.1; BN 02/Cp/AE/02.

52 538:ZAG D1645. ↓ Obv.: (DNIVSTI NV)SPPA(VC). Rev.: \* - M - (\*). Wt.: 11,25gr. Dim.: 31x33mm. Site: Mitrovica. BMC 21; Tol. 37; DOC 8e.1; BN 2/Cp/AE/04.

53 538:ZAG D343. ↓ Obv.: DNIVSTI NVSPPAVC. Rev.: + - K. Wt.: 11,20gr. Dim.: 26x28mm. BMC -; Tol. -; DOC 14c; BN p.42.

54	20	Num	518-522	MIB	18	<u>A</u>
55	5	Num	518-522	MIB	25	<u>Δ</u>
56	5	Num	518-522	MIB	25	<u>Δ</u>
57	5	Num	518-522	MIB	25	<u>B</u>
58	40	Num	522-527	MIB	12	CON <u>Δ</u>
59	40	Num	522-527	MIB	12	C(ON) <u>Δ</u>
60	40	Num	522-527	MIB	12	CON <u>ε</u>
61	40	Num	522-527	MIB	12	(CON) <u>A</u>
62	40	Num	522-527	MIB	12	CON <u>B</u>
63	40	Num	522-527	MIB	12	CON <u>Γ</u>
64	20	Num	522-527	MIB	19	<u>A</u>
65	20	Num	522-527	MIB	19	<u>Δ</u>
66	5	Num	522-527	MIB	29	<u>A</u>
67	5	Num	522-527	MIB	32	<u>B</u>
68	5	Num	522-527	MIB	32	<u>Γ</u>

54 538: ZAG D342. ↙. Obv.: (DNIVSTI) NVSPPAVC. Rev.: + - K. Overstrike obv.: MIB ? Overstrike rev.: MIB ? Wt.: 9,24gr. Dim.:  $\phi$  27mm. BMC -; Tol. -; DOC 14a; BN p.42.

55 538: ZAG D353. ↓. Obv.: DNIVSTI NVSPPAVC. Rev.: ε. Wt.: 2,03gr. Dim.:  $\phi$  13mm. BMC -; Tol. -; DOC 18c.1; BN 2/Cp/AE/23.

56 538: ZAG D354. ↓. Obv.: (DNIVSTI) NVSPPA(VC). Rev.: ε. Wt.: 1,94gr. Dim.:  $\phi$  12mm. BMC -; Tol. -; DOC 18c.1; BN 2/Cp/AE/23.

57 538: ZAG D2023. ↓. Obv.: (DNIVSTI NVSPPAVC). Rev.: ε. Wt.: 1,72gr. Dim.:  $\phi$  13mm. BMC 142; Tol. -; DOC 18b; BN 2/Cp/AE/22.

58 538: ZAG D339. ↙. Obv.: DNIVS(TI) NVSPPAVC. Rev.: \* - M - +. Wt.: 16,36gr. Dim.: 29x32mm. Provenance: Coll. August Šenoa. BMC 32; Tol. 36; DOC 9d.1; BN 2/Cp/AE/14.

59 538: ZAG 189. ↑. Obv.: DNIVS(TI) NVSPPAVC. Rev.: \* - M - +. Cmk obv.: 4 (Heraclius, Sic). Cmk rev.: 4. Wt.: 16,00gr. Dim.: 30x33mm. Provenance: Karl Nuber. BMC 32; Tol. 36; DOC 9d.1; BN 2/Cp/AE/14.

60 538: ZAG D1570. ↓. Obv.: DNIVSTI NVSPPAVC. Rev.: \* - M - +. Overstrike rev.: \*. Wt.: 14,58gr. Dim.: 30x32mm. Provenance: Nikola Pčelarov, Siliстра. BMC -; To. -; DOC -; BN 2/Cp/AE/15.

61 538: ZAG D1858. ↓. Obv.: (DNIVSTI) NVSPPAVC. Rev.: \* - M - +. Wt.: 13,61gr. Dim.: 29x31mm. BMC 29; Tol. 28; DOC 9a.2; BN 2/Cp/AE/11 var.

62 538: ZAG D338. ↙. Obv.: DNIVSTI NVSPPAVC. Rev.: \* - M - +. Wt.: 12,92gr. Dim.: 28x30mm. Site: Surduk. Provenance: Sava Vojnović. BMC 30; Tol. 31; DOC 9b.1; BN -.

63 538: ZAG D1571. ↓. Obv.: DNIVST(I NVSPPA)VC. Rev.: \* - M - +. Wt.: 11,30gr. Dim.: 27x30mm. Provenance: br.241/1944; Zap. br.50/41, r.br.56. BMC 31; Tol. 34; DOC 9c.1; BN -.

64 538: ZAG D344. ↗. Obv.: DNIVSTI NVSP(PAVC). Rev.: + - K. Wt.: 10,52gr. Dim.: 24x25mm. Site: Asia Minor. Provenance: Coll. Brunšmid. BMC -; Tol. -; DOC 15a.1 ; BN p.42.

65 538: ZAG D345. ↓. Obv.: (DNIVSTI) NVSPPAVC. Rev.: + - K. Wt.: 9,29gr. Dim.: 34x37mm. BMC -; Tol. -; DOC 15d.1 ; BN p.42.

66 538: ZAG D2022. ↓. Obv.: DNIVSTI NVSPPAV. Rev.: \* - II/ε - \*. Wt.: 1,94gr. Dim.: 15x16mm. BMC -; Tol. -; DOC 50a-b; BN p.44.

67 538: ZAG D355. ↓. Obv.: (DNIVSTI) NVSPPAVC. Rev.: (XP) - ε. Wt.: 2,16gr. Dim.:  $\phi$  14mm. BMC 42; Tol. 86; DOC 21b.1; BN 2/Cp/AE/26.

68 538: ZAG D356. ↙. Obv.: (DNIVSTI) NVSPPAVC. Rev.: (XP) - ε. Wt.: 2,03gr. Dim.:  $\phi$  16mm. BMC 45; Tol. 87; DOC 21c.1; BN 2/Cp/AE/31.

**Thessalonica**

69	40	Num	518-522	MIB 69	THESSOB <u>€</u>
70	40	Num	518-522	MIB 69	(THESSOB) <u>Γ</u>
71	40	Num	518-522	MIB 70	THESSOB

**Nicomedia**

72	40	Num	522-527	MIB 38a	NIKM <u>B</u>
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**Cyzicus**

73	20	Num	518-522	MIB 55
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**Antiochia**

74	40	Num	522-527	MIB 60	(AN)TIX <u>Γ</u>
75	5	Num	522-527	MIB 67	

**Imitations****Unknown mint**

76	40	Num	after 518	MIB - (ad 13)	CON <u>A</u>
77	40	Num	after 518	MIB - (ad 13)	CON <u>€</u>

69 538:ZAG D450. ↓. Obv.: DN(IVSTI NVSPP)AVC. Rev.: \* - M - \*. Wt.: 14,89gr. Dim.: 28x30mm. BMC 50; Tol. 41; DOC 24; BN 2/Th/AE/04.

70 538:ZAG D1857. ↓. Obv.: DNIVS(TI) NVSPPAVC. Rev.: \* - M - \*. Wt.: 13,50gr. Dim.: 28x30mm. BMC 22; Tol. 32; DOC 8c.2; BN 2/Cp/AE/03.

71 538:ZAG D358. ↓. Obv.: DNIYSTI NVSPPAYC. Rev.: \* - M - \*. Wt.: 16,82gr. Dim.: 29x31mm. Site: Mitrovića. Provenance: Ignjat Jung. DMC 49; Tol. 39; DOC 23.1; BN 2/Th/AE/01.

72 538:ZAG D357. ✓. Obv.: DNIVSTI NVSPPAV. Rev.: + - M - +. Wt.: 17,71gr. Dim.: 29x32mm. Site: Gospić. Provenance: Belošević, Zagreb. BMC 57; Tol. 46; DOC 33b.1; BN 2/Ni/AE/03.

73 538:ZAG D1405. ↑. Obv.: DNIVSTI NVSPPAVC. Rev.: K+Y - K - \*. Wt.: 7,38gr. Dim.: 24x25mm. BMC - ; Tol. 66; DOC 44; BN -; MIB V55.

74 538:ZAG D1644. ↓. Obv.: DNIVS(TI N)VSPPAVC. Rev.: \* - M - C. Wt.: 15,73gr. Dim.: 31x33mm. Site: Solin. Provenance: Dragutin Šepić, school-director and teacher, Grižane (Belgrad). BMC 60; Tol. 52; DOC -; BN -.

75 538:ZAG D1238. ↓. Obv.: (DN)IYSTI NVSPPAYC. Rev.: € (reversed) -. Wt.: 2,03gr. Dim.: Ø 13mm. Provenance: Karl Nuber. BMC 10; Tol. 90; DOC 57.1; BN p. 56.

76 538:ZAG D340. ↓. Obv.: (DN)IVSTI NVSPPAVC. Rev.: + - M - +. Wt.: 14,87gr. Dim.: 28x30mm. BMC - ; Tol. -; DOC -; BN -.

77 538:ZAG D341. ↓. Obv.: DNIVSTI NVSPPAVC. Rev.: + - M - +. Wt.: 13,50gr. Dim.: 31x32mm. BMC - ; Tol. -; DOC -; BN - (ad 18).

**Iustinus I. et Iustinianus I. (527)****Constantinopolis**

78 20 Num 527 MIB 11 var.

Γ

**Iustinianus I. (527-565)****Constantinopolis**

79	Tre	527-565	MIB 19	CONOB ____*
80	Tre	527-565	MIB 19	CONOB ____*
81	Tre	527-565	MIB 19	CONOB ____*
82	Sol	537-542	MIB 6	CONOB€ ____*
83	Sol	537-542	MIB 6	CONOBΗ ____*
84	Sol	537-542	MIB 6	CONOBΓ ____*
85	Sol	542-565	MIB 7	CONOBΘ ____*
86	Sol	542-565	MIB 7	CONOBΣ ____*
87	Sol	542-565	MIB 7	CONOBΘ ____*
88	Sol	542-565	MIB 7	CONOBΖ ____*
89	40 Num	527-532	MIB 86	CON_A

78 538:ZAG D1407. ↗ Obv.: DNIYSTEIV(STINIAN)PPAVC. Var. leg. rev.: + - K. Wt.: 8,65gr. Dim.: 23x25mm.

BMC -; Tol. -; DOC -; BN -.

79 538:ZAG D2066. ↓ Obv.: DNIYSTINI ANVSPPAVC. Rev.: VICTORIAAVCVSTORVH. Wt.: 1,42gr. Dim.: 14x16mm.

Site: Sisak. BMC 22; Tol. 46; DOC 19.1; BN 4/Cp/AV/30.

80 538:ZAG D371. ↓ Obv.: DNIVSTINI ANVSPPAVI. Rev.: VICTORIAAVCVSTOAVH. Wt.: 1,41gr. Dim.: φ 16mm.

Tol. 530.

81 538:ZAG D374. ↓ Obv.: DNIVSIINI ANVSPPPI. Rev.: VICTORIAAVCVCTORVM. Wt.: 1,41gr. Dim.: 15x16mm.

Provenance: Milan Turić, Štip. Tol. 530.

82 538:ZAG D362. ↓ Obv.: (DNIV)STINI ANVSPPAVC. Rev.: VICTOAI AAVCCC. Wt.: 4,47gr. Dim.: 20x21mm. BMC

14; Tol. 14; DOC 9e; BN -.

83 538:ZAG D365. ↓ Obv.: DNIVSTINI ANVSPPAVC. Rev.: VICTORI AAVCCC. Wt.: 4,34gr. Dim.: 20x21mm. Site:

Jarčina. Provenance: Count Petar Pejačević. BMC ; Tol. -; DOC 8f; BN -.

84 538:ZAG D361. ↓ Obv.: DNIVSTINI ANVSPΔAVC. Rev.: VICTOAI AAVCCC. Wt.: 4,21gr. Dim.: φ

21mm. Site: Tolisa. Provenance: Antun Bogetić, Chaplain. BMC -; Tol. 12; DOC 8b; BN -.

85 538:ZAG D1171. ↓ Obv.: DNIVSTINI ANVSPPAYC. Rev.: VICTORI ΔΔVCCC. Wt.: 4,48gr. Dim.: φ

21mm. Provenance: Josip Gržanić, Senj. BMC 16 var.; Tol. 38; DOC 9i.1; BN 4/Cp/AV/18.

86 538:ZAG D363. ↘ Obv.: ONIVSTINI ANVSPPAVI. Rev.: VICTORI AAVCCC. Wt.: 4,47gr. Dim.: 21x22mm.

Provenance: Julius Zirner, goldsmith, Zagreb. BMC -; Tol. -; DOC -; BN -.

87 538:ZAG D2044. ↓ Obv.: DNIVSTINI ANVSPPAVC. Rev.: VICTORI AAVCCC. Wt.: 4,47gr. Dim.: 20x21mm. Site:

Golubinje. Provenance: Nebojša Ugrinić, Zagreb. BMC 16 var.; Tol. 38; DOC 9i.1; BN 4/Cp/AV/18.

88 538:ZAG D364. ↓ Obv.: DNIVSTINI ANVSPPAVC. Rev.: VICTORI AAVCCC. Wt.: 4,46gr. Dim.: 21x22mm.

Provenance: Stjepan Mlinarić, Chaplain (brought by Dr. Rakovec). BMC 15 var.; Tol. -; DOC 9d; BN -.

89 538:ZAG D1287. ↗ Obv.: DNIVSTINI ANVSPPAVC. Rev.: \*/\* - M - \*/\*. Wt.: 17,19gr. Dim.: 30x31mm.

Provenance: Izidor Steiner, Zagreb. BMC -; Tol. 82 var.; DOC -; BN -.

90	40	Num	527-532	MIB 87	CON <u>€</u>
91	20	Num	527-537	MIB 90	<u>B</u>
92	20	Num	527-537	MIB 90	<u>Δ</u>
93	20	Num	527-537	MIB 90	<u>€</u>
94	20	Num	527-537	MIB 90	<u>A</u>
95	40	Num	532-537	MIB 84	CON <u>B</u>
96	40	Num	532-537	MIB 84	CON <u>Γ</u>
97	40	Num	532-537	MIB 84	CON <u>A</u>
98	40	Num	532-537	MIB 88	CON <u>€</u>
99	40	Num	537-538	MIB 85	CON <u>B</u>
100	40	Num	537-538	MIB 85 var.	CON <u>A</u>
101	40	Num	538-539	MIB 95a	CON <u>B</u>
102	40	Num	538-539	MIB 95a	CON <u>B</u>
103	20	Num	538-539	MIB 90	<u>B</u>
104	10	Num	538-565	MIB 99	CON

90 538:ZAG D382. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: \* - M - +. Wt.: 14,77gr. Dim.: 29x31mm. BMC 38; Tol. 90; DOC 29a.1; BN 12.

91 538:ZAG D392. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: + - K. Wt.: 7,90gr. Dim.: 24x27mm. BMC -; Tol. -; DOC -; BN 14.

92 538:ZAG D393. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: + - K. Wt.: 7,88gr. Dim.: 23x25mm. BMC 103; Tol. 390; DOC 33c.1; BN 16.

93 538:ZAG D1906. ↓. Obv.: DNIV(STINI ANVSPPAVC). Rev.: + - K. Overstrike obv.: \*. Wt.: 7,69gr. Dim.: 25x27mm. Site: Dobrogea. Provenance: Lj. Martinović, Tulcea. BMC 104; Tol. 391; DOC 33b.1; BN 4/Cp/AE/15.

94 538:ZAG D1409. ↓. Obv.: (DNI)VSTINI (ANVSPPAVC). Rev.: + - K. Wt.: 7,23gr. Dim.: 22x27mm. BMC 102; Tol. 389; DOC 33a; BN -.

95 538:ZAG D381. ↓. Obv.: DNIVSTINI ANVSPPAV. Rev.: \* - M - +. Overstrike obv.: MIB ? Wt.: 17,45gr. Dim.: 27x30mm. BMC 29; Tol. 84; DOC 28b.1; BN 06.

96 538:ZAG D1380. ↙. Obv.: DNIVSTINI ANVSPPAVC. Rev.: \* - M - +. Wt.: 16,70gr. Dim.: φ 32mm. Provenance: Coll. Dr. Ivan Havliček. BMC 30; Tol. 86; DOC 28c.1; BN 4/Cp/AE/08.

97 538:ZAG D380. ↙. Obv.: DNIVSTINI ANVSPPAV. Rev.: \* - M - +. Wt.: 15,33gr. Dim.: 29x32mm. BMC 28; Tol. 82; DOC 28a.1; BN 04.

98 538:ZAG D1825. ↓. Obv.: DNIVSTINI ANV(SPPAVC). Rev.: \* - M - C. Wt.: 17,64gr. Dim.: 29x32mm. BMC -; Tol. 89; DOC 32.1; BN -.

99 538:ZAG D1146. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: \* - M - +. Wt.: 15,57gr. Dim.: 30x31mm. Provenance: Dr. Fran Gundrum, Križevci. BMC 29; Tol. 84; DOC 28b.1; BN 06.

100 538:ZAG D383. ↓. Obv.: DNIVSTINI ANVSPPAVC. Var. leg. rev.: \* - M - +/? Wt.: 16,08gr. Dim.: 30x33mm. BMC 28 var.; Tol. 82 var.; DOC 28a.1 var.; BN 04 var.

101 538:ZAG D517. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A/N/N/O - M - XII. Wt.: 21,40gr. Dim.: 43x42mm. Provenance: Michele Scialli, parish-priest, Janjevo. BMC 40; Tol. 94; DOC 37b.1; BN 4/Cp/AE/25.

102 538:ZAG D384. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A/N/N/O - M - (XII). Wt.: 19,85gr. Dim.: 41x43mm. BMC 40; Tol. 94; DOC 37b.1; BN 4/Cp/AE/25.

103 538:ZAG D399. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A/N/N/O - K - XII. Wt.: 10,07gr. Dim.: 31x32mm. Provenance: Coll. Brunšmid. BMC 96; Tol. 389; DOC 62b.1; BN 82.

104 538:ZAG D1638. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - ?. Wt.: 3,93gr. Dim.: φ 16mm. Site: Solin. Provenance: Dragutin Šepić, school-director and teacher, Grižane (Belgrad). BMC -; Tol. -; DOC -; BN -.

105	10	Num	538-565	MIB 99	CON
106	10	Num	538-565	MIB 99	CON
107	10	Num	538-565	MIB 99	CON
108	40	Num	539-540	MIB 95a	CON <u>B</u>
109	40	Num	539-540	MIB 95a	CON <u>A</u>
110	20	Num	540-541	MIB 96	B
111	10	Num	540-541	MIB 99	CON
112	40	Num	541-542	MIB 95a	CON <u>A</u>
113	20	Num	541-542	MIB 96	A
114	40	Num	542-543	MIB 95a	CON <u>A</u>
115	5	Num	542-552	MIB 103a	<u>+</u>
116	5	Num	542-552	MIB 103a	<u>+</u>
117	5	Num	542-552	MIB 103a	<u>+</u>
118	5	Num	542-552	MIB 103b	<u>+</u>
119	5	Num	542-552	MIB 103b	<u>—</u>

- 105 538:ZAG D1668. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - (?). Wt.: 3,62gr. Dim.:  $\phi$  17mm.  
BMC ?; Tol. ?; DOC ?; BN ?
- 106 538:ZAG D1667. ↑. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - (?). Wt.: 2,74gr. Dim.:  $\phi$  15mm.  
BMC -; Tol. -; DOC -; BN -.
- 107 538:ZAG D1768. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - (?). Wt.: 2,27gr. Dim.: 15x16mm. BMC ?;  
Tol. ?; DOC ?; BN ?
- 108 538:ZAG D385. ↑. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A/N/N/O - M - X/III. Wt.: 20,87gr. Dim.: 40x41mm.  
Site: Vinkovci. Provenance: Coll. Brunšmid. BMC 47; Tol. 97; DOC 38b.1; BN 38. SolInv 119.
- 109 538:ZAG D1291. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A/N/N/O - M - X/III. Wt.: 20,83gr. Dim.: 32x41mm.  
Provenance: Stjepan Regényi, watchmaker, Zagreb. BMC 46; Tol. 96; DOC 38a.1; BN 36.
- 110 538:ZAG D1240. ↗ Obv.: DNIVSTINI ANVS(P)PAVC. Rev.: A/N/N/O - K - X/II/II. Wt.: 10,58gr. Dim.:  
29x30mm. Provenance: Karl Nuber. BMC -; Tol. -; DOC -; BN -.
- 111 538:ZAG D1987. ↓. Obv.: (DNIVSTINI) ANVSPP(. Rev.: A/N/N/O - I - X/II/II. Wt.: 3,99gr. Dim.:  
20x21mm. BMC 128; Tol. 410; DOC 78; BN p.82.
- 112 538:ZAG D386. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A/N/N/O - M - X/u. Wt.: 22,34gr. Dim.: 38x40mm.  
Provenance: Coll. Brunšmid. BMC 61; Tol. 109; DOC 40d.1; BN 65.
- 113 538:ZAG D400. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A/N/N/O - K - Xu. Wt.: 10,88gr. Dim.: 29x30mm. BMC  
-; Tol. -; DOC 65a; BN -.
- 114 538:ZAG D387. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A/N/N/O - M - X/uI. Wt.: 16,92gr. Dim.: 35x36mm.  
BMC 65; Tol. 111; DOC 41a.1; BN -.
- 115 538:ZAG D2025. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: ∈. Wt.: 2,84gr. Dim.: 15x16mm. BMC -; Tol. 480;  
DOC 97e.1; BN 4/Cp/AE/99.
- 116 538:ZAG D2027. ↗ Obv.: (DNIVSTINI ANVSPPAVC). Rev.: ∈. Wt.: 2,49gr. Dim.:  $\phi$  16mm. BMC -; Tol. 480;  
DOC 97e.1 ?; BN 4/Cp/AE/99.
- 117 538:ZAG D2026. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: ∈. Wt.: 1,65gr. Dim.:  $\phi$  13mm. BMC -; Tol. 480; DOC  
97e.1 ?; BN 4/Cp/AE/99.
- 118 538:ZAG D2123. ↙ Obv.: (DNIV)STINI ANVSPPAV. Rev.: ∈. Wt.: 2,75gr. Dim.: 14x16mm.  
Provenance: Coll. Benko Horvat. BMC -; Tol. 472; DOC 97e.1; BN 99.
- 119 538:ZAG D440. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: ∈. Wt.: 2,10gr. Dim.:  $\phi$  12mm. BMC 143; Tol. 461;  
DOC 97c; BN -.

120	5 Num	542-552	MIB 103b	?
121	5 Num	542-552	MIB 103b	Γ
122	5 Num	542-552	MIB 103b	+
123	5 Num	542-552	MIB 103b	Γ
124	5 Num	542-552	MIB 103b	+
125	5 Num	542-552	MIB 103b	Δ
126	5 Num	542-552	MIB 103b	+
127	40 Num	543-544	MIB 95a	CON A
128	40 Num	543-544	MIB 95a	CON A
129	40 Num	543-544	MIB 95a	CON Γ
130	20 Num	543-544	MIB 96	A
131	10 Num	544-545	MIB 99	CON
132	40 Num	547-548	MIB 95a	CON Δ
133	10 Num	548-549	MIB 99	CON
134	40 Num	550-551	MIB 95a	CON A

- 120 538:ZAG D1983. ↙. Obv.: (DN)IVSTI(NI ANVSPPAVC). Rev.: ∈. Wt.: 1,84gr. Dim.: 12x17mm. BMC -; Tol. -; DOC 97e.1 ?; BN 4/Cp/AE/99.
- 121 538:ZAG D1883. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: ∈. Wt.: 1,83gr. Dim.: 11x12mm. BMC 143; Tol. 461; DOC 97c; BN -.
- 122 538:ZAG D444. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: ∈. Wt.: 1,57gr. Dim.: 13x16mm. BMC -; Tol. 472; DOC 97e.1; BN 99.
- 123 538:ZAG D441. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: ∈. Wt.: 1,53gr. Dim.: φ 13mm. BMC 143; Tol. 461; DOC 97c; BN -.
- 124 538:ZAG D445. ↖ Obv.: (DNIVSTINI ANVSPPAVC). Rev.: ∈. Wt.: 1,53gr. Dim.: 12x13mm. BMC -; Tol. 472; DOC 97e.1; BN 99.
- 125 538:ZAG D442. ↖ Obv.: (DNIVSTINI ANVSPP)AVC. Rev.: ∈. Wt.: 1,49gr. Dim.: 12x14mm. Site: Osijek. Provenance: Grammar-School Coll., Osijek. BMC 145; Tol. 461; DOC 97d; BN -.
- 126 538:ZAG D2024. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: ∈. Wt.: 1,48gr. Dim.: 12x13mm. BMC -; Tol. 480; DOC 97e.1; BN 4/Cp/AE/99.
- 127 538:ZAG D388. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A/N/N/O - M - X/u/II. Wt.: 18,99gr. Dim.: 35x36mm. BMC 68; Tol. 115; DOC 42a; BN 69.
- 128 538:ZAG D1413. ↗ Obv.: DNIVSTINI ANVSPPAVC. Rev.: A/N/N/O - M - X/u/II. Wt.: 18,95gr. Dim.: 33x34mm. BMC 68; Tol. 115; DOC 42a; BN 69.
- 129 538:ZAG D1766. ↑ Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - M - X/u/II. Overstrike rev.: \*. Wt.: 10,76gr. Dim.: 30x33mm. BMC 70; Tol. 117; DOC 42c.1; BN -.
- 130 538:ZAG D2029. ↓. Obv.: (DNIVSTINI ANVS)PPAVC. Rev.: A/N/N/NO - K - Xu/II. Wt.: 5,15gr. Dim.: 21x32mm. BMC -; Tol. 329; DOC 67a; BN p.81.
- 131 538:ZAG D422. ↓. Obv.: DNIVSTIN ANVSPPAVC. Rev.: A/N/N/O - I - X/u/I/III. Wt.: 3,56gr. Dim.: 19x21mm. BMC -; Tol. 412 var.; DOC 79 var.; BN p.82.
- 132 538:ZAG D389. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A/N/N/O - M - X/X/I. Wt.: 18,57gr. Dim.: 32x34mm. Site: Novi Banovci. Provenance: Karl Brenner. BMC -; Tol. -; DOC 46d; BN -.
- 133 538:ZAG D1660. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - X/X/II. Wt.: 3,53gr. Dim.: 15x16mm. BMC -; Tol. -; DOC 83.1; BN 4/Cp/AE/93.
- 134 538:ZAG D390. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A/N/N/O - M - X/X/II/II. Wt.: 16,37gr. Dim.: 30x33mm. BMC 86; Tol. 140; DOC 48a; BN 75.

135	10 Num	550-551	MIB 99	CON
136	10 Num	552-553	MIB 101	P
137	10 Num	552-553	MIB 101	P
138	10 Num	552-553	MIB 101	P
139	10 Num	552-553	MIB 101	P
140	10 Num	552-553	MIB 101	P
141	10 Num	553-554	MIB 101	P
142	10 Num	554-555	MIB 99	CON
143	10 Num	554-555	MIB 99	CON
144	10 Num	554-555	MIB 99	CON
145	10 Num	554-555	MIB 99	CON
146	40 Num	556-557	MIB 95f	CON <u>A</u>
147	10 Num	556-557	MIB 99	CON
148	10 Num	556-557	MIB 99	CON
149	10 Num	556-557	MIB 99	CON

135 538:ZAG D423. ↓. Obv.: (DNIVSTINI AN)VSPPAVC. Rev.: A/N/N/O - I - X/X/III. Wt.: 3,86gr. Dim.: 16x17mm. BMC -; Tol. 413; DOC 81.1; BN -.

136 538:ZAG D430. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A/N/N/O - I - X/X/VI. Wt.: 3,89gr. Dim.: 17x18mm. BMC 133; Tol. 418; DOC 357.1; BN p.59.

137 538:ZAG D1776. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - X/X/VI. Wt.: 2,94gr. Dim.: 16x17mm. BMC 133; Tol. 418; DOC 357.1; BN p.59.

138 538:ZAG D432. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A/N/N/O - I - X/X/VI. Wt.: 2,91gr. Dim.: 16x17mm. BMC 133; Tol. 418; DOC 357.1; BN p.59.

139 538:ZAG D431. ↓. Obv.: DNIVSTINI (ANVS)PPAVC. Rev.: A/N/N/O - I - X/X/VI. Wt.: 2,79gr. Dim.: 17x20mm. Site: Solin. Provenance: Branko Šenoa. BMC 133; Tol. 418; DOC 357.1; BN p.59.

140 538:ZAG D1777. ↓. Obv.: (DNIVSTINI ANVS)PPA. Rev.: A/N/N/O - I - X/X/VI. Wt.: 2,74gr. Dim.: 17x18mm. BMC 133; Tol. 418; DOC 357.1; BN -.

141 538:ZAG D1572. ↓. Obv.: DN(IVSTINI A)NVSPP. Rev.: A/N/N/O - I - X/X/VI. Wt.: 2,58gr. Dim.: φ 18mm. BMC 133; Tol. 418; DOC 357.1; BN p.57.

142 538:ZAG D425. ↓. Obv.: DNIVSTI(NI) ANVSPPAV. Rev.: A/N/N/O - I - X/X/IGI. Wt.: 3,28gr. Dim.: φ 19mm. BMC 331 var.; Tol. 436 var.; DOC 88; BN p.82.

143 538:ZAG D426. ↓. Obv.: (DNIVSTINI) ANVSPPAV. Rev.: A/N/N/O - I - X/X/IGI. Wt.: 2,58gr. Dim.: φ 18mm. BMC 331 var.; Tol. 436 var.; DOC 88; BN p.82.

144 538:ZAG D424. ↗. Obv.: DNIVS(NI) ANVSPPAVC. Rev.: A/N/N/O - I - X/X/IGI. Wt.: 2,25gr. Dim.: φ 18mm. BMC 331 var.; Tol. 436 var.; DOC 88; BN p.82.

145 538:ZAG D1989. ↓. Obv.: (DNIVSTINI) ANVSPPAV. Rev.: A/N/N/O - I - X/X/IGI. Wt.: 2,15gr. Dim.: 15x16mm. BMC 331 var.; Tol. 436 var.; DOC 88; BN p.82.

146 538:ZAG D518. ↗. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A/N/N/O - M - X/X/X. Wt.: 16,64gr. Dim.: 31x33mm. Provenance: Karl Nuber. BMC -; Tol. 153; DOC 53b; BN -.

147 538:ZAG D427. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A/N/N/O - I - X/X/X. Wt.: 4,55gr. Dim.: 18x19mm. BMC 135; Tol. 415; DOC 90; BN 94.

148 538:ZAG D1991. ↓. Obv.: (DNIVSTINI) ANVSPP. Rev.: A/N/N/O - I - X/X/X. Wt.: 4,39gr. Dim.: 17x18mm. BMC 135; Tol. 415; DOC 90; BN 4/Cp/AE/94.

149 538:ZAG D428. ↓. Obv.: (DN)IVSTINI ANVSPP(AVC). Rev.: A/N/N/O - I - X/X/X. Wt.: 4,14gr. Dim.: φ 17mm. BMC 135; Tol. 415; DOC 90; BN 94.

150	10	Num	556-557	MIB 99	CON
151	10	Num	556-557	MIB 99	(CON)
152	10	Num	556-557	MIB 99	(CON)
153	10	Num	556-557	MIB 99	CON
154	10	Num	556-557	MIB 99	CON
155	40	Num	557-558	MIB 95a	CON <u>A</u>
156	10	Num	558-559	MIB 99	CON
157	10	Num	558-569	MIB 99	CON
158	10	Num	559-560	MIB 99	(CON)
159	10	Num	560-561	MIB 99	CON
160	10	Num	560-561	MIB 99	CON
161	10	Num	561-562	MIB 99	CON
162	10	Num	562-563	MIB 99	CON
163	10	Num	562-563	MIB 99	CON

- 150 538:ZAG D1990. ↓. Obv.: (DNIVSTINI) ANVSPPAVC. Rev.: A/N/N/O - I - X/X/X. Wt.: 3,66gr. Dim.:  $\phi$  17mm.  
BMC 135; Tol. 415; DOC 90; BN 4/Cp/AE/94.
- 151 538:ZAG D1679. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - X/X/X ?. Wt.: 3,49gr. Dim.:  
16x17mm. BMC 135; Tol. 415; DOC 90; BN 94.
- 152 538:ZAG D1678. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - X/X/X. Wt.: 3,35gr. Dim.: 15x16mm. BMC  
135; Tol. 415; DOC 90; BN 94.
- 153 538:ZAG D1992. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N. Wt.: 2,93gr. Dim.:  $\phi$  17mm. BMC 135; Tol. 415;  
DOC 89; BN 4/Cp/AE/94.
- 154 538:ZAG D1661. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - X/X/X. Wt.: 2,16gr. Dim.:  
15x16mm. BMC 135; Tol. 415; DOC 90; BN 94.
- 155 538:ZAG D391. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A/N/N/O - M - X/X/X/I. Wt.: 17,48gr. Dim.:  
31x34mm. Provenance: Milan Turić, Štip. BMC -; Tol. -; DOC 55a.1; BN p. 80.
- 156 538:ZAG D1666. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - X/X/X/II. Wt.: 2,96gr. Dim.:  
16x17mm. BMC -; Tol. -; DOC 91.1; BN p.82.
- 157 538:ZAG D1665. ↓. Obv.: (DNIVSTINI) ANVS(PPAVC). Rev.: A/N/N/O - I - X/XX/II. Wt.: 3,94gr. Dim.:  
16x17mm. BMC -; Tol. -; DOC -; BN -.
- 158 538:ZAG D1881. ↓. Obv.: DNIVS(TINI ANVSPPAVC). Rev.: A/N/N/O - I - X/X/X/III. Wt.: 3,86gr. Dim.:  $\phi$   
17mm. BMC 137; Tol. 416; DOC 92.1; BN 4/Cp/AE/95.
- 159 538:ZAG D1663. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - X/X/X/II. Wt.: 4,43gr. Dim.:  
16x19mm. BMC 137; Tol. -; DOC 91.1; BN 95.
- 160 538:ZAG D1637. ↓. Obv.: (DNIVSTINI) ANVSPPAVC. Rev.: A/N/N/O - I - X/XX/III. Wt.: 2,80gr. Dim.:  
16x17mm. Site: Solin. Provenance: Dragutin Šepić, school-director and teacher, Grižane (Belgrad). BMC -;  
Tol. -; DOC -; BN -.
- 161 538:ZAG D1662. ↗. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - X/XX/u. Wt.: 1,73gr. Dim.:  $\phi$   
14mm. BMC -; Tol. -; DOC 93; BN 96.
- 162 538:ZAG D1664. ↙. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - X/XX/uI. Wt.: 2,96gr. Dim.:  $\phi$   
16mm. BMC -; Tol. -; DOC 95; BN -.
- 163 538:ZAG D1767. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - X/XX/uI. Wt.: 2,05gr. Dim.:  
15x17mm. BMC -; Tol. -; DOC 95; BN 96.

## Thessalonica

164	Sol	542-562	MIB 22	CONOB <u>  *</u>
165	4 Num	538-540	MIB 175	
166	16 Num	538-542	MIB 169a	T€S <u>  +</u>
167	16 Num	538-542	MIB 169a	T€S <u>  +</u>
168	16 Num	538-542	MIB 169a	T€S <u>  +</u>
169	16 Num	538-542	MIB 169a	(T€S) <u>  +</u>
170	16 Num	538-542	MIB 169b	T€S <u>  ++.</u>
171	16 Num	538-542	MIB 169b	T€S <u>  ++.</u>
172	16 Num	542-547	MIB 169c	T€S <u>  £</u>
173	16 Num	542-547	MIB 169c	T€S <u>  £</u>
174	16 Num	542-547	MIB 169d	T€S <u>  ***</u>
175	16 Num	542-547	MIB 169d	(T€S) <u>  ***</u>
176	16 Num	542-547	MIB 169d	T€S <u>  ***</u>
177	16 Num	542-547	MIB 169d	T€S <u>  ***</u>

164 538:ZAG D1133. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: VICTORI AAVCCC. Wt.: 4,40gr. Dim.: φ 20mm.  
Provenance: Coll. Plavšić. BMC 8 dif.; Tol. 17; DOC 7.1; BN 4/Cp/AV/09.

165 538:ZAG D449. ↓. Obv.: DNIVSTINI ANVSPP(AVC). Rev.: A - Δ - P. Wt.: 1,63gr. Dim.: 15x16mm.  
BMC 180; Tol. 496; DOC 101 var.; BN p.84.

166 538:ZAG D1650. ✓. Obv.: DNIVSTINI (ANVSPPAVC). Rev.: A - I - SP. Wt.: 8,16gr. Dim.: 21x26mm. Site:  
Mitrovica. BMC -; Tol. 485 var.; DOC -; BN 4/Th/AE/04.

167 538:ZAG D454. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A - I - SP. Wt.: 7,94gr. Dim.: 21x27mm. Site:  
Stari Slankamen. Provenance: Alekса Natošević. BMC -; Tol. 485 var.; DOC -; BN 4/Th/AE/04.

168 538:ZAG D453. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A - I - SP. Wt.: 5,85gr. Dim.: 21x23mm. Site:  
Stari Slankamen. Provenance: M. Pavlović. BMC -; Tol. 485 var.; DOC -; BN 4/Th/AE/04.

169 538:ZAG D1669. ✓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A - I - SP. Wt.: 5,24gr. Dim.: 18x21mm. BMC -;  
Tol. 485 var.; DOC -; BN 4/Th/AE/04.

170 538:ZAG D457. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A - I - SP. Wt.: 5,61gr. Dim.: 20x22mm.  
Provenance: Coll. August Šenoa. BMC 163; Tol. 486; DOC 98b.1; BN -.

171 538:ZAG D456. ↓. Obv.: DNIVSTINI AN(VSPPAVC). Rev.: A - I - SP. Wt.: 5,58gr. Dim.: 21x22mm. Site:  
Stari Slankamen. Provenance: M. Pavlović. BMC 163; Tol. 486; DOC 98b.1; BN -.

172 538:ZAG D452. ↓. Obv.: DNIVSTINI AN(VSPPAVC). Rev.: A - I - SP. Wt.: 7,10gr. Dim.: 22x24mm. BMC 171;  
Tol. 485; DOC 98d.1; BN 4/Th/AE/09.

173 538:ZAG D455. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A - I - SP. Wt.: 5,81gr. Dim.: 20x25mm. Site:  
Stari Slankamen. BMC 171; Tol. 485; DOC 98d.1; BN 4/Th/AE/09.

174 538:ZAG D458. ↓. Obv.: DNIVSTINI AN(VSPPAVC). Rev.: A - I - SP. Wt.: 7,52gr. Dim.: 21x23mm. BMC 167;  
Tol. 487; DOC 98c.1; BN -.

175 538:ZAG D1629. Obv.: (DNIVSTINI ANVSPPAV). Rev.: A - I - S(P). Wt.: 6,55gr. Dim.: 20x23mm. Site:  
Karlobag. BMC 167; Tol. 487; DOC 98c.1; BN -. SenjZb 1984, 29.

176 538:ZAG D460. ✓. Obv.: DNIVST(INI) ANVSPPAVC. Rev.: A - I - SP. Wt.: 6,31gr. Dim.: 21x26mm. Site:  
Novi Banovci. Provenance: Karl Brenner. BMC 167; Tol. 487; DOC 98c.1; BN -.

177 538:ZAG D459. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A - I - SP. Wt.: 6,18gr. Dim.: 20x22mm. Site:  
Mitrovica. Provenance: Abbot Pajo Miler. BMC 167; Tol. 487; DOC 98c.1; BN -.

178	16	Num	542-547	MIB 169d	T€S <u>***</u>
179	16	Num	547-552	MIB 169g	T€S <u>-H-</u>
180	16	Num	557-562	MIB 170a	T€S <u>A00</u>
181	16	Num	557-562	MIB 170c	T€S <u>θ(εΩ)</u>
182	20	Num	562-565	MIB 180	T€S <u>+</u>
183	20	Num	563-564	MIB 180	T€S <u>+</u>
184	20	Num	563-564	MIB 180	T€S <u>+</u>
185	20	Num	563-564	MIB 180	T€S <u>+</u>

**Nicomedia**

186	40	Num	527-537	MIB 104	NIKM <u>A</u>
187	40	Num	527-537	MIB 105	NIKM <u>B</u>
188	40	Num	527-537	MIB 105	NIKM <u>B</u>
189	10	Num	527-537	MIB 110	<u>N I</u>
190	40	Num	538-539	MIB 114	NIK <u>B</u>
191	40	Num	539-540	MIB 114	NIK <u>A</u>

- 178 538:ZAG D1410. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A - I - SP. Wt.: 5,21gr. Dim.: 20x22mm. BMC 167; Tol. 487; DOC 98c.1; BN -.
- 179 538:ZAG D463. ↙. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A - I - SP. Wt.: 5,28gr. Dim.: 19x21mm. Site: Novi Banovci. Provenance: Friedrich Wenzel. BMC -; Tol. 491; DOC 98f; BN 4/Th/AE/08.
- 180 538:ZAG D462. ↙. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A - I - SPI. Wt.: 4,76gr. Dim.: 18x22mm. Provenance: Coll. Brunšmid. BMC 172; Tol. 488; DOC 98i; BN -.
- 181 538:ZAG D461. ↓. Obv.: DNIVSTINI ANV(SPPAVC). Rev.: A - I - SPI. Wt.: 4,58gr. Dim.: 21x22mm. BMC -; Tol. 485; DOC 98i; BN -.
- 182 538:ZAG D1769. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - K - (?). Wt.: 4,55gr. Dim.: 19x21mm. BMC ?; Tol. ?; DOC ?; BN ?
- 183 538:ZAG D1863. ↓. Obv.: DNIVSTINI (ANVSPPAVC). Rev.: A/N/N/O - K - XXX/uII. Wt.: 4,64gr. Dim.: 19x20mm. BMC 160; Tol. 340; DOC 105.1?; BN p.84.
- 184 538:ZAG D451. ↓. Obv.: (DNIVSTI)NI ANVSPPAVC. Rev.: A/N/N/O - K - XXX/uII. Wt.: 4,53gr. Dim.: 23x26mm. BMC 160; Tol. 340; DOC 105.1; BN p.84.
- 185 538:ZAG D1993. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/NO - K - XXX/uII. Wt.: 4,11gr. Dim.: 19x23mm. BMC 160?; Tol. 340; DOC 105.1; BN p.84.
- 186 538:ZAG D464. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: \* - M - +. Wt.: 14,91gr. Dim.: 30x32mm. Provenance: Prof. A. Korlević. BMC 183; Tol. 166; DOC 109.1; BN 4/Ni/AE/01.
- 187 538:ZAG D1428. ↓. Obv.: DNIVSTINI ANVPPAVC. Rev.: + - M - +. Wt.: 16,60gr. Dim.: 29x32mm. Provenance: Alfred de Makanec, Zagreb. BMC 184; Tol. 167 var.; DOC 110.1; BN 4/Ni/AE/04.
- 188 538:ZAG D465. ↙. Obv.: DNIVSTINI ANVS(reversed). Rev.: + - M - +. Wt.: 16,30gr. Dim.: 29x31mm. BMC 184; Tol. 167 var.; DOC 110.1; BN 4/Ni/AE/04.
- 189 538:ZAG D469. ↓. Obv.: (DNIVSTINI ANVSPAVC). Rev.: I. Wt.: 3,20gr. Dim.: 16x17mm. BMC -; Tol. 422; DOC -; BN -.
- 190 538:ZAG D1147. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A/N/N/O - M - XII. Wt.: 22,02gr. Dim.: 43x44mm. Provenance: Dr. Fran Gundrum, Križevci. BMC 189; Tol. 170; DOC 116b.1; BN 4/Ni/AE/09.
- 191 538:ZAG D466. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A/N/N/O - M - X/II/I. Wt.: 23,51gr. Dim.: 41x42mm. BMC 191; Tol. 171; DOC 117a.1; BN 4/Ni/AE/12.

192	40	Num	540-541	MIB 113a	NIKO <u>A</u>
193	40	Num	541-542	MIB 113a	NIKO <u>B</u>
194	40	Num	541-542	MIB 113a	NIKO <u>A</u>
195	40	Num	541-542	MIB 113a	NIKO <u>A</u>
196	40	Num	546-547	MIB 114	NIKO <u>A</u>
197	10	Num	552-565	MIB 118a	NIK
198	10	Num	552-565	MIB 118a	NIK
199	10	Num	556-557	MIB 118a	NIK
200	10	Num	558-559	MIB 118a	NIK
201	10	Num	558-559	MIB 118a	NIK
202	10	Num	558-559	MIB 118a	NIK
203	10	Num	558-559	MIB 118a	NIK
204	10	Num	558-559	MIB 118a	NIK
205	10	Num	558-559	MIB 118a	NIK
206	10	Num	559-560	MIB 118a	NIK

192 538:ZAG D519. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A/N/N/O - M - X/II/II. Wt.: 21,50gr. Dim.: 39x40mm. Provenance: Karl Nuber. BMC 193; Tol. 174; DOC 119; BN -.

193 538:ZAG D520. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A/N/N/O - M - X/u. Wt.: 21,10gr. Dim.: 39x40mm. Provenance: Coll. Plavšić. BMC 197; Tol. 177; DOC 120B.1; BN -.

194 538:ZAG D1424. ↙. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A/N/N/O - M - X/u. Wt.: 20,83gr. Dim.: 39x40mm. BMC 195; Tol. 176; DOC 120a.1; BN 4/Ni/AE/19.

195 538:ZAG D467. ↓. Obv.: (DNIVS)TINI ANVSPPAVC. Rev.: A/N/N/O - M - X/u. Wt.: 17,88gr. Dim.: 38x39mm. BMC 195; Tol. 176; DOC 120a.1; BN 4/Ni/AE/19.

196 538:ZAG D468. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A/N/N/O - M - X/X. Wt.: 19,34gr. Dim.: 34x35mm. BMC 207; Tol. 185; DOC 126a; BN 4/Ni/AE/25.

197 538:ZAG D1773. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - (?). Wt.: 3,37gr. Dim.: φ 16mm. BMC ?; Tol. ?; DOC ?; BN ?

198 538:ZAG D1675. ↙. Obv.: (DN)IVSTINI (ANVSPPAVC). Rev.: A/N/N/O - I - (?). Wt.: 2,26gr. Dim.: 14x15mm. BMC ?; Tol. ?; DOC ?; BN ?

199 538:ZAG D1994. ↓. Obv.: (DNIVSTINI) ANVSPPAV. Rev.: A/N/N/O - I - X/X/X. Wt.: 3,47gr. Dim.: 14x16mm. BMC 228; Tol. 424; DOC 156.1; BN p.88.

200 538:ZAG D472. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A/N/N/O - I - X/X/X/II. Wt.: 5,47gr. Dim.: 17x19mm. BMC 229; Tol. 425; DOC 157.1; BN 4/Ni/AE/43.

201 538:ZAG D470. ↓. Obv.: (DNIVSTINI) ANVSPPAC. Rev.: A/N/N/O - I - X/X/X/II. Wt.: 4,50gr. Dim.: 17x19mm. BMC 229; Tol. 425; DOC 157.1; BN 4/Ni/AE/43.

202 538:ZAG D1827. ↓. Obv.: (DNIVSTI)NI ANVSPPA. Rev.: A/N/N/O - I - X/X/X/II. Wt.: 3,73gr. Dim.: 16x17mm. BMC 229; Tol. 425; DOC 157.1; BN 4/Ni/43.

203 538:ZAG D471. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A/N/N/O - I - X/X/X/II. Wt.: 3,62gr. Dim.: φ 16mm. BMC 229; Tol. 425; DOC 157.1; BN 4/Ni/AE/43.

204 538:ZAG D1866. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - X/X/X/II. Wt.: 3,25gr. Dim.: 17x18mm. BMC 229; Tol. 425; DOC 157.1; BN 4/Ni/AE/43.

205 538:ZAG D1772. ↗. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - X/X/X/II. Wt.: 2,69gr. Dim.: 17x18mm. BMC 229; Tol. 425; DOC 157.1; BN 4/Ni/AE/43.

206 538:ZAG D473. ↓. Obv.: (DNIVSTINI) ANVSPPAVC. Rev.: A/N/N/O - I - X/X/X/III. Wt.: 3,90gr. Dim.: 16x17mm. Provenance: Coll. Brunšmid. BMC -; Tol. -; DOC -; BN -.

207	10 Num	559-560	MIB 118a	NIK
208	10 Num	560-561	MIB 118a	NIK
209	10 Num	560-561	MIB 118a	NIK
210	10 Num	561-562	MIB 118a	NIK
211	10 Num	561-562	MIB 118a	NIK
212	10 Num	561-562	MIB 118a	NIK
213	10 Num	561-562	MIB 118a	NIK
214	10 Num	561-562	MIB 118a	(NIK)
215	10 Num	561-562	MIB 118a	NIK
216	10 Num	561-562	MIB 118a	NIK
217	10 Num	561-562	MIB 118a	NIK
218	10 Num	561-562	MIB 118a	NIK
219	10 Num	561-562	MIB 118a	NIK
220	10 Num	561-562	MIB 118a	NIK
221	10 Num	561-562	MIB 118a	NIK

- 207 538:ZAG D474. ↓. Obv.: (DNIVSTINI) ANVSPPAVC. Rev.: A/N/N/O - X/X/X/III. Wt.: 1,45gr. Dim.: 13x14mm.  
Provenance: Coll. Brunšmid. BMC -; Tol. -; DOC -; BN -.
- 208 538:ZAG D475. ↓. Obv.: (DNIVSTI)NI ANVSPPAVC. Rev.: A/N/N/O - I - X/XX/II/II. Wt.: 3,33gr. Dim.: 15x17mm. BMC -; Tol. -; DOC -; BN -.
- 209 538:ZAG D1775. ↓. Obv.: (DNIVSTINI ANVS)PP(AVC). Rev.: (A/N/N/O) - I - (X)/XX/II/II. Wt.: 2,42gr. Dim.: 13x14mm. BMC -; Tol. -; DOC -; BN -.
- 210 538:ZAG D1807. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - X/X/II. Wt.: 3,86gr. Dim.: 14x15mm. BMC -; Tol. 427; DOC 159.1; BN 4/Ni/AE/45.
- 211 538:ZAG D476. ↑. Obv.: (DNIVSTINI) ANVSPP. Rev.: A/N/N/O - I - X/XX/u. Wt.: 3,62gr. Dim.: 14x15mm. BMC -; Tol. 426; DOC 159.1; BN 4/Ni/AE/45.
- 212 538:ZAG D1774. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - X/XX/u. Wt.: 3,23gr. Dim.: 14x15mm. BMC -; Tol. 426; DOC 159.1; BN 4/Ni/AE/44.
- 213 538:ZAG D1672. ↗ Obv.: DNIVS(STINI ANVSPPAVC). Rev.: A/N/N/O - I - X/XX/u. Wt.: 2,99gr. Dim.: 15x17mm. BMC -; Tol. 426; DOC 159.1; BN -.
- 214 538:ZAG D1673. ↗ Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - X/XX/u. Wt.: 2,98gr. Dim.: 15x16mm. BMC -; Tol. 426; DOC 159.1; BN -.
- 215 538:ZAG D1671. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - X/XX/u. Wt.: 2,83gr. Dim.: 12x15mm. BMC -; Tol. 426; DOC 159.1; BN -.
- 216 538:ZAG D1625. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - X/XX/u. Wt.: 2,55gr. Dim.: φ 16mm. Site: Medak. BMC -; Tol. 426; DOC 159.1; BN 4/Ni/AE/45.
- 217 538:ZAG D1624. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - X/XX/u. Wt.: 2,45gr. Dim.: 14x15mm. Site: Medak. BMC -; Tol. 426; DOC 159.1; BN 4/Ni/AE/45.
- 218 538:ZAG D1995. ↑. Obv.: (DNIVSTINI AN)VSPPAV. Rev.: A/N/N/N/O - I - X/XX/u. Wt.: 2,32gr. Dim.: 16x17mm. BMC -; Tol. 426; DOC 159.1; BN 4/Ni/AE/45.
- 219 538:ZAG D478. ↓. Obv.: (DNIVSTINI) ANVSPPAV. Rev.: A/N/N/O - I - X/XX/u. Wt.: 2,31gr. Dim.: 13x14mm. Provenance: Coll. Brunšmid. BMC -; Tol. 426; DOC 159.1; BN 4/Ni/AE/45.
- 220 538:ZAG D1997. ↗ Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/N/O - I - X/XX/u. Wt.: 2,20gr. Dim.: φ 15mm. BMC -; Tol. -; DOC 159.1; BN -.
- 221 538:ZAG D1674. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - X/XX/u. Wt.: 1,84gr. Dim.: φ 14mm. BMC -; Tol. 426; DOC 159.1; BN -.

222	10	Num	561-562	MIB 118a	NIK
223	10	Num	562-563	MIB 118a	NIK
224	10	Num	562-563	MIB 118a	NIK
225	10	Num	562-563	MIB 118a	NIK
226	10	Num	562-563	MIB 118a	(N)IK
227	10	Num	562-563	MIB 118a	NIK
228	10	Num	562-563	MIB 118a	NIK
229	10	Num	562-563	MIB 118b	NIK
230	10	Num	562-563	MIB 118b	NIK
231	10	Num	564-565	MIB 118a	NIK

**Cyzicus**

232	40	Num	539-540	MIB 120a	KYZ <u>B</u>
233	40	Num	542-543	MIB 120a	KYZ <u>A</u>
234	40	Num	543-544	MIB 120a	KYZ <u>B</u>
235	40	Num	543-544	MIB 120a	KYZ <u>A</u>

222 538:ZAG D477. ↓. Obv.: (DIVSTINI) ANVSPPA. Rev.: A/N/N/O - I - X/XX/u. Wt.: 1,48gr. Dim.:  $\phi$  15mm.

BMC -; Tol. 426; DOC 159.1; BN 4/Ni/AE/45.

223 538:ZAG D1806. ↗. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - X/XX/u. Wt.: 3,17gr. Dim.: 16x17mm. BMC -; Tol. 426; DOC 159.1; BN 4/Ni/AE/45.

224 538:ZAG D1670. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - X/XX/u. Wt.: 2,93gr. Dim.: 14x15mm. BMC -; Tol. 426; DOC 159.1; BN -.

225 538:ZAG D1636. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - X/XX/uI. Wt.: 2,66gr. Dim.:  $\phi$  16mm. Site: Solin. Provenance: Milan Fabijanović. BMC 232; Tol. 427; DOC 161.1; BN -.

226 538:ZAG D1865. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - X/XX/uI. Wt.: 2,57gr. Dim.: 14x15mm. BMC 232; Tol. 427; DOC 161.1; BN -.

227 538:ZAG D1805. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - X/XX/uI. Wt.: 2,54gr. Dim.: 14x16mm. BMC 232; Tol. 427; DOC 161.1; BN -.

228 538:ZAG D1623. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - X/XX/uI. Wt.: 2,13gr. Dim.:  $\phi$  18mm. Site: Medak. BMC 232; Tol. 427; DOC 161.1; BN -.

229 538:ZAG D480. ↙. Obv.: DNIVSTINI ANVSPPAC. Rev.: A/N/N/O - I - X/XX/uI. Wt.: 3,78gr. Dim.:  $\phi$  16mm. BMC 232; Tol. 427; DOC 161.1; BN -.

230 538:ZAG D479. ↙. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - X/XX/uI. Wt.: 3,30gr. Dim.: 15x16mm. BMC 232; Tol. 427; DOC 161.1; BN -.

231 538:ZAG D1864. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A/N/N/O - I - X/XX/uII/I. Wt.: 3,74gr. Dim.: 15x16mm. BMC -; Tol. -; DOC 163; BN 4/Ni/AE/46.

232 538:ZAG D1094. ↑. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A/N/N/O - M - X/I/I. Wt.: 19,75gr. Dim.: 37x39mm. Provenance: Coll. Nikola Plavšić, Osijek. BMC -; Tol. 206; DOC 165b; BN 4/Cy/AE/05.

233 538:ZAG D481. ↑. Obv.: (DN)IVSTINI ANVSPPA(VC). Rev.: A/N/N/O - M - X/G. Wt.: 17,57gr. Dim.: 36x38mm. Site: Stari Slankamen. Provenance: A. Poturičić. BMC -; Tol. -; DOC 168a.1; BN 4/Cy/AE/12.

234 538:ZAG D483. ↓. Obv.: DNIVSTINI ANVSPPAV(C). Rev.: A/N/N/O - M - +/uII. Wt.: 20,71gr. Dim.: 38x39mm. BMC 244; Tol. 215; DOC 169b.2; BN -.

235 538:ZAG D482. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A/N/N/O - M - X/uII. Wt.: 19,21gr. Dim.: 37x38mm. BMC -; Tol. 213; DOC -; BN 4/Cy/AE/16.

236	40	Num	543-544	MIB 120a	KYZ <u>A</u>
237	40	Num	545-546	MIB 120a	KYZ <u>A</u>
238	40	Num	545-546	MIB 120e	:KY.Z <u>A</u>
239	40	Num	545-546	MIB - (ad 120e)	·KY.Z <u>A</u>
240	20	Num	545-546	MIB 121a	K/Y/Z
241	40	Num	546-547	MIB 120a	KYZ <u>A</u>
242	10	Num	556-557	MIB 123a	KVZ
243	10	Num	556-557	MIB 123a	KVZ
244	10	Num	557-558	MIB 123a	KYZ
245	10	Num	559-560	MIB 123a	KVZ
246	10	Num	559-560	MIB 123a	KYZ
247	10	Num	561-562	MIB 123a	KYZ

**Antiochia**

248	40	Num	532-537	MIB 130	+THEuP <u>A</u>
249	20	Num	537-538	MIB 136	<u>B</u>

- 236 538:ZAG D1282. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A/N/N/O - M - X/uII. Wt.: 18,93gr. Dim.: φ 38mm.  
Provenance: Stjepan Hrčić, Samobor. BMC -; Tol. 213; DOC -; BN 4/Cy/AE/16.
- 237 538:ZAG D1907. ↓. Obv.: (DN)IVSTINI ANVS(PP)AVG. Rev.: A/N/N/O - M - X/uI/II/I. Wt.: 76,91gr. Dim.: 34x36mm. Site: Dobrogea. BMC 254; Tol. 218; DOC 171a.1; BN -.
- 238 538:ZAG D1429. ↓. Obv.: (DN)IVSTINI ANVSPPAVC. Rev.: A/N/N/O - M - X/uI/II/I. Wt.: 17,11gr. Dim.: 34x36mm. Provenance: Alfred pl. Makaneč, Zagreb. BMC 246; Tol. 218; DOC 171b.3 var.; BN 4/Cy/AE/19 var.
- 239 538:ZAG D484. ↓. Obv.: DNIVSTINI ANVSPPAV. Var. leg. rev.: A/N/N/O - M - X/uI/II/I. Wt.: 17,98gr. Dim.: 35x36mm. Site: Kosovo. Provenance: Slišković, Skopje. BMC - (ad 246); Tol. - (ad 218); DOC - (ad 169b.3); BN - (ad 4/Cy/AE/19).
- 240 538:ZAG D1317. ↓. Obv.: DNIVSTINI ANVSPPAV. Rev.: A/N/N/O - K/Y/Z - X/uI/II/I. Wt.: 11,18gr. Dim.: 27x28mm. Provenance: Valent Sever, Zagreb. BMC -; Tol. -; DOC -; BN -.
- 241 538:ZAG D485. ↓. Obv.: DNIVSTINI ANVSPPAV. Rev.: A/N/N/O - M - X/X. Wt.: 17,76gr. Dim.: 34x37mm. Provenance: Anton Kuzminski, Kraljevica. BMC 247; Tol. 220; DOC 172a.1; BN -.
- 242 538:ZAG D486. ↑. Obv.: (DNIV)STINI ANVSPP(AVC). Rev.: A/N/N/O - I - X/X/X/II. Wt.: 4,01gr. Dim.: 15x17mm. BMC -; Tol. -; DOC -; BN -.
- 243 538:ZAG D1867. ↙. Obv.: (DNIVSTINI) ANVSPP(AVC). Rev.: A/N/N/O - I - X/X/X. Wt.: 2,29gr. Dim.: 15x16mm. BMC -; Tol. -; DOC 194; BN p.91.
- 244 538:ZAG D1868. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - X/XX/uI. Wt.: 1,56gr. Dim.: 12x13mm. BMC -; Tol. -; DOC 95; BN p.91.
- 245 538:ZAG D1771. ↑. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - X/XX/III. Wt.: 3,18gr. Dim.: φ 15mm. BMC -; Tol. -; DOC -; BN -.
- 246 538:ZAG D1996. ↑. Obv.: (DNIVSTINI) ANVSPPA(VC). Rev.: A/N/N/O - I - X/XX/III. Wt.: 1,53gr. Dim.: 14x15mm. BMC -; Tol. -; DOC -; BN -.
- 247 538:ZAG D1770. ↗. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - X/XX/u. Wt.: 1,99gr. Dim.: 14x16mm. BMC -; Tol. -; DOC 196.1; BN p.91.
- 248 538:ZAG D1095. ↓. AMZ. Obv.: DNIVS(reversed)TINI ANVS(reversed)PPAV(C). Rev.: \* - M - C. Wt.: 17,77gr. Dim.: 32x34mm. Provenance: Karl Nuber, Budapest. BMC -; Tol. 427; DOC 206A.1; BN 4/An/AE/02.
- 249 538:ZAG D1242. ↗. Obv.: DNIVSTINI AN(VSPPA)VC. Rev.: Θ/Π/Λ - + - Τ/Λ/S - K. Wt.: 17,78gr. Dim.: 26x28mm. Provenance: Karl Nuber. BMC -; Tol. 367; DOC -; BN p.94.

250	20	Num	539-540	MIB	152	ΘΥ
251	10	Num	547-548	MIB	157	υΗυτ/
252	40	Num	550-551	MIB	145a	'υΗυΡ Γ
253	40	Num	553-554	MIB	146a	tΗυR B
254	40	Num	557-558	MIB	147	tΗυP Γ
255	20	Num	557-558	MIB	155d	P
256	20	Num	557-558	MIB	155d	P
257	5	Num	557-562	MIB	161	*
258	40	Num	563-564	MIB	150	TΗ€uP Γ

**Alexandria**

259	12	Num	527-565	MIB	165	ΑΛΕΞ
260	12	Num	527-565	MIB	165	ΑΛΕΞ
261	12	Num	527-565	MIB	165	ΑΛΕΞ
262	12	Num	527-565	MIB	165	ΑΛΕΞ
263	12	Num	527-565	MIB	165	(ΑΛΕΞ)

250 538:ZAG D491. AMZ. Obv.: DNIVSTINI AN(VSPPA)VC. Rev.: A/N/N/O - K - XIII. Site: Vranjic.

Provenance: Jaroslav Dražić. BMC 316; Tol. 369; DOC 235.1; BN 4/An/AE/61.

251 538:ZAG D495. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - X/X/III. Wt.: 3,67gr. Dim.: 19x22mm. BMC 327; Tol. 433; DOC -; BN 4/An/AE/77.

252 538:ZAG D487. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A/N/N/O - M - X/X/III. Wt.: 17,45gr. Dim.: 33x35mm. Provenance: Josip Brebera, Zagreb. BMC -; Tol. -; DOC -; BN -.

253 538:ZAG D488. ↓. Obv.: (DNIV)STINI ANVSPPA(VC). Rev.: A/N/N/O - M - X/X/ull. Wt.: 16,75gr. Dim.: 35x36mm. Provenance: Coll. Brunšmid. BMC 303; Tol. 275; DOC 224b; BN -.

254 538:ZAG D489. ↓. Obv.: (DNI)VSTINI ANVSPPAV. Rev.: A/N/N/O - M - X/X/XI. Wt.: 16,49gr. Dim.: 31x32mm. Provenance: Coll. August Šenoa. BMC 306; Tol. 279; DOC 227a; BN 4/An/AE/54.

255 538:ZAG D493. ↑. Obv.: DNIVSTINI (ANVSPPAVC). Rev.: A/N/N/O - K - XXXI. Wt.: 7,90gr. Dim.: 26x27mm. BMC 323; Tol. 378; DOC 246; BN p.98.

256 538:ZAG D494. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - K - XI/XX. Wt.: 5,68gr. Dim.: 22x24mm. BMC -; Tol. -; DOC 245; BN p.98.

257 538:ZAG D1602. ↓. Obv.: DNIVSTINI ANVSPPAV. Rev.: Ε + . Wt.: 1,62gr. Dim.: ϕ 18mm. BMC 157; Tol. 468; DOC 271.1; BN 4/An/AE/92.

258 538:ZAG D490. ↓. Obv.: DNIVSTINI ANV(SPPAVC). Rev.: A/N/N/O - M - X/X/X/ull. Wt.: 20,02gr. Dim.: 33x36mm. Site: Progar - vineyards. Provenance: Ljubojević, constable, Boljevci. BMC 312; Tol. 287; DOC 233a; BN 4/An/AE/59.

259 538:ZAG D497. ↓. Obv.: (DNIVSTINI) ANVSPPA. Rev.: I - + - B. Wt.: 4,99gr. Dim.: ϕ 17mm. Provenance: Coll. Brunšmid. BMC 342; Tol. 503; DOC 274.1; BN 4/Al/AE/05.

260 538:ZAG D496. ↓. Obv.: (DNIVSTINI) ANVSPP. Rev.: I - + - B. Wt.: 4,58gr. Dim.: 17x18mm. BMC 342; Tol. 503; DOC 274.1; BN 4/Al/AE/05.

261 538:ZAG D498. ↓. Obv.: DNIVSTINI ANVSPPAV. Rev.: I - + - B. Wt.: 4,37gr. Dim.: ϕ 16mm. Provenance: Coll. Brunšmid. BMC 342; Tol. 503; DOC 274.1; BN 4/Al/AE/05.

262 538:ZAG D499. ↘ Obv.: DNIVSTINI ANVSPPAV. Rev.: I - + - B. Wt.: 3,96gr. Dim.: 16x17mm. Provenance: Oskar Friml, Osijek. BMC 342; Tol. 503; DOC 274.1; BN 4/Al/AE/05.

263 538:ZAG D1869. ↘ Obv.: (DNIVSTINI ANVSPPAVC). Rev.: I - + - B. Wt.: 3,63gr. Dim.: ϕ 17mm. BMC 342; Tol. 503; DOC 274.1; BN 4/Al/AE/05.

264	12	Num	527-565	MIB 165	A&E>
265	12	Num	527-565	MIB 165	A&E>
266	12	Num	527-565	MIB 165	A&E>
267	6	Num	538-565	MIB 166	

**Carthago**

268	1/2	Sil	533-537	MIB 51	(CONOS)
269	40	Num	539-540	MIB 194	KAR SO
270	20	Num	539-540	MIB 197	CAR S
271	5	Num	545-547	MIB 203	
272	10	Num	547-552	MIB 200	
273	10	Num	547-552	MIB 200	
274	10	Num	552-565	MIB 201 var.	COR
				DOC 317.1	

**Sicilia**

275	20	Num	540-541	MIB 243	CON
276	20	Num	540-541	MIB 243	CON

- 264 538:ZAG D1828. ↑. Obv.: (DNIV)STINI (ANVSPPAVC). Rev.: I - + - B. Wt.: 2,61gr. Dim.:  $\phi$  15mm. BMC 342; Tol. 503; DOC 274.1; BN 4/AI/AE/05.
- 265 538:ZAG D1829. ↓. Obv.: DN(IVSTINI ANVSPPAVC). Rev.: I - + - B. Wt.: 2,20gr. Dim.:  $\phi$  16mm. BMC 342; Tol. 503; DOC 274.1; BN 4/AI/AE/05.
- 266 538:ZAG D2028. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: I - + - B. Wt.: 1,70gr. Dim.: 15x16mm. BMC 342; Tol. 503; DOC 274.1; BN 4/AI/AE/05.
- 267 538:ZAG D1414. Obv.: (DNIVSTI) NIANVSP. Rev.: S. Wt.: 2,09gr. Dim.: 13x15mm. BMC 347; Tol. 504; DOC 275.1; BN 4/AI/AE/20.
- 268 538:ZAG D1378. ✕ Obv.: DNIVSTINI ANVSPPAG. Rev.: VOT/MVIT/HTI. Wt.: 1,07gr. Dim.:  $\phi$  15mm. BMC 350; Tol. 56; DOC 280.1; BN 4/Ct/AR/01.
- 269 538:ZAG D1603. ✕ Obv.: DNIVSTINI ANVSPPAVG. Rev.: A/N/N/O - M - XIII. Wt.: 19,75gr. Dim.: 37x39mm. BMC 376; Tol. 398; DOC 291; BN 4/Ct/AE/20.
- 270 538:ZAG D500. ↓. Obv.: DNIVSTINI ANVSPP(AVC). Rev.: A/N/N/O - K - X/III. Wt.: 9,84gr. Dim.: 28x32mm. Provenance: Oskar Friml, Osijek. BMC 380; Tol. 381; DOC 295.1; BN 4/Ct/AE/22.
- 271 538:ZAG D2105. ↑. Obv.: DNIVST INVS. Rev.: ♂+. Wt.: 0,26gr. Dim.: 8x10mm. Provenance: Karl Nuber. BMC -; Tol. 472; DOC 300.1; BN 4/Ct/AE/52.
- 272 538:ZAG D1433. ✕ Obv.: DNIVSTINI ANVSPPA. Rev.: VICTO (RIAAC); \* - X - \*. Wt.: 4,24gr. Dim.: 17x19mm. Provenance: Alfred pl. Makanec, Zagreb. BMC 382; Tol. 454; DOC 304.1; BN 4/Ct/AE/42.
- 273 538:ZAG D1096. ✕ Obv.: DNIVSTINI ANVSPP(AVG). Rev.: V(CT)ORIAAC; (\* - X - \*). Wt.: 4,05gr. Dim.:  $\phi$  16mm. BMC -; Tol. 454; DOC 304.1 ; BN 4/Ct/AE/43.
- 274 538:ZAG D405. ↑. Obv.: (DNIVSTINI ANV)SPPC. Var. leg. rev.: + - I - +. Overstrike obv.: MIB ? Overstrike rev.: MIB ? Wt.: 3,21gr. Dim.: 18x19mm. BMC -; Tol. -; BN 68 var.
- 275 538:ZAG D402. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A/N/N/O - K - XIIII. Wt.: 8,42gr. Dim.: 24x26mm. BMC 113; Tol. 337; DOC 313.1; BN p.122.
- 276 538:ZAG D401. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A/N/N/O - K - XIIII. Wt.: 8,28gr. Dim.: 21x22mm. BMC 113; Tol. 337; DOC 313.1; BN p.122.

277	20 Num	540-541	MIB 243	CON
278	20 Num	540-541	MIB 243	CON
279	20 Num	540-541	MIB 243	CON
280	20 Num	540-541	MIB 243	CON
281	5 Num	540-552	MIB 246	
282	5 Num	540-552	MIB 246	
283	20 Num	541-542	MIB 243	CON
284	20 Num	541-542	MIB 243	CON
285	20 Num	541-542	MIB 243	CON
286	20 Num	541-542	MIB 243	CON
287	20 Num	541-542	MIB 243	CON
288	20 Num	541-542	MIB 243	CON
289	20 Num	541-542	MIB 243	CON
290	20 Num	541-542	MIB 243	CON
291	5 Num	542-552	MIB 246	

- 277 538:ZAG D1885. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - K - XIII. Wt.: 7,81gr. Dim.: 22x24mm. BMC 113; Tol. 337; DOC 313.1; BN p.122.
- 278 538:ZAG D1986. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - K - XIII. Wt.: 7,78gr. Dim.: 22x24mm. BMC 113; Tol. 337; DOC 313.1; BN p.122.
- 279 538:ZAG D1412. ↓. Obv.: DNIVSTINI ANVS(P)P AVC. Rev.: A/N/N/O - K - XIII. Wt.: 6,83gr. Dim.: 22x24mm. BMC 113; Tol. 337; DOC 313.1; BN p.122.
- 280 538:ZAG D1860. ↓. Obv.: (DNIVSTINI ANV)SPPAVC. Rev.: A/N/N/O - K - XIII. Wt.: 6,65gr. Dim.: 21x22mm. BMC 113; Tol. 337; DOC 313.1; BN p.122.
- 281 538:ZAG D439. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: V. Wt.: 3,05gr. Dim.: 16x18mm. BMC -; Tol. 482; DOC 327e.1; BN 4/Ro/AE/24.
- 282 538:ZAG D2122. ↙. Obv.: DNIVSTI (NVS). Var. leg. rev.: /V. Wt.: 1,36gr. Dim.: 11x13mm. Provenance: Zbirka/Coll. Benko Horvat. BMC -; Tol. 482; DOC 370.1; BN 4/Ro/AE/24.
- 283 538:ZAG D1884. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - K - XV. Wt.: 7,38gr. Dim.: 19x21mm. Site: Surduk. BMC -; Tol. 338 var.; DOC 314.1; BN -.
- 284 538:ZAG D403. ↓. Obv.: DNIVSTINI (ANVSPPAVC). Rev.: A/N/N/O - K - XV. Wt.: 7,00gr. Dim.: 20x21mm. BMC 114 var.; Tol. 338 var.; DOC 314.1; BN -.
- 285 538:ZAG D1984. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - K - XV. Wt.: 6,51gr. Dim.: φ 22mm. BMC -; Tol. 338 var.; DOC 314.1; BN -.
- 286 538:ZAG D1826. ↓. Obv.: (DN)IVSTINI A(NVSPPAVC). Rev.: A/N/N/O - K - XV. Wt.: 6,24gr. Dim.: 20x21mm. BMC 114 var.; Tol. 338 var.; DOC 314.1; BN -.
- 287 538:ZAG D1985. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - K - XV. Wt.: 5,94gr. Dim.: 20x22mm. BMC -; Tol. 338 var.; DOC 314.1; BN -.
- 288 538:ZAG D404. ↓. Obv.: (DNIV)STINI ANVSPPAVC. Rev.: A/N/N/O - K - XV. Wt.: 5,59gr. Dim.: 18x19mm. Site: Mitrovica. Provenance: Abbot Pajo Miler. BMC 114 var.; Tol. 338 var.; DOC 314.1; BN -.
- 289 538:ZAG D1861. ↙. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - K - XV. Wt.: 4,65gr. Dim.: 29x30mm. BMC 114 var.; Tol. 338 var.; DOC 314.1; BN -.
- 290 538:ZAG D1862. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A/N/N/O - K - XV. Wt.: 4,40gr. Dim.: φ 21mm. BMC 114 var.; Tol. 338 var.; DOC 314.1; BN -.
- 291 538:ZAG D2021. ↓. Obv.: DNIVSTINI ANVSP(P)AVC. Rev.: V. Wt.: 1,88gr. Dim.: φ 13mm. BMC 41; Tol. 482; DOC 327.1; BN 4/Ro/AE/24.

292	5 Num	542-552	MIB 246
293	10 Num	552-562	MIB 244

**Roma**

294	Tre	527-565	MIB 19	CONOB *
295	Tre	540-542	MIB 36	CONOB *
296	Tre	540-542	MIB 36	CONOB *
297	1/2 Sil	540-552	MIB 55	
298	1/4 Sil	540-552	MIB 68	
299	40 Num	538-542	MIB 214	ROMA
300	20 Num	538-547	MIB 222	
301	20 Num	538-547	MIB 222	
302	10 Num	542-547	MIB 227	
303	10 Num	542-547	MIB 227	
304	10 Num	542-547	MIB 227	
305	10 Num	542-547	MIB 227	

- 292 538:ZAG D503. ↙. Obv.: (DNIVSTINI ANVS)PPAV. Rev.: V. Wt.: 1,55gr. Dim.: 12x13mm. BMC 41 (Athalaricus); Tol. 482; DOC 369.1; BN 4/Ro/AE/24.
- 293 538:ZAG D438. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: X. Wt.: 1,87gr. Dim.: 13x14mm. BMC -; Tol. 458; DOC -; BN 4/Ro/AE/21.
- 294 538:ZAG D373. ↓. Obv.: DN(reversed)IVSTIN(reversed)I ANVSPPNVC. Rev.: VICTORIAAVCVSTORV(ligatured)M. Wt.: 1,37gr. Dim.: φ 16mm. Provenance: Bishop Josip Juraj Strossmayer. Tol. 530.
- 295 538:ZAG D368. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: VICTORIAAVCVSTORVM. Wt.: 1,46gr. Dim.: φ 16mm. Provenance: Coll. Brunšmid. BMC 22; Tol. 46; DOC 19.1; BN 4/Cp/AV/30.
- 296 538:ZAG D367. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: VICTORIAAVCVSTORVM. Wt.: 1,28gr. Dim.: φ 16mm. Provenance: Coll. Giacomo Maddalena, Zadar. BMC 22; Tol. 46; DOC 19.1; BN 4/Cp/AV/30.
- 297 538:ZAG D377. ↗. Obv.: DN)IVSTINI (ANVSPPAVC). Rev.: CN. Wt.: 0,62gr. Dim.: 13x14mm. BMC 50; Tol. 61; DOC 334a.1; BN 4/Rv/AR/01.
- 298 538:ZAG D378. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: PKE. Wt.: 0,68gr. Dim.: φ 12mm. Site: Solin. Provenance: Kirinčić. BMC -; Tol. 61; DOC -; BN 4/Rv/AR/13.
- 299 538:ZAG D1243. ↓. Obv.: DNIVSTINI ANVSPPC. Rev.: \* - M - +. Wt.: 10,27gr. Dim.: φ 27mm. Provenance: Karl Nuber. BMC 8; Tol. 302; DOC 321a.1; BN 4/Ro/AE/08.
- 300 538:ZAG D1244. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: \* - K - +. Wt.: 9,56gr. Dim.: φ 23mm. Provenance: Karl Nuber. BMC 19 var.; Tol. 384; DOC 325a.1; BN 4/Ro/AE/12.
- 301 538:ZAG D2104. ↓. Obv.: DN(reversed)IVS TINIANVSP. Rev.: \* - K - +. Wt.: 5,00gr. Dim.: φ 23mm. BMC 19 var.; Tol. 387; DOC 325a.1; BN 4/Ro/AE/12.
- 302 538:ZAG D1379. ↓. Obv.: DNIV(STINI ANVSPP)AVC. Rev.: \* - I - \*. Wt.: 6,05gr. Dim.: φ 18mm. Provenance: Coll. Dr. Ivan Havliček. BMC 25; Tol. 447; DOC 363.1; BN 4/It/AE/03.
- 303 538:ZAG D1792. Obv.: DNIVSTIN(I ANVSPPAVC). Rev.: \* - I - \*. Wt.: 5,31gr. Dim.: 16x19mm. BMC 25; Tol. 447; DOC 362.1; BN 4/It/AE/03.
- 304 538:ZAG D2014. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: \* - I - \*. Wt.: 5,26gr. Dim.: 16x18mm. BMC 25; Tol. 447; DOC 363.1; BN 4/It/AE/03.
- 305 538:ZAG D412. ↓. Obv.: (DNIVS)TINI (ANVSPPAVC). Rev.: \* - I - \*. Wt.: 5,18gr. Dim.: 17x18mm. BMC 25; Tol. 447; DOC 363.1; BN 4/It/AE/03.

306	10	Num	542-547	MIB 227
307	10	Num	542-547	MIB 227
308	10	Num	542-547	MIB 227
309	10	Num	542-547	MIB 227
310	10	Num	542-547	MIB 227
311	10	Num	542-547	MIB 227
312	10	Num	542-547	MIB 227
313	10	Num	542-547	MIB 227
314	10	Num	542-547	MIB 227
315	10	Num	542-547	MIB 227
316	10	Num	542-547	MIB 227
317	10	Num	542-547	MIB 227
318	10	Num	542-547	MIB 227
319	10	Num	542-547	MIB 227
320	10	Num	542-547	MIB 227

- 306 538:ZAG D409. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: \* - I - \*. Wt.: 5,16gr. Dim.: 17x18mm. BMC 25; Tol. 447; DOC 363.1; BN 4/lt/AE/03.
- 307 538:ZAG D1870. ↓. Obv.: (DNIVSTINI) ANVS(PPAVC). Rev.: \* - I - \*. Wt.: 5,09gr. Dim.: 18x19mm. BMC 25; Tol. 447; DOC 363.1.; BN 4/lt/AE/03.
- 308 538:ZAG D2005. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: \* - I - \*. Wt.: 4,91gr. Dim.: φ 17mm. BMC 25; Tol. 447; DOC 362.1; BN 4/lt/AE/03.
- 309 538:ZAG D1833. Obv.: (DNIVSTINI ANV)SPPAVC. Rev.: \* - I - \*. Wt.: 4,80gr. Dim.: φ 17mm. BMC 25; Tol. 447; DOC 363.1; BN 4/lt/AE/03.
- 310 538:ZAG D2117. ↓. Obv.: DNIVSTINI (ANVSPPAVC). Rev.: \* - I - \*. Wt.: 4,80gr. Dim.: 18x19mm. Provenance: Coll. Benko Horvat. BMC 25; Tol. 447; DOC 363.1; BN 4/lt/AE/03.
- 311 538:ZAG D1998. ↓. Obv.: (DNIVSTINI) ANVSPP. Rev.: \* - I - \*. Wt.: 4,77gr. Dim.: 16x17mm. BMC 25; Tol. 447; DOC 363.1; BN 4/lt/AE/03.
- 312 538:ZAG D1835. ↓. Obv.: D(NIVSTINI A)NVSPPAVC. Rev.: \* - I - \*. Wt.: 4,66gr. Dim.: 17x18mm. BMC 25; Tol. 447; DOC 363.1; BN 4/lt/AE/03.
- 313 538:ZAG D1874. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: \* - I - \*. Wt.: 4,51gr. Dim.: φ 18mm. BMC 25; Tol. 447; DOC 363.1; BN 4/lt/AE/03.
- 314 538:ZAG D1780. ↓. Obv.: (DNIVSTINI) ANVSPPAV. Rev.: \* - I - \*. Wt.: 4,50gr. Dim.: 16x18mm. BMC 25; Tol. 447; DOC 363.1; BN 4/lt/AE/03.
- 315 538:ZAG D411. ↘ Obv.: DNI(VSTINI AN)VSPPAVC. Rev.: \* - I - \*. Wt.: 4,47gr. Dim.: 17x19mm. BMC 25; Tol. 447; DOC 363.1; BN 4/lt/AE/03.
- 316 538:ZAG D1791. ↓. Obv.: (DNIVSTINI) ANVSPPAVC. Rev.: \* - I - \*. Wt.: 4,45gr. Dim.: 16x18mm. BMC 25; Tol. 447; DOC 363.1; BN 4/lt/AE/03.
- 317 538:ZAG D1676. ↓. Obv.: DNIVSTINI (ANVSPPAVC). Rev.: \* - I - \*. Wt.: 4,35gr. Dim.: 17x18mm. BMC 25; Tol. 447; DOC 363.1; BN 4/lt/AE/03.
- 318 538:ZAG D1781. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: \* - I - \*. Wt.: 4,34gr. Dim.: φ 17mm. BMC 25; Tol. 447; DOC 363.1; BN 4/lt/AE/03.
- 319 538:ZAG D1795. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: \* - I - \*. Wt.: 4,31gr. Dim.: φ 17mm. BMC 25; Tol. 447; DOC 363.1; BN 4/lt/AE/03.
- 320 538:ZAG D413. ↓. Obv.: (DNIVSTINI) ANVS(PPAVC). Rev.: \* - I - \*. Wt.: 4,28gr. Dim.: φ 17mm. BMC 25; Tol. 447; DOC 363.1; BN 4/lt/AE/03.

321	10 Num	542-547	MIB 227
322	10 Num	542-547	MIB 227
323	10 Num	542-547	MIB 227
324	10 Num	542-547	MIB 227
325	10 Num	542-547	MIB 227
326	10 Num	542-547	MIB 227
327	10 Num	542-547	MIB 227
328	10 Num	542-547	MIB 227
329	10 Num	542-547	MIB 227
330	10 Num	542-547	MIB 227
331	10 Num	542-547	MIB 227
332	10 Num	542-547	MIB 227
333	10 Num	542-547	MIB 227
334	10 Num	542-547	MIB 227
335	10 Num	542-547	MIB 227

- 321 538: ZAG D410. ↓. Obv.: (DNIVS)TINI (ANVSPPAVC). Rev.: \* - I - \*. Wt.: 4,24gr. Dim.: 17x19mm. BMC 25; Tol. 447; DOC 363.1; BN 4/lt/AE/03.
- 322 538: ZAG D1872. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: \* - I - \*. Wt.: 4,19gr. Dim.: 18x19mm. BMC 25; Tol. 447; DOC 363.1; BN 4/lt/AE/03.
- 323 538: ZAG D2001. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: \* - I - \*. Wt.: 4,13gr. Dim.: φ 18mm. BMC 25; Tol. 447; DOC 362.1; BN 4/lt/AE/03.
- 324 538: ZAG D2008. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: \* - I - \*. Wt.: 4,13gr. Dim.: φ 17mm. BMC 25; Tol. 447; DOC 363.1; BN 4/lt/AE/03.
- 325 538: ZAG D1783. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: \* - I - \*. Wt.: 3,96gr. Dim.: 16x18mm. BMC 25; Tol. 447; DOC 363.1; BN 4/lt/AE/03.
- 326 538: ZAG D1778. ↓. Obv.: (DNIVSTINI ANVS)PPAVC. Rev.: \* - I - \*. Wt.: 3,94gr. Dim.: 12x20mm. BMC 25; Tol. 447; DOC 363.1; BN 4/lt/AE/03.
- 327 538: ZAG D2010. ↓. Obv.: (DNIVSTINI) ANVS(PPAVC). Rev.: \* - I - \*. Wt.: 3,90gr. Dim.: 16x17mm. BMC 25; Tol. 447; DOC 363.1; BN 4/lt/AE/03.
- 328 538: ZAG D1837. ↓. Obv.: DNIVS(TINI ANVSPPAVC). Rev.: \* - I - \*. Wt.: 3,88gr. Dim.: φ 16mm. BMC 25; Tol. 447; DOC 363.1; BN 4/lt/AE/03.
- 329 538: ZAG D406. ↓. Obv.: DN(IV)STINI ANVSPPAVC. Rev.: \* - I - \*. Wt.: 3,69gr. Dim.: φ 19mm. Site: Sisak. BMC 25; Tol. 447; DOC 363.1; BN 4/lt/AE/03.
- 330 538: ZAG D2000. ↓. Obv.: DNIVSTI(NI ANVSPPAVC). Rev.: \* - I - \*. Wt.: 3,60gr. Dim.: 17x18mm. BMC 25; Tol. 447; DOC 363.1; BN 4/lt/AE/03.
- 331 538: ZAG D408. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: \* - I - \*. Wt.: 3,56gr. Dim.: φ 17mm. BMC 25; Tol. 447; DOC 363.1; BN 4/lt/AE/03.
- 332 538: ZAG D1797. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: \* - I - \*. Wt.: 3,52gr. Dim.: 15x16mm. BMC 25; Tol. 447; DOC 363.1; BN 4/lt/AE/03.
- 333 538: ZAG D1635. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: \* - I - \*. Wt.: 3,47gr. Dim.: φ 17mm. Site: Solin. Provenance: Milan Fabijanović. BMC -; Tol. 447; DOC 331.1; BN -.
- 334 538: ZAG D1836. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: \* - I - \*. Wt.: 3,46gr. Dim.: 16x17mm. BMC 25; Tol. 447; DOC 363.1; BN 4/lt/AE/03.
- 335 538: ZAG D2011. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: \* - I - \*. Wt.: 3,41gr. Dim.: 16x17mm. BMC 25; Tol. 447; DOC 363.1; BN 4/lt/AE/03.

336	10 Num	542-547	MIB 227
337	10 Num	542-547	MIB 227
338	10 Num	542-547	MIB 227
339	10 Num	542-547	MIB 227
340	10 Num	542-547	MIB 227
341	10 Num	542-547	MIB 227
342	10 Num	542-547	MIB 227
343	10 Num	542-547	MIB 227
344	10 Num	542-547	MIB 227
345	10 Num	542-547	MIB 227
346	10 Num	542-547	MIB 227
347	10 Num	542-547	MIB 227
348	10 Num	542-547	MIB 227
349	10 Num	542-547	MIB 227
350	10 Num	542-547	MIB 227

- 336 538:ZAG D1787. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: \* - I - \*. Wt.: 3,37gr. Dim.:  $\phi$  16mm. BMC 25; Tol. 447; DOC 363.1; BN 4/It/AE/03.
- 337 538:ZAG D1873. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: \* - I - \*. Wt.: 3,31gr. Dim.:  $\phi$  16mm. BMC 25; Tol. 447; DOC 363.1; BN 4/It/AE/03.
- 338 538:ZAG D416. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: \* - I - \*. Wt.: 3,30gr. Dim.:  $\phi$  15mm. BMC 25; Tol. 447; DOC 363.1; BN 4/It/AE/03.
- 339 538:ZAG D2002. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: \* - I - \*. Wt.: 3,29gr. Dim.:  $\phi$  17mm. BMC 25; Tol. 447; DOC 363.1; BN 4/It/AE/03.
- 340 538:ZAG D2009. ↓. Obv.: DNIVS(TINI) AN(VSPPAVC). Rev.: \* - I - \*. Wt.: 3,25gr. Dim.:  $\phi$  17mm. BMC 25; Tol. 447; DOC 363.1; BN 4/It/AE/03.
- 341 538:ZAG D1779. ↓. Obv.: (DNIVSTINI) A'NVSP(. Rev.: \* - I - \*. Wt.: 3,21gr. Dim.:  $\phi$  17mm. BMC 25; Tol. 447; DOC 363.1; BN 4/It/AE/03.
- 342 538:ZAG D2118. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: \* - I - \*. Wt.: 3,20gr. Dim.: 17x18mm. Provenance: Coll. Benko Horvat. BMC 25; Tol. 447; DOC 363.1; BN 4/It/AE/03.
- 343 538:ZAG D415. ↓. Obv.: DNIVS(TINI ANVSPPAVC). Rev.: \* - I - \*. Wt.: 3,12gr. Dim.:  $\phi$  15mm. BMC 25; Tol. 447; DOC 363.1; BN 4/It/AE/03.
- 344 538:ZAG D414. ↓. Obv.: DN(IVSTINI ANVSPPAVC). Rev.: \* - I - \*. Wt.: 3,06gr. Dim.: 16x17mm. BMC 25; Tol. 447; DOC 363.1; BN 4/It/AE/03.
- 345 538:ZAG D407. ↓. Obv.: (DNIVSTINI) ANVSPPA. Rev.: \* - I - \*. Wt.: 2,95gr. Dim.:  $\phi$  17mm. BMC 25; Tol. 447; DOC 363.1; BN 4/It/AE/03.
- 346 538:ZAG D1834. Obv.: DNIVSTINI ANVSAVC. Rev.: \* - I - \*. Wt.: 2,95gr. Dim.: 17x18mm. BMC 25; Tol. 447; DOC 362.1; BN 4/It/AE/03.
- 347 538:ZAG D1796. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: \* - I - \*. Wt.: 2,89gr. Dim.: 17x18mm. BMC 25; Tol. 447; DOC 363.1; BN 4/It/AE/03.
- 348 538:ZAG D2006. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: \* - I - \*. Wt.: 2,85gr. Dim.: 16x17mm. BMC 25; Tol. 447; DOC 363.1; BN 4/It/AE/03.
- 349 538:ZAG D1788. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: \* - I - \*. Wt.: 2,84gr. Dim.:  $\phi$  16mm. BMC 25; Tol. 447; DOC 363.1; BN 4/It/AE/03.
- 350 538:ZAG D2003. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: \* - I - \*. Wt.: 2,79gr. Dim.: 17x19mm. BMC 25; Tol. 447; DOC 363.1; BN 4/It/AE/03.

351	10	Num	542-547	MIB	227
352	10	Num	542-547	MIB	227
353	10	Num	542-547	MIB	227
354	10	Num	542-547	MIB	227
355	10	Num	542-547	MIB	227
356	10	Num	542-547	MIB	227
357	10	Num	542-547	MIB	227
358	10	Num	542-547	MIB	227
359	10	Num	542-547	MIB	227
360	10	Num	542-547	MIB	227
361	10	Num	542-547	MIB	227
362	10	Num	542-547	MIB	227
363	10	Num	542-547	MIB	227
364	10	Num	542-547	MIB	227
365	10	Num	542-547	MIB	227

- 351 538:ZAG D1875. ↓. Obv.: (DNIVSTINI) AN(VSPPAVC). Rev.: \* - I - \*. Wt.: 2,71gr. Dim.:  $\phi$  16mm. BMC 25; Tol. 447; DOC 363.1; BN 4/It/AE/03.
- 352 538:ZAG D2007. ↑. Obv.: (DNIVSTI)INI ANVS(PPAVC). Rev.: \* - I - \*. Wt.: 2,71gr. Dim.: 15x17mm. BMC 25; Tol. 447; DOC 363.1; BN 4/It/AE/03.
- 353 538:ZAG D1785. ↓. Obv.: (DNIVSTI)NI AN(VSPPAVC). Rev.: \* - I - \*. Wt.: 2,66gr. Dim.: 15x17mm. BMC 25; Tol. 447; DOC 363.1; BN 4/It/AE/03.
- 354 538:ZAG D1786. ↓. Obv.: DNIVSTINI (ANVSPPAVC). Rev.: \* - I - \*. Wt.: 2,66gr. Dim.: 15x17mm. BMC 25; Tol. 447; DOC 363.1; BN 4/It/AE/03.
- 355 538:ZAG D1790. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: \* - I - \*. Wt.: 2,60gr. Dim.: 15x18mm. BMC 25; Tol. 447; DOC 363.1; BN 4/It/AE/03.
- 356 538:ZAG D2004. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: \* - I - \*. Wt.: 2,60gr. Dim.:  $\phi$  17mm. BMC 25; Tol. 447; DOC 363.1; BN 4/It/AE/03.
- 357 538:ZAG D1871. ↓. Obv.: DNIVSTINI (ANVSPPAVC). Rev.: \* - I - \*. Wt.: 2,58gr. Dim.: 17x18mm. BMC 25; Tol. 447; DOC 363.1; BN 4/It/AE/03.
- 358 538:ZAG D1782. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: \* - I - \*. Wt.: 2,57gr. Dim.: 16x18mm. BMC 25; Tol. 447; DOC 363.1; BN 4/It/AE/03.
- 359 538:ZAG D2015. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: \* - I - \*. Wt.: 2,41gr. Dim.: 15x16mm. BMC 25; Tol. 447; DOC 363.1; BN 4/It/AE/03.
- 360 538:ZAG D1691. ↓. Obv.: DNIVS(TINI ANVSPPAVC). Rev.: \* - I - \*. Wt.: 2,37gr. Dim.:  $\phi$  17mm.  
Provenance: Coll. Brunšmid. BMC 25; Tol. 447; DOC 363.1; BN 4/It/AE/03.
- 361 538:ZAG D1999. Obv.: (DN)IVS(TINI ANVSPPAVC). Rev.: \* - I - \*. Wt.: 2,36gr. Dim.: 15x16mm. BMC 25; Tol. 447; DOC 363.1; BN 4/It/AE/03.
- 362 538:ZAG D1794. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: \* - I - \*. Wt.: 2,25gr. Dim.:  $\phi$  16mm. BMC 25; Tol. 447; DOC 363.1; BN 4/It/AE/03.
- 363 538:ZAG D2012. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: \* - I - \*. Wt.: 2,24gr. Dim.:  $\phi$  17mm. BMC 25; Tol. 447; DOC 363.1; BN 4/It/AE/03.
- 364 538:ZAG D1789. ↓. Obv.: (DNIVSTI) NIAN(VSPPAVC). Rev.: \* - I - \*. Wt.: 2,12gr. Dim.: 15x17mm. BMC 25; Tol. 447; DOC 363.1; BN 4/It/AE/03.
- 365 538:ZAG D1798. Obv.: (DNIV)STIN (IANVSPPAVC). Rev.: \* - I - \*. Wt.: 2,03gr. Dim.:  $\phi$  16mm. BMC 25; Tol. 447; DOC 363.1; BN 4/It/AE/03.

366	10 Num	542-547	MIB 227
367	10 Num	542-547	MIB 227
368	10 Num	542-547	MIB 227
369	10 Num	547-549	MIB 228
370	10 Num	547-549	MIB 228
371	10 Num	547-549	MIB 228
372	10 Num	547-549	MIB 228
373	10 Num	547-549	MIB 228
374	10 Num	547-549	MIB 228
375	10 Num	547-549	MIB 228
376	10 Num	547-549	MIB 228
377	10 Num	552-553	MIB 229a
378	10 Num	552-553	MIB 229a
379	10 Num	552-553	MIB 229a
380	10 Num	552-553	MIB 229a

- 366 538:ZAG D1677. ↓. Obv.: DNIVSTINI (ANVSPPAVC). Rev.: \* - I - \*. Wt.: 1,89gr. Dim.: 17x18mm. BMC 25; Tol. 447; DOC 363.1; BN 4/It/AE/03.
- 367 538:ZAG D1793. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: \* - I - \*. Wt.: 1,43gr. Dim.: φ 16mm. BMC 25; Tol. 447; DOC 363.1; BN 4/It/AE/03.
- 368 538:ZAG D1784. ↓. Obv.: (DNIVSTI) NIANVSP. Rev.: \* - I - \*. Wt.: 1,05gr. Dim.: 14x16mm. BMC 25; Tol. 447; DOC 363.1; BN 4/It/AE/03.
- 369 538:ZAG D2119. Obv.: DNIVSTINI ANVSPPAVC. Rev.: \* - I - \*. Wt.: 5,83gr. Dim.: φ 18mm. Provenance: Coll. Benko Horvat. BMC 31; Tol. 448; DOC 331.1; BN 4/Ro/AE/27.
- 370 538:ZAG D417. Obv.: DNIVSTINI ANVSPPAVC. Rev.: \* - I - \*. Overstrike obv.: \*. Overstrike rev.: \*. Wt.: 5,22gr. Dim.: φ 17mm. BMC 31; Tol. 448; DOC 331.1; BN 4/Ro/AE/27.
- 371 538:ZAG D418. ↓. Obv.: (DNIVSTINI ANV)SPPAVC. Rev.: \* - I - \*. Overstrike rev.: -X/II/II. Wt.: 5,21gr. Dim.: φ 20mm. BMC 31; Tol. 448; DOC 331.1; BN 4/Ro/AE/27.
- 372 538:ZAG D1690. ↓. Obv.: (DNIVSTI)NIA NVSP(. Rev.: \* - I - \*. Wt.: 5,19gr. Dim.: 18x19mm. Provenance: Coll. Brunšmid. BMC 31; Tol. 448; DOC 331.1; BN 4/Ro/AE/27.
- 373 538:ZAG D2120. Obv.: (DNIVST)INIA NVS(PPAVC). Rev.: \* - I - \*. Wt.: 4,98gr. Dim.: 18x19mm. Site: Ptuj. Provenance: Coll. Benko Horvat. BMC 31; Tol. 448; DOC 331.1; BN 4/Ro/AE/27.
- 374 538:ZAG D1799. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: \* - I - \*. Wt.: 4,95gr. Dim.: φ 18mm. BMC 31; Tol. 448; DOC 331.1; BN 4/Ro/AE/27.
- 375 538:ZAG D1640. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: \* - I - \*. Wt.: 3,09gr. Dim.: 16x18mm. Site: Solin. Provenance: Branko Šenoa. BMC 31; Tol. 448; DOC 331.1; BN 4/Ro/AE/27.
- 376 538:ZAG D1642. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: \* - I - \*. Wt.: 2,95gr. Dim.: 12x14mm. Site: Solin. Provenance: Branko Šenoa. BMC -; Tol. 447; DOC 331.1; BN -.
- 377 538:ZAG D1876. ↑. Obv.: (DNIVST)INI ANVSPPAVC. Rev.: A/N/N/O - I - XX/VIII. Wt.: 3,52gr. Dim.: 16x17mm. BMC 405; Tol. 450; DOC 349.1; BN -.
- 378 538:ZAG D1800. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A/N/N/O - I - XX/VI. Wt.: 3,46gr. Dim.: 17x18mm. BMC -; Tol. -; DOC 347; BN 4/Rv/AE/02.
- 379 538:ZAG D1830. ↓. Obv.: (DNI)VSTINI (ANVSPPAVC). Rev.: A/N/N/O - I - XX/VI. Wt.: 3,30gr. Dim.: φ 18mm. BMC -; Tol. -; DOC 347; BN 4/Rv/AE/02.
- 380 538:ZAG D1831. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - XX/VI. Wt.: 3,23gr. Dim.: 15x16mm. BMC -; Tol. -; DOC 347; BN 4/Rv/AE/02.

381	10 Num	553-554	MIB 220a
382	10 Num	553-554	MIB 229a
383	10 Num	553-554	MIB 229a
384	10 Num	555-556	MIB 229a
385	10 Num	555-556	MIB 229a
386	10 Num	555-556	MIB 229a
387	10 Num	555-556	MIB 229a
388	10 Num	555-556	MIB 229a
389	10 Num	562-563	MIB 229a

**Ravenna**

390	1/8 Sil	540-552	MIB 79
391	Tre	542-565	MIB 41
392	Tre	542-565	MIB 41
393	1/2 Sil	552-565	MIB 80
394	10 Num	547-552	MIB 238

- 381 538:ZAG D1878. ↓. Obv.: DNIVSTI(NI ANVS)PPAVC. Rev.: A/N/N/O - I - XX/VII. Wt.: 3,44gr. Dim.: 16x17mm. BMC -; Tol. -; DOC 348.1; BN -.
- 382 538:ZAG D1877. ↑. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - XX/VII. Wt.: 3,49gr. Dim.: φ 16mm. BMC -; Tol. -; DOC 348.1; BN -.
- 383 538:ZAG D1880. ↓. Obv.: DNIVSTINI (ANVSPP)AVC. Rev.: A/N/N/NO - I - XX/VII. Wt.: 2,83gr. Dim.: 15x16mm. BMC -; Tol. -; DOC 348.1; BN -.
- 384 538:ZAG D435. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - XX/VIII. Wt.: 4,00gr. Dim.: φ 16mm. Provenance: Coll. August Šenoa. BMC -; Tol. 450; DOC 349.1; BN -.
- 385 538:ZAG D1879. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - XX/VIII. Wt.: 3,60gr. Dim.: 16x18mm. BMC 405; Tol. 450; DOC 349.1; BN -.
- 386 538:ZAG D436. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A/N/N/O - I - XX/VIII. Wt.: 3,56gr. Dim.: 16x17mm. Provenance: Coll. Brunšmid. BMC -; Tol. 450; DOC 349.1; BN -.
- 387 538:ZAG D434. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - XX/VIII. Wt.: 3,50gr. Dim.: 15x16mm. BMC -; Tol. 450; DOC 349.1; BN -.
- 388 538:ZAG D1832. ↓. Obv.: (DNIVSTINI) ANVSP(PAVC). Rev.: A/N/N/O - I - XX/VIII. Wt.: 3,39gr. Dim.: φ 16mm. BMC 405; Tol. 450; DOC 349.1; BN -.
- 389 538:ZAG D437. ↓. Obv.: DNIV(STINI) ANVSPPAC. Rev.: A/N/N/O - I - XX/XVI. Wt.: 2,45gr. Dim.: 15x17mm. BMC -; Tol. 451; DOC 347; BN 4/Rv/AE/02.
- 390 538:ZAG D379. ↓. Obv.: DNIVSTINI (ANVSPPAVC). Rev.: (+P). Wt.: 0,41gr. Dim.: φ 11mm. BMC -; Tol. 79; DOC 341; BN -.
- 391 538:ZAG D370. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: VICTORIAAVCVSTORVN. Wt.: 1,47gr. Dim.: 17x18mm. Provenance: Coll. Ljudevit Grantšak, Wien. Tol. 530.
- 392 538:ZAG D369. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: VICTORIAAVCVSTORVN. Wt.: 1,45gr. Dim.: φ 17mm. Site: Bosna. Provenance: Coll. Fr. Stipe Krešić, Livno; Bishop Josip Juraj Strossmayer. Tol. 530.
- 393 538:ZAG D1239. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: +. Wt.: 0,94gr. Dim.: φ 13mm. Provenance: Matija Ivanac, Zagreb. BMC 66; Tol. 76; DOC 337.1; BN 4/Rv/AR/19.
- 394 538:ZAG D1945. ↑. Obv.: DNIVSTI(NI A)NVSPAVC. Wt.: 3,92gr. Dim.: 15x15mm. Site: Dobrogea. Provenance: Lj. Martinić, Tulcea. BMC 400; Tol. 511; DOC 366.1; BN 4/It/AE/05.

395	20	Num	560-561	MIB 236	RAB
396	20	Num	560-561	MIB 236	RAB

**Salona**

397	20	Num	552-565	MIB 250
398	20	Num	552-565	MIB 250
399	20	Num	552-565	MIB 250
400	20	Num	552-565	MIB 250
401	20	Num	552-565	MIB 250
402	20	Num	552-565	MIB 250
403	20	Num	552-565	MIB 250
404	20	Num	552-565	MIB 250
405	20	Num	552-565	MIB 250
406	20	Num	552-565	MIB 250
407	20	Num	552-565	MIB 250
408	20	Num	552-565	MIB 250

- 395 538:ZAG D1245. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A/N/N/O - K - X/XX/III. Wt.: 7,70gr. Dim.: 22x25mm. Provenance: Karl Nuber. BMC -; Tol. -; DOC -; BN -.
- 396 538:ZAG D501. ↘ Obv.: (DNIVSTINI) ANVSPPAVC. Rev.: A/N/N/O - K - X/XX/III. Wt.: 5,62gr. Dim.: 21x23mm. BMC -; Tol. -; DOC 345; BN p.119.
- 397 538:ZAG D394. ↓. Obv.: DNIVSTINI ANVSPC. Rev.: K. Wt.: 3,00gr. Dim.: 18x19mm. BMC -; Tol. 396; DOC 360.1; BN 4/X/AE/02.
- 398 538:ZAG D395. ↓. Obv.: DNIVSTINI (AN)VSPP. Rev.: K. Wt.: 2,99gr. Dim.: 17x18mm. BMC -; Tol. 396; DOC 360.1; BN 4/X/AE/02.
- 399 538:ZAG D396. ↓. Obv.: DNIVSTINI ANVSP. Rev.: K. Wt.: 2,98gr. Dim.: φ 17mm. BMC -; Tol. 397; DOC 360.1; BN 4/X/AE/02.
- 400 538:ZAG D1544. ↘ Obv.: NIVINI (ANVSPPAVC). Rev.: K. Wt.: 2,88gr. Dim.: 14x15mm. BMC -; Tol. 396; DOC 360.1; BN 4/X/AE/02.
- 401 538:ZAG D1552. ↓. Obv.: DN(IVSTI) NVSP. Rev.: K. Wt.: 2,72gr. Dim.: 13x16mm. Site: Kaštel Stari. BMC -; Tol. 396; DOC 360.1; BN 4/X/AE/02. Bakota 4 ; Mirnik 8.
- 402 538:ZAG D1566. ↓. Obv.: (D)NIVS(TI) NVSPP. Rev.: K. Wt.: 2,66gr. Dim.: 14x16mm. Site: Kaštel Stari. BMC -; Tol. 396; DOC 360.1; BN 4/X/AE/02. Bakota 6 ; Mirnik 10.
- 403 538:ZAG D1406. ↗ Obv.: DNIVSTI NVSPPAV. Rev.: K. Wt.: 2,65gr. Dim.: 15x16mm. Sab. 29; BMC -; Tol. 61 (Iustinus I.), 396; DOC 360.1; BN 4/X/AE/02.
- 404 538:ZAG D1556. ↓. Obv.: (DN)IVSTI INVSPP. Rev.: K. Wt.: 2,65gr. Dim.: 16x17mm. Site: Kaštel Stari. BMC -; Tol. 396; DOC 360.1; BN 4/X/AE/02. Bakota 7 ; Mirnik 3.
- 405 538:ZAG D1801. ↓. Obv.: (DNIVSTINI) ANVSPP. Rev.: K. Wt.: 2,57gr. Dim.: φ 18mm. BMC -; Tol. 396; DOC 360.1; BN 4/X/AE/02.
- 406 538:ZAG D1565. ↓. Obv.: DNIVSTI NIANVSPP. Rev.: K. Wt.: 2,55gr. Dim.: 13x14mm. Site: Kaštel Stari. BMC -; Tol. 396; DOC 360.1; BN 4/X/AE/02. Bakota 9 ; Mirnik 14.
- 407 538:ZAG D347. ↓. Obv.: (DN)IVSTI NVSPPAVC. Rev.: K. Wt.: 2,52gr. Dim.: 15x18mm. Sab. 29; BMC -; Tol. 61 (Iustinus I.), 396; DOC 360.1; BN 4/X/AE/02.
- 408 538:ZAG D349. ↘ Obv.: (DN)IVSTI NVSPPA. Rev.: K. Wt.: 2,52gr. Dim.: 14x16mm. Sab. 29; BMC -; Tol. 61 (Iustinus I.), 396; DOC 360.1; BN 4/X/AE/02.

409	20	Num	552-565	MIB 250
410	20	Num	552-565	MIB 250
411	20	Num	552-565	MIB 250
412	20	Num	552-565	MIB 250
413	20	Num	552-565	MIB 250
414	20	Num	552-565	MIB 250
415	20	Num	552-565	MIB 250
416	20	Num	552-565	MIB 250
417	20	Num	552-565	MIB 250
418	20	Num	552-565	MIB 250
419	20	Num	552-565	MIB 250
420	20	Num	552-565	MIB 250
421	20	Num	552-565	MIB 250
422	20	Num	552-565	MIB 250
423	20	Num	552-565	MIB 250

- 409 538:ZAG D1547. ↓. Obv.: (DN)IV(STI NVSPPAVC). Rev.: K. Wt.: 2,50gr. Dim.: 14x16mm. Site: Kaštel Stari. BMC -; Tol. 396; DOC 360.1; BN 4/X/AE/02. Bakota 11 ; Mirnik 2.
- 410 538:ZAG D2016. ↓. Obv.: (DNIVSTINIAN) VSPPC. Rev.: K. Wt.: 2,48gr. Dim.: 14x15mm. BMC -; Tol. 396; DOC 360.1; BN 4/X/AE/02.
- 411 538:ZAG D1551. ↓. Obv.: DNIVSTI (NVSPPAVC). Rev.: K. Wt.: 2,45gr. Dim.: 14x16mm. Site: Kaštel Stari. BMC -; Tol. 396; DOC 360.1; BN 4/X/AE/02. Bakota 12 : Mirnik 7.
- 412 538:ZAG D397. ↓. Obv.: DNIVSTINI ANVSPP. Rev.: K. Wt.: 2,42gr. Dim.: φ 16mm. BMC -; Tol. 398; DOC 360.1; BN 4/X/AE/02.
- 413 538:ZAG D398. ↓. Obv.: DNIVSTI(NI AN)VSPPA. Rev.: K. Wt.: 2,42gr. Dim.: φ 16mm. BMC -; Tol. 398; DOC 360.1; BN 4/X/AE/02.
- 414 538:ZAG D1567. ↓. Obv.: DIN(reversed)IV VIVAVIV. Rev.: K. Wt.: 2,42gr. Dim.: φ 14mm. Site: Kaštel Stari. BMC -; Tol. 396; DOC 360.1; BN 4/X/AE/02. Bakota 13 ; Mirnik 22.
- 415 538:ZAG D2018. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: K. Wt.: 2,38gr. Dim.: 13x15mm. BMC -; Tol. 396; DOC 360.1; BN 4/X/AE/02.
- 416 538:ZAG D1549. ↙. Obv.: (DNIVST) INVSP. Rev.: K. Wt.: 2,36gr. Dim.: 14x16mm. Site: Kaštel Stari. BMC -; Tol. 396; DOC 360.1; BN 4/X/AE/02. Bakota 14 ; Mirnik 4.
- 417 538:ZAG D346. ↓. Obv.: DNIVSTI (NIANVSP)PAVC. Rev.: K. Wt.: 2,35gr. Dim.: φ 19mm. Sab. 29; BMC -; Tol. 61a (Iustinus I.), 396; DOC 360.1; BN 4/X/AE/02.
- 418 538:ZAG D1555. ↓. Obv.: (D)NIVSTI (NIANVSP)P. Rev.: K. Wt.: 2,35gr. Dim.: 14x16mm. Site: Kaštel Stari. BMC -; Tol. 396; DOC 360.1; BN 4/X/AE/02. Bakota 15 ; Mirnik 5.
- 419 538:ZAG D1541. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: K. Wt.: 2,32gr. Dim.: 14x15mm. BMC -; Tol. 396; DOC 360.1; BN 4/X/AE/02.
- 420 538:ZAG D348. ↓. Obv.: DNIVSTI NVSPPA. Rev.: K. Wt.: 2,31gr. Dim.: φ 16mm. Sab. 29; BMC -; Tol. 61 (Iustinus I.), 396; DOC 360.1; BN 4/X/AE/02.
- 421 538:ZAG D1568. ↓. Obv.: DNIVSTI (NVSPPAVC). Rev.: K. Wt.: 2,29gr. Dim.: 13x14mm. Site: Kaštel Stari. BMC -; Tol. 396; DOC 360.1; BN 4/X/AE/02. Bakota 17 ; Mirnik 21.
- 422 538:ZAG D350. ↓. Obv.: DNIVSTI NVSPPAV. Rev.: K. Wt.: 2,25gr. Dim.: φ 15mm. Sab. 29; BMC -; Tol. 61 (Iustinus I.), 396; DOC 360.1 ; BN 4/X/AE/02.
- 423 538:ZAG D1561. ↓. Obv.: D(NIVSTI NVSPPAVC). Rev.: K. Wt.: 2,15gr. Dim.: 15x16mm. Site: Kaštel Stari. BMC -; Tol. 396; DOC 360.1; BN 4/X/AE/02. Bakota 22 ; Mirnik 13.

424	20 Num	552-565	MIB 250
425	20 Num	552-565	MIB 250
426	20 Num	552-565	MIB 250
427	20 Num	552-565	MIB 250
428	20 Num	552-565	MIB 250
429	20 Num	552-565	MIB 250
430	20 Num	552-565	MIB 250
431	20 Num	552-565	MIB 250
432	20 Num	552-565	MIB 250
433	20 Num	552-565	MIB 250
434	20 Num	552-565	MIB 250
435	20 Num	552-565	MIB 250
436	20 Num	552-565	MIB 250
437	20 Num	552-565	MIB 250
438	20 Num	552-565	MIB 250

- 424 538:ZAG D1539. ↘ Obv.: DNIVS(TINI ANVSPPAVC). Rev.: K. Wt.: 2,13gr. Dim.: 14x15mm. BMC -; Tol. 396; DOC 360.1; BN 4/X/AE/02.
- 425 538:ZAG D1546. ↓ Obv.: DNIVSTI(NI ANVSPPAVC). Rev.: K. Wt.: 2,13gr. Dim.: 15x17mm. BMC -; Tol. 396; DOC 360.1; BN 4/X/AE/02.
- 426 538:ZAG D1548. ↓ Obv.: DNIVSTINI (ANVSPPAVC). Rev.: K. Wt.: 2,13gr. Dim.: 16x17mm. Site: Kaštel Stari. BMC -; Tol. 396; DOC 360.1; BN 4/X/AE/02. Bakota 23 : Mirnik 1.
- 427 538:ZAG D352. ↓ Obv.: DNIVSTI NVSPPAV. Rev.: K. Wt.: 2,10gr. Dim.: φ 26mm. Provenance: Coll. Brunšmid. Sab. 29; BMC - ; Tol. 61 (Iustinus I.), 396; DOC 360.1; BN 4/X/AE/02.
- 428 538:ZAG D351. ↓ Obv.: DNIVSTI NVSP(PAV). Rev.: K. Wt.: 2,05gr. Dim.: 14x15mm. Sab. 29; BMC - ; Tol. 61 (Iustinus I.), 396; DOC 360.1; BN 4/X/AE/02.
- 429 538:ZAG D1540. ↓ Obv.: DNIVSTINI ANV(SPPAVC). Rev.: K. Wt.: 2,05gr. Dim.: 14x15mm. BMC -; Tol. 396; DOC 360.1; BN 4/X/AE/02.
- 430 538:ZAG D1562. ↓ Obv.: (DNIVSTI) NIANVS. Rev.: K. Wt.: 2,02gr. Dim.: 14x16mm. Site: Kaštel Stari. BMC -; Tol. 396; DOC 360.1; BN 4/X/AE/02. Bakota 29 ; Mirnik 12.
- 431 538:ZAG D1550. ↓ Obv.: DNIVST(INI ANVSPPAVC). Rev.: K. Wt.: 2,00gr. Dim.: 15x17mm. Site: Kaštel Stari. BMC -; Tol. 396; DOC 360.1; BN 4/X/AE/02. Bakota 30 ; Mirnik 6.
- 432 538:ZAG D1639. ↓ Obv.: DNIVSTI NIANVSSPP. Rev.: K. Wt.: 1,97gr. Dim.: φ 17mm. Site: Solin. Provenance: Branko Šenoa. BMC -; Tol. 396; DOC 360.1; BN 4/X/AE/02.
- 433 538:ZAG D1542. ↓ Obv.: (DNIVSTINI ANVSPPAVC). Rev.: K. Wt.: 1,92gr. Dim.: 14x16mm. BMC -; Tol. 396; DOC 360.1; BN 4/X/AE/02.
- 434 538:ZAG D1543. ↓ Obv.: (DNIVSTINI ANVSPPAVC). Rev.: K. Wt.: 1,83gr. Dim.: 12x13mm. BMC -; Tol. 396; DOC 360.1; BN 4/X/AE/02.
- 435 538:ZAG D1559. ↓ Obv.: (DNIVSTINI ANVSPPAVC). Rev.: K. Wt.: 1,83gr. Dim.: 13x15mm. Site: Kaštel Stari. BMC -; Tol. 396; DOC 360.1; BN 4/X/AE/02. Bakota 33 ; Mirnik 19.
- 436 538:ZAG D1554. ↘ Obv.: (DNIVSTINI ANVSPPAVC). Rev.: K. Wt.: 1,73gr. Dim.: 14x15mm. Site: Kaštel Stari. BMC -; Tol. 396; DOC 360.1; BN 4/X/AE/02. Bakota 34 , Mirnik 16.
- 437 538:ZAG D1631. ↓ Obv.: (DNIVSTINI ANVSPPAVC). Rev.: K. Wt.: 1,71gr. Dim.: 15x16mm. Site: Solin. Provenance: Milan Fabijanović. BMC -; Tol. 396; DOC 360.1; BN 4/X/AE/02.
- 438 538:ZAG D1553. ↓ Obv.: (DNIVSTINI ANVSPPAVC). Rev.: K. Wt.: 1,68gr. Dim.: 14x15mm. Site: Kaštel Stari. BMC -; Tol. 396; DOC 360.1; BN 4/X/AE/02. Bakota 35 ; Mirnik 9.

439	20	Num	552-565	MIB 250
440	20	Num	552-565	MIB 250
441	20	Num	552-565	MIB 250
442	20	Num	552-565	MIB 250
443	20	Num	552-565	MIB 250
444	20	Num	552-565	MIB 250
445	20	Num	552-565	MIB 250
446	10	Num	552-565	MIB 251
447	10	Num	552-565	MIB 251
448	10	Num	552-565	MIB 251
449	10	Num	552-565	MIB 251
450	10	Num	552-565	MIB 251
451	10	Num	552-565	MIB 251
452	10	Num	552-565	MIB 251
453	10	Num	552-565	MIB 251

- 439 538:ZAG D1563. ↓. Obv.: (DΝΙΒΣΤΙΝΙΑ) NVSPP. Rev.: K. Wt.: 1,64gr. Dim.: 14x15mm. Site: Kaštel Stari. BMC -; Tol. 396; DOC 360.1; BN 4/X/AE/02. Bakota 36 ; Mirnik 15.
- 440 538:ZAG D2017. ↓. Obv.: (D)NIV(STINI ANVSPPAVC). Rev.: K. Wt.: 1,61gr. Dim.: 15x18mm. BMC -; Tol. 396; DOC 360.1; BN 4/X/AE/02.
- 441 538:ZAG D1560. ↓. Obv.: DNIVSTI (NIANVSPPAVC). Rev.: K. Wt.: 1,58gr. Dim.: 12x13mm. Site: Kaštel Stari. BMC -; Tol. 396; DOC 360.1; BN 4/X/AE/02. Bakota 37 ; Mirnik 20.
- 442 538:ZAG D1804. ↓. Obv.: (DN)IVS(TINI ANVSPPAVC). Rev.: K. Wt.: 1,56gr. Dim.: φ 15mm. BMC -; Tol. 396; DOC 360.1; BN 4/X/AE/02.
- 443 538:ZAG D1564. ↓. Obv.: (DΝΙΒΣΤΙΝΙΑ) NVSP(PAVC). Rev.: K. Wt.: 1,50gr. Dim.: 13x15mm. Site: Kaštel Stari. BMC -; Tol. 396; DOC 360.1; BN 4/X/AE/02. Bakota 38 ; Mirnik 11.
- 444 538:ZAG D1558. ↓. Obv.: (DΝΙΒΣΤΙΝΙ ANVSPPAVC). Rev.: K. Wt.: 1,35gr. Dim.: 13x15mm. Site: Kaštel Stari. BMC -; Tol. 396; DOC 360.1; BN 4/X/AE/02. Bakota 39 ; Mirnik 18.
- 445 538:ZAG D1557. ↗ Obv.: DNIVSTI NVSP(PAVC). Rev.: K. Wt.: 1,20gr. Dim.: 12x13mm. Site: Kaštel Stari. BMC -; Tol. 396; DOC 360.1; BN 4/X/AE/02. Bakota 40 ; Mirnik 17.
- 446 538:ZAG D419. Obv.: (DN)IVST ANVSPPAV. Rev.: I. Wt.: 2,03gr. Dim.: φ 14mm. BMC -; Tol. 449 var.; DOC 361.1; BN -.
- 447 538:ZAG D1802. Obv.: DNIV(STI) NIAP. Rev.: I. Wt.: 1,76gr. Dim.: φ 15mm. BMC -; Tol. -; DOC 361.1; BN p.122.
- 448 538:ZAG D1411. Obv.: DNIVSTINI (ANVSPPAVC). Rev.: I. Overstrike obv.: MIB ? Overstrike rev.: MIB ? Wt.: 1,72gr. Dim.: 13x16mm. BMC -; Tol. 449 var.; DOC 361.1; BN p.122.
- 449 538:ZAG D420. Obv.: DNIVSTINI ANVSPPAVC. Rev.: I. Wt.: 1,53gr. Dim.: 12x13mm. BMC -; Tol. 449. var; DOC 361.1; BN -.
- 450 538:ZAG D2019. Obv.: (DΝΙΒΣΤΙΝΙ AN)VSPPA. Rev.: I. Wt.: 1,51gr. Dim.: 14x15mm. BMC -; Tol. 449 var.; DOC 361.1; BN p.122.
- 451 538:ZAG D2020. Obv.: DNIVSTI (NIANVSPPAVC). Rev.: I. Wt.: 1,41gr. Dim.: 13x14mm. BMC -; Tol. 449 var.; DOC 361.1; BN p.122.
- 452 538:ZAG D1838. Obv.: DNI(VSTINI) ANVSP. Rev.: I. Wt.: 1,33gr. Dim.: 13x14mm. BMC -; Tol. -; DOC 361.1; BN p.122.
- 453 538:ZAG D421. Obv.: (DΝΙΒΣΤΙΝΙ) ANVSPPAVC. Rev.: I. Wt.: 1,27gr. Dim.: φ 12mm. BMC -; Tol. 449 var.; DOC 361.1; BN -.

454	10 Num	552-565	MIB 251
455	10 Num	552-565	MIB 251

**Unidentifiable mint**

456	10 Num	538-565	MIB ?
457	10 Num	538-565	MIB ?
458	10 Num	538-565	MIB ?
459	10 Num	538-565	MIB ?
460	10 Num	538-565	MIB ?
461	10 Num	538-565	MIB ?
462	10 Num	538-565	MIB ?
463	10 Num	538-565	MIB ?
464	10 Num	538-565	MIB ?
465	10 Num	538-565	MIB ?

454 538:ZAG D1803. Obv.: DNIVSTI NIA(NVS)P. Rev.: I. Wt.: 1,26gr. Dim.: 14x15mm. BMC ; Tol. ; DOC 361.1; BN p.122.

455 538:ZAG D1545. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: I. Wt.: 1,17gr. Dim.: 13x15mm. BMC ; Tol. 449 var.; DOC 361.1; BN .

456 538:ZAG D1680. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - (?). Wt.: 3,85gr. Dim.:  $\phi$  17mm. BMC ?; Tol. ?; DOC ?; BN ?

457 538:ZAG D1634. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - (?). Wt.: 3,75gr. Dim.:  $\phi$  17mm. Site: Solin. Provenance: Milan Fabijanović. BMC ?; Tol. ?; DOC ?; BN ?

458 538:ZAG D1808. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - (?). Wt.: 3,74gr. Dim.: 15x16mm. BMC ?; Tol. ?; DOC ?; BN ?

459 538:ZAG D1632. ↓. Obv.: (DNIVSTINI AN)VS(PPAVC). Rev.: A/N/N/O - I - (?). Wt.: 3,55gr. Dim.: 17x19mm. Site: Solin. Provenance: Milan Fabijanović. BMC ?; Tol. ?; DOC ?; BN ?

460 538:ZAG D1633. ↓. Rev.: (A/N/N/O) - I - (?). Wt.: 2,46gr. Dim.:  $\phi$  17mm. Site: Solin. Provenance: Milan Fabijanović. BMC ?; Tol. ?; DOC ?; BN ?

461 538:ZAG D1641. ↑. Obv.: (DNIVSTINI) ANVS(PPAVC). Rev.: A/N/N/O - I - (?). Wt.: 2,33gr. Dim.: 14x15mm. Site: Solin. Provenance: Branko Šenoa. BMC ?; Tol. ?; DOC ?; BN ?

462 538:ZAG D1809. ↑. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - (?). Wt.: 1,81gr. Dim.: 12x13mm. BMC ?; Tol. ?; DOC ?; BN ?

463 538:ZAG D1630. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - (?). Wt.: 1,71gr. Dim.: 13x15mm. Site: Solin. Provenance: Milan Herzog. BMC ?; Tol. ?; DOC ?; BN ?

464 538:ZAG D1810. ↑. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - (?). Wt.: 1,50gr. Dim.: 12x14mm. BMC ?; Tol. ?; DOC ?; BN ?

465 538:ZAG D1882. ↓. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - (?). Wt.: 1,23gr. Dim.:  $\phi$  14mm. BMC ?; Tol. ?; DOC ?; BN ?

## Imitations

### Unknown mint

466	20 Num	after 538	MIB - (ad 223)	
467	10 Num	after 550	MIB - (ad 100)	CON <u>Δ</u>
468	10 Num	after 550	MIB - (ad 99)	COI.
469	10 Num	after 552	MIB - (ad 101)	P
470	10 Num	after 556	MIB - (ad 99)	NOC(reversed)

### Iustinus II. (565-578)

#### Constantinopolis

471	Sem	565-578	MIB 10	CONOB
472	Tre	565-578	MIB 11a	CONOB <u>*</u>
473	So1	567-578	MIB 4	CONOBθ
474	So1	567-578	MIB 4	CONOBε
475	20 Num	565-566	MIB 44a	Δ
476	10 Num	565-566	MIB -	CON

466 538:ZAG D1408. ↓. Obv.: DNIVSTIN ANVSPPAV. Var. leg. rev.: \* - K (reversed) - +. Wt.: 8,87gr. Dim.: 26x31mm. BMC -; Tol. -; DOC - (ad 325.1); BN - (ad 12).

467 538:ZAG D1241. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A/N/N/O - I - X/X/II/II. Wt.: 3,86gr. Dim.: 15x16mm. BMC -; Tol. -; DOC -; BN -.

468 538:ZAG D1988. ↙. Obv.: (DN)JVSTINI (ANVSPPAVC). Rev.: A/N/N/O - I - X/X/III. Wt.: 3,14gr. Dim.: φ 17mm. BMC -; Tol. -; DOC - (ad 85.1); BN -.

469 538:ZAG D433. ↙. Var. bust: nal./l. Obv.: (DNIVSTINI ANVSPPAVC). Rev.: A/N/N/O - I - X/X/VI. Wt.: 2,35gr. Dim.: 17x19mm. BMC - (ad 133); Tol. - (ad 418); DOC - (ad 357.1); BN - (ad p. 59).

470 538:ZAG D429. ↙. Obv.: DNIVSTIN VSPPAVC. Rev.: A/N/N/O - I - X/X/X. Wt.: 2,51gr. Dim.: φ 16mm. Provenance: Zbirka/Coll. August Šenoa. BMC - (ad 135); Tol. - (ad 415); DOC - (ad 90); BN - (ad 94).

471 538:ZAG D523. ↓. Obv.: DNIVSTI NVSPPAC. Rev.: VICTORIAVCCC. Wt.: 2,21gr. Dim.: 18x19mm. Site: Zemun, vicinity. Provenance: Miroslav Spaić. BMC 17; Tol. 21; DOC 12.1; BN 5/Cp/AV/10.

472 538:ZAG D331. ↓. Obv.: DNIVSTI NVSPPAVI. Rev.: VICTORIAAVCVSTORVM. Wt.: 1,49gr. Dim.: φ 17mm. Provenance: Stjepan Mlinarić. BMC 21; Tol. 22; DOC 13; BN 5/Cp/AV/11.

473 538:ZAG D522. ↓. Obv.: DNI VSTI NVSPPAVI. Rev.: VICTORIAVCCC. Wt.: 4,49gr. Dim.: 20x21mm. Site: Zemun. Provenance: Sigmund Neumann. BMC 12; Tol. 11; DOC 4h.1; BN 5/Cp/AV/07.

474 538:ZAG D521. ↓. Obv.: DNI VSTI NVSPPAVI. Rev.: VICTORIAVCCC. Wt.: 4,43gr. Dim.: 20x21mm. BMC 7; Tol. 6; DOC 4d; BN 5/Cp/AV/03.

475 538:ZAG D1419. ↙. Obv.: DNIVSTI NVSPPA(VC). Rev.: A/N/N/O - K - I. Wt.: 6,58gr. Dim.: 21x23mm. BMC -; Tol. -; DOC 44c; BN p.132.

476 538:ZAG D1682. ↑. Obv.: DNV(STI NVSPPAVC). Rev.: A/N/N/O - I - I. Wt.: 1,56gr. Dim.: 13x14mm. BMC -; Tol. -; DOC -; BN -.

477	20	Num	565-577	MIB 44d	
478	20	Num	565-578	MIB 43a	?
479	5	Num	565-578	MIB 45	<u>A</u>
480	5	Num	565-578	MIB 45	<u>A</u>
481	5	Num	565-578	MIB 45	<u>A</u>
482	40	Num	568-569	MIB 43a	CON <u>B</u>
483	20	Num	568-569	MIB 44d	<u>A</u>
484	40	Num	570-571	MIB 43a	CON <u>ε</u>
485	40	Num	570-571	MIB 43a	CON <u>B</u>
486	40	Num	570-571	MIB 43d	CON <u>A</u>
487	40	Num	570-571	MIB 43d	CON <u>A</u>
488	40	Num	570-571	MIB 43d	CON <u>A</u>
489	20	Num	570-571	MIB 44a	ε
490	40	Num	571-572	MIB 43a	CON <u>B</u>
491	40	Num	571-572	MIB 43a	CON <u>A</u>

- 477 538:ZAG D1890. ↓. Obv.: (DNIVSTI NVSPPAVC). Rev.: A/N/N/O - K - ?. Wt.: 6,63gr. Dim.: 21x23mm. BMC -; Tol. -; DOC -; BN -.
- 478 538:ZAG D1628. Obv.: (DNIVSTI NVSPPAVC). Rev.: (A/N/N/O) - K - ?. Wt.: 3,99gr. Dim.: 18x20mm. Site: Karlobag. BMC -; Tol. -; DOC -; BN -. SenjZb 1984, 32.
- 479 538:ZAG D446. ↙. Obv.: (Monogram). Rev.: ε. Wt.: 2,07gr. Dim.: 12x18mm. BMC 414 (Justinianus I); Tol. 474; DOC 60a.1; BN 5/Cp/AE/52.
- 480 538:ZAG D447. ↓. Obv.: (Monogram). Rev.: ε. Wt.: 1,51gr. Dim.: 13x15mm. BMC 414 (Justinianus I); Tol. 474; DOC 60a.1; BN 5/Cp/AE/52.
- 481 538:ZAG D448. ↙. Obv.: (Monogram). Rev.: ε. Wt.: 1,08gr. Dim.: 15x17mm. Provenance: Josip Brebera, Zagreb. BMC 414 (Justinianus I); Tol. 474; DOC 60a.1; BN 5/Cp/AE/52.
- 482 538:ZAG D532. ↙. Obv.: (DNIVSTI NVSPPAVC). Rev.: A/N/N/O - M - II/II. Wt.: 12,52gr. Dim.: 28x30mm. BMC 38: Tol. 71; DOC 25b.1; BN 5/Cp/AE/09.
- 483 538:ZAG D1248. ↑. Obv.: (DN)IVSTI NVSPP. Rev.: A/N/N/O - K - G. Wt.: 9,18gr. Dim.: 24x25mm. BMC 89; Tol. 225; DOC 49c; BN 5/Cp/AE/45.
- 484 538:ZAG D533. ↗. Obv.: DNIVSTI (NVSPPAVC). Rev.: A/N/N/O - M - G. Wt.: 13,94gr. Dim.: 30x31mm. Provenance: Coll. Brunšmid. BMC 45: Tol. 78; DOC 28d.1; BN 5/Cp/AE/23.
- 485 538:ZAG D1150. ↙. Obv.: (DNIVSTI NV)SPPAVC. Rev.: A/N/N/O - M - G. Wt.: 12,79gr. Dim.: 28x31mm. Provenance: Dr. Fran Gundrum, Križevci. BMC 41: Tol. 75; DOC 28b; BN -.
- 486 538:ZAG D535. ↙. Obv.: D(NIVSTI) NVS(P)P AVC. Rev.: A/N/N/O - M - G. Wt.: 14,33gr. Dim.: 27x29mm. BMC 53; Tol. 84; DOC 29d.1; BN 5/Cp/AE/22 var.
- 487 538:ZAG D536. ↗. Obv.: DNIVSTI NVSPPAVC. Rev.: A/N/N/O - M - G. Wt.: 13,28gr. Dim.: φ 31mm. Site: Asia Minor. Provenance: Coll. Brunšmid. BMC 53; Tol. 84; DOC 29d.1; BN 5/Cp/AE/22 var.
- 488 538:ZAG D534. ↙. Obv.: (DNIVSTI NVSPPAVC). Rev.: A/N/N/O - M - G. Wt.: 13,14gr. Dim.: φ 29mm. Site: Gradec. Provenance: Prof. Josip Breyer. BMC 48; Tol. 81; DOC 29a; BN 5/Cp/AE/21. Klemenc 1938, p.98; Dukat 1996, p.69.
- 489 538:ZAG D1815. ↙. Obv.: (DNIVSTI) NVSPPA. Rev.: A/N/N/O - K - G. Wt.: 5,73gr. Dim.: φ 23mm. BMC -; Tol. -; DOC 48b; BN -.
- 490 538:ZAG D1431. ↙. Obv.: (DNIV)STI NVSPPAVI. Rev.: A/N/N/O - M - GI. Wt.: 12,59gr. Dim.: 29x31mm. Provenance: Alfred de Makanec, Zagreb. BMC -; Tol. 86; DOC 32b.1; BN -.
- 491 538:ZAG D537. ↗. Obv.: D(NIVSTI NVSPPAVC). Rev.: A/N/N/O - M - GI. Wt.: 11,80gr. Dim.: 18x20mm. BMC -; Tol. 85; DOC 32a.1; BN 5/Cp/AE/24.

492	40 Num	571-572	MIB 43d	CON <u>B</u>
493	20 Num	571-572	MIB 44a	€
494	20 Num	571-572	MIB 44d	Γ
495	40 Num	572-573	MIB 43a	CON <u>A</u>
496	40 Num	572-573	MIB 43d	CON <u>Γ</u>
497	40 Num	573-574	MIB 43a	CON <u>€</u>
498	40 Num	573-574	MIB 43a	CON <u>Γ</u>
499	40 Num	573-574	MIB 43a	CON <u>Γ</u>
500	40 Num	573-574	MIB 43a	CON <u>Γ</u>
501	5 Num	575-576	MIB 44a	€
502	40 Num	577-578	MIB 43a	CON <u>€</u>

**Thessalonica**

503	20 Num	565-566	MIB 68a	Τ€S
504	20 Num	566-567	MIB 68a	Τ€S
505	20 Num	566-567	MIB 658a	Τ€S

492 538:ZAG D538. ↗ Obv.: (DN)IVSTI NVSPP(AVC). Rev.: A/N/N/O - M - GI. Wt.: 15,08gr. Dim.: 30x31mm.

Site: Majur. Provenance: N. Pavić. BMC 56; Tol. -; DOC 33b.1; BN -.

493 538:ZAG D584. ↓. Double-struck. Obv.: (DNIV)STI NVPP(AVC). Rev.: A/N/N/O - K - GI. Wt.: 6,36gr.

Dim.: 25x26mm. BMC -; Tol. -; DOC -; BN p. 132.

494 538:ZAG D1417. ↗ Obv.: DNIVSTI NVS(PPAVC). Rev.: A/N/N/O - K - GI. Wt.: 6,57gr. Dim.: 21x23mm. BMC 91; Tol. 227; DOC 51b; BN -.

495 538:ZAG D1418. ↙ Obv.: DNIVSTI (NVSPPAVC). Rev.: A/N/N/O - M - G/II. Wt.: 13,38gr. Dim.: 27x29mm. BMC -; Tol. 94; DOC 36a; BN -.

496 538:ZAG D1432. ↗ Obv.: DNIVSTI NVSPPAVI. Rev.: A/N/N/O - M - G/II. Wt.: 15,21gr. Dim.: φ 30mm.  
Provenance: Alfred de Makanec, Zagreb. BMC 65 var.; Tol. 92; DOC 35b.1; BN 5/Cp/AE/31.

497 538:ZAG D541. ↙ Obv.: DNIVSTI NVSPPAVC. Rev.: A/N/N/O - M - GI/II. Wt.: 13,16gr. Dim.: 29x30mm.  
BMC 69 var.; Tol. 99; DOC -; BN -.

498 538:ZAG D540. ↓. Obv.: (DNIVSTI) NVSPPAV(C). Rev.: A/N/N/O - M - GI/II. Wt.: 12,68gr. Dim.:  
29x32mm. Site: Novi Banovci. Provenance: Mijo Fakundini. BMC 65; Tol. 97; DOC -; BN 5/Cp/AE/31.

499 538:ZAG D539. ↙ Obv.: (DN)IVS(TI) NVSPPAVC. Rev.: A/N/N/O - M - GI/II. Wt.: 12,01gr. Dim.:  
29x31mm. BMC 65; Tol. 97; DOC -; BN 5/Cp/AE/31.

500 538:ZAG D1573. ↓. Obv.: DNIVSTI NVSPPA(AVC). Rev.: A/N/N/O - M - G/II/I. Wt.: 11,38gr. Dim.:  
27x30mm. BMC 66; Tol. 97; DOC 36c.1; BN 5/Cp/AE/34.

501 538:ZAG D1151. ↗ Obv.: (DNIVSTI) NVSPPA(AVC). Rev.: A/N/N/O - K - XI. Wt.: 6,40gr. Dim.: 22x24mm.  
BMC 99; Tol. 233; DOC 57d; BN p. 132.

502 538:ZAG D1886. ↗ Obv.: (DNIVSTI) NVSPP(AVC). Rev.: A/N/N/O - M - X/III. Wt.: 12,57gr. Dim.:  
28x31mm. BMC -; Tol. -; DOC -; BN -.

503 538:ZAG D1626. ↓. Obv.: (DNIVSTI NVSPPAVC). Rev.: A/N/N/O - K - I. Wt.: 4,91gr. Dim.: 18x21mm. Site:  
Karlobag. BMC -; Tol. -; DOC 61; BN 5/Th/AE/01. SenjZb 10-11/1984, 31.

504 538:ZAG D1908. ↙ Obv.: (DNIVSTI NVSPPAVC). Rev.: A/N/N/O - K - II. Wt.: 5,77gr. Dim.: 20x23mm.  
Site: Dobrogea. Provenance: Lj. Martinović. BMC 101; Tol. 38; DOC 62.1; BN 5/Th/AE/03.

505 538:ZAG D1246. ↓. Obv.: (DNI)VSTI NVSPPVI. Rev.: A/N/N/O - K - II. Wt.: 5,25gr. Dim.: 20x22mm. BMC  
101: Tol. 38; DOC 62.1; BN 5/Th/AE/03.

506	20	Num	567-568	MIB 68a	T€S
507	20	Num	567-568	MIB 68a	T€S
508	20	Num	568-569	MIB 58a	T€S
509	20	Num	568-569	MIB 68a	T€S
510	20	Num	568-569	MIB 68a	(T€S)
511	20	Num	568-569	MIB 70a	(T€S)
512	20	Num	568-569	MIB 70a	T€S
513	20	Num	568-569	MIB 70a	T€S
514	20	Num	568-569	MIB 70a	T€S
515	20	Num	569-570	MIB 68a	(T€S)
516	20	Num	569-570	MIB 68a	T€S
517	20	Num	569-570	MIB 70a	T€S
518	20	Num	569-570	MIB 70a	T€S
519	20	Num	569-570	MIB 70a	T€S
520	20	Num	569-570	MIB 70a	T€S

506 538:ZAG D525. ↓. Obv.: (DNIVSTI NVSPPAVC). Rev.: (A/N/N/O) - K - III. Wt.: 5,38gr. Dim.: 18x21mm.

BMC 102; Tol. 39; DOC 63.1; BN -.

507 538:ZAG D526. ↓. Obv.: (DNIVSTI N)VSPPAVI. Rev.: A/N/N/O - K - III. Wt.: 5,34gr. Dim.: 20x22mm.

Provenance: Coll. Brunšmid. BMC 102: Tol. 39; DOC 63.1; BN -.

508 538:ZAG D528. ↓. Obv.: DNI(VSTI) NV(SPPAVC). Rev.: A/N/N/O - K - Δ. Wt.: 5,33gr. Dim.:

20x22mm. Site: Mitrovica. Provenance: Ignjat Jung. BMC 103: Tol. 40; DOC 64.1; BN 5/Th/AE/05.

509 538:ZAG D527. ↓. Obv.: DNIVSTI (NVSP)PA. Rev.: A/N/N/O - K - Δ. Wt.: 7,77gr. Dim.:

21x24mm. BMC 103: Tol. 40; DOC 64.1; BN 5/Th/AE/05.

510 538:ZAG D1415. ↓. Obv.: (DNIVSTI) NVSPPAVI. Rev.: A/N/N/O - K - Δ. Wt.: 4,61gr. Dim.:

21x23mm. BMC 103; Tol. 40; DOC 64.1; BN 5/Th/AE/05.

511 538:ZAG D1814. ↓. Obv.: DN(IVSTI) NVSPPAVC). Rev.: A/N/N/O - K - Δ. Wt.: 5,50gr. Dim.:

21x26mm. BMC 105; Tol. 173; DOC -; BN 5/Th/AE/06.

512 538:ZAG D1840. ↓. Obv.: DNIVSTI) NVSPPAVC. Rev.: A/N/N/O - K - Δ. Wt.: 5,33gr. Dim.:

20x23mm. BMC 105; Tol. 173; DOC -; BN 5/Th/AE/06.

513 538:ZAG D1977. ↓. Obv.: (DNIVSTI NVSPPAVC). Rev.: A/N/N/O - K - Δ. Wt.: 5,08gr. Dim.:

19x21mm. BMC 105; Tol. 173; DOC -; BN 5/Th/AE/06.

514 538:ZAG D542. ↓. Obv.: (DNIVSTI NVSPPAVC). Rev.: A/N/N/O - K - Δ. Wt.: 5,07gr. Dim.:

20x21mm. Provenance: Coll. Brunšmid. BMC 105: Tol. 173; DOC 64.1; BN 5/Th/AE/06.

515 538:ZAG D1681. ↓. Obv.: (DNIVSTI NVSPPAVC). Rev.: A/N/N/O - K - u. Wt.: 5,71gr. Dim.: 18x20mm. BMC

-; Tol. -; DOC 68; BN p.133.

516 538:ZAG D529. ↓. Obv.: (DNIVSTI) NVSPPAC. Rev.: A/N/N/O - K - u. Wt.: 5,19gr. Dim.: 18x22mm. BMC -;

Tol. -; DOC -; BN p.133.

517 538:ZAG D545. ↙. Obv.: (DNIVS)TI (NVS)PPAV. Rev.: A/N/N/O - K - u. Wt.: 6,12gr. Dim.: 20x23mm. BMC

110; Tol. 176; DOC 68; BN -.

518 538:ZAG D546. ↓. Obv.: (DNIVSTI NVSPPAVC). Rev.: A/N/N/O - K - u. Wt.: 5,78gr. Dim.: 19x21mm. BMC

110; Tol. 176; DOC 68; BN -.

519 538:ZAG D1574. ↓. Obv.: DNIVSTI (NVSPPAVC). Rev.: A/N/N/O - M - u. Wt.: 5,21gr. Dim.: 20x22mm. Site:

Mitrovica. BMC 111; Tol. 176; DOC 68; BN -.

520 538:ZAG D547. ↓. Obv.: (DNIVSTI NVSPPAVC). Rev.: A/N/N/O - K - u. Wt.: 5,06gr. Dim.: 19x21mm. Site:

Petrovci. BMC 110; Tol. 176; DOC 68; BN -.

521	20 Num	569-570	MIB 70a	T€S
522	20 Num	569-570	MIB 70a	T€S
523	20 Num	569-570	MIB 70a	T€S
524	20 Num	569-570	MIB 70e	T€S
525	20 Num	570-571	MIB 70a	T€S
526	20 Num	570-571	MIB 70c	T€S
527	20 Num	570-571	MIB 70c	T€S
528	10 Num	570-571	MIB 71	T€S
529	20 Num	571-572	MIB 70a	T€S
530	20 Num	571-572	MIB 70a	T€S
531	20 Num	571-572	MIB 70a	T€S
532	20 Num	571-572	MIB 70b	T€S
533	10 Num	571-572	MIB 71	T€S
534	20 Num	572-573	MIB 70a	T€S
535	20 Num	573-574	MIB 70a	T€S

521 538:ZAG D1813. ↓. Obv.: DNIVSTI (NVSPPAVC). Rev.: A/N/N/O - K - u ?. Wt.: 4,82gr. Dim.: 18x20mm. BMC 103; Tol. 176; DOC 64.1; BN 5/Th/AE/05.

522 538:ZAG D1812. ↓. Obv.: (DNIVSTI NVSPPAVC). Rev.: A/N/N/O - K - u. Wt.: 4,59gr. Dim.: 19x21mm. BMC 103; Tol. 176; DOC 64.1; BN 5/Th/AE/05.

523 538:ZAG D543. ↓. Obv.: (DNIVSTI NVSPPAVC). Rev.: A/N/N/O - K - E. Wt.: 4,21gr. Dim.: 18x20mm. BMC -: Tol. 175; DOC 66.1; BN 5/Th/AE/08.

524 538:ZAG D548. ↓. Obv.: (DNIVSTI NVS)PPAVC. Rev.: A/N/N/O - Θ+C/K - u. Wt.: 5,30gr. Dim.: 19x22mm. Site: Mitrovica. Provenance: Pajo Miler. BMC -: Tol. -: DOC -: BN -.

525 538:ZAG D551. ↓. Double-struck. Obv.: (DNIVSTI NVSPPAVC). Rev.: A/N/N/O - K - u/l. Wt.: 5,13gr. Dim.: 19x23mm. BMC -: Tol. 178; DOC -: BN -.

526 538:ZAG D550. ↓. Obv.: DNIVSTI NVSPPAV. Rev.: A/N/N/O - ΘKC/K - S. Wt.: 5,05gr. Dim.: 20x23mm. Site: Mitrovica. Provenance: Vukašinović. BMC -: Tol. -: DOC -: BN 5/Th/AE/11.

527 538:ZAG D549. ↙. Obv.: DNIVSTI NVSPPAV. Rev.: A/N/N/O - ΘKC/K - S. Wt.: 4,55gr. Dim.: 19x20mm. BMC -: Tol. -: DOC -: BN 5/Th/AE/11.

528 538:ZAG D530. ↓. Obv.: (DNIVSTI NVSPPAV). Rev.: A/N/N/O - I - S. Wt.: 2,23gr. Dim.: 13x15mm. BMC -: Tol. -: DOC -1; BN p.135.

529 538:ZAG D553. ↓. Obv.: (DNIVSTI) NVSPP. Rev.: A/N/N/O - K - u/l. Wt.: 6,39gr. Dim.: 21x24mm. BMC -, Tol. 180; DOC -: BN -.

530 538:ZAG D554. ↓. Obv.: (DNIVSTI NVSPPAVC). Rev.: A/N/N/O - K - u/l. Wt.: 5,50gr. Dim.: 17x19mm. BMC -: Tol. 180; DOC -: BN -.

531 538:ZAG D552. ↓. Obv.: DNIV(STI) NVSPPAVC. Rev.: A/N/N/O - K - Z. Wt.: 5,25gr. Dim.: 19x22mm. Provenance: Coll. Brunšmid. BMC 112; Tol. 179; DOC 71; BN -.

532 538:ZAG D555. ↓. Obv.: (DNIVSTI) NVSPP(AVC). Rev.: A/N/N/O - +/M/K - uII. Wt.: 5,10gr. Dim.: 20x23mm. BMC -: Tol. -: DOC -: BN -.

533 538:ZAG D1098. ↓. Obv.: DNIVSTI NVSPPAY. Rev.: A/N/N/O - I - Z. Wt.: 2,60gr. Dim.: 14x17mm. Provenance: Karl Nuber. BMC -: Tol. 49; DOC 89; BN p.135.

534 538:ZAG D556. ↓. Obv.: (DNIVSTI) NVSPPA. Rev.: A/N/N/O - K - u/l/II. Wt.: 4,56gr. Dim.: 19x22mm. BMC 113; Tol. 181; DOC -: BN -.

535 538:ZAG D557. ↓. Obv.: (DNIVSTI) NVS(P)PPAVC. Rev.: A/N/N/O - K - uI/III. Wt.: 7,12gr. Dim.: 20x23mm. BMC 115; Tol. 183; DOC 76; BN -.

536	20 Num	574-575	MIB 70e	T€S
537	20 Num	574-575	MIB 70e	T€S
538	20 Num	574-575	MIB 70e	T€S
539	20 Num	574-575	MIB 70e	T€S
540	20 Num	574-575	MIB 70e	(T€S)
541	20 Num	574-575	MIB 70e	T€S
542	20 Num	574-575	MIB 70e	T€S
543	20 Num	574-575	MIB 70e	(T€S)
544	20 Num	575-576	MIB 70e	T€S
545	20 Num	577-578	MIB 70f	T€S

**Nicomedia**

546	40 Num	568-569	MIB 46a	NIKO <u>B</u>
547	40 Num	568-569	MIB 46a	NIKO <u>A</u>
548	40 Num	569-570	MIB 46a	NIKO <u>A</u>
549	40 Num	570-571	MIB 46a	NIKO <u>A</u>

- 536 538:ZAG D559. ↓. Obv.: (DNIVSTI) NVSPPAV. Rev.: A/N/N/O - +/ΘC/K - X. Wt.: 6,47gr. Dim.: 19x22mm. BMC 117; Tol. 184; DOC 78.1; BN -. 537 538:ZAG D560. ↓. Obv.: DNIV(STI NVS)PPAV. Rev.: A/N/N/O - +/ΘC/K - X. Wt.: 6,17gr. Dim.: 21x23mm. Site: Novi Banovci. Provenance: Friedrich Wenzel. BMC 117; Tol. 184; DOC 78.1; BN -. 538 538:ZAG D1888. ↓. Obv.: (DNIVSTI NVSPPAVC). Rev.: (A/N/N/O) - +/ΘC/K - X. Wt.: 5,67gr. Dim.: 20x21mm. BMC 117 var.; Tol. 184; DOC 78.1; BN 5/Th/AE/13. 539 538:ZAG D558. ↓. Obv.: DNIV(STI NVSP)PAVI. Rev.: A/N/N/O - +/ΘC/K - X. Wt.: 5,56gr. Dim.: 19x22mm. BMC 117; Tol. 184; DOC 78.1; BN -. 540 538:ZAG D1434. ↓. Obv.: (DNIVSTI NVSPPAVC). Rev.: A/N/N/O - +/ΘC/K - X. Wt.: 5,41gr. Dim.: 20x21mm. Provenance: Alfred de Makanec, Zagreb. BMC 117 var.; Tol. 184; DOC 78.1; BN 5/Th/AE/13. 541 538:ZAG D1887. ↓. Obv.: (DNIVSTI) NVSPA. Rev.: (A/N/N/O) - +/ΘC/K - X. Wt.: 5,28gr. Dim.: 21x23mm. BMC 117 var.; Tol. 184; DOC 78.1; BN 5/Th/AE/13. 542 538:ZAG D561. ↓. Obv.: (DNIVSTI) NVSPPAV. Rev.: A/N/N/O - +/ΘC/K - X. Wt.: 5,22gr. Dim.: 20x23mm. Site: Mitrovica. Provenance: Mrs. Hermann. BMC 117; Tol. 184; DOC 78.1; BN -. 543 538:ZAG D2031. ↓. Obv.: DNIVSTI (NVSPPAVC). Rev.: A/N/N/O - +/ΘC/K - X. Wt.: 4,16gr. Dim.: 20x24mm. BMC 117; Tol. 184; DOC 78.1; BN 5/Th/AE/13. 544 538:ZAG D562. ↓. Obv.: (DNIVS)TI (NVSPP)AV. Rev.: A/N/N/O - +/ΘC/K - XI. Wt.: 4,78gr. Dim.: 19x24mm. Provenance: Coll. Brunšmid. BMC 121; Tol. 185; DOC -; BN 5/Th/AE/14. 545 538:ZAG D563. ↓. Obv.: (DNIVSTI NVSPPAVC). Rev.: A/N/N/O - Φ+ C/K - XI/II. Wt.: 4,64gr. Dim.: 18x20mm. BMC 124; Tol. 188; DOC -; BN 5/Th/AE/15. 546 538:ZAG D1416. ↙. Obv.: DNIVSTI NVSPPAVC. Rev.: A/N/N/O - M - II/II. Wt.: 14,00gr. Dim.: 30x32mm. BMC 131; Tol. 115; DOC 94a.1; BN 5/Ni/AE/07. 547 538:ZAG D564. ↓. Obv.: DNIVSTI (NVSPP)AVC. Rev.: A/N/N/O - M - II/II. Wt.: 12,20gr. Dim.: 28x31mm. Provenance: Dr. Franjo Rački. BMC 130; Tol. 114; DOC 94a.1; BN 5/Ni/AE/05. 548 538:ZAG D566. ↓. Obv.: DNIVSTI NVSPPAVC. Rev.: A/N/N/O - M - u. Wt.: 14,39gr. Dim.: 29x30mm. Site: Mitrovica. Provenance: Theodor Hirtenkauf. BMC -; Tol. 116; DOC 95a.1; BN 5/Ni/AE/09. 549 538:ZAG D565. ↓. Obv.: DNIVSTI NVSPPAVI. Rev.: A/N/N/O - M - G. Wt.: 11,99gr. Dim.: 29x32mm. BMC 134; Tol. 118; DOC 96a.1; BN 5/Ni/AE/12.

550	40	Num	570-571	MIB 46a	NIKO <u>A</u>
551	40	Num	570-571	MIB 46a	NIKO <u>B</u>
552	20	Num	570-571	MIB 47a	NI
553	40	Num	571-572	MIB 46a	NIKO <u>A</u>
554	40	Num	571-572	MIB 46a	NIKO <u>B</u>
555	20	Num	572-573	MIB 47a	NI
556	40	Num	574-575	MIB 46a	NIKO <u>B</u>
557	40	Num	574-575	MIB 46a	NIKO <u>A</u>
558	40	Num	574-575	MIB 46b	NIKO <u>A</u>
559	40	Num	575-576	MIB 46a	NIKO <u>A</u>
560	20	Num	577-578	MIB 47a	NIKO <u>B</u>

**Cyzicus**

561	20	Num	571-572	MIB 51b	KYZ
562	40	Num	572-573	MIB 50a	KYZ <u>A</u>
563	40	Num	574-575	MIB 50a	KYZ <u>B</u>

- 550 538:ZAG D567. ↓. Obv.: DNIVSTI NVSPPAVI. Rev.: A/N/N/O - M - G. Wt.: 11,99gr. Dim.: 28x29mm.  
Provenance: Coll. Brunšmid. BMC 134; Tol. 118; DOC 96a.1; BN 5/Ni/AE/12.
- 551 538:ZAG D1910. ↑. Obv.: (DNIVSTI NVSPPAVC). Rev.: A/N/N/O - M - G. Wt.: 11,74gr. Dim.: 30x32mm.  
Site: Dobrogea. Provenance: Lj. Martinović. BMC 135; Tol. 119; DOC 95c.1; BN 5/Ni/AE/15.
- 552 538:ZAG D572. ↓. Obv.: (DNIV)STI NVSPPAVC. Rev.: A/N/N/O - K - G. Wt.: 6,76gr. Dim.: 20x25mm. BMC 161; Tol. 190; DOC 108.1; BN 4/Ni/AE/36.
- 553 538:ZAG D568. ↓. Obv.: DNIVSTI NVSPPAVI. Rev.: A/N/N/O - M - GI. Wt.: 15,55gr. Dim.: 30x33mm. Site: Albania. Provenance: Milan Turić, Štip. BMC 137; Tol. 120; DOC 97b; BN 5/Ni/AE/18.
- 554 538:ZAG D569. ↓. Obv.: (DNIVSTI) NVSPPAVI. Rev.: A/N/N/O - M - GI. Wt.: 14,23gr. Dim.: 28x30mm. BMC 138; Tol. 121; DOC 97c.1; BN 5/Ni/AE/19.
- 555 538:ZAG D1278. ↓. Obv.: DNIVS(TI NVSP)PAVC. Rev.: A/N/N/O - K - GII. Wt.: 5,64gr. Dim.: φ 21mm. BMC 162; Tol. -; DOC 110.2; BN p.137.
- 556 538:ZAG D571. ↓. Obv.: DNIVSTI NVSPPAVC. Rev.: A/N/N/O - M - X. Wt.: 12,32gr. Dim.: 29x32mm. BMC 150; Tol. 127; DOC 100d.1; BN 5/Ni/AE/28.
- 557 538:ZAG D1375. ↓. Obv.: DNIVSTI (NVSP)PAVC. Rev.: A/N/N/O - M - X. Wt.: 11,77gr. Dim.: φ 30mm. BMC 149; Tol. 126; DOC 100b.2; BN -.
- 558 538:ZAG D570. ↓. Obv.: DNIVSTI NVSPPAVC. Rev.: A/N/N/O - M - X. Wt.: 14,21gr. Dim.: 29x31mm. BMC 148 var.; Tol. 126; DOC 100a.1; BN 5/Ni/AE/27.
- 559 538:ZAG D1247. ↓. Obv.: DNIVSTI NVSPPA(VC). Rev.: A/N/N/O - M - X/I. Wt.: 11,54gr. Dim.: φ 30mm.  
Provenance: Karl Nuber. BMC 151 var.; Tol. 128; DOC -; BN -.
- 560 538:ZAG D1421. ↙. Obv.: (DNIVSTI) NVSPP(AVC). Rev.: (A)/N/N/O - K - X/II/I. Wt.: 4,85gr. Dim.: 20x23mm. BMC -; Tol. 196; DOC 115; BN -.
- 561 538:ZAG D576. ↙. Obv.: DNIVTI SPPSAVG. Rev.: A/N/N/O - K - GII. Wt.: 6,88gr. Dim.: φ 25mm. BMC -; Tol. 198; DOC 131.1; BN p.137.
- 562 538:ZAG D573. ↓. Obv.: DNIVSTIN uPPSA. Rev.: A/N/N/O - M - GII. Wt.: 13,84gr. Dim.: φ 31mm. BMC 171; Tol. 143; DOC 120a.1; BN 4/Cy/AE/02.
- 563 538:ZAG D1425. ↑. Obv.: DNIVSTI (N)VSP)PA. Rev.: A/N/N/O - M - X. Wt.: 12,80gr. Dim.: 29x31mm. BMC 180; Tol. 149; DOC 123C.1; BN -.

564	40 Num	574-575	MIB 50b	KYZ <u>B</u>
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**Antiochia**

565	20 Num	565-566	MIB 58a	P
566	20 Num	569-570	MIB 60a	P
567	10 Num	569-570	MIB 63a	tHεuP
568	5 Num	569-578	MIB 65a	
569	5 Num	569-578	MIB 65b	
570	40 Num	570-571	MIB 56a	tHεuP' <u>Γ</u>
571	40 Num	571-572	MIB 56a	tHεuP' <u>Γ</u>
572	40 Num	574-575	MIB 56a	tHεuP' <u>Γ</u>
573	40 Num	575-576	MIB 56a	tHεuP' <u>Γ</u>
574	40 Num	576-577	MIB 56a	tuεuP' <u>Γ</u>

**Alexandria**

575	12 Num	565-578	MIB 67	ΑΛΕΞ
576	12 Num	565-578	MIB 67	ΑΛΕΞ

564 538:ZAG D575. ↑. Obv.: DN(IVST)I NVSPPAVC. Rev.: A/N/N/O - M - X. Wt.: 12,59gr. Dim.: 28x30mm.

Provenance: Coll. Brunšmid. BMC 180; Tol. 149; DOC 123.c.1; BN 4/Cy/AE/28.

565 538:ZAG D531. ↓. Obv.: (DNIVS)TI NVSPPAVI. Rev.: A/N/N/O - K - I. Wt.: 6,92gr. Dim.: 18x23mm. BMC -: Tol. -; DOC -; BN p.143.

566 538:ZAG D581. ↙ Obv.: VONAPI NOYVAM ?. Rev.: A/N/N/O - K - II/III. Wt.: 5,61gr. Dim.: 23x26mm. BMC 214; Tol. 202; DOC -; BN -.

567 538:ZAG D582. ↓. Obv.: NoMI ANIPV. Rev.: A/N/N/O - I - II/III. Wt.: 3,18gr. Dim.: φ 19mm.

Provenance: Josip Brebera, Zagreb. BMC 226; Tol. 236; DOC 175.1; BN 5/An/AE/33.

568 538:ZAG D1097. ↑. Obv.: (Monogram). Rev.: ε - +. Wt.: 1,21gr. Dim.: φ 16mm. Provenance: Karl Nuber. BMC 429; Tol. 481; DOC 186.1; BN 5/Cp/AE/60?

569 538:ZAG D1423. ↘ Obv.: (Monogram). Rev.: ε - +. Wt.: 1,61gr. Dim.: 15x17mm. BMC 428; Tol. -; DOC 60.e.1; BN 5/Cp/AE/61.

570 538:ZAG D1100. ↓. Obv.: VDU Tt CCGC( ). Rev.: A/N/N/O - M - u/II. Wt.: 13,64gr. Dim.: 31x32mm. Provenance: Karl Nuber. BMC 197; Tol. 159; DOC -; BN 5/An/AE/02.

571 538:ZAG D1099. ↓. Obv.: VNTW( ) OSTNC. Rev.: A/N/N/O - M - GI. Wt.: 13,74gr. Dim.: 32x33mm.

Provenance: Karl Nuber. BMC 195; Tol. 158; DOC 151b; BN -.

572 538:ZAG D1889. ↓. Obv.: (DNIVSTI NVSPPAVC). Rev.: A/N/N/O - M - X. Wt.: 13,32gr. Dim.: φ 31mm. BMC 206; Tol. 163; DOC 157a.1; BN 5/An/AE/15.

573 538:ZAG D579. ↓. Obv.: VNT'( ) OSTNC. Rev.: A/N/N/(O) - M - X/I. Wt.: 11,94gr. Dim.: 30x32mm. Site: Asia Minor. Provenance: Coll. Brunšmid. BMC 210; Tol. 166; DOC 158a; BN 5/An/AE/18.

574 538:ZAG D580. ↓. Obv.: VNTtAI AVC. Rev.: A/N/N/O - M - X/II. Wt.: 13,76gr. Dim.: 31x33mm. BMC -; Tol. -; DOC 159; BN p.143.

575 538:ZAG D583. ↗ Obv.: DNIVS TINPAV. Rev.: I - + - B. Wt.: 4,89gr. Dim.: 16x17mm. BMC 241; Tol. 43; DOC 188.1; BN 5/Al/AE/01.

576 538:ZAG D1435. ↓. Obv.: (DNIVS TINPAV). Rev.: I - + - B. Wt.: 3,19gr. Dim.: φ 15mm. Provenance: Alfred de Makanec, Zagreb. BMC 241; Tol. 43; DOC 188.1; BN 5/Al/AE/01.

**Sicilia**

577 5 Num 568-578 MIB 84

**Roma**

578 1/2 Sil 565-567 MIB 35

**Moneta Militaris Imitativa**

579 40 Num	574-575	MIB 90b	KYZ <u>A</u>
580 20 Num	574-575	MIB 93b	KVZ
581 20 Num	574-575	MIB 93b	KYZ
582 20 Num	574-575	MIB 93b	KYZ
583 20 Num	574-575	MIB 93b	KYZ

**Unidentifiable mint**

584 20 Num 565-578 MIB ? ?

**Imitations****Unknown mint**

585 Sol after 567 MIB - (ad 4) CONOB

577 538:ZAG D2121. ↓. Obv.: (DNIVS) TINIPP. Var. leg. rev.: \*/V. Wt.: 1,59gr. Dim.:  $\phi$  12mm. Provenance: Coll. Benko Horvat. BMC -; Tol. -; DOC 209.1; BN 5/Rv/AE/04.

578 538:ZAG D524. ↓. Obv.: (DNIVSTI) NVSPPN. Rev.: CN; x. Wt.: 0,73gr. Dim.: 12x13mm. Site: Drniš. Provenance: Josip Nakić, Drniš. BMC 1; Tol. 25; DOC 213b.1; BN 5/Rv/AR/01 var.

579 538:ZAG D574. ↓. Obv.: (D)NIVS TI NVSPPSAVC. Rev.: A/N/N/O - M - X. Wt.: 12,34gr. Dim.: 27x29mm. Bl 176; Tol. 148; DOC 123a.1; BN 4/Cy/AE/10.

580 538:ZAG D1575. ↑. Obv.: DNIVS(TI NVSPPAVC). Rev.: A/N/N/O - K - X. Wt.: 6,50gr. Dim.: 21x23mm. BM 188; Tol. 199; DOC 133.4; BN 5/Cy/AE/23.

581 538:ZAG D578. ↓. Obv.: (DNIVS) TINVSP(AVC). Rev.: A/N/N/O - K - X. Wt.: 5,92gr. Dim.:  $\phi$  21mm. Provenance: K. Švarić, Samobor. BMC 188; Tol. 199; DOC 133.1; BN p.137.

582 538:ZAG D577. ↗ Obv.: DNIVS(TI NVSPPAVC). Rev.: A/N/N/O - K - X. Wt.: 4,96gr. Dim.: 22x23mm. BMC 188; Tol. 199; DOC 133.1; BN p.137.

583 538:ZAG D2032. ↑. Obv.: DNIVSTI (NVSPPAVC). Rev.: A/N/N/O - K - X. Wt.: 4,67gr. Dim.: 20x22mm. BM 188; Tol. 199; DOC 133.1; BN 5/Cy/AE/23.

584 538:ZAG D1853. Obv.: (DNIVSTI NVSPPAVC). Rev.: A/N/N/O - K - (?). Wt.: 4,38gr. Dim.: 19x21mm. Provenance: Anton Kuzmini, Kraljevica. BMC ?; Tol. ?; DOC ?; BN ?

585 538:ZAG D1266. ↓. Obv.: DNI VSTI NVSPPAI. Rev.: VICTORI AVCCC. Wt.: 4,38gr. Dim.: 21x22mm. Provenance: Karlo Reman, supreme judge. BMC -; Tol. - (ad 2); DOC -; BN -.

**Tiberius II. Constantinus (578-582)****Constantinopolis**

586	Sol	578-582	MIB 4	CONOBΣ
587	Sol	578-582	MIB 4	CONOB€
588	Tre	578-582	MIB 9a	CONOB
589	40 Num	578-579	MIB 25	CONB
590	20 Num	578-582	MIB 30	CONA
591	20 Num	578-582	MIB 30	CONΓ
592	20 Num	578-582	MIB 30	CON€
593	40 Num	579-580	MIB 25	CONΓ
594	40 Num	580-581	MIB 25	CONB
595	40 Num	581-582	MIB 25	CONΓ

**Thessalonica**

596	20 Num	578-579	MIB 65	T€S
597	20 Num	581-582	MIB 65	T€S

- 586 538:ZAG D586. ✓. Obv.: dmTlbCONS TANTPPAVC. Rev.: VICTORI AVCC. Wt.: 4,48gr. Dim.:  $\phi$  20mm. BMC -; Tol. -; DOC -; BN -.
- 587 538:ZAG D585. ↓. Obv.: dmTlbCONS TANTPPAVC. Rev.: VICTORI AVCC. Wt.: 4,47gr. Dim.:  $\phi$  22mm. Site: Lesarica. Provenance: N. Pavelić, Gospic. BMC 4; Tol. 5; DOC 4e; BN 6/Cp/AV/05.
- 588 538:ZAG D587. ↓. Obv.: dmTlbCONS TANTPPΔ. Rev.: VICTORITlbERIAVG. Wt.: 1,42gr. Dim.: 15x16mm. Site: Sv. Juraj (Jurjevo). Provenance: F. Sabljak. BMC 14; Tol. 17; DOC 7.1; BN p.162.
- 589 538:ZAG D2134. ↓. Obv.: dmTlbCONS TANTPPAVI. Rev.: A/N/N/O - M - u. Wt.: 16,85gr. Dim.: 35x37mm. Provenance: Coll. Benko Horvat. BMC 20; Tol. 31; DOC 11b.1; BN 6/Cp/AE/04.
- 590 538:ZAG D1101. ✓. Obv.: dmTlbCONTAPPAV. Rev.: XX. Wt.: 6,30gr. Dim.: 24x25mm. Provenance: Karl Nuber. BMC 43; Tol. 85; DOC 17a; BN -.
- 591 538:ZAG D591. ↓. Obv.: (dm)Tlb(CO) NSTANPPAV. Rev.: XX. Wt.: 6,18gr. Dim.: 23x26mm. BMC 45; Tol. 87; DOC 17c; BN -.
- 592 538:ZAG D1683. ↓. Obv.: (dm)Tlb (C)ONTAPPAV. Rev.: XX. Wt.: 5,58gr. Dim.: 22x26mm. Provenance: Emil de Laszowski. BMC -; Tol. 89; DOC 17e; BN -.
- 593 538:ZAG D2135. ↓. Obv.: dmTb(CONS TANT)PPAVI. Rev.: A/N/N/O - M - G. Wt.: 11,18gr. Dim.:  $\phi$  32mm. Provenance: Coll. Benko Horvat. BMC -; Tol. -; DOC 12c; BN -.
- 594 538:ZAG D1576. ✓. Obv.: dmTlbCO NTANTPP. Rev.: A/N/N/O - m - GI. Wt.: 12,88gr. Dim.: 29x33mm. BMC -; Tol. 37; DOC 13b; BN 6/Cp/AE/10.
- 595 538:ZAG D590. ↑. Obv.: (dm)TlbCO NSTANTPPA. Rev.: A/N/N/O - m - G/I. Wt.: 11,66gr. Dim.: 27x32mm. Provenance: Coll. August Šenoa. BMC 36; Tol. 43; DOC 14c; BN 6/Cp/AE/16.
- 596 538:ZAG D544. ↓. Obv.: dmTlbCONS TANTPPAVI. Rev.: A/N/N/O - K - u. Wt.: 5,08gr. Dim.: 21x25mm. BMC 60; Tol. 133; DOC 23.1; BN 6/Th/AE/01.
- 597 538:ZAG D592. ↓. Obv.: DmTIVCON TANTPPAVI. Rev.: A/N/N/O - K - u/III. Wt.: 5,42gr. Dim.: 19x22mm. Site: Orolík. Provenance: Coll. Brunšmid. BMC 64; Tol. 136; DOC 26; BN 6/Th/AE/03.

**Antiochia**

598	20	Num	580-581	MIB 55	P
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**Alexandria**

599	12	Num	578-582	MIB 62c	A&Eʒ
600	12	Num	578-582	MIB 63a	A&Eʒ

**Ravenna**

601	10	Num	578-582	MIB 67
602	10	Num	578-582	MIB 67

**Mauricius Tiberius (582-602)****Constantinopolis**

603	Tre	582-602	MIB 20a	CONOB	
604	Sol	583-602	MIB 6e	CONOB€	
605	Sol	583-602	MIB 8e	CONOBΘ <u>T</u>	
606	Tre	583-602	MIB 20a	CONOB	
607	40	Num	582-583	MIB 65B	CON <u>Γ</u>
608	10	Num	582-583	MIB 73A	(CON) * <u>B</u>

598 538:ZAG D597. ↓. Obv.: (dmTlbCONST)ANTSICO(). Rev.: A/N/N/O - X\*X - u/II. Wt.: 6,87gr. Dim.: 22x24mm. BMC 117; Tol. -; DOC -; BN -.

599 538:ZAG D2061. ↑. Obv.: DmCONSTA (NTINVSP)AV. Rev.: I - + - B. Wt.: 3,74gr. Dim.: 15x16mm. BMC 132; Tol. 128; DOC 55.1; BN 6/AI/AE/02.

600 538:ZAG D598. ✕ Obv.: (DNCONSTANTIN)VSPPAV. Rev.: I - XP - B. Wt.: 3,75gr. Dim.: φ 16mm. BMC 142; Tol. 129; DOC 56; BN 6/AI/AE/01.

601 538:ZAG D600. Obv.: dmTlbCON (STANT)PPAV. Rev.: + - I - +. Wt.: 3,03gr. Dim.: 17x19mm. BMC 162; Tol. 111; DOC 66.1; BN 6/Rv/AE/01.

602 538:ZAG D599. Obv.: dmTlbCON (STANTPPAVC). Rev.: + - I - +. Overstrike rev.: \*. Wt.: 2,72gr. Dim.: 15x17mm. BMC 162; Tol. 111; DOC 66.1; BN 6/Rv/AE/01.

603 538:ZAG D601. ↓. Obv.: ONTlb€ RIPPAVC. Rev.: uICTORMAVRIAVC. Wt.: 1,48gr. Dim.: φ 17mm. Provenance: Dr. Fran Gundrum, Križevci. BMC 17 dif.; Tol. 49; DOC 14.1; BN 7/Cp/AV/28.

604 538:ZAG D1618. ↓. Obv.: DNmAVRC TlbPPAVI. Rev.: VICTORI AAVCC. Wt.: 4,37gr. Dim.: 20x22mm. Site: Vrana. Provenance: Luka Desnica. BMC 6; Tol. 18; DOC 7e; BN 7/Cp/AV/06.

605 538:ZAG D1135. ↓. Obv.: DNmAVRC TlbPPAV. Rev.: VICTORI AAVCC; Theta recut over some other letter. Exposed to fire. Wt.: 4,49gr. Dim.: φ 20mm. Provenance: Coll. Plavšić. BMC -; Tol. 27 dif.; DOC -; BN -.

606 538:ZAG D662. ✕ Obv.: DNTlb€ RIPPAVC. Rev.: uICTORMAVRIAVS. Wt.: 1,48gr. Dim.: φ 17mm. BMC 17 dif.; Tol. 49; DOC 14.1; BN 7/Cp/AV/28.

607 538:ZAG D604. ✕ Obv.: DNTlbERm AVRCPPAV. Rev.: A/N/N/O - M - I. Wt.: 11,50gr. Dim.: 28x30mm. BMC -; Tol. -; DOC 20c.1; BN 7/Cp/AE/04.

608 538:ZAG D1152. ✕ Obv.: dNTlb€ RPP. Rev.: I. Wt.: 12,86gr. Dim.: 15x19mm. Provenance: Dr. Fran Gundrum, Križevci. BMC 104; Tol. 270; DOC 64b.1; BN 7/Cp/AE/47.

609	20	Num	582-602	MIB	69D	Γ
610	20	Num	583-584	MIB	69C	B
611	20	Num	583-584	MIB	69C	A
612	40	Num	585-586	MIB	67D	CON <u>ε</u>
613	20	Num	585-586	MIB	70D	A
614	10	Num	585-602	MIB	73D	CON <u>Δ</u>
615	40	Num	586-587	MIB	67D	CON <u>Δ</u>
616	40	Num	587-588	MIB	67D	CON <u>ε</u>
617	20	Num	589-590	MIB	70D	ε
618	20	Num	589-590	MIB	70D	B
619	40	Num	590-591	MIB	67D	CON <u>B</u>
620	20	Num	590-591	MIB	69B	B
621	20	Num	590-591	MIB	69D	A
622	20	Num	592-593	MIB	69D	A
623	20	Num	594-595	MIB	69D	ε

609 538:ZAG D1643. ↓. Obv.: (DNMAVRIC<sub>T</sub>I B<sub>E</sub>RPPAVC). Rev.: A/N/N/O - K - (?). Wt.: 5,23gr. Dim.: 17x22mm.

Site: Senj. Provenance: Milan Fabijanović. BMC ?; Tol. ?; DOC ?; BN ?

610 538:ZAG D609. ↓. Obv.: (ONmAV RCP)PAVC. Rev.: A/N/N/O - K - II. Wt.: 7,30gr. Dim.: 23x25mm.

Provenance: Prof. Vladimir Dečak, Rijeka. BMC -; Tol. -; DOC 47b.1; BN 7/Cp/AE/37.

611 538:ZAG D608. ↓. Obv.: ONmAV RCPPA. Rev.: A/N/N/O - K - II. Wt.: 6,57gr. Dim.: 23x26mm. BMC -; Tol.

226; DOC 47a; BN -.

612 538:ZAG D605. ↑. Obv.: DNTMAV(RIC) Tl<sub>b</sub>∈RP(PAVC). Rev.: A/N/N/O - M - II/II. Wt.: 12,11gr. Dim.: 29x33mm. BMC 36; Tol. 78; DOC 27e.1; BN -.

613 538:ZAG D1153. ↓. Obv.: DNMAVR (Tl<sub>b</sub>∈RPPAVC). Rev.: A/N/N/O - K - III. Wt.: 5,59gr. Dim.: 23x24mm.

Provenance: Dr. Fran Gundrum, Križevci. BMC -; Tol. -; DOC 49a; BN 7/Cp/AE/39.

614 538:ZAG D617. ↙. Obv.: oNm (AVTIB)P. Rev.: \* - I. Wt.: 3,07gr. Dim.: 16x18mm. Provenance: Coll.

Brunšmid. BMC 105; Tol. 272; DOC 65d; BN -.

615 538:ZAG D606. ↙. Obv.: (DNMAVRIC Tl<sub>b</sub>∈RPPAVC). Rev.: A/N/N/O - M - u. Wt.: 11,52gr. Dim.: 27x30mm.

Provenance: Coll. Brunšmid. BMC -; Tol. 81; DOC 28d; BN -.

616 538:ZAG D607. ↙. Obv.: DNMAVR Tl<sub>b</sub>∈RPPA. Rev.: A/N/N/O - M - G. Wt.: 10,82gr. Dim.: 27x30mm. BMC -;

Tol. -; DOC 29d.1; BN -.

617 538:ZAG D610. ↗. Obv.: ONm(AVR) Tl<sub>b</sub>∈RPP. Rev.: A/N/N/O - K - GII. Wt.: 7,17gr. Dim.: 23x25mm. BMC -;

Tol. -; DOC -; BN -.

618 538:ZAG D1323. ↑. Obv.: ONmAV<sub>b</sub> (Tl<sub>b</sub>∈R)PP. Rev.: A/N/N/O - K - GII. Wt.: 5,55gr. Dim.: φ 23mm. BMC -;

Tol. -; DOC 53b; BN -.

619 538:ZAG D1249. ↓. Obv.: DNMAVRICI Tl<sub>b</sub>CAPPA. Rev.: A/N/N/O - M - GI/II. Wt.: 10,27gr. Dim.: 29x31mm.

Provenance: Karl Nuber. BMC -; Tol. -; DOC -; BN 7/Cp/AE/19.

620 538:ZAG D612. ↓. Var. leg. obv.: (DNTl<sub>b</sub>∈RM) AVRIC. Rev.: A/N/N/O - K - GI/II. Wt.: 4,50gr. Dim.: 24x28mm.

Provenance: Josip Brebera, Zagreb. BMC 84; Tol. -; DOC -; BN -.

621 538:ZAG D611. ↙. Obv.: (DNmAVRIC<sub>T</sub>I b)∈RPPAV(C). Rev.: A/N/N/O - K - GIII. Wt.: 5,22gr. Dim.: 22x26mm.

Provenance: Josip Brebera, Zagreb. BMC -; Tol. -; DOC -; BN -.

622 538:ZAG D613. ↓. Obv.: (DNm)AVRI TBPPAV. Rev.: A/N/N/O - K - XI. Wt.: 5,73gr. Dim.: 21x22mm. Site:

Osijek. Provenance: Grammar-school Coll., Osijek. BMC 89; Tol. 249; DOC 56a; BN 7/Cp/AE/44.

623 538:ZAG D614. ↓. Obv.: DN(mAVRIC) Tl<sub>b</sub>∈RPPAV. Rev.: A/N/N/O - K - X/III. Wt.: 4,94gr. Dim.: 25x26mm.

BMC -; Tol. -; DOC -; BN -.

624	20	Num	599-600	MIB 69D	<u>Δ</u>
625	20	Num	600-601	MIB 69D	B
626	40	Num	601-602	MIB 68Dd	CON <u>B</u>

**Thessalonica**

627	Tre	582-584	MIB 22B	CONOB
628	20	Num	587-588	MIB 112D
629	20	Num	588-589	MIB 113D
630	20	Num	588-589	MIB 113D
631	20	Num	588-589	MIB 113D
632	20	Num	591-592	MIB 113D
633	20	Num	591-592	MIB 113D
634	20	Num	592-593	MIB 113D

**Nicomedia**

635	5	Num	582-602	MIB 83	<u>N</u>
636	40	Num	587-588	MIB 75D	NIKO <u>B</u>

624 538:ZAG D615. ↙. Obv.: DN(mAVRIC) Tlb( $\in$ RPPAVC). Rev.: A/N/N/O - K - X/GII. Wt.: 3,52gr. Dim.: 22x24mm. Site: Asia Minor. Provenance: Coll. Brunšmid. BMC -; Tol. -; DOC -; BN -.

625 538:ZAG D616. ↙. Obv.: (DNm)AVR Tlb $\in$ RPPAV. Rev.: A/N/N/O - K - X/GIII. Wt.: 4,57gr. Dim.: 21x22mm. Site: Asia Minor. Provenance: Zbirka/Coll. Brunšmid. BMC -; Tol. -; DOC -; BN p.188.

626 538:ZAG D1250. ↓. AMZ. Obv.: DNMAVRC Tlb $\in$ RPPAVC. Rev.: A/N/N/O - M - X/X. Wt.: 12,35gr. Dim.: 30x31mm. Provenance: Karl Nuber. BMC -; Tol. 110; DOC 44b; BN 7/Cp/AE/34.

627 538:ZAG D602. ↓. Obv.: DNTI(b $\in$ Rm) AVRICPPAVI. Rev.: VICTORIACRIAU. S. Wt.: 1,48gr. Dim.: 14x16mm. Provenance: Oskar Friml, Osijek. BMC -; Tol. 47; DOC 16; BN -.

628 538:ZAG D618. ↓. Obv.: (DNmAVR) Tlb $\in$ RPPAV. Rev.: A/N/N/O - K - uI. Wt.: 5,30gr. Dim.: 20x22mm. Site: Asia Minor. Provenance: Coll. Brunšmid. BMC 114; Tol. 199; DOC 78.1; BN -.

629 538:ZAG D1104. ↓. Obv.: DNmAVR TlbPPAVC. Rev.: A/N/N/O - K - uII. Wt.: 7,18gr. Dim.: 20x22mm. Provenance: Karl Nuber. BMC 117; Tol. -; DOC 80; BN -.

630 538:ZAG D1811. ↓. Obv.: (dNmAVRIC TlbPRAVC). Rev.: A/N/N/O - K - uII. Wt.: 6,66gr. Dim.: 19x22mm. BMC 117; Tol. 201; DOC 80; BN -.

631 538:ZAG D2030. ↓. Obv.: dNmAVRIC (TlbPRAVC). Rev.: A/N/N/O - K - uII. Wt.: 3,07gr. Dim.: 19x20mm. BMC 117; Tol. 201; DOC 80; BN -.

632 538:ZAG D619. ↓. Obv.: (DNmAVR) TIBPPAVC. Rev.: A/N/N/O - K - X. Wt.: 7,09gr. Dim.: 21x24mm. BMC 119; Tol. 203; DOC 82.1; BN 7/Th/AE/04.

633 538:ZAG D1909. ↓. Obv.: DNm(AVRC Tlb)PPAVC. Rev.: A/N/N/O - K - X. Wt.: 5,21gr. Dim.: 21x24mm. Site: Dobrogea. Provenance: Lj. Martinović, Tulcea. BMC 119; Tol. 203; DOC 82.1; BN 7/Th/AE/04.

634 538:ZAG D620. ↓. Obv.: ONmAVR TlbPPAVC. Rev.: A/N/N/O - K - XI. Wt.: 6,30gr. Dim.: 21x24mm. Provenance: Coll. August Šenoa. BMC -; Tol. 203; DOC 83; BN p. 189.

635 538:ZAG D1325. ↑. Obv.: DNmTI RAV. Rev.: ∈. Wt.: 1,75gr. Dim.: 13x14mm. BMC -; Tol. -; DOC 118.1; BN 7/Ni/AE/15.

636 538:ZAG D1279. ↓. Obv.: ONmAV (RICTlb $\in$ RPPA). Rev.: A/N/N/O - M - G. Wt.: 10,39gr. Dim.: φ 29mm. BMC 130; Tol. 122; DOC 96b.1; BN 7/Ni/AE/04.

637	40	Num	591-592	MIB 75D	NIKO <u>A</u>
638	40	Num	591-592	MIB 75D	NIKO <u>B</u>

**Cyzicus**

639	40	Num	587-588	MIB 84D	KYZ <u>A</u>
640	40	Num	591-592	MIB 85D	KYZ <u>A</u>

**Antiochia**

641	40	Num	583-584	MIB 95b	tHεPS
642	40	Num	583-584	MIB 95b	thεuPO'
643	40	Num	585-586	MIB 95b	thεuPO'
644	20	Num	586-587	MIB 97	Q
645	40	Num	591-592	MIB 96C	tHEUPS <u>Γ</u>
646	40	Num	594-595	MIB 96C	tHEUPS <u>?</u>
647	40	Num	595-596	MIB 96C	tHEUPS <u>A</u>
648	40	Num	596-597	MIB 96C	tHEUPS <u>Δ</u>

637 538:ZAG D1102. ↓. Obv.: ON(reversed)mA VTIBΕR. Rev.: A/N/N/O - M - X. Wt.: 11,84gr. Dim.: φ 31mm.

Provenance: Karl Nuber. BMC -; Tol. -; DOC 100a; BN 7/Ni/AE/09.

638 538:ZAG D1320. ↓. Obv.: dNm AVTI(bεRPPAV). Rev.: A/N/N/O - M - X. Wt.: 10,58gr. Dim.: 29x31mm. BMC 137; Tol. 129; DOC 100b.1; BN -.

639 538:ZAG D1321. ↓. Obv.: ONmAVRI CTIbΕRIPPA. Rev.: A/N/N/O - M - G. Wt.: 11,59gr. Dim.: φ 28mm. BMC -; Tol. 139; DOC 122; BN 7/Cy/AE/05.

640 538:ZAG D621. ↓. Obv.: (ON)mAVRAI TIbΕRIPPA. Rev.: A/N/N/O - M - X. Wt.: 11,57gr. Dim.: 30x31mm. BMC 155; Tol. 148; DOC 127a; BN 7/Cy/AE/11.

641 538:ZAG D594. ↓. Obv.: ΠΙΤΙΑΤΝΣ(horizontal) TANTAIPIV. Rev.: A/N/N/O - m - II. Wt.:

12,57gr. Dim.: 30x31mm. Provenance: Josip Brebera, Zagreb. BMC 82 (Tiberius II); Tol. 58 (Tiberius II); DOC 153.1; BN 7/An//AE/02.

642 538:ZAG D593. ↓. Obv.: (dmTIB)CS(horizontal) TANTAIPIV. Rev.: A/N/N/O - m - II. Wt.: 11,58gr. Dim.: 29x32mm. BMC 82 (Tiberius II); Tol. 58 (Tiberius II); DOC 153.1; BN 7/An/AE/02.

643 538:ZAG D595. ↓. Obv.: ΠΙΤΑΤ( )TAIPP. Rev.: A/N/N/O - m - II/II. Wt.: 11,27gr. Dim.: 28x29mm. Site: Asia Minor. Provenance: Coll. Brunšmid. BMC 89 (Tiberius II); Tol. 61 (Tiberius II); DOC 155.1; BN 7/An/AE/11.

644 538:ZAG D2136. ↓. Obv.: nITORC(...)AIV. Rev.: A/N/N/O - X\*X/u. Wt.: 5,88gr. Dim.: φ 23mm.

Provenance: Coll. Benko Horvat. BMC -; Tol. -; DOC 178.1; BN 7/An/AE/58.

645 538:ZAG D622. ↑. Obv.: dNmAVRI (CTIbΕRIP)PAV. Rev.: A/N/N/O - M - X. Cmk obv.: 3 (Arabic). Wt.: 8,95gr. Dim.: 25x27mm. Provenance: Coll. Ignat Simić (Lukeschitz, Graz). BMC 171; Tol. 161; DOC 162c.1; BN -.

646 538:ZAG D1322. ↓. Obv.: dNmAuΓI CNPAuΓ. Rev.: A/N/N/O - M - X/III. Wt.: 11,24gr.

Dim.: φ 32mm. BMC -; Tol. -; DOC -; BN -.

647 538:ZAG D1103. ↓. Obv.: dNmAuΓI CNPAuΓ. Rev.: A/N/N/O - M - X/III. Wt.: 11,55gr.

Dim.: 27x28mm. Provenance: Karl Nuber. BMC -; Tol. -; DOC 166a; BN -.

648 538:ZAG D623. ↓. Obv.: dNmAuΓI CNPAuΓ. Rev.: A/N/N/O - M - X/u. Wt.: 11,52gr. Dim.: 28x31mm. Provenance: Josip Brebera, Zagreb. BMC -; Tol. -; DOC -; BN -.

649	20	Num	596-597	MIB 99a/c	P
650	40	Num	601-602	MIB 96C	<u>tHEUP(S) Γ</u>

**Alexandria**

651	12	Num	589-602	MIB 107b	AΛΕΞ
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**Sicilia**

652	10	Num	602	MIB 142	CON
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**Catania**

653	10	Num	582-583	MIB 136B	CAT
654	10	Num	582-583	MIB 136Da	CAT
655	10	Num	587-588	MIB 137D	CAT
656	10	Num	590-591	MIB 137D	CAT

**Ravenna**

657	20	Num	582-583	MIB 145B	RAVEN
658	20	Num	586-602	MIB 146D	VENN R A
659	20	Num	586-602	MIB 146D	VENN <u>R A</u>

649 538:ZAG D492. ↓. Obv.: dNTibCON(NSTANTIPPAV). Rev.: A/N/N/O - K - XIII. Wt.: 5,67gr. Dim.: 23x24mm. BMC -; Tol. -; DOC -; BN -.

650 538:ZAG D624. ↓. Obv.: dNmAuΓI CNPAuΓ. Rev.: A/N/N/O - M - X/X. Wt.: 11,04gr. Dim.: 27x29mm. BMC -; Tol. 183; DOC 172b.1; BN -.

651 538:ZAG D625. ↑. Obv.: DNmAV RICPPA. Rev.: I - + - B. Wt.: 4,09gr. Dim.: φ 15mm. BMC 220; Tol. 323; DOC 213.1; BN 7/AI/AE/01.

652 538:ZAG D1259. ↓. Obv.: ONmAVRIC (TlbRPPAVC). Rev.: A/N/N/O - I - X/X/I. Wt.: 2,40gr. Dim.: φ 14mm. Provenance: Mrs. Janković, Varaždin. BMC -; Tol. -; DOC -; BN -.

653 538:ZAG D626. ↓. Obv.: (DNTib mAVRICPPA). Rev.: A/N/N/O - I - I. Wt.: 2,95gr. Dim.: 15x16mm. BMC 252; Tol. 287; DOC 264.1; BN 7/Ca/AE/01.

654 538:ZAG D627. ↓. Obv.: (DNmAVRIC) TlbPPΛuC. Rev.: A/N/N/O - I - I. Wt.: 3,79gr. Dim.: φ 16mm. Provenance: Josip Brebera, Zagreb. BMC 252; Tol. 287; DOC 264.1; BN 7/Ca/AE/01.

655 538:ZAG D1324. ↓. Obv.: DNmAYR TlbPPAVC. Rev.: A/N/N/O - I - G. Wt.: 3,35gr. Dim.: 15x16mm. BMC 255; Tol. 289; DOC 269.1; BN 7/Ca/AE/03.

656 538:ZAG D628. ↓. Obv.: (DNmAVRIC TlbPPΛVC). Rev.: A/N/N/O - I - GIII. Wt.: 4,42gr. Dim.: 15x16mm. BMC 257; Tol. 291; DOC 271; BN 7/Ca/AE/04.

657 538:ZAG D2133. ↓. Obv.: (DNTlbRmAVRICPPAV). Rev.: S/X - + - S/X. Wt.: 3,81gr. Dim.: 17x19mm. Site: Veštar-Veštar, the Bay of. BMC 286; Tol. 260; DOC 291; BN p. 212.

658 538:ZAG D629. ↓. Obv.: DNmAVRC TlbPPAV. Rev.: K. Wt.: 4,25gr. Dim.: 18x19mm. Provenance: Captain Mazić, Rijeka. BMC 283; Tol. 221; DOC 292a.1; BN 7/Ra/AE/01.

659 538:ZAG D1577. ↓. Obv.: DNmAVRC TlbPPAV. Rev.: K. Wt.: 3,73gr. Dim.: 18x20mm. BMC 283; Tol. 221; DOC 292a.1; BN 7/Ra/AE/01.

660	10 Num	586-602	MIB 148D
661	10 Num	586-602	MIB 148D

### Focas (602-610)

#### Constantinopolis

662	Sol	609-610	MIB 11	CONOB€
663	40 Num	602-603	MIB 60a	CONB
664	10 Num	602-610	MIB 66	
665	40 Num	603-604	MIB 60a	CONF
666	20 Num	603-610	MIB 65b	CON€
667	20 Num	603-610	MIB 65b	CONF
668	20 Num	603-610	MIB 65b	CONF
669	20 Num	603-610	MIB 65b	CONB
670	20 Num	603-610	MIB 65b	CONB
671	40 Num	604-605	MIB 61Ca	CONA
672	40 Num	605-606	MIB 61Ba	CON€
673	40 Num	605-606	MIB 61Ba	CONF

- 660 538:ZAG D1816. Obv.: (DNm)AVR Tl<sub>b</sub>PPAV. Rev.: \* - I - \*. Wt.: 2,44gr. Dim.: 14x15mm. BMC 287; Tol. 297; DOC 293.1; BN 7/Ra/AE/02.
- 661 538:ZAG D630. Obv.: DNm(AVRC) Tl<sub>b</sub>PPAV. Rev.: \* - I - \*. Wt.: 2,18gr. Dim.: φ 15mm. BMC 287; Tol. 197; DOC 293.1; BN 7/Ra/AE/02.
- 662 538:ZAG D631. ↓. Obv.: (d)NNFOCAS PERPAVC. Rev.: VICT(ORIA) AVSu. Wt.: 4,47gr. Dim.: φ 21mm. BMC 6; Tol. 9; DOC 10e.6; BN -.
- 663 538:ZAG D632. ↓. Obv.: (dmFO)CA ∈PPAVC. Rev.: A/N/N/O - m - I. Wt.: 12,82gr. Dim.: 31x33mm.
- 664 538:ZAG D1685. Obv.: (dmFOCAS PERPAVC). Rev.: X. Overstrike rev.: \*. Wt.: 2,68gr. Dim.: 16x22mm. BMC 55; Tol. 120; DOC 39.1; BN 8/Cp/AE/19.
- 665 538:ZAG D633. ↓. Obv.: dm(FOCA) ∈PPAVC. Rev.: A/N/N/O - m - II. Wt.: 9,10gr. Dim.: φ 27mm. BMC 39; Tol. 137; DOC 25b.1; BN p. 226.
- 666 538:ZAG D641. ↓. Obv.: dNFOC(AS PER)PAVC. Rev.: XX. Wt.: 6,22gr. Dim.: 22x23mm. BMC 54; Tol. 95; DOC 37e.1; BN 8/Cp/AE/17.
- 667 538:ZAG D1327. ↗. Obv.: dNFOCA (PERPAVC). Rev.: XX. Wt.: 5,49gr. Dim.: 23x25mm. BMC 52; Tol. 93; DOC 37c.1; 8/Cp/AE/16.
- 668 538:ZAG D1155. ↓. Obv.: dNF(OCAS P)ERPAVC. Rev.: XX. Wt.: 5,12gr. Dim.: 20x23mm. BMC 52; Tol. 93; DOC 37c.1; 8/Cp/AE/16.
- 669 538:ZAG D640. ↙. Obv.: (dNFOCAS PERPAVC). Rev.: XX. Wt.: 5,07gr. Dim.: 23x25mm. Provenance: Sturolo, Rijeka. BMC 51; Tol. 92; DOC 37b.1; BN 8/Cp/AE/15.
- 670 538:ZAG D639. ↗. Obv.: (d)NFOC (PE)RP(AVC). Rev.: XX. Wt.: 4,82gr. Dim.: 22x22mm. Site: Sisak. Provenance: Society "Siscia", Sisak. BMC 51; Tol. 92; DOC 37b.1; BN 8/Cp/AE/15.
- 671 538:ZAG D634. ↘ Obv.: dNFOCAS(reversed) PERPAVC. Rev.: ANNO/XXXX - II/I. Wt.: 11,60gr. Dim.: 28x32mm. BMC -; Tol. -; DOC 27a; BN 8/Cp/AE/03.
- 672 538:ZAG D1578. ↗ Obv.: dmFO(CA) P(ERPAVC). Rev.: ANNO/XXXX - II/II. Overstrike obv.: MIB ? Overstrike rev.: MIB ? Wt.: 12,79gr. Dim.: 35x38mm.
- 673 538:ZAG D635. ↘ Obv.: DmFO(CA P)ERPAVC. Rev.: ANNO/XXXX - II/II. Wt.: 9,41gr. Dim.: 28x32mm. BMC p. 166, n. 2; Tol. 55; DOC 28c; BN 8/Cp/AE/07.

674	40	Num	606-607	MIB 60a	(CON)?
675	40	Num	606-607	MIB 61C	CONA
676	40	Num	606-607	MIB 61Ca	CONB
677	40	Num	607-608	MIB 61Ca	CONA
678	30	Num	607-608	MIB 63	CONB
679	40	Num	608-609	MIB 63Ca	CONF

**Thessalonica**

680	20	Num	603-604	MIB 93	T€S
681	20	Num	604-610	MIB 94	T€S
682	20	Num	604-610	MIB 94	T€S
683	20	Num	605-610	MIB 95	T€S

**Nicomedia**

684	40	Num	606-607	MIB 69a	NIKO?
685	40	Num	606-607	MIB 69a	NIKOA

- 674 538:ZAG D2034. ↙. Obv.: dm(FOCA) ∈PPAVC. Rev.: A/N/N/O - m - u. Wt.: 10,88gr. Dim.: 28x29mm. BMC -; Tol. -; DOC -; BN -.
- 675 538:ZAG D637. ↗. Obv.: (dNF)OCAS PERPAVC. Rev.: ANNO/XXXX - u. Overstrike obv.: MIB 159b. Overstrike rev.: MIB 159b. Wt.: 9,55gr. Dim.: 30x31mm.
- 676 538:ZAG D1154. ↓. Obv.: dNFOCAS (PE)RPAVC. Rev.: ANNO/XXXX - u. Wt.: 9,78gr. Dim.: 29x32mm.  
Provenance: Dr. Fran Gundrum, Križevci. BMC -; Tol. -; DOC -; BN 8/Cp/AE/11.
- 677 538:ZAG D636. ↓. Obv.: dNFO(CA P)ERPAV. Rev.: ANNO/XXXX - G. Wt.: 11,22gr. Dim.: 30x32mm.  
Provenance: Coll. August Šenoa. BMC -; Tol. -; DOC -; BN -.
- 678 538:ZAG D638. ↙. Obv.: (dNF)OCA PERPAVC. Rev.: ANNO/XXX - G. Wt.: 8,66gr. Dim.: 28x30mm. BMC -; Tol. -; DOC 33; BN p. 227.
- 679 538:ZAG D1105. ↙. Obv.: (dNF)OCAS PERPAV. Rev.: ANNO/XXXX - uI. Wt.: 13,15gr. Dim.: 29x30mm.  
Provenance: Karl Nuber. BMC -; Tol. 61; DOC 31b; BN -.
- 680 538:ZAG D1328. ↓. Obv.: OmFOCA PERPAV. Rev.: X\*X - (?). Overstrike obv.: MIB ? Wt.: 5,70gr. Dim.: 25x27mm. BMC 62; Tol. 96; DOC 52.1 var.; BN p.230.
- 681 538:ZAG D1579. ↓. Obv.: OmFOCA P(ER)PAV. Rev.: X\*X. Overstrike obv.: MIB ? Wt.: 6,31gr. Dim.: 20x23mm. BMC 62; Tol. 152; DOC 51.1; BN 8/Th/AE/01.
- 682 538:ZAG D642. ↓. Obv.: (dNFOCASP) ERPAV. Rev.: XX. Wt.: 6,24gr. Dim.: 21x24mm. BMC 62; Tol. 152; DOC 51.1; BN 8/Th/AE/01.
- 683 538:ZAG D643. ↓. Obv.: dNFOCA PERPAV. Rev.: XX. Wt.: 6,64gr. Dim.: 22x23mm. Provenance: Oscar Friml, Osijek. BMC 66; Tol. 96; DOC 52.1; BN p.230.
- 684 538:ZAG D644. ↙. Obv.: dmFOCA PERPAVC. Rev.: ANNO/XXXX - u. Overstrike obv.: dNmAV RICIT.. Overstrike rev.: A/N/O. Wt.: 12,85gr. Dim.: 32x33mm. BMC 74?; Tol. 70?; DOC 58a.1 var.; BN 8/Ni/AE/04.
- 685 538:ZAG D1326. ↙. Obv.: dmFOCA PERAVC. Rev.: ANNO/XXXX - u. Overstrike obv.: A/N/O. Wt.: 9,29gr. Dim.: 29x31mm. BMC 74; Tol. 70; DOC 58a.1; BN 8/Ni/AE/04.

**Cyzicus**

686	20	Num	602-603	MIB 78	KYZA
687	40	Num	605-606	MIB 76	KYZA
688	40	Num	607-608	MIB 76	KYZB
689	40	Num	610	MIB 76	KYZB

**Antiochia**

690	40	Num	602-603	MIB 83a	tHεuP'
691	20	Num	603-604	MIB 85	P
692	40	Num	604-605	MIB 83a	tHεuP
693	40	Num	605-606	MIB 83a	(tHεuPS)
694	40	Num	607-608	MIB 83a	tHεuP'

**Alexandria**

695	12	Num	602-610	MIB 83a	AΛ€Ξ
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**Carthago**

696	20	Num	602-606	MIB 97
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686 538:ZAG D647. ↓. Obv.: dmFOCA PPAVC. Rev.: XX. Wt.: 6,03gr. Dim.: 24x27mm. BMC -; Tol. -; DOC 78a; BN p. 232.

687 538:ZAG D1604. ↓. Obv.: dNFOCAS PERAVC. Rev.: ANNO/XXXX - II/II. Wt.: 10,95gr. Dim.: 31x32mm. BMC 87; Tol. 74; DOC 72a.1; BN 8/Cy/AE/04.

688 538:ZAG D645. ↑. Obv.: (dmFOCA PERPAVC). Rev.: ANNO/XXXX - G. Wt.: 7,21gr. Dim.: 28x31mm. BMC 91; Tol. 78; DOC -; BN 8/Cy/AE/07.

689 538:ZAG D646. ↓. Obv.: (dNF)OCAS PERPAV(C). Rev.: ANNO/XXXX - GIII. Wt.: 13,39gr. Dim.: 30x31mm. BMC 91; Tol. 80; DOC 76b; BN -.

690 538:ZAG D648. ↓. Obv.: (ONFOCAN ∈P∈PAVC). Rev.: A/N/N/O - m - I. Wt.: 8,30gr. Dim.: 26x27mm. BMC 102; Tol. 142; DOC 83.1; BN 8/An/AE/01.

691 538:ZAG D1107. ↓. AMZ. Obv.: DNFOCA N∈P∈PAV. Rev.: A/N/N/O - X\*X - II. Wt.: 4,77gr. Dim.: 22x23mm. Provenance: Karl Nuber. BMC 114; Tol. 155; DOC 92.1; BN 8/An/AE/17.

692 538:ZAG D1106. ↓. AMZ. Obv.: DNFOCA N∈P∈AV. Rev.: A/N/N/O - m - III. Wt.: 10,30gr. Dim.: 27x28mm. Provenance: Karl Nuber.

693 538:ZAG D1684. ↓. Obv.: (ONFOCAN ∈P∈PAVC). Rev.: A/N/N/O - m - II/II. Wt.: 7,11gr. Dim.: 25x29mm. BMC 106; Tol. 145; DOC 86.1; BN 8/An/AE/11.

694 538:ZAG D649. ↓. Obv.: (DNFOCA) N∈P∈AV. Rev.: A/N/N/O - m - uI. Wt.: 9,88gr. Dim.: 24x27mm. BMC 109; Tol. 159; DOC 88.1; BN 8/An/AE/14.

695 538:ZAG D650. ↓. Obv.: (ONFOCAN)∈PPAV. Rev.: I - + - B. Wt.: 1,97gr. Dim.: 12x13mm. BMC 123; Tol. 132; DOC 106.1; BN 8/AI/AE/01.

696 538:ZAG D652. ↑. Obv.: DNFOCA P∈RPAVNS. Rev.: F-O/C-A/\*XX\*. Wt.: 6,34gr. Dim.: 18x20mm. BMC 137; Tol. 111; DOC 113.1; BN 8/Ct/AE/01.

697	20	Num	602-606	MIB 97	
698	10	Num	602-606	MIB 99	
699	20	Num	606-607	MIB 98	KRTG

### Heraclius (610-641)

#### Constantinopolis

700	Sol	610-613	MIB 1a	CONOB€	
701	Sol	613-616	MIB 9a	CONOB€	<u>N</u>
702	Hex	615-625	MIB 138	I	
703	Sol	616-625	MIB 11	CONOBA	
704	Sol	616-625	MIB 65	BO-XXI	
705	Sol	625-629	MIB 21	CONOBΣ	
706	Hex	625-629	MIB 140	<u>K</u>	
707	Sol	637-638	MIB 45	CONOB Θ <u>R</u> A	
708	40	Num	612-613	MIB 159a	CON <u>B</u>
709	40	Num	612-613	MIB 159b	CON <u>A</u>

697 538:ZAG D653. ↙ Obv.: DNFOCA (P∈RPAVNS). Rev.: F-O/C-A\*XX\*. Wt.: 6,15gr. Dim.: 19x21mm.

Provenance: Josip Brebera, Zagreb. BMC 137; Tol. 111; DOC 113.1; BN 8/Ct/AE/01.

698 538:ZAG D1329. ↗ Obv.: (DNFOCA P∈R)PAVC. Rev.: FO- + - CA\*X\*. Wt.: 2,47gr. Dim.: 15x16mm. BMC 143; Tol. 118; DOC 114.1; BN 8/Ct/AE/07.

699 538:ZAG D651. ↗ Obv.: DNFOCA SP∈RPAV. Rev.: \* - X\*X - ∈. Wt.: 7,06gr. Dim.: 20x21mm. Site: Sisak.

Provenance: Society "Siscia", Sisak. BMC 136; Tol. 110; DOC 116.1; BN 8/Ct/AE/11.

700 538:ZAG D654. ↓ Obv.: dNh∈RACL IVSPPAC. Rev.: VICTORIA A(upside-down)VSW. Wt.: 4,42gr. Dim.: 21x22mm. Provenance: Dr. Nikola Gržetić. BMC 3; Tol. 6; DOC 2a.1; BN 10/Cp/AV/05.

701 538:ZAG D657. ↓ Obv.: (ddNNh)∈PACLJuS∈tHeRA(CON)StPPAVC. Rev.: VICTORIA AVGu. Wt.: 4,41gr. Dim.: 20x21mm. Provenance: Coll. Oskar Friml, Osijek. BMC -; Tol. -; DOC 9a.1; BN 10/Cp/AV/13.

702 538:ZAG D1305. ↑ Obv.: (ddNNh∈RACL)uS∈tHeRACONStP. Rev.: d∈uSAdlutAROMANIS. Wt.: 6,51gr. Dim.: φ 23mm. Sab. 24; Tol. 213; BMC 99; DOC 62.1; BN 10/Cp/AR/05.

703 538:ZAG D655. ↓ Obv.: ddNNh∈RACLJuS∈tHeRACONStPPAVC. Rev.: VICTORIA AVGu. Wt.: 4,20gr. Dim.: 20x21mm. Site: Osijek. Provenance: Grammar School Coll. Osijek. BMC 10; Tol. 173; DOC 20a; BN 10/Cp/AV/30.

704 538:ZAG D1072. ↙ Obv.: ddNNh∈RACIIuS∈tHeRACONStPPAVC. Rev.: VICTORIA AVGu. Wt.: 3,70gr. Dim.: 19x20mm. Provenance: Dr. Franz Walla, Wien. BMC -; Tol. 169 var.; DOC 19g; BN -.

705 538:ZAG D1136. ↓ Obv.: (ddNN)h∈RACIIuS∈tHeRACONStP(PAVC). Rev.: VICTORIA AVGu. Wt.: 4,41gr. Dim.: 19x22mm. Provenance: Coll. Nikola Plavšić, Osijek. BMC 27 dif.; Tol. 148 dif.; DOC 20g dif.; BN -.

706 538:ZAG D1251. AMZ. Obv.: ddNNh∈RACLJuS∈tHeRACONT. Rev.: d∈uSAdlutAROMANIS. Wt.: 6,56gr. Dim.: 21x23mm. Provenance: Vladimir Stenzel, constable. BMC 100; Tol. 216; DOC 64.1; BN 10/Cp/AR/06.

707 538:ZAG D1137. ↓ Rev.: VICTORIA AVGu. Wt.: 4,22gr. Dim.: 19x20mm. Provenance: Coll. Nikola Plavšić, Osijek. BMC -; Tol. 415 dif.; DOC 39h; BN -.

708 538:ZAG D1817. ↓ Obv.: (ddNNh∈RACLJuS∈Th∈RACONStPAV). Rev.: A/N/N/O - M - II/I. Wt.: 5,89gr. Dim.: 28x29mm.

709 538:ZAG D663. ↑ Obv.: (d)dNN(h∈RACLJuS)∈Th∈R(ACONStPAV). Rev.: A/N/N/O - M - II/I. Overstrike rev.: MIB ? Wt.: 8,20gr. Dim.: φ 28mm.

710	40	Num	612-615	MIB 159a	CON <u>ε</u>
711	40	Num	613-614	MIB 159a	CON <u>Δ</u>
712	40	Num	613-614	MIB 159b	CON <u>€</u>
713	40	Num	614-615	MIB 159a	CON <u>Δ</u>
714	40	Num	614-615	MIB 159a	(CON) <u>Δ</u>
715	40	Num	615-616	MIB 161	CON <u>Δ</u>
716	40	Num	629-630	MIB 164a	CON <u>Γ</u>
717	40	Num	629-636	MIB 164d	CON <u>B</u>
718	40	Num	629-636	MIB 164d	(CON) <u>A</u>
719	40	Num	630-631	MIB 164a	CON <u>A</u>
720	40	Num	630-631	MIB 164a	CON <u>€</u>
721	40	Num	639-640	MIB 166	CON <u>Δ</u>
722	40	Num	639-640	MIB 166	CON <u>A</u>
723	40	Num	640-641	MIB 167	CON <u>θ</u> <u>Δ</u>

710 538:ZAG D664. ✓. Obv.: (ddNNh∈RACLIuS∈Th∈RACONSTPAV). Rev.: A/N/N/O - M - II/I. Overstrike obv.: MIB ? Overstrike rev.: MIB ? Wt.: 9,70gr. Dim.: 28x29mm.

711 538:ZAG D1157. ✓. Obv.: ddNNh∈RA(CLl uS∈Th∈RACONSTPAV). Rev.: A/N/N/O - M - II/II ?. Overstrike obv.: MIB ? (tHEUP'). Overstrike rev.: MIB ? Wt.: 9,32gr. Dim.: 27x29mm.

712 538:ZAG D665. ✓. Obv.: (ddNNh∈RACLIuS∈Th∈RACONSTPAV). Rev.: A/N/N/O - M - II/II. Overstrike obv.: MIB ? Overstrike rev.: MIB ? Wt.: 10,12gr. Dim.: 28x31mm. BMC 133; Tol. 235; DOC 79e; BN 10/Cp/AE/31.

713 538:ZAG D666. ↗. Obv.: (ddNNh∈RACLIuS∈Th∈RACONSTPAV). Rev.: A/N/N/O - M - u. Overstrike obv.: MIB ? (ANNO/XXXX, Focas). Overstrike rev.: MIB ? Wt.: 9,80gr. Dim.: 18x30mm. BMC 138; Tol. 239; DOC 80d; BN -.

714 538:ZAG D667. ↓. Obv.: (ddNNh∈RACLIuS∈Th∈RACONSTPAV). Rev.: A/N/N/O - M - u. Overstrike obv.: MIB ? Overstrike rev.: MIB ? Wt.: 8,83gr. Dim.: 30x31mm. Provenance: Coll. Brunšmid. BMC 138; Tol. 239; DOC 80d; BN -.

715 538:ZAG D1332. ↗. Rev.: A/N/N/O - M - G. Overstrike rev.: MIB ? Wt.: 8,18gr. Dim.: 28x30mm. BMC 170; Tol. 325; DOC 89c.1; BN 10/Cp/AE/45.

716 538:ZAG D1158. ↓. Obv.: (Monogram HR) - K. Rev.: A/N/N/O - M - X/X. Overstrike obv.: MIB ? Overstrike rev.: MIB ? Wt.: 10,42gr. Dim.: 29x30mm. Provenance: Dr. Fran Gundrum, Križevci. BMC 151; Tol. 244; DOC 105c.3; BN 10/Cp/AE/68.

717 538:ZAG D1381. ↓. Rev.: (A)/N/N/(O) - M -. Wt.: 5,90gr. Dim.: 24x26mm. Provenance: Coll. Dr.Ivan Havliček, Novi Vinodolski. BMC ?; Tol. ?; DOC ?; BN ?

718 538:ZAG D1331. ↓. Rev.: A/N/N/O - M - ?. Wt.: 4,58gr. Dim.: 23x26mm.

719 538:ZAG D668. ↓. Double-struck. Obv.: (Monogram hR) - K. Rev.: A/N/N/O - M - X/X/I. Wt.: 8,96gr. Dim.: 22x30mm. Provenance: Josip Brebera, Zagreb.

720 538:ZAG D669. ✓. Obv.: (Monogram hR) - K. Rev.: A/N/N/O - M - X/X/I. Wt.: 4,36gr. Dim.: 22x25mm. Site: Asia Minor. Provenance: Coll. Brunšmid.

721 538:ZAG D671. ✓. Rev.: A/N/N/O - M - X/X/X. Wt.: 3,88gr. Dim.: 22x26mm. Provenance: Coll. Brunšmid.

722 538:ZAG D670. ✓. Rev.: A/N/N/O - M - X/X/X. Wt.: 3,74gr. Dim.: 16x18mm. Site: Asia Minor.

Provenance: Coll. Brunšmid.

723 538:ZAG D1383. ✓. Rev.: A/N/N/O - M - X/X/X/I. Wt.: 4,18gr. Dim.: φ 24mm. Provenance: Coll. Dr.Ivan Havliček, Novi Vinodolski.

**Nicomedia**

724	40	Num	611-612	MIB 174	NIKO <u>A</u>
725	40	Num	611-612	MIB 174	NIKO <u>A</u>
726	40	Num	611-612	MIB 174	NIKO <u>B</u>
727	40	Num	612-613	MIB 174	NIKO <u>B</u>

**Cyzicus**

728	40	Num	627-628	MIB 186	KYZ <u>A</u>
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**Seleucia**

729	40	Num	616-617	MIB 193	(S€L'Su) <u>ε</u>
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**Alexandria**

730	12	Num	613-618	MIB 200b	ΑΛΕΞ
731	6	Num	613-618	MIB 210	
732	12	Num	618-628	MIB 202b	ΑΛΕΞ
733	12	Num	618-628	MIB 202b	ΑΛΕΞ
734	12	Num	618-628	MIB 202b	ΑΛΕΞ

724 538:ZAG D672. ✓. Obv.: dNh€R(AC L)IVSPPAVC. Rev.: A/N/N/O - M - II. Wt.: 11,80gr. Dim.: 26x31mm. BMC 231; Tol. 63; DOC 154a; BN -.

725 538:ZAG D673. ✓. Obv.: dNh€(RAC LI)P€RPA. Rev.: A/N/N/O - M - II. Wt.: 10,75gr. Dim.: 29x22mm. BMC 231; Tol. 63; DOC 154a; BN -.

726 538:ZAG D674. ✓. Obv.: NdNh€RACL (IP€RPAVC). Rev.: A/N/N/O - M - II. Wt.: 8,91gr. Dim.: 25x28mm. BMC 232; Tol. 64; DOC 154b; BN -.

727 538:ZAG D675. ↓. Obv.: (dNh€RACL IP)€RPAVC. Rev.: A/N/N/O - M - II/I. Wt.: 13,12gr. Dim.: 28x30mm. BMC ; Tol. ; DOC 155b.1; BN -.

728 538:ZAG D676. ↓. Rev.: (Monogram) - M - X/uI/II. Wt.: 5,39gr. Dim.: φ 22mm. BMC 266; Tol. 356; DOC 177.1; BN 10/Cy/AE/19.

729 538:ZAG D677. ↓. Obv.: ddNNh€rA NRICYICI. Rev.: A/N/N/O - M - GI. Wt.: 11,47gr. Dim.: 31x32mm. Provenance: Josip Brebera, Zagreb. BMC ; Tol. ; DOC ; BN -.

730 538:ZAG D681. ↓. Obv.: (ddmh€RACL). Rev.: I - + - B. Wt.: 4,49gr. Dim.: 18x19mm. Provenance: Coll. Brunšmid. BMC 287; Tol. 308; DOC 189.1; BN 10/AI/AE/01.

731 538:ZAG D683. Obv.: dOmh€(RACLS). Rev.: S. Wt.: 2,09gr. Dim.: 14x15mm. Provenance: Coll. Brunšmid. BMC 309; Tol. 119; DOC 198.1; BN 10/AI/AE/69.

732 538:ZAG D1156. ↓. Rev.: I - + - B. Wt.: 8,08gr. Dim.: 18x20mm. Provenance: Dr. Fran Gundrum. BMC 276; Tol. 113; DOC 191.1; BN 10/AI/AE/32.

733 538:ZAG D679. ↓. Rev.: I - + - B. Wt.: 7,82gr. Dim.: φ 19mm. Provenance: Coll. Oscar Friml, Osijek. BMC 276; Tol. 113; DOC 191.1; BN 10/AI/AE/32.

734 538:ZAG D678. ↓. Rev.: I - + - B. Wt.: 7,09gr. Dim.: φ 18mm. Provenance: Coll. Brunšmid. BMC 276; Tol. 113; DOC 191.1; BN 10/AI/AE/32.

735	12	Num	628-629	MIB 203b	A&€?
736	12	Num	629-632	MIB 205 ?	A&€?
737	12	Num	632-641	MIB 206	A&€?

**Carthago**

738	Sol	624-625	MIB 84a	CONOBΙΓ
739	1/3 Sil	625-641	MIB 149	
740	5 Num	610-617	MIB 239	
741	20 Num	611-612	MIB 234	KRTG
742	20 Num	616-617	MIB 234	KRTG
743	20 Num	616-617	MIB 234	KRTG
744	20 Num	616-617	MIB 234	KRTG
745	20 Num	616-617	MIB 234	KRTG

**Sicilia**

746	40	Num	616-624	MIB Km. 4	SCLS
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**Catania**

747	10	Num	624-625	MIB 241	CAT
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735 538:ZAG D682. ↙ Rev.: I - + - B. Wt.: 6,93gr. Dim.: φ 17mm. BMC 288; Tol. 306; DOC 194; BN 10/AI/AE/52.

736 538:ZAG D2033. ↑. Rev.: I - + - B. Wt.: 7,73gr. Dim.: 19x21mm. BMC -; Tol. -; DOC 105.1; BN 13/AI/AE/01.

737 538:ZAG D1647. ↙ Rev.: I - + - B. Wt.: 8,34gr. Dim.: φ 18mm. Site: Mitrovica.

738 538:ZAG D1138. ↓. Obv.: DN∈RACLIO∈T∈RCOTPPAΙΓ. Rev.: VICTORIAΛΛVCC. Wt.: 4,45gr. Dim.: 12x13mm. Provenance: Coll. Nikola Plavšić, Osijek. BMC 208; Tol. 208; DOC 215; BN 10/Ct/AV/05.

739 538:ZAG D1112. ↑. Obv.: DN∈PΑC LIVPPΑV. Wt.: 0,74gr. Dim.: φ 12mm. Provenance: Karl Nuber. BMC 343; Tol. 319; DOC 233.1; BN 10/Ct/AR/03.

740 538:ZAG D2067. ←. Obv.: DN(∈RACLIVSPP). Rev.: \* - V - \*. Wt.: 1,36gr. Dim.: 12x14mm. BMC 369; Tol. 106; DOC 239; BN 10/Ct/AE/21.

741 538:ZAG D684. ←. Obv.: DN∈RA CLIOPPAV. Rev.: \* - X\*X - I∈. Wt.: 5,93gr. Dim.: 19x20mm. Provenance: Josip Brebera, Zagreb. BMC -; Tol. -; DOC -; BN 10/Ct/AE/01.

742 538:ZAG D1436. →. Obv.: (dN∈RA CLIOPP). Rev.: \* - X\*X - ∈. Wt.: 6,49gr. Dim.: 18x19mm. Provenance: Alfred de Makanec, Zagreb.

743 538:ZAG D1382. ↗ Obv.: (dN∈RA) CLIOPPAV. Rev.: \* - X\*X - ∈. Wt.: 5,32gr. Dim.: φ 19mm. Provenance: Coll. Dr.Ivan Havliček, Novi Vinodolski. BMC 354; Tol. 82; DOC 234.1; BN 10/Ct/AE/02.

744 538:ZAG D1109. ↙ Obv.: dN∈ RACLIOPP. Rev.: \* - X\*X - ∈. Wt.: 4,05gr. Dim.: 16x17mm. Provenance: Karl Nuber. BMC 354; Tol. 82; DOC 235.1; BN 10/Ct/AE/04.

745 538:ZAG D685. ←. Obv.: dN∈RA (CLIOPPAV). Rev.: \* - X\*X - ∈. Wt.: 3,56gr. Dim.: 17x19mm.

746 538:ZAG D1110. ↓. Obv.: - (Monogram hR). Rev.: Cmk rev. Cmk obv.: \*. Cmk rev.: \*. Overstrike obv.: Justinus I., MIB 12. Overstrike rev.: Justinus I., MIB 12. Wt.: 16,00gr. Dim.: 30x33mm. Provenance: Karl Nuber. BMC 370; Tol. 123; DOC 241a.1; BN 10/Sy/AE/01.

747 538:ZAG D686. ↓. Rev.: A/N/N/O - I - X/V. Wt.: 3,16gr. Dim.: φ 15mm. BMC -; Tol. 302; DOC 256; BN p.303.

**Roma**

748	20	Num	613-622	MIB 243a	ROM
749	20	Num	622-623	MIB 244	ROM

**Ravenna**

750	1/8	Sil	610-641	MIB 156
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**Imitations****Unknown mint**

751	Sol	after 610	MIB -	CONOB
752	Sol	after 610	MIB -	CONOB
753	Sol	after 610	MIB -	CONOBθ
754	Sol	after 610	MIB -	CONOB
755	Sol	after 610	MIB -	OOHOC (reversed)
756	Sol	after 610	MIB -	Λ+OBI
757	Tre	after 610	MIB - (ad 125)	CONOB

748 538:ZAG D1111. ↓. Obv.: DNΕRΑCLIOAVN. Rev.: XX. Wt.: 2,21gr. Dim.: φ 16mm. Provenance: Karl Nuber. BMC 412; Tol. 298; DOC 261.1; BN 10/Ro/AE/01.

749 538:ZAG D1113. ↓. Obv.: DNHΕRΑICLI. Rev.: A/N/N - K\* - X/III. Wt.: 3,33gr. Dim.: 15x18mm. Provenance: Karl Nuber. BMC 420; Tol. 435; DOC 264; BN 10/Ro/AE/10.

750 538:ZAG D1108. ✕ Obv.: DNER(ACL) IVSPPΛVC. Rev.: +. Wt.: 0,38gr. Dim.: 11x12mm. Provenance: Karl Nuber. BMC 442; Tol. 48; DOC 281.1; BN 10/Rv/AR/05.

751 538:ZAG D1301. ✕. Obv.: dΟΛΟCINOΛSOC(reversed)OLHICC(upside-down)LMLUIbDI. Rev.: VICΡΟΛΙΑ ΛVΥΛΙΞ(reversed). Wt.: 4,47gr. Dim.: φ 20mm. Site: Podkom. Tol. -. Mirnik I990, 3.

752 538:ZAG D1299. ↑. Obv.: ddHHRCASChN(reverse)hΙCVIVIHL. Rev.: VICTORIA ΔSuΙΔ. Wt.: 4,46gr. Dim.: φ 22mm. Site: Podkom. Tol. -. Mirnik I990, 1.

753 538:ZAG D1302. ✕. Obv.: 6ΟΛUΓ \* ΑCΛΙIVtΞthCCYCOωI7OPV. Rev.: VICTORIA ΑVSVI. Wt.: 4,38gr. Dim.: φ 21mm. Site: Podkom. Tol. -. Mirnik I990, 5.

754 538:ZAG D1303. ↓. Obv.: ddNHΕRΑCHΛIChhhCYNNRΞPP. Rev.: VICTORIA ΑVGuΔ. Wt.: 4,36gr. Dim.: φ 19mm. Site: Podkom. Tol. -. Mirnik I990, 6.

755 538:ZAG D658. ↓. Obv.: ONDIUΞUUSIIAS(horizontal)OUnO WIΞU. Rev.: AVCVIIAVAV. Wt.: 4,33gr. Dim.: φ 19mm. Site: Bosna. Provenance: Josip Ličanin. Tol. -. Mirnik I990, 7.

756 538:ZAG D1300. ↓. Obv.: HPOHVDN INAICANbVICPV. Rev.: VIAOTIIVS(horizontal) ΑVLHVI. Wt.: 3,75gr. Dim.: φ 21mm. Site: Podkom. Tol. -. Mirnik I990, 2.

757 538:ZAG D660. ↓. Obv.: DNHΕRACL IVSPPAVC. Rev.: VICTORIAAVCVSTORVN. Wt.: 1,48gr. Dim.: 15x16mm. Site: Vrbnik. Provenance: Nikola Fabijanić. BMC - (ad 435); Tol. - (ad 31); DOC - (ad 276); BN - (ad 10/Rv/AV/16).

758 Sol	after 613	MIB - (ad 11)	CONOBA
759 Sol	after 635	MIB - (ad 40)	CONOBΣ <u>ΙΩ</u>

### Constans II. (641-668)

#### Constantinopolis

760 Sol	662-667	MIB 31	CONOBF
761 40 Num	642	MIB 162b	A
762 40 Num	642	MIB 162b	A
763 40 Num	642	MIB 162b	A
764 40 Num	642	MIB 162c	(A)
765 40 Num	642	MIB 167b	(A)
766 40 Num	642-643	MIB 162c	A
767 40 Num	644-645	MIB 162b	A
768 40 Num	645-646	MIB 167b	B
769 40 Num	655-656	MIB 172c	<u>A</u>
770 40 Num	655-656	MIB 174b	<u>CON</u> <u>F</u>
771 40 Num	656-657	MIB 172c	<u>B</u>

758 538:ZAG D656. ↓. Obv.: d+εP(reversed)ACN(reversed)ΟΙΙC ΛP(reversed) ACOWVFO7VΔV.

Rev.: VICTORIA AVGV. Wt.: 4,28gr. Dim.: φ 20mm. Provenance: Bruno de Fabry, merchant, Erdevik. Tol. - (ad 123). Mirnik 1990, 6.

759 538:ZAG D659. ↓. Rev.: VICTORIT ΔVS(reverse)u. Wt.: 4,16gr. Dim.: φ 21mm. Provenance: Dr. Petar Marjanović, Šimanovci. BMC -; Tol. -; DOC -; BN -.

760 538:ZAG D688. ↘. Obv.: dNCOI tΛ (...). Rev.: VICTORIA AVGU; Gamma cut over A.

Wt.: 4,33gr. Dim.: φ 19mm. Site: Bosna. Provenance: Franjo Plentaj, Bijeljina. BMC 54 var.; Tol. 289; DOC 30c; BN -.

761 538:ZAG D689. ↓. Obv.: εNTYT(O N)I KA). Rev.: A/N/A - m - N/ε/(O/S); I. Wt.: 4,68gr. Dim.: 20x22mm.

762 538:ZAG D2060. ↓. Obv.: (εNTYT) ONIK(A). Rev.: (A/N/A) - m - (N/ε/O/S); I. Wt.: 3,80gr. Dim.: 18x25mm. BMC 101; Tol. 141; DOC 59a; BN 13/Cp/AE/01.

763 538:ZAG D690. ↗. Obv.: (εNTY)TO (NI KA). Rev.: (A)/N/(A) - m - (N/ε/O/S); I. Wt.: 2,59gr. Dim.: 19x22mm.

764 538:ZAG D691. ↓. Double-struck. Obv.: (εNTYTO NI KA). Rev.: A/N/A - m - (N/ε/O/S); I. Wt.: 5,03gr. Dim.: 21x26mm.

765 538:ZAG D1333. ↑. Double-struck. Obv.: (εNTYTO NI KA). Rev.: A/N/A - m - (N/ε/O/S); G. Wt.: 5,30gr. Dim.: 19x20mm. BMC 114 var.; Tol. 147 var.; DOC 65a.1; BN -.

766 538:ZAG D692. ↓. Obv.: (εN)TYTO NI (KA). Rev.: A/N/A - m - (N/ε/O/S); IIS. Overstrike obv.: MIB ? Overstrike rev.: MIB ? Wt.: 5,08gr. Dim.: 20x24mm.

767 538:ZAG D693. ↑. Obv.: (εNTYTO NI) KA. Rev.: (A/N/A) - m - N/ε/O; III. Overstrike obv.: MIB ? Overstrike rev.: MIB ? Wt.: 4,90gr. Dim.: 21x24mm. Provenance: Coll. Brunšmid.

768 538:ZAG D2035. ↓. Obv.: (εNTYTO NI KA). Rev.: (A/N/A) - m - N/ε/O; u. Wt.: 5,11gr. Dim.: 22x24mm.

769 538:ZAG D1338. ↑. Obv.: (εN)TYTO N(IKA). Rev.: K/ω/N - M - C/T/A/N; Xu. Wt.: 3,10gr. Dim.: 16x21mm.

770 538:ZAG D1686. ↘. Rev.: A/N/N/O - M - X/u. Wt.: 2,81gr. Dim.: 16x22mm.

771 538:ZAG D694. ↘. Obv.: (εNTYT ONIKA). Rev.: (K/ω)/N - M - (C/T/A/N); XG. Wt.: 4,18gr. Dim.: 17x22mm.

772	40	Num	668	MIB	177	?		
<b>Alexandria</b>								
773	12	Num	645-646	MIB	189	ΑΛΕΞ		
774	12	Num	645-646	MIB	189	(ΑΛΕΞ)		
<b>Carthago</b>								
775	20	Num	642-647	MIB	196a	CRTG		
776	20	Num	642-647	MIB	196a	CRTG		
777	20	Num	662-668	MIB	199			
778	20	Num	662-668	MIB	199			
<b>Siracusa</b>								
779	40	Num	642-643	MIB	204b	+SCI		
<b>Ravenna</b>								
780	Sol		642-646	MIB	124	CONOBΔ		
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772	538:ZAG D1335.	↑.	Rev.: M.	Wt.:	4,19gr.	Dim.: 20x22mm. BMC 233-253; Tol. -; DOC 88a-89e.2; BN 13/Cp/AE/32-37.		
773	538:ZAG D680.	↗.	Rev.: *I - + - B*	Wt.:	7,35gr.	Dim.: $\phi$ 21mm. BMC 276; Tol. 115; DOC 105.1; BN 13/AI/AE/08.		
774	538:ZAG D1330.	↘.	Rev.: *B(reversed)+I*	Wt.:	6,97gr.	Dim.: 18x20mm. BMC 276; Tol. 115; DOC 105.1; BN 13/AI/AE/08.		
775	538:ZAG D1384.	↓.	Obv.: (DNCONST)AN TINVSPPLA.	Rev.: X - + - X.	Wt.:	4,70gr.	Dim.: $\phi$ 19mm. Provenance: Coll. Dr. Ivan Havliček, Novi Vinodolski. BMC 311; Tol. 205; DOC 138.1; BN 13/Ct/AE/07.	
776	538:ZAG D1114.	↙.	Obv.: CONSTAN TINVSPPLA.	Rev.: X+X.	Wt.:	4,05gr.	Dim.: 18x20mm. Provenance: Karl Nuber. BMC 311; Tol. 205; DOC 138.1; BN 13/Cp/AE/05.	
777	538:ZAG D1116.	↑.	Obv.: DN(reversed)OS ST.	Rev.: XX.	Wt.:	5,85gr.	Dim.: 17x19mm. Provenance: Karl Nuber. BMC 333; Tol. 379; DOC 147.1; BN 13/Ct/AE/57.	
778	538:ZAG D1115.	↗.	Obv.: CONS TA NS.	Rev.: XX.	Overstrike obv.: Constans II, MIB 196b.	Overstrike rev.: Constans II, MIB 196b.	Wt.: 3,79gr.	Dim.: 18x21mm. Provenance: Karl Nuber. BMC 333; Tol. 378; DOC 147.1; BN 13/Ct/AE/57.
779	538:ZAG D1260.	↖.	Obv.: InP $\in$ RCO(NSt).	Rev.: (A)/N/A - m - N $\in$ /O/u.	Wt.:	3,85gr.	Dim.: 20x24mm. Provenance: Prof. Osterman. BMC 345; Tol. 192; DOC -; BN -.	
780	538:ZAG D687.	↓.	Obv.: dNCONSTAn tINuSPPAVG.	Rev.: VICTORI ΛΛVGU.	Wt.:	4,14gr.	Dim.: $\phi$ 20mm. Provenance: Baron Kulmer. BMC 2 dif.; Tol. 6; DOC -; BN -. MIB 124.1.	

**Constantinus IV. (668-685)****Constantinopolis**

781	Hex	669	MIB 63c
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**Carthago**

782	20 Num	674-685	MIB 87
783	20 Num	681-685	MIB 102

**Siracusa**

784	40 Num	677-681	MIB 106	SCL
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**Roma**

785	Tre	678-679	MIB 50	CONOBZ <u>+</u> /B
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**Ravenna**

786	40 Num	680-681	MIB 117	RAV <u>θ</u>
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**Imitations****Unknown mint**

787	AR	after 668	MIB -	COIIOn
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781 538:ZAG D1117. ↘ Obv.: dNCONST A NIuSPP. Rev.: (dEuSAduA) RmNIS. Wt.: 6,00gr. Dim.: 20x23mm.

Provenance: Karl Nuber. BMC 23; Tol. 53; DOC 23.1; BN 14/AR/Cp/02.

782 538:ZAG D1385. ↗ Obv.: (dNCONSTANTINuSPPAU). Rev.: M - K - +. Overstrike obv.: MIB ? Overstrike

rev.: MIB ? Wt.: 4,04gr. Dim.: ⌀ 22mm. Provenance: Coll. Dr.Ivan Havliček, Novi Vinodolski.

783 538:ZAG D1118. ↓ Double-struck. Obv.: (dNCONSTAN) TNuPPA. Rev.: (Monogram). Wt.: 4,05gr. Dim.: 20x21mm. Provenance: Karl Nuber. BMC -; Tol. 136; 54.1; BN p.388.

784 538:ZAG D695. ↓ Rev.: (Monogram)/M. Wt.: 4,84gr. Dim.: 20x22mm. BMC 72; Tol. -; DOC 60.1; BN 14/Sy/AE/01.

785 538:ZAG D1289. ↓ Obv.: dNCONST ANT PPAVS. Rev.: VICTORI AAVGu. Wt.: 1,42gr. Dim.: ⌀ 15mm. Site:

Prozor. Provenance: Pavao Kostelac, Prozor. BMC 81 var.; Tol. -; DOC 78; BN p.392.

786 538:ZAG D1336. ↓ Obv.: (DN CO TIN VSPP). Rev.: (ANNO)/XXVII/M. Wt.: 4,63gr. Dim.: 18x22mm. BMC 97; Tol. 84; DOC 90; BN p.393.

787 538:ZAG D762. ↗ Obv.: dN(reversed)OΛ V VKN(reversed)Ib. Rev.: VIGto(...)VLY+. Wt.: 2,16gr. Dim.: 19x20mm. Tol. -.

**Iustinianus II. (first reign, 685-695)****Constantinopolis**

788	40 Num	686-687	MIB 44	CON <u>ε</u>
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**Sardinia**

789	20 Num	685-691	MIB 63
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**Tiberius III. (698-705)****Siracusa**

790	Tre	698-705	MIB 48.1	CONOB
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**Anastasius II. (713-715)****Constantinopolis**

791	Sol	713-715	MIB 2	CONOB I
THE VANDALS				
Hilderic (523-530)				

**Carthago**

792	1/4 Sil	523-530	MIB 8
793	1/4 Fol	523-530	MIB 19
794	1/4 Fol	523-530	MIB 24
795	1/12 Fol	523-530	MIB 20

788 538:ZAG D696. ↓. Obv.: IuStI NIAnuSP. Rev.: A/N/N/O - +/II/. Wt.: 11,14gr. Dim.: 23x26mm. BMC -; Tol. 78; DOC 20c; BN 15/Cp/AE/01.

789 538:ZAG D1337. ↓. Obv.: (dNiS(reversed)tINIA) NuS(reversed)PPA. Rev.: + - K - +/PAX. Wt.: 4,52gr. Dim.: 19x21mm. Sab. 21; BMC p.335; Tol. 87; DOC 39; BN -.

790 538:ZAG D697. ↓. Obv.: D(tlb) RIS Vu. Rev.: VICTORIA AuGu. Wt.: 1,37gr. Dim.: 12x14mm. Provenance: V. Dušanek, Rijeka. BMC 8 dif.; Tol. 32; DOC -; BN -, MIB 48.1.

791 538:ZAG D1159. ↓. Obv.: dNART≡MIuSA NAST(ASiuSM)uL. Rev.: VICTORIA AVGU. Wt.: 4,37gr. Dim.: φ 20mm. Provenance: Dr. Franz Walla, Wien. BMC 7; Tol. 8; DOC 21 var.; BN -.

792 538:ZAG D2108. →. Obv.: DHILDI RIXRE(X). Rev.: FELIX KART(G). Wt.: 1,22gr. Dim.: 14x15mm. Provenance: Karl Nuber. BMC 3.

793 538:ZAG D2114. ↓. Rev.: NXII. Wt.: 4,73gr. Dim.: 17x19mm. Provenance: Karl Nuber. BMC 9.

794 538:ZAG D2113. ↙. Obv.: KART (HAGO). Rev.: XII. Wt.: 5,05gr. Dim.: φ 19mm. Provenance: Karl Nuber. BMC 18.

795 538:ZAG D2115. ↓. Rev.: N/III. Wt.: 1,17gr. Dim.: φ 12mm. Provenance: Karl Nuber. BMC 12.

**THE OSTROGOths**  
**Theodericus (489-526)**  
**(In the name of Anastasius I.)**

**Roma**

796	Sol	491-518	MIB 9	(C)OMOBA ____*
797	Tre	491-518	MIB 10	COMOB ____*
798	Tre	491-518	MIB 10	COMOB ____*
799	Tre	491-518	MIB 10	COMOB ____*
800	Tre	491-518	MIB 10	COMOB ____*
801	Tre	491-518	MIB 10	COMOB ____*
802	Tre	491-518	MIB 10	COMOB ____*
803	Tre	491-518	MIB 11	COMOB ____*
804	1/4 Sil	491-518	MIB 39b	
805	40 Num	522-534	MIB 74a	:A.

**Ravenna**

806	Tre	491-518	MIB 10 var. Demo 50	COMOB ____*
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796 538:ZAG D287. ↓. Obv.: DNANASTA SIVSPFAVC. Rev.: VICTORI AAVCCC. Wt.: 4,18gr. Dim.: 18x20mm.

Provenance: Coll. Giacomo Maddalena, Zadar. Tol. 2. Demo 5.

797 538:ZAG D295. ↓. Obv.: DNANASTA SIVSPΓAVC. Rev.: VICTORIAAVCVSTORVM. Wt.: 1,47gr. Dim.:

14x15mm. Site: Solin. Provenance: Luka Gospić, Solin. BMC 11; Tol. 126. Demo 16.

798 538:ZAG D296. ↓. Obv.: DNANASTA SIVSPFAVC. Rev.: VICTORIAAVCVSTORVM. Wt.: 1,47gr. Dim.: φ 14mm.

Site: Lika. Provenance: Franjo Petar Ritz, Vaganac; purchased by the Royal Government. BMC 11; Tol. 126.

Demo 21.

799 538:ZAG D294. ↓. Obv.: DNANASTA SIVSPFAVC. Rev.: VICTORIAAVCVSTORVM. Wt.: 1,46gr. Dim.: φ 15mm.

Provenance: Josip Mudrovčić. BMC 11; Tol. 126. Demo 22.

800 538:ZAG D297. ↓. Obv.: DNANASTA SIVSPFAVC. Rev.: VICTORIAAVCVSTORVM. Wt.: 1,44gr. Dim.: φ 15mm. BMC

11; Tol. 126. Demo 27.

801 538:ZAG D299. ↓. Obv.: DNANASTA SIVSPFAVC. Rev.: VICTORIAAVCVSTORVM (RVM ligatured). Wt.: 1,43gr.

Dim.: φ 14mm. BMC 11; Tol. 126. Demo 15.

802 538:ZAG D298. ↓. Obv.: DNANASTA SIVSPFAVC. Rev.: VICTORIAAVCVSTORVM. Wt.: 1,42gr. Dim.: φ 14mm. BMC 11; Tol. 126. Demo 26.

803 538:ZAG D290. ↓. Obv.: DNANASTA SIVSPFAVC. Rev.: VICTORI AAVCVSTORVM. Wt.: 1,32gr. Dim.: φ 14mm.

Site: Križpolje. Provenance: Antun Pavlović, merchant. BMC 67; Tol. 126. Demo 10.

804 538:ZAG D2124. ↓. Obv.: (DNANA)S TΔ(SIVSPFAVC). Rev.: +/(Monogram). Wt.: 0,63gr. Dim.: φ

15mm. Site: Sisak. Provenance: Coll. Benko Horvat. BMC 23. Demo 40.

805 538:ZAG D1271. ↑. Obv.: INVICT A ROMA. Rev.: LX. Wt.: 9,73gr. Dim.: 23x24mm. Provenance: Karl Nuber.

BMC 8; Tol. 622. Demo 41.

806 538:ZAG D293. ↓. Obv.: DNANASTA SIVSPFAVC. Rev.: VICTORIAAVCVSTORVM. Wt.: 1,47gr. Dim.: φ 14mm.

Provenance: Mijo Balaš, Karlovac. BMC 11; Tol. 126.

807	Tre	491-518	MIB 11 var. Demo 45	COMOB * *
808	40 Num	491-518	MIB 70	• I I I I •
809	20 Num	491-518	MIB 71b	— * —
810	10 Num	491-518	MIB 76	

**Mediolanum**

811	Tre	491-518	MIB 12	CONOB *
812	Tre	491-518	MIB 23	CONOB *

**Siscia**

813	Tre	491-518	MIB - Demo 64	CONOI *
814	Tre	491-518	MIB - Demo 66	COI · OB *

**Sirmium**

815	1/4 Sil	491-518	MIB 46
816	1/4 Sil	491-518	MIB 46

807 538:ZAG D291. ↓. Obv.: DNANASTA SIVSPFAVC. Rev.: VICTORIAA VCVSTORVN. Wt.: 1,35gr. Dim.: φ 13mm.

Provenance: Chaplain Stjepan Mlinarić. BMC 67; Tol. 126.

808 538:ZAG D2125. ↗ Obv.: (INV)IC TAROM(A). Rev.: XL. Wt.: 15,66gr. Dim.: 26x28mm. Provenance: Coll. Benko Horvat. BMC 26. Demo 53.

809 538:ZAG D2126. ↓. Obv.: INVIC TAROMA. Rev.: XX. Wt.: 6,30gr. Dim.: 21x22mm. Provenance: Coll. Benko Horvat. BMC 30 var. Demo 56.

810 538:ZAG D508. ↓. Obv.: (F)ELIXR ΛVENNA. Rev.: \* - \*; X. Wt.: 1,84gr. Dim.: φ 15mm. Site: Sisak. Provenance: Josip Keraus. BMC 34; Tol. -. Demo 58.

811 538:ZAG D301. ↓. Obv.: DNANASTA SIVSPPAVC. Rev.: VICTORIAA VCVSTOROM. Wt.: 1,46gr. Dim.: 13x14mm. Site: Gospic, vicinity. Provenance: Pečak, goldsmith, Zagreb. BMC 22; Tol. 126. Demo 60.

812 538:ZAG D302. ↓. Obv.: DNANASTA SIVSPPAVC. Rev.: VICTORIAAVCVSOROM. Wt.: 1,43gr. Dim.: φ 14mm. Provenance: Adam Kavarbašić, Glina. BMC 22; Tol. 126. Demo 59.

813 538:ZAG D1298. ↓. Obv.: D(reversed)ΝΑΝΑΣΤΑ SIVSITAVG (ST ligatured). Bust: Eight-pointed star above head. Rev.: VICTOR(reversed)ΙΑΝΑ ΛΙΑΣΤΟΛΝ. Wt.: 1,45gr. Dim.: φ 13mm. Site: Kupirovo. Provenance: Miloš Keča, Srb. BMC 8; Tol. 126. Demo 64.

814 538:ZAG D292. ↓. Obv.: DNANASTA SIVSPPAVC (ST ligatured). Rev.: VICTORIAAV GVSTORON. Wt.: 1,49gr. Dim.: φ 15mm. Site: Sisak. Provenance: Ljudevit Ivkanec. Tol. 126.

815 538:ZAG D1076. ←. Obv.: DHΛΝΑΣ(reversed)ΤΛΑΙVSPPAV. Rev.: \*MINVIT+ARVMAD (Monogram). Wt.: 0,80gr. Dim.: φ 16mm. Site: Sisak - Kupa. Stefan 1; Kraus 63; Demo 71.

816 538:ZAG D1086. ↙ Obv.: DIIVHVIIS(reversed)ΤΛΑΙ(reversed)PPΛV. Rev.: \*VOVPA\*TIVINM (Monogram). Wt.: 0,72gr. Dim.: φ 16mm. Site: Novi Banovci. Provenance: Ferko Manot Jun. Stefan 2; Kraus 64; Demo 80.

817	1/4 Sil	491-518	MIB - Demo 76
818	1/4 Sil	491-526	MIB - Demo 74

**(In the name of Justinus I.)****Roma**

819	Sol	518-526	MIB 24	СОНОВА *
820	Tre	518-526	MIB - (ad 25)	СОМОВ *
			Demo 90	
821	1/4 Sil	518-526	MIB 49	
822	1/4 Sil	518-526	MIB 49	

**Ravenna**

823	10 Num	518-526	MIB 72a
824	10 Num	518-526	MIB 72a
825	10 Num	518-526	MIB 72a
826	10 Num	518-526	MIB 72a
827	10 Num	518-526	MIB 72a
828	10 Num	518-526	MIB 72a

817 538:ZAG D2127. ↓. Obv.: DN(reversed)ΑΝΑΣΤΑΣΙVSPΛV. Rev.:

\*ΑΙΝΒΙCTΑΝ(reversed)+ΑΡVMΛN(reversed); (Monogram). Wt.: 0,80gr. Dim.: φ 17mm.

Site: Sisak. Provenance: Coll. Benko Horvat.

818 538:ZAG D2106. ↗ Obv.: (DNANASTASVSPPAVC). Rev.: (\*MINVIT+AROMAD); (Monogram). Wt.: 0,16gr. Dim.:

6x10mm. Site: Novi Banovci. Tol. -. Stefan 1a.

819 538:ZAG D329. ↓. Obv.: DNIVSTI NVSPPAVC. Rev.: VICTORI AAVCCC. Wt.: 4,44gr. Dim.: φ 21mm. Site:

Bačin. BMC 12; Tol. -. Demo 90.

820 538:ZAG D330. ↓. Obv.: DNIVSTI NVSPFAVC. Rev.: VICTORIAAVCVSTORIM. Wt.: 1,46gr. Dim.: φ 15mm.

Provenance: Baron Ambroz Vranyczany. BMC 15 var.; Tol. 106.

821 538:ZAG D1276. ↓. Obv.: DNIVSTI N(VS)AVC. Rev.: (Monogram). Wt.: 0,67gr. Dim.: 11x12mm. Provenance:

Karl Nuber. Demo 105.

822 538:ZAG D502. ↓. Obv.: (DNI)VSTI NVSAVC. Rev.: (Monogram). Wt.: 0,61gr. Dim.: φ 11mm. Provenance:

Coll. Ljudevit Ivkanec. Demo 105.

823 538:ZAG D509. ↓. Obv.: FELIXR ΛVENΝΑ. Rev.: (Monogram). Wt.: 3,27gr. Dim.: φ 18mm.

Site: Sisak. BMC 36; Kraus 6. Demo 112.

824 538:ZAG D510. ↓. Obv.: (F)ELIXR (ΛVENΝΑ). Rev.: (Monogram). Wt.: 2,66gr. Dim.:

16x17mm. BMC 36; Kraus 6. Demo 115.

825 538:ZAG D1616. ↘ Obv.: FELIXR AVENNA. Rev.: (Monogram). Wt.: 2,52gr. Dim.: 17x18mm. Site: Sisak.

BMC 39; Kraus 6. Demo 113.

826 538:ZAG D1617. ↓. Obv.: FELIXR AVENNA. Rev.: (Monogram). Wt.: 2,51gr. Dim.: 18x19mm. Site: Sisak.

BMC 36; Kraus 4. Demo 109.

827 538:ZAG D2128. ↓. Obv.: FELIXR AVENNA. Rev.: (Monogram). Wt.: 2,38gr. Dim.: φ 15mm. Site: Aquileja.

Provenance: Coll. Benko Horvat. Demo 110.

828 538:ZAG D2013. ↓. Obv.: (FELIXR ΛVENΝΑ. Rev.: (Monogram). Wt.: 2,07gr. Dim.: φ 14mm.

829	10	Num	518-526	MIB 72b
830	10	Num	518-526	MIB 72b
831	10	Num	518-526	MIB 72b

**Sirmium**

832	1/4	Sil	518-526	MIB - Demo 124
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**Athalaricus (526-534)  
(In the name of Justinianus I.)****Roma**

833	So1		527-534	MIB 28	COMOB'A *
834	10	Num	527-534	MIB 54	
835	10	Num	527-534	MIB 77	<u>S/X - C</u>
836	Min		527-534	MIB 80	

**Ravenna**

837	10	Num	527-534	MIB 78
838	10	Num	527-534	MIB 78
839	10	Num	527-534	MIB 78

829 538:ZAG D1615. ↓. Obv.: (FELIXR AVENNA). Rev.: (Monogram). Wt.: 2,69gr. Dim.: 16x17mm. Site: Sisak. BMC 40; Kraus 6. Demo 121.

830 538:ZAG D512. ↓. Obv.: (FELIXR AVENNA). Rev.: (Monogram). Wt.: 1,96gr. Dim.: 14x15mm. BMC 36. Demo 120.

831 538:ZAG D511. ↓. Obv.: (FELIXR AVE)NNA. Rev.: (Monogram). Wt.: 1,79gr. Dim.: 14x15mm. BMC 36. Demo 118.

832 538:ZAG D1088. ↑. Obv.: DIIVTSNVNVSPAV. Rev.: +MNN(reversed)AVA\*CVIAVIV; (Monogram). Wt.: 0,76gr. Dim.: φ 16mm. Site: Štrbinici. Provenance: Milan de Heržić. Stefan 3; Kraus 75; Demo 124.

833 538:ZAG D360. ↓. Obv.: DNIVSTINI ANVSPΓAVC. Rev.: VICTOR I AAVCCC. Wt.: 4,12gr. Dim.: φ 20mm. Site: Brusno. Provenance: Josip Sremac, inn-keeper. BMC 7-9; Tol. 522. Demo 138.

834 538:ZAG D2129. ↓. Obv.: DNIVSTI NI(ANVSPPA)VI. Rev.: DN/ATHAL/ARICVS/RIX. Wt.: 0,62gr. Dim.: φ 11mm. Provenance: Coll. Benko Horvat. BMC 35. Demo 170.

835 538:ZAG D1272. ↓. Obv.: INVICT AROMA. Rev.: (D)NATHA LARICVS. Wt.: 2,42gr. Dim.: 17x18mm. Provenance: Karl Nuber. BMC 62; Tol. -. Demo 174.

836 538:ZAG D2116. ↓. Obv.: (DNIVSTI) NIANI. Rev.: S/(Monogram)/C. Wt.: 1,13gr. Dim.: φ 12mm. Provenance: Karl Nuber. BMC 47; Tol. -. Demo 179.

837 538:ZAG D504. ↙. Obv.: INVICT (A)ROMA. Rev.: DN/ATHAL/ARICVS/REX. Wt.: 3,83gr. Dim.: 17x18mm. Provenance: Karl Nuber. BMC 57; Tol. -. Demo 181.

838 538:ZAG D2130. ↓. Obv.: INVICT AROMA. Rev.: DN/ATHAL/ARICVS/REX. Wt.: 3,80gr. Dim.: 16x19mm. Site: Aquileja. Provenance: Coll. Benko Horvat. Hübl 3839; BMC 57. Demo 186.

839 538:ZAG D505. ↓. Obv.: INVIC(T) AROMA. Rev.: DN/ATHAL/ARICVS/REX. Wt.: 3,76gr. Dim.: 16x18mm. Provenance: Coll. August Šenoa. BMC 57; Tol. -. Demo 183.

840	10 Num	527-534	MIB 78
841	10 Num	527-534	MIB 78
842	5 Num	527-534	MIB 79
843	5 Num	527-534	MIB 79b

**Sirmium**

844	1/4 Sil	527-534	MIB - Demo 195
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**Theodahadus (534-536)**  
**(In the name of Justinianus I.)**

**Roma**

845	1/4 Sil	534-536	MIB 56
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**Ravenna**

846	10 Num	534-536	MIB 82
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**Witigis (536-540)**  
**(In the name of Justinianus I.)**

**Ravenna**

847	1/4 Sil	536-540	MIB 59
848	10 Num	536-540	MIB 84

840 538:ZAG D1273. ↓. Obv.: INVICT AROM(A). Rev.: DN/ATHAL/ARICVS/REX. Wt.: 3,74gr. Dim.:  $\phi$  18mm.

Provenance: Karl Nuber. BMC 68; Tol. -. Demo 185.

841 538:ZAG D506. ↓. Obv.: INV(CT) AR(OMA). Rev.: DN/ATHAL/ARICVS/REX. Wt.: 3,52gr. Dim.: 17x20mm.

Provenance: Coll. August Šenoa. BMC 57; Tol. -. Demo 188.

842 538:ZAG D2131. ↓. Obv.: INV(CT) AROMA. Rev.:

+DNATHALARICVS(R)EX. Wt.: 1,75gr. Dim.: 14x15mm. Provenance: Coll. Benko Horvat.

BMC 60. Demo 191.

843 538:ZAG D507. ↓. Obv.: INVICT (AROMA). Rev.: (\*DNATHALARICVS RX); V. Wt.: 0,85gr. Dim.: 12x13mm. Demo 192.

844 538:ZAG D2107. ↗ Obv.: (DNINSTINIANVSPPAVC). Rev.: (Monogram). Wt.: 0,36gr. Dim.: 8x9mm. Site: Novi Banovci. Tol. -. Stefan 10.

845 538:ZAG D2132. ↓. Obv.: DNIVSTI NIANNNC. Rev.: DN/THIODA/HATHVS/RIX. Wt.: 0,70gr. Dim.:  $\phi$  12mm. Provenance: Coll. Benko Horvat. BMC 4. Demo 208.

846 538:ZAG D1274. ↓. Obv.: INVICT AROMA. Rev.: DN/THEODA/HATHVS/REX. Wt.: 3,54gr. Dim.: 17x20mm. Provenance: Karl Nuber. BMC 16; Tol. -. Demo 211.

847 538:ZAG D1277. ↓. Obv.: (DNIVSTI) NIANAVC. Rev.: (Monogram). Wt.: 0,68gr. Dim.:  $\phi$  11mm. Provenance: Karl Nuber. Demo 221.

848 538:ZAG D1268. ↓. Obv.: IN(VICT AROMA). Rev.: DN/VVIT/IGIS/REX. Wt.: 3,38gr. Dim.: 16x17mm. Provenance: Karl Nuber. BMC 11; Tol. -. Demo 225.

**Ticinum**

849	Tre	536-540	MIB 32 dif.	CONOB __*
850	1/2 Sil	536-540	MIB 57	
851.	1/2 Sil	536-540	MIB .57	

**Baduila (541-552)  
(In the name of Anastasius I.)****Roma**

852	10 Num	541-552	MIB 90b
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**Ticinum**

853	10 Num	541-552	MIB 89a
854	Min	541-552	MIB 87

**THE LOMBARDS  
Anonymous Lombard kings  
(In the name of Justinianus I.)****Unknown mint**

855	Sol	527-565	MIB -	CONOB
856	Sol	527-565	MIB -	8(hor.)ONOC(reversed)0

849 538:ZAG D372. ↓. Obv.: DNIVSTINI ANVSPΓAVC. Rev.: VICTORΙΔΔVCVS(reverse)TORVII.

Wt.: 1,46gr. Dim.: φ 16mm. Site: Lika. Provenance: Franjo Petar Ritz, Vaganac; purchased by the Royal Croatian Government. Tol. 530. Demo 226.

850 538:ZAG D1267. ↓. Obv.: DNIVS(TI N)ΙΔNVSPFAVC. Rev.: DN/VVIT/ICES/REX. Wt.: 1,38gr. Dim.: 13x14mm. Provenance: Karl Nuber. BMC 569. Demo 227.

851 538:ZAG D1148. ↓. Obv.: DNIVSTI NIΔNAVC. Rev.: DN/VVIT/ICES/REX. Wt.: 1,35gr. Dim.: φ 14mm. Provenance: Dr. Franz Walla, Wien. BMC 569. Demo 228.

852 538:ZAG D1149. ↓. Obv.: DNBADV ELAREX. Rev.: FLOREAS SEMPER; - X. Wt.: 4,95gr. Dim.: φ 18mm. Provenance: Dr. Franz Walla, Wien. BMC 47; Tol. 605. Demo 248.

853 538:ZAG D1269. ↑. Obv.: (DN)BADV ILAREX. Rev.: DNB/ADV/ILA/R(EX). Wt.: 3,16gr. Dim.: 15x17mm. Provenance: Karl Nuber. BMC 39; Tol. - Demo 241.

854 538:ZAG D1270. ↓. Obv.: (DNANA). Rev.: (Monogram). Wt.: 0,68gr. Dim.: 9x10mm. Provenance: Karl Nuber. BMC p.92-93; Tol. - Demo 244.

855 538:ZAG D1132. ↓. Obv.: DNIVSTINI AN(reversed)VSPPN(reversed)VI. Rev.: VICTORI AP(reversed)AVCCC. Wt.: 4,39gr. Dim.: φ 21mm. Provenance: Coll. Nikola Plavšić, Osijek. BMC 7-9; Tol. 15 var.

856 538:ZAG D366. ↓. Obv.: DNIVS(reversed)TIHI ΔNASbbD(reversed)VI. Rev.:

VICTOΛΙΙVΛVCCC. Wt.: 4,30gr. Dim.: φ 21mm. Site: Sisak. Provenance: Nikola Šipuš, Sisak. BMC 7-9; Tol. 15 var.

857	Tre	527-565	MIB -	CONOP <u>  *</u>
858	Tre	527-565	MIB -	'CONOO <u>  *</u>

**(In the name of Justinus II.)****Unknown mint**

859	Tre	565-578	MIB -	CONOB <u>  *</u>
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**(In the name of Mauricius Tiberius)****Unknown mint**

860	Tre	582-584	MIB -	OIIOC
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**(In the name of Heraclius)****Lucca ?**

861	Tre	610-641	MIB -	TOSM
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**(In the name of Justinianus II.)****Unknown mint**

862	Tre	705-711	MIB -	CONOB
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857 538: ZAG D376. ↓. Obv.: DNIVSTINVI N(reversed) VSPPΔVC. Rev.:

VICTOIVN(reversed) IAAVSTOIZVN. Wt.: 1,32gr. Dim.: φ 15mm. Site: Sisak. Provenance: Society "Siscia", Sisak. Tol. 530; Grierson-Blackburn 293 var.

858 538: ZAG D375. ↓. Obv.: DNIVSTIN(reversed) IΛN(reversed) VS(reversed) PPΔVC. Rev.:

VICTONΔVVCVSTORVN(reversed). Wt.: 1,29gr. Dim.: φ 14mm. Provenance: Major Kušan, Petrinja. Tol. 530; Grierson-Blackburn 293 var.

859 538: ZAG D332. ↓. Obv.: DNIA (upside-down) STIINA (upside-down) SPPAVC. Rev.: VICTOR (reversed)

IΛΑAVCVSTORVN (reversed). Wt.: 1,39gr. Dim.: φ 16mm. Provenance: Bishop Josip Juraj Strossmayer. BMC 1-2; Tol. 249; Grierson-Blackburn 298-299.

860 538: ZAG D603. ↓. Obv.: DIIMVRI TIOuuV. Rev.: VICTORIAΛVCVITORVM\*II. Wt.:

1,46gr. Dim.: φ 17mm. Provenance: Coll. Ljudevit Grantšak, Wien. BMC 22-25; Grierson-Blackburn 305-306.

861 538: ZAG D661. ↓. Obv.: DNHIR ACLIVIP. Rev.: IIVCOIIIOIΛAVOTluVM. Wt.: 1,48gr. Dim.: 14x15mm. BMC 32-38; Tol. 441 etc.; Grierson-Blackburn 307-310. Mirnik 1990, 8.

862 538: ZAG D1295. ↓. Obv.: dINVIA IN(reversed) ΛMOPC. Rev.: VICTOR AIVIΘ. Wt.:

1,43gr. Dim.: 15x16mm. Site: Stankovci. Provenance: Ivo Ostojić. Tol. -.

**THE SUEVI  
Ricimer (456-472)  
(In the name of Severus III. (461-465))**

**Roma**

863 Nummus 461-465 RIC 2715

**THE GEPIDS  
Cunimundus (c. 560-567)**

864	1/4 Sil	560-565	Sir	Stefan 4
865	1/4 Sil	560-565	Sir	Stefan 5
866	1/4 Sil	560-565	Sir	Stefan 6
867	1/4 Sil	565-567	Sir	Stefan 7
868	1/4 Sil	565-567	Sir	Stefan 8

863 538:ZAG D1275. ↓. Obv.: (DNLIBSEVERVSPPAVG). Rev.: (Monogram). Wt.: 0,73gr. Dim.: 9x10mm.

Provenance: Karl Nuber. Friedländer 1844: 5-6; DOC 900; Grierson-Blackburn 24. Demo 1981, 475, No. 1.

864 538:ZAG D2109. ↓. Obv.: DNIVS(TI)NIANV. Rev.: (Monogram). Wt.: 0,65gr. Dim.: 14x15mm. Site: Novi Banovci. Provenance: Ferko Manot. Brunšmid p.2.

865 538:ZAG D2110. ↘ Obv.: (DNIVSTINIANVS). Rev.: (Monogram). Wt.: 0,53gr. Dim.: 13x15mm. Site: Dalj. Provenance: Josip Schmiederer. Brunšmid p.2.

866 538:ZAG D1089. ↑. Obv.: DNIVS TINAN(reversed)VSPPIC(reversed)I. Rev.: (Monogram). Wt.: 0,97gr. Dim.: 14x15mm. Site: Mitrovica. Provenance: Mato Šajk. Brunšmid p.2.

867 538:ZAG D1092. ←. Obv.: oWIVSTINVSPAV. Rev.: (Monogram). Wt.: 0,88gr. Dim.: φ 16mm. Site: Mitrovica. Provenance: Šinjor. Brunšmid p.3.

868 538:ZAG D2111. →. Obv.: -WIVZTIWVZRAV. Rev.: (Monogram). Wt.: 0,88gr. Dim.: φ 16mm. Site: Dalj. Provenance: Josip Schmiederer. Brunšmid p.3.

**ADDENDA**  
**Anastasius I. (491-518)**

Unknown mint

Imitations

1 Sol	492-507	MIB 4 var	CONOBS	*
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**Iustinianus I. (527-565)**

Constantinopolis

2 40 Num	539-540	MIB 95a	CON	B
3 40 Num	539-540	MIB 95a	CON	Γ
4 40 Num	541-542	MIB 95a	CON	A

1 538:ZAG D1621. ↓. Var. leg. obv.: DN(reversed)ΑΝ(reversed)ΑΣΤΑ ΑΣΙΒΣΠΑVC.

Rev.: VICTORI AAYCCC. Wt.: 4,30gr. Dim.: 21x21mm. Provenance: Nenad Jeftanović, Supetar. BMC -; Tol. -; DOC -; BN -.

2 538:ZAG D1258. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A/N/N/O - M - X/III. Wt.: 22,89gr. Dim.: 37x39mm. Provenance: Dr. M. Eisenhut. BMC 47; Tol. 97; DOC 38b.1; BN 38. SolInv 119.

3 538:ZAG D1286. ↗. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A/N/N/O - M - X/III. Wt.: 21,17gr. Dim.: 39x41mm. Site: Bjelovar. Provenance: Weiler. BMC 48; Tol. 98; DOC 38c.1; BN 41.

4 538:ZAG D1264. ↓. Obv.: DNIVSTINI ANVSPPAVC. Rev.: A/N/N/O - M - X/u. Wt.: 20,15gr. Dim.: 36x39mm. Site: Kosovska Mitrovica. Provenance: Matija Ivanac. BMC 56; Tol. 106; DOC 40a.1; BN 58.



Tabla 0



Tabla 1



Tabla 2



Tabla 3



Tabla 4

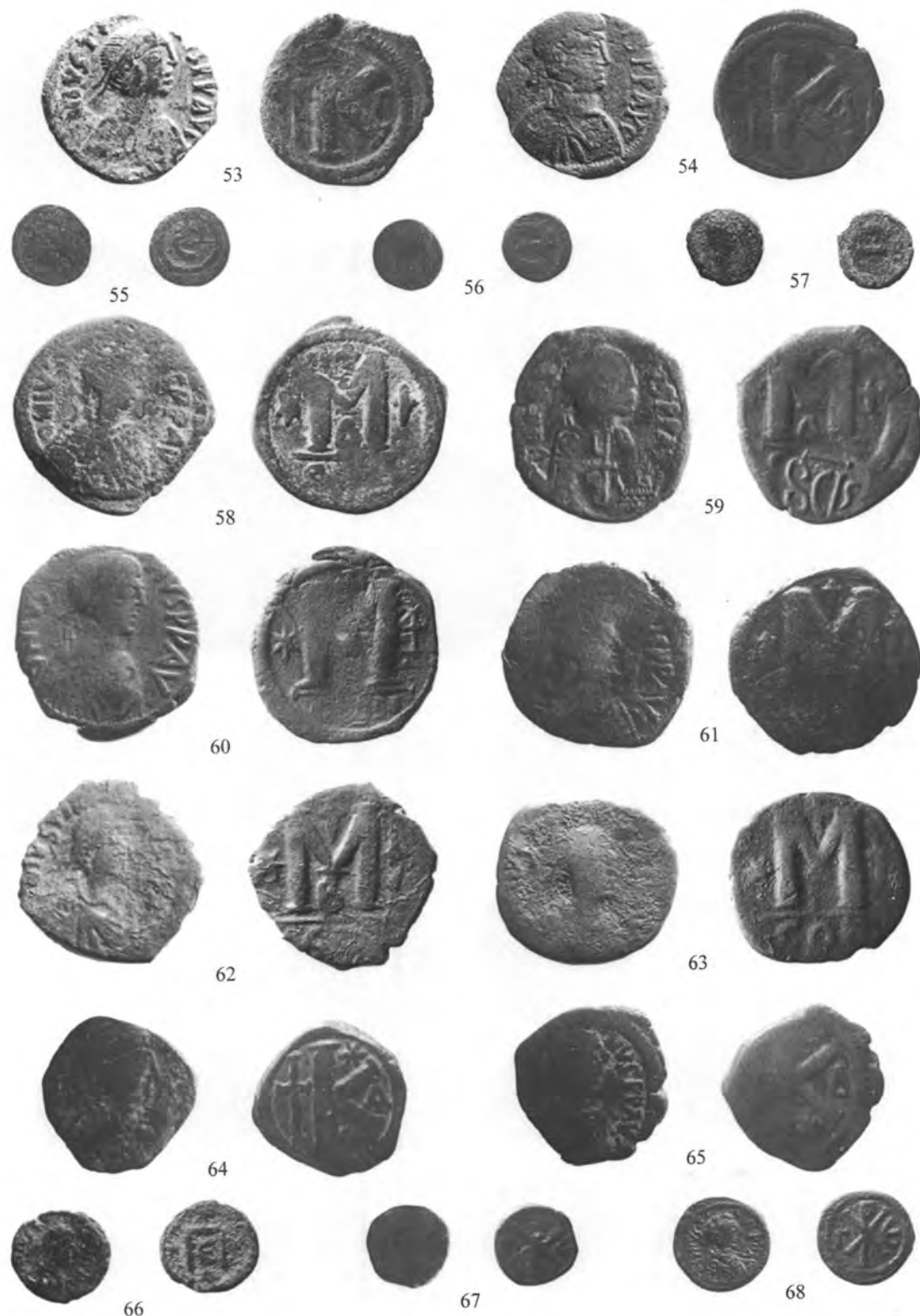


Tabla 5

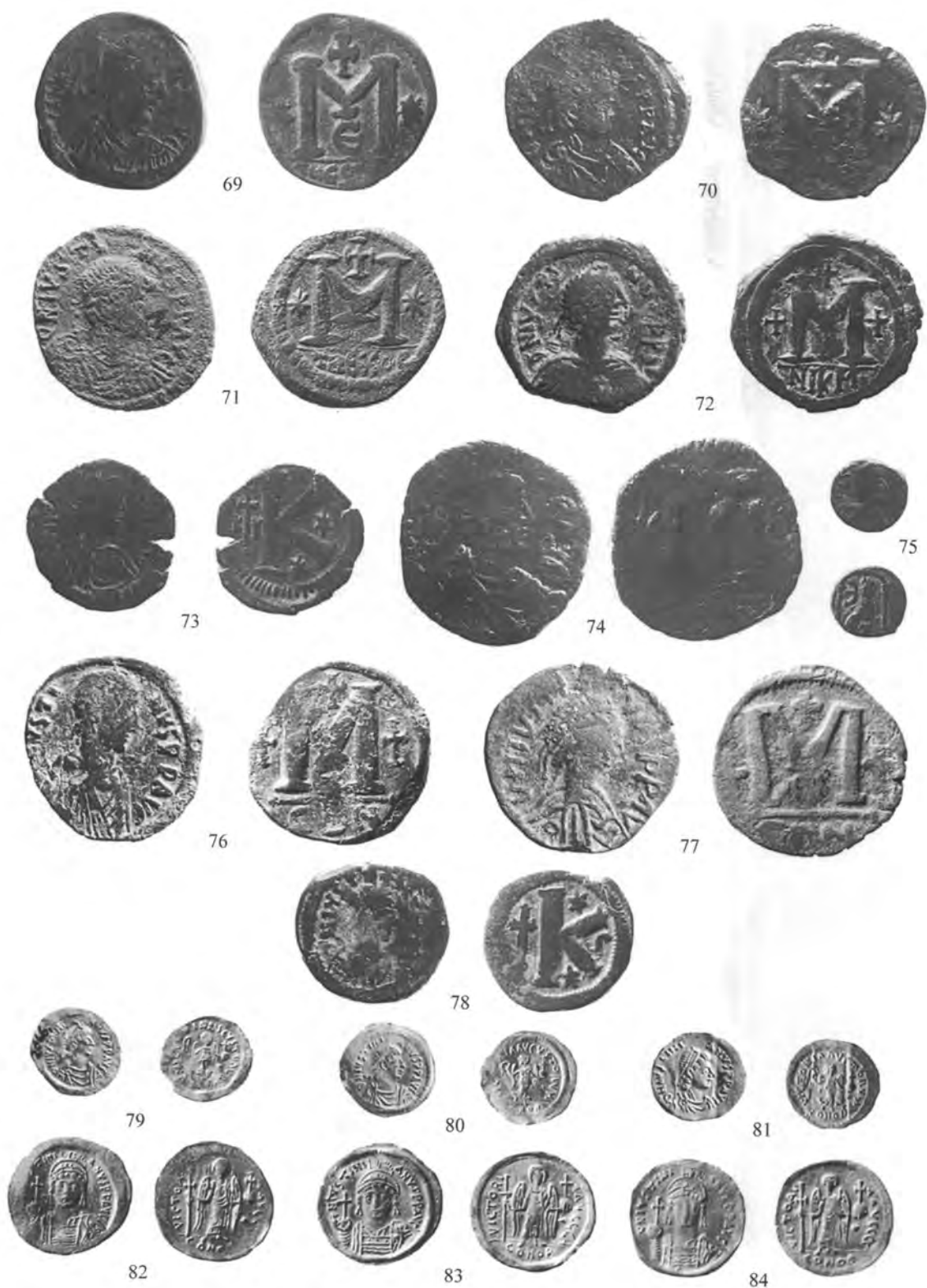


Tabla 6



Tabla 7



Tabla 8



Tabla 9



Tabla 10

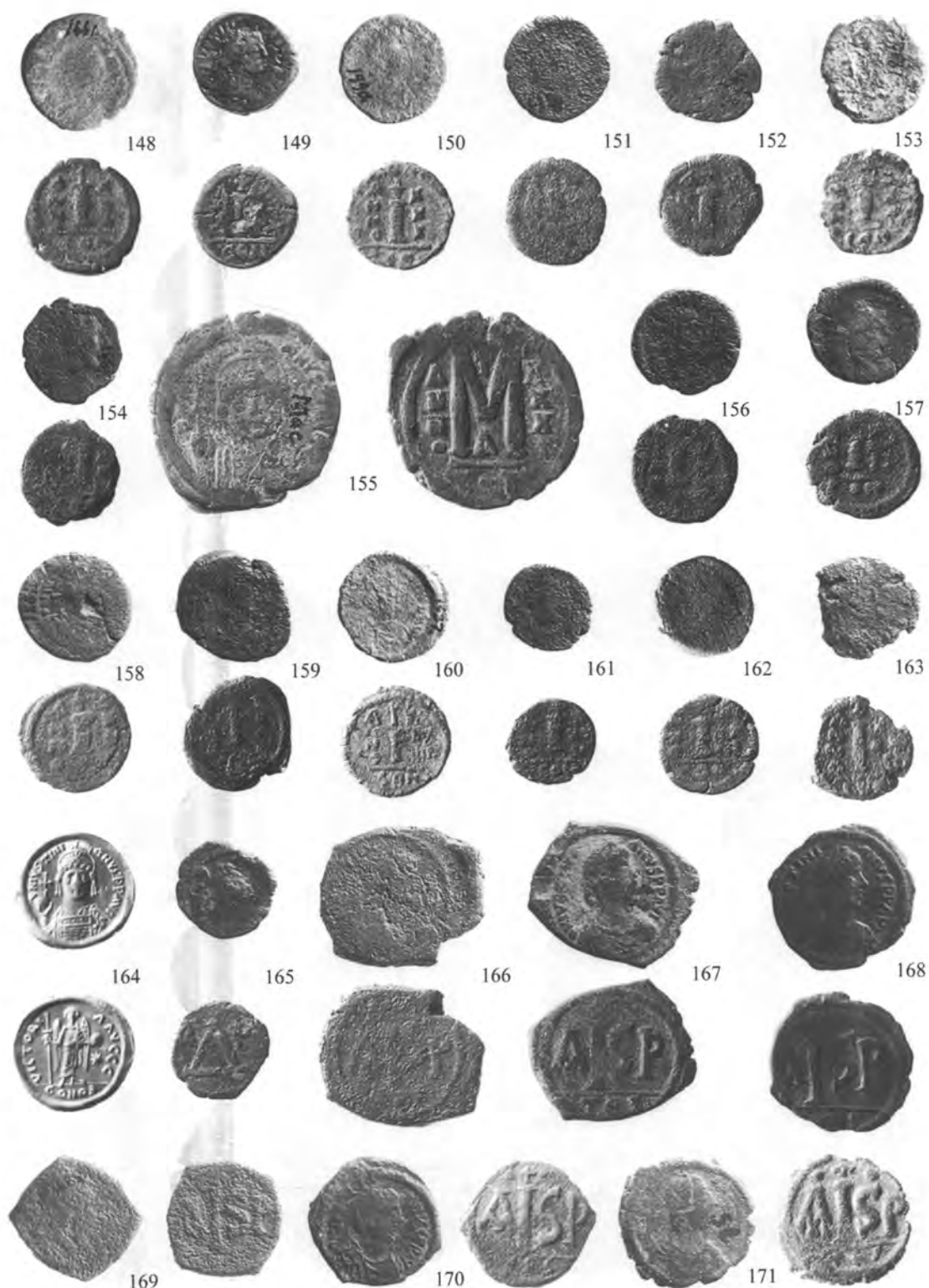


Tabla 11

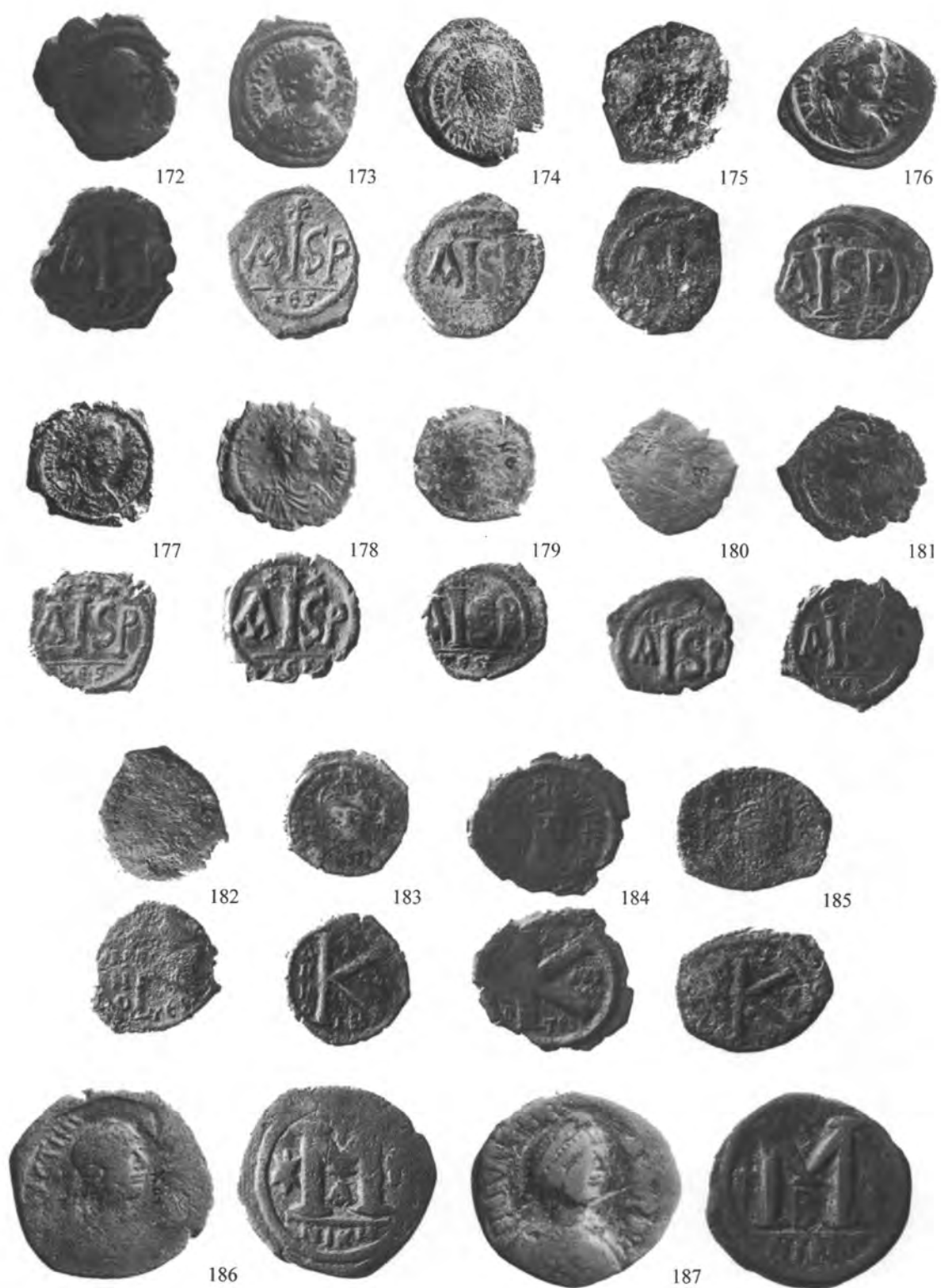


Tabla 12



Tabla 13

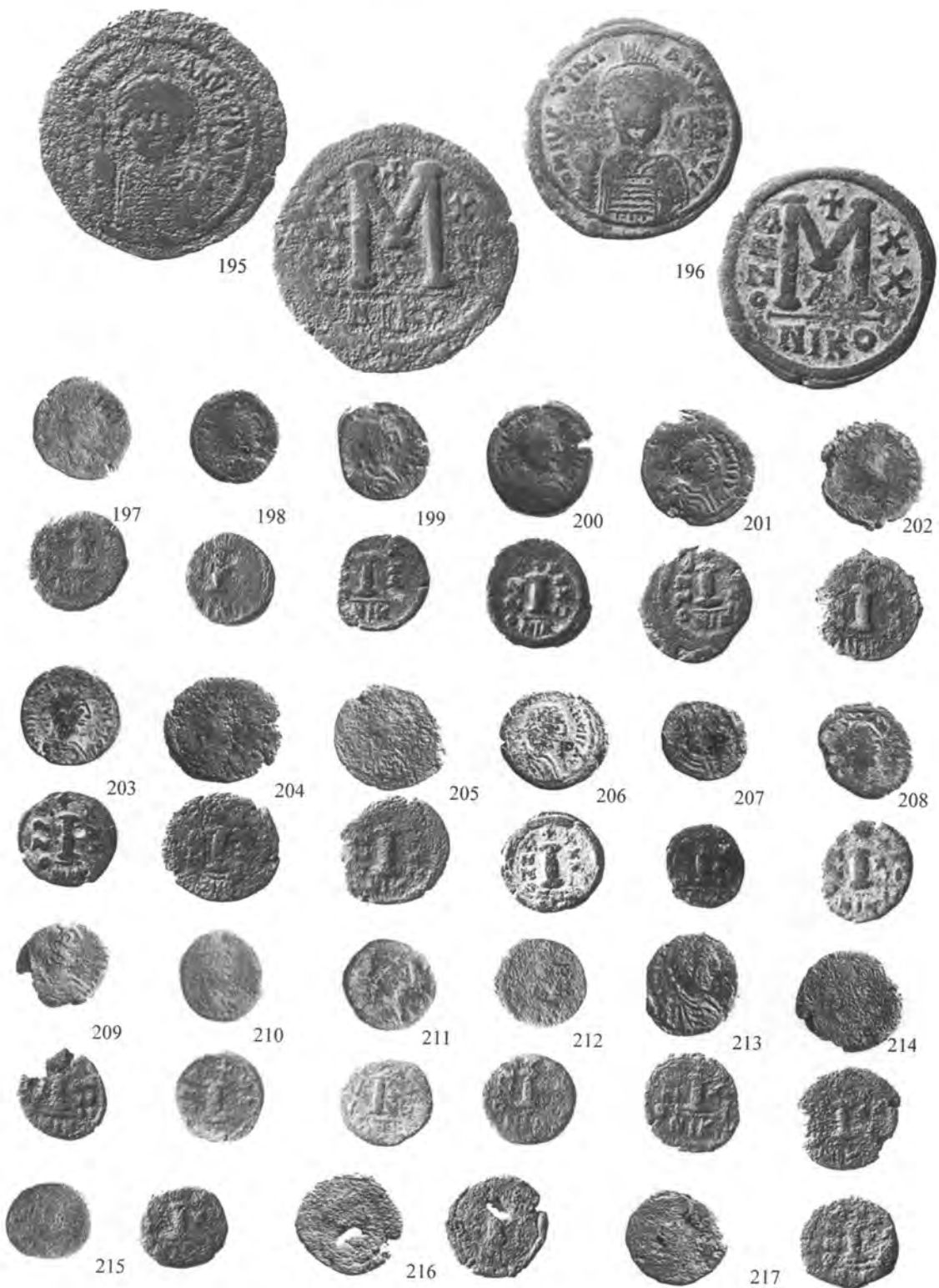


Tabla 14



Tabla 15



Tabla 16



Tabla 17



Tabla 18



Tabla 19

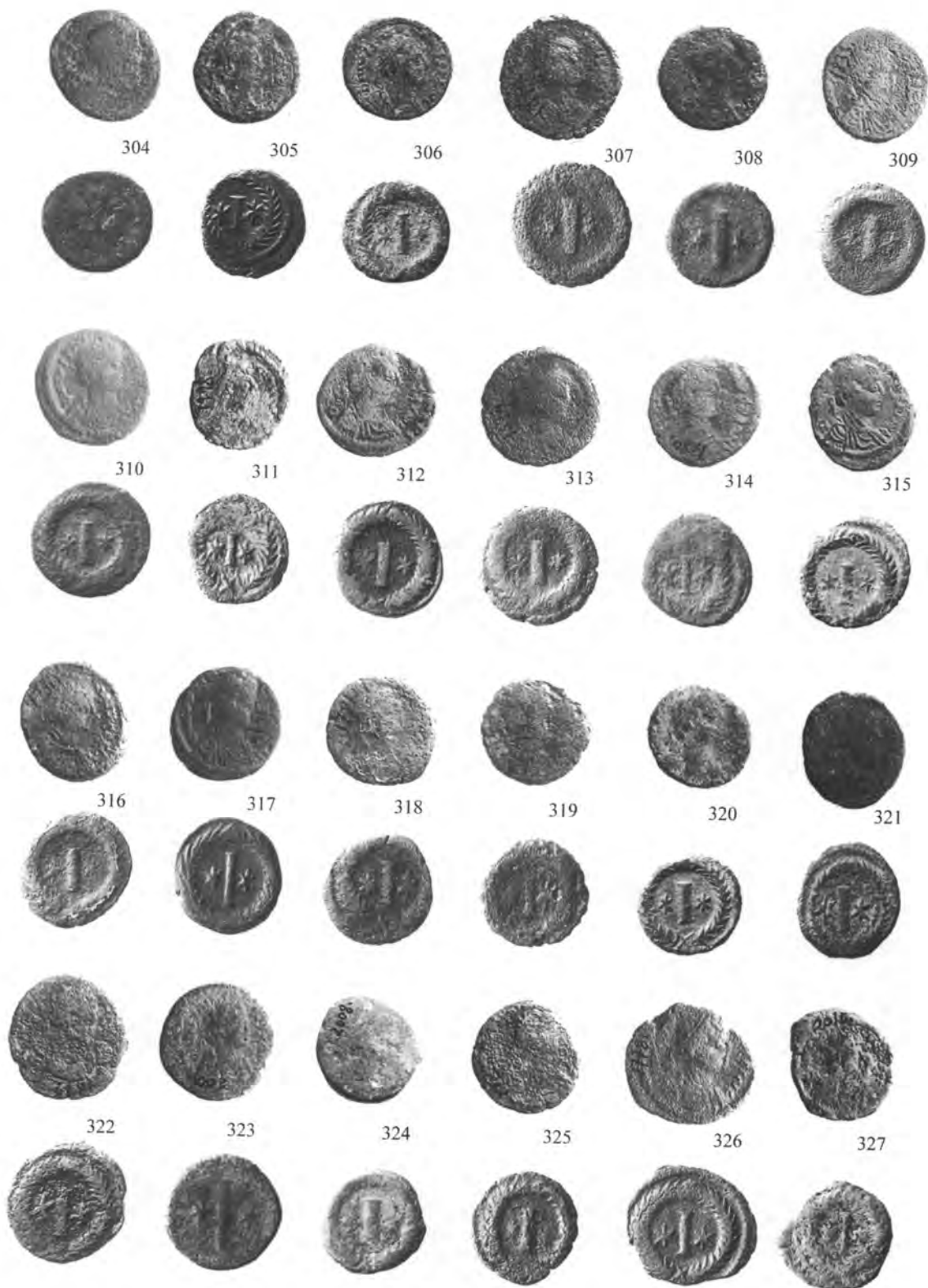


Tabla 20

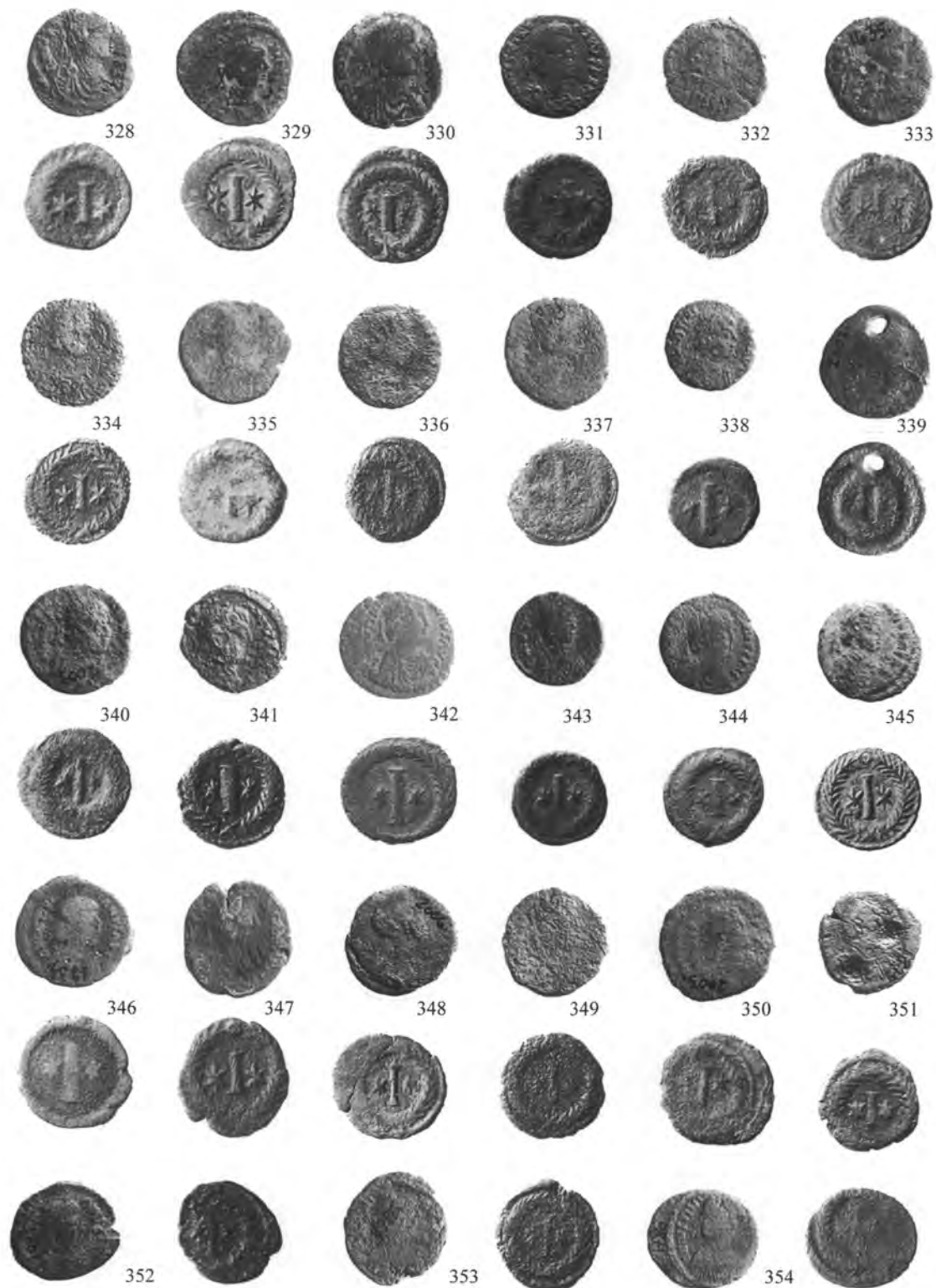


Tabla 21

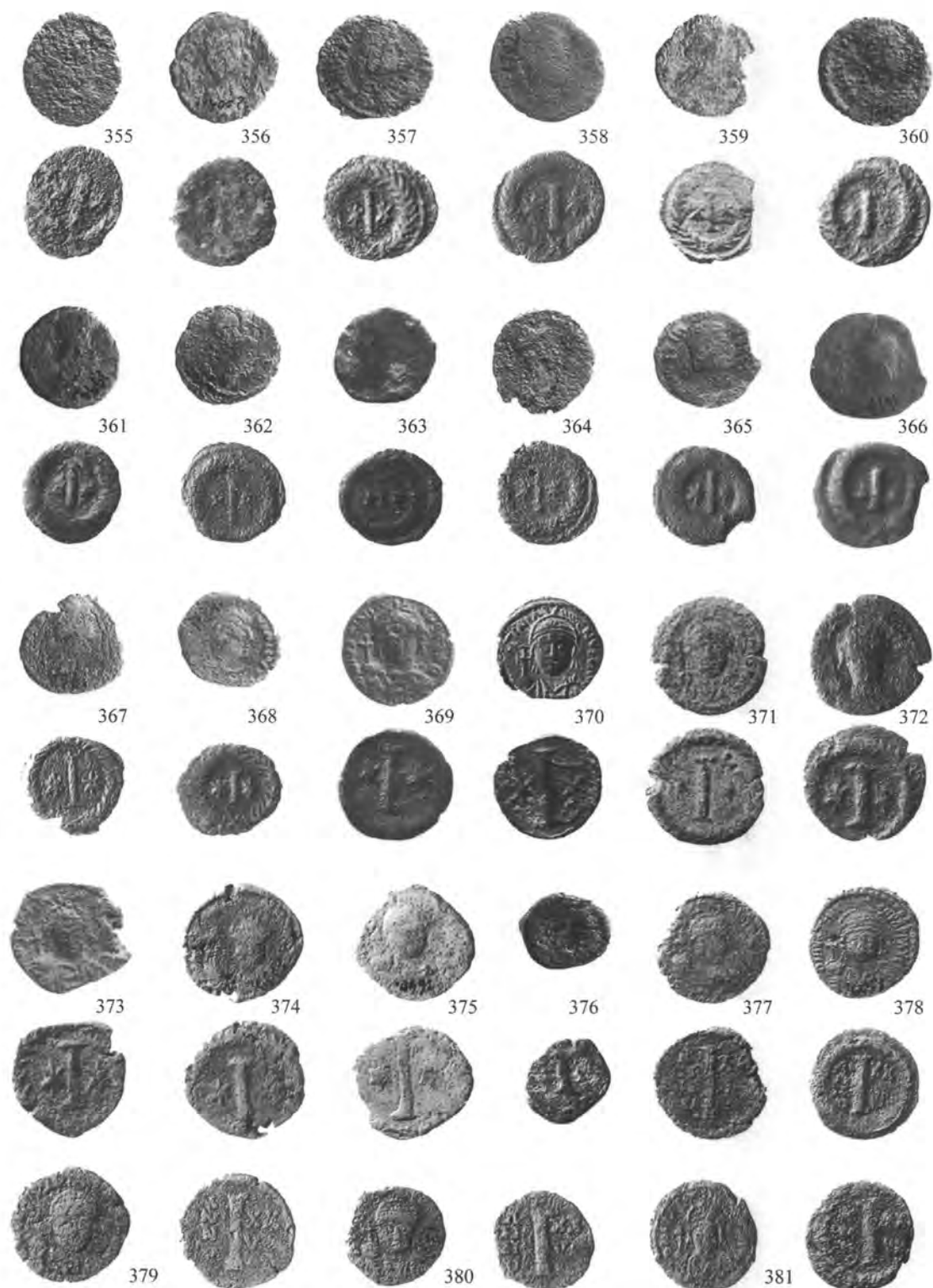


Tabla 22

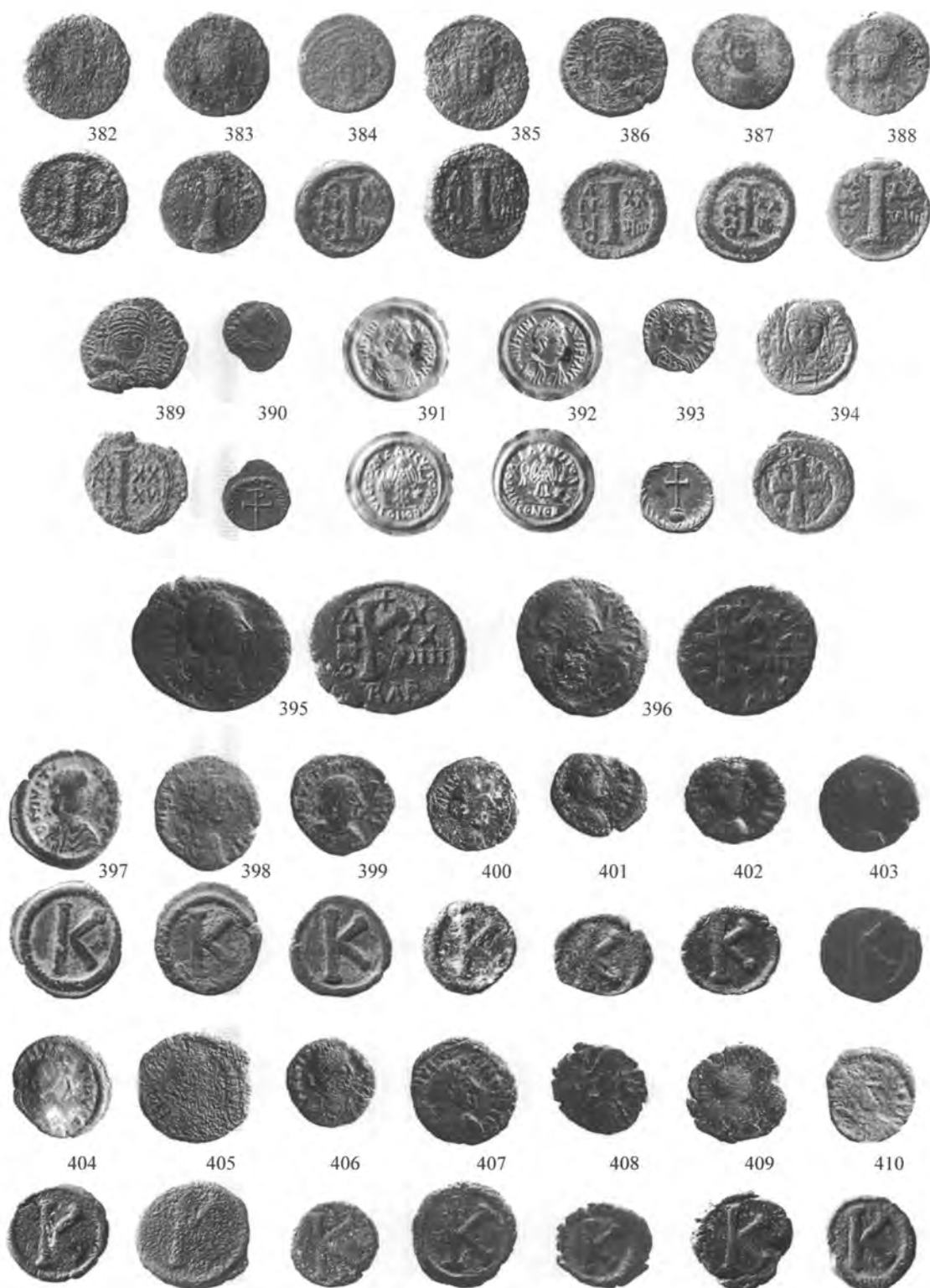


Tabla 23

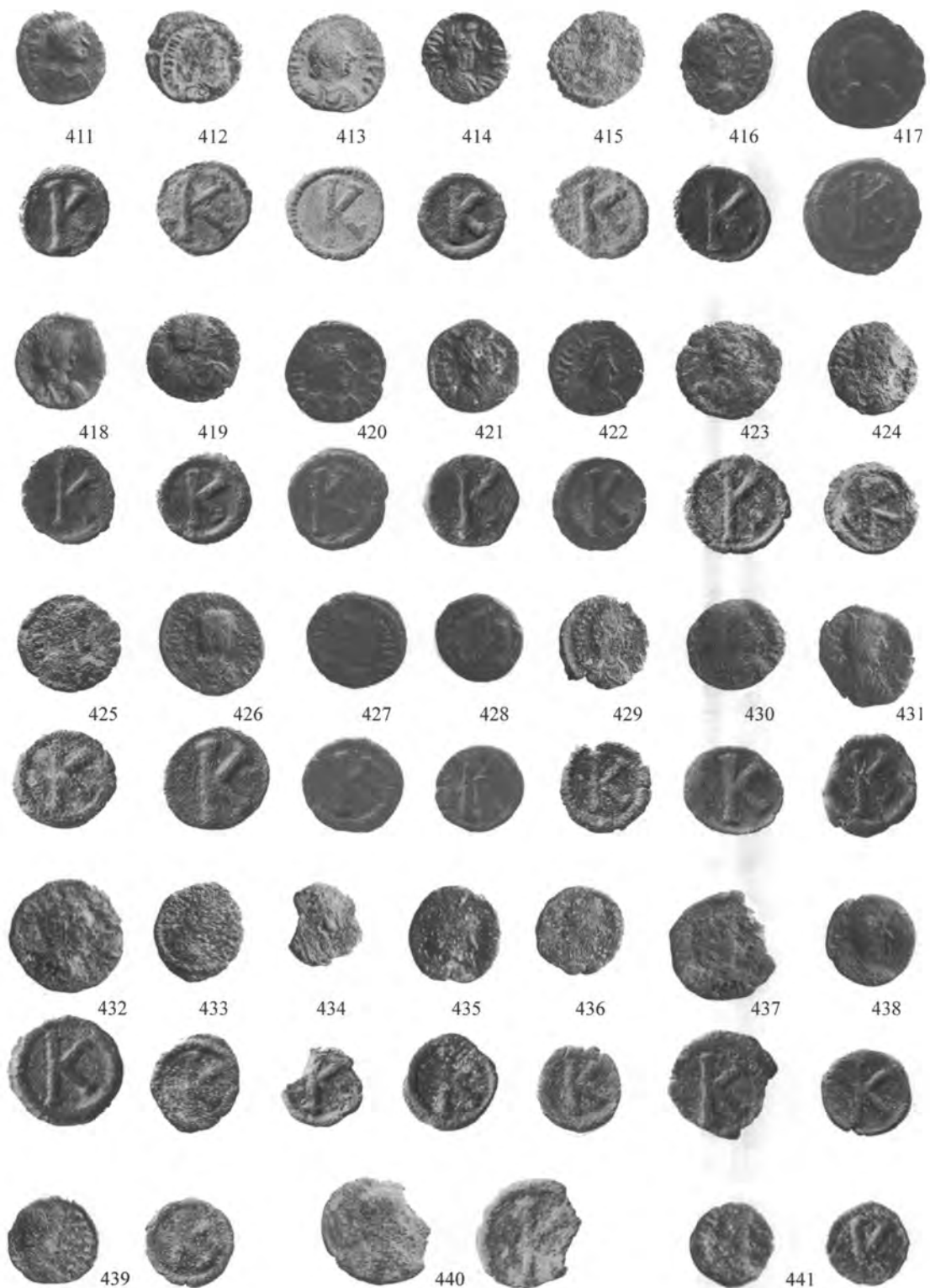


Tabla 24

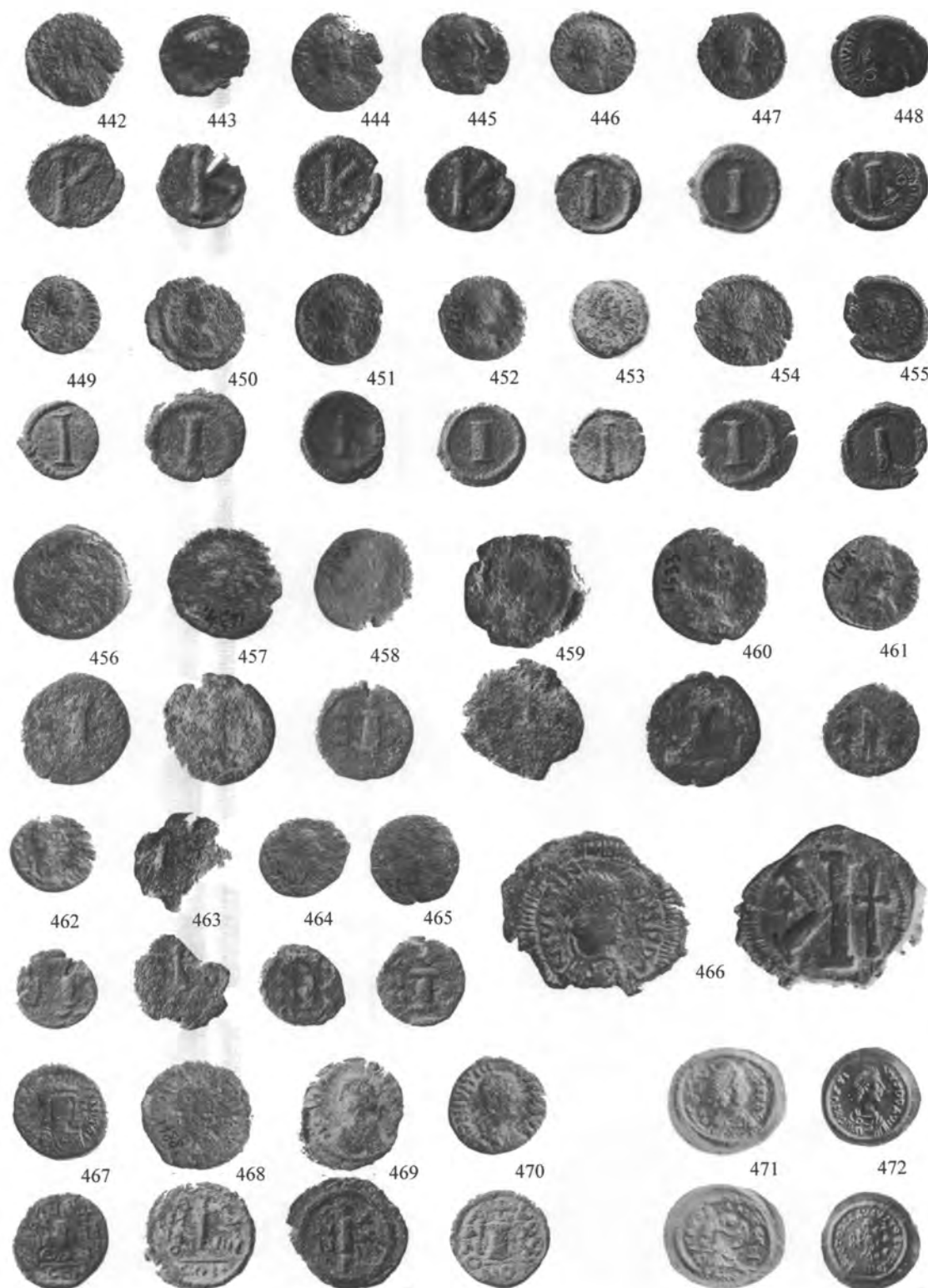


Tabla 25



Tabla 26



Tabla 27

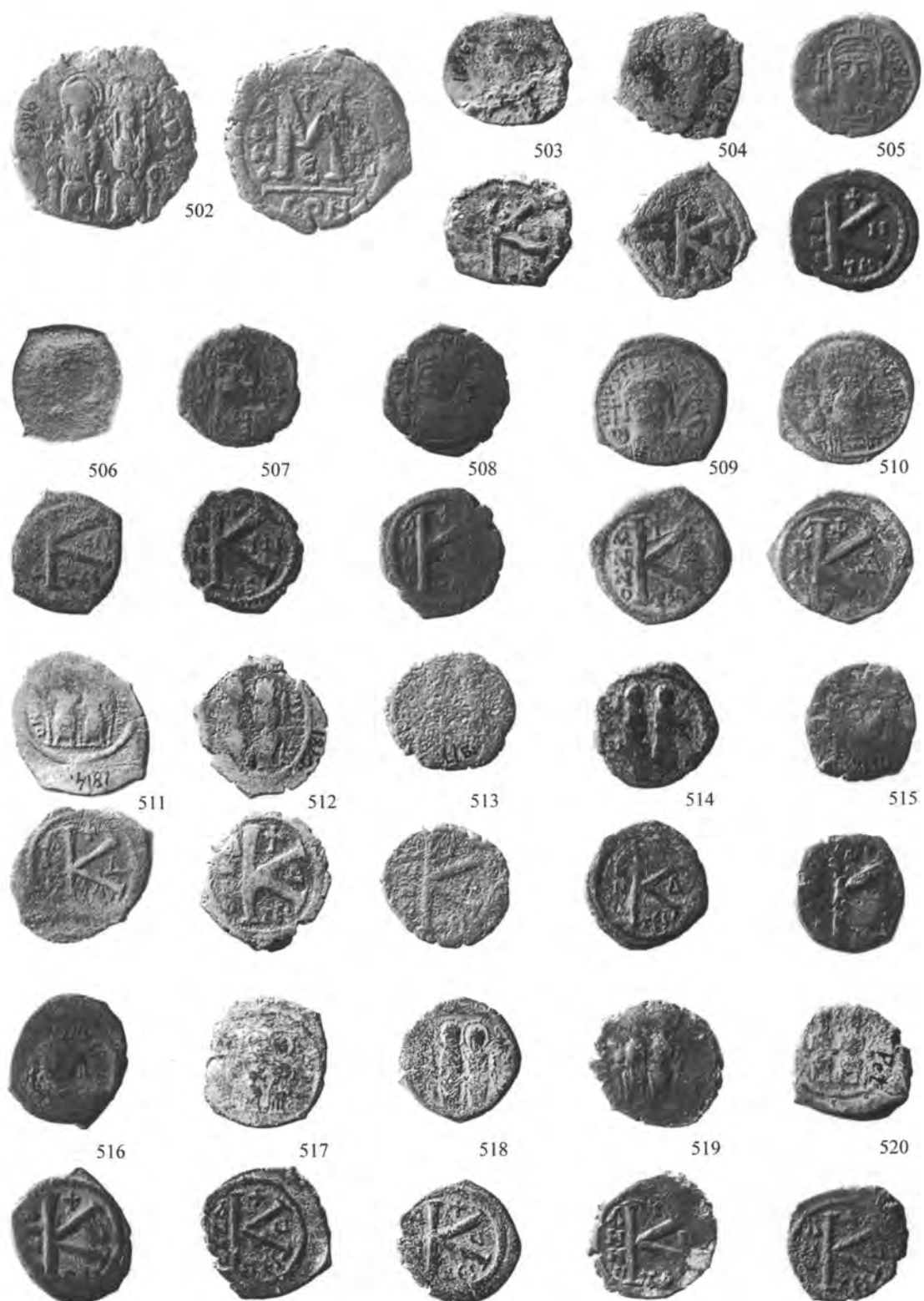


Tabla 28

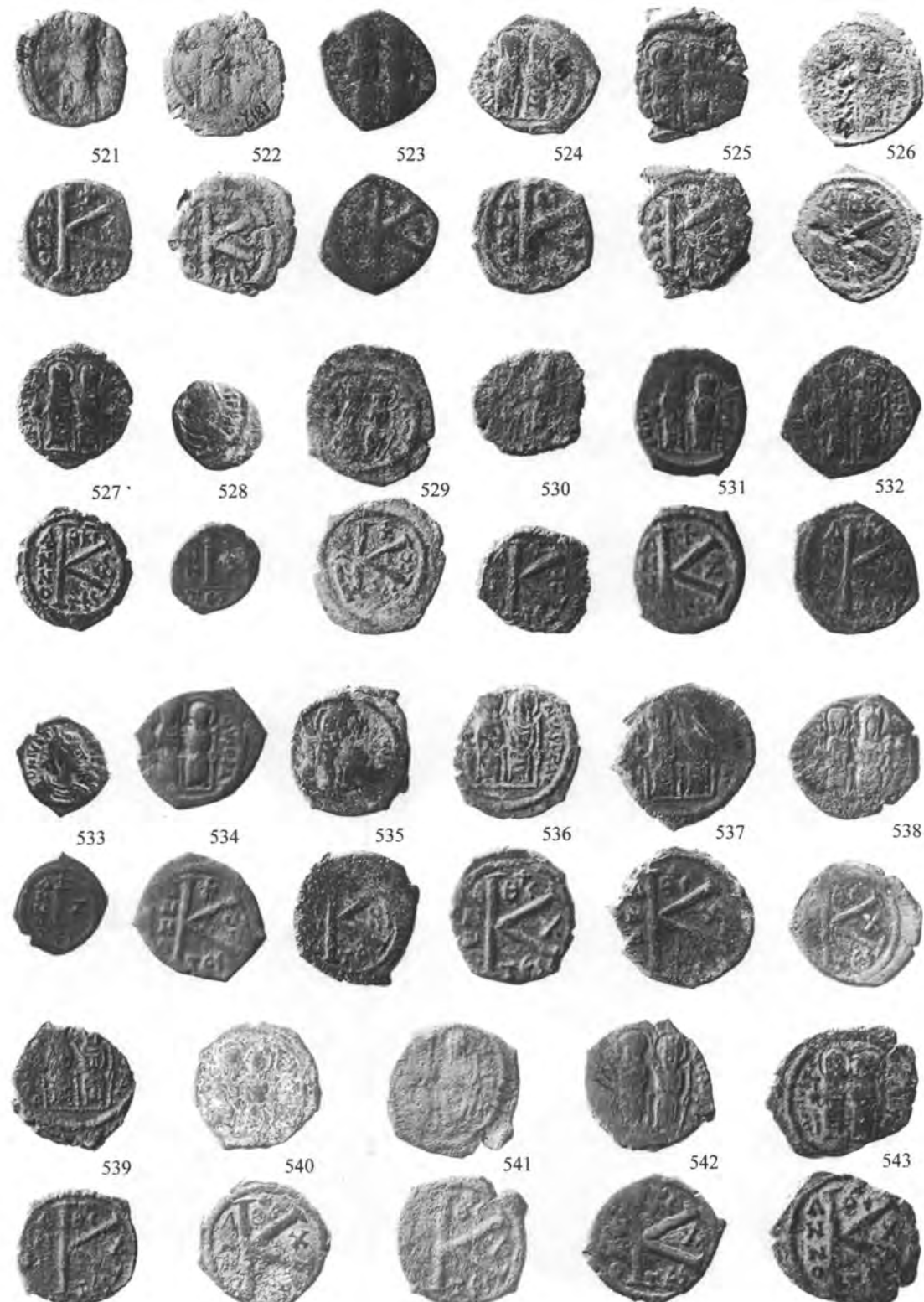


Tabla 29



Tabla 30

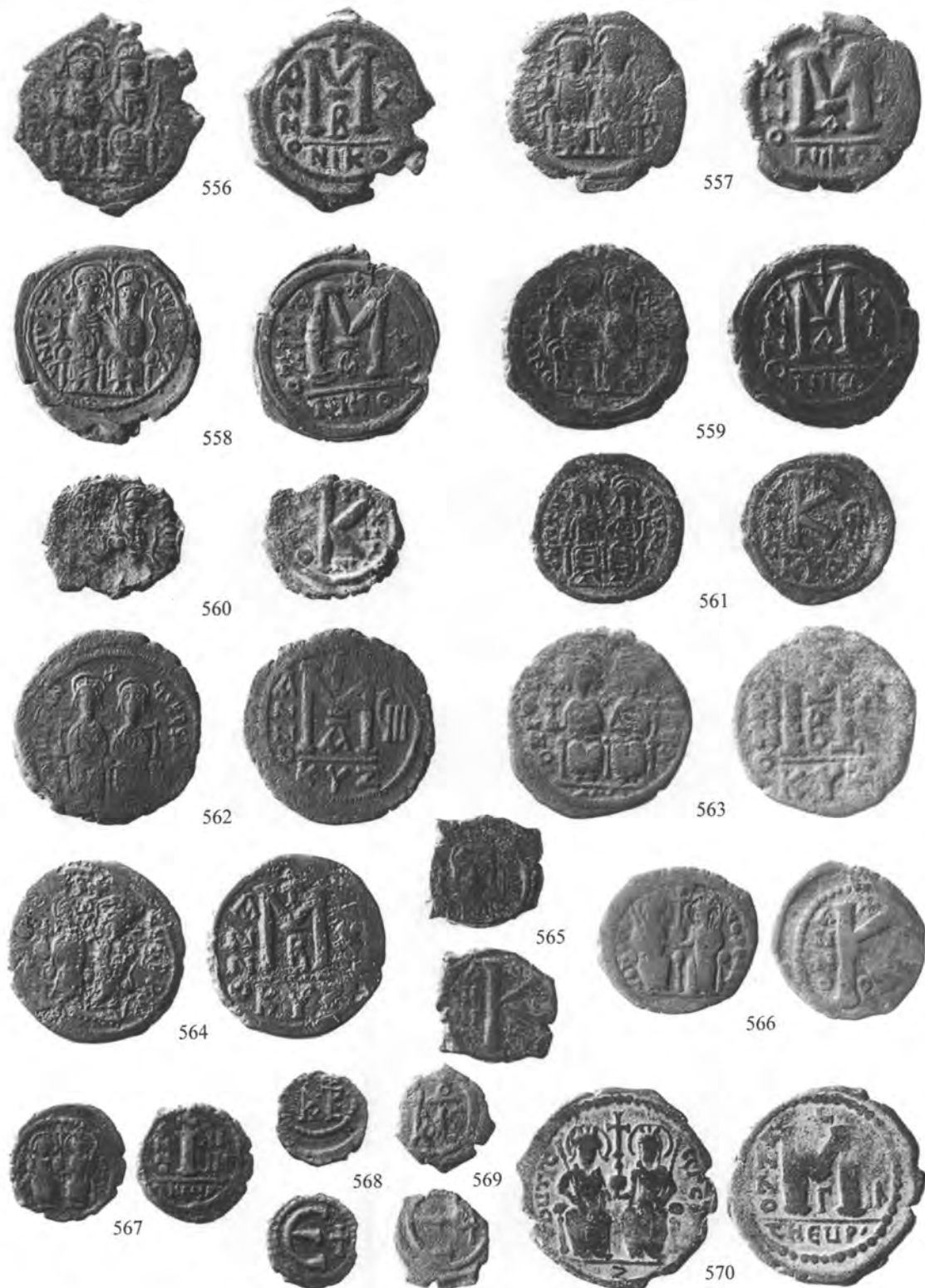


Tabla 31



Tabla 32



Tabla 33



Tabla 34



Tabla 35



Tabla 36



Tabla 37



Tabla 38



Tabla 39



Tabla 40



Tabla 41



Tabla 42

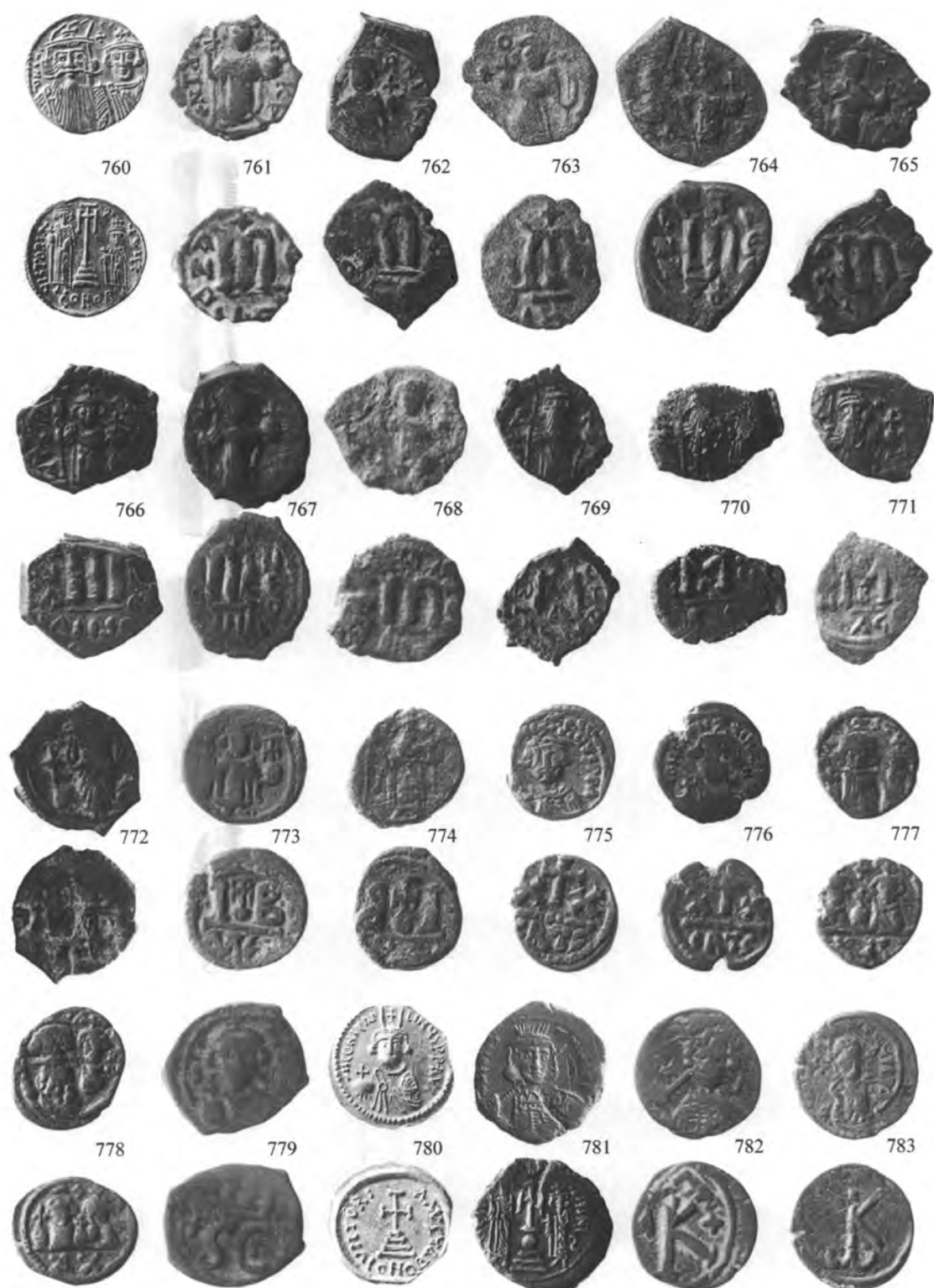


Tabla 43

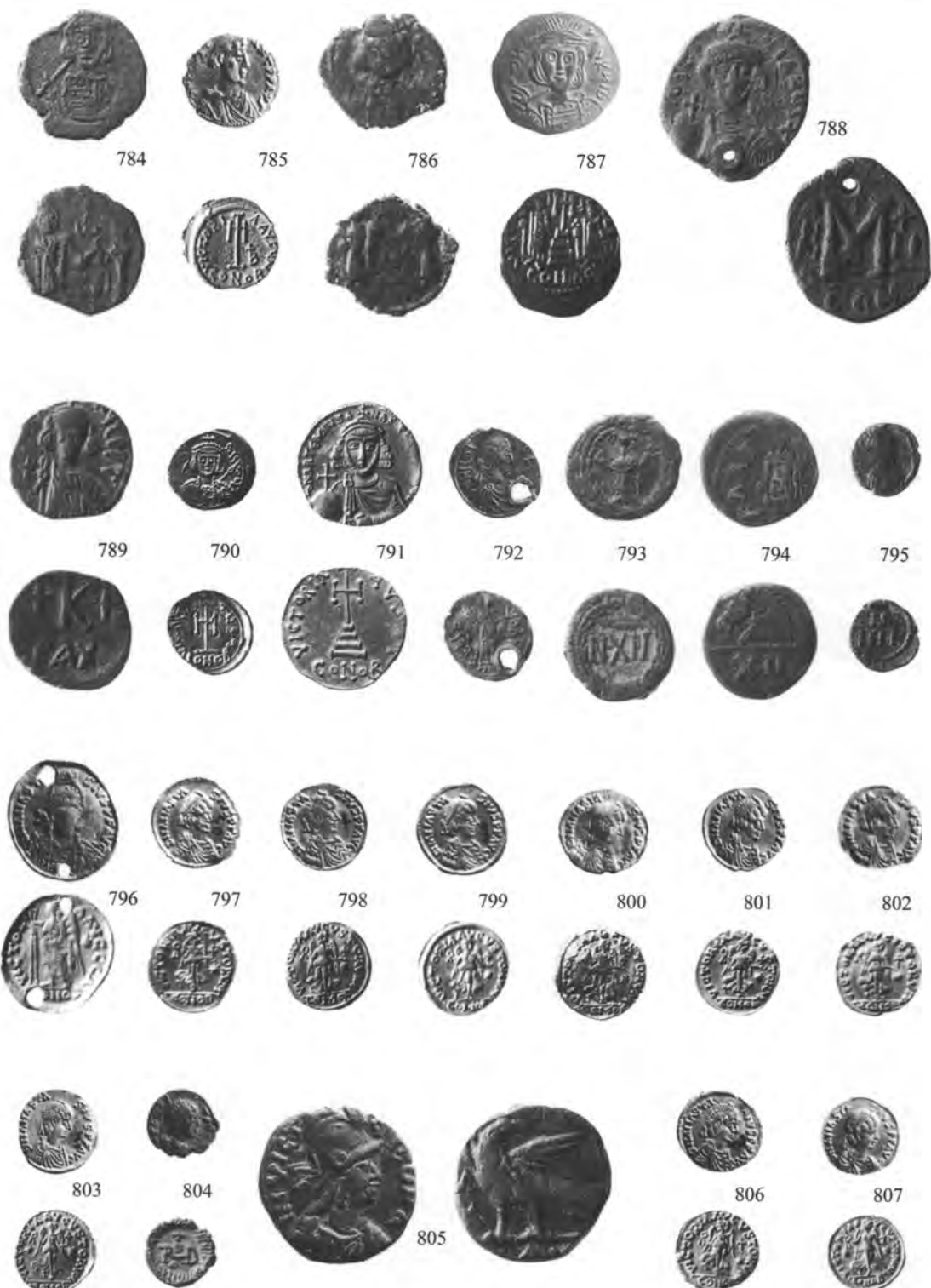


Tabla 44

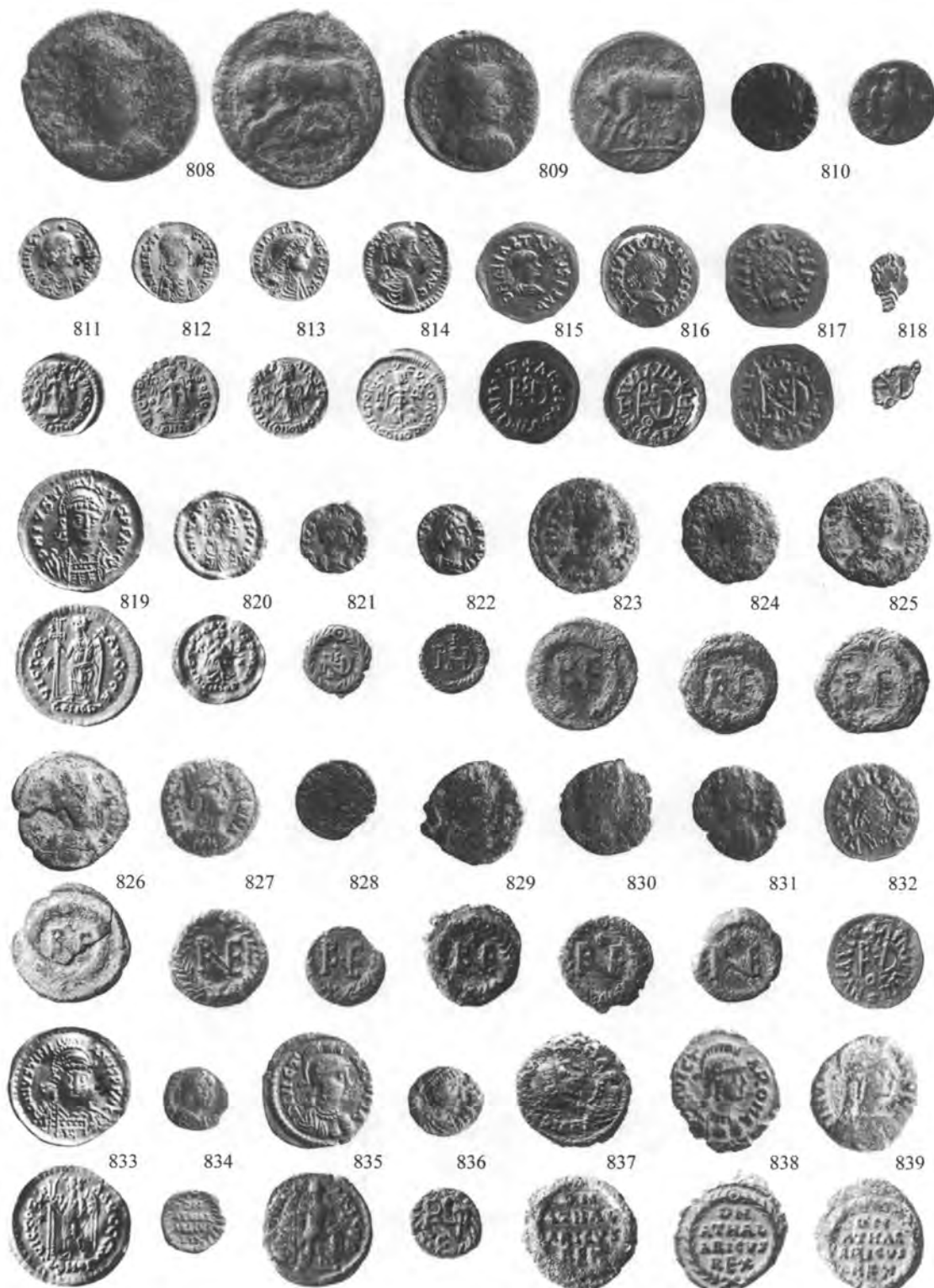


Tabla 45



Tabla 46