

Corrigenda

p. 11

The obverse legend of series **1.B** begins with δN and of the series **1.A** with $\delta \Psi$.
instead of

The obverse legend of series **1.A** begins with δN and of the series **1.B** with $\delta \Psi$.

p. 126

Constantine V and Leon III

instead of

Constantine V and Leo II

p. 156

$$D = (100 \ 80) - [(100 \cdot 1.214) / (80 \cdot 1.197)] = 312$$

$$D = (100 \ 20) - [(100 \cdot 1.069) / (20 \cdot 0.843)] = 22$$

instead of

$$D = (100 \ 80) - [(100 \cdot 1.214) - (80 \cdot 1.197)] = 312$$

$$D = (100 \ 20) - [(100 \cdot 1.069) - (20 \cdot 0.843)] = 22$$

Addenda

Anastasius I

?	M Ψ L	?	GMh 147,2006,2433 \mathcal{R} (2.15 g) Same obverse die: BMC 7 (2.K.1)
2.G.1	M Ψ L	Z	GMh 164,2008,478 \mathcal{R} (6.06 g)
2.U.1 ²	M Ψ '	I Θ	Kün 136,2008,1494

Theodosius III

1.A.5/9?		ϵ or Θ ?	GMh 147,2006,2434 \mathcal{R} (2.45 g) Same obverse die: ANS (1967.182.82)
1.A.5		ϵ	Peu 393,2007,715 \mathcal{R} (2.75 g) Same obverse die: DOC 1b.1
1.A.7		Z	Rau 77,2006,736 Same obverse die: SoY, 5/12/1990,554 (*)
1.B.1 ¹		A	Gem 3,2007,527 \mathcal{R} (3.55 g) Same reverse die: Gem 2,2005,533

Leo I

2.7	L•	I	Rau 82,2008,683 \mathcal{R} (2.82 g)
-----	----	---	----------------------------------------

Leo I and Constantine

7F.6	S	$\Psi\epsilon$	Tri 11,2007,1099 Same obverse die: H.J.Berk 218
------	---	----------------	----------------------------------------------------

Constantine V with Leo III

1.B.10	$\zeta N \zeta L \ \epsilon O \ NPAM \Psi L \ \Theta$	$\zeta NCO \ NS \ \tau$	IN Ψ S [S] Rau 79,2006,2628
1.B.11	Θ	$\zeta NCO \ NS \ \tau$	IN Ψ SNC CNG 72,2006,2118

Artavasdus

1			CNG 78,2008,1885 A further specimen, same dies.
---	--	--	----------------------------------------------------

Artavasdus and Nikephorus

2.A		A	Gem 3,2007,529 Further dies.
-----	--	---	---------------------------------

Constantine V with Leo III

2.C.5	L	NC ON S	IN4S	HMh 49,2006,126
-------	---	---------	------	-----------------

Theophilus with Michael and Constantine

False				GMh 147,2006,2500 (2.81 g)
False				GMh 156,2007,2439 (3.20 g)

Basil I and Constantine

False				DNW, 20/6/2008,1223 (3.87 g)
-------	--	--	--	------------------------------

Constantine VII and Romanus I

3				Tri 10,2007,857 A further specimen, same dies: Leu 15,1976,505.
---	--	--	--	--------------------------------------------------------------------

Romanus I and Constantine VII

4				Tri 10,2007,857 A further specimen, same dies: Leu 13,1975,684.
---	--	--	--	--------------------------------------------------------------------

Romanus I, Constantine VII and Christopher

6				Kün 117,2006,5112 A further specimen, same dies: M&M 28,1964,588.
---	--	--	--	----------------------------------------------------------------------

Constantine VII and Romanus II

14.3				HMh 49,2006,134 A further reverse die; same obverse die: ANS (1968.131.298).
------	--	--	--	---------------------------------------------------------------------------------

14.3				NCirc 5,2007,293 A further reverse die; same obverse die: DOC 14.2.
------	--	--	--	------------------------------------------------------------------------