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Variation vis-à-vis Standardization: Investigating the Writings of *İmn*, *pr-*^c3 and *w3ḥ-mw* in Theban Abnormal Hieratic and Early Demotic Documents

ALI HAMDY ABU HAMED*

ABSTRACT

This paper deals with the difference between two scribal traditions, abnormal hieratic and early demotic, in terms of palaeography. These two distinct scripts were used side by side to write administrative and legal documents in Thebes for a period during the second half of the Saite 26th Dynasty, interacting with and influencing each other. The study focuses on the variation and standardization in abnormal hieratic and early demotic through a detailed comparison of how Imn, pr-G and w3h-mw were written in Theban administrative and legal documents of the 25th and 26th Dynasties. The aim of this article is to analyze the forms of these words and to trace their writings through the earlier palaeographical stages, not simply to classify them but rather to explore the factors influencing them. Six main forms of abnormal hieratic pr-G have been used in contrast to the standardized form deployed by the early demotic scribes to write this title. Furthermore, the study provides a preliminary list of abnormal hieratic homograph signs with their hieroglyphic counterparts.

Keywords: uniform writings, variant writings, palaeography, scribal tradition, homograph signs, Amun, pharaoh, choachyte.

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RÉSUMÉ

Cet article traite des différences entre deux traditions scribales du point de vue de la paléographie. Hiératique anormal et démotique ancien furent utilisés conjointement à Thèbes pour rédiger des documents administratifs et juridiques pendant un certain temps au cours de la seconde moitié de la période saïte, interagissant et s'influençant mutuellement. La présente étude examine la variation et la standardisation de ces deux traditions scribales en comparant la graphie des termes Imn, pr-G et wJp-mw dans les documents administratifs et juridiques thébains des XXVe et XXVIe dynasties. L'objectif de cet article est d'analyser les formes de ces mots et de retracer leurs évolutions à travers les étapes paléographiques antérieures, non seulement pour les classer, mais aussi pour explorer les facteurs qui ont contribué à les faire évoluer. Six formes principales du pr-G hiératique anormal ont été déterminées, contrastant avec la forme standardisée utilisée par les scribes du démotique ancien pour écrire ce titre. De plus, l'étude fournit une liste préliminaire des signes homographes en hiératique anormal avec leurs équivalents hiéroglyphiques.

Mots-clés: écrits uniformes, variantes d'écrits, paléographie, tradition scribale, signes homographes, Amon, pharaon, choachyte.

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INTRODUCTION

During the 25th-26th Dynasties (722-526 BC), abnormal hieratic or late cursive hieratic was mainly used to write legal and administrative documents in Upper Egypt, while early demotic made its first appearance at the beginning of the 26th Dynasty in the north of Egypt during the reign of Psamtik I (P. Rylands I and 2, el-Hibeh, 644 BC, P. Cairo GEM 66796, Illahun [El-Lāhūn الأهون], 639 BC).¹ After nearly a hundred years, at some point in the Saite Dynasty, early demotic took its path south (Louvre N 706 [Thebes], 592 BC; P. Louvre E 784I/E 7855 [Thebes], 559 BC). The two scribal traditions lived side by side, interacting with each other for a period until early demotic replaced abnormal hieratic in the south of Egypt (the last abnormal hieratic document is P. Cairo CG 30665, Thebes, 544 BC; the last witness signature is P. Louvre E 7837 verso, Thebes, 535 BC), and it grew to become the predominant script used for administrative and legal purposes throughout Egypt.²

1 For the most recent state of abnormal hieratic studies and texts, see Vittmann 2015, pp. 383–433; for the publication of P. Rylands 1 and 2, see Griffith 1909; for the preliminary edition of P. Cairo GEM 66796, see ABD-Ellatif, Eissa 2020, pp. 49–64; Cary Martin kindly mentioned to me via E-mail that Günter Vittmann has recently revised his reading of the date of P. Cairo GEM 66796 to be year 26 (639 BC) rather than 16 (649 BC), see Vittmann 2023, pp. 596–597, and footnote 56.

2 About the replacement of early demotic in the south of Egypt, see Martin 2007, pp. 25–38; and the second part of Donker van Heel, Martin 2020, pp. 23–27; see also Donker van Heel 1994, pp. 115–124.

The difference between abnormal hieratic and early demotic has been the subject of much research. One of the foremost scholars to study this matter was Sven P. Vleeming.³ In his inspiring article, Vleeming set out a number of various criteria to distinguish abnormal hieratic from early demotic, i.e., A) appearance, B) palaeography, C) orthography, D) language, E1) dating, E2) witnesses, F1) legal formula, F2) buying price and F3) oath. His work was followed by several other authors, including Bernadette Menu,⁴ Koen Donker van Heel,⁵ Cary J. Martin,⁶ Tomasz Markiewicz⁷ and Petra C. Hogenboom.⁸ All of these scholars have contributed to our understanding of this issue.

The present paper focuses on the second of Vleeming's criteria (palaeography) for distinguishing between abnormal hieratic and early demotic, it being specified that Vleeming mentions only a few signs. However, he later provided, in his *excursus* I, a valuable palaeographic investigation of some challenging early demotic signs and groups often alongside their (late) cursive hieratic equivalents. In her demotic palaeographical study, Ola el-Aguizy included abnormal hieratic counterparts for a number of demotic signs and sign groups, whereas here I will use complete words. Donker van Heel has subsequently developed this analysis and has argued that the best method for illuminating and understanding the difference between abnormal hieratic and early demotic is to look at the level of standardization in both scribal traditions. He noted that early demotic was much more standardized than abnormal hieratic, not only in terms of legal formulary but also in terms of the number of ways in which a word or a sign could be written.

This study aims to investigate variation and standardization in the two scribal traditions in terms of palaeography¹³ by focusing on three frequently occurring words in the 25th and 26th Dynasties' legal and administrative texts from Thebes. It meticulously analyzes how Imn, pr-G and w3h-mw are written in abnormal hieratic and early demotic. It goes beyond simply documenting the multiple ways or uniform/unified writings in which some of these terms were written by analyzing the factors affecting the variations and attempting to present alternative explanations for the standardization process. Furthermore, the study explores the possible existence of standardized practices among abnormal hieratic scribes and the presence of variations in early demotic texts. It also presents a preliminary list of abnormal hieratic homographs.

- 3 VLEEMING 1981.
- 4 Menu 1988.
- 5 Donker van Heel 1995, pp. 48–71; Donker van Heel 2020, pp. 590–604.
- 6 Martin 2007, pp. 29; 33–34, notes 40–42.
- 7 Markiewicz 2019.
- 8 Hogenboom 2019.
- 9 VLEEMING 1981, pp. 37–38.
- 10 VLEEMING 1991, pp. 191–252.
- 11 EL-AGUIZY 1998; limited to a selected number of abnormal hieratic sources, see also a review by VITTMANN 2000, pp. 189–192.
- 12 DONKER VAN HEEL 2020, p. 595.
- 13 For variation and standardization in middle hieratic, see Kraus 2022; and from the perspective of Egyptian linguistics, see the contributions of Stéphane Polis and Jean Winand in Cromwell, Grossman (eds.) 2018; Loprieno 2020.

1. AN ANALYSIS OF THE FORMS OF ${\it Imn}, pr$ - ${\it '3}$ and ${\it w3}{\it h}$ - ${\it mw}$

This study discusses how the deity Amun's name Imn, the kings' title pr-'3 "pharaoh" and the individuals' title w3h-mw "choachyte" were written. These three words are regularly found in the abnormal hieratic and early demotic legal and administrative documents of the 25th and 26th Dynasties from Thebes, as almost no document is without them (Table 1).

Abnormal Hieratic Sources

I. P. Vatican 38595(2038/10547), 2. P. Louvre E 3228 étiq. E carton D, 3. P. Louvre E 3228 étiq. D carton A, 4. P. Louvre E 3228 étiq. G carton G, 5. P. Louvre E 3228 étiq. F carton B, 6. P. Louvre E 3228 étiq. C carton C, 7. P. Louvre E 3228 étiq. B carton E, 8. P. Louvre E 7852, 9. P. Louvre E 7856 verso, 10. P. Louvre E 7856 recto, 11. P. Louvre E 7851 recto, 12. P. Louvre E 7851 verso, 13. P. Cairo CG 30859 etc, 14. P. Vienna D 12004, 15. P. Brooklyn 47.218. 3, 16. P. Vienna D 12003, 17. P. Vienna D 12002, 18. P. Turin Cat. 2121, 19. P. Louvre E 7858+(E 7845 fr. 6-7 + E 7857 C), 20. P. Louvre E 7849+7857 A-B, 21. P. Louvre E 7860, 22. P. Louvre E 7859, 23. P. Louvre E 7861, 24. P. Louvre E 7848, 25. P. BM EA 10432, 26. P. Louvre E 7845 B, 27. P. Louvre E 7847, 28. P. Louvre E 7846, 29. P. Cairo CG 30657, (30. P. Leiden F 1942/5.15, 31. P. Louvre E 3228 étiq. A carton F, 32. P. Louvre N 3168, 33. P. Cairo CG 30884+30864+31182, 34. P. Cairo CG 30907+30909, 35. P. Cairo CG 30886, 36. P. Cairo CG 30865, 37. P. Louvre N 2432, 38. P. Turin Cat. 2020, 39. P. BM EA 10113, 40. P. Cairo CG 30665, 41. T. Leiden AH 155)

Early Demotic Sources

I. P. Louvre E 7855, II. P. Louvre E 10935, III. P. Louvre E 7844, IV. P. Louvre E 7845A, V. P. Louvre E 7840 recto, VI. P. Louvre E 7842, VII. P. Louvre E 7835, VIII. P. Louvre E 7838, IX. P. Louvre E 7834, X. P. Louvre E 7836, XI. P. Louvre E 7843, XII. P. Louvre E 7837, XIV. P. Louvre E 7839, XV. P. Louvre E 7850 (XVI. P. BM EA 10120 A+B, XVII. P. BM EA 10450, XVIII. P. Turin Cat. 2122, XIX. P. Turin Cat. 2123, XX. P. Turin Cat. 2124, XXI. P. Turin Cat. 2125, XXII. P. Turin Cat. 2126, XXIII. P. Turin Cat. 2127, XXIV. P. Turin Cat. 2128, XXV. P. Louvre E 3231 C, XXVII. P. BM EA 10449, XXVII. P. Berlin P 3110)

TABLE 1. The primary abnormal hieratic and early demotic sources of this study. ¹⁴

1.1. *Îmn*

An analysis of twenty-nine abnormal hieratic Theban documents reveals eight different forms in which the name of the deity Amun was written, either individually or in personal names (Table 2). These variant writings are major and minor forms, and they are also present throughout the earlier palaeographical stages.¹⁵

¹⁴ This study will primarily use sources from the 25th and 26th Dynasties. However, additional sources, even if they date to the 27th Dynasty, were added as necessary to ensure that the results are accurate and complete. The documents listed in Table I will be referenced using bold numbers henceforth.

¹⁵ Cf. Janssen 2000, p. 53.

	I	2	3	4	5	6	7	8
Individually	1el	RE	Te	16	fe	12	B	a p
	1.9	1.3	2.7	10.6	15, E: 16.11	7, II.10	2.7	8.6
In PN		3)			y	U	10	
	4IVO, I5	11.2	11.11	7, II.5	6, II.5	2.5	25.7	7, I. 14
Individually	127	JE.	J&	ſυ	_	.52	se	_
	3.2			ı		₹ 	•	
		18	15, E: 16.11	15, D: 13.21		21.7	6, I.8	
		5.12						
In PN	24	G		V	y	_	_	_
	18.14	3.5	12.6	8.2	13.12			

TABLE 2. Abnormal hieratic variant writings of $\vec{l}mn$.

- I. The first example of lmn (In 1. 9/ (In 1. 9) is the (semi) full form which is close to its normal/ late hieratic forms (e.g., 1 In 1. 9). Brooklyn 47.218. 3, col. A.I, 2). This shows differences mostly in the sign group (G. Y5+N35), in which some details may appear as 1 In 15, D: II.10, or with just the upper sign written as a dot, like 1 5.18. A dot is often placed behind the divinity as in 121/ 13.2.16
- 2. This form of lmn (6/ 3.5) is more cursive than the first one because of the ligature between the flowering reed and the *mn*-sign. It seems that this form came directly from the Ramesside hieratic, especially that in the Late Ramesside Letters (1), 10.17 It can also be found in the Oracular Amuletic Decrees, from the first half of the Third Intermediate Period, like 6.18 The change that took place with the ligaturing of the *i*-sign with the *mn*-sign can also be seen in P. Wilbour from the end of the 20th Dynasty, for instance, the handwriting of scribe C 13, 6 and scribe D 14, 12.19
- 3. The third shape (2.7) is more simplified than the second one. It is characterized by a loop in the upper left part of the main sign. This is also found in the Third Intermediate Period administrative documents, 4, 0, 0.20
- 4. The fourth form (\(\bullet \bullet \) 15, D:13.21) is similar to the previous but without the loop. It looks like an open semi-circle from the top. Moreover, this also appears in the proto cursive (abnormal) hieratic P. Berlin P 3048 verso A, text 36, 12 (\(\bullet \bullet \)). 21

- 17 MIYANISHI 2016, pp. 76–81, 194–195.
- 18 Gasse 1988, pl. XII.
- 19 Von Bomhard 1998, p. 87.
- 20 Gasse 1988, pl. XII.
- 21 EL-AGUIZY et al. 2023, p. 242.

¹⁶ This dot can also be found in other forms. The abnormal hieratic scribes are used to writing it after divine beings; for more details about the functions of abnormal hieratic dots, see Archidona Ramírez 2020, pp. 23–24: Type b: dot after divine beings.

5. The fifth form (15, E:16.11) is very close to the preceding type but it is characterized by a tiny stroke above the semicircular shape. It seems that this was written in two movements (20).

- 6. The sixth form (7, II.10) is distinguished by a small horizontal stroke at the top left side of the sign, which is sometimes ligatured with the divine determinative.
- 7. The seventh form (16 2.7) is more abbreviated. The speed of writing may have joined the strokes, resulting in a rounded shape for the main sign in the name.
- 8. The eighth form ($\rlap{\ }\rlap{\ }\rlap{\ }\rlap{\ }\rlap{\ }\rlap{\ }$ 8.6) is very abbreviated; it is written as if it were a huge dot. The same scribe wrote the name of $\rlap{\ }\rlap{\ }\rlap{\ }\rlap{\ }mn$ once more clearly at the beginning of his text inside a personal name $\rlap{\ }\rlap{\ }\rlap{\ }\rlap{\ }\rlap{\ }\rlap{\ }$ 8.2 (the fourth form).

The observation that the same patterns appear in the writings of various scribes in different documents, despite some similarities among the forms, suggests their independence from each other.

On the other hand, the great differentiation in how *İmn* was written in abnormal hieratic contrasts with the great standardization in early demotic; in the early demotic Theban documents for this analysis, *İmn* was written uniformly, both individually (II.2 **1** a) and in personal names (XII,vo,10 **1** b), by different scribes. There are just slight differences in some shapes (XV.3 **1** a), V ro, col.2. 6 **1** b), XV.1 **3** b).

In addition, there is another difference between abnormal hieratic and early demotic forms of the name of *Îmn*. The name of Amun—and masculine deities in general—was written without the divine determinative (4) in abnormal hieratic personal names, unlike early demotic proper names, 22 particularly during the 25th Dynasty and the first half of the 26th Dynasty, that is the period of the so-called "classic" Theban abnormal hieratic. However, during the same period outside Thebes, this determinative is written in personal names, e.g., in O. Mut 38/70 (750-650?), from Dakhla Oasis, 23 and in an earlier papyrus, P. Vienna D 12011, presumably from Heracleopolis (Ehnasya el-Medina). But this changed during the reigns of the kings Apries and Amasis, when the divine determinative began to be written behind the name of Amun—and masculine deities in general—inside the abnormal hieratic personal names. This may have been an early demotic influence. 25

Furthermore, abnormal hieratic and early demotic were used alongside each other in Thebes for some decades, and they influenced each other during this time. This interaction can be clearly seen in the forms of *İmn*. In the sources studied, there are two abnormal hieratic forms in the early demotic texts, i.e., VIV.II, VIII, VO.9. The early demotic influence on abnormal hieratic is more visible due to the abnormal hieratic scribes gradually acquiring early demotic

VLEEMING 1981, p. 38; with regard to the individual's names containing the name of the deity Horus VLEEMING 1980, pp. 10–11; 12, note j; VLEEMING 1981, p. 38, adopts an alternative method for transcribing the left-hand vertical stroke in the name of H_T ; he sees it as a flowering reed sign (M17) rather than the divine determinative.

²³ VITTMANN 2020a, p. 727.

²⁴ VITTMANN 2015, p. 395.

²⁵ Donker van Heel 2020, p. 601.

during the period of transition to demotic in the south. The best example is the forms written by the scribe $P3-di-Hr-Rsn\ s3\ P3-di-Imn-Ip$'s family²⁶ (Table 3).

P3-dî-Ḥr-Rsn s3 P3-dî-İmn-İp	P3-dí-Ímn-Íp s3 P3-dí-Ḥr-Rsn	Ns-Ḥr-p3-ḥrd s3 P3-di-Ḥr-Rsn			
The father	The eldest son	A son			
Abnormal hieratic and early demotic	Abnormal hieratic and early demotic	Early demotic			
23.II 24.2 24.2 24.3 30 10 10 10 10 10 10 10 10 10 10 10 10 10	1, f 1, f 2, 5, 7 2, 5, 7 2, 5, 7	X.2 X,3 X,4 XIV.4 XIV.5 XIV.5			

TABLE 3. The interaction between abnormal hieratic and early demotic in writing $\vec{l}mn$.

1.2. pr-'3 ('.w.s.)

The title pr- $^{\prime}$ 3 "Pharaoh" always precedes the names of the ancient Egyptian kings in abnormal hieratic and early demotic documents, within the same cartouche as the king's name, in separate ones, or simply after the opening cartouche sign. It is also found in the abnormal hieratic oath. Palaeographically, pr- $^{\prime}$ 3 was written in various forms in abnormal hieratic. An analysis of thirty-two documents brings to light six distinct forms that the abnormal hieratic scribes used to write this title (Table 4).

I	2	3	4	5	6
159	100	Aur	13-	140	素をう
3.1	2.7	6, col. I, 1	17, col. I, 10	18.7	19, col. I. 8
36.4			74 17, col. II, 9	18.11	
Jan Jan	حقا.	14	اخشت	if any	والجوا
16, col. II, 13	13.1	17, col. II, 4	20.1	22. I	19, col. II. 3
THE STATE OF THE S	أحسن		مے	(feel)	_
20. II	15, H: 26. 11	15, D: 9. 5	1.9	P.23.I	
- A	A			28.9	_
14.7	المناخل ا	المسلطان	متنا	11112	
38.58	38.29	18.1	38.45	38.50	

TABLE 4. Abnormal hieratic variant writings of *pr-* 3.

For the texts written by this family and their role in the transition to demotic in the south, see Pestman 1994, pp. 158–160; Donker van Heel 1994; Donker van Heel 1995, pp. 51–54; Martin 2007, pp. 28–30.

- 2-3. The second and the third forms are more abbreviated than the first one; all the signs are ligatured. Although these two forms were written similarly, a difference between them can be seen in the starting stroke in the bottom, which could be the opening of the cartouche sign as in the second form (2.7), or it may represent the beginning of the *pr*-sign as in the third form (15, D: 9. 5). The last one may be an abbreviation of the *pr*-3 that we find in the Late Ramesside Letters (e.g., P. Turin Cat. 2021 verso, I (100) (1
- 5. The fifth form (18.7) may be a simplified form of the first (3.1). (23.1) is more common in the late documents (docs. 21-25; 27-28). The lower sign is a clear 3. This form

²⁷ This facsimile was reproduced after VITTMANN 2001, pl. 10.

²⁸ VITTMANN 2023, p. 588.

²⁹ ČERNÝ 1939, p. 61.

³⁰ Donker van Heel, Martin 2020, p. 17, note ib.

³¹ This facsimile after VITTMANN 2023, p. 603, pl. 2.

³² Archidona Ramírez 2020, p. 46.

³³ The facsimiles were reproduced after VITTMANN 2023, pp. 590; 601–602, pl. 1a–b.

³⁴ The facsimile was reproduced after MÖLLER 1921, p. 300.

³⁵ Černý 1939, p. 36; Miyanishi 2016, p. 305, note 86.

- made the transition easier for the Theban abnormal hieratic scribes when they wrote in the early demotic tradition.
- 6. This form is found in a document from the reign of Necho II, 19, col. I. 8 **. In this unique form, the *pr*-sign has been written in a peculiar way, ligatured with the '3-sign. It appears again in the second column of the same papyrus line 3. These forms were written by two witnesses; the other witnesses wrote it in different ways, 19, col. I. 15 **, 19, col. II. 8 **.

In contrast to the variations in the writing of pr-G in the abnormal hieratic documents, the early demotic scribes standardized their way of writing this title, as shown by an analysis of the early demotic Theban materials examined in this research (e.g., II.8 , XIV.1 , XIV.1 , XIV.1 , $(r+1)^{37}$).

As in the writing of Imn, the abnormal hieratic scribes were influenced by early demotic in their writing of the title pr-G. This can also be seen in the texts written by the family of the scribe P3-di-Hr-Rsn s3 P3-di-Imn-Ip, especially the eldest son P3-di-Imn-Ip s3 P3-di-Hr-Rsn, as shown in Table 5.

P3-dî-Ḥr-Rsn s3 P3-dî-İmn-İp	P3-dî-Îmn-Îp s3 P3-dî-Ḥr-Rsn	Ns-Ḥr-p3-ḥrd s3 P3-dî-Ḥr-Rsn			
The father	The eldest son	A son			
Abnormal hieratic	Abnormal hieratic influenced	Early demotic			
	by early demotic				
المن المن المنا	ساكس له أدر ودارد	سوليد ساير			
23.I 24.I 27.I	25.1 26.1 29.1	X.i XIV.i			

TABLE 5. The interaction between abnormal hieratic and early demotic in writing *pr-*^C3.

1.3. *w3h-mw*

Unlike the writings of lmn and pr- \Im , the abnormal hieratic scribes seem to have deployed uniform writings of w3h-mw. This is evident by an analysis of thirty-three abnormal hieratic documents in which this title can be found (Table 6). In addition to the differences resulting from various individuals' handwriting, only two forms of this title can be found: a short form (2.21 cm) and a long form (31. col. I, 2 col. I, 2 col. I).

³⁶ The two examples of this form are really similar to the early demotic forms.

³⁷ According to ERICHSEN 1937, p. 44, the demotic sign (4), which is main sign in this title, is similar to five other demotic words and sign groups.

72-12	John	司科	7212	71.16	7242
30.2	2.5	2.21	4.2	5.2	6. col. I, 2
7212	3216	عدار <u>ه</u> ا	572112	7212	
6. col. II, 4	6. col. II, 5	7. col. I, 13	7. col. II, 9	31. col. I, 2	
1 2 Q	price	7/12	1700	بهامع و	. 1212
8.3	9.2	10.2	11.3	12.1	32.2
72152	-12	72-10	12/10	P/151	
33.2	13.2	34.2	35.3	14.5	
72/11-	72/12	.72/12.	12/2	721.12.	
16. col. I,2	16. col. I,3	16. col. I,7	16.col. II, 4	16.col. II, 10	
72/10	7=100	72/18	7240	الانكار	
17.col. I, 3	18.7	37.2	37.6	37.14	
72110	72/12	7410	A 2 40A	7500	
19.1	20.2	39.2	22.ro, 3	23.3	
Frie	على الم	grans.	12112	72612	73/12
24.I	24.2	24.3	24.4	25.2	25.3
72110	721.12	72612	عاسم	73610	Jala-
25.4	25.5	25.7	27.3	28.1	40.2
PAL	xb	3477			
40.3	29.1	29.2			

TABLE 6. Abnormal hieratic writings of w3h-mw.

Unfortunately, there are no clear examples of *w3h-mw* in administrative and legal documents written in proto-abnormal hieratic during the first half of the Third Intermediate Period which would allow us to follow this standardization, although there are in P. Louvre AF 6345 + P. Ashmolean Museum 1945.94 (Griffith Fragments), verso, col. V, 20 and in col. V, 21 for which a possible reading as *w3h-mw* has been suggested.³⁸ This reading is by no means certain, but it may be understood by comparing some of its elements in the proper name *W3h-[...* (P. Berlin P 3063 (P. Reinhardt), col. IV, 35 (p. 2)³⁹ and '3-mw "water-chief" (P. Berlin P 3063 (P. Reinhardt), col. IV, 36 (p. 2)⁴¹

³⁸ Gasse 1988, p. I, 20; II, pl. 27; Sheikholeslami 2017, p. 433: Table 1: nos. 1 and 2.

³⁹ VLEEMING 1993, p. 21; pl. 3.

⁴⁰ VLEEMING 1993, pp. 56–57.

After submitting this manuscript, I became aware of a word written in late Ramesside or post-Ramesside administrative hieratic (P. Leiden F 2015/9.347, 1b recto, 3 **122**), which Donker van Heel, Goecke-Bauer 2022, pp. 82–83; 84: note g/L. 3, questionably read as w3h-mw. If their reading is accurate, the writing palaeographically resembles—except for the absence of the phonetic complement h—the short form of the abnormal hieratic w3h-mw (see supra). It may represent the transition from writing this title in late Ramesside hieratic to abnormal hieratic.

This standardization also can be seen in some Ramesside hieratic forms of this title (Table 7), but with a different spelling (to that of the 25th and 26th Dynasties, as follows:

3.19		=14
P. BM EA 10054 vo, col. I, 7	P. BM EA 10068 vo, col. I, 6	P. BM EA 10053 ro, col. III, 4
3 4(\$	=: P	=16
P. BM EA 10053 ro, col. IV, 7	BM EA 10053 ro, col. VI, 1	O. BM EA 50744, 2

TABLE 7. Some Ramesside hieratic writings of *w3h-mw*.

Concerning the early demotic w3h-mw, this (XI.2) seems to be the most usual form that the demotic scribes settled on to write this title, but in twenty-one early demotic documents from Thebes (Table 8), one can find other forms, i.e., II.1), III.3 , IV.2 , IV.2 , XI.1), XXIV.1 ,

ملوطلا	3.43	Jap III.3	33.19 IV.2	مدرد	حدود
II.ī D ID	III.2	324º	ول جو	VI.I OLLO	VII.2
VIII.2	7, 15 IX.2	X.2	XI.1	XI.2	XIV.2
32,20	ماري	24.30	3,2-33	22	- b
XVI: A.1	XVI: B.1	XIX.1	XX.2	XX	Ι.I
مارعو	22-12	3.10	دار کورو	3/2	
XXII.3	XXIII.1	XXIII.4	XXIV.1		V.2
12/2	22	دار	526	71	حار
XXVI.2	XV	II.3	XXVII.2	XXV	VII.2

TABLE 8. Early demotic writings of w3h-mw.

⁴² See also Pestman 1994, p. 11.

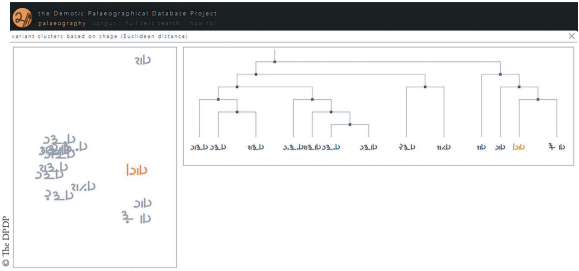


Fig. 1. Variant clusters of the demotic w3h-mw based on shape (Euclidean distance), at: http://129.206.5.162/beta/palaeography/palaeography.html?q=tla:d1199 [last accessed 5/10/2023].

As in the two preceding examples, the process of transitioning from writing the title *w3ḥ-mw* in abnormal hieratic to early demotic can be followed through the examples written by the family of the scribe *P3-dî-Ḥr-Rsn s3 P3-dî-Ḥmn-lp*.⁴³ This can be illustrated as follows (Table 9):

P3-dî-Ḥr-Rsn s3 P3-dî-Îmn-Îp	P:-dî-Îmn-Îp s: P:-dî-Ḥr-Rsn	Ns-Ḥr-p3-ḥrd s3 P3-di-Ḥr-Rsn		
The father Abnormal hieratic	The eldest son Abnormal hieratic and early demotic	A son Early demotic		
क्षात क्षात	29.I 29.2	3240		
23.3 24.1	ische ische	X.2		
24.2 27.3	72/12 72/12	XIV.2		
	25.4 25.5			

TABLE 9. The interaction between abnormal hieratic and early demotic in writing *wzḥ-mw*.

2. RESULTS AND DISCUSSION

This study discussed the difference between abnormal hieratic and early demotic in the writings of $\vec{l}mn$, pr- \vec{s}_3 and $w3\rlap/p-mw$ mainly in Theban documents from the 25th and 26th Dynasties. The results showed that the abnormal hieratic scribes wrote the first two words in more than one form: eight forms for $\vec{l}mn$ and six for pr- \vec{s}_3 , but at the same time they wrote $w3\rlap/p-mw$ with

43 About P3-di-Îmn-Îp s3 P3-di-Ḥr-Rsn who is supposed to have written P. BM EA 10432, see Donker van Heel 1994, pp. 122–123.

a fairly uniform shape. The early demotic scribes standardized one form for the writing of $\dot{I}mn$ and pr- $^{\prime}$ $^{\prime}$ $^{\prime}$, but used multiple forms for w3h-mw; six variant writings are collected here. That is, although there is standardization in the writing of early demotic and abnormal hieratic, there are also variations. The study also revealed that the abnormal hieratic forms of $\dot{I}mn$ and pr- $^{\prime}$ $^{\prime}$ $^{\prime}$ can be traced back to legal and administrative documents of the Third Intermediate Period (or what is known as proto-abnormal hieratic) and (late) Ramesside hieratic. This is in contrast to w3h-mw, for which no clear examples were found from the Third Intermediate Period, and its forms differed in Ramesside hieratic. The interaction of both scribal traditions and their influence on each other is evident in the writing of $\dot{I}mn$, pr- $^{\prime}$ 3 and w3h-mw.

These findings are consistent with those of Donker van Heel,⁴⁴ who has pointed out that the abnormal hieratic scribes could choose six different ways to write $\vec{I}mn$, while the early demotic scribes had settled for one uniform writing for the same word. He suggests that (early) demotic may have been the subject of a conscious design or standardization process—not fully investigated here⁴⁵—while abnormal hieratic was the result of organic development. In fact, the present study has added two more forms, bringing to eight the number of ways in which the name of the deity Amun was written in abnormal hieratic. It also provided an additional piece of evidence for the lack of standardization (differentiation) in abnormal hieratic (pr-G: six different forms), by contrast to early demotic. It also suggests that the variation in abnormal hieratic is due to its gradual development over time. In other words, the abnormal hieratic scribes maintained and developed different ways of writing words that existed prior to abnormal hieratic, as evidenced by the fact that the forms of $\vec{l}mn$ and pr-G can be traced back to administrative and legal documents of the Third Intermediate Period; the Late Ramesside Letters scribes wrote these two words in different ways as well.

But was early demotic really subject to a conscious design or standardization process? However, it is not only about *Îmn*, which was written uniformly in late or normal hieratic as in P. Brooklyn 47.218.3,⁴⁷ where seventeen witnesses wrote *Îmn* in the same form (124). Does this mean that the normal hieratic was subject to a standardization process? Maybe this suggests that early demotic also became more formal and standardized over time. It was essential for the demotic scribes to have a single, unified style of writing so that they could communicate effectively with each other—which could be explained as 'intelligibility'⁴⁸—or simply that the standardized forms of demotic words developed during the earlier palaeographic stages of early demotic in northern Egypt. To present a clear-cut answer supported by palaeographic evidence, we must study the texts found in or that presumably originated in the north of Egypt (precisely, northern Upper Egypt), which are called proto-demotic,⁴⁹

⁴⁴ Donker van Heel 2020, pp. 595–596.

Much has been written about the rise and origin of demotic. The generally accepted opinion is that the demotic script was a natural progression from the late Ramesside cursive hieratic of Lower Egypt, see Malinine 1953, pp. XIV—XVI; VLEEMING 1981; Martin 2007, p. 26; Donker van Heel, Martin 2020, p. 23; or it derived from the second of two hieratic styles used in Lower Egypt with well-formed hieratic signs, as was assumed by EL-AGUIZY 1992, p. 94.

⁴⁶ Cf. Miyanishi 2016, pp. 76–81; 303–315.

⁴⁷ Cf. Parker 1962, p. 14.

^{48 &#}x27;Intelligibility' is the term Cary J. Martin has recently used to explain the transition of early demotic to southern Egypt, see Donker van Heel, Martin 2020, p. 26, which may also be relevant here.

⁴⁹ The term proto-demotic has been used by Vittmann 2020b, pp. 331–332, to describe the handwriting of the scribe who wrote P. Köln 5632.

through to early demotic. Unfortunately, the northern proto-demotic or mixed/transitional documents are still rare; three papyri have come to light so far, i.e., P. Köln 5632, P. Duke 648 and P. Cairo GEM 66796, from the regions of Fayoum (Illahun اللاهون) and Heracleopolis. The writings of Imn and pr-G in these documents (Table 10) show a gradual development and change through unified forms, as follows: I1

Proto-demotic (mixed script)		Early demotic	
14	1 ₀	142	55
P. Köln 5632 x+III, 9	P. Rylands I, A, 3	P. Rylands VI, F, 1	P. Philadelphia E 16339, 1
P. Köln 5632 x+III, 10	P. Rylands I, D, 4		P. Philadelphia E 16339, 1
P. Köln 5632 vo x+II, 16	P. Rylands I, F, 3		P. Rylands 9, I, 4
P. Duke 648 ro, 4	P. Rylands II, J, 3		P. Rylands 9, VI, 21
P. Duke 648 ro, 6	P. Rylands II, D, 9		P. Rylands 9, VII, 8
P. Cairo GEM 66796, col. I, 6 (A, 6)			
P. Cairo GEM 66796, col. I, 10 (B, 3)			
P. Cairo GEM 66796, col. II, 9 (D, 3)			
P. Cairo GEM 66796, col. I, 1 (A, 1)	P. Rylands I, A, 1	P. Rylands V, 1	P. Cairo CG 50068, 1
P. Cairo GEM 66796, col. I, 2 (A, 2)	P. Rylands I, D, 6	P. Rylands VI, A, 1	P. Rylands 9, XVI, 16
P. Cairo GEM 66796, col. I, 8 (B, 1)	P. Rylands II, H, 9	P. Rylands VII, 1	P. Rylands 9, XIV, 17
P. Cairo GEM 66796, col. I, 8 (B, 1)	P. Rylands II, K, 8		91122 P. GEM 66797 text A, 1
P. Cairo GEM 66796, col. II, 8 (D, 2)			

Table 10. Writings of \vec{lmn} and pr- $^{\prime}$ 3 in proto-demotic (mixed/transitional script) and early demotic documents from Fayoum (Illahun) and Heracleopolis regions.

⁵⁰ For these documents see Vittmann 2020b; Vittmann 2015, p. 419; Abd-Ellatif, Eissa 2020.

⁵¹ Certainly, these are individual cases that cannot be generalized but require a systematic study of a larger number of demotic words.

1. 1. 1. 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Schrifttafel		Anhang
	O. 1. // 2 · 2 · 2 · 2 · 2 · 2 · 2 · 2 · 2 ·	1. λ λ λ λ λ λ λ λ λ λ	4. 2 1 1 1 1 1 1 1 1 1

Fig. 2. Erichsen 1937, p. 43, shows a number of standardized demotic signs.

⁵² ERICHSEN 1937, pp. 41–46; for the updated list, see VLEEMING 1988.

⁵³ See Quack et al. 2020, p. 607; EL-AGUIZY 1998; *DPDP*.

For more shapes of this sign visit the DPDP at: http://129.206.5.162/beta/palaeography/palaeography. html?q=%Fo%93%87%AF [last accessed 11/11/2023].

As many abnormal hieratic signs and sign groups have multiple forms, it is difficult to discuss all of the variations in detail here. However, here are a few examples. To begin with the š-sign —, which is usually written as in P. BM EA 10907 ro, 4 (1), P. Louvre E 3228 G|G, 4 (1), P. Louvre E 3228 E|D, 19 (1), 22 (1), 36). The walking legs sign ~ can be written in two ways, as in T. Leiden AH 155 ro, 20 (1) and in T. Leiden AH 155 ro, 9 (1), 23 (1). Both forms are similar to other signs. There are two abnormal hieratic forms of the first form (1) P. Louvre E 7856 vo, 9) is often used in the writing of p3 mtr-sp, while the second form (1) P. Louvre E 7856 vo, 7) is used in other contexts. However, there are some exceptions to this pattern, i.e., p3 mtr-sp in P. Leiden F 1942/5.15, 9 (1), p3 sp pr pd in P. Leiden F 1942/5.15, 10 (1), p3 sp

⁵⁵ The facsimile was reproduced after VLEEMING 1980, p. 11.

⁵⁶ For more detail on the transcription and the derivation of the abnormal hieratic and early demotic filiation sign, see VLEEMING 1991, sec. 51: pp. 214–217.

⁵⁷ Donker van Heel 2013, pp. 12–14; Donker van Heel 2015, pp. 376–377; Donker van Heel 2020, p. 598.

The multifunctional sign is a single abnormal hieratic sign used for a multitude of hieroglyphic signs, sign groups and words. For more details about this sign, see Donker van Heel 2013, pp. 12–14; Donker van Heel 2015, pp. 376–377; and more recent Donker van Heel, Archidona Ramírez 2022.

⁵⁹ Verhoeven 2001, pp. 257–271.

3. CONCLUSION

In summary, this study has attempted to shed light on palaeographic differences between abnormal hieratic and early demotic to provide a more comprehensive understanding of how a word could be written in the two scribal traditions. Both variation and standardization existed in abnormal hieratic and early demotic; the extent of standardization in abnormal hieratic may have been more widespread than previously thought. In fact, we are dealing with scribal practices that are influenced by different factors such as diachronic and geographical dimensions and a scribe's emotional state or idiosyncrasies. In the case of this study, the historical (development) factor is clearly evident. In addition, the current paper has provided a preliminary list of abnormal hieratic homograph signs with their hieroglyphic counterparts. This is not exhaustive and there are likely to be more abnormal hieratic homographic spellings that have not yet been identified. It also suggests that further research is needed to better understand the use of abnormal hieratic homographs.

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60 It is important to emphasize that many of the homographic spellings must have been clear to contemporary readers, and often also to the modern scholar, from the specific context and/or the words in which they occur.

APPENDIX

A preliminary list of abnormal hieratic homograph signs, along with their hieroglyphic counterparts.

1. Q												
0	Α	Ô			9		<u></u>	M M		Ã	Ω	Ã
L	e	e	Ø	Q	L	e	Q	R	Q	e	e	e
P. Vienna	P. Brooklyn	P. Louvre	P. Louvre	P. Louvre	P. Vienna	P. Vienna						P. Brooklyn
D 12002	47.218.3,	E 3228 C C,		E 3228		D 12003	AH 155 ro,	AH 155 ro,	E 7851 ro,	AH 155 ro,	AH 155 ro,	47.218.3,
col. I, 1	col. D, 15	col. I, 4	D A, 4	D A, 4	col. I, 2	col. I, 2	2	12	2	2	14	col. C, 8

2. 🔏							
塑		⊚ //	Å	<u> </u>	Å	□}	^
P. Louvre E 3228 H H, 3 P. Louvre E 3228 G G, 11	P. Louvre E 3228 C C, col. I, 18 P. Louvre E 3228 E D, 14 P. Vienna D 12002, col. II, 3	P. Louvre E 3228 E D, 11 P. Brooklyn 47.218.3, M, 6; E, 16	P. Louvre AF 6345+ Griffith frag. ro. XII, 14 P. Prachov, vo. III (pEremitage St.Petersburg 2969)	P. BM EA 10113, I	P. Louvre E 3228 C C, col. I, 7 P. Louvre E 3228 C C, col. II, 7 P. Louvre E 3228 H H, 14	P. Louvre E 3228 C C, col. I, 2 P. Louvre E 3228 C C, col. I, 15	P. Brooklyn 47.218.3, col. E, 19 T. Leiden AH 155 ro, 9; 23

3. U					
95	A. A	Io	盛厂/		اگے
P. Louvre E 7851 vo, 1 P. Louvre E 3228 F B, 2 P. Louvre E 3228 D A, 2	P. Louvre E 3228D A, 7 P. Louvre E 7859 vo, 2 P. BM EA 10432, 4	P. Louvre E 3228 D A, 10 P. Louvre E 3228 C C, col. I, 7 P. Vienna D 12002, col. I, 2	P. Louvre E 7848, 2 P. Louvre E 3228 C C, col. I, 16 P. Vienna D 12004, 8 P. Louvre E 7859,	P. Vienna D 12002, col. I, 12 P. Brooklyn 47.218.3, col. E, 16 P. Brooklyn	P. Louvre E 3228 E D, 3 P. Louvre E 3228 E D, 13 P. Louvre E 3228 D A, 3
	P. Leiden F 1942/5.15, 10	P. Vienna D 12003, col. II, 14	го, 4	47.218.3, col. I, 8	P. Louvre E 3228 C C, col. I, 7

4. 7							
== 	<u> </u>		Û	₹/#₹	<u>_</u>	-9- #0	*
P. Louvre E 7846, 1 P. Louvre E 3228 C C, col. I, 2 P. Vienna D 12002, col. I, 3 P. Louvre E 7858, 1	P. Louvre E 3228 E D, 14 P. Louvre E 3228 F B, 17 P. Louvre E 3228 C C, col. II, 14	P. Brooklyn 47.218.3, col. C, 10 P. Brooklyn 47.218.3, col. E, 9	P. Louvre E 3228 A F, col. I, 15	P. Louvre E 7858, col. I, 2 P. BM EA 10432, 3 P. Cairo CG 30657, 5 P. Louvre E 7847, 9	P. Turin Cat. 2121, 4 P. Brooklyn 47.218.3, col. C, 8 P. Vienna D 12003, col. II, 9	P. Turin 2118 B,4	P. Louvre E 7858, col. I, 13 P. Louvre E 7846, 10 P. BM EA 10906 ro, 14 T. Leiden AH 155 vo, 16

5.				
△	<u></u> п	, // <u></u>	₽ ₩	ااا
Gefäß Gurna, col. I, 48	P. Brooklyn 47.218.3, col. K, 7	P. BM EA 10113, 5	P. Louvre E 3228 E D, 11	7. P. BM EA 10432, 1
P. Brooklyn 47.218.3, col. K, 7	P. Louvre E 7852, 2	P. Turin 2118 B, 5	P. BM EA 10906, 6	
P. Louvre E 7846, 13	P. Louvre E 7846, 13	P. Louvre E 3228 F B, 17	P. BM EA 10432, 4	

6. 16						
• I a		PI ()	A.	•10	<u> </u>	•11
P. Louvre E 3228 C C, col. I, 7 P. Vienna D 12002, col. I, 2 P. Louvre E 3228 E D, 14	P. Vienna D 12003, col. I, 4 P. Vienna D 12003, col. II, 11 T. Leiden AH 155 vo, 10	P. BM EA 10907, 11	P. Vatican 38595, 20 P. Louvre E 3228 C C, col. I, 16 T. Cairo JdE 94478, 1	P. Brooklyn 37.1799 E ro, 5	P. Vatican 38595, 8	P. Louvre E 3228 D A, 19 P. Louvre E 7856 vo, 7 P. Vienna D 12003, col. I, 3

7. 3			
• 0 / 4 0	90	<u> </u>	<u> </u>
P. Louvre E 7858, col. I, 1	P. Louvre E 7851 ro, 13	P. BM EA 10907 ro, 8	P. Louvre E 7856 vo, 3
P. Vienna D 12003, col. I, 3	P. Turin 2118 B, 6	P. Louvre N 2432, col. I, 2	P. Vienna D 12003, col. II, 3
P. Louvre E 3228 C C, col. II, 20	T. Leiden AH 155 ro, 22	P. Louvre N 2432, col. I, 10	P. Turin Cat. 2121, 2
P. Louvre E 7846, 2			

8. 7				
A Oa	1 a / Z 61	212		J
P. Brooklyn 37.1799 E ro, 2	T. Leiden AH 155 vo, 7	P. BM EA 10906 ro, 2	P. BM EA 10906 ro, 3	P. Louvre E 7851 ro, 4
P. Turin 2118 B, 2	P. Brooklyn 37.1799 E 10, 8	P. BM EA 10906 ro, 3	P. BM EA 10907 ro, 3	P. Louvre E 7856 ro, 4
P. BM EA 10113 ro, 2	P. BM EA 10113 ro, 6	P. BM EA 10907 ro, 3	P. Vatican 38595, 2	P. Louvre E 3228 G G, 7

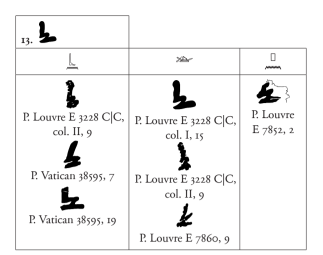
9. jo					
1⊗	1 1 19	l <u>&</u>	1	10	l ₉
P. Louvre E 3228 C C, col. I,15 P. Brooklyn 47.218.3, col. E, 16 T. Leiden AH 155 ro, 1 P. Turin 2118 B, 6	P. Cairo CG 30657, 1 P. Louvre E 3228 C C, col. I, 4 P. Louvre E 3228 C C, col. I, 18	P. Louvre E 3228 D A, 3 P. Louvre E 3228 C C, col. I, 11 P. Louvre E 3228 C C, col. I, 20	P. BM EA 10432, 4 P. BM EA 10432, 11	P. Louvre E 3228 C C, col. I, 1 P. Louvre E 3228 E D, 16 P. Louvre E 3228 D A, 1 P. Brooklyn 47.218.3, col. H, 3	P. Louvre E 3228 D A, 20 P. BM EA 10432, 2 P. Louvre E 7848, 4

Note this sign group in $md.t \nearrow \mathbb{I}$ (**78** P. Louvre E 3228 D|A, 7) and $bdt \nearrow \mathbb{I}$ P. Louvre E 3228 D|A, 6).

10. 66/6	1						
PP	9}	ı	B	ır.	ηΩįį	9 8 1	977
P. BM EA 10113, 5 P. Louvre E 3228 A F, col. I, 8	P. Louvre E 3228 E D, 8 P. BM EA 10113, 3	P. Louvre E 3228 C C, col. I, 2 P. Brooklyn 37.1799 E ro, 4	P. BM EA 10113, 5 P. Vienna D 12003, col. II, 8	P. BM EA 10432, 8 P.Vienna D 12003, col. I, 4	P. Louvre E 3228 D A, 2 P. Louvre E 3228 C C, col. I, 4	P. BM EA 10432, 5	P. Louvre E 3228 E D, 2 P. Louvre E 3228 C C, col. I, 3

п. 🍞					
₹	TT.		1	Δ	Ÿ
P. Louvre E 3228 F B, 2 P. Louvre E 3228 C C, col. I, 15 P. Louvre E 3228 C C, col. II, 10	P. Louvre E 3228 E D, 2 P. Louvre E 3228 E D, 11 T. Leiden AH	P. Louvre E 7846, 2 P. Louvre E 7848, 3 P. BM EA 10432, 2	P. Louvre E 3228 E D, 17	P. Queen's College, ro, col. x + 3, 20 P. Queen's College, ro, col. x + 4, 1 P. Louvre E 3228 A F, col. I, 7	T. Leiden AH 155 vo, 9

12.						
a	And	<u></u>	<u>M</u>	610		^
P. Louvre E 3228 C C, col. I, 8 P. Louvre E 3228 C C, col. II, 1 P. Louvre E 7851 ro, 2	P. Louvre E 7851 ro, 5 P. Louvre E 3228 D A, 2 P. Louvre E 3228 C C, col. I, 4	P. Louvre E 3228 C C, col. I, 19 P. Louvre E 7848, 3 T. Leiden AH 155 vo, 19	Gefäß Gurna, col. II, 23 P. Louvre E 3228 C C, col. I, 16 P. Louvre E 3228 C C, col. II, 12	P. Louvre E 3228 G G, II P. Brooklyn 47.218.3, col. D, 6 P. Turin Cat. 2120, 13	T. Leiden AH 155 ro, 7 T. Leiden AH 155 ro, 13 T. Leiden AH 155 ro, 21	P. Louvre E 3228 D A, 2 P. Louvre E 3228 D A, 16 P. Louvre E 3228 F B, 3



14. 14	
[<u>25</u>]	r k ř
P. Brooklyn 37.1799	P. Louvre E 7845B, 2
E ro, 4	1/
P. Vienna D 12003, Col. I, 6	P. Vienna D 12002, col. I, 4
P. BM EA10432, 4	P. BM EA 10113, 1

15.		
^	**C	0
T. Leiden AH 155 ro, 11 T. Leiden AH 155 ro, 20	P. Louvre E 7851 10, 11 P. BM EA 10906 vo, 7	P. Leiden F 1942/5.15, 8 P. Louvre E 3228 H H, 13
P. Turin Cat. 2118 B, 9 P.Vienna D 12002, col. I, 6	P. Louvre E 3228 G G, 20	

16. \$		
₽	ſ	ž Š
P. Brooklyn 47.218.3, col. E,	P. Vienna D 12002, col. I, 8	P. Vienna D 12003, col. I, 5
P. Vienna D 12003 col. II, 3	P. BM EA 10113 ro, 7	P. BM EA 10113 ro, 2
T. Leiden AH 155 ro, 8	P. Brooklyn 37.1799 E ro, 3	P. Louvre E 7848, 3

17. Pzú		
4.	ΙÅ	η¤
P. Louvre E 7858, col. I, 11	Yuy P. Vienna D 12002, col. I, 9	P. Louvre E 3228 D A, 2
P. Brooklyn 47.218.3, col. H, 3	P. Brooklyn 37.1799 E ro, 18	P. Louvre E 3228 C C, col. I, 4
Jeu P. Louvre N 3168, 11	P. Louvre E 7846, 1	T. Leiden AH 155 vo, 18

18. 1					
Ą	J I		<u> </u>		
3	1	1	2		
P. Brooklyn 47.218.3, col. F, 12	P. Vienna D 12003, col. I, 6	T. Leiden AH 155 ro, 16	P. Louvre E 7851 ro, 10		
P. Vienna D 12003,	P. Louvre E 3228 D A, 6	T. Leiden AH 155 ro, 17	P. BM EA 10906 ro, 9		
col. II, 1 7 P. Vienna D 12002, col. I, 4	P. Louvre E 3228 C C, col. I, 22	T. Leiden AH 155 vo, 11	P. Louvre E 3228 C C, col. I, 4		

19.									
Å	A.	Î	Î	₽	7	8	Ŕ		l P
P. BM EA 10906 ro, 4	P. Louvre E 3228 D A, 1	P. Louvre E 3228 D A, 1	P. BM EA 10906 ro, 5	P. BM EA 10906 ro, 3	T. Leiden AH 155 ro, 8	P. Turin Cat. 2118 B, 2	P. Brooklyn 47.218.3, col. E, 6	P. Louvre E 3228 C C, col. I, 4	P. Brooklyn 47.218.3, col. C, 8
*	Ŋ		}		*	P	L	I	
P. Louvre E 7856 ro, 3	P. Louvre E 7856 ro, 5	T. Leiden AH 155 vo, 5	P. Louvre E 3228 D A, 1	P. Brooklyn 47.218.3, col. L, 12	T. Leiden AH 155 vo, 2	T. Leiden AH 155 ro, 10	T. Leiden AH 155 ro, 8/9	P. Louvre E 3228 C C, col. I,	P. BM EA 10906 ro, 11

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