


















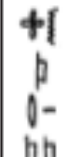
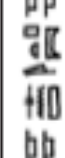
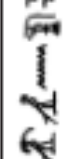
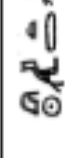

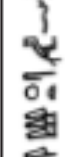
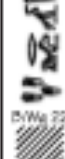
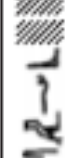






































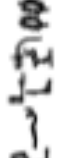


































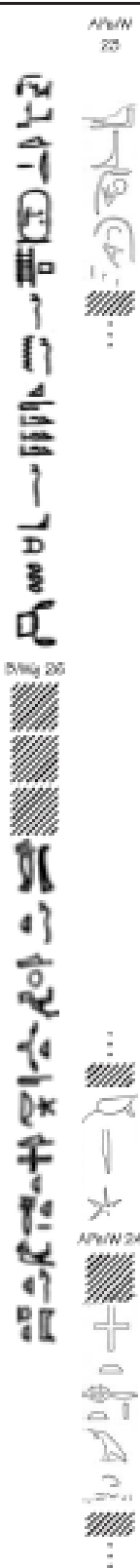
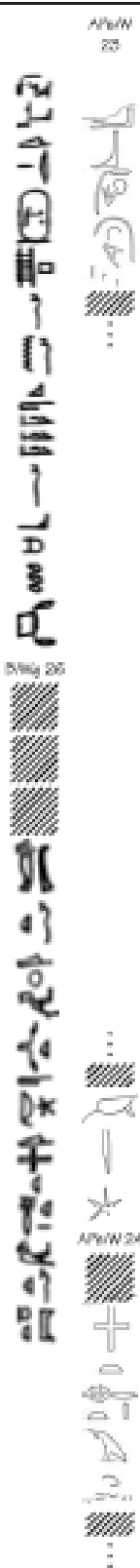
| T | P |
|---|--|
| <p>525.1  525.2  525.3  525.4  525.5  525.6  525.7  525.8  525.9  525.10  </p> | <p>(A/W 16)  ... A/W 17  ... A/W 18  ... A/W 19  ... A/W 20  ... A/W 21  ... A/W 22  ... A/W 23  ... A/W 24  </p> |

| T | P |
|--|--|
| <p>526.4  526.5  526.6  526.7  526.8  526.9  526.10  526.11  526.12  526.13  526.14  </p> | <p>A/W 18  ... A/W 19  ... A/W 20  ... A/W 21  ... A/W 22  ... A/W 23  ... A/W 24  ... A/W 25  ... A/W 26  </p> |

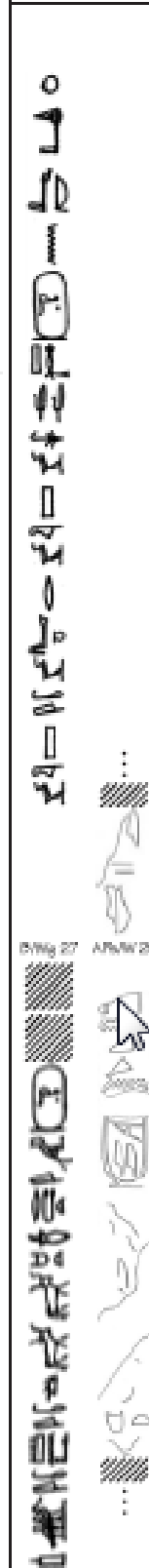
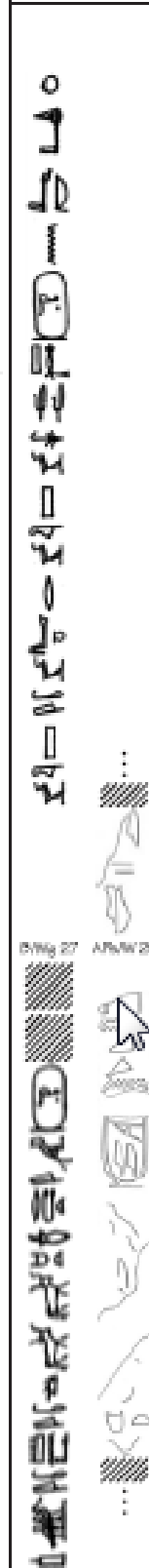
| T | P |
|--|--|
| <p>527.6  527.7  527.8  527.9  527.10  527.11  527.12  527.13  527.14  527.15  527.16  </p> | <p>A/W 20  ... A/W 21  ... A/W 22  ... A/W 23  ... A/W 24  ... A/W 25  ... A/W 26  ... A/W 27  ... A/W 28  </p> |

| T | P |
|--|--|
| <p>528.7  528.8  528.9  528.10  528.11  528.12  528.13  528.14  528.15  528.16  528.17  </p> | <p>A/W 28  ... A/W 29  ... A/W 30  ... A/W 31  ... A/W 32  ... A/W 33  ... A/W 34  ... A/W 35  ... A/W 36  </p> |



| T | P |
|--|--|
| <p>529.10  529.11  529.12  529.13  529.14  529.15  529.16  529.17  529.18  529.19  529.20  </p> | <p>A/W 36  ... A/W 37  ... A/W 38  ... A/W 39  ... A/W 40  ... A/W 41  ... A/W 42  ... A/W 43  ... A/W 44  </p> |

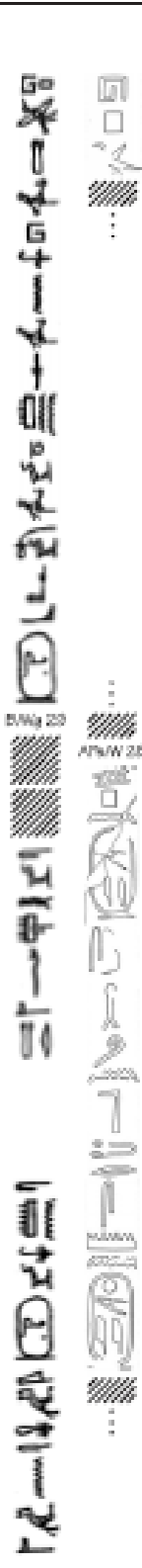
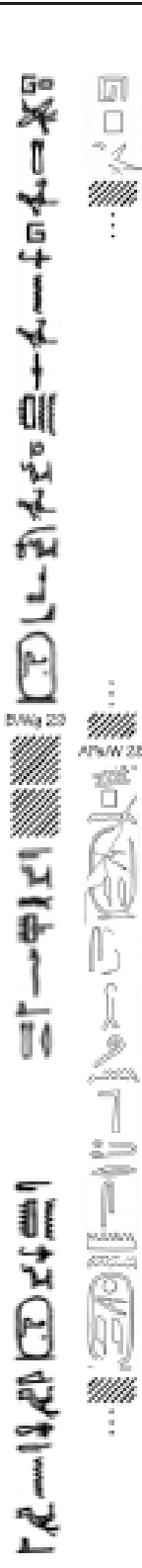
| | |
|--|--|
| 17 530c | 12 530c |
| T | F |
|  |  |



17 F
Set the new logo of initial 

| | |
|--|--|
| 18 530c | 15 530c |
| T | F |
|  |  |

18 T
Second  an emendation

| | |
|--|--|
| 16 530c | 14 530c |
| T | F |
|  |  |

| | |
|---|---|
| 19 530c | 19 530c |
| T | F |
|  |  |

| | |
|--|--|
| 21 530c | 22 530c |
| T | F |
|  |  |

22 T
First three signs of B/Wg 20 after Maspero