

70% [ignoring the sub-variant it is 80%]. Next is Codex A that diverges 34 times out of 98, four being sub-variants and no singulars—the agreement is 65.3% [ignoring the sub-variants it is 69.4%]. Next is Codex C that diverges 24 times out of 66, one being a sub-variant and four being singulars—the agreement is 63.6% [ignoring the sub-variant it is 65.2%]. Next is cursive 1852 that diverges 36 times out of 95, two being sub-variants and no singulars—the agreement is 62.1% [ignoring the sub-variants it is 64.2%]. Next is Codex $\aleph$ that diverges 40 times out of 98, seven being sub-variants and nine being singulars (including four of the sub-variants)—the agreement is 59.2% [ignoring the sub-variants it is 66.3%]. Next is Codex 044 [a. 800] that diverges 40 times out of 97, four being sub-variants and seven being singulars (including three of the sub-variants)—the agreement is 59% [ignoring the sub-variants it is 62.9%]. Next is Codex 048 [5th century] that diverges 8 times out of 18, one being a sub-variant and no singulars—the agreement is 55.6% [ignoring the sub-variant it is 61.1%]. Not next is P^{72} that diverges 18 times out of 38, six being sub-variants and nine being singulars (including three of the sub-variants)—the agreement is 52.6% [ignoring the sub-variants it is 68.4%]. Codex B is clearly the most important MS in Aland’s scheme of things; and the ‘standard’ text is a composite.

But is there an Egyptian text-type here? Well, **B** and $\aleph$ disagree in 44 out of 98 sets, so their agreement is 55.1%. **B** and **A** disagree in 43 out of 98 sets, so their agreement is 56.1%. **B** and P^{72} disagree in 19 out of 38 sets, so their agreement is 50%. **B** and **C** disagree in 27 out of 66 sets, so their agreement is 59.1%. **B** and P^{74} disagree in 5 out of 10 sets, so their agreement is 50%. **B** and **1739** disagree in 37 out of 98 sets, so their agreement is 62.2%. **A** and $\aleph$ disagree in 35 out of 98 sets, so their agreement is 64.3%. **A** and P^{72} disagree in 24 out of 38 sets, so their agreement is 36.8%. **A** and **C** disagree in 26 out of 66 sets, so their agreement is 60.6%. **A** and P^{74} disagree in 4 out of 10 sets, so their agreement is 60%. **A** and **1739** disagree in 36 out of 98 sets, so their agreement is 63.3%. $\aleph$ and P^{72} disagree in 26 out of 38 sets, so their agreement is 31.6%. $\aleph$ and **C** disagree in 30 out of 66 sets, so their agreement is 54.5%. $\aleph$ and P^{74} disagree in 5 out of 10 sets, so their agreement is 50%. $\aleph$ and **1739** disagree in 46 out of 98 sets, so their agreement is 53.1%. **C** and P^{72} disagree in 18 out of 31 sets, so their agreement is 41.9%. **C** and P^{74} disagree in 3 out of 7 sets, so their agreement is 57.1%. **C** and **1739** disagree in 23 out of 66 sets, so their agreement is 65.2%. **1739** and P^{72} disagree in 22 out of 38 sets, so their agreement is 42.1%. **1739** and P^{74} disagree in 3 out of 7 sets, so their agreement is 57.1%. Based on this evidence Colwell would not allow us