

Figure 1. Basin Schematics



©2000 by Stuart J. Borsch.

DOI: 10.6082/M1R49NXD. (<https://doi.org/10.6082/M1R49NXD>)

DOI of Vol. IV: 10.6082/M1ZP4468. See <https://doi.org/10.6082/88JJ-2P31> to download the full volume or individual articles. This work is made available under a Creative Commons Attribution 4.0 International license (CC-BY). See <http://mamluk.uchicago.edu/msr.html> for more information about copyright and open access.

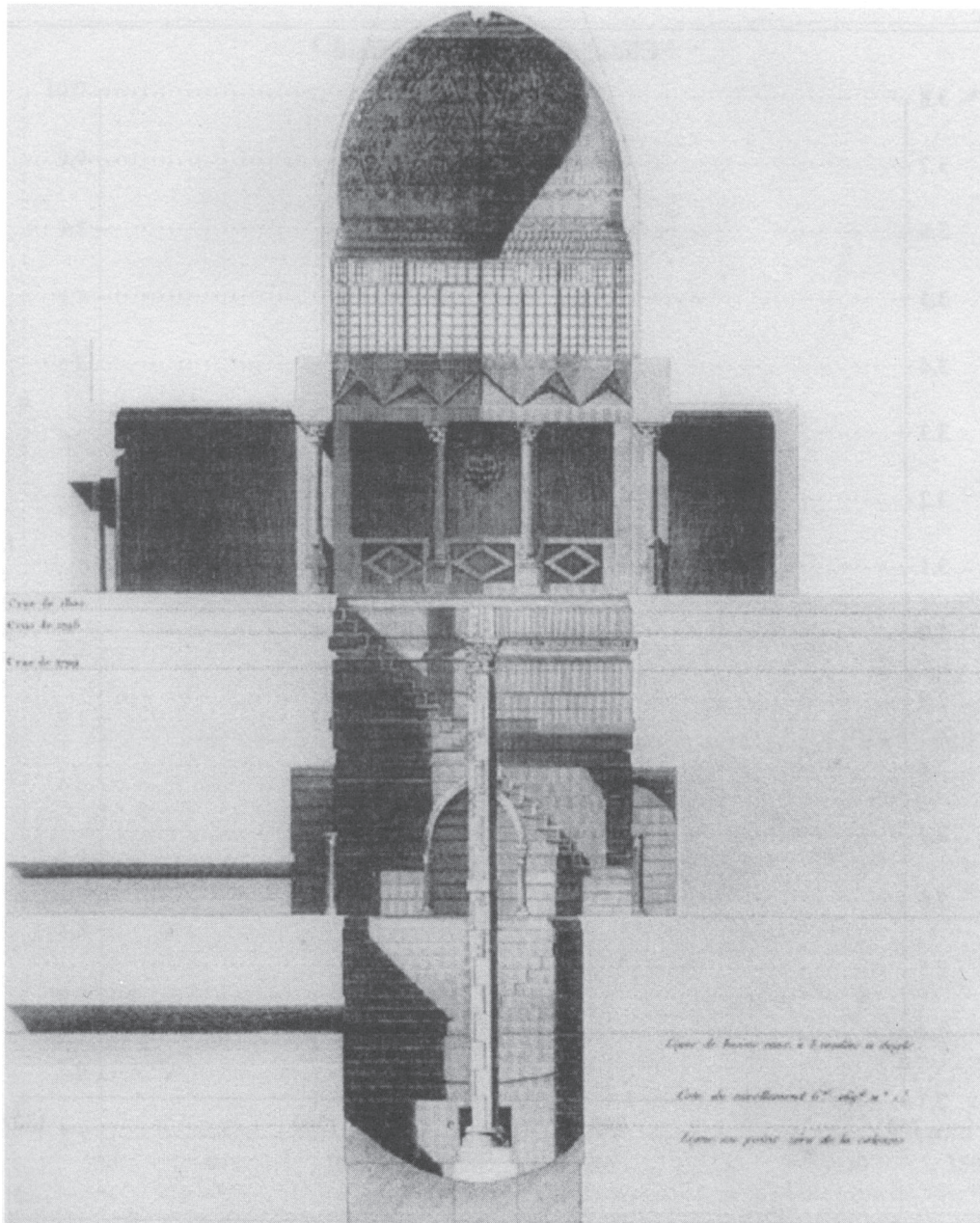


Figure 2. The Nilometer



©2000 by Stuart J. Borsch.

DOI: [10.6082/M1R49NXD](https://doi.org/10.6082/M1R49NXD). (<https://doi.org/10.6082/M1R49NXD>)

DOI of Vol. IV: [10.6082/M1ZP4468](https://doi.org/10.6082/M1ZP4468). See <https://doi.org/10.6082/88JJ-2P31> to download the full volume or individual articles. This work is made available under a Creative Commons Attribution 4.0 International license (CC-BY). See <http://mamluk.uchicago.edu/msr.html> for more information about copyright and open access.

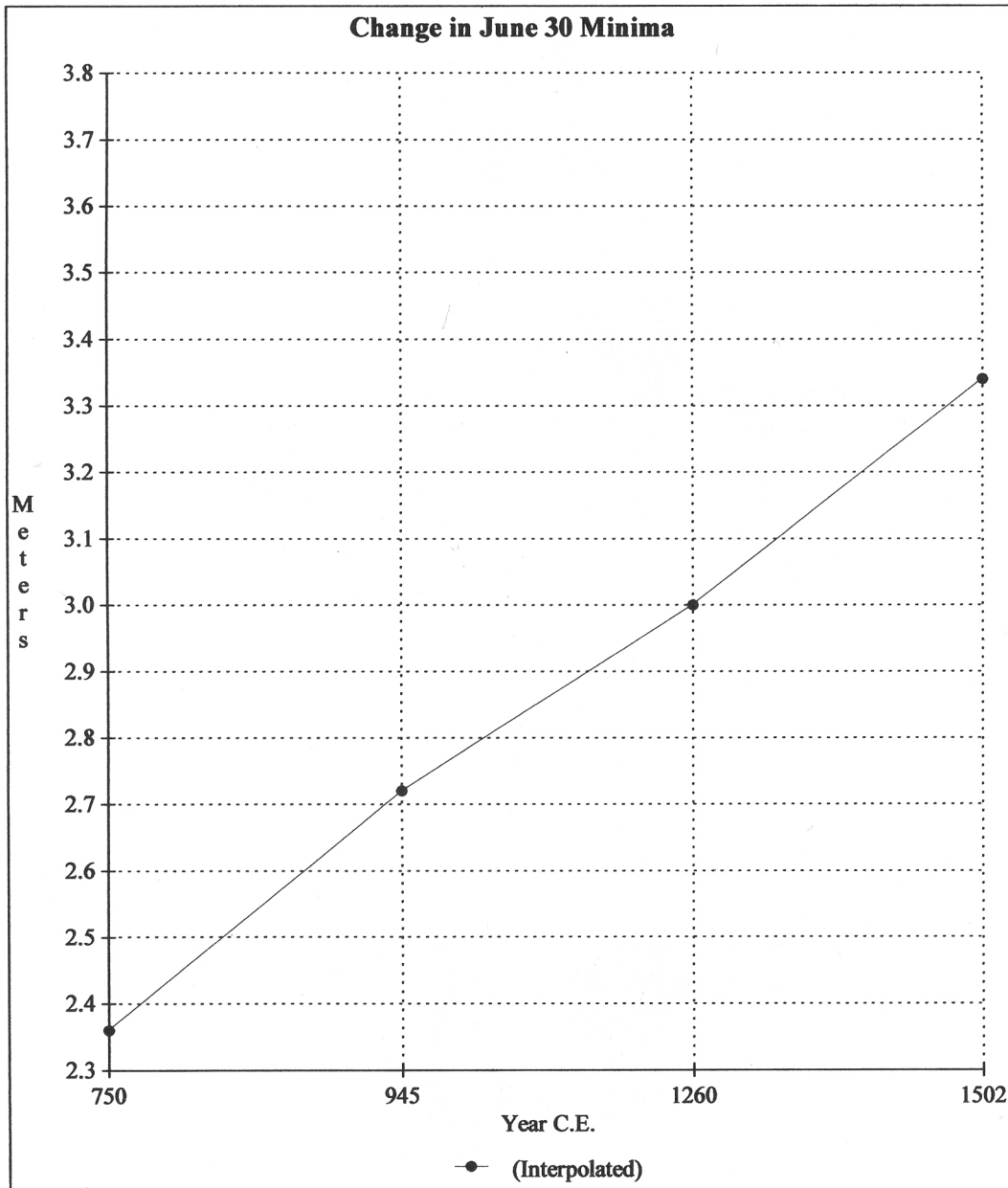


Figure 3. The Nile Minima



©2000 by Stuart J. Borsch.

DOI: [10.6082/M1R49NXD](https://doi.org/10.6082/M1R49NXD). (<https://doi.org/10.6082/M1R49NXD>)

DOI of Vol. IV: [10.6082/M1ZP4468](https://doi.org/10.6082/M1ZP4468). See <https://doi.org/10.6082/88JJ-2P31> to download the full volume or individual articles. This work is made available under a Creative Commons Attribution 4.0 International license (CC-BY). See <http://mamluk.uchicago.edu/msr.html> for more information about copyright and open access.

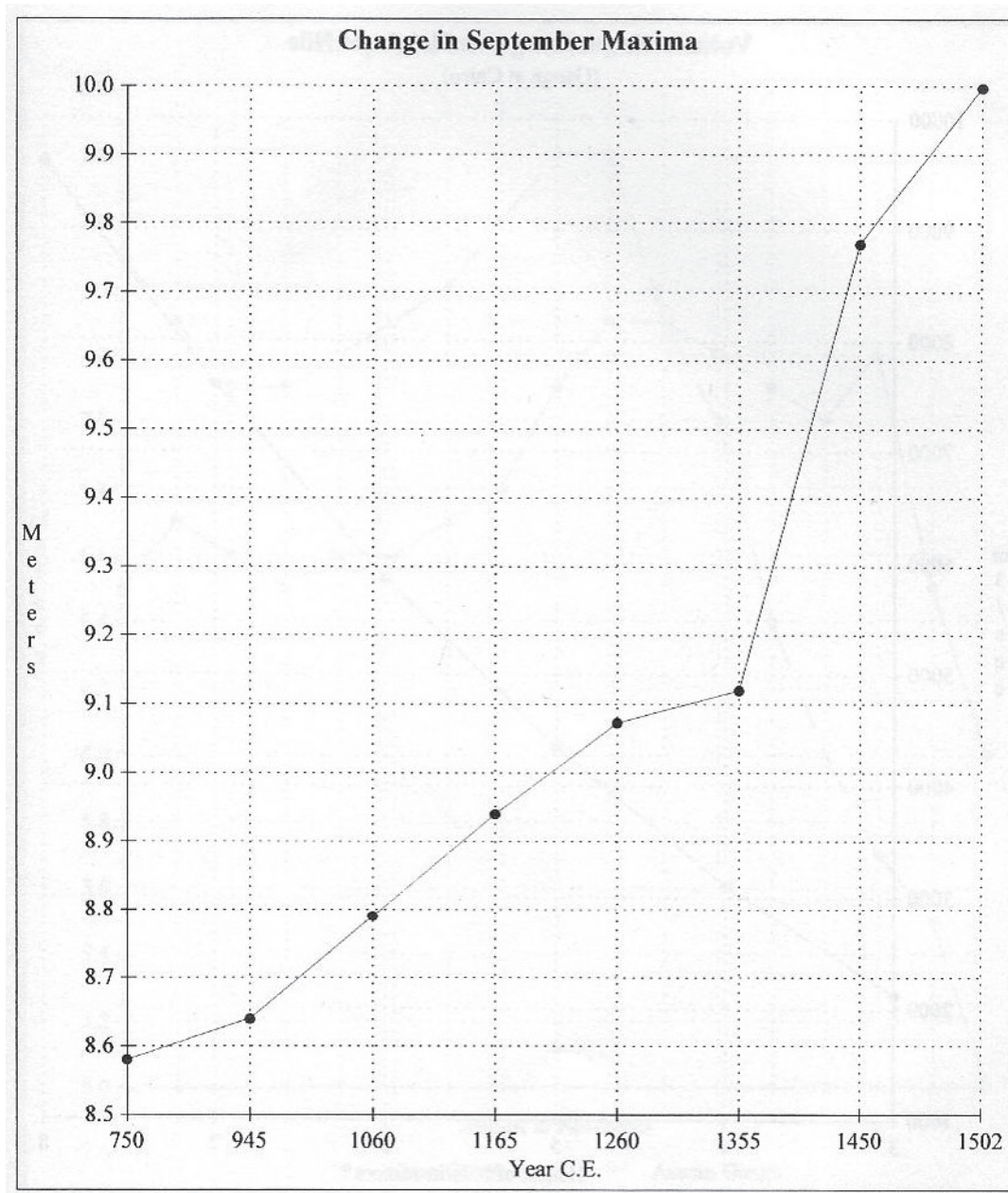


Figure 4. The Nile Maxima



©2000 by Stuart J. Borsch.

DOI: [10.6082/M1R49NXD](https://doi.org/10.6082/M1R49NXD). (<https://doi.org/10.6082/M1R49NXD>)

DOI of Vol. IV: [10.6082/M1ZP4468](https://doi.org/10.6082/M1ZP4468). See <https://doi.org/10.6082/88JJ-2P31> to download the full volume or individual articles. This work is made available under a Creative Commons Attribution 4.0 International license (CC-BY). See <http://mamluk.uchicago.edu/msr.html> for more information about copyright and open access.

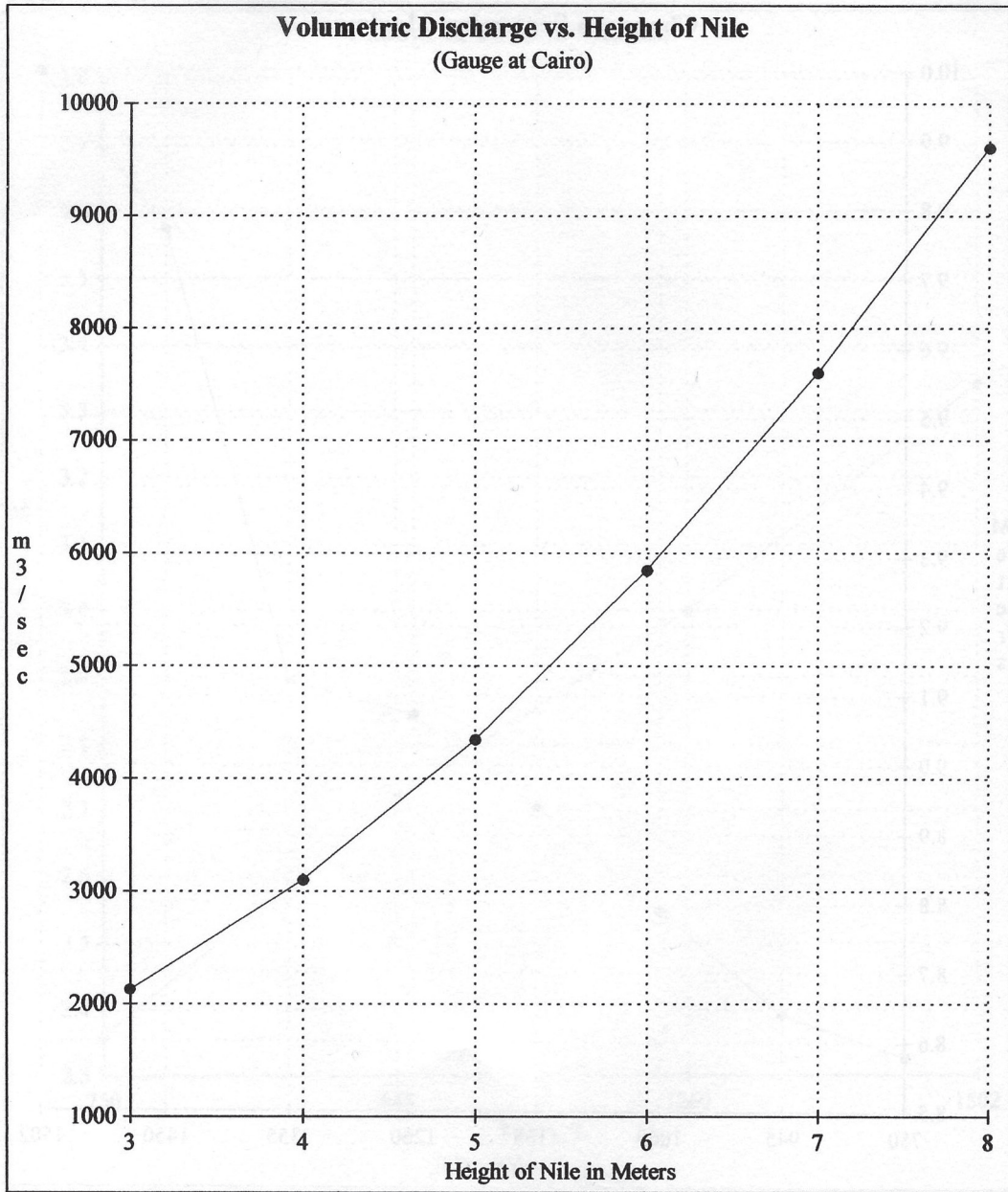


Figure 5. Volumetric Discharge vs. Height of Nile



©2000 by Stuart J. Borsch.

DOI: [10.6082/M1R49NXD](https://doi.org/10.6082/M1R49NXD). (<https://doi.org/10.6082/M1R49NXD>)

DOI of Vol. IV: [10.6082/M1ZP4468](https://doi.org/10.6082/M1ZP4468). See <https://doi.org/10.6082/88JJ-2P31> to download the full volume or individual articles. This work is made available under a Creative Commons Attribution 4.0 International license (CC-BY). See <http://mamluk.uchicago.edu/msr.html> for more information about copyright and open access.

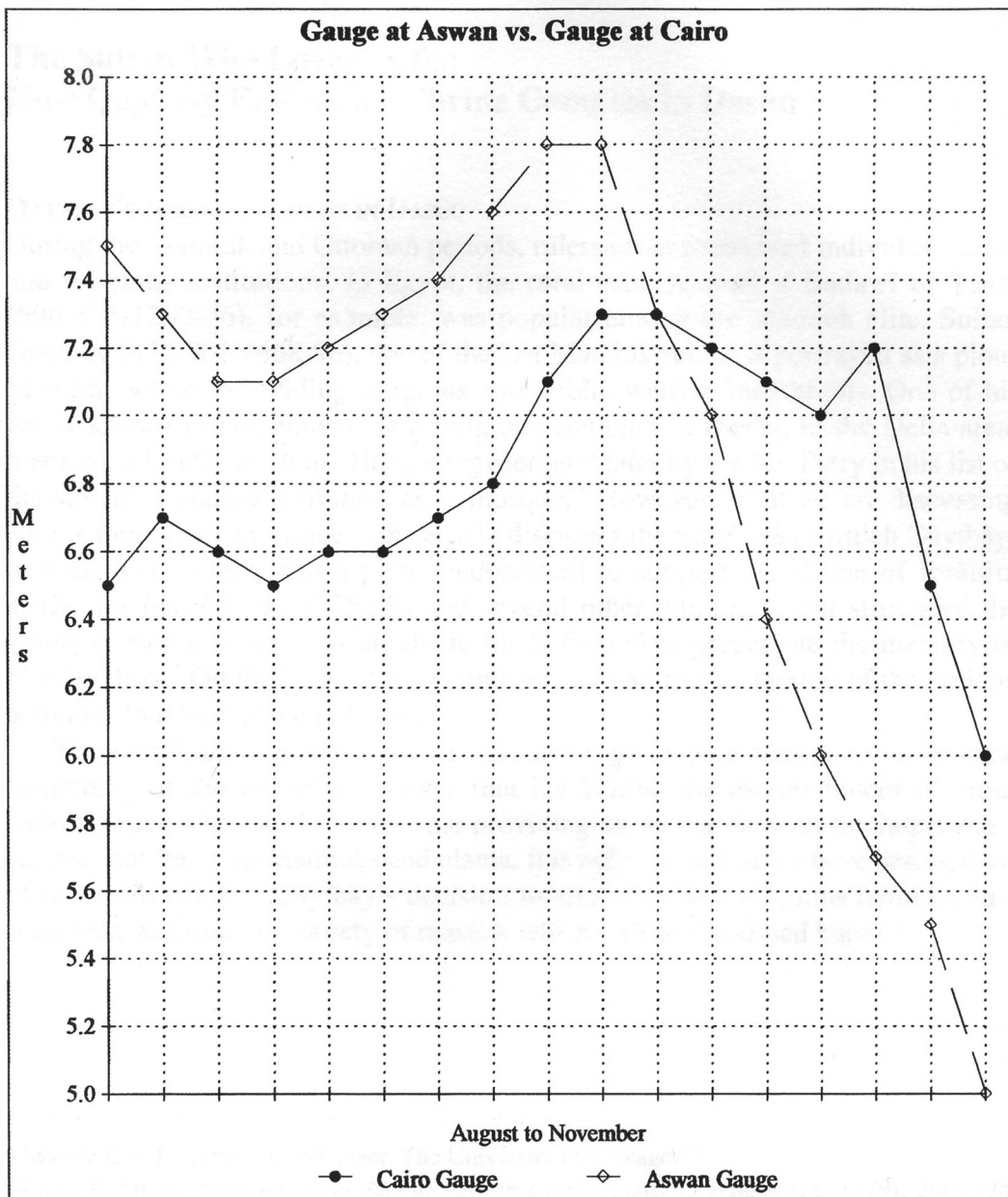


Figure 6. Aswan vs. Cairo Flood Profiles



©2000 by Stuart J. Borsch.

DOI: [10.6082/M1R49NXD](https://doi.org/10.6082/M1R49NXD). (<https://doi.org/10.6082/M1R49NXD>)

DOI of Vol. IV: [10.6082/M1ZP4468](https://doi.org/10.6082/M1ZP4468). See <https://doi.org/10.6082/88JJ-2P31> to download the full volume or individual articles. This work is made available under a Creative Commons Attribution 4.0 International license (CC-BY). See <http://mamluk.uchicago.edu/msr.html> for more information about copyright and open access.