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Observations on the re-building of London Bridge

Seaward, John

London, 1824

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Errata.

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Of the most suitable Curves for forming the Arches of a Bridge

CHAPTER II

Of the Construction of the Arches of a Bridge

CHAPTER III

To construct an Arch of R. having a straight horizontal base

ERRATA.

- Page 15, line 26, for figures 9 and 10, read figures 8 and 9.
- 25, line 20, for passing, read pressing.
- 86, last line, for Lhn P, read lhn P.
- 119, line 17, for $x \times 1 + r^2 \frac{1}{2}$, read $x \times 1 + r^2 \frac{1}{2}$.
- 122, line 11, for Tg, read Eg.

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