## C O N T E N T S.

| Act of Incorporation   |         |               | ••           | •••      |             |           |       | v.                 |
|--|---------|---------------|--------------|----------|-------------|-----------|-------|--------------------|
| Rules and By-Laws  |         |               |              | ***      |             | • • •     |       | xi.                |
| Appendix containing  | ed to   | in By-        | $_{ m Laws}$ |          |             | xxi.      |       |                    |
| List of Members  | ***     |               | ***          | •••      | ***         |           |       | XXV.               |
| List of Presentations  | to Lib  | rary          |              | •••      |             |           |       | XXX.               |
| M  | NUT     | ES OF         | PRO          | CEED     | INGS.       |           |       |                    |
| Annual Meeting, 12th October, 1905   |         |               |              |          |             |           |       | xxxv               |
| Annual Report of Co  |         | ,             |              |          | ***         | •••       |       | xlviii,            |
| Balance Sheet  |         |               |              |          |             |           |       | iv.                |
|  |         | $\mathbf{P}A$ | PER          | S.       |             |           |       |                    |
|  |         | 8th M         | arch.        | 1906.    |             |           |       |                    |
| Address by the Presid  | lent, V |               |              |          |             |           |       | 1-23               |
| v  |         | 19th A        | Inril.       | 1906.    |             |           |       |                    |
| 771 / ' D //   |         |               | •            |          |             | ъ.        | п т   |                    |
| Electric Power Transi  |         | n in W        | orks a       | and Fa   | ctories     | : By .    | E. J. | 2.01               |
| Erskine  | • • •   |               | •••          | •••      | • • • •     | ***       | • • • | 24-34              |
| Discussion on above  |         | • • •         | • • •        | •••      | • • •       | ***       | •••   | 35-62              |
|  |         | 14th J        | Tune,        | 1906.    |             |           |       |                    |
| A Century of Bridge Building, and the Great Sydney Bridge<br>Bridge Competitions, with a Description of the Founda-<br>tions of the Accepted Design: By Norman Selfe, M.I.C.E. 63-92 |         |               |              |          |             |           |       |                    |
| Discussion on above  | -       | Dong          | a. Dy        | 11011116 |             | 0, 111.1. | ·     | 93-99              |
| Discussion on above  | ,.,     | ***           |              |          | •••         |           | •••   | 00-00              |
|  |         | 12th          | July,        | 1906.    |             |           |       |                    |
| Double-ended Single-<br>Discussion on above  |         | Steame        |              | By Wal   | lter Re<br> |           |       | 100-111<br>112-146 |
|  | 13      | 8th Sep       | tembe        | r, 1906. |             |           |       |                    |
| Reinforced Concrete Constructions: By Professor W. H. Warren, Wh. Sc., M. Inst. C.E., M. Am. Soc. C.E., Challis Professor of Engineering, University of Sydney                       |         |               |              |          |             |           |       |                    |
| Challis Profess  | or of J | Engine        | ering,       | Unive    | rsity of    | Sydn      | ey    | 147-226            |
|  |         | 10th O        | ctober       | , 1906.  |             |           |       |                    |
| Discussion on Corresi  | ion of  | Metals        | į.           |          |             |           |       | 227-237            |