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|-----------|---|--|
| Beattys   | { | Test of a two-phase lighting plant   |
| Elliott   |   |  |
| Burr      | { | Comparative test of two transformers   |
| Corey     |   |  |
| Warren    |   |  |
| Hanai     |   |  |
| Huey      | { | Design and test of a two K. W. transformer                                   |
| Ransom    |   |  |
| Matthews  | { | Study of the strength of dielectrics   |
| Morse     |   |  |
| Olson     |   |  |
| Porter    | { | Test of two and three-phase rotary converter                                 |
| Fiddymont |   |  |
| Rimanoczy |   |  |
| Schroeder | { | Design and construction of a 25 K. W., 100,000-volt<br>transformer           |
| Goodhue   |   |  |
| Pavey     |   |  |
| White     | { | Efficiency test of the Schlict combustion process<br>applied to a locomotive |
| Terry     |   |  |
| Lewis     |   |  |
| Tarbell   | { | 1 Test of Rider hot air engine<br>2 Design of bicycle factory                |