

- CHAPMAN. Lamp filaments. *Industries* 12, 455.
- LANGHANS. Préparation des fils de coton pour filaments de lampes à incandescence. *Lum. électr.* 44, 178.
- HEIM. Glühlampen als Vorschaltwiderstand für Bogenlampen. *Elektrot. ZS.* 1892, 375.
- Tests of EDISON-SWAN lamps. *Electr. London* 29, 278.
- GREEN. A new incandescent lamp. *Electr. World* 19, 61.
- DE KHOTINSKY. High voltage incandescent lamps. *Electr. New-York* 14, 83, 145. *Electr. London* 29, 480, 521.
- ROBERTSON. Continental incandescent lamps. *Electr. London* 29, 537.
- GÉRALDY. Sur quelques applications de l'électricité. *Lum. électr.* 45, 151.
- ENYART. Electric heaters for street cars (empfiehlt BURTON). *Electr. New-York* 13, 394.
- HOSPITALIER. Les applications domestiques du chauffage électrique. *Électr. Paris* (2) 3, 47, 152.
- HOWARD. The *V* and *H* electric heater. *Western Electr.* 10, 319.
- LINDE. Einiges über elektrische Heizapparate. *Elektrot. Echo* 1892, 123.
- MITCHELL. Electric heated vessel. Electrical heater. *Electr. Rev. New-York* 20, 197.
- ZIPERNOWSKY. Elektrische Wärm- und Heizvorrichtung. *ZS. Ver. Deutsch. Ing.* 1892, 323.
- ALSOP. BENARDOS' process of electric welding (Vortrag in New-South-Wales). *Western Electr.* 10, 322.
- ANDRÉOLI. DERODE, Inventeur de la soudure électrique. *Lum. électr.* 45, 458.
- ANGELL. Electrical forging and tempering. *Western Electr.* 11, 18. *Industries* 13, 234.
- — An improved method of and apparatus for heating metal bars or blanks by electricity for forging and other purposes. *Electr. Rev.* 30, 619.
- — Heating metal articles by electricity. *Engin.* 53, 737.
- BURTON. Bracket for electric heaters. Electrical forge. Electrical metal heater. Electrical converter. — BURTON and ANGELL. Dasselbe. Flexible electrode. Electric wire twister. — BURTON, EDDY and BRIGGS. Converting system for electric metal heating. *Western Electr.* 10, 320.
- The BURTON system of electric forging (BURTON u. ANGELL). *Electr. New-York* 13, 88.
- COFFIN. Welding metals electrically. *Engin.* 54, 309.
- Fortschr. d. Phys.* XLVIII. 2. Abth.