

- neueren dynamoelektrischen Maschinen. WIED. Ann. XVIII, 253-259; Polyt. Notizbl. XXXVIII, 365-366; ZS. d. elektrot. Ver. in Wien I, H. 1 u. 2; Aus Prag, Ber. 1882 im Auszuge.
- A. v. WALTENHOFEN. Ueber die Ermittlung des Wirkungsgrades elektromagnetischer Motoren. ZS. d. Elektr. Ver. I, Nr. 3 u. 4.
- M. BELLATI. Intorno ad un nuovo e semplicissimo elettrodinamometro per correnti alternate assai deboli; comunicazione. Atti di Veneto (6) I.
- W. THOMSON. Apparatus and Processes for Generating, Regulating and Measuring Electric Currents. E. Patent 2028; [Engineering XXXVII, 21-22.
- P. R. ALLEN. Apparatus for Regulating and Controlling Electrical Currents. E. Patent 5387; Engineering XXXVI, 23-24.
- A. TOBLER. Measurements with dynamo-machines. J. Soc. Telegr. Eng. and Elect. XI, No. 45.
- DIETRICH. Bemerkung zur Messung von Magneto- und Dynamo-Maschinen. ZS. d. Elektrot. Ver. I, Nr. 3 u. 4.
- W. DIETRICH. Ueber das Maximum der Nutzarbeit. Cbl. f. Elektrot. V, Nr. 24.
- Elektrischer Energiemesser. Cbl. f. Elektrot. V, Nr. 11.
- VERNON BOYS. On meters for power and electricity. Engineer LV, No. 1432.
- H. ST. MAXIM. Neuerungen an Elektrometern. D. R. P. 20828; [Elektrot. ZS. IV, 313. Messung von Dynamoströmen.
- BR. FISKE. The electric distribution of power. Scient. Amer. XLVIII, No. 18.
- OLIVER HEAVISIDE. Current Energy. Electrician XII, 55-57, 127-129.
- On the mode of working of dynamo-electric machines. Telegr. J. and Elect. Rev. No. 268.
- C. V. VINCENT. Dynamo- and Magneto-Electric Machines. E. Patent 1314, 1883; [Engineering XXXVI, 419.
- PIERRE PICARD. Sur une méthode rapide pour déterminer