

Ammeter for continuous current: £ s. d.	
only:—	
Not exceeding 200 amperes ...	0 5 0
Exceeding 200 and not exceeding 500 amperes ...	0 7 6
Exceeding 500 and not exceeding 1,000 amperes ...	0 10 0
Exceeding 1,000 and not exceeding 2,500 amperes ...	0 15 0
Ammeter for alternating current only:—	
Not exceeding 500 amperes ...	0 7 6
Extra fee if tests are to be made at one stated frequency of alternation ...	0 2 0
Ammeter for both continuous and alternating currents:—	
Not exceeding 500 amperes ...	0 10 0
Watt-meter—continuous current—for testing at three points:—	
Not exceeding 200 volts or 200 amperes ...	0 12 0
Exceeding these limits up to 2,000 volts or 2,500 amperes ...	0 15 0
Watt-meter—alternating current—for testing at three points:—	
Not exceeding 10,000 volts or 1,000 amperes ...	1 0 0
For each point tested beyond three points in any direct-reading instrument an addition of 20 per cent. will be made to the amount of fee.	
In the case of any direct-reading instrument if arranged to record, and if the accuracy of such record is required to be verified:—	
Extra fee for every record verified	0 2 6
3. For instruments reading by an adjustment to zero, an increase of 50 per cent. on the fees for similar direct-reading instruments will be charged.	
4. For determining the constants of integrating meters* at three rates within their range of measurement:—	
Quantity meter, continuous current only:—	
Up to a maximum rate of 25 amperes ...	0 10 0
Up to a maximum rate exceeding 25 and not exceeding 100 amperes	0 15 0
Up to a maximum rate exceeding 100 and not exceeding 500 amperes ...	1 0 0
Up to a maximum rate exceeding 500 and not exceeding 2,000 amperes ...	1 10 0
Quantity meter, alternating current:—	
Up to a maximum rate of 25 amperes:—	
If to be tested at one frequency of alternation ...	0 10 0
If to be tested at two frequencies, or at one frequency of alternation, and with continuous current ...	0 15 0
Up to a maximum rate exceeding 25 and not exceeding 100 amperes:—	
If to be tested at one frequency ...	0 15 0
If to be tested at two frequencies, or at one frequency of alternation, and with continuous current ...	1 2 6

\* These instruments will only be accepted for testing if intended to be used as sub-standards or for scientific purposes.

Up to a maximum rate exceeding 100 £ s. d.	
and not exceeding 500 amperes:—	
If to be tested at one frequency ...	1 0 0
If to be tested at two frequencies, or at one frequency of alternation, and with continuous current	1 10 0
Energy meter, continuous current only:—	
Up to a maximum rate of 10,000 watts ...	0 15 0
Up to a maximum rate exceeding 10,000 and not exceeding 50,000 watts ...	1 0 0
Up to a maximum rate exceeding 50,000 and not exceeding 200,000 watts ...	1 10 0
Energy meter, alternating current*:—	
Up to a maximum rate of 20,000 watts:—	
If to be tested at one frequency ...	1 0 0
If to be tested at two frequencies, or at one frequency of alternation, and with continuous current ...	1 10 0
Up to a maximum rate exceeding 20,000 watts and not exceeding 100,000 watts:—	
If to be tested at one frequency	1 10 0
If to be tested at two frequencies, or at one frequency of alternation, and with continuous current ...	2 5 0
For each rate tested beyond three rates in any meter an addition of 20 per cent. will be made to the amount of fee.	
5. For testing resistances and standard cells:—	
For a resistance coil of not less than 1 ohm resistance to an accuracy of 0.01 per cent. ...	0 5 0
For a resistance coil of resistance between 1 ohm and 1000 ohm to an accuracy of 0.1 per cent. ...	0 5 0
For a box of resistance coils with Wheatstone bridge, Post Office or dial pattern, to an accuracy of 0.1 per cent., per coil tested: ...	0 0 6
With a minimum fee of ...	0 2 6
For a coil of standard form to highest accuracy obtainable at one temperature ...	0 10 0
For determining the E.M.F. of a Clark's standard cell at one temperature ...	0 5 0
For testing resistances and standard cells at two different and determined temperatures the fee to be charged will be twice that specified above, with an additional charge of 5s. for each instrument	
In the case of all the above-mentioned tests, except tests of standard instruments, integrating meters, and resistances, the fees charged will be reduced by one-third if from six to twelve similar instruments are submitted at the same time, and by one-half if the number exceeds twelve.	
Civil Service Commission, October 12, 1897:	
THE Civil Service Commissioners hereby give notice, that an Open Competitive Examination for situations as Student Interpreter in China, Japan, or Siam, will be held in London, com-	
* No greater alternating current than 500 amperes can be measured.	