	_
Ammeter for continuous current £ s. d.	Up to a maximum rate exceeding 100 £ s. d.
only:	and not exceeding 500 amperes:—
Not exceeding 200 amperes 0 5 0	If to be tested at one frequency 1 0 0
Exceeding 200 and not exceeding 500 amperes 0 7 6	If to be tested at two frequencies, or at one frequency of alterna-
Exceeding 500 and not exceeding	tion, and with continuous current 1.10 0
1 .1,000 amperes 0 10 0	Energy meter, continuous current
Exceeding 1,000 and not exceeding	only:
2,500 amperes 0 15 0	Up to a maximum rate of 10,000
Ammeter for alternating current	watts 0 15 0
Not exceeding 500 amperes 0 7 6	Up to a maximum rate exceeding . 10,000 and not exceeding 50,000
Not exceeding 500 amperes 0 7 6 Extra fee if tests are to be made at	watts 1 0 0
one stated frequency of alterna-	Up to a maximum rate exceeding
: tion	50,000 and not exceeding 200,000
Ammeter for both continuous and	watts 1 10 0
alternating currents:	Energy meter, alternating current*:-
Not exceeding 500 amperes 0 10 0	Up to a maximum rate of 20,000
Watt-meter—continuous current—for testing at three points:—	watts:— If to be tested at one frequency 1 0 0
Not exceeding 200 volts or 200	If to be tested at two frequencies,
amperes: 0 12 0	or at one frequency of alterna-
Exceeding these limits up to 2,000	tion, and with continuous cur-
volts or 2,500 amperes 0 15 0	rent 1 10 0
Watt-meter-alternating current - for	Up to a maximum rate exceeding
testing at three points:—	20,000 watts and not exceeding 100,000 watts:
Not exceeding 10,000 volts or 1,000 amperes 1 0 0	If to be tested at one frequency 1 10 0
For each point tested beyond three	If to be tested at two fre-
points in any direct-reading in-	quencies, or at one frequency of
. strument an addition of 20 per	alternation, and with continuous
cent. will be made to the amount	current 2 5 0
of fee.	For each rate tested beyond three
In the case of any direct-reading in- strument if arranged to record, and	rates in any meter an addition of 20 per cent: will be made to the
if the accuracy of such record is	amount of fee.
required to be verified:	5. For testing resistances and standard
. Extra fee for every record verified 0 2 6,	cells:
3. For instruments reading by an	For a resistance coil of not less than
adjustment to zero, an increase of 50 per	1 ohm resistance to an accuracy of 0.01 per cent 0 5 0
cent. on the fees for similar direct-reading instruments will be charged.	For a resistance coil of resistance be-
4. For determining the constants of	tween 1 ohm and 1000 ohm to an
integrating meters* at three rates within	accuracy of 0.1 per cent 0 5 0
their range of measurement :	For a box of resistance coils with
Quantity meter, continuous current	Wheatstone bridge, Post Office or dial pattern to an accuracy of 0.1
Only:	dial pattern, to an accuracy of 0.1 per cent., per coil tested 0 0 6
Up to a maximum rate of 25 amperes 0 10 0	With a minimum fee of 0 2 6
Up to a maximum rate exceeding	For a coil of standard form to highest
25 and not exceeding 100 amperes 0 15 0	accuracy obtainable at one temper-
Up to a maximum rate exceeding	ature 0 10 0
100 and not exceeding 500	For determining the E.M.F. of a
Up to a maximum rate exceeding	Clark's standard cell at one tem- perature 0 5 0
500 and not exceeding 2,000	For testing resistances and
amperes 1 10 0	standard cells at two different and
Quantity meter, alternating current:—	determined temperatures the fee to
Up to, a , maximum rate of .	be charged will be twice that speci-
25 amperes:— If to be tested at one frequency of	fied above, with an additional charge of 5s. for each instrument
If to be tested at one frequency of alternation 0 10 0	l' er
if to be tested at two frequencies,	except tests of standard instruments, integrating
or at one frequency of alter-	meters, and resistances, the fees charged will be
nation, and with continuous	reduced by one-third if from six to twelve similar
current 0 15 0	instruments are submitted at the same time, and
Up to a maximum rate exceeding 25 and not exceeding 100 amperes:—	by one-half if the number exceeds twelve.
If to be tested at one frequency 0 15 0	
If to be tested at two frequencies,	Civil Service Commission, October 12, 1897:
or at one frequency of alter-	THE Civil Service Commissioners hereby give
nation, and with continuous	notice, that an Open Competitive Examination
current 1 2 6	for situations as Student Interpreter in China,
	Japan, or Siam, will be held in London, com-
* These instruments will only be accepted for testing	* No ambatan altamatinari ammini thai 'gna'

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