

New Zealand.

WEIGHTS AND MEASURES.

1908, No. 206.

AN ACT to consolidate certain Enactments of the General Assembly relating to Weights and Measures.

BE IT ENACTED by the General Assembly of New Zealand in Parliament assembled, and by the authority of the same, as follows:—

Short Title.

1. (1.) The Short Title of this Act is "The Weights and Measures Act, 1908."

Enactments consolidated.

(2.) This Act is a consolidation of the enactments mentioned in the First Schedule hereto, and with respect to those enactments the following provisions shall apply:—

Savings.

(a.) All Proclamations, Orders in Council, orders, standard weights and measures and authorised copies thereof, appointments, regulations, registers, registrations, records, instruments, and generally all acts of authority which originated under any of the said enactments, and are subsisting or in force on the coming into operation of this Act, shall enure for the purposes of this Act as fully and effectually as if they had originated under the corresponding provisions of this Act, and accordingly shall, where necessary, be deemed to have so originated.

(b.) All matters and proceedings commenced under any such enactment, and pending or in progress on the coming into operation of this Act, may be continued, completed, and enforced under this Act.

Interpretation.
1903, No. 5, sec. 2

2. In this Act, if not inconsistent with the context,—

"Imperial Act" means an Act of the Imperial Parliament intituled "The Weights and Measures Act, 1878":

"Inspector" means an Inspector of Weights and Measures appointed under this Act;

“ Minister ” means the Minister of Internal Affairs :

“ Weighing-machine ” includes scales, scale-beams, balances, steelyards, and every kind of weighing-machine.

Standard Weights and Measures.

3. The imperial standard yard and the imperial standard pound respectively described in the Imperial Act shall be the source from which all weights and measures shall be derived.

Imperial standards.
1903, No. 5, sec. 3

4. (1.) The several weights and measures derived from the said imperial standard yard and the imperial standard pound respectively, and described in the Second Schedule hereto, shall be the weights and measures to be used in New Zealand.

Weights and
measures derived
from standards.
Ibid, sec. 4

(2.) Every person who in any transaction with any other person uses any denomination of weight or measure other than one of the weights and measures described in the said Schedule, or some multiple or part thereof, or the metric equivalent thereof, as described in the Third Schedule hereto, is liable for each offence to a fine not exceeding ten pounds; and every contract, bargain, or sale for any work, goods, or other thing done, sold, carried, or agreed for by weight or measure made contrary hereto is void.

5. (1.) The weights and measures of the denominations mentioned in the Fourth Schedule hereto, now in the custody and under the control of the Minister, and which have been duly verified as agreeing with the weights and measures of similar denominations deposited with the Imperial Board of Trade, and stamped with the Imperial crown, together with the word “ Standard,” and a figure to indicate the denomination of each such weight or measure, are the standard weights and measures of New Zealand.

New Zealand
standards.
Ibid, sec. 5

(2.) If any such standard weight or measure is lost, destroyed, or injured so as to be unfit to be used as a standard, the Minister shall provide another weight or measure of the like denomination, and verified by comparison with the proper weight or measure deposited with the Imperial Board of Trade; and such weight or measure, when stamped as aforesaid and deposited with the Minister shall become a standard weight or measure.

6. The Minister shall procure verified copies of the decimal standards deposited with the Imperial Board of Trade, and such verified copies shall be deemed to be standards in like manner as if they were described in the Fourth Schedule hereto.

Decimal standards
to be procured.
Ibid, sec. 6

7. (1.) The Minister shall, as often as required, cause copies of the said standard weights and measures to be made, and such copies shall, when verified and stamped as hereinafter mentioned, be deemed, for the purposes of this Act, to be “ authorised copies ” of the standard weights and measures, and shall be accepted as true for all purposes.

Authorised copies.
Ibid, sec. 7

(2.) Every such authorised copy shall be compared with the proper standard weight or measure, and adjusted if necessary, and shall be stamped with the letters and figures commonly used to signify His Majesty’s name or mark, together with the letters “ S. W. ” or “ S. M. ” (signifying “ standard weight ” or “ standard measure ”), as the case may be, and a figure indicating the denomination of the weight or measure,

Injuring standards
or authorised copies.
1903, No. 5, sec. 8

8. Every person who falsifies or otherwise wilfully or negligently injures any of the said standard weights and measures, or any authorised copies thereof, or any stamp or brand or other property issued under this Act, or without being duly authorised in that behalf removes any of the same from the building wherein they are deposited under this Act, is liable to a fine not exceeding fifty pounds in addition to the cost of repairing such weight, measure, stamp, or brand, as assessed by the adjudicating Justices.

Weights and
measures to have
contents marked.
Ibid, sec. 9

9. All weights made after the twenty-ninth day of August, one thousand nine hundred and three (being the date of the passing of "The Weights and Measures Act, 1903"), shall have the exact weight thereof marked on the top or side thereof in legible figures and letters, and all measures of capacity and extension respectively made after that date shall have their contents marked on the outside of such measures in legible figures and letters.

Inspection of Weights and Measures.

Appointment of
Inspectors.
Ibid, sec. 10

10. (1.) The Governor may from time to time appoint fit persons to be Inspectors of Weights and Measures, who may hold office as such Inspectors in conjunction with any other office or employment which the Governor deems not incompatible with the duties of an Inspector under this Act.

(2.) No maker or seller of weights or measures, and no person employed in the making or selling thereof, or in the conveyance, purchase, or sale of goods by weight or measure, shall be appointed an Inspector.

(3.) Every Inspector who makes or sells any weight, measure, or weighing-machine, or derives any profit, commission, or other remuneration from the making or selling thereof respectively, is liable to a fine not exceeding fifty pounds, and shall thenceforward be incapable of holding any office under this Act.

Inspector to be
supplied with
authorised copies.
Ibid, sec. 11.

11. (1.) The Minister shall issue to every Inspector one or more sets of authorised copies of the standard weights and measures, and such stamps, brands, beams, scales, and books as are necessary for the purposes of this Act.

(2.) Such authorised copies shall be deposited with and safely kept by such Inspector, at such place and in such building as the Governor directs.

(3.) The Minister shall cause to be kept in his office a register of all authorised copies so issued, and proof that any weight or measure in the custody of an Inspector bears the stamp hereinbefore prescribed shall be sufficient evidence that such weight or measure is an authorised copy of the standard weight or measure of a like denomination, and has been duly issued under this Act.

Authorised copies
to be verified
periodically.
Ibid, sec. 12

12. (1.) Every such authorised copy shall in every fifth year after the first issue thereof, and at any time when the same is suspected to be defective or requires to be repaired, and at such other times as the Minister directs, be transmitted by the Inspector to the office of the Minister at Wellington for the purpose of being again compared with the standard weights and measures.

(2.) Every authorised copy so transmitted shall, if found or when made to agree with the standard weight or measure, be reissued, unless

the Minister deems it unfit to be used for the purposes of this Act, in which case it shall be forthwith destroyed.

(3.) If any such authorised copy is not so transmitted it shall, on notice being given in that behalf by the Minister in the *Gazette*, cease to be an authorised copy, and the date and cause of its so ceasing shall be entered in the register aforesaid.

13. (1.) The Inspector shall, on payment of the fee prescribed in the Fifth Schedule hereto,—

- (a.) Permit any person who desires to adjust any weight, measure, or weighing-machine to have access, at such times as the Minister from time to time directs, to the authorised copies deposited with the Inspector; and
- (b.) Compare with the proper authorised copy any weight, measure, or weighing-machine brought to him for that purpose, and, if found to be correct, stamp the same.

(2.) An Inspector shall not be required under this section to compare or stamp any single weight or measure exceeding the greatest standard weight or measure deposited with him, or to stamp any wicker measure, or any glass or earthenware jug or drinking-vessel, though represented as containing the amount of any standard measure.

14. (1.) Where any public weighbridge or other weighing-machine is not easily movable, the Inspector shall, on receiving notice of the place where the same is, attend at such place, and, on payment of the prescribed fee, compare it with the proper standard weights.

(2.) Every public weighbridge shall be compared once at least in every year.

15. Every Inspector who fails to compare any weight, measure, or weighing-machine as required by this Act is liable to a fine not exceeding ten pounds.

16. Every Inspector shall keep a book in the prescribed form wherein he shall enter minutes of all comparisons made by him under this Act, together with such other matters and particulars as are required by regulations under this Act, and shall, if required, give to any person requiring the same a certified copy of any such minute.

17. Every Inspector is liable to a fine not exceeding twenty pounds who—

- (a.) Stamps any weight, measure, or weighing-machine without duly verifying the same with an authorised copy of the proper standard weight or measure; or
- (b.) Removes without the authority of the Minister any authorised copy as aforesaid from the building in which the same is directed by the Governor to be deposited; or
- (c.) Demands or receives for comparing or stamping any weight, measure, or weighing-machine any greater fee than is fixed in that behalf; or
- (d.) Commits any breach of the duties imposed on him by this Act for which no penalty is elsewhere in this Act provided, or otherwise misconducts himself in the execution of his office.

18. (1.) Except as provided by subsection two of section thirteen hereof, no weight or measure or weighing-machine shall be used

Weights and measures to be compared with authorised copies, and stamped.
1903, No. 5, sec. 13

Fixed weighing-machines.
Ibid, sec. 14

Neglect of duty by Inspector.
Ibid, sec. 15

Register of comparison.
Ibid, sec. 16

Offences by Inspector.
Ibid, sec. 17

No weight or measure to be used unless stamped.
Ibid sec. 18

unless it has been compared with an authorised copy of the proper standard and stamped accordingly.

(2.) Every weight, measure, or weighing-machine duly stamped shall, unless found to be defective or unjust, be deemed to be a legal weight, measure, or weighing-machine, and shall not be liable to be restamped.

Buyers by reputed standards may require comparison. 1903, No. 5, sec. 19

19. Any person buying by any vessel represented as containing the quantity of any standard measure, or of any multiple thereof, may require the contents of such vessel to be ascertained by comparison with a stamped measure to be provided by the seller; and if such seller refuses to make such comparison, or if upon such comparison such vessel is found to be deficient in capacity, the seller shall upon conviction be subject to the penalties imposed by this Act on persons using light or unjust weights or measures.

Power to enter, examine, and seize. Ibid, sec. 20

20. Any Inspector may at all reasonable times enter any place, whether a building or in the open air, wherein goods are exposed or kept for sale, or are measured or weighed for conveyance or carriage, and may there examine all weights, measures, and weighing-machines found in such place and compare the same with the authorised copies deposited under this Act or duplicates thereof; and if upon such comparison it appears that any such weight or measure is light, or otherwise unjust, or that any such weighing-machine is incorrect or imperfect, the same respectively shall be forthwith seized and forfeited.

Using false or unauthorised weights and measures. Ibid, sec. 21

21. (1.) Every person is liable to a fine not exceeding ten pounds who—

(a.) Uses or has in his possession any weight or measure not authorised by this Act, or any weight, measure, or weighing-machine (not being in the possession of a seller of weights and measures for the purpose of sale only) that has not been stamped as required by this Act, or that is false or unjust, or imperfect; or

(b.) Wilfully commits or is party to any fraud in the use of any weight, measure, or weighing-machine.

(2.) Every weight, measure, or weighing-machine in respect of which any person is liable under this section shall, on being found by any Inspector, be seized, and, on conviction of the person so liable, shall be forfeited.

Obstructing Inspector, or not producing weights. Ibid, sec. 22

22. Every person who wilfully obstructs or hinders any Inspector in the execution of his office, or who refuses to produce and deliver any weight, measure, or weighing-machine when required by an Inspector, is liable to a fine not exceeding ten pounds.

Counterfeiting stamp or mark or selling same. Ibid sec. 23

23. (1.) Every person who makes, forges, or counterfeits, or causes to be made, forged, or counterfeited, or knowingly acts or assists in making, forging, or counterfeiting, any stamp, brand, or mark used for the stamping or marking of any weight, measure, or weighing-machine under this Act is liable to a fine not exceeding one hundred pounds.

(2.) Every person who knowingly sells or exposes for sale any weight, measure, or weighing-machine with such forged or counterfeit stamp, brand, or mark thereon is liable to a fine not exceeding twenty pounds.

24. (1.) Gold, silver, platinum, and all precious stones may be sold by troy weight.

(2.) Drugs when sold retail may be sold by apothecaries' weight.

(3.) All other goods sold by weight shall be sold by avoirdupois weight.

(4.) All dry goods that from their nature and quality cannot conveniently be sold by weight may be sold by some standard measure of capacity.

(5.) Every such measure of capacity shall be made round, and when used shall not be heaped, but shall either be stricken with a round stick or roller, straight, and of the same diameter from end to end, or, if the goods sold cannot from their size or shape conveniently be stricken, shall be filled in all parts as nearly to the level of the brim as the size and shape of the goods will admit.

(6.) Charcoal, coke, and coal of any description shall be sold by weight, and not by measure.

(7.) Every person who sells any goods contrary to this section is liable to a fine not exceeding ten pounds, and every contract, bargain, or sale made contrary hereto is void :

Provided that nothing herein shall prevent the sale of flour or oatmeal by the ton of two thousand pounds avoirdupois, or the sale of any goods in any vessel that is not represented as containing any amount of standard weight or measure.

Introduction of the Decimal System.

25. It shall be lawful for the Governor at any time by Proclamation to declare that from and after a date named in the Proclamation the metric system, as described in the Third Schedule hereto, shall be the only system of weights and measures recognised for use in New Zealand, and thereafter it shall not be lawful to use any weights and measures other than those described in the said Third Schedule.

Rules as to use of weights and measures.
1903, No 5, sec. 24

Metric system may be proclaimed.
Ibid, sec. 25

Miscellaneous.

26. Nothing herein shall apply to the measurement or sale of gas, which shall continue to be measured and sold as heretofore.

27. (1.) The Governor may from time to time by Proclamation declare that the measurement of electricity, temperature, pressure, or gravity shall be according to standards and denominations described in such Proclamation.

(2.) As soon as practicable after any such Proclamation the Minister shall procure verified copies of any such standard and of such denominations thereof as appear to him to be required, and such verified copies shall be deemed to be standard measures in like manner as if they were described in the Fourth Schedule hereto.

(3.) Until such Proclamation is made, and such verified copies are procured as aforesaid, nothing in this Act (except this section) shall apply to the measurement of electricity, temperature, pressure, or gravity.

28. All proceedings in respect of offences under this Act shall be taken in a summary way on the information or complaint of any Inspector, and shall be heard and determined before any two or more Justices.

Act not to apply to gas.
Ibid, sec. 26
Measurement of electricity, &c.
Ibid, sec. 27

Proceedings to be taken by Inspector.
Ibid, sec. 28

Forfeitures to be destroyed.
1903, No. 5, sec. 29

29. All weights, measures, and weighing-machines forfeited under this Act shall be broken up and the materials thereof sold, and the proceeds of sale shall be applied in like manner as fines under this Act.

Expense of administering Act, and application of fees and fines.
Ibid, sec. 30

30. All expenses of carrying out the provisions of this Act shall be paid out of moneys from time to time appropriated for that purpose by Parliament, and all fees and fines received under this Act shall be paid into the Public Account and form part of the Consolidated Fund.

Regulations.
Ibid, sec. 31

31. The Governor may from time to time, by Order in Council gazetted, make regulations—

- (a.) Prescribing the material of which weights and measures may lawfully be made, and the conditions under which any other material may be used in the manufacture of weights and measures ;
- (b.) Providing for the custody and removal of authorised copies of weights and measures ;
- (c.) Prescribing the procedure to be observed in the inspection of weights, measures, and weighing-machines, and in verifying and stamping the same ; and
- (d.) Generally for any purpose contemplated or required by this Act, and may prescribe any fine not exceeding five pounds for the breach of any regulation.

SCHEDULES.

FIRST SCHEDULE.

ENACTMENTS CONSOLIDATED.

1903, No. 5.—“The Weights and Measures Act, 1903.”

1904, No. 29.—“The Weights and Measures Amendment Act, 1904.”

SECOND SCHEDULE.

TABLE OF WEIGHTS AND MEASURES.

Measures of Length.

Inch, or $\frac{1}{36}$ th part of a yard.

Link, or 0·22 of a yard.

Foot, or $\frac{1}{3}$ rd part of a yard.

YARD.

Chain, or 22 yards.

Mile, or 1,760 yards.

Measures of Surface.

Square Inch, or $\frac{1}{1296}$ th part of a square yard.

Square Foot, or $\frac{1}{9}$ th part of a square yard.

SQUARE YARD.

Perch, or 30 $\frac{1}{4}$ square yards.

Rood, or 1,210 square yards.

Acre, or 4,840 square yards.

Square Mile, or 640 acres.

Cubic Measures.

Cubic Inch, or $\frac{1}{46656}$ th part of a cubic yard.

Cubic Foot, or $\frac{1}{27}$ th part of a cubic yard.

CUBIC YARD.

Section 4.

Ibid, First Schedule.

*Measures of Capacity.*Gill, or $\frac{1}{32}$ nd part of a gallon.Pint, or $\frac{1}{8}$ th part of a gallon.Quart, or $\frac{1}{4}$ th part of a gallon.

GALLON.

NOTE.—A gallon contains ten imperial standard pounds weight of distilled water weighed in air at a temperature of 62° on Fahrenheit's thermometer, with the barometer at 30 inches.

WEIGHTS.

*Avoirdupois.*Grain, or $\frac{1}{7000}$ th part of a pound avoirdupois.Dram, or $\frac{1}{256}$ th part of a pound.Ounce, or $\frac{1}{16}$ th part of a pound.

POUND.

Hundredweight, or 112 pounds.

Ton, or 2,240 pounds.

*Apothecaries'.*Grain, or $\frac{1}{480}$ th part of an ounce.Scruple, or $\frac{1}{24}$ th part of an ounce.Dram, or $\frac{1}{8}$ th part of an ounce.

Ounce, or 0.06857 of an imperial standard pound.

*Troy.*Grain, or $\frac{1}{5760}$ th part of a pound troy.Pennyweight, or $\frac{1}{240}$ th part of a pound troy.Ounce, or $\frac{1}{12}$ th part of a pound troy.

Pound, or 0.82286 of an imperial standard pound.

THIRD SCHEDULE.

PART I.

Sections 4, 25.
1903, No. 5, Second
Schedule.

NOTE.—In this metric system the meter (the unit of length) is the standard from which all weights and measures are derived.

The liter (the unit of capacity) is a cube the length of each of whose edges is the tenth part of a meter.

The gram (the unit of weight) is one thousandth part of a kilogram, a kilogram being equal to the weight of a liter of distilled water weighed in vacuo at a temperature of 4° on the Centigrade thermometer, or 39° on Fahrenheit's thermometer.

TABLE OF WEIGHTS AND MEASURES ON THE METRIC SYSTEM.

*Measures of Length.*Millimeter, or $\frac{1}{1000}$ th part of a meter.Centimeter, or $\frac{1}{100}$ th part of a meter.Decimeter, or $\frac{1}{10}$ th part of a meter.

METER.

Kilometer, or 1,000 meters.

*Measures of Surface.*Square Decimeter, or $\frac{1}{100}$ th part of a square meter.

SQUARE METER.

Ar, or 100 square meters.

Hectar, or 10,000 square meters.

*Cubic Measures.*Cubic Centimeter, or $\frac{1}{1000000}$ th part of a cubic meter.Cubic Decimeter, or $\frac{1}{1000}$ th part of a cubic meter.

CUBIC METER.

*Measures of Capacity.*Centiliter, or $\frac{1}{100}$ th part of a liter.Deciliter, or $\frac{1}{10}$ th part of a liter.

LITER.

Dekaliter, or 10 liters.

Hectoliter, or 100 liters.

Weights.

Centigram, or $\frac{1}{100}$ th part of a gram.
 Decigram, or $\frac{1}{10}$ th part of a gram.
 GRAM.
 Hectogram, or 100 grams.
 Kilogram, or 1,000 grams.
 Quintal, or 100,000 grams.
 Ton, or 1,000,000 grams.

1904, No. 29,
 Schedule.

PART II.

TABLE COMPARING THE VALUES OF THE DENOMINATIONS OF THE METRIC SYSTEM
 WITH THOSE DESCRIBED IN THE SECOND SCHEDULE.

<i>Measures of Length.</i>		
1 Millimeter	... =	0·03937 inch.
1 Centimeter	... =	0·3937 inch.
1 Decimeter	... =	3·937 inches.
1 Meter	... =	39·370113 inches, or 1·0936143 yards.
1 Kilometer	... =	0·62137 mile.
1 Inch	... =	25·400 millimeters.
1 Link	... =	2·01168 decimeters, or 0·201168 meter.
1 Foot	... =	0·30480 meter.
1 Yard	... =	0·914399 meter.
1 Chain	... =	20·1168 meters.
1 Mile	... =	1·6093 kilometers.
<i>Measures of Surface.</i>		
1 Square Decimeter	... =	15·5 square inches.
1 Square Meter	... =	10·7639 square feet, or 1·1960 square yards.
1 Ar	... =	119·60 square yards.
1 Hectar	... =	2·4711 acres.
1 Square Inch	... =	0·064516 square decimeter.
1 Square Foot	... =	9·2903 square decimeters.
1 Square Yard	... =	0·836126 square meter.
1 Perch	... =	25·293 square meters.
1 Rood	... =	10·117 ars.
1 Acre	... =	0·40468 hectar.
1 Square Mile	... =	259·00 hectars.
<i>Cubic Measurements.</i>		
1 Cubic Centimeter	... =	0·061024 cubic inch.
1 Cubic Decimeter	... =	61·024 cubic inches.
1 Cubic Meter	... =	35·3148 cubic feet, or 1·307954 cubic yards.
1 Cubic Inch	... =	16·387 cubic centimeters.
1 Cubic Foot	... =	0·028317 cubic meter.
1 Cubic Yard	... =	0·764553 cubic meter.
<i>Measures of Capacity.</i>		
1 Centiliter	... =	0·0176 pint.
1 Deciliter	... =	0·176 pint.
1 Liter	... =	1·75980 pints.
1 Dekaliter	... =	2·2 gallons.
1 Hectoliter	... =	22·0 gallons.
1 Gill	... =	1·42 deciliters.
1 Pint	... =	0·568 liter.
1 Quart	... =	1·136 liters.
1 Gallon	... =	4·5459631 liters.
<i>Weights.</i>		
1 Centigram	... =	0·154 grain avoirdupois.
1 Decigram	... =	1·543 grains avoirdupois.
1 Gram	... =	15·432 grains avoirdupois.
1 Hectogram	... =	3·527 ounces avoirdupois.

Weights—continued.

1 Kilogram ...	=	2·2046223 pounds avoirdupois, or 15,432·3564 grains.
1 Quintal ...	=	1·968 hundredweights.
1 Metric Ton ...	=	0·9842 imperial ton.
1 Dram (avoirdupois)	=	1·772 grams.
1 Ounce	=	28·350 grams.
1 Pound	=	453·59243 grams, or 0·45359243 kilogram.
1 Hundred-weight	=	50·80 kilograms, or 0·5080 quintal.
1 Imperial Ton	=	1,016·00 kilograms, or 1·0160 metric tons.
1 Grain (apothecaries')	=	0·0648 gram.
1 Scruple	=	1·296 grams.
1 Dram	=	3·888 grams.
1 Ounce	=	31·1035 grams.
1 Grain (troy) ...	=	0·0648 gram.
1 Pennyweight	=	1·5552 grams.
1 Ounce	=	31·1035 grams.

FOURTH SCHEDULE.

STANDARD WEIGHTS AND MEASURES IN THE CUSTODY OF THE MINISTER.

Section 5.
1903, No. 5, Third
Schedule.*Measure of Length.*

One yard.

Measures of Capacity.

Eight gallons, or bushel	Two quarts	Two gills
Four gallons	One quart	One gill
Two gallons, or peck	One pint	One half-gill.
One gallon		

Avoirdupois Weights.

Fifty-six pounds	Two pounds	One ounce
Twenty-eight pounds	One pound	Eight drams
Fourteen pounds	Eight ounces	Four drams
Seven pounds	Four ounces	Two drams
Four pounds	Two ounces	One dram.

Troy Weights.

Three hundred ounces, or twenty-five pounds	Eight ounces	Two pennyweights
Two hundred ounces	Four ounces	One pennyweight
One hundred ounces	Two ounces	One half-pennyweight
Fifty ounces	One ounce	Six grains
Thirty ounces	One half-ounce	Four grains
Twenty ounces	One quarter-ounce	Three grains
Twelve ounces, or one pound	Four pennyweights	Two grains
	Three pennyweights	One grain.

FIFTH SCHEDULE.

FEES.

For examining and comparing weights, including stamping when necessary:—

	If of Brass.		If of Iron.	
	s.	d.	s.	d.
Each half-hundredweight ...	0	9	0	6
Each quarter-hundredweight ...	0	6	0	4
Each stone ...	0	4	0	3
Each weight under one stone ...	0	2	0	1

For examining and comparing wooden measures, including stamping when necessary:—

	s.	d.
Each bushel ...	0	6
Each half-bushel ...	0	4
Each peck, or measure less than one peck ...	0	2
Each yard ...	0	1

Section 13.
Ibid, Fourth
Schedule.

FEES—*continued.*

For examining and comparing metal measures, including stamping when necessary:—

	s.	d.
Each five gallons	1	0
Each four gallons	0	9
Each three gallons	0	6
Each two gallons	0	4
Each gallon, and each measure less than one gallon ...	0	2

For examining and comparing balances, beams, steelyards, and other weighing-machines, including stamping when necessary:—

	s.	d.
Each half-hundredweight	0	6
Each additional half-hundredweight	0	3