

We then melted the said Gold coins so taken out and weighed into an ingot, and assayed such ingot, comparing it with the standard Gold Trial Plate produced by the Board of Trade, so as to ascertain whether the metal was within the remedy as to fineness prescribed in the said First Schedule to the said Act amended as aforesaid, and we found that the amount of variation thereof from the Standard of Fineness specified in the said First Schedule to the said Act as so amended was plus three hundred thousandths (or +00003), and that, therefore, the said metal was within the prescribed remedy as to fineness. We weighed the residue of the said Gold coins in bulk, and we ascertained that they were within the remedy as to weight. We then took from such residue six Sovereigns and weighed and assayed them separately, and we found that such Sovereigns weighed respectively,—the first 123·345 grains, the second 123·265 grains, the third 123·316 grains, the fourth 123·299 grains, the fifth 123·277 grains, and the sixth 123·260 grains. We then assayed the said six Sovereigns separately, and we found the millesimal fineness of such Sovereigns to be, the first 916·69, the second 916·69, the third 916·77, the fourth 916·74, the fifth 916·66, and the sixth 916·73 respectively.

Dated the 7th day of May, 1913.

R. Williams, Foreman.
Alfred Dent.
John B. Carrington.
Henry F. Bowles.
Aldenham.
Harrowby.
Chas. H. Townley.
H. C. Lambert.
Boverton Redwood.
H. Alston.
W. H. N. Goschen.
H. W. Robinson.
Geo. H. Pite.

John Macdonell, King's Remembrancer.

TRIAL OF THE PYX OF THE SYDNEY MINT.

VERDICT.

WE, whose names are hereunder written, having been sworn on the fourth day of March, one thousand nine hundred and thirteen, before the King's Remembrancer, at Goldsmiths' Hall, in the City of London, have made the Assays and Trials of His Majesty's Gold coins in the Pyx of the Branch Mint at Sydney, in the State of New South Wales, which, according to accounts produced by the Officers of the Mint, were coined in the said Branch Mint from the first day of January, one thousand nine hundred and twelve, to the thirty-first day of December, one thousand nine hundred and twelve, both days inclusive. We ascertained that the number of coins in each packet produced to us corresponded with the number which the Officers of the Mint represented it to contain, and we took two coins

from each of such packets of Gold coins, amounting altogether to ninety-eight Sovereigns or Twenty-shilling pieces, and to eight Half-Sovereigns or Ten-shilling pieces, and we weighed each of the said coins separately, and ascertained that they were within the remedy as to weight prescribed in the First Schedule to the Coinage Act, 1870, as amended by the Coinage Act, 1891. We found that the amount of variation from the Standard of Weight specified in the said First Schedule to the said Act as so amended was plus two thousandths of an ounce (+002 oz.) on the whole of such coins. We then melted the said Gold coins so taken out and weighed into an ingot, and assayed such ingot, comparing it with the standard Gold Trial Plate produced by the Board of Trade, so as to ascertain whether the metal was within the remedy as to fineness prescribed in the said First Schedule to the said Act amended as aforesaid, and we found that the amount of variation thereof from the Standard of Fineness specified in the said First Schedule to the said Act as so amended was plus fifteen hundred thousandths (or +00015), and that, therefore, the said metal was within the prescribed remedy as to fineness. We weighed the residue of the said Gold coins in bulk, and we ascertained that they were within the remedy as to weight. We then took from such residue six Sovereigns and two Half-Sovereigns, and weighed and assayed them separately, and we found that such Sovereigns weighed respectively,—the first 123·263 grains, the second 123·257 grains, the third 123·283 grains, the fourth 123·439 grains, the fifth 123·198 grains, and the sixth 123·144 grains, and that such Half-Sovereigns weighed respectively,—the first 61·711 grains, and the second 61·644 grains. We then assayed the said six Sovereigns and two Half-Sovereigns separately, and we found the millesimal fineness of such Sovereigns to be, the first 916·93, the second 916·87, the third 916·59, the fourth 916·93, the fifth 916·84, the sixth 916·58 respectively, and the millesimal fineness of such Half-Sovereigns to be, the first 916·87 and the second 916·74 respectively.

Dated the 7th day of May, 1913.

R. Williams, Foreman.
Alfred Dent.
John B. Carrington.
Henry F. Bowles.
Aldenham.
Harrowby.
Chas. H. Townley.
H. C. Lambert.
H. Alston.
W. H. N. Goschen.
H. W. Robinson.
Boverton Redwood.
Geo. H. Pite.

John Macdonell, King's Remembrancer.

TRIAL OF THE PYX OF THE PERTH BRANCH MINT.

VERDICT.

WE, whose names are hereunder written, having been sworn on the fourth day of March, one thousand nine hundred and thirteen,