

Equivalent Weights and Measures.

For Dry Materials.

- 16 oz. = 1 lb. = 3 Tea-cupfuls or 2 Breakfast-cupfuls,
closely filled, but not heaped.
8 oz. = $\frac{1}{2}$ lb. = 1 Breakfast-cupful, closely filled, but
not heaped.
4 oz. = $\frac{1}{4}$ lb. = 1 Tea-cupful, loosely filled.
1 oz. = 2 Table-spoonfuls, filled level.
 $\frac{1}{2}$ oz. = 1 do. do.
 $\frac{1}{4}$ oz. = 1 Dessert-spoonful, filled level.
1 oz. Butter = 2 Dessert-spoonfuls do.

For Liquids.

- 2 Pints = 1 quart = 3 large or 4 small Breakfast-
cupfuls.
4 Gills = 1 Pint = about $3\frac{1}{2}$ Tea-cupfuls, or nearly 2
Breakfast-cupfuls.
1 Gill = 1 Small Tea-cupful.

Approximate Weights and Coinage.

- 2 oz. = 10/- in Silver, or Six Penny Pieces.
1 oz. = 5/- in Silver, or Three Penny Pieces.
 $\frac{1}{2}$ oz. = $2\frac{1}{6}$ in Silver, or a Penny Piece and a Half-
penny Piece.
 $\frac{1}{4}$ oz. = $1\frac{1}{3}$ in Silver, or a Threepenny Piece and a
Halfpenny Piece.



BROWN & POLSON'S COOKERY UTENSILS.

Ref. No.		Price Post Free
1	Mondamin Cake Tin with pipe in centre,	1/- each
2	" " " " " " Small Size,	9d "
3	Paisley Jam Sandwich Tin, - - -	4d per set of two
4	1 lb. Round Cake Tin, - - -	6d each
5	Swiss Roll Tin, - - - -	6d "
6	Little Dinner Loaf Tins, - - -	6d per dozen
7	Cheese Cake Tins, - - - -	7d "
8	Castle Pudding Tins, - - - -	1/- "
9	Bread Pans, - - - -	5d each
10	Pastry and Muffin Circular Cutter, 3 inch,	3d "
11	" " " " 2 "	3d "
12	" " " " $1\frac{1}{2}$ "	2d "
13	Double Sauce Pans, - - - -	$2\frac{1}{3}$ "
14	Blancmange Earthenware Moulds with recipe on, - - - -	10d "
15	Shortbread Earthenware Moulds, - -	8d "
16	Wooden Spoons, - - - -	3d "
17	Wire Trays, - - - -	$1\frac{1}{3}$ "
18	Strainers, - - - -	6d "
19	Tin Measures, $\frac{1}{2}$ pint and gill, - -	6d per set of two
20	Household Balances, - - - -	$1\frac{1}{8}$ each
21	Flour Dredgers, - - - -	6d "
22	Pastry Brushes, - - - -	3d "
23	Egg Whisks, - - - -	2d "
24	Ice Cream Freezers, - - - -	$7\frac{1}{6}$ "

In ordering, the reference number is sufficient description.