

CATALOGUE WORKSHEET

Sort Acc. No.	124	REGISTRATION NO. 222.5
2 MUSEUM CODE V - - - - -	9	Storage Location 01.10

30 OBJECT NAME	CLASSIFICATION:
Weights	36 PRIMARY Tools and Equipment
	132 SECONDARY Weights and Measures T&E

33 BRIEF DESCRIPTION (Main features, maker, type, model etc.):
 Apothecary weights. Described as 'old' by Mr J. Manning. In measurements of 'grains'. Weights for 1, 3, 4, 5 + 6 grains. Each weight is in the shape of the number of grains it weighs i.e. the weight for 6 grains is in the shape "6", in thin metal plates. All markings on the front.

57 Inscriptions (marks, serial numbers, signatures etc.):
 222.1 marked on the front "6 GRAINS G67" P.T.O.

35 Production Data: How? *Manufactured*

When?	82 Earliest	Where?	76 Country
	83 Exact		78 Region
	84 Latest		Town
	Approx.		Suburb

70 By Whom? -
 Details: -

79 History of Object (Associated people, places, events, uses):
 From Manning Chemist, Flinders Street Station, Melbourne. Described as 'old' by Mr. J. Manning. Came to Coal Creek with other weights (reg. no' 223.6 + 224.6) in container reg no 221.2. The weights are at present still stored in that container with the other weights
 References: Manning, J. Mr P.T.O.

Supplementary File

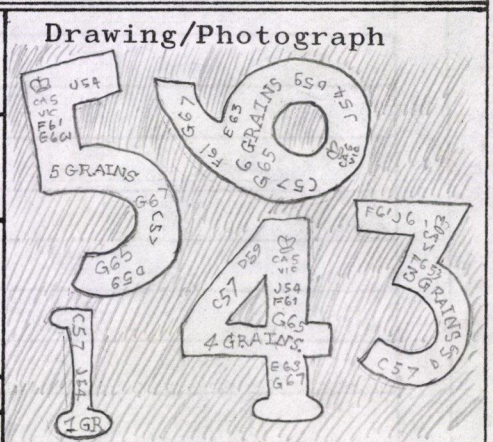
Association: *Manning Chemist*

When?	Earliest	Where?	Country <i>Australia</i>
	Exact		Region <i>Victoria</i>
	Latest <i>1984</i>		Town <i>Melbourne</i>
	Approx.		Suburb

47 Materials and finishes:
Metal

51 Size (cm-kg) (Height, length/width, depth, diam. & weight):
 222.1 H 0.05 X W 2.1 X D 3

Condition: *Good* Date: *15.5.1984*
 Details of condition & cleaning/restoration:
In complete set



100 Incomplete Worksheet *2*

Object Numbered	<input checked="" type="checkbox"/>	Cataloguer	<i>I. Dover</i>
Register Entry	<input checked="" type="checkbox"/>	Date	<i>1984 07</i>



