

The following tables summarize the two index scales utilized.

1814 Index Scale for Plates

<u>Decoration</u>	<u>index</u>
und <del>e</del> corated	1.0
edge-decorated	? (av.)
sponged	_____
Underglazed <sup>en</sup> <del>l</del> ambled	_____
painted	1.67 (est)
Ironstone	_____

1814 Index Scale for Cups and Saucers

<u>decoration</u>	<u>index</u>
und <del>e</del> corated	1.0
sponged	_____
dipped *	1.66 (est)
and painted	1.83 (av)
transfer printed	3.33 (av)
porcelain	4.66 (est)

1814 Index Scale for Bowls

<u>decoration</u>	<u>index</u>
undecorated	1.0
_____	1.2
sponged	1.1 (est)
hand painted	1.6
transfer painted	2.8

(extracted from Miller, 1980 pp. 26, 30 and 33)

\*"dipped" is a 19th century potter<sup>s</sup>' term which included all annular, mocha, finger-painted, etc.

The following tables summarize the two index scales utilized.

1814 Index Scale for Plates

<u>Decoration</u>	<u>index</u>
undecorated	1.0
edge-decorated	(av.)
sponged	_____
Underglazed <sup>en</sup> <del>lamb</del>	_____
painted	1.67 (est)
Ironstone	_____

1814 Index Scale for Cups and Saucers

<u>decoration</u>	<u>index</u>
undecorated	1.0
sponged	_____
dipped *	1.66 (est)
and painted	1.83 (av)
transfer printed	3.33 (av)
porcelain	4.66 (est)

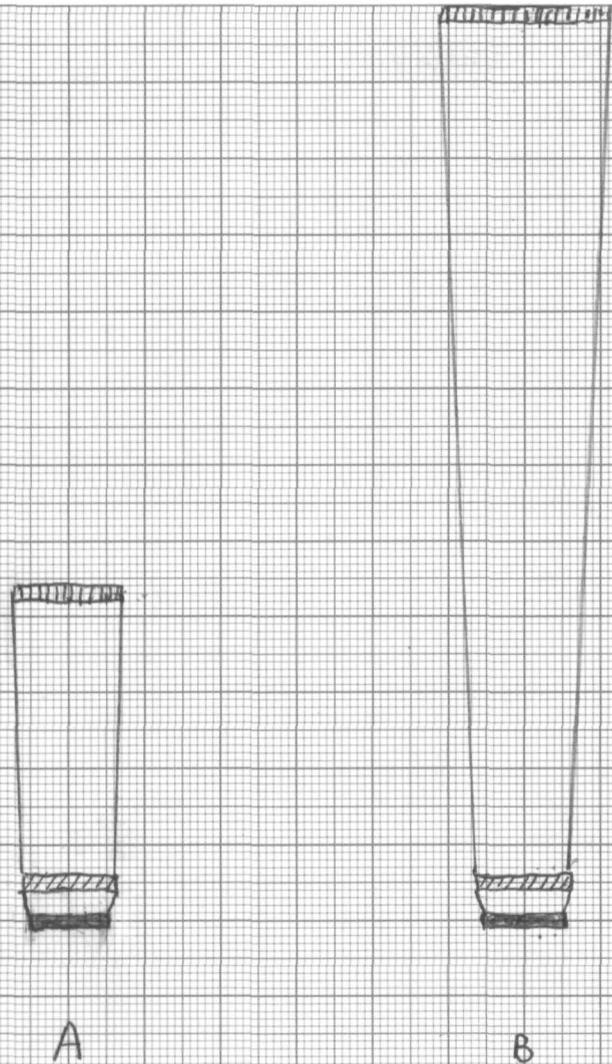
1814 Index Scale for Bowls

<u>decoration</u>	<u>index</u>
undecorated	1.0
_____	1.2
sponged	1.1 (est)
hand painted	1.6
transfer painted	2.8

(extracted from Miller, 1980 pp. 26, 30 and 33)

\*"dipped" is a 19th century potter's term which included all annular, mocha, finger-painted, etc.

2.4  
2.2  
2.0  
1.8  
1.6  
1.4  
1.2  
1.0



A

B

100% plates + bowls + cups = 100%

A: 1814 w/out porcelain  
B: 1814 with porcelain

1814 combined sealing

decoration

	comulative CCW, PW + CW	%	%
plates:	$\frac{20.74}{1.6} = 1.29$	27.5%	24.5%
bowls:	$\frac{25.50}{1.9} = 1.34$	33.0	29%
cup + saucer	$\frac{39.66}{2.3} = 1.72$	39.5%	<del>41.5%</del>
cups w/porcelain	$\frac{74.66}{30} = 2.48$		46.5%

Total Less pore, 58  
 " with " 65

Arbitrary scale 5  
Porcelain

Vessels with diameters

$3 \times 5 = 15$  Ave 5 (1 bowl, 1 cup, 1 saucer)

sure vessels

$1 \times 5 = 5$  Ave 5 (1 cup)

unsure vessels

$3 \times 5 = 15$  Ave 5 (1 bowl, 1 cup, 1 saucer)

$\frac{7}{3.5} = 5 \star$

7  
2 3.5 5

Porcelain

V# P1 bowls w/ diam dec 6" hp blue & white or chude Tot 1

unsure bowls  
V# P5 dec. hp stencil Tot 1

Saucer w/ diam dec 6" hp blue & white or chude  
V# P3 Tot 1

unsure saucers  
V# PC 6 dec HP ov.g. Total 1

cups w/ diam dec 3" hp overg.  
V# P7

sure cups  
V# P8 dec molded

unsure cups  
V# P4 hp ungl. blue

unknown Plat form or chude  
V# P2 dec hp ungl. blue

1.8 14 Scale

Creamware

plates	decoration	#	scale	product	Ave	data group
plates	indec	2	1.0	2.0	1.0	sure plates
	undec	1	1.0	1.0	1.0	un sure plates
		3		3.0	1.0*	CW Plates
	annular	2	1.2	2.4		
	hp	2	1.6	3.2		
	undec	1	1.0	1.0		
		<u>5</u>		<u>6.6</u>	1.32	sure bowls
	annular	<del>2</del>	1.2	1.2		
	undec	1	1.0	1.0		
		<u>2</u>		<u>2.2</u>	1.1	un sure bowls
		7		8.8	1.25*	CW bowls
	hp	1	1.83	1.83	1.83	sauce w/ diameter
	hp	1	1.83	1.83		sauce (sure)
	undec	1	1.0	1.0		cup (sure)
		<u>3</u>		<u>2.83</u>	1.4*	sure cups sure
				4.66	1.55*	CW Cupisane

Cream ware

Plates w diameter  
none

sure plates

V#  
10  
11

dec  
indec  
undec

Total 2

in sure plates

V#  
13

dec  
indec

Tot. 1

Tot 3

Bowls w/ diameters  
none

sure bowls

V.#  
1  
3  
5  
6  
14

dec  
annular  
"  
hp ov. gl.  
"  
indec.

Total 5

V#  
CW 12  
16

dec. in sure bowls  
indec.  
annular

Total 2

7

Greenware; Saucers, Cup. unknown

saucer w/ diagonals  
V# front dec.  
CW 2 5 hp banded  
Total 1

---

saucer  
V# dec.  
CW 4 hp over g.  
Total 1 Tot. 2

---

saucer cup  
V# dec  
CW 9 undec.  
Total 1 Tot. 1

---

flat; unknown form  
V# dec.  
8 undecorated  
Tot 1

---

hollow; unknown form  
V# dec  
15 undec.  
7 hp. ov. gl.  
Tot 2

---

Tot unknown : 3

1817 scale

CCW - No Plates 5

	decorations	#	scale	product	Ave	data group
bowls	undec	1	1.00	1.00	1.0	bowl w/diam.
	undec	1	1.00	1.00	1.3	
	hp	1	1.6	1.6		
		3		3.6		1.2 *
saucers	undec	1	1.0	1.0	1.0	sure saucer
cups	hp	1	1.6	1.6	1.6	sure cups
		2		2.6		

C.C. Ware

No Plates

V#  
CCW 7

bowls w dionters  
dionter wdec  
4 1/2 undec.

Tot 1

V#  
CCW 4  
CCW 2

un~~sure~~ sure bowls  
dec.  
wdec  
hp.

Tot 2

Tot 3

V#  
CCW 5

sure saucers  
dec  
undecorated

Tot 1

V#  
CCW 1

sure cups  
dec  
hp.

Tot 2

CCW 9

specialized forms  
chamber pot | undec.

Tot 1

V#  
CCW 6

flat; unknown  
undec

(over)

unknown from CCW.

v#  
CCW 3  
8  
10

dec,  
wdec  
↓

Tot 3

---

# 1814 scale for Plates Pearlware

decorative edge	#	Scale	product	} diameter plates
	1	1.33	1.33	} or 1.33
	1		1.33	
edge	8	1.34	10.72	} square plates
hp	1	1.67 ext	1.67	
	9		12.39	
edge	3	1.34	4.02	} square plates
	3		4.02	
	13		cumulative tot. 17.74	
			★ 1.36 Ave	

Pearlware Plates  
Economic scalings

Plates w/ diameters

V#  
PW 13

diameter  
9"

decoration  
edge dec

Total 1

sure plates

V#  
10  
11  
12  
14  
16  
17  
18  
22  
23  
44

decoration  
edge dec

↓  
h p

Total 10

unsure plates

V#  
PW 15  
19  
20

decoration  
edge c

↓

Total 3

Total 14

# 1817 Scale for Bowls

dec	#	index	product	} diam bowls
dipt.	4	1.2	4.8	
h.p	<u>1</u>	1.6	<u>1.6</u>	
	5		6.7	1.34 Av

h p	1	1.6	1.6	sure bowls 1.6 Av
-----	---	-----	-----	----------------------

h p	3	1.6	4.8	unsure bowl 1.6 Av.
-----	---	-----	-----	------------------------

cumulative tot  $\frac{13.1}{9}$

★ 1.45 Ave

Pearlware Bowls  
sculpting

bowls w/ diameters

PW	V#	diameter	motif
1		5 1/2	annular
3		5 1/2	↓ hp
7		5	
30		5 1/2	
36		4	

Total 3

sure bowls

PW	V#	dec.	Total
42		hp	1

un sure bowls

V#	dec.	Total
40	hp	↓ 3
43		
46		

Total 9

1814 Scale for cups & saucers  
pearl ware

decoration	#	scale	product	
h p	2	1.83	3.66	} dinner
h p	6	1.83	10.98	
dipt.	1	1.66 best	1.65	
	<u>9</u>			
				16.30
				9
				1.81 Ave

dipt	1	1.66 best	1.66	} same cups & saucers
h p	5	1.83	9.15	
	<u>6</u>		10.81	+ 1.80 Ave

dipt	1	1.66 best	1.66	} same cups & saucers
h p	2	1.83 best	3.66	
	<u>3</u>		5.32	
				1.77 Ave

32.43  
18 ★ 1.80 AVE

Pearlware Cups  
Sealing

Cups & diameters

V#  
PW 4  
26

diameter  
2 1/2  
3"

decor.  
h p banded  
h p

Total: 2

Sure Cups

V#  
P.W 6  
8  
24  
37

dec  
annular  
h p  
h p  
h p.

Total: 4

in sure cups

V#  
34  
25

dec  
dipped (finger paint)  
h p.

Total 2

Total 8

Pearl wave  
Saucers  
Scaling

vessels w/ diameters

V#	diameter	decorator
PW 5	5 1/2	annular
9	5	h.p
28	5 1/2	
29	5 1/2	
32	5 1/2	
38	5 1/2	
45	5 1/2	
		Total: 7

sure saucers

V#	dec	
27	hand painted	
41	f	
		Total 2

un sure saucer

V #		
PW 35	h.p	
		Total 1

Total 10

pearlware: specialized & unknown

specialized

V#

form

decoration

39

vessel top

hp

47

servicing / sugar bowl

undec

Total 2

flat unknown

V#

dec

21

shell edge

Total 1

hallow unknown

V#

dec

2

annular

31

hp

~~33~~

~~hp~~

Total 3

unknown unknown

V#

dec

33

hp

Total 1

total 6