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A CLASSIFICATION SYSTEM FOR GLASS BEADS FOR THE USE OF FIELD ARCHAEOLOGISTS¹

Kenneth E. Kidd and Martha Ann Kidd

As a result of examination of numerous collections of glass beads in northeastern North America and elsewhere, and as a result of a study of the procedures used in their manufacture, the authors propose a classification and nomenclature which they hope will permit exact descriptions and a reference base for all beads found in archaeological excavations. New bead types may be added to the system which is expansible to accommodate all possible variations.

PREFACE

Archaeologists working on sites occupied after the arrival of Europeans in northeastern North America, and indeed in other parts of the continent, frequently encounter glass beads. Describing these beads has proven to be frustrating for most archaeologists, involving the making of fine distinctions as to colour, size, shape, and other characteristics between many similar specimens. To date, there has been no completely satisfactory frame of reference, such as has been available in other branches of archaeology; e.g., ceramics. Many classification systems have been set up, but none has proven very useful under field or laboratory conditions, and none has found wide acceptance - a necessary factor if there is to be ready comparison of finds from different sites. It is with some temerity, therefore, that the authors venture to submit one more system of classification to the archaeological community. They do so in the hope that it may be of practical use to those who feel the need of a new system.

THE TECHNOLOGY OF GLASS BEADS

This paper is part of a much more comprehensive investigation on the study of glass beads used for trade with the Indians of northeastern North America. Basic to such a study is the need for a satisfactory terminology and the authors, not finding one ready at hand, decided to try to work one out. After accomplishing this to their satisfaction, they decided not to await the publication of the larger work, but to make the results available to any who might wish to use it. It should be stressed, however, that our firsthand knowledge has been confined largely to specimens from the Northeast, and while the classification scheme should be of worldwide application, our specific knowledge does not extend to all of North America, and there may be many types which we have not seen.

There have always been, of course, terms by which the different kinds of beads have been known and identified. Some of them have referred, however vaguely, to physical characteristics; in this category we would place such terms as "pound," "seed," and "tube." Others, derived from sources now often obscure, are "macca," "cornaline," and "rosetta." None of these has any precise significance, and although they may be useful in the trade, are of no assistance to the archaeologist. The use of such terms as "pony" and "Russian" beads, seemingly not used extensively by dealers but rather by the consumer and by students, are equally valueless. In the Old World, individual types of beads were often called by specific names, but these likewise have no classificatory use. Within the present century, several systems have been devised for bead classification, but so far as the authors are aware, none will permit the identification of each and every glass bead known. The one proposed here will, it is hoped, make good that deficiency, or at least pave the way. It is based on the first-hand study of approximately 500 different types, and has been designed to be infinitely extensible.

This classification is based, in the first instance, upon the processes of manufacture; in the second, upon such physical characteristics as shape, size, and colour (including translucency and opacity). The last class of attributes encompasses verifiable entities, for it is possible to subject any given specimen to an examination with regard to them, and to compare said specimen with any other bead with respect to each. Processes of manufacture can also be determined by inspection. It should not be inferred from these remarks that the authors imply any sort of evolutionary development in the making of beads, but it is difficult, nevertheless, to see how some of the procedures used could have come into being except through some developmental process such as is outlined below.

The manufacture of glass beads will be discussed more fully in the book which is in preparation:² but in order to understand the function of the classificatory system under discussion, it is necessary to have at least some understanding of how beads are made. To this end, the following extremely brief and condensed synopsis of the various processes is given.

Glass, a complicated substance made from silica, an alkali, a stabilizer, and (usually) a colouring agent, is molten when raised to a high temperature, and solid at room temperature. In the molten state it is highly ductile, and while cooling can be manipulated into a vast variety of forms by using appropriate techniques. Beads may be made by two principle methods: (1) by drawing out a bubble of molten or viscid glass into a long, slender tube, and (2) by winding threads of molten glass around a wire which is later withdrawn. A third method, probably often used in conjunction with each of the above, is by molding the beads in two-part molds while the glass is still viscid.³

The first method of bead manufacture requires the services of two men (Figure 1). The first man gathers up a small amount of molten glass on the end of his blowing rod and by blowing into the rod enlarges it to a bubble. He then puts the bubble into the mass of molten glass to gather up more material. At this time, he may either add more glass of the same colour or glass of a different colour from another pot. If a different colour is added, the process is called "layering." Two or more colours may be used, and even five or six layers of different colours are not uncommon. If a simple round tube is required, the second man attaches another iron rod to the far end of the glass bubble, the blower hands his end to a servant and both these men then move in opposite directions until the glass becomes cool and will not pull out further. (In practice, neither of the runners, or *tiradors*, is the same man as he who withdraws the glass from the furnace and blows it.) The now rigid tube of glass is laid down on slabs of wood to cool. When it has cooled sufficiently, it is broken up into short lengths, and these are finally chopped into sizes which will serve as beads. It is necessary to note that during the process of drawing, the proportions at any given point along the length of the tube remain constant. This means that the bore is almost uniform throughout, but it becomes smaller and smaller the more slender the tube becomes. We now have cylindrical beads either of monochrome or polychrome glass, depending upon whether one or more layers have been given to the bubble.



Figure 1. Drawing a tube for glass beads.

Other treatments than that described above may be given to the bubble. The first of these is the so-called inlay treatment, where "canes" or rods of coloured glass are affixed to it, ultimately producing striped beads. In this process, rods of the required colour are ranged around the inside wall of a pail-like container (Figure 2). These rods may be themselves either simple or multiple. The bubble is introduced into the centre of the bucket and expanded sufficiently to cause the rods to adhere, whereupon it is reintroduced to the furnace just long enough to cause the rods to coalesce with the surface of the bubble, but not to lose their form. The bubble is then drawn as described above and the resulting tube bears the diminutive remains of the rods on its surface.

Another treatment may be given on the "marver," or board. The bubble, whether it is layered, unlayered, striped, or a combination of these, is laid on the marver, and either flattened slightly, or paddled to make it triangular, square, or some other shape in cross-section. If a corrugated marver is used, the bubble is rolled over it to press the corrugations into the sides. The bubble is then drawn in the usual way, and the finished tube will retain the shape, though not the dimensions given it on the marver. (Generally, when the bubble is rolled on the corrugated marver, it is layered in



Figure 2. Inlay treatment for glass beads.

glass of another colour, and the process is repeated until five or six layers, and in some cases up to twelve, have been built up before it is drawn. The resulting bead is the so-called rosetta, star, or chevron.)

While the tube is being drawn, it may also be twisted. This applies not only to simple monochrome tubes drawn from the bubble as blown, but to layered, inset, and marvered beads as well; thus it is possible, and indeed it happens, that one finds such complicated forms as beads which have been layered, striped, squared in section, and twisted.

Some beads, especially large ones, like big chevrons, are often ground at the ends and for a short distance along the sides in order to bring out the colour effects in the layering. Most, however, are not given this rather costly treatment.

Imperfectly shaped beads are not uncommon on Indian sites, and their classification poses a slight problem. Even twinned beads sometimes occur. Generally the intended form is easy to see and they are classified accordingly. It would appear that the Indians were not very critical: in fact, one gets the impression that they actually preferred these eccentric specimens.

The diameter of the finished product will depend entirely on the extent to which the bubble has been elongated; it may vary from an eighth of an inch or less to an inch or even more. When the tubes have cooled, they are broken into long pieces which can later be chopped on a block to the desired length; that is, anywhere from a sixteenth of an inch or thereabouts to three or four inches. They may either be left in this condition, or they may be subjected to further treatment to reduce them to oval or rounded beads. To effect this shaping, a mixture of ground charcoal and fine sand is worked into the orifices of the beads, and the whole is then placed in a metal container and re-subjected to heat. In order to keep the beads from fusing together while in this heated condition, the container is constantly agitated on an eccentric axle.

This action, in conjunction with the heat, reduces the beads to a round shape, while the mixture of sand and charcoal prevents them from sticking together and the orifices from disappearing. When cool, the beads are separated from the mixture, washed, and then agitated for some time in bags of bran to produce a polished surface.

Whether left in tube form or made into round beads, the finished products are sorted, first on a set of sieves of graded sizes, and finally by hand, during which defective examples are removed. They are then strung into hanks, but nowadays this is less often done than packaging in bulk, in which form they are ready for shipment.

Whereas tube beads are mass produced in the sense that thousands may be made from a single bubble or gathering of glass (which, however, is individually fabricated), wirewound⁴ beads are made one by one. Wire which has been covered with chalk, or some similar substance to facilitate removal of the final product, is heated at a flame (originally fed by whale oil) and at the same time a cane or solid rod of glass, about as thick as a lead pencil, is heated and a thread started from it. This thread or strand of molten glass, which may be of any colour, is wound around the wire until a bead of the desired size and shape is built up. Indeed, threads of different colours may be introduced to make multicoloured beads; and glass insets of various kinds, such as simple dots, rosettes, or flowers, may be set into the matrix while it is still soft. Such beads, often called suppialume, are capable of almost infinite variation and attempts to classify them are consequently no more successful than other individually made, handcrafted products.

Although little is known of the process, it is quite apparent that in the past some beads were molded, and it seems safe to assume that this was accomplished in conjunction with the processes outlined above for the making of both tube and wire-wound beads. Certainly there are many examples of beads which have been pinched in two-part molds; the so-called "raspberries," "melons," and facetted types being examples of such molded beads.

There is no problem, obviously, in determining when a bead has been molded, but it is not always quite so easy to decide whether a given specimen has been produced by the drawing method or by wire winding. Close inspection with a hand lens will usually reveal this, however, for in the former, the fibres of glass are arranged side by side longitudinally. This is often more clearly shown in tubular beads which have lain in the soil long enough to disintegrate slightly, at which stage the fibres show up quite clearly. In wire-wound beads the fibres are arranged in heliacal fashion, round and round the circumference of the specimen. Such an arrangement is often obvious in the so-called milk-glass beads. But perhaps of even greater help in deciding the method of manufacture is the presence of small air bubbles. In both processes, these tiny inclusions of air are bound to occur, and it is seldom that inspection will fail to reveal them. In the case of tube beads, little bubbles, like the fibres of glass, have been drawn out into long, thin shapes, a sure indication of the method used to make them. Just as certainly in the case of wire-wound beads, the bubbles are either globular or oval and never elongated.

During the 17th, 18th, and 19th centuries, the control of the ingredients was a somewhat haphazard affair for the exact science of chemistry had not yet arisen. The materials which went into the manufacture of glass depended on many variables, but chiefly upon the judgement of the man in charge. It is true that the proportions of the various ingredients which made glass of certain qualities was recognized and followed; but it is equally true that they were not accurately controlled. (A modern analogy would be with a cook who does not follow her recipe exactly in making a cake, but uses her experience and judgement.) Furthermore, the ingredients which went into the glass batch were not chemically pure resulting in considerable variation in the quality of the finished product, some being less stable than others, and so on.

This matter of chemical variation is especially important with regard to colour. It was well understood that certain materials, like copper salts, would produce specific colours; and this knowledge was fully utilized and expanded with increasing experience. But again the colouring chemical was not pure, and slight variations in colour inevitably resulted. Furthermore, the resulting colour could be affected by the nature of the batch into which the chemical was introduced; and if the batch were not uniform in all cases, colour variations could result no matter how pure the pigments were nor how accurately they were measured. All told, therefore, there is room for considerable variation in colour, and 18thcentury and earlier beads differ considerably in this regard from those made in the 19th and 20th centuries when strict standarization became the rule. In brief, one cannot expect to find consistency of colouring in these early beads; but on the other hand, one does find a rainbow range of beautiful soft colours, very different from the harsh, strident ones so frequently encountered in the modern product.

DESCRIPTION OF A CLASSIFICATION SYSTEM FOR GLASS BEADS

The Tube Bead Chart

The chart (Figure 3) illustrating tube beads is divided into four quadrants. Contiguous quadrants can be described as units in themselves but this cannot be done with noncontiguous quadrants. The beads in the lower quadrants (I and III) are all basically tube forms; those in the upper quadrants (II and IV) have been modified to a round form by reheating. Furthermore, the beads in quadrants I and II are "simple beads;" that is, they are basically monochrome but may have adventitious surface decoration; but those in the two left hand quadrants (II and IV) repeat the classes covered in I and II but are layered, and may therefore be regarded as compound and not simple. The one exception is the class of star beads which is not duplicated in the right quadrant. The chart is not strictly symmetrical because types corresponding to some that appear are hardly conceivable. For instance, there are innumerable beads of the types Id and Id', but their counterparts in quadrant II do not seem possible. The same is true for quadrants III and IV, but the numbers are available for use if the need should arise. All the beads assigned to a quadrant bear the designator for that quadrant (i.e., I, II, III, IV).

It cannot be emphasized too strongly that this chart shows only the most elementary of the possible forms. Examination of the plates will reveal something of the degree of possible elaboration of these basic types.

[Editor's note: the color notation and abbreviations used in the tables that follow are explained in Tables 1-2.]

Class I

All the beads in quadrant I are designated as Tube Beads, Class I (Table 3). They are simple monochromes with, in some cases, adventitious surface decoration. Bead Ia is the simplest possible monochrome tube. Bead Ib is made by adding simple or compound stripes of a different colour before drawing to a gathering similar to that from which Ia was made. Bead Ib' was made like Ib except that in drawing it was twisted. Bead Ic is made from a simple gathering which has been squared in section before drawing. Bead Ic' is like Ic but has been twisted in drawing. The same observations apply to Id and Id' as to Ib and Ib'. Bead Ie is made from a gathering which has been shaped to a ridged form before drawing, while Ie' is the same which has been twisted in drawing. Bead If is a section of tube whose surface has been modified into facets by grinding.



Figure 3. Master identification chart for tube beads.

Class II

Beads in the second quadrant are designated as Tube Beads, Class II (Table 4). Basically, all are theoretically, and probably in practice, derived from Class I types. The essential difference is that, instead of being left in the tube shape, they have been subjected to rounding by reheating (as previously described). The simplest form is, of course, bead IIa, which is derived from Ia by reheating and tumbling the latter until it assumes the round form. Similarly, IIb derives from Ib, IIb' from Ib', and IIe from Ie. Bead IIg is a derivative of IIa, to which round insets or "eyes" have been added, while IIh is a combination of IIb and IIg. Bead IIj is like bead IIa with the addition of two or more wavy lines of a different colour in which the waves may be parallel, crossed, or spiralled.

Class III

Beads in the third quadrant are designated as Tube Beads, Class III (Table 5). With the exception of the star beads (IIIm and IIIn), all the beads in this quadrant have analogies in quadrant I, the essential difference being that, whereas the latter are made from the monochrome gathering, those in quadrant III are made from a two- or multilayered gathering. The star⁵ beads have up to seven layers of glass, each with twelve ridges, and each alternate layer consisting of an opaque white glass. Bead IIIk is a simple star tube; IIIm is derived from IIIk by grinding down the ends to show the internal design (and is the true star bead); IIIn is similar to IIIk with the addition of three stripes not unlike those in the "b" varieties.

Class IV

Beads in the fourth quadrant of the first chart are designated as Tube Beads, Class IV (Table 6). They derive from the Class III beads in a fashion parallel to the derivation of Class III beads from Class I beads, and are, like the Class III beads, rounded by reheating. The two beads IVk and IVn have no analogies in the second quadrant, for they are derived from IIIk and IIIn by reheating.

There are two special cases in the classification of tube beads which require explanation. The first is that in which compound stripes occur. It will be recalled that beads with simple stripes are classed as Ib, IIb, IIIb, and IVb. Similar beads with compound stripes are designated as Ibb, IIbb, and IIIbb, and IVbb, respectively. The second exception, including beads which look like inferior imitations of the bead IVn, is designated as IVnn.

Codes	Name	Type of Glass	Codes	Name	Type of Glass
6 le (10.0R 4/8)	Redwood	op - cl	23 ni (10.0GY 4/4)	Dark Palm Green	cl
8 pc (2.5R 3/10)	Ruby	cl	20 ng (5.0BG 3/6)	Teal Green	cl
7 pa (7.5R 4/14)	Scarlet	cl	17 pa (10.0BG 4/8)	Turquoise	cl
p (N 1/0)	Lamp Black	ор	16 ea (5.0B 8/4)	Light Aqua Blue	op - cl - tr
c (N 7/0)	Light Gray	cl	18 gc (2.5B 6/4)	Aqua Blue	op - tr
b (N 8/0)	Oyster White	cl - tr	16 ic (5.0B 6/6)	Robin's Egg Blue	op - tr
a (N 9/0)	White	ор	16 lc (5.0B 5/7)	Bright Blue	cl - tr
15 ca (7.5B 8/2)	Pale Blue	op - cl - tr	15 nc (7.5B 4/8)	Cerulean Blue	cl
1 la (10.0Y 8/10)	Lemon Yellow	op - cl	14 ia (2.5PB 6/9)	Bright Copen Blue	op - cl
2 ic (2.5Y 7/8)	Light Gold	op - cl	14 ie (2.5PB 5/4)	Shadow Blue	op - cl - tr
3 lc (10.0YR 7/8)	Amber	op - cl	15 ni (7.5B 3/3)	Dark Shadow Blue	op - cl
3 le (10.0YR 5/6)	Cinnamon	op - cl	13 la (7.5PB 4/11)	Bright Dutch Blue	ор
4 ng (7.5YR 4/4)	Maple	cl	13 pa (6.25PB 3/12)	Ultramarine	cl
1 gc (10.0Y 7/5)	Citron	cl - tr	13 pg (7.5PB 2/7)	Bright Navy	cl
2 lg (5.0Y 4/4)	Mustard Tan	op	14 pi (10.0B 2/4)	Dark Navy	cl
2 pn (2.5Y 2/2)	Dark Brown	op	7 ga (5.0R 7/8)	Light Cherry Rose	op - cl
22 ia (2.5G 7/8)	Bright Mint Green	op - cl	8 le (10.0RP 4/6)	Rose Wine	cl
23 ic (10.0GY 6/6)	Apple Green	op - cl	11 lc (7.5P 4/8)	Amethyst	cl
22 ie (5.0G 5/4)	Surf Green	op - tr	7 pn (2.5YR 2/2)	Dark Rose Brown	cl - tr
21 nc (10.0G 5/10)	Emerald Green	cl	6 lc (10.0R 5/10)	Coral	tr
Editor's note: The c	olor names are derived	from Taylor, I	Knoche, and Granville (1	950) and are those that	appear in the

Table 1. Color Names and their Codes.

Editor's note: The color names are derived from Taylor, Knoche, and Granville (1950) and are those that appear in the *Color Harmony Manual* used by the Kidds to determine bead colors. Munsell color codes follow the *Color Harmony* ones as the manual is now long out of print and generally unavailable.

Table 2. Abbreviations Used in the Tables.

Shape		Type of Glass	Size
R - Round C - Circular (ring) O - Oval T - Tube F - Flat D - Disk	CO - Corn ME - Melon RA - Raspberry ST - Star FA - Facetted DO - Doughnut	op - Opaque cl - Clear [tsp - Transparent preferred] tr - Translucent	VS - Very Small, under 2 mm S - Small, 2-4 mm M - Medium, 4-6 mm L - Large, 6-10 mm VL - Very Large, over 10 mm

Table 3. Description of Class I Beads.

Туре	Bead Number	Size	Glass	Name of Colour		Туре	Bead Number	Size	Glass	Name of Colour
la	la1	VS	ор	Redwood	-	la	la9	L	ор	Brite Mint Green
		S	ор	Redwood			la10	M	ор	Surf Green
		M	ор	Redwood			la11	М	tr	Teal Green
			ор	Redwood	_		la12	M	cl	Turquoise
	la2	S	ор	Black			la13	S	tr	Agua Blue
			op	Black			la14	M	00	Robin's Egg Blue
		VL	op op	Black			la15	1	tr	Brite Blue
	la3	 M		Lt Grav	-		1016	L	00	Shadow Blue
	120	9	tr	Ovster White	-		1017	 	op	
	144	M	tr	Oyster White			la17	5		Ultramarine
12	la5	S	ор	White			laro	M	cl	Ultramarine
		Μ	ор	White			la19	S	cl	Brite Navy
	la6	S	ор	Lt. Ivory				M	cl	Brite Navy
	la7	S	ор	Lt. Gold	_		la20	L	cl	Dark Navy
	la8	S	tr	Citron	_		la21	S	cl	Bose Wine
							la22	S	tr	Dk Bose Brown
										DR. HOSE DIOWI
Body						Simple St	ripes			
•	Bead			Name of		Number o	f Stripes			
Туре	Number	Size	Glass	Colour		and Name	of Colour			
lb	lb1	L	ор	Redwood	6	Black				
	lb2	S	op	Redwood	6	White				
	lb3	S	00	Black	3	Redwood				
		Ľ	op	Black	3	Redwood				
	lb4	S	op	Black	3	White				
	lb5	L	00	Black	3	White			3 Redwood	
	150	 M		Lt Grav	6	Illtramari	no		e neameeu	
	150	9	tr	Oveter White	3	Podwood			2 Illtromorino	
		3		Oyster White	6	Dedwood			S Ultramarine	
				Oyster White	2	Dedwood				
	109			White	0	Dedwood			5 DK. Pallil G	leen
	0101		ор	white	3	Redwood				
	1011	L	ор	vvnite	6	Reawood				
	Ib12	M	ор	White	3	Віаск				
	lb13	M	ор	Pale Blue	3	Redwood				
	lb14	S	ор	Lt. Gold	3	Dk. Palm	Green			
	lb15	L	ор	Lt. Gold	3	Dk. Palm	Green		3 Redwood	
	lb16	Μ	op	Amber	6	Redwood			6 Black	
	lb17	S	cl	Apple Green	3	Redwood				
	lb18	L	cl	Teal Green	8	White				
	lb19	L	tr	Aqua Blue	3	Redwood				
	lb20	М	tr	Robin's Egg Blue	3	Redwood				
	lb21	S	ор	Shadow Blue	6	Redwood				
	lb22	L	cl	Dk. Shadow Blue	6	Redwood			6 White	
	lb23	S	cl	Brite Navy	3	Redwood				
	lb24	М	tr	Dk. Rose Brown	2	Redwood			2 White	
				Body		Compoun	d Stripes			
	Bead			Name of		Number o	f Stripes			
Туре	Number	Size	Glass	Colour		and Name	e of Their C	colours		
lbb	lbb1	М	ор	Redwood	3	Brite Navy	/		on White	
		L	ор	Redwood	3	Brite Navy	/		on White	
	lbb2	S	ор	Black	3	Redwood			on White	
		L	ор	Black	3	Redwood			on White	
	lbb3	L	ор	White	4	Lt. Gold (I	Double)		on Maple	2
	lbb4	М	ор	Pale Blue	3	White			on Redwood	
	lbb5	L	op	Brite Mint Green	4	Lemon Ye	llow		on Scarlet	on White
	lbb6	S	ор	Aqua Blue	3	Redwood			on White	

				Body		Simple Stripes		
	Bead			Name of		Number of Stripes		
Туре	Number	Size	Glass	Colour		and Name of Their Colour		
lb'	lb'1	М	ор	Redwood	8	White		
	lb'2	Μ	ор	White	9	Brite Navy (3 groups of 3 fine	stripes)	
	lb'3	М	cl	Dk. Shadow Blue	3	Redwood	3 White	
	Ib'4	Μ	cl	Brite Navy	8	White		· · · · ·
				Body		Compound Stripes		
	Bead			Name of		Number of Stripes		
Туре	Number	Size	Glass	Colour		and Name of Their Colour		
lbb'	lbb'1	М	ор	Surf Green	3	White	on Redwood	
	Bead	*		Name of		Number of		
Туре	Number	Size	Glass	Colour		Sides		
lc	lc1	M	ор	Redwood	4			
		L	ор	Reawooa	4			
	Ic2	S	cl	Ruby	4			
	Ic3	VS	cl	Scarlet	6		-	
	lc4	S	ор	Black	6		÷	
	Ic5	S	cl	Lt. Gray	5			
	lc6	VS	cl	Oyster White	5			
		5	CI		5			
		VS	cl	Lemon Yellow	6		· · · · · · · · · · · · · · · · · · ·	
	Ic8	S	cl	Amber	5			
	Ic9	VS	cl	Apple Green	5			
	1=10	3			5			
		V5	CI	Reita Blue	5			
		<u>v</u> o		Brite Conon Plue	4		1	
	1012	S M	cl	Brite Copen Blue	6			
	lc13	M		Brite Navy	6			
	1010	VS		Brite Navy	5			
	1011	S	tr	Dk. Bose Brown	4			
	1010			DR. HOOD DIOWN	· ·			
	Deed			Nome of		Tune of		
Type	Number	Sizo	Glass	Colour		Type of Twist		
		S126	00	Bedwood		Loose Twist		
	10 1	M	op	Redwood		Medium Twist		
		L	ор	Redwood		Tight Twist		
	lc'2	М	cl	Apple Green		Tight Twist		
	Ic'3	М	cl	Ultramarine	1	Tight Twist		
				Body		Simple Stripe		
_	Bead			Name of		Number of Stripes and		
Туре	Number	Size	Glass	Colour		Name of Their Colour		
Id	ld1	М	ор	Redwood		8 White (Thin)		
				Destu		Circuite Christer		
- 21 	Dest			Воау		Simple Stripes	Turne of	
Type	Bead	Sizo	Glass	Name of		Number of Stripes and Name of Their Colour	i ype of Twist	
Id'	Id'1	M	01055	Bedwood		8 White (Thin)	Loose Twist	
		IVI	υþ	neuwoou			20030 1 10131	

Table 3.	Continued	l.
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	Bead			Name of		
Гуре	Number	Size	Glass	Colour		
е	le1	L	ор	Redwood		
						×.
	Bead	1		Name of	Type of	
Гуре	Number	Size	Glass	Colour	Twist	
e'	le'1	L	ор	Redwood	Medium Twist	
	le'2	М	cl	Apple Green	Medium Twist	
	Bead			Name of	Number	
Туре	Number	Size	Glass	Colour	of Sides	
lf	lf1	L	ор	Black	6	
	lf2	L	cl	Lt. Gray	6	
	lf3	L	cl	Emerald	6	
	lf4	S	cl	Turquoise	5	
	145	1	cl	Amothyet	6	

The Wire-Wound Bead Chart

Because they are handcrafted, it is impossible to reduce wire-wound beads to a neat classification, but for ease in reference, they have been divided into three groups. All wire-wound bead designations are prefaced by the letter W (Table 7; Figure 4). Group WI comprises beads of simple shapes; i.e., tube, round, oval, and doughnut. They are all monochrome. Beads of Group WII are also monochrome but are more elaborately shaped, either by pinching, molding, or some other form of manipulation. The so-called "corn" beads, disc, facetted, raspberry, melon, and odd-shaped forms occur in this group. Group WIII beads are beads of any of the above shapes which are not monochrome, and which may, and often do, have adventitious surface decorations of contrasting colours.

The numbering system has had to be rather more arbitrary than in the case of the tube beads where some systematic developmental order could be discerned. Hence, the following arrangement is presented as covering more or less adequately the contingencies encountered in this class.

Tubular forms are designated as WIa, round as WIb, oval as WIc, and doughnut-shaped beads as WId. The beads of the second group are subdivided as follows: flattened corn-shaped beads, WIIa; disc beads, WIIb; facetted beads, WIIc; raspberry beads, WIId; melon beads, WIIe; cogshaped or multilateral beads, WIIf; and beads with a pressed design, WIIg.

WIII beads may be any wire-wound bead with additional decoration which may be superimposed on or inlaid in the metal. Thus bead WIb, with a surface coating of a different colour or material, becomes WIIIa; WIb with an inlaid decoration becomes WIIIb; WIIb with an inlaid decoration becomes WIIIc; WIc with a spiral overlaid decoration becomes WIIId; and WIIc with a coating of a different material or colour becomes WIIIe.

The taxonomic system outlined above is based essentially on such characteristics as are observable by visual inspection; the only mechanical aids which might be required would be a low-powered hand lens and a millimetre rule. It has not been within the authors' means to employ complicated laboratory tests to determine the chemical nature of the beads concerned, nor is the field archaeologist likely to have either this laboratory equipment or the background training to use it. His determinations will be, for the most part, empirical. The very simplicity makes the system more useful than would be the case if such devices as spectrographic analysis were an integral part. Certainly the desirability of such analyses can not be denied, however. It is greatly to be hoped that in the near future the means and the facilities for carrying out laboratory analyses of beads will be available. When this becomes possible, the inadequacies (and no doubt the errors) of the present system will be smoothed out and it will become more reliable. But till that happy day arrives, perhaps the system suggested here will serve a useful purpose and make the field archaeologist's task a little easier.

HOW TO USE THE CLASSIFICATION SYSTEM TO IDENTIFY BEADS

To identify any bead, it is necessary to consult (a) the Tube Bead chart and the Wire-Wound Bead chart; (b) the colour chart of beads already identified (Tables 3-7); (c) the

Table 4. Description of Class II Beads.

lla l	lat		Size	Glass	Colour	Туре	Number	Shape	Size	Glass	Colour
	iai	R	VS	ор	Redwood	lla	lla29	0	S	cl	Dk. Palm Green
		R	S	ор	Redwood		IIa30	F	Ľ	cl	Dk. Palm Green
		R	M	ор	Redwood		lla31	R	VS	cl	Turquoise
		н	L	ор	Reawood			R	М	cl	Turquoise
	1a2	<u> </u>	M	ор	Redwood			R	L	cl	Turquoise
	la3	0	S.	ор	Redwood		IIa32	0	S	cl	Turquoise
	la4	R	М	cl	Redwood		lla33	R	L	cl	Lt. Aqua Blue
	la5	R	VS	cl	Ruby		lla34	С	Μ	tr	Lt. Aqua Blue
1	la6	R	VS	ор	Black		lla35	R	М	ор	Lt. Aqua Blue
		R	S	ор	Black		lla36	R	S	ор	Aqua Blue
		R	IVI	op	Black			R	M	ор	Aqua Blue
		R	VI	op	Black		lla37	С	S	ор	Aqua Blue
	la7	<u>C</u>	VS	00	Black		lla38	0	S	ор	Aqua Blue
	iu,	č	S	op	Black		lla39	R	S	tr	Aqua Blue
		С	М	ор	Black		lla40	R	VS	ор	Robin's Egg Blue
	la8	0	S	ор	Black			R	S	ор	Robin's Egg Blue
		0	Μ	op	Black			R	М	ор	Robin's Egg Blue
		0	L	ор	Black			R	L	ор	Robin's Egg Blue
1	la9	R	L	cl	Lt. Gray		lla41	С	S	ор	Robin's Egg Blue
1	la10	0	S	cl	Lt. Gray		lla42	0	S	ор	Robin's Egg Blue
	la11	R	VS	tr	Oyster White		lla43	R	VS	tr	Brite Blue
	la12	С	S	tr	Oyster White			R	S	tr	Brite Blue
	la13	R	VS	op	White		lla44	R	VS	cl	Cerulean Blue
		R	S	op	White			R	M	cl	Cerulean Blue
		R	М	ор	White		11- 45	R		CI	Cerulean Blue
		R	L	ор	White		11a45	0	S	CI	Brite Copan Blue
I	la14	С	S	ор	White		IIa46	R	S	ор	Shadow Blue
1	la15	0	S	ор	White		11- 47	<u>к</u>		op	Shadow Blue
		0	M	ор	White		11a47	0	5	ор	Shadow Blue
I	la16	R	L	ор	Pale Blue		11a48	R	S	ор	Dk. Shadow Blue
1	la17	R	VS	ор	Lt. Gold		lla49	0	S	ор	Dk. Shadow Blue
		R	S	ор	Lt. Gold		11 a 50	R	S	cl	Dk. Shadow Blue
		К	M	ор	Lt. Gold			R	L	CI	Dk. Shadow Blue
1	la18	R	VS	ор	Amber		IIa51	C	S	CI	Dk. Shadow Blue
	1-10	R	5	ор	Amber		lla52	R	M	cl	Ultramarine
	1219	0	S	ор	Amber			К	L	CI	Ultramarine
	1a20	R	S	ор	Cinnamon		IIa53	С	S	Cl	Ultramarine
	la21	R	S	tr	Citron		IIa54	0	L	cl	Ultramarine
I	la22	R	S	ор	Mustard Tan		lla55	R	S	cl	Brite Navy
1	la23	R	S	cl	Brite Mint Green			R	. L	CI	Brite Navy
1	la24	R	S	ор	Apple Green		lla56	С	S	cl	Brite Navy
	la25	R	VS	ор	Surf Green		lla57	0	S	cl	Brite Navy
		R	M	ор	Surf Green		lla58	R	VS	cl	Lt. Cherry Rose
1	la26	R	VS	cl	Emerald Green	-		R	S	cl	Lt. Cherry Rose
I	la27	С	S	cl	Emerald Green		lla59	С	Μ	cl	Rose Wine
	la28	R	М	cl	Dk. Palm Green		lla60	0	S	cl	Rose Wine
		R	L	cl	Dk. Palm Green		lla61	R	S	cl	Dk. Rose Brown

written description to accompany the bead charts; and (d) the table of colours (Table 1). The following steps will be found helpful:

1. Determine whether the bead under examination is a tube or a wire-wound bead (*see* section on Technology of Glass Beads).

2. If the bead is a tube bead type: (i) consult the tube bead chart to determine whether it follows the tube form

or the rounded form; (ii) determine whether it is a Simple Bead (Class I or Class II) or a Layered Bead (Class III or Class IV). For example, in examining a group of tube beads, note those which are simple monochromes; those which are layered; and those which have stripes, eyes, etc. The same technique should be applied to round beads derived from tubes.

3. If the bead is wire-wound, consult the wire-wound bead chart for its proper placement.

Table 4. Continued.

					Body	Simple Stripes
						Number of Stripes
	Bead				Name of	Style of Stripes (Average width unless noted)
Туре	Number	Shape	Size	Glass	Colour	Colour of Stripes
llb	llb1	R	S	ор	Redwood	6 op Black
	IIb2	R	M	ор	Redwood	3 op White
	IIb3	R	М	ор	Redwood	4 op White
	IIb4	0	S	ор	Redwood	4 op White
	IIb5	R	S	ор	Redwood	6 op White
	IIb6	R	S	ор	Redwood	8 op White
	llb7	R	L	ор	Redwood	12 op White
	IIb8	R	L	ор	Redwood	6 op Lemon Yellow
	IIb9	R	М	ор	Black	3 op Redwood
	llb10	R	S	ор	Black	3 op White
		R	VL	ор	Black	3 op White
	llb11	0	Μ	ор	Black	3 op White
	llb12	R	М	ор	Black	4 op White
	llb13	R	L	ор	Black	10 op White
	llb14	R	L	ор	Black	3 op Double White
	IIb15	R	L	ор	Black	3 op Broad Redwood 3 Broad White
	IIb16	R	L	ор	Black	3 op Ruby 3 Lt. Cherry Rose
	llb17	R	М	ор	Black	3 op Redwood 3 White 3 Lemon Yellow
	IIb18	R	S	cl	Lt. Gray	12 op Thin White These are called "Gooseberry"
		R	Μ	cl	Lt. Gray	12 op Thin White beads. The stripes may vary
	· · · ·	R	L	cl	Lt. Gray	12 op Thin White / from 12 to 15 and colour may
	IIb19	0	S	cl	Lt. Gray	12 op Thin White with occasionally a vellow cast.
	IIb20	R	L	ор	White	3 op Redwood
	IIb21	0	L	ор	White	3 op Redwood
	IIb22	F	L	ор	White	8 op Redwood
	IIb23	R	M	ор	White	4 op Black
	IIb24	0	Μ	ор	White	4 op Black
	IIb25	R	Μ	ор	White	4 tr Brite Navy
	l1b26	0	М	ор	White	4 tr Brite Navy
	IIb27	R	L	ор	White	9 tr Brite Navy (3 Groups of 3 Fine Lines)
	IIb28	0	L	ор	White	9 tr Brite Navy (3 Groups of 3 Fine Lines)
	IIb29	R	М	ор	White	3 op Redwood 3 op Black
	IIb30	0	М	ор	White	3 op Redwood 3 op Black
	IIb31	R	S	ор	White	2 op Redwood 2 tr Brite Navy
		R	M	ор	White	2 op Redwood 2 tr Brite Navy
	IIb32	0	Μ	ор	White	2 op Redwood 2 tr Brite Navy
	IIb33	R	М	ор	White	3 op Redwood 3 tr Dk. Palm Green
	IIb34	0	М	ор	White	3 op Redwood 3 tr Dk. Palm Green
	IIb35	R	М	ор	White	4 op Lemon Yellow 4 tr Dk. Palm Green
	IIb36	0	Μ	ор	White	4 op Lemon Yellow 4 tr Dk. Palm Green
	IIb37	R	М	ор	White	2 op Dk. Brown 2 tr Dk. Palm Green
	IIb38	R	Μ	ор	White	2 op Dk. Brown 2 tr Dk. Palm Green
	IIb39	R	М	ор	White	2 op Redwood 2 Dk. Palm Green 2 Brite Navy

4. Consult the colour illustrations of the individual beads for visual identification (Plates V-IX).

5. Consult the written descriptions which correspond to the colour illustrations to determine the precise colour, quality, size, and shape classification (a full description of the above appears in Tables 3-7).

If no matching is possible, a new type may have been found; in which case it is desirable that it be reported in order

that it may be properly incorporated into the system. If this suggestion meets with general favour, periodic supplements to this paper would be a possibility.⁶

ACKNOWLEDGEMENTS

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Table 4. Continued.

					Body	Simple Stripes			
Туре	Bead Number	Shape	Size	Glass	Name of Colour	Number of Stripes Style of Stripes Colour of Stripes			
IIb	IIb40	0	М	OD	White	2 op Redwood	2	Dk. Palm Green	2 Brite Navy
	llb41	R	М	op	White	3 tr Dk. Palm Green	3 tr	Brite Navy	
	IIb42	R	М	op	Pale Blue	3 op Redwood		,	
	IIb43	R	M	OD	Pale Blue	3 op Redwood	3 tr	Brite Navy	
	IIb44	0	M	OD	Pale Blue	5 op Redwood	5 tr	Brite Navy	
	llb45	 R	M	cl	Lt. Gold	4 op White	•		
	11246	 	M	00	Lt. Gold	2 op Bedwood	2 tr	Dk Palm Green	
	IIb47	 F		op	Lt. Gold	2 op Bedwood	2 tr	Dk. Palm Green	
	IIb48	R	M	op op	Mustard Tan Mustard Tan	8 op Redwood 8 op Redwood			
	IIb49	0	L	00	Mustard Tan	8 op Redwood			
	IIb50	R	L	OD	Mustard Tan	8 op White			
	llb51	F	L	tr	Surf Green	8 op Lt. Gold			
	IIb52	R	М	cl	Emerald Green	4 op White			
	IIb53	R	L	cl	Teal Green	8 op White			
~	IIb54	R	L	tr	Lt. Aqua Blue	8 op Redwood			
	IIb55	F	L	tr	Lt. Aqua Blue	8 op Redwood			
	IIb56	R	S	OD	Robin's Egg Blue	3 op White			
		R	M	op	Robin's Egg Blue	3 op White			
		R	L	ор	Robin's Egg Blue	3 op White			
	IIb57	R	L	ор	Robin's Egg Blue	4 op White			
	IIb58	R	М	ор	Robin's Egg Blue	2 op Redwood	2 op	White	
	IIb59	R	L	tr	Brite Blue	3 op Redwood			
	IIb60	0	S	cl	Brite Copan Blue	12 tr Brite Navy "Goose	berry'' E	Bead	
	IIb61	R	М	ор	Shadow Blue	6 op Redwood			
	IIb62	R	М	cl	Dk. Shadow Blue	8 op Redwood			
	IIb63	0	S	cl	Dk. Shadow Blue	2 op White			
	IIb64	0	М	cl	Dk. Shadow Blue	2 op Redwood	2 op	White	
	IIb65	R	L	cl	Brite Navy	2 op Broad Redwood			
	IIb66	0	L	cl	Brite Navy	4 op Redwood			
	llb67	0	S	cl	Brite Navy	3 op White			
		0	L	cl	Brite Navy	3 op White			
	llb68	R	М	cl	Brite Navy	4 op White			
	IIb69	0	S	cl	Brite Navy	4 op White			
	llb70	R	L	cl	Brite Navy	16 op Thin White			
	llb71	R	М	cl	Brite Navy	2 op Redwood	2 op	White	
	IIb72	0	S	cl	Brite Navy	2 op Redwood	2 op	White	
	llb73	0	М	tr	Dk. Navy	3 op White			
	llb74	R	L	tr	Dk. Rose Brown	9 op White (3 Groups of	3 Thin	Lines)	

author held in 1951-52 for the general study of trade goods among the American Indians of the Northeast. He was later assisted by a grant from the Corning Museum of Glass, given for the study of glass beads in the same area, and by aid toward clerical assistance from the Canada Council. To each of these agencies he wishes to acknowledge a deep debt of gratitude, for without such help the study could not have been carried to completion.

At the outset, virtually all of the important collections, both in private hands and in public museums in the Northeast, were examined by both authors, notes made upon individual specimens, and numerous photographs and drawings made. At later dates, collections in British and European museums were examined, a visit made to the glassworks at Murano, Italy, and archival and library research carried out.

Both authors wish to thank all those who made their collections available for study. Their names are many, and it would be impossible to list them all here, but special thanks are due to one of them, Mr. Charles F. Wray, of West Rush, New York. Mr. Wray made his extensive bead collection available to us for study. His interest in the subject and generosity in imparting his hard-won knowledge greatly enhanced the value of the research.

Table 4. Continued.

					Body		Compound Stripes		
Туре	Bead Number	Shape	Size	Glass	Name of Colour		Number of Stripes Style of Stripes Colour of Stripes		
IIbb	llbb1	R	L	ор	Redwood	3	Brite Navy	on White	
	llbb2	F	L	ор	Redwood	3	Brite Navy	on White	
	IIbb3	R	L	ор	Redwood	4	Brite Navy	on White	
	IIbb4	R	VL	ор	Redwood	3 3	Brite Navy Lt. Gold	on White	
	IIbb5	R	L	ор	Black	5	Thin Redwood	on White	
	IIbb6	0	М	ор	Black	3	Thin Redwood	on White	
	llbb7	R	VL	ор	Black	3	Broad Redwood	on White	
	IIbb8	R	VL	ор	Black	3	Double Redwood	on White	
	IIbb9	R	VL	ор	Black	3	Lemon Yellow between Redu	wood	
	llbb10	R	VL	ор	Black	3 3	Lemon Yellow between Redy Fine Brite Navy	wood on White	
	llbb11	R	VL	ор	Black	2 2 2	Fine Redwood Redwood Amber	on White	
-	llbb12	R	М	ор	White	3	Brite Navy	on Redwood	
	IIbb13	0	М	ор	White	3	Brite Navy	on Redwood	
	llbb14	R	М	ор	White	3	Lemon Yellow	on Brite Navy	(Yellow stripe
1	llbb15	0	М	ор	White	3	Lemon Yellow	on Brite Navy	appears green)
	llbb16	R	М	ор	White	3	Redwood	on Dk. Palm Green	
	llbb17	0	М	ор	White	3	Redwood	on Dk. Palm Green	
	llbb18	R	М	ор	Pale Blue	3	Redwood	on White	
	llbb19	0	Μ	ор	Pale Blue	3	Redwood	on White	
	IIbb20	R	VL	ор	Mustard Tan	4 8	Brite Navy Redwood (In Pairs Between	on White Other Stripes)	
	IIbb21	R	М	ор	Teal Green	3	Redwood	on White	
	IIbb22	R	М	ор	Lt. Aqua Blue	3	Redwood	on White	
	IIbb23	0	М	ор	Lt. Aqua Blue	3	Redwood	on White	
	IIbb24	R	М	ор	Robin's Egg Blue	3	Redwood	on White	
	IIbb25	0	М	ор	Robin's Egg Blue	3	Redwood	on White	
	IIbb26	R	М	ор	Robin's Egg Blue	3	Redwood	on Lemon Yellow	
	IIbb27	R	М	cl	Brite Navy	3	Redwood	on White	
	IIbb28	0	S	cl	Brite Navy	3	Dk. Brown	on White	
	IIbb29	F	L	cl	Dk. Rose Brown	3	Brite Navy	on White	

					Body	Simple Stripes
	Bead				Name of	Number of Stripes
Туре	Number	Shape	Size	Glass	Colour	Colour of Stripes
llb'	IIb'1	R	М	ор	Redwood	6 White
	IIb'2	R	S	ор	Black	7 White
	IIb'3	0	М	ор	Black	3 White
	IIb'4	0	L	tr	Oyster White	Numerous irregular stripes-Lt. Gold, Redwood, Ultramarine, Aqua Blue. (Marbled effect)
	IIb'5	R	Μ	ор	White	6 Redwood
	IIb'6	0	М	ор	White	6 Redwood
	IIb'7	0	Μ	ор	White	9 Brite Navy (3 Groups of 3 Thin Lines)
	IIb'8	0	Μ	ор	White	3 Lemon Yellow 3 Brite Navy
	IIb'9	0	L	ор	Mustard Tan	6 White
	IIb'10	F	L	ор	Mustard Tan	6 White
	llb'11	R	L	ор	Robin's Egg Blue	6 Redwood (6 Stripes which had disappeared
	IIb'12	R	М	tr	Brite Navy	4 White
	IIb'13	R	L	cl	Dk. Rose Brown	9 White (3 Groups of 3 Thin Lines)

Table 4. Continued.

					Body	Compound Stripes
	Bead				Name of	Number of Stripes
Туре	Number	Shape	Size	Glass	Colour	Colour of Stripes
lbb'	llbb'1	R	L	ор	Teal Green	3 Redwood on Lemon Yellow
	IIbb'2	R	L	ор	Robin's Egg Blue	6 Redwood on Lemon Yellow
					Body	"Melon" Beads
	Bead				Name of	,
Гуре	Number	Shape	Size	Glass	Colour	
le	lle1	R	M	cl	Brite Blue	7 Ridges
	lle2	R	М	cl	Brite Blue	8 Ridges
					Body	"Flush Eve" Beads
	Bead				Name of	Name of Decoration
Гуре	Number	Shape	Size	Glass	Colour	Colour
lg	llg1	R	М	ор	Black	3 White Dots
	llg2	0	М	ор	White	3 Redwood Stars
	llg3	R	М	ор	White	3 Redwood Stars on White Dots on Brite Blue Dots
	llg4	R	М	ор	White	3 Brite Navy Dots each containing 2 White Rings
	llg5	R	Μ	ор	Shadow Blue	3 Redwood Dots on White Dots
					Bead with "Flush E This bead has alway	ye'' and Stripes ys appeared as two joined beads
					Body	Decoration
	Bead				Name of	Name of Colours
уре	Number	Shape	Size	Glass	Colour	Description
lh	llh1	0	М	ор	Shadow Blue	3 Redwood Stars on White Dots 3 White Stripes between "Flush Eyes"

					"Roman" Beads	
					Body	Decoration
	Bead				Name of	Name of Colours
Гуре	Number	Shape	Size	Glass	Colour	Description of Decoration
lj	llj1	R	М	ор	Black	2 White Parallel Wavy Lines
	IIj2	R	L	ор	Black	3 White Alternating Wavy Lines
	IIj3	R	L	ор	Black	2 Lemon Yellow Alternating Wavy Lines
	IIj4	R	L	ор	Black	1 Lemon Yellow between 2 White Parallel Wavy Lines
	IIj5	R	L	ор	Black	2 White Spirals between 2 Lemon Yellow Spirals
	IIj6	R	М	cl	Brite Blue	2 White Alternating Wavy Lines

To Dr. Paul N. Perrot, Director of the Corning Museum of Glass, special thanks are due for encouragement and sound advice. The authors wish to emphasize, however, that they alone are responsible for whatever shortcomings the paper may have, as well as for any errors which may occur.

EDITOR'S ENDNOTES

1. The classification system for glass beads devised by Dr. Kenneth E. Kidd and Martha Ann Kidd is a classic in bead research. Originally published in *Canadian*

Historic Sites: Occasional Papers in Archaeology and History 1 (1970), it remains the best system for classifying drawn beads and has found broad acceptance, especially in the eastern United States. Being a pioneering effort, it is far from complete and I subsequently added many new types and made a few corrections in my "Guide to the Description and Classification of Glass Beads" in *Glass Beads* (1982, 1985). Due to its historic value and its continued usefulness to those studying European glass beads, the Kidds' report is reprinted here complete with the color plates. The text remains unchanged except for

				Outside Layer	-	Core		Middle La	yer			
	Bead			Colour		Colour		Colour				
Туре	Number	Size	Glass	Name	Glass	Name	Glass	Name				
IIIa	IIIa1	М	ор	Redwood	ор	Black						
	IIIa2	Μ	ор	Redwood	cl	Lt. Gray						
	IIIa3	S	ор	Redwood	cl	Apple Green						
		М	ор	Redwood	cl	Apple Green						
	IIIa4	М	ор	Redwood	cl	Brite Blue						
	IIIa5	Μ	cl	Scarlet	ор	White						
	IIIa6	Μ	cl	Lt. Gray	cl	Lt. Gray	ор	Redwood				
	IIIa7	М	cl	Lt. Gray	cl	Lt. Gray	ор	White				
	IIIa8	S	tr	Oyster White	cl	Lt. Gray						
	IIIa9	S	tr	Shadow Blue	cl	Brite Navy						
	IIIa10	VS	cl	Ultramarine	cl	Ultramarine	ор	White				
		S	cl	Ultramarine	cl	Ultramarine	ор	White			· · ·	
	IIIa11	S	cl -	Brite Navy	cl	Lt. Gray	ор	White				
	llla12	VS	cl	Brite Navy	cl	Brite Navy	ор	White				
		S	cl	Brite Navy	cl	Brite Navy	ор	White				
		IVI	CI	Brite Navy	CI	Brite Navy	ор	white				
				Outside Layer		Core		Middle			Simple Strip	es
_	Bead			Colour		Colour		Colour			Colour Nam	e
Туре	Number	Size	Glass	Name	Glass	Name	Glass	Name			Number of S	Stripes
IIIb	IIIb1	VS	ор	Redwood	ор	Black			6	ор	White	
	IIIb2	М	ор	Redwood	cl	Apple Green			6	ор	White	
	IIIb3	S	cl	Lt. Gray	cl	Lt. Gray	ор	White	3	ор	Black	
	IIIb4	S	tr	Oyster White	cl	Brite Copan Blue			6	Re	dwood	6 Brite Navy
	IIIb5	L	tr	Oyster White	cl	Brite Copan Blue			4	Re	dwood	4 Brite Navy
	IIIb6	L	cl	Lt. Aqua Blue	cl	Lt. Aqua Blue	ор	White	8	ор	White	
	IIIb7	Μ	cl	Shadow Blue	cl	Shadow Blue	ор	White	8	ор	White	
	IIIb8	М	cl	Dk. Shadow Blue	ор	Redwood	ор	White	3	ор	White	
	IIIb9	L	cl	Brite Navy	cl	Brite Navy	ор	White	15	ор	White	
	IIIb10	VL	cl	Dk. Navy	cl	Dk. Navy	ор	White	16	ор	White	
				Outside Layer		Core		Middle			Compound S	Stripes
	Bead			Colour		Colour		Colour			Colour Nam	e
Туре	Number	Size	Glass	Name	Glass	Name	Glass	Name			Number of S	Stripes
IIIbb	IIIbb1	L	ор	Redwood	cl	Black			3	ор	Black	on White
	IIIbb2	S	ор	Redwood	ор	Black			3	cl	Brite Navy	on White
	IIIbb3	L	ор	Redwood	ор	Black			4	cl	Brite Navy	on White
	IIIbb4	L	ор	Redwood	cl	Apple Green			3	ор	Black	on White
	IIIbb5	L	ор	Redwood	cl	Apple Green			3	cl	Brite Navy	on White
	IIIbb6	L	ор	Black	cl	Lt. Gray			3	ор	Redwood	on White
	IIIbb7	L	cl	Brite Navy	cl	Brite Navy	ор	White	3	ор	Redwood	on White
	IIIbb8	L	cl	Brite Navy	cl	Brite Navy	ор	White	3	cl	Aqua Blue	on White

a few editorial adjustments and comments. Thanks are extended to the Ontario Service Centre of Parks Canada, Ottawa, for permission to reprint this important document.

- 2. This was never published.
- 3. "Wire-wound" beads are now generally simply referred to as "wound."
- 4. While some wound beads were imparted complex shapes in two-part molds (molded wound), a distinct mold-pressed category exists and has been well described by Neuwirth (1994, 2011). The principal difference between the two is that in the former case, a wound bead is pressed in a two-piece mold while in a viscid state on the mandrel. To produce a mold-pressed bead, the molten end of a glass rod is pressed in a mold.

Table 5. Continued.

				Outside		Core		Middle Layer
	Bead			Colour		Colour		Colour
Туре	Number	Size	Glass	Name	Glass	Name	Glass	Name
llc	IIIc1	L	cl	Brite Blue	cl	Brite Blue	ор	White
	IIIc2	L	tr	Shadow Blue	cl	Lt. Gray	ор	White
	IIIc3	L	cl	Brite Navy	cl	Lt. Gray	ор	White
llc'	IIIc'1	L	ор	Redwood	ор	Black		
	IIIc'2	L	ор	Redwood	cl	Apple Green		
	IIIc'3	L	cl	Turquoise	ор	Redwood	ор	White
	IIIc'4	L	cl	Turquoise	cl	Brite Navy	ор	White
llle	Ille1	М	op	Bedwood	OD	Black		
	IIIe2	M	cl	Lt. Gray	cl	Lt. Gray	ор	Redwood
lle'	IIIe'1	М	ор	Redwood	ор	Black		
f	lllf1		cl	Lt. Grav	tr	Ovster White		
				Liltromorino				

Tube "Star" Beads (The Layers are Named from the Outside Inward)

Туре	ype IIIk "Star" Tube Bead with Plain Outside Layer												
Туре	Bead Number	Size	Glass	Outside		2nd		3rd		4th		5th	
IIIk	IIIk1	VL	ор	Redwood	ор	White	cl	Brite Blue	ор	White	cl	Brite Blue	(*1)
	IIIk2	L	cl	Teal Green	ор	White	ор	Redwood	ор	Black			(*2)
	IIIk3	S	cl	Brite Navy	ор	White	ор	Redwood	ор	White	cl	Brite Blue	(*3)

*1 Outside layer very thick. Ends of bead slightly milled.

*2 Outside layer thin so ridges of next layer show through like stripes.

*3 Ends of bead ground to point to show design of inner layers.

Type IIIm True "Star" Bead (Large tube ground down to round or oval form to show ridges of next layer and end design of inner layers). Beads occur in size from Small to Very Large-up to 2¹/2" long.

	Bead																	
Туре	Number	Glass	Outside		2nd		3	Brd		4th			5th			6th		7th
IIIm	lllm1	cl	Brite Blue	ор	Whit	e o	p F	Redwood	ор	Whi	ite	cl	Brite E	Blue	ор	White	cl	Brite Blue
			-															
												-						
Type III	n ''Star'' T	ube Bead	d with Stripes	s Inla	ayed	in Outsi	de L	ayer										
	Bead																	
Туре	Number	Glass	Outside			2nd		3rd			4th		5th				Stripes	
IIIn	IIIn1	tr	Oyster Whi	ite	ор	White	ор	Redwo	od	ор	White	c	Lt.	Gray		6	ор	Redwood
																6	cl	Brite Navy
	IIIn2	tr	Oyster Whi	ite	ор	White	ор	Redwo	od	ор	White	c	Bri	te Blu	Je	6	ор	Redwood
			-													6	cl	Brite Navy
	IIIn3	tr	Oyster Whi	ite	ор	Redwo	bd	op Whi	te	ор	White	c	Bri	te Blu	le	4	ор	Redwood
			-													4	cl	Dk. Palm Greer
																4	cl	Brite Navy

					Outside		Core		Middle Layer
Туре	Bead Number	Shape	Size	Glass	Name of Colour	Glass	Name of Colour	Glass	Name of Colour
IVa	IVa1	R	M	ор	Redwood	ор	Black		
	IVa2	R	VS	op	Redwood	cl	Lt. Gray		
		R	S	op	Redwood	cl	Lt. Gray		
		R	M	ор	Redwood	cl	Lt. Gray		
		R	L	ор	Redwood	cl	Lt. Gray		
	IVa3	С	М	ор	Redwood	cl	Lt. Gray		
	IVa4	0	S	ор	Redwood	cl	Lt. Gray		
	IVa5	R	VS	ор	Redwood	cl	Apple Green		
		R	S	ор	Redwood	cl	Apple Green		
		R	M	ор	Redwood	cl	Apple Green		
		R	L	ор	Redwood	cl	Apple Green		
	IVa6	С	M	ор	Redwood	cl	Apple Green	· .	
	IVa7	0	M	ор	Redwood	cl	Apple Green		
	IVa8	R	М	ор	Redwood	cl	Brite Blue		
	IVa9	R	VS	cl	Scarlet	ор	White		
		R	S	cl	Scarlet	ор	White		
	IVa10	R	M	ор	Black	ор	Black	ор	White
	IVa11	С	M	cl	Lt. Gray	cl	Lt. Gray	ор	White
	IVa12	С	M	cl	Lt. Gray	cl	Lt. Gray	ор	Brite Navy (Bead Appears Blue)
	IVa13	С	S	tr	Oyster White	cl	Lt. Gray		
		С	Μ	tr	Oyster White	cl	Lt. Gray		
	IVa14	С	М	tr	Oyster White	cl	Lt. Aqua Blue		
	IVa15	R	M	cl	Apple Green	cl	Apple Green	ор	White
	IVa16	R	Μ	ор	Robin's Egg Blue	ор	Robin's Egg Blue	ор	White
	IVa17	С	М	cl	Ultramarine	cl	Ultramarine	ор	White
	IVa18	R	M	cl	Brite Navy	cl	Lt. Gray		
	IVa19	С	M	cl	Brite Navy	cl	Brite Navy	qo	White

Table 6. Description of Class IV Beads.

The authors also fail to include blown and wound-ondrawn beads, as well as the somewhat problematic Prosser-molded beads which are generally considered to be ceramic but often have a high silica content and appear to be glass. These are discussed in the accompanying article, "Guide to the Description and Classification of Glass Beads found in the Americas."

- 5. The term "chevron" is preferred to "star."
- 6. Unfortunately, this did not occur. Nevertheless, numerous new types and varieties have been recorded since this was written and the new types are described in the accompanying Guide.
- 7. There is an error here. Overlaid should read Inlaid. The W group has been greatly expanded with more specific definitions provided for the WIII type beads (*see* the Guide mentioned above).

SELECT BIBLIOGRAPHY

For those who may wish to investigate this subject further, the following selected titles are offered. There is not, so far as the authors know, an entirely satisfactory treatment of the making of glass beads in English, and it is necessary to piece the story together from various sources, such as Dillon, Nesbitt, and Pellatt, after having first read a general exposition of glassmaking such as may be found in Marston. Those who are able to do so may wish to go further afield and examine the writing of some of the more outstanding continental authors. The subject becomes complicated at this point because numerous writers have discussed the manufacture of glass objects (though seldom beads specifically), and some of the more important are of considerable antiquity, e.g., Kunckel, Neri, and Theophilus. Unfortunately, these last three are not easily obtainable. The publications of Morazzoni and Pasquato, Pazaurek, and Zecchin, however, are recent and perhaps the most satisfactory for the readers of this article. [Editor's note:

/						Body	of Bead			Si	mp	le Stripes		
	Dec				Quitalida		0			Nu	Im	per of Stripes		
Type	Bead	Shane	Size	Glass	Outside	Glass	Core	Glass				of Glass		
IVb	IVb1	B	M	00	Bedwood	on	Black	Glass	scolour	8	on	Black		
100	IVb2	B	M	00	Redwood	cl	Lt Grav			11	op	Black		
	IVb3	B	M	00	Redwood	00	Black			3	op	Broad White		
	IVb4	B	M	00	Redwood	00	Black			6	op	White (3 Pairs)		
	IVb5	B	1	00	Redwood	00	Black			6	op	White		
	IVb6	B	S	00	Redwood	00	Black			8		White		
	IVb7	R	L	op	Redwood	op	Black			12	op	White		
	IVb8	R		op	Redwood	00	Black	op	White	4		White		
	IVb9	R	S	op	Redwood	cl	Brite Blue	۰p		8	op	White		
	IVb10	R	M	op	Redwood	cl	Apple Green			3	ap	White		
		R	L	op	Redwood	cl	Apple Green			3 (op	White		
	IVb11	R	L	ор	Redwood	cl	Apple Green			6 0	ор	White		
	IVb12	R	S	cl	Scarlet	ор	White			8	ор	White (4 Pairs)		
	IVb13	R	М	ор	White	cl	Lt. Aqua			6	ор	Redwood		
	IVb14	С	S	ор	White	cl	Lt. Gray			4	ор	Redwood	4 op	Black
	IVb15	С	S	ор	White	cl	Lt. Gray			4 (ор	Redwood	4 cl	Br. Navy
	IVb16	С	S	ор	White	cl	Lt. Aqua Blue			3	ор	Redwood	3 cl	Br. Navy
	IVb17	С	S	ор	White	cl	Lt. Gray			2	ор	Black	2 tr	Lt. Aqua Blue
	IVb18	R	М	cl	Apple Green	cl	Apple Green	ор	White	3	ор	White		
	IVb19	R	М	с	Apple Green	cl	Apple Green	ор	White	3	cl	Lemon Yellow		
	IVb20	R	М	cl	Dk. Palm Green	cl	Apple Green	ор	White	6	ор	White		
	IVb21	R	М	cl	Teal Green	cl	Lt. Gray			4	ор	White		
	IVb22	R	М	cl	Lt. Aqua Blue	cl	Lt. Aqua Blue	ор	Lemon Yellow	3	ор	Lemon Yellow		
	IVb23	R	S	cl	Shadow Blue	cl	Lt. Gray			3	ор	Redwood		
	IVb24	R	L	cl	Dk. Shadow Blue	cl	Lt. Gray			6	ор	Redwood		
	IVb25	R	VL	cl	Ultramarine	cl	Lt. Aqua Blue	ор	White	16	ор	White		
	IVb26	R	VL	cl	Brite Navy	cl	Lt. Aqua Blue	ор	White	16	op	White		
	IVb27	R	М	cl	Brite Navy	ор	Redwood	ор	White	3 3	op op	Lemon Yellow Lt. Cherry Rose		
	IVb28	R	М	cl	Brite Navy	ор	Redwood	ор	White	4 4 4	ор ор ор	Redwood White Lemon Yellow		-1
	IVb29	R	М	cl	Brite Navy	cl	Brite Navy	ор	White	3	ор	White		
_	IVb30	R	L	cl	Brite Navy	cl	Brite Navy	ор	White	3	ор	Broad White		
	IVb31	R R	S M	cl cl	Brite Navy Brite Navy	cl cl	Brite Navy Brite Navy	ор ор	White White	6 6	ор ор	White White		
	IVb32	R	L	cl	Brite Navy	cl	Brite Navy	ор	White	7 (эр	White		
	IVb33	R	М	cl	Brite Navy	cl	Brite Navy	ор	White	16 (ор	White (8 Pairs)		
	IVb34	R	М	cl	Brite Navy	cl	Brite Navy	ор	White	16 0	эр	White		
	IVb35	R	L	cl	Dk. Navy	cl	Dk. Navy	ор	White	8 0	эр	White		
	IVb36	R	VL	cl	Dk. Navy	cl	Dk. Navy	ор	White	12 (р	White		
	IVb37	R	L	cl	Dk. Rose Brown	cl	Dk. Rose Brown	ор	White	12 0	р	White		

Keep in mind that this was written in the late 1950s; a lot has been published since then but this bibliography shows the state of knowledge at that time. To increase the value of this bibliography, several titles have been added. These are marked with an asterisk (*).]

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						Body	of Bead			Surface Decoration	
Туре	Bead Number	Shap	e Size	Glass	Outside Colour Name	Glass	Core Colour Name	Glass	Middle Colour	Type Colour Name	
										Compound Stripes	
IVbb	IVbb1	R	М	ор	Redwood	ор	Black			3 Black	on White
	IVbb2	R	М	ор	Redwood	cl	Lt. Gray			3 Black	on White
	IVbb3	R	М	ор	Redwood	cl	Apple Green			3 Black	on White
	IVbb4	R	L	ор	Redwood	ор	Black		-	3 Brite Navy	on White
	IVbb5	0	S	ор	Redwood	ор	Black			3 Brite Navy	on White
	IVbb6	R	M	ор	Redwood	cl	Lt. Gray			3 Brite Navy	on White
	IVbb7	R	М	ор	Redwood	cl	Apple Green			3 Brite Navy	on White
	IVbb8	0	М	ор	Redwood	cl	Apple Green			3 Brite Navy	on White
	IVbb9	R	M	cl	Brite Navy	cl	Brite Navy	ор	White	3 Redwood	on White
	IVbb10	R	М	cl	Brite Navy	cl	Brite Navy	ор	White	3 Redwood Pairs	on White
	IVbb11	R	L	cl	Dk. Rose Brown	ор	Black	ор	White	3 Brite Navy	on White
										Simple Stripes	
IVb'	IVb'1	0	М	cl	Apple Green	cl	Apple Green	ор	White	3 op White	
										Compound Strings	
					Duite News		Duite News		\A/l=:+=	Compound Surpes	
	IVbb'1	К	L	CI	Brite Navy	CI	Brite Navy	ор	white	3 Reawood	on white
										"Flush Eyes"	
IVg	IVg1	0	М	cl	Brite Blue	cl	Brite Blue	ор	White	3 Redwood Stars Dots on Brite Blue	on White Dots

Table 6. Continued.

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Table	6.	Contir	nued.

					D	adv of Boad				
Layers:				Outside	D	2nd		3rd		4th
	Bead									Colour
Туре	Number	Size	Glass	Colour Name	Glass	Colour Name	Glass	Colour Name	Glass	Name
Milled "S	tar" Beads w	ith Plain Ou	tside Layer							
Vk	IVk1	L	ор	Redwood	ор	White	cl	Brite Blue	ор	White
	IVk2	M	cl	Brite Navy	ор	White	cl	Brite Blue	ор	White
	IVk3	М	cl	Brite Navy	ор	White	ор	Redwood	ор	White
	IVk4	L	cl	Brite Navy	ор	White	ор	Redwood	ор	White
	IVk5	F	cl	Brite Navy	ор	White	ор	Redwood	ор	White
	IVk6	Μ	cl	Dk. Palm Green	ор	White	ор	Redwood	ор	White
	IVk7	L	cl	Dk. Palm Green	ор	White	ор	Redwood	ор	White
	Deed									Calaur
Tuno	Bead	Sizo	Glass	Colour Namo	Glass	Colour Namo	Glass	Colour Name	Glass	Namo
Nilled "S	tor" Boodo w	Size			Glass	Colour Maine	Glass	Colour Name	01055	Name
Winieu 3	IVn1	M	tr tr	Ovetor White	00	W/hite	00	Bedwood	00	White
VII	IVn2	N/		Ovetor White	<u></u>	White	00	Redwood	00	White
	1Vn2	1/1	tr	Oyster White	<u></u>	White	00	Redwood	00	White
	IVn4	L		Oyster White	<u></u>	White	00	Redwood	00	White
	1V114	1/1		Oyster White	<u></u>	White	00	Redwood	00	White
	IVn6	1	tr	Ovstor White	00	White	00	Redwood	00	White
	IVn7		+r	Oyster White	<u></u>	White	00	Redwood	00	White
	1 1 1 7	1		Oyster Winte	00	Winte	00	neuwoou	00	Winte
Туре	Bead Number	Size	Glass	Colour Name	Glass	Colour Name	Glass	Colour Name	Glass	Colour Name
Milled "S	star" Beads w	hich look li	ke Porcelair	Imitations of IVn Be	ads					
IVnn	IVnn1	VL	ор	Redwood	ор	White	ор	Redwood		
	IVnn2	VL	ор	Redwood	ор	White	ор	Redwood		
	IVnn3	VL	ор	Black	ор	White	ор	Black		
	IVnn4	VL	ор	White	op	Redwood	ор	White	ор	Redwood
	IVnn5	1/1	00	White	00	Bedwood	op	White	cl	Brite Blu

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Table 6. Continued.

		Simple Stripes and Comments about Individual Beads
	5th	Number of Stripes and their Colours
Glass	Colour Name	
cl	Brite Blue	Like IIIk1 but Milled Round
cl	Lt. Gray	Outside layer very thin making ridges of next layer appear as stripes
cl	Brite Blue	Outside layer very thin making ridges of next layer appear as stripes
cl	Brite Blue	Outside layer thick giving a solid blue appearance to surface
cl	Brite Blue	Like above bead but flattened
cl	Lt. Gray	
cl	Brite Blue	

Glass	Colour Name									
		Sim	ple Stri	pes						
cl	Lt. Gray	6	ор	Broad Redwood	6	cl	Thin Dk. Palm Green			
cl	Lt. Gray	6	ор	Redwood	6	cl	Brite Navy		M	
cl	Brite Blue	6	ор	Redwood	6	cl	Brite Navy			
cl	Lt. Gray	6	cl	Lemon Yellow	6	cl	Brite Navy			
cl	Lt. Gray	6	cl	Dk. Palm Green	6	cl	Brite Navy			
cl	Lt. Gray	4	ор	Redwood	4	cl	Dk. Palm Green	4	cl	Brite Navy
cl	Lt. Gray	4	ор	Redwood	4	cl	Dk. Palm Green	4	cl	Brite Navy

Sim	ple Stri	pes				
8	ор	White				
6	ор	White	6	cl	Brite Navy	
8	ор	Lt. Gold				
6	ор	Broad Redwood	6	cl	Thin Brite Navy	
6	ор	Broad Redwood	6	cl	Thin Brite Navy	



Figure 4. Master identification chart for wire-wound beads.

60		

Table 7. Description of Class W Beads.

	''Tube''						"Oval"					
Type	Bead Number	Shape	Size	Glass	Name of Colour	Type	Bead Number	Shape	Size	— Glass	Name of Colour	
Wla	Wla1	Т	L	cl	Lt. Gray	WIC	WIc1	0	S	OD	White	
-	WIa2	Т	М	cl	Oyster White	-	WIc2	0	L	cl	Pale Blue (Opal)	
-	WIa3	Wla3 T M		ор	White	-	WIc3	0	VL	tr	Pale Blue (Marble)	
-		_				-	WIc4	0	L	cl	Lt. Gold	
							WIc5	0	L	cl	Amber	
						-	WIc6	0	S	cl	Maple	
			"Rou	nd''			WIc7	0	S	cl	Citron	
	Bead				Name of		WIc8	0	L	cl	Turquoise	
Туре	Number	Shape	Size	Glass	Colour	-	WIc9	0	S	ор	Aqua Blue	
WIb	Wlb1	R	L	cl	Lt. Gray	-	WIc10	0	L	op	Lt. Agua Blue	
	WIb2	R	VS	ор	White	-	WIc11	0	L	cl	Ultramarine	
		R	S	ор	White	-						
-		R	M	ор	White							
_	WIb3	R	M	CI	Pale Blue							
	WIb4	R	M	cl	Pale Blue (Opal)				"Don	ut"		
		R		cl	Pale Blue (Opal)		Bead				Name of	
-	W/lb5	R	M	tr	Pale Blue	Туре	Number	Shape	Size	Glass	Colour	
	WIDO		101		(Alabaster)	WId	WId1	DO	L	cl	Amber	
		R	L	tr	Pale Blue		WId2	DO	L	cl	Maple	
		_			(Alabaster)	-	WId3	DO	L	cl	Turquoise	
		R	VL	tr	Pale Blue	-	WId4	DO	 L	cl	Amethyst	
-	MILC	D	0			-					,	
	OCTAN	R	M	cl	Lt. Gold							
-	W/lb7	B	VS		Amber							
	••••07	R	Ĺ	cl	Amber				"Corn B	eads''		
-	WIb8	R	L	cl	Maple		Bea	Bead				
		R	VL	cl	Maple	Type	Nur	nber	Glass	Na	ame of Colour	
-	WIb9	R	S	cl	Dk. Palm Green	WIIa	WI	a1	cl	Lt.	Gold	
-	WIb10	R	VS	ор	Lt. Aqua Blue	-	WII	a2	qo	Su	urf Green	
		R	М	ор	Lt. Aqua Blue	-	WII	a3	cl	Dk	. Palm Green	
	WIb11	R	VS	ор	Robin's Egg Blue	-						
		R	S	ор	Robin's Egg Blue							
_		R	M	ор	Robin's Egg Blue							
_	WIb12	R	L	ор	Brite Blue				at "Dick"	' Boads		
	WIb13	R	VS	ор	Brite Copan Blue		Pag	d		Deaus		
-		R	L	ор	Brite Copan Blue	Type	Nur	nber	Glass	Na	ame of Colour	
	WIb14	R	VS	ор	Brite Dutch Blue	WIIh	W/11	h1	cl	111	tramarine	
-	WILT	R D	L	op			4411		01	01		
-	WID15	<u>н</u>		CI	Drite Nerry							
	WIb16	К	L	CI	Brite Navy							

	Facet	ted "Five Side	d'' Beads				"Me	elon'' Beads		
	Bead					Bead				
Туре	Number	Glass	Name of Colou	ur	Туре	Number		Glass	Name of Colour	
WIIc	WIIc1	ор	Black		WIIe	WIIe1		cl	Lt. Gray	
	WIIc2	cl	Lt. Gray			WIIe2		cl	Lt. Gold	
	WIIc3	cl	Pale Blue (Opa	al)		WIIe3		cl	Amber	
	WIIc4	cl	Lt. Gold			WIIe4		cl	Cinnamon	
1.1	WIIc5	cl	Amber			WIIe5		cl	Teal Green	
	WIIc6	cl	Cinnamon			WIIe6		cl	Brite Copan Blue	
	WIIc7	cl	Teal Green			WIIe7		cl	Ultramarine	
	WIIc8	cl	Turquoise			WIIe8		cl	Brite Navy	
_	WIIc9	cl	Lt. Aqua Blue							
	WIIc10	cl	Brite Copan B	lue						
_	WIIc11	cl	Ultramarine							
_	WIIc12	cl	Brite Navy				"Ridge	d Tube'' Be	ads	
	WIIc13	cl	Amethyst			Bead				
_					Туре	Number	Size	Glass	Name of Colour	
					WIIf	WIIf1	Μ	cl	Lt. Gold	
	•	Raspberry Be	ads''			WIIf2	L	cl	Maple	
	Bead					WIIf3	Μ	cl	Apple Green	
уре	Number	Glass	Name of Col	our		WIIf4	Μ	ор	Surf Green	
VIId	WIId1	cl	Lt. Gray			WIIf5	L	cl	Turquoise	
_	WIId2	cl	Pale Blue (O	pal)						
	WIId3	cl	Lt. Gold							
	WIId4	cl	Amber							
	WIId5	cl	Ultramarine			Rou	und Bead	with Presse	d Design	
	WIId6	cl	Brite Navy		-	Bead	0.			
	WIId7	cl	Amethyst	8	Туре	Number	Size	Glass	Name of Colour	
					wing	Wilg1 Wilg2	M		Apple Green	
WIII Ty	vpe is any Wirewo	und bead of W	I or WII Type with	applied Dec	oration					
			Type	Number	Glass	Colou	r	Decorati	on	
Solid F	Plain Glass Overla	у	WIIIa	Willa Willa1		White		with op Coral Plain Coating		
				WIIIa2	tr	White	· · · · · · · · · · · · · · · · · · ·	with cl A	methyst Plain Coating	
Plain G	àlass Overlaid in a	a Design	WIIIb	WIIIb1	tr	White		with 3 gr Green D	oups of 3 cl Dk. Palm ots	
Plain (lass Inlaid in a D	osi an ⁷	\\////	W/III.01				A Side 2	five painted stars	
		colgi	Wille	Willer	CI	Utrai	lanne	and com — B Side; I five poin	et Man in the moon and ted star	
				WIIIc2	cl	Ultran	narine	 A Side; 3 with "S" star B Side; 0 connecte (Variatio) 	B five pointed stars growing out of top Crescent Moon ad to cross n of WIIIc1)	
Comple	ex Designed Glas	s Overlay	Willd	WIIId1	cl	Ruby		Large Ov White & together around b	val with fine cane of o cl Brite Navy twisted applied in a spiral bead	
Overla	y of Material Othe	r than Glass	WIIIe	WIIIe1	ор	Black		"Melon"	with Gold Leaf Overla	

Table 7. Continued.

la1	la2) Ia3	la4	la5	la6 la7	la8
$\bigcirc \bigcirc \bigcirc$						0
la9	la10 la1	la19	la12	la13	la14	la15
Ib1	lb2 lb3	Ib4	Ib5	Ib6 Ib7	∋ O	
	Ib11 Ib12	Ib13	Ib14	Ib15 Ib1	6 Ib17	Ib18
Ib19	Ib20 Ib21	Dib22	Ib23	lb24		
Ibb1	Ibb2		Ibb4	Ibb5	Ibb6	
Ib'1	Ib'2	Ib'3	Ib'4			
Ibb'1						
lc1	lc2 lc3		> 😥 🐼	Ic9 Ic10	lc11	Del 12 Ic13
Ic14			lc'1		D 	Ic'3
Id1			Id'1			
le1			le'1	le'2		
			5			

Plate V. Kidd and Kidd: Class I drawn bead varieties.

Ila1) () 4 IIa5		a7 IIa8	lla9) Ila10		2 Ila13		5 Ila16
() Ila17		19 11920	() a21			0		Ula28			
0) ()	•									
IIa33	IIa34	IIa35	IIa36 IIa	37 IIa38				IIa4		4 IIa45	Ila46 Ila47
11a48	IIa49		51 IIa5	2 IIa53			a56 a57	IIa58			
IIb1	IIb2	IIb3 IIb	4 IIb5	IIb6	IIb7	IIb8		oto IIb		b12 IIb1	IIb14
IIb15	lib16	lib17	IIb18 I	Ib19 IIb2	20 IIb21	IIb2	2 IIb23	IIb24	IIb25	IIb26 I	Ib27 IIb28
IIb29	IIb30	IIb31 I		b33 IIb34	IIb35	IIb36	IIb37	IIb38	IIb39 I		b41 IIb42
IIb43	ПР44	IIb45	IIb46	IIb47		9	IIb50	IIb51		€ 53 IIb	54 IIb55
IIb56	IIb57	IIb58	IIb59	IIb60 I	lb61 llb6	2 IIb63	IIb64	IIb65	IIb66	IIb67	IIb68 IIb69
При	IIb71	IIb72	IIb73	ПЬ74							
IIbb1	IIbb2	IIbb3	IIbb	4 IIk	ob5 IIbi	b6 libt		Ibb8	IIbb9	IIbb10	IIbb11
IIbb12	IIbb13	libb14	IIbb15	IIbb16) 🐑 IIbb17	IIbb18	IIbb19	IIbb20		9 00 021 bb) () 022 bb23
IIbb24	IIbb25	IIbb26	IIbb27	IIbb28	IIbb29						

Plate VI. Kidd and Kidd: Class II drawn bead varieties.

IIb'1 IIb'2 I	IIb'3 IIb'4 IIb'5) 🧼 () 11b'6 11b'7		9 IIb'10	(IIb'11) (IIb'12)	() IIb'13
				Ilg1 Ilg2		llg5
lih1					IIJ4 IIJ5	lij6
۱۱۱а8 (C	Illa9 Illa10		IIIa12			
ilibi						
	IIIb9	IIIb10				
0) 💿 🧿			0	0	
		Шььз	IIIbb4	IIIbb5	IIIbb6	
Ille1			IIIc'4			
()		0				
			0			
IIIkI	IIIk2 IIIk	3 IIIm1	IIIn	1	n2 IIIr	13



				Muse					
() wia	0						•		
WIb1	WIb2	WIB3 WI	o4 WIb5	WIb6	WIb7 WIb8	3 Wib9	WIb10 WIb ⁻	11 WIb12	WIb13
WIb14	WIb15	WIb16						\bigcirc	
WIc1	WIc2	WIc3	WIC4	WIc5	WIc6 WIc7	WIC8	WIc9	WIc10	WIc11
WId1	WId2	WId3	WId4						WIIb1
Wilc1	WIIc2	Wilc3	WIIc4	WIIc5	WIIc6	WIIc7	WIIc8	Wilc9	WIIc10
WIIc11	WIIc12	WIIc13	7		0 600				
Wild1	WIId2	WIId3	Wild4	Wilds Wil	d6 Wild7				
Wile1	Wile2	WIIe3	WIIe4	WIIe5 WIIe6	6 Wile7	WIIe8			
WIIM	WIIf2	WIIf3	WIIf4	WIIf5				Wilg1	WIIg2
Willa1 Willa	12	WIIIb1	A	WIIIc1	WIIIc2	3	Willda		Wille1

Plate IX. Kidd and Kidd: Class W wound bead varieties.