

University of Texas at Arlington

**MavMatrix**

---

North Texas Archeological Society Records

Contemporary Regional Texas History

---

November 2024

## Ceramic Analysis Flowcharts

Tarrant County Archeological Society

Follow this and additional works at: [https://mavmatrix.uta.edu/specialcollections\\_ntasrecords](https://mavmatrix.uta.edu/specialcollections_ntasrecords)

---

### Recommended Citation

Tarrant County Archeological Society, "Ceramic Analysis Flowcharts" (2024). *North Texas Archeological Society Records*. 97.

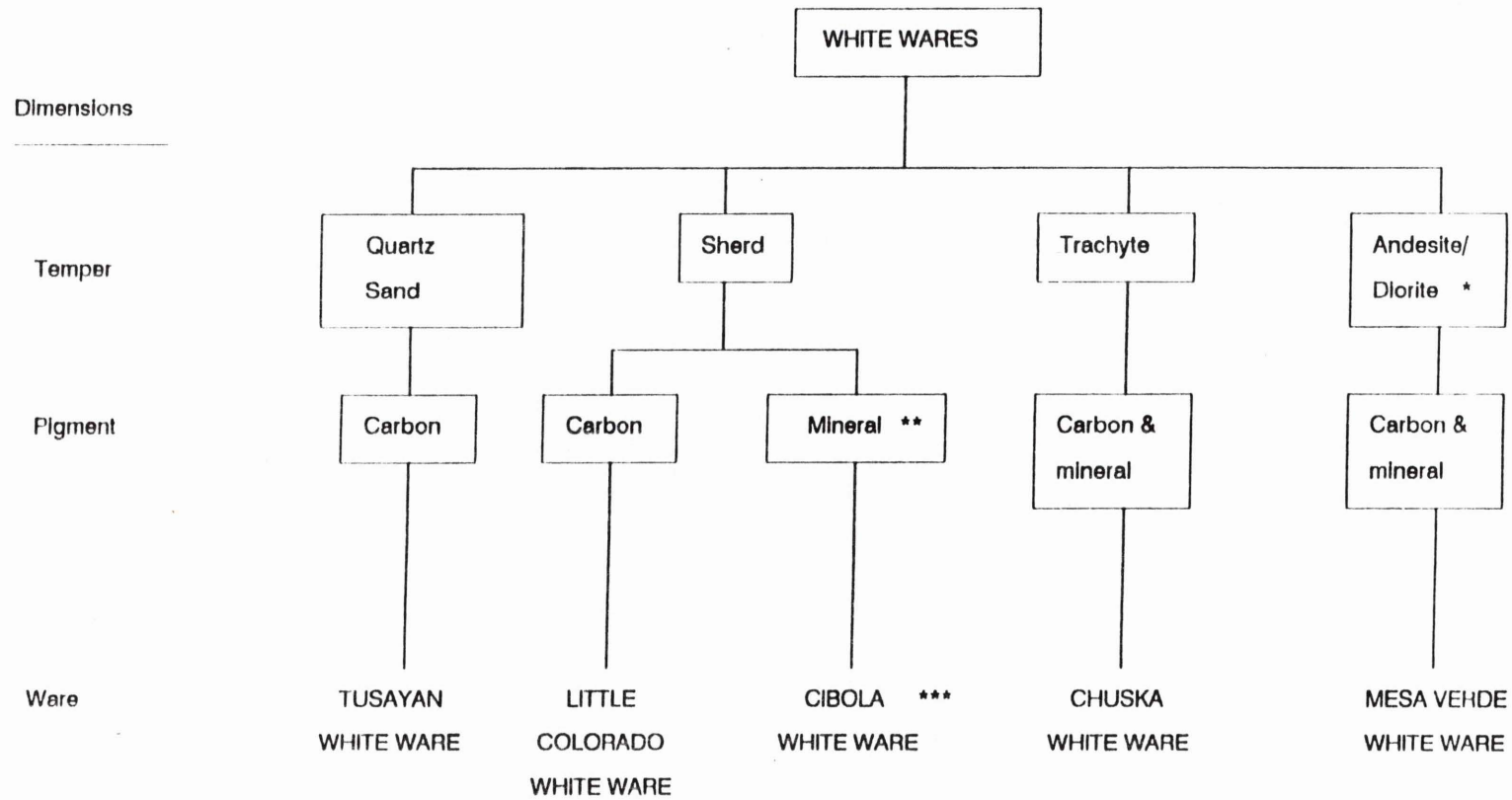
[https://mavmatrix.uta.edu/specialcollections\\_ntasrecords/97](https://mavmatrix.uta.edu/specialcollections_ntasrecords/97)

This Book is brought to you for free and open access by the Contemporary Regional Texas History at MavMatrix. It has been accepted for inclusion in North Texas Archeological Society Records by an authorized administrator of MavMatrix.

# **CERAMIC ANALYSIS FLOWCHARTS**

**CIBOLA WHITEWARE  
WHITE MOUNTAIN REDWARE  
CIBOLA GRAYWARE  
MOGOLLON BROWNWARE**

## WARE KEY

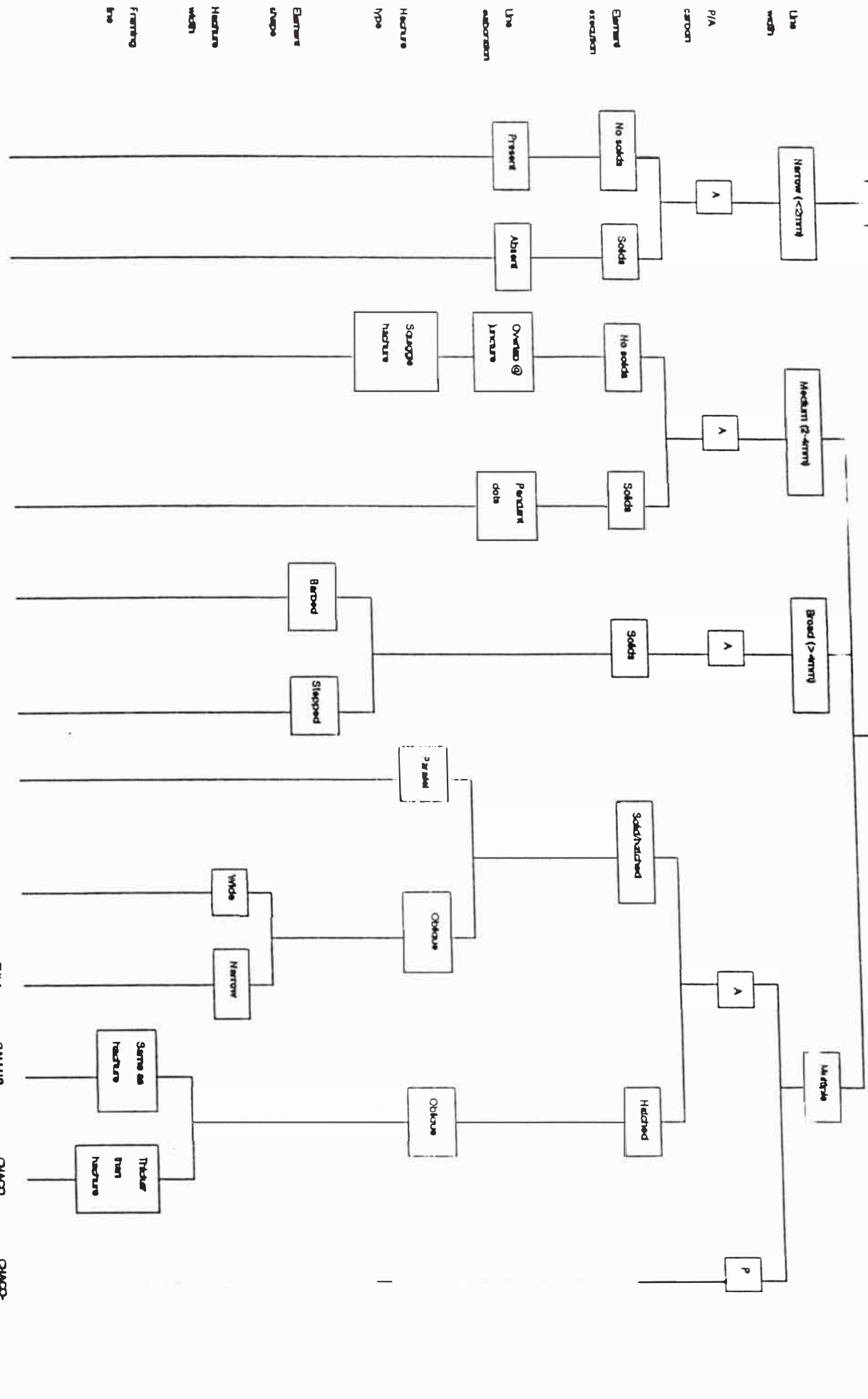


\*Breternitz et al. (1974) indicate this temper type occurs more frequently S. of San Juan River while sandstone, sherd, and sand temper occur in other areas.

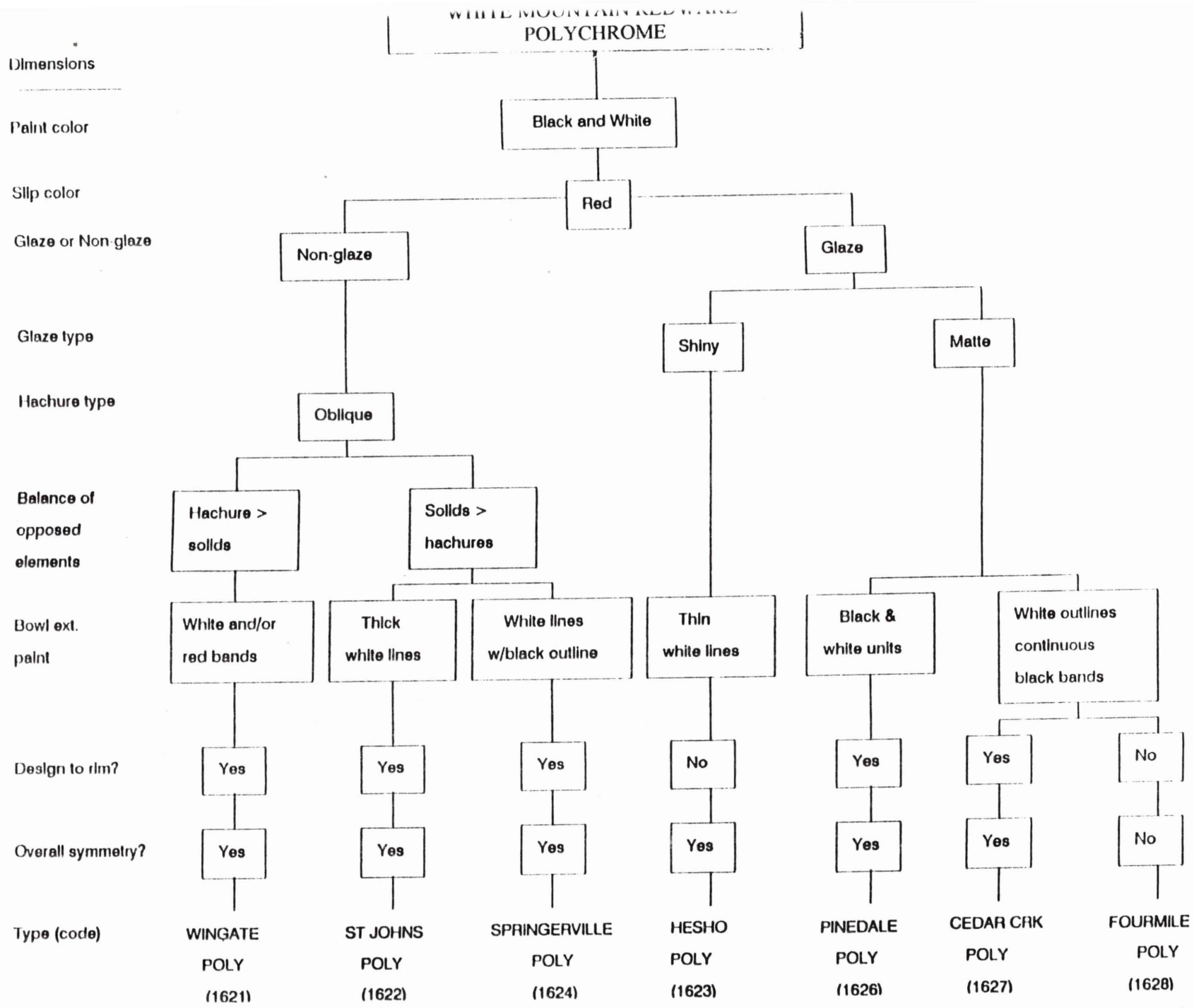
\*\*Carbon paint for Chaco-McElmo B/W

\*\*\*Sand temper predominates in early Cibola types.

Orientation  
 Terrestrial  
 CBOU WHITE WARE  
 Sand (arbitrary small quantities of sand)



Type (code)	LA PLATA BMW (111)	WHITE MOUND (112)	NATURAL- LAMMA (121)	RED MEBA (122)	EBOL- VADA (132)	SINOW- FLAKE (152)	RIVERCO BMW (131)	REBERVE BMW (153)	TULA- ROSA (154)	QALLUP BMW (141)	QWACO BMW (142)	QWACO- MELIMO (131)
UFA weight	Narrow (<2mm)	Narrow (<2mm)	Medium (2-4mm)	Medium (2-4mm)	Broad (>4mm)	Broad (>4mm)	Broad (>4mm)	Mixed	Mixed	Mixed	Mixed	Mixed
P/A content	A	A	A	A	A	A	A	A	A	A	A	P
Element selection	No soda Present	Soda Absent	No soda Overlap @ Structure	Soda Percent soda	Soda	Soda	Soda/Hatched	Hatched	Parallel	Oblique	Oblique	Oblique
UFA absorption	Present	Absent	Overlap @ Structure	Percent soda	Soda	Soda	Soda/Hatched	Hatched	Parallel	Oblique	Oblique	Oblique
Structure type			Savage structure			Banded Stepped	Parallel	Oblique	Oblique	Oblique	Oblique	Oblique
Element shape								Wide Narrow				
Structure width												
Fracture size												



**Figure 43. White Mountain Red Ware key.**

# WHITE MOUNTAIN REDWARE BLACK ON RED

Dimensions

Paint color

Slip color

Glaze or non-glaze

Glaze type

Hachure type

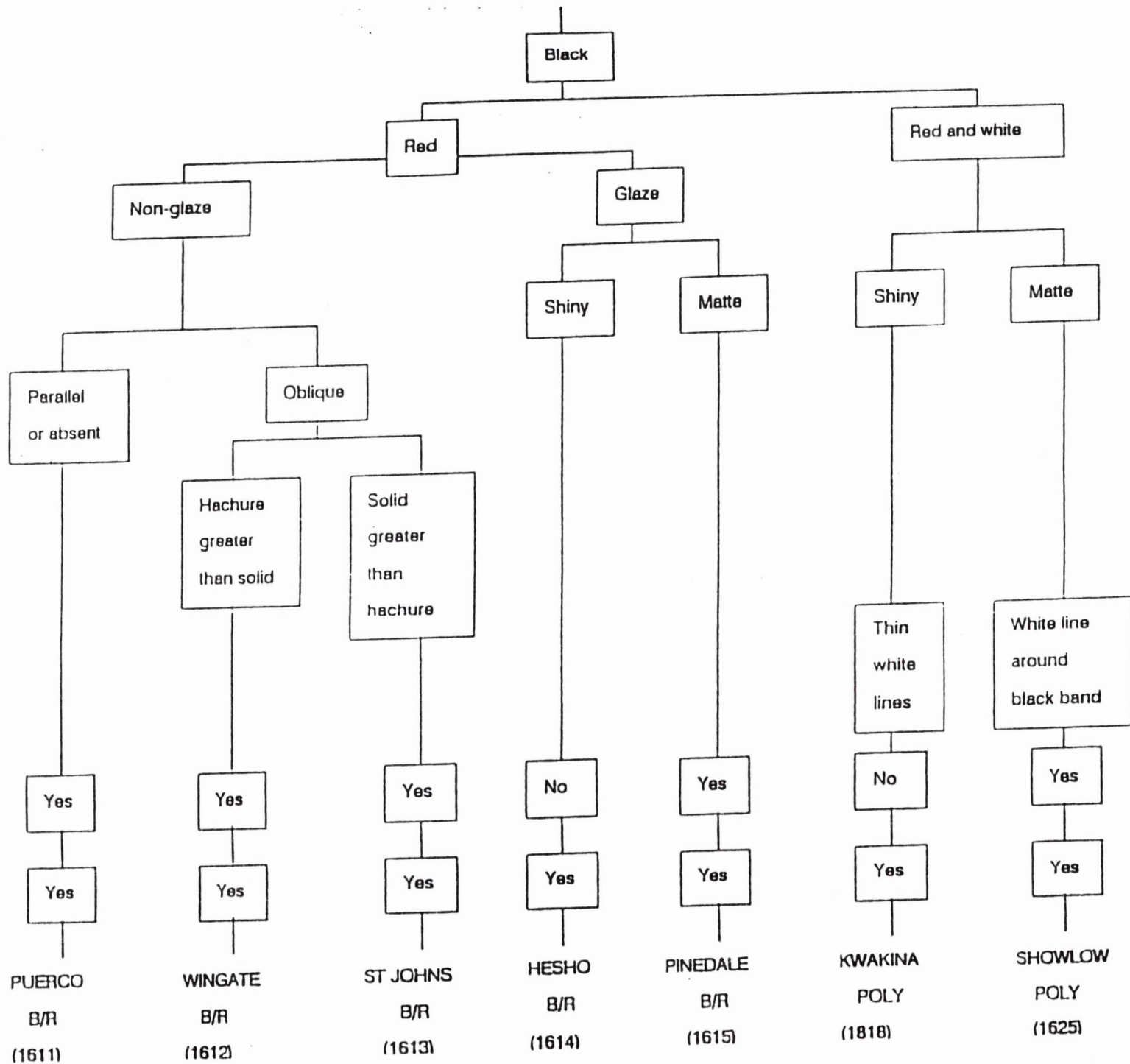
Balance of opposed elements

Bowl ext. paint

Design to rim?

Overall symmetry?

Type (code)



Dimensions

TAXONOMIC CLASSIFICATION FOR MOGOLLON BROWNWARE

1. ware

2. corrugation:  
presence/absence

3. neck corrugation only:  
presence/absence

4. corrugation style

5. coil width

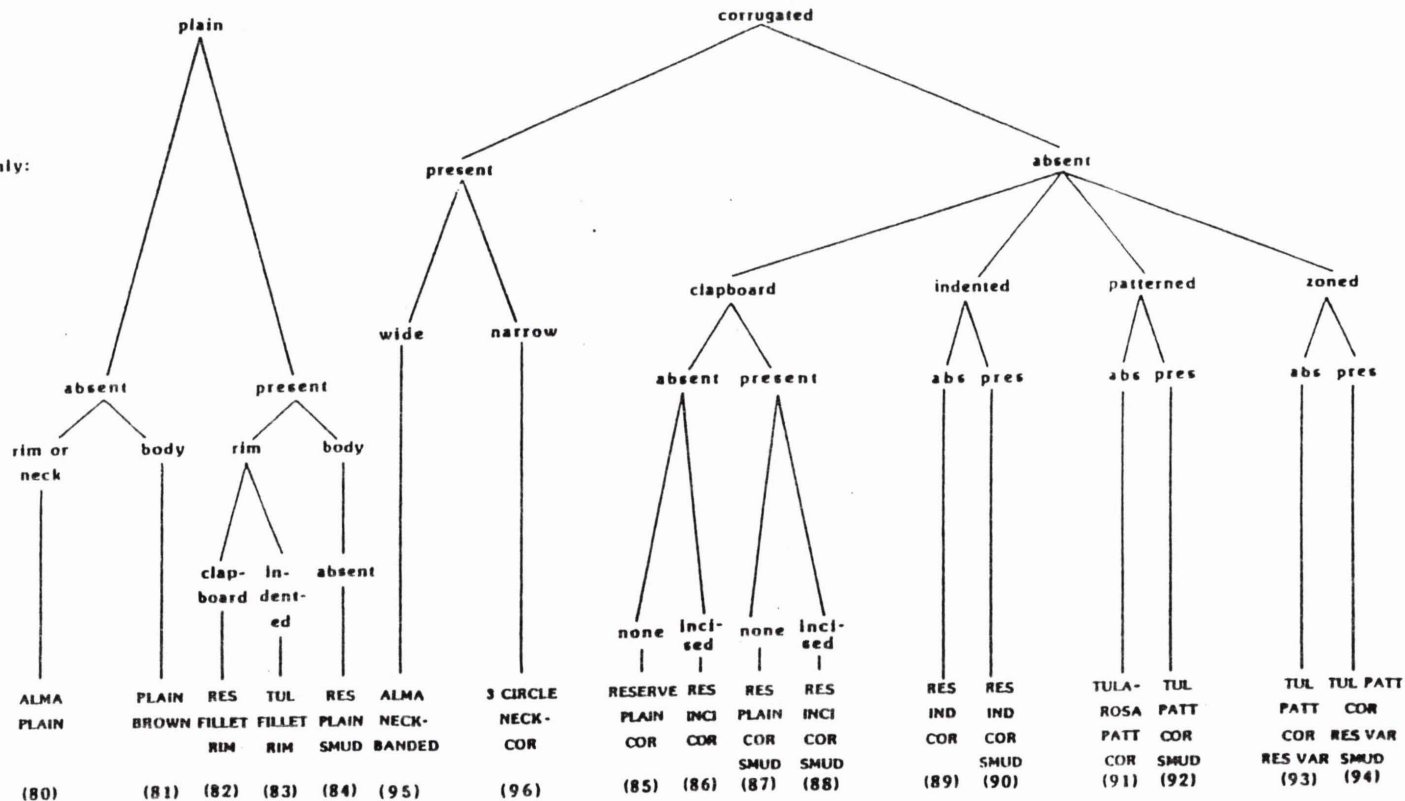
6. smudging:  
presence/absence

7. vessel portion

8. fillet treatment

9. texturing

10. type (code)



Derived from descriptions in Rinaldo and Bluhm (1956),  
Martin et al. (1952), and Martin and Rinaldo (1950)

Figure 11.4. Taxonomic classification for Mogollon Brownware.

TAXONOMIC CLASSIFICATION FOR GRAYWARES

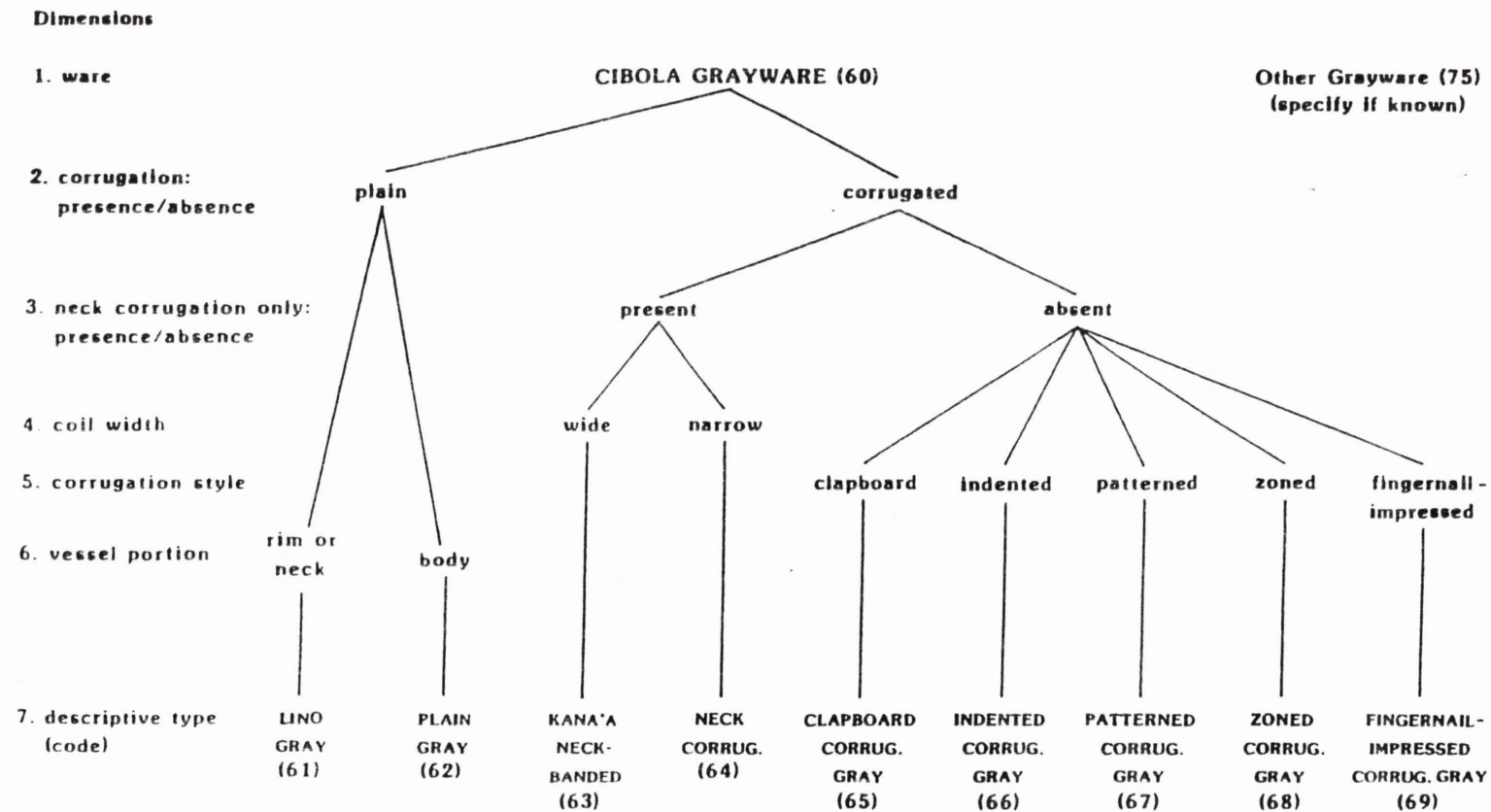


Figure 11.3. Taxonomic classification for Cibola Grayware.

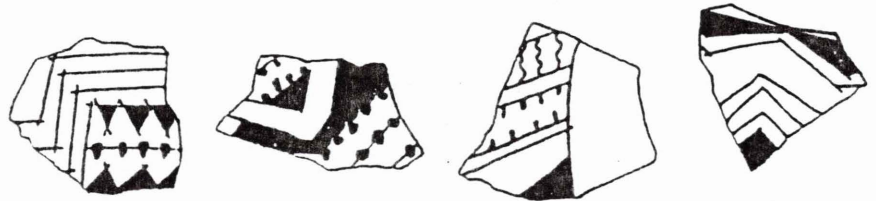


# CIBOLA WHITEWARE ID SHEET

LA PLATA - NARROW LINES (<2MM); NO SOLIDS



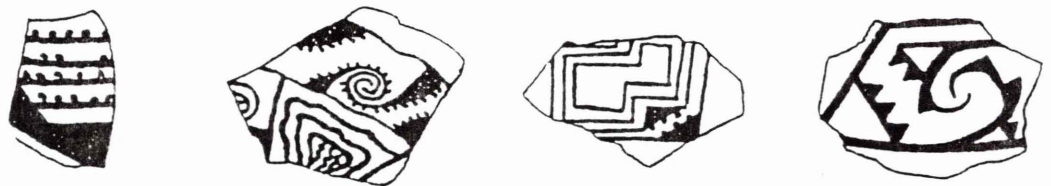
WHITE MOUND - NARROW LINES (<2MM); WITH SOLIDS



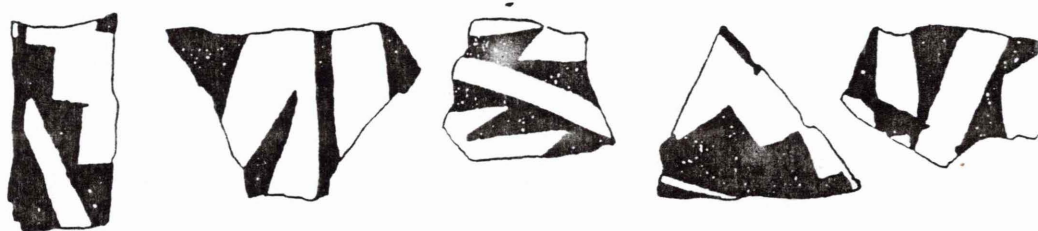
KIATUTHLANNA - MEDIUM LINES (2-4MM); SQUIGGLES, NO SOLIDS



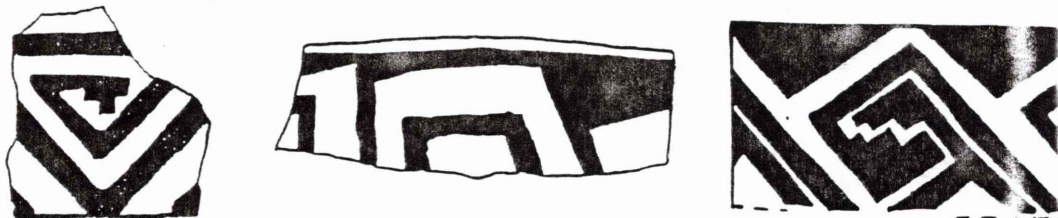
RED MESA - MEDIUM LINES (2-4MM); PENDANT DOTS, SOLIDS



ESCAVADA - BROAD LINES (>4MM); BARBED



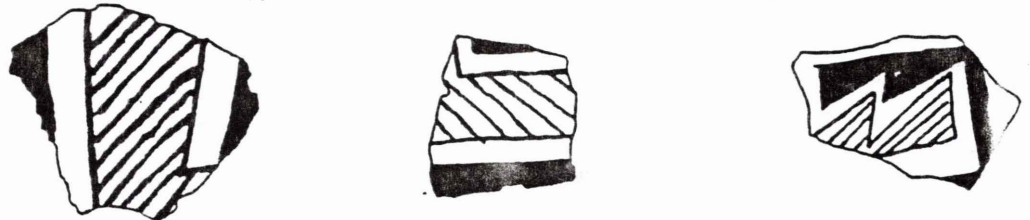
SNOWFLAKE - BROAD LINES (>4MM); STEPPED OR RIBBON



PURECO - SOLIDS WITH PARALLEL HATCHING



RESERVE - WIDE (>3MM), OBLIQUE HATCHURES. PRECEEDS TULAROSA



TULAROSA - OBLIQUE HATCHURES (<2MM). LOTS OF DECORATION



PINEDALE - MORE BLACK LESS HATCHING.



GALLUP - HATCHING AND LITTLE/NO SOLIDS. FRAME SAME AS HATCH



CHACO - HATCHING AND LITTLE/NO SOLIDS. FRAME LARGER THAN HATCH

