

W.W. Howell's Measurements for CRANID2 Computer Program

Specimen No:	Site/Project:	Sex: M F ?
Burial Number:	Recorder:	Age:
Institution:		Date Examined (mm/dd/yyyy):

#	Measurement	in millimeters			DEFINITION
1	GOL				Glabello-occipital length
2	NOL				Naso-occipital length
3	BNL				Basion-nasion
4	BBH				Basion-bregma
5	XCB				Maximum cranial breadth
6	XFB				Maximum frontal breadth
7	AUB				Biauricular breadth
8	ASB				Biasterionic breadth
9	BPL				Nasion-prosthion height
10	NPH				Nasal height
11	NLH				Orbital height, left
12	OBH				Orbital breadth, left
13	OBB				Bijugal breadth
14	JUB				Basion-prosthion
15	NLB				Nasal breadth
16	MAB				Palate breadth, external
17	ZMB				Bimaxillary breadth
18	SSS				Zygomaxillary subtense
19	FMB				Bifrontal breadth
20	NAS				Nasio-frontal subtense
21	EKB				Biorbital breadth
22	DKB				Interorbital breadth
23	WMH				Cheek height
24	FRC				Frontal chord
25	FRS				Frontal subtense
26	PAC				Parietal chord
27	PAS				Parietal subtense
28	OCC				Occipital chord
29	OCS				Occipital subtense