

Supplementary Material

Table S2. Skull measurements of a male *Mazama cita* (Osgood, 1912), in millimeters (mm) following Driesch (1976).

Character	T410	Character	T410	Character	T410
TL	189.39	AK	133.97	GBBP	53.72
CBL	185.60	GLN	58.74	GBFM	15.29
BL	166.29	SLFL	98.54	HFM	16.05
SSL	112.69	OPL	81.54	GNB	56.20
PR	54.82	LLP	44.83	LFB	60.19
BCA	38.34	LCR	58.16	GBAO	69.32
BFA	132.43	LMR	33.40	LBBO	52.58
VL	91.33	LPR	25.98	ZB	81.27
MFL	110.89	GILO	31.13	GBAN	20.13
LN	98.57	GIHO	30.37	GBAP	22.49
LR	154.82	GMB	57.73	GPB	56.80
LP	181.59	GBOC	35.01	BHPSN	62.98

TL= total length, CBL= condilobasal length, BL= basal length, SSL= short skull length, PR= premaxilla – postion, BCA= basocranial axis, BFA= basofacial axis, VL= viscerocranium length, MFL= median frontal length, LN= lambda – nasal, LR= lambda – Rhinion, LP= lambda – postion, AK= akrokranium, GLN= greatest length of the nasals, SLFL= short lateral facial length, OPL= oral palatal length, LLP= lateral length of the premaxilla, LCR= length of the cheektooth row, LMR= length of the molar row, LPR= length of the premolar row, GILO= greatest inner length of the orbit, GIHO= greatest inner height of the orbit, GMB= greatest mastoid breadth, GBOC= greatest breadth of the occipital condyles, GBBP= greatest breadth at the bases of the paraoccipital, GBFM= greatest breadth of the foramen magnum, HFM= Height of the foramen magnum: Basion - Opisthion, GNB= Greatest neurocranium breadth, LFB= Least frontal breadth, GBAO= greatest breadth across the orbits, LBBO= least breadth between the orbits, ZB= zygomatic breadth, GBAN= greatest breadth across the nasals, GBAP= greatest breadth across the premaxillae, GPB= greatest palatal breadth, BHPSN= Basion – The highest point of the superior nuchal crest.

