

ERRATUM

In the Maples Symposium paper, Trudell MB. Anterior femoral curvature revisited: race assessment from the femur. *J Forensic Sci* 1999;44(4):700-707. Table 2 was inadvertently omitted and is printed below. In addition, it should also be noted that the author's name has changed to Mary E. Ballard. For further information, please contact the author at the following address: Dr. Mary E. Ballard, Assistant Professor, Northeastern State University, Dept of Criminal Justice and Legal Studies, Seminary Hall 315, Tahlequah, OK 74464. The journal regrets any errors. Future citations of the above captioned paper should read: Ballard ME. Anterior femoral curvature revisited: race assessment from the femur. [Published erratum appears in *J Forensic Sci* 1999; Sept: 44(5)] *J Forensic Sci* 1999 Jul;44(4):700-707.

TABLE 2—Discriminant function canonical coefficients.

	Right Femur		Left Femur	
	Variable	Coefficient	Variable	Coefficient
Maximum length	(RMAX)	.05616	(LMAX)	.11350
Oblique length	(ROBL)	-.05128	(LOBL)	-.10512
Bicondylar breadth	(RBICON)	-.17654	(LBICON)	-.19943
Antero-posterior diameter—Midshaft	(RAPMID)	.12429	(LAPMID)	.13742
Transverse diameter—Midshaft	(RTRMID)	.09677	(LTRMID)	.08134
Subtrochanteric transverse diameter	(RTRSUB)	.09223	(LTRSUB)	.11450
¼ Shaft distance from table	(RR1)	.05108	(LR1)	-.10236
½ Shaft distance from table	(RR2)	-.04478	(LR2)	.10988
¾ Shaft distance from table	(RR3)	.15911	(LR3)	.05371
Proximal distance from table	(RPROX)	.06122	(LPROX)	.19554
Distal distance from block	(RBDIS)	.19848	(LBDIS)	.16902
Proximal distance from block	(RBPROX)	-.11947	(LBPROX)	.19554
Sex (Sex)		-.62248		-.84729
Age (Age1)		2.04084		2.03726
Constant		.98848		1.02720