Readings for M3

Cranial Molding, Pelvic Shapes and Birth Movement Dynamics

If you have another edition of the texts listed below use the chapter names to determine which information is applicable.

•	Martini, Fundamentals of Anatomy and Physiology, Third Edition,	
		Chapter 06, Osseous Tissue and Skeletal Structure
		Chapter 07, The Axial Skeleton
		Chapter 08, The Appendicular Skeleton
		Chapter 09, Articulations
		Chapter nine is less essential than chapters 6, 7, and 8.
•	Bennett and B	rown, Miles Textbook for Midwives, (1993) Churchill Livingstone,
		Chapter 05, The Fetal Skullpages 57 – 64
		Chapter 10, Abdominal examination and fetal positions pages 138 - 146
		Chapter 14, The Mechanism of normal labor, pages 199 - 204
•	Oxorn and Fo	ote, Human Labor and Birth, Fifth ed., (1985), Appleton and Lange,
		Chapter 05, Obstetric Pelvis
		Chapter 06, The Passenger: Fetus
		Chapter 07, Fetopelvic Relationships
		Chapter 08, Engagement, Synclitism, Asynclitism
		Chapter 09, Examination of the Patient
		Chapter 10, Anterior Positions of the Occiput and the Normal
		o Mechanism of Labor
		Chapter 11, Clinical Course of Normal Labor
		Chapter 12, Transverse Positions of the Occiput
		Chapter 13, Posterior Positions of the Occiput
•	Martin and Ko	oniak, Maternity Nursing, 17th Edition, (1992) J.B. Lippincott Co.,
		Chapter 20, Assessment of the Passageway and Passenger
		Chapter 21, Phenomena of Labor