BIBLIOGRAPHY AS OF JUNE, 2016

T13 Module 1

Blechschmidt, Erich. Ed. and trans. by Brian Freeman. *The Ontogenetic Basis of Human Anatomy, A Biodynamic Approach to Development from Conception to Birth*. Berkeley, CA: North Atlantic Books, 2004.

Gordon, Yehudi. Birth and Beyond, Pregnancy, Birth, Your Baby and Family – the Definitive Guide. Random House, 2002.

McCarty, Wendy Anne. *Welcoming Consciousness, Supporting Babies' Wholeness from the Beginning of Life – An Integrated Model of Early Development*. Santa Barbara, CA: Wondrous Beginnings Publishing. Available as an eBook, at Amazon or on CD. See www.wondrousbeginnings.com.

Nathanielsz, Peter. *Life in the Womb: The Origin of Health and Disease*. 1st ed. Promethian Press, 1999.

Nathanielsz, Peter with Christopher Vaughan. *The Prenatal Prescription*. HarperCollins ebook, 2010 and Harper (hardcover), 2001.

Nilsson, Lennart and Lars Hamberger. A Child Is Born. 4th ed. Delta, 2004

Tsiaras, Alexander. From Conception to Birth, A Life Unfolds. Doubleday, 2002.

T13: Module 2

ABOUT ATTACHMENT, ETC:

"The Science Behind the Profound Power of Holding Hands." Published online, presented by Dignity Health at Huffington Post. http://www.huffingtonpost.com/entry/power-of-holding-hands_us_57435a8be4b00e09e89fc162

Cassidy, Jude; Shaver, Phillip (Editors), Handbook of Attachment, Theory, Research, and Clinical Applications, (1999), The Gilford Press, NY, NY.

Schore, A. N. (1994). Affect Regulation and the Origin of the Self: The Neurobiology of Emotional Development. Hillside, NJ: Lawrence Erlbaum Associates.

Schore, A. N. (2003a). Affect Dysregulation & Disorders of the Self. New York,

NY: W.W. Norton & Company.

Schore, A. N. (2003b). Affect Regulation & the Repair of the Self. New York, NY: W.W. Norton & Company.

Siegel, D. J. (1999). The Developing Mind: Toward a Neurobiology of Interpersonal Experience. New York, NY: Guildford Press.

Siegel D.J, & Bryson T. P. (2011). The Whole-Brain Child: 12 revolutionary strategies to nurture your child's developing mind. New York, NY: Delacorte Press.

Siegel, D. J., & Hartzell, M. (2003). Parenting from the Inside Out: How a Deeper Self Understanding Can Help You Raise Children who Thrive. New York, NY: Penguin Putnam.

TEXTBOOKS ABOUT EMBRYOLOGY, ANATOMY OF PREGNANCY AND BIRTH, NATURAL BIRTH:

Marshall, Jayne and Maureen Raynor, eds. *Myles' Textbook for Midwives*. 16th ed. New York: Churchill Livingstone. 2014.

Section 2: Human Anatomy and Reproduction

- Chapter 3: The Female Pelvis & the Reproductive Organs
- Chapter 6: The Placenta
- Chapter 7: The Fetus

Section 4: Labour

- Chapter 16: Physiology and Care During the First State of Labour
- Chapter 17: Physiology and Care During the Transition and Second Stage Phases of Labour
- Chapter 18: Physiology and care during the Third Stage of Labour

Section 5: Puerperium (from delivery of placenta to return of uterus to normal size – about 6 weeks from birth)

• Chapter 23: Physiology and Care During the Puerperium

Section 6: The Neonate

• Chapter 28: Recognizing the Healthy Baby at Term through Examination of the Newborn Screening

• Chapter 34: Infant Feeding

Posner, Glenn, Jessica Dy, Amanda Black, Griffith Jones, Harry Oxhorn and William Rogers Foote. *Oxorn-Foote Human Labor and Birth*, 6th ed. McGraw-Hill, 2013.

This book is a classic. Ray uses it because for the illustrations on labor and delivery, to reinforce his internal imaging capacity.

Part I: Clinical Anatomy

- Chapter 1: Pelvis: Bones, Joints, and Ligaments
- Chapter 5: Obstetric Pelvis
- Chapter 6: The Passenger: Fetus
- Chapter 7: Fetopelvic Relationships
- Chapter 8: Engagement, Synclitism, Asynclitism

Part II: First Stage of Labor

- Chapter 10: Normal Mechanisms of Labor
- Chapter 11: Clinical Course of Normal Labor

Part III: Second Stage of Labor

• Chapter 16: The Second Stage of Labor

Schoenwolf, Gary C., Steven B. Bleyl, Philip R. Brauer, Philippa H Francis-West and William Larsen. *Larsen's Human Embryology*, 5th ed. Churchill Livingston, 2014.

[The 1st 55 pages, the introduction, first and second chapter can be viewed online at amazon.com. Student Consult, which comes with the book, gives online access to the book and to animations.]

This book is full of charts and illustrations of all phases of conception, implantation, development of the embryo, fetus and each of the organs and system (eg. Circulatory system, ears).

Chapter 1: Gametogenesis, Fertilization and the First Week

Chapter 2: Second Week: Becoming Bilarminar and Fully Implanting

Chapter 3: Third Week: Becoming Trilaminar and Estabilish Body Axes

Chapter 6: Fetal Development and the Fetus as a Patient