LEARNING, MEMORY, RECALL AND NEW CONCEPTS IN NEUROANATOMY

ABOUT THE SPEAKER

Josephine C. Moore, Ph.D., OTR, FAOTA, DSc. Hon (2) is Professor Emeritus of Neuroanatomy at South Dakota University School of Medicine. Dr. Moore holds a degree in occupational therapy from Eastern Michigan University and received her Doctorate from the University of Michigan. She also holds Honorary Doctorate Degrees from Eastern Michigan University and the University of Indianapolis. Dr. Moore is a Fellow of the American Occupational Therapy Association and is internationally recognized for her teaching and excellence in presenting the complexities of the nervous system in terms that relate to clinical application. Dr. Moore has authored books, articles and video programs and has received numerous awards for her contribution to the neurosciences including the Eleanor Clark Slagle Award.

.

TOPIC INDEX

Disc 1 (Parts 1 & 2)	
Introduction	5 Min.
Terminology	38 Min.
Five Basic Essentials in the Nervous System	17 Min.
General Concepts	15 Min.
Basic Essentials for Learning	
Synapses	18 Min.
Functional Systems	17 Min.
Total Time Disc 1 (1 hour 51 min.)	
Disc 2 (Parts 3 & 4)	
Functional Systems	31 Min.
Higher and Lower Functional Components of the Nervous System	10 Min.
Spatiotemporal Orientation	3 Min.
Signal coding	6 Min.
Internal Maps	5 Min.
Comparator Systems	6 Min.
Corollary Discharge	4 Min.
Anticipatory Nervous System	
Placebo Effects	17 Min.
New Brain Maps	5 Min.
Total Time Disc 2 (1 hour 35 min.)	
Disc 3 (Part 5)	
New Brain Maps	34 Min.
Total Time Disc 3 (34 min.)	

Total Viewing Time (4 Hours)

Total Time Granted for Written Material (2 Hours)
Total Hours Granted: 6 Contact Hours/.6 CEUs