Doctoral Dissertations Directed

- Moon, D. H. Developmental variables in children's performance rhythm ability. Ph.D., Florida State University, 1975.
- Mitchell, B. F. Children's motor responses to precision KR: A neo-Piagetian interpretation. Ph.D., Florida State University, 1977.
- Stratton, R. K. Developmental aspects of attention in the motor skill performance of children. Ph.D., Florida State University, 1977.
- Gallagher, J. D. Adult-child motor performances differences: A developmental perspective of control processing deficits. Ph.D., Louisiana State University, 1980. (Selected outstanding Ph.D. student in College of Education; published versions are items # 42 and 44 in list of refereed publications)
- Thomas, K. T. Age differences in memory for movement: Effects of strategy and preselection when ecological validity is varied. Ph.D., Louisiana State University, 1981. (Runner-up for "Best Dissertation," Sport Psychology Academy-AAHPERD, 1982)
- French, K. E. The relation of knowledge development to children's basketball performance. Ph.D., Louisiana State University, 1985. (Selected outstanding Ph.D. student in College of Education; Selected "Best Dissertation" in College of Education; published version is item # 49 in list of refereed publications)
- Humphries, C. A. Skill and knowledge base attributes of young baseball players. Ph.D., Louisiana State University, 1986.
- Dayan, A. Development of automatic and effortful processes in memory of movement location. Ph.D., Louisiana State University, 1986 (published version is item # 65 in list of refereed publications).
- McPherson, S. L. The development of children's expertise in tennis: Knowledge structure and sport performance. Ph.D., Louisiana State University, 1987. (Selected "Best Dissertation" in College of Education; published version is item # 53 in list of refereed publications)

Yan, J.H. **Development of motor programs across the lifespan: Arm movement control**. Ph.D.,

Arizona State University, 1996 (funded by VP for Research; item # 76 in list of refereed publications; selected by the Motor Development Academy for the Lolas Halverson Award).

Paull, G. Motor expertise: A knowledge-based system for typing performance. Ph.D.

Arizona

State University, 1998 (funded by VP for Research).