

and physical education in many states is offering positions for the individual trained mainly for health as a teacher, supervisor, or administrator. The field in which, at the present time, there are the fewest of workers is that of research. If physical education is to advance as rapidly as other phases of education attention must be given to research. Physical education is very complex, it uses biology, chemistry, psychology, and education as its tools. The researchers must be trained in all of these lines. Physical education is a science, not solely a practical study. There is a place for the theorist and the experimenter as well as the practical man. The physical education research student needs the same scientifically trained basis as other experimenters. In time, this field should have its theorists who are known by their productive studies of research, and from whose guidance will come the accumulation and sorting of a large body of facts that will lend themselves to formulation of new laws and principles which will solidify the claims to physical education as a science. Physical education, today, needs trained leaders, and upon them depends the success of their profession.