(a) Available trends in pharmacy student-population ratios been utilized in estimating the current backlog. Future needs been estimated, using the professional-population ratios plus ε growth factors in an effort to allow, somewhat, for increases in level demand for these professional services. Deficits, current and requirements were converted into first-year student places and the number of places needed was converted into project costs. methods of estimating do not imply a high degree of precision must be viewed in proper context; however, the results are to be conservative in that per capita demand is increasing and new health programs may be expected to accelerate this trend. (b) The estimated capital needs for student teaching facilit

Annual increments:	14,	
1966		
1967		
1968	 	
1969	 	
1970	 	
1971	 	
1972	 	
1973	 	
1974	 	
1975		

(c) Facilities for educating pharmacy students always serve much broader than the immediate vicinity in which they are Although there is no precise way to forecast this element, it is that most, if not all, of the new facilities anticipated, will be 1 metropolitan areas of greater than 50,000 population.

Total, backlog and annual increments\_\_\_\_\_

metropolitan areas of greater than 50,000 population. (d) The proportion of the estimated capital outlays to be  $\epsilon$  by non-Federal entities, is 100 percent. There is no feasible for breaking this down among the non-Federal entities.

## VII. Podiatry Schools

## A. NATURE AND COMPOSITION OF FACILITY

## 1. DESCRIPTION OF FACILITIES

(a) Physical Characteristics—Structures and Equipment

The facilities consist of offices, waiting rooms, classrooms, co rooms, laboratories, outpatient clinics, libraries and reading student lounges and locker rooms, surgical operating suites, and training aids, diagnostic and therapeutic devices and equipublic and personnel lavatories, parking spaces, and in 1 case a hospital.

 $<sup>^1</sup>$  For anatomy (gross, microscopic and developmental), physiology, biochemistry, pharmaccogy, bacteriology and mycology, clinical medicine, and foot appliances and devices. Some  $\epsilon$  ciplinary.