SCIENCE

FRIDAY, APRIL 29, 1910

BOTANICAL GARDENS 1

í	CC	7	Ţ	T	R!	Λ	71	rs	ý

The American Association for the Advance- ment of Science:—	
Botanical Gardens: I. Relations of Botanical Gardens to the Public: Dr. N. L. Britton	641
The Place of Botanical Gardens in Collegiate Instruction: Professor W. F. Ganong	644
A University Botanical Garden: Pro- FESSOR DUNCAN S. JOHNSON	648
The Relation of Applied Science to Educa- tion: Professor Cyrll G. Hopkins	655
Attendance of Students at Foreign Universities: Professor Guido H. Marx Elections to the American Philosophical	659
Society	659
The George Washington Memorial Building	661
Scientific Notes and News	662
University and Educational News	665
Discussion and Correspondence:— The Planet Mars: Professor C. D. Per- RINE. Kircher and the Germ Theory of Disease: Dr. Wm. A. RILEY. Kahlenberg's Chemistry: Professor Jas. Lewis Howe	665
Scientific Books:— Magnetic Work of the British Antarctic Expedition: Dr. L. A. Bauer. De Mar- tonne's Geographie physique: Dr. A. E. Ortmann. Eyferth's Einfachste Lebens- formen des Tiers- und Pflanzenreiches: Professor Charles A. Kofoid. Roue on Habit Formation and the Science of Edu- cation: Professor Edgar James Swift.	668
Notes on the Teaching of Zoology and Plans for its Improvement: Dr. W. J. BAUM- GARTNER	673
	073
Special Articles:— An Expression for the Bending Moment at any Support of a Continuous Girder for any Number of Equal Spans: Arthur R. Crathorne	675
Societies and Academies:—	
The Botanical Society of Washington: W. W. Stockberger. The Anthropological Society of Washington: I. M. Casanowicz. The Biological Society of Washington: D. E. Lantz. The Society for Experimental Biology and Medicine: Dr. Eugene L. Opie. Rhode Island Section of the Amer-	
ican Chemical Society ALBERT W. CLAE-	

RELATIONS OF BOTANICAL GARDENS TO THE PUBLIC

BOTANICAL gardens are important factors in public education, and are, at the same time, places for public recreation and en-They are highly specialized joyment. parks in which the plantations are formed and arranged primarily with regard to botanical facts and theories. Inasmuch as the great majority of their visitors have little time to spend, the information they carry away is more generally by impressions than by closer observation, although individual plants and groups of plants will often be remembered by casual visitors for long periods of time. Botanical gardens are, therefore, in effect museums of living plants, and the plants, treated as museum objects, suitably labeled, are installed to illustrate not only the objects themselves, but their relation to other objects. museum feature is then a direct and immediate function in imparting information to the public.

The grouping of plants in botanical gardens is susceptible of widely different treatments, depending upon the character and the area of land available, the expense involved, and the facts and theories selected for illustration; also in the temperate zones, at least, upon the amount of greenhouse space available; also on the relative importance given to landscape considerations and upon the areas retained as natural forest, thicket or meadow. Facts and theories

¹ A symposium given before Section G, American Association for the Advancement of Science, at the Boston meeting, Tuesday, December 28, 1909.