proached from the north and south by branches from the main walk which reach the bridge at an easy grade, and in the center of a short flight of granolithic stone steps, all these meeting in a wide platform at the approach to the bridge. Another bridge that is very pleasing to the eye, is a rustic foot bridge about 60 feet in length built across South Ravine. This bridge was planned by President Wahl and built under his personal direction, which may also be said of the other rustic bridges, quite a number of which were built across the brooks in the bortom of the ravines. One of the most unique is built of an old tree stump.

There were 8,264 lineal feet of walk built during the past year divided as follows:

15	ft.	walk.																					1,143	ft.
																							2,011	
12	6 6	+ 6	•		٠		٠	ï	٠,						,						•	•	767	6 6
11	4.6			•										•									1,457	6 6
																							1,774	
																							308	
																							221	
3	"	4.6		÷			,													,			583	6 6
		Total		1	e	11	Ľ,	ı	h		•					,		,	,				8,264	ft.

The walks, 3 feet and 4 feet in width, are merely small footpaths, built in the ravines. The wider walks are built on the surface and have a foundation of lake gravel and a top dressing of bank gravel which is rolled solid. The walks are drained by a 3-inch tile laid in the center in a ditch filled with lake gravel. The roadway is drained in the same manner, the 3-inch tile being laid under the gutters. There were used in the construction of the walks 1,144 loads of lake gravel which was brought up from the beach, and about 1,632 cubic yards of bank gravel.