At first the boats were moved by block and tackle, with human backs providing the power. Soon after the Club was organized, they purchased a small stationary engine. This horsepower winch was replaced with the "moderm" (1910 ree with 1930 power) unit that we use today in the early Sort has mall winch was moved to the island where it was used to has readles. It is still on the island although it hasen't been used for



Soat launching using the rame

The winch pulled a line that was reeved through blocks that could attached to trees or deadmans in any number of ways throughout the yard. The cradities rolled over the earth on 4 inch steel pipe rollers that were eight feet long. The system worked well enough that they hauled as many boats per day over the bank as we do today on the railway.

The first upgrade of this system was to use half region. The first upgrade of this system was to use half region from ten made for its trum (and to make the piece saint or carry), in 1955 the Chai purchased in first "devisity" for \$12.5 or carry), in 1955 the Chai purchased in first "devisity" for \$12.5 or carry in the control of the chair o



Early railway launchin

The railway when completed was received with enthuissum. It immediately worked better than what aryone stands are considered to the advanced of it and many congratulations were shared. Coincilentally, earlier that year the Club had designed and purches to first set of steenble dolly wheels (yes, the same ones we use only with new nother and bearings) which allowed the boats on move through the yard some five to ten times faster than eap-frogging pipe rollers.

mprovements were devised in the rilicar and it was rebuilt in 1963. That car's superstructure was entirely replaced in 1978, and the running gear and undercarriage were replaced in 1978. And the running gear and undercarriage were replaced in 1991. She have oned a least three wooden decks, many costs of paint, and sometimes the wheels are even greased. Mainly, we take all to of pielie in noticing that the notes do not reven yet serious accidents of any kind over 50 years of hauling boats with only volunteer labor.

the causal reader might weeder by mow, "How is included because the control of the causal reader of the causal r

The main function of the Club that directly involves boots and hodoling is when and where each boat will be docked. In the earliest days this was simpler, All boats were at more lings, spread all the way across the river. (Of course there were prime" morning locations and of course they were assigned by seniority.) Many "old-timers" felt that docks were bad for boots, that they would chaff and strain instead of being free to turn into the wind as on a mooring or at anchor. These theories murant on the whoe cause there is no record.