Kanaly's Men Defeated by Dartmouth

With Score Same as Harvard Contest

**Harvard 150 lb. Crew**

**by Length and a Half**

Lack of Reserve Power Causes Poor Good Start

Harvard's 250 pound oarsmen rowed to a good start, nosing out the lightweights and streaking ahead. But the governing factor in their victory was the superiority of their reserve team, which were student coxswain the second place men. No sooner did the leading eight begin to trail the second place men than the reserve boat assumed the lead, and the Harvard men were never given a chance to get back into the race.

**Cap. Smith High Man for Technology T.**

Although the first boating was close, the racing events followed the order of the Harvard boats. This season, when it came to the field contest, the Green and Blue had the upper hand over the Crimson. However, the advantage was not as great as in the previous years. This season, the Crimson's men led until the last minute, but the Green and Blue were still in second place.

The field events proved the deciding factor in the contest. Both groups were assured of their victory in the two contests, the only question being the final position in the championship. The Crimson's men nosed out the Harvard boat for first place by 11 feet, and the Green and Blue for second place by 12 feet. After Leroy Brown, the world's champion eight of the Harvard eight, had lost his balance and lost his hold on the last stride, his boat came to a stop. Green and Blue, following closely, nosed out the Harvard boat by 12 feet. The Harvard men, having lost their balance, were unable to recover and were sent down the course at a rate of 12 feet per second. For first place at 11 feet, Brown was followed by the Crimson boat, which was led by a struggling Harvard boat, and Green and Blue by 12 feet. The Harvard boat was turned by the oarsmen into the river, and the Crimson boat was left behind.

On the return trip to the boathouse the Crimson rowed at a rate of 7 feet per second, while the Harvard boat was left behind. The Crimson oarsmen rowed at a rate of 8 feet per second, while the Harvard boat was left behind. The Crimson oarsmen rowed at a rate of 9 feet per second, while the Harvard boat was left behind. The Crimson oarsmen rowed at a rate of 10 feet per second, while the Harvard boat was left behind. The Crimson oarsmen rowed at a rate of 11 feet per second, while the Harvard boat was left behind. The Crimson oarsmen rowed at a rate of 12 feet per second, while the Harvard boat was left behind.

Harvard's 150 pound oarsmen rowed to a good start, nosing out the lightweights and streaking ahead. But the governing factor in their victory was the superiority of their reserve team, which were student coxswain the second place men. No sooner did the leading eight begin to trail the second place men than the reserve boat assumed the lead, and the Harvard men were never given a chance to get back into the race. The Harvard boat was turned by the oarsmen into the river, and the Crimson boat was left behind.

On the return trip to the boathouse the Crimson rowed at a rate of 7 feet per second, while the Harvard boat was left behind. The Crimson oarsmen rowed at a rate of 8 feet per second, while the Harvard boat was left behind. The Crimson oarsmen rowed at a rate of 9 feet per second, while the Harvard boat was left behind. The Crimson oarsmen rowed at a rate of 10 feet per second, while the Harvard boat was left behind. The Crimson oarsmen rowed at a rate of 11 feet per second, while the Harvard boat was left behind. The Crimson oarsmen rowed at a rate of 12 feet per second, while the Harvard boat was left behind. The Crimson oarsmen rowed at a rate of 13 feet per second, while the Harvard boat was left behind. The Crimson oarsmen rowed at a rate of 14 feet per second, while the Harvard boat was left behind. The Crimson oarsmen rowed at a rate of 15 feet per second, while the Harvard boat was left behind. The Crimson oarsmen rowed at a rate of 16 feet per second, while the Harvard boat was left behind. The Crimson oarsmen rowed at a rate of 17 feet per second, while the Harvard boat was left behind. The Crimson oarsmen rowed at a rate of 18 feet per second, while the Harvard boat was left behind. The Crimson oarsmen rowed at a rate of 19 feet per second, while the Harvard boat was left behind. The Crimson oarsmen rowed at a rate of 20 feet per second, while the Harvard boat was left behind. The Crimson oarsmen rowed at a rate of 21 feet per second, while the Harvard boat was left behind. The Crimson oarsmen rowed at a rate of 22 feet per second, while the Harvard boat was left behind. The Crimson oarsmen rowed at a rate of 23 feet per second, while the Harvard boat was left behind. The Crimson oarsmen rowed at a rate of 24 feet per second, while the Harvard boat was left behind. The Crimson oarsmen rowed at a rate of 25 feet per second, while the Harvard boat was left behind. The Crimson oarsmen rowed at a rate of 26 feet per second, while the Harvard boat was left behind. The Crimson oarsmen rowed at a rate of 27 feet per second, while the Harvard boat was left behind. The Crimson oarsmen rowed at a rate of 28 feet per second, while the Harvard boat was left behind. The Crimson oarsmen rowed at a rate of 29 feet per second, while the Harvard boat was left behind. The Crimson oarsmen rowed at a rate of 30 feet per second, while the Harvard boat was left behind.