Women's hockey splits at home tournament

(continued from page 28) observed. The Continentals fell prey to the scoring prowess of Parks, who scored two goals and contributed heavily to the win. Kelly Hefner added her two cents with a goal and two assists. Katie Oates '97, Vintiadis and Hynes rounded out the Panthers' offen-

Hamilton's offense was held at bay by the strong efforts of goaltenders Christy Picard '96 and Britt Miglietta '95, who totaled four saves.

sive strike, each adding a point, to

the Continentals growing dismay.

In their final game of the season, the Panthers hit the ice with energy and at the end of two periods had the Eagles down by one.

"It was a good game. We pretty much outplayed them," said Kelly Hefner. Unfortunately, the Eagles slipped in two fluke goals during the third period, pushing them ahead by one. They kept the Panthers scoreless in the last period, added one to their total and skated off the ice the victors of the

Although the Panthers would

obviously have liked to end their schedule with a win, Kelly Hefner felt it was "the most exciting game of the season. Everyone played really well."

and tenects a potent team aiming for post-season play.

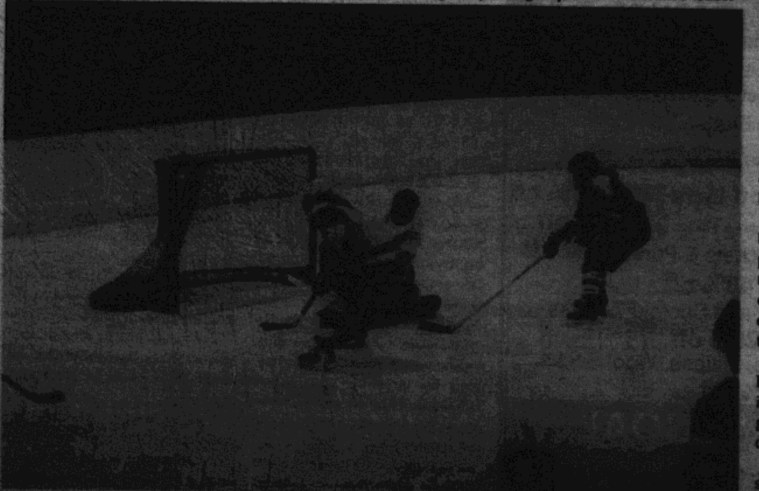
The Panthers' strong offense has been a major factor, posting impressive statistics. Through the Holy Cross game, for example, Middlebury outscored its opponents by an astounding 143-44.

Beaney attributes the point totals to an offense "that is very spread out and contains a large number of players doing very

with a combined 2.08 goalsagainst-average. first-year goaltenders François

Bourbeau and Chris Farion have frustrated opponents. "Because of our depth, it has taken a lot out of our opponents to defend us," praises Beaney.

With only two seniors, one might question the team's leader-



Huntry B. They

The Middlebury women's hockey team tallied several scoring chances against a tough Hamilton defense.

qua the

offense nas...ou

its opponents by

astounding 143

to c NC cor cus the efit

tea war tho SUIT offs be o

be prin ther only es ti

trac loss

is n