I coached by Ed Crocker, is look-

ily Sjeflo '74. Lee Simpson '75, court. David Lee '73, Mike

experienced one. Its members

with a 7-8 mark last spring, they

ing forward to a winning season.

and Ted Zouros '74 on second

scheduled for that weekend, in-

are looking forward to another

trip that includes a pair of games

baseball team. The Engineers

Spring training is in full swing in

It's that time of year again!

The varsity tennis team,

By Ken Davis

Oberg, and Friss Trophies, the

Coast Guard. Other highlights of

Cavolowsky '76 round out the

staff which regretfully has a

shortage of varsity experience.

The team will open its regular season

away

Golf (MV) NEISA Frostbite

the remainder of the squad -

very beneficial toward the late

year. This of course has made it

very favorable toward the late

"real" season.

People to look for this year are

George Braze '75 on attack

Dave Kuentz '73 and Stu Good

The Tech. the Connecticut River meltv

very beneficic toward the late

year. This of course has made it

very favorable toward the late

"real" season.

People to look for this year are

George Braze '75 on attack

Dave Kuentz '73 and Stu Good

The Tech. the Connecticut River meltv

very beneficic toward the late

year. This of course has made it

very favorable toward the late

"real" season.

People to look for this year are

George Braze '75 on attack

Dave Kuentz '73 and Stu Good

The Tech. the Connecticut River meltv

very beneficic toward the late

year. This of course has made it

very favorable toward the late

"real" season.

People to look for this year are

George Braze '75 on attack

Dave Kuentz '73 and Stu Good

The Tech. the Connecticut River meltv

very beneficic toward the late

year. This of course has made it

very favorable toward the late

"real" season.

People to look for this year are

George Braze '75 on attack

Dave Kuentz '73 and Stu Good

The Tech. the Connecticut River meltv

very beneficic toward the late

year. This of course has made it

very favorable toward the late

"real" season.

People to look for this year are

George Braze '75 on attack

Dave Kuentz '73 and Stu Good

The Tech. the Connecticut River meltv

very beneficic toward the late

year. This of course has made it

very favorable toward the late

"real" season.

People to look for this year are

George Braze '75 on attack

Dave Kuentz '73 and Stu Good

The Tech. the Connecticut River meltv

very beneficic toward the late

year. This of course has made it

very favorable toward the late

"real" season.

People to look for this year are

George Braze '75 on attack

Dave Kuentz '73 and Stu Good

The Tech. the Connecticut River meltv

very beneficic toward the late

year. This of course has made it

very favorable toward the late

"real" season.

People to look for this year are

George Braze '75 on attack

Dave Kuentz '73 and Stu Good

The Tech. the Connecticut River meltv

very beneficic toward the late

year. This of course has made it

very favorable toward the late

"real" season.

People to look for this year are

George Braze '75 on attack

Dave Kuentz '73 and Stu Good

The Tech. the Connecticut River meltv

very beneficic toward the late

year. This of course has made it

very favorable toward the late

"real" season.

People to look for this year are

George Braze '75 on attack

Dave Kuentz '73 and Stu Good

The Tech. the Connecticut River meltv

very beneficic toward the late

year. This of course has made it

very favorable toward the late

"real" season.

People to look for this year are

George Braze '75 on attack

Dave Kuentz '73 and Stu Good

The Tech. the Connecticut River meltv

very beneficic toward the late

year. This of course has made it

very favorable toward the late

"real" season.

People to look for this year are

George Braze '75 on attack

Dave Kuentz '73 and Stu Good

The Tech. the Connecticut River meltv

very beneficic toward the late

year. This of course has made it

very favorable toward the late

"real" season.

People to look for this year are

George Braze '75 on attack

Dave Kuentz '73 and Stu Good

The Tech. the Connecticut River meltv

very beneficic toward the late

year. This of course has made it

very favorable toward the late

"real" season.

People to look for this year are

George Braze '75 on attack

Dave Kuentz '73 and Stu Good

The Tech. the Connecticut River meltv

very beneficic toward the late

year. This of course has made it

very favorable toward the late

"real" season.

People to look for this year are

George Braze '75 on attack

Dave Kuentz '73 and Stu Good

The Tech. the Connecticut River meltv

very beneficic toward the late

year. This of course has made it

very favorable toward the late

"real" season.

People to look for this year are

George Braze '75 on attack

Dave Kuentz '73 and Stu Good

The Tech. the Connecticut River meltv

very beneficic toward the late

year. This of course has made it

very favorable toward the late

"real" season.

People to look for this year are

George Braze '75 on attack

Dave Kuentz '73 and Stu Good

The Tech. the Connecticut River meltv

very beneficic toward the late

year. This of course has made it

very favorable toward the late

"real" season.

People to look for this year are

George Braze '75 on attack

Dave Kuentz '73 and Stu Good

The Tech. the Connecticut River meltv

very beneficic toward the late

year. This of course has made it

very favorable toward the late

"real" season.

People to look for this year are

George Braze '75 on attack

Dave Kuentz '73 and Stu Good

The Tech. the Connecticut River meltv

very beneficic toward the late

year. This of course has made it

very favorable toward the late

"real" season.

People to look for this year are

George Braze '75 on attack

Dave Kuentz '73 and Stu Good

The Tech. the Connecticut River meltv

very beneficic toward the late

year. This of course has made it

very favorable toward the late

"real" season.

People to look for this year are

George Braze '75 on attack

Dave Kuentz '73 and Stu Good

The Tech. the Connecticut River meltv

very beneficic toward the late

year. This of course has made it

very favorable toward the late

"real" season.

People to look for this year are

George Braze '75 on attack

Dave Kuentz '73 and Stu Good

The Tech. the Connecticut River meltv

very beneficic toward the late

year. This of course has made it

very favorable toward the late

"real" season.

People to look for this year are

George Braze '75 on attack

Dave Kuentz '73 and Stu Good

The Tech. the Connecticut River meltv

very beneficic toward the late

year. This of course has made it

very favorable toward the late

"real" season.

People to look for this year are

George Braze '75 on attack

Dave Kuentz '73 and Stu Good

The Tech. the Connecticut River meltv

very beneficic toward the late

year. This of course has made it

very favorable toward the late

"real" season.

People to look for this year are

George Braze '75 on attack

Dave Kuentz '73 and Stu Good

The Tech. the Connecticut River meltv

very beneficic toward the late

year. This of course has made it

very favorable toward the late

"real" season.

People to look for this year are

George Braze '75 on attack

Dave Kuentz '73 and Stu Good

The Tech. the Connecticut River meltv

very beneficic toward the late

year. This of course has made it

very favorable toward the late

"real" season.

People to look for this year are

George Braze '75 on attack

Dave Kuentz '73 and Stu Good

The Tech. the Connecticut River meltv

very beneficic toward the late

year. This of course has made it

very favorable toward the late

"real" season.