## O BUNCHE

(Continued from page 1)

and the policy-forming debates of the security council and general assembly.

He explained that although the press continually stresses the pre-liminary phases of the Un's work, the field applications are by far the most important.

Dr. Bunche related some of his experiences in the peace negotiations between the Arabs and the Jews, in which he played an instrumental part. The greatest difficulties encountered in the negotiations, the successful arbitrator stated, were often purely problems of personal relations.

The character of Dr. Bunche's speech was anecdotal and humorous up to the point where he began to pay tribute to Count Bornadette, assasinated head of the Palestine committee, and the 11 other mem-bers of the field expedition who lost their lives "fighting for peace," as he termed it

Dr. Bunche extolled the work devotion of the many similar UN teams who put their lives in the hands of fate in order to help make world peace an actuality.

"There is reasonable basis to "There is reasonable basis to believe that UN can accomplish its peace effort," Dr. Bunche con-cluded. He urged everyone to co-operate with the UN and give the organization the support necessary to its success. The alternative, as Dr. Bunche put it, may be an even greater familiarity with the atom bomb than we have now.

## ARF choristers set to serenade faculty women

The Armour Research Founda-tion Chorus will give a concert at the Faculty Women's Club Christ-mas banquet on December 10 at 9 p.m. Over 200 people are expected to attend

to attend.

Kay Harvey, ARF lab technician, founder and director of the chorus, is studying voice at the Chicago Musical College. She will sing "Come Unto Him," an aria from Handel's oratorio, The Messsiah.

Other selections include: "He Shall Feed His Flock," from the same oratorio, Bach's "Jesu, Joy of Man's Desiring," and "The Carol of the Bells."

## Steam plant nears completion

By Alan Plait

The old boiler in the Main building will finally get its long awaited rest some time after the first of the year. At that time, according to an announcement by Walter Parduhn, superintendent of buildings and grounds, the new central heating plant will begin

its initial operation, while the old boiler will be used on standby. Mr. Parduhn also revealed that he is of whom will be selected to act as plant engineers.

IIT officially took the reins of the power plant last week when Jack Fallon, general manager of buildings and grounds, began the "boiling out" operations of the plant. These consist of checking over the activities of the plant and expediting its completion. Most of the plant is in the last

stages of completion. The final stretches of piping are being in-sultated in preparation for code painting; the boiler, already hav-ing had 120 pounds of steam up, is being dried out and cleamed; the is being dried out and cleaned; the engineer's office has been con-structed on the first floor; founda-tion for the railroad track in the rear of the plant has been dug; and the last link of the steam lines

has been connected to the plant.
With the ending of these activities, IIT will have one of the most modern heating plants in the city.

