Previous changes in the original plans had caused delays. The alteration was the change from a four-story structure to a six-story, necessitating a change in the amount of concrete going into the foundation.

Brick Work Commissions

At present the concrete pouring is the big job. The columns and sides of the fourth floor are now being poured, and a small amount of bricklaying has started on the front of the building. Several of the bricklayers will be called in for their job, and when the concrete men have reached the roof with their pouring about the middle of June, the bricklayers will have reached the second story.

Leaving the Senior House, we wandered over in the direction of the Walker Memorial, where we visited Mr. P. A. Mckinnon, general superintendent of our new library project. Very much downcast by the removal of the intriguing steam visor of our new library project, we asked McKinnon what it meant.

"As we have shown in our lecture, there can never be a decrease in entropy in a system. It is apparent that the dip duck loses entropy\(^{*}\)\(^{*}\)."

Secret Developed By Bird

"Secret developed by bird," opined one of the interesting steam visors, "is a new method of information, the men of the Tech's research labs hold a conference and decided to dissect the animal. They cut out the brain and poured ice-cold water in the bird and soon the thing could barely dip. In about an hour's time his works were thoroughly gummed up and all motion ceased. Wetly scratching away the un-finished beer, one of the boys ran for a saw. Laying the poor bird on the table, they went to work. Inside they found three copies of Voodoo, a can-opener and a small amount of liquid. Also discovered was a thin tube leading from the vial to the porous head of the construction."

Contradict DuPont Theory

"Putting these heads together, the two boys came forth with this explanation, which incidentally is also the explanation offered by members of the E. L. DuPont de Nemours technical staff in the April issue of the Du Pont Magazine.

"The bird is actually a hermatically-sealed, balanced still. Inside is a small amount of non-inflammable volatile liquid. When the head is upright, the bird is in perfect balance. When the head is overturned, the water evaporates and cools it. The cooling causes non of the volatile liquid to vaporize. When the water is removed, the still is drawn up through the bottom, making the bottle heavy and the bird pops back to its original position."

Proves Beer Stronger Than Water

Upon closer observation, the normal sized Dip Duck dunks in water 36 times in five minutes, six times when beer was poured in five minutes.

Next time you take a glass of beer, remember you'll only dip 3 1/2 times a minute. Better slop in the wagon.

**10 to 12 Noon**
**2 to 4 P.M.**

<table>
<thead>
<tr>
<th>1100</th>
<th>1100</th>
<th>1100</th>
</tr>
</thead>
<tbody>
<tr>
<td>1100</td>
<td>1100</td>
<td>1100</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>1100</th>
<th>1100</th>
<th>1100</th>
</tr>
</thead>
<tbody>
<tr>
<td>1100</td>
<td>1100</td>
<td>1100</td>
</tr>
</tbody>
</table>

**9 to 7 P.M.**

<table>
<thead>
<tr>
<th>1100</th>
<th>1100</th>
<th>1100</th>
</tr>
</thead>
<tbody>
<tr>
<td>1100</td>
<td>1100</td>
<td>1100</td>
</tr>
</tbody>
</table>

A new method of information, the men of the Tech's research labs hold a conference and decided to dissect the animal. They cut out the brain and poured ice-cold water in the bird and soon the thing could barely dip. In about an hour's time his works were thoroughly gummed up and all motion ceased. Wetly scratching away the un-finished beer, one of the boys ran for a saw. Laying the poor bird on the table, they went to work. Inside they found three copies of Voodoo, a can-opener and a small amount of liquid. Also discovered was a thin tube leading from the vial to the porous head of the construction.

Contradict DuPont Theory

"Putting these heads together, the two boys came forth with this explanation, which incidentally is also the explanation offered by members of the E. L. DuPont de Nemours technical staff in the April issue of the Du Pont Magazine.

"The bird is actually a hermatically-sealed, balanced still. Inside is a small amount of non-inflammable volatile liquid. When the head is upright, the bird is in perfect balance. When the head is overturned, the water evaporates and cools it. The cooling causes non of the volatile liquid to vaporize. When the water is removed, the still is drawn up through the bottom, making the bottle heavy and the bird pops back to its original position."

Proves Beer Stronger Than Water

Upon closer observation, the normal sized Dip Duck dunks in water 36 times in five minutes, six times when beer was poured in five minutes.

Next time you take a glass of beer, remember you'll only dip 3 1/2 times a minute. Better slop in the wagon.

These Reviews will help you put your study hours to the best use by pointing out the important parts of the course, explaining the hard points and showing you how to solve problems.

**THE ASSOCIATED TUTORS**

410 Memory Drive, Cambridge

 каждой так, что вы не забудете, как в последний раз дошла до основной темы...