Co-Oper Student Wins Top Architectural Honors

Stephen J. Kazemir, Building Construction student, cooperatively employed by Highland and Highland Architects, recently won top honors in the Atelier Rectagon competition. Mr. Kazemir's entry was a complete set of architectural plans and drawings for a "Week-End Cottage."

The Atelier Rectagon group is made up of students of architecture and employees in architects' offices and taught by leading architects in this area.

Institute Building Construction students, Philip Cipolla, and Joseph Sobczak are also members of the Atelier Rectagon group. Mr. Howard Bell, of the Institute faculty, serves on the advisory committee.

Report to Students from Student Council President

During the past few weeks your council has been confronted with many problems. The first of these was the work of getting the financial report together. Mr. Lloyd Shuster, Treasurer, did a fine job with this and the council was given a report on expenses incurred up to this time. We originally had approximately $4,700 and expenses were about $2,500. This leaves us with an average of $2,000. This amount of money should last since we have only four more months on this budget.

The student lounge is being remodeled at the present time by the Building Construction Department; new furniture will be purchased and added to the lounge soon.

Safety in school has been brought up by the council; this is being taken care of by the safety committee. Be sure to know your safety representative. Stretchers will be placed throughout the school as well as first aid boxes which have recently been installed in the various laboratories. A first aid room is being planned at the present time. Next year we hope to have the students fully covered against all types of accidents.

Highlighting Events of the Buffalo Industrial Progress Exposition

Entering Student Group Looks Promising

The students entering the Institute next September, according to Mr. L. E. Spring, Registrar, will be a fine group of uniformly high caliber. As the figures indicate, a few of the curriculums still need filling out, but most of them are going to have a full complement. The data which follows may change somewhat within the next few weeks:

Building Construction: 120 applicants; 70 interviewed.
Dental Hygiene: 135 applicants, 90 interviewed.
Electrical Technology: 135 applicants; 70 interviewed.
Industrial Chemistry: 92 applicants; 60 interviewed.
Food Administration: 45 applicants; 37 interviewed.
Mechanical Technology: 160 applicants; 10 interviewed.
Metallurgical Technology: 56 applicants; 18 interviewed.
Optical Technology: 64 applicants; 45 interviewed.

There are still openings in Metallurgical Technology and Food Administration, and also cooperative placements available in those curriculums.

The acceptances in the Dental Hygiene Course were closed on May 15.

Mr. Spring commented that there seem to be many more high school students and fewer veterans.

(Continued on page 4)