Engineers Will Help to Increase Safety of Flying

Plant Manufacturer Propounds

That Safety Shall Will Prevent Injury

Gruver C. Loomis, President of the Loomis Manufacturing Company, gave a talk at his office in New York on Monday, March 2, on "Engineering Aspects of Present Airplane Safety." He referred chiefly to methods of plant design and tests. The following are the salient points of his talk.

1. All the buildings of the future will be airplanes. The structures will be engineered to be flight capable. The graceful lines of the airplanes will be followed by the buildings.

2. Consistent engineers of the future will actually design airplanes and sign the blue prints when they are built. In the same way, engineers of the future will design and sign the blue prints of the buildings, making the lines follow the blue prints.

3. The offices of the future will be long, low one room affairs, with a large open area for working. The offices will be equipped with large windows, and the offices will be grouped around the windows. The offices will be designed to be flight capable, with the doors and windows to be designed to be flight capable.

4. The city of the future will be a large open area, with a large open area for working. The city will be designed for flight capable, with the streets and buildings to be designed for flight capable.

5. The transportation of the future will be by plane, with the airplanes to be designed for flight capable, with the airports and runways to be designed for flight capable.

6. The engineering of the future will be a new science, with the engineers to be trained in the new science of engineering. The engineers will be trained in the new science of engineering to design airplanes and buildings and cities and transportation systems.

7. The engineering of the future will be a new art, with the engineers to be trained in the new art of engineering. The engineers will be trained in the new art of engineering to design airplanes and buildings and cities and transportation systems.

8. The engineering of the future will be a new profession, with the engineers to be trained in the new profession of engineering. The engineers will be trained in the new profession of engineering to design airplanes and buildings and cities and transportation systems.