A Picture of Changes to Be Wrought on Air Travel and War by Strange Devices From the Laboratory

By T. J. MARTY

Science has given us electric eyes that have brought vision to the visually impaired, and now it seems ready to extend its influence to the airways as well. The next generation of airplanes will be equipped with electronic eyes that can see through obstacles and guide the pilot through the skies.

These devices, which are currently being developed in laboratories around the world, are expected to revolutionize the way we travel. They will allow pilots to navigate through fog, rain, and other恶劣 weather conditions without losing their bearings. The result will be faster, more efficient flights, and a safer travel experience for all.

One of the most exciting developments in this field is the use of advanced sensors and cameras to enhance the pilot's ability to see around corners and obstacles. These devices can provide real-time information about the aircraft's surroundings, allowing the pilot to make quick and accurate decisions.

In addition to these technological advancements, there are also efforts underway to improve the passenger experience. New materials and designs are being explored to create lighter, more comfortable aircraft that can fly longer distances with less fuel consumption.

Overall, the future of aviation looks bright. As these new technologies continue to evolve, we can look forward to a future where air travel is safer, more efficient, and more enjoyable than ever before.