

**Corrigendum**

IN Major R. E. Wright's article on Plastic Spheres for Tenon's capsule, 8 lines from the end, for "filled plastic prosthesis" read "fitted plastic prosthesis." In his second paper the last two lines should read "and the pipette suitably fixed to the eye shield."

In Mr. Bruce Hamilton's letter, p. 424, line 3 "increase" should read "decrease."

\* \* \* \*

**Corner Cubes: A  
New Optical Applica-  
tion for Plastics**

IMPERIAL CHEMICAL INDUSTRIES has recently elaborated a process of manufacturing special tetragonal prisms from transparent plastics of "perspex." An accurate cube is cut from a block of transparent material and a prism formed by cutting off one corner of the cube. The sheared face of the corner is then polished and has the property of reflecting back along the same path any light ray which is incident upon the sheared face by reason of the inclination of its faces relative to each other. "Thus, a person shining a torch into the prism from any reasonable angle will receive back a strong reflected beam and, provided that the angles of the original cube from which the prism has been cut were sufficiently accurate, no rays would be scattered in any other direction. The maximum

