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New Process Removes Glare From Glass

"The glare has been removed from glass. The first practical process for treating big and small surfaces to eliminate light reflection was announced last week by its inventor, H. R. Moulton, assistant research director of the American Optical Company.

An improvement over a previously developed vacuum process for treating small glass surfaces, Moulton's in-



Above: Part of Mr. Moulton's face is obscured by the reflection of light from an untreated section of the pane of glass in front of him; the clear section has been treated to eliminate reflection.

vention is a simple coating that makes glass and other materials nonreflecting—and virtually invisible. Restricted to military uses for the duration, it will provide the post war world with such useful things as spectacle lenses that will cut out bright-light reflections for their wearer and be almost invisible to others; glareless car windshields; more visible dashboards, and instrument panels; store windows, showcases, picture frames, watch crystals, and clockfaces so clear that the glass is invisible; faster camera lenses, producing sharper pictures; clearer movies and television."

From Time Magazine, Sept. 6.

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