Thanks to Penicillin...He Will Come Home, 1944
Schenley Laboratories

Thanks to PENICillin...He Will Come Home!

FROM ORDINARY MOLD—
the Greatest Healing Agent of this War!

On the grade, green and yellow mold above, called Penicillium notatum, in the laboratory, grows the miraculous substance first discovered by Professor Alexander Fleming in 1929. Named penicillin by its discoverer, it is the most potent weapon ever developed against many of the deadliest infections known to man. Because research on molds was already a part of Schenley enterprises, Schenley Laboratories had just been able to meet the problem of large-scale production of penicillin, when the great need for it arose.

When the tremendous battle of this war have subsided to pages of alien point in a history book, the greatest news event of World War II may well be the discovery and development—out of some ancient secret weapon that destroys—but of a weapon that saves lives. This weapon, of course, is penicillin.

Every day, penicillin is performing some unbelievable act of healing on some far battlefield. Thousands of men will return home who otherwise would not have had a chance. Better still, more and more of this precious drug is now available for civilian use...to save the lives of patients of every age.

A year ago, production of penicillin was difficult, costly. Today, due to specially-developed methods of mass-production, in use by Schenley Laboratories, Inc., and the 20 other firms designated by the government to make penicillin, it is available in ever-increasing quantity, at progressively lower cost.

SCHENLEY LABORATORIES, INC.
Producers of PENICILLIN-Schenley

Schenley Laboratories

ABMCEDUCATION.ORG
American Battle Monuments Commission | National History Day | Roy Rosenzweig Center for History and New Media