7-086821

NOVEL GLIDER LAUNCH - Rocket glider pilet risks his life in sensational aerial "take-off".

-Aurora.U.S.A.-

Picture .: - The Atlantic Channels wintton Bill Swan has worked things out, and now --

-drives his glider by rocket power. Instead of losing all the power during the "take-off", he first uses a balloonto get him up. Then all he has to do is to light the rocket fuses and just glide. This is the first time the glider has been released from a balloon, and the first time a rocket has helped a "swan" to glide. There is a great deal to be discovered about engineless planes. This is a valiant experiment to get--

--more knowledge to--

--work on. The danger is that if the balloon envelope gets mixed up with the glider William Swan's experiment would end in a front page obituary notice. It nearly does, but not quite! The envelope misses and the machine gets down--

-- to earth again in one piece. Take your bow, Hill !