

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

-Aurora.U.S.A.-

Y

Picture:- The Atlantic Channel aviator 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 balloon to 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, Bill !