Sound.

Few people fail to recognise the deafening scream of jet engines. In fact, mome and the have to live with it. But the invention of this "muffler" brings them new hope.

At the Supermarine Works, at Marston, the jet outlet of a Swift fighter (about to be tested) is backed into the "silencer" - a forty-five foot
long page - fitted into the walls of an anti-noise pen, with steel doors
All set to go - the jet starts that protesting whine and this is the
result SOUND.

The sound is much reduced. The sound is to be installed on several airfields. "Silence is golden."

Add at the Royal Navy's Submarine Base, at Gosport, a demonstration of the latest minute escape methods and equipment. These include the wearing of immersion—suits as protection from the sea, after the survivor has cleared the total track escape shaft.

Meanwhile, all new submarines are to be fitted, attack, with "One Man Escape chambers."

Meanwhile are chambers. These are to be fitted, attack, with "One of the familiar Davis apparatus) escapes can be made (up to depths of 300 feet) by the "free ascent" method.

Submarine-crew training in this new method has already begun in a 100 foot tank - and here you see a man rising to the suface - expelling the air to clear his lungs.

apparently, last to the surface, where rescue craft to the surface, where rescue craft to the surface, brought to the spot, by the very latest types of indicator buoy.

NEW SPEERY METTOLS FOR SUS MARINERS.