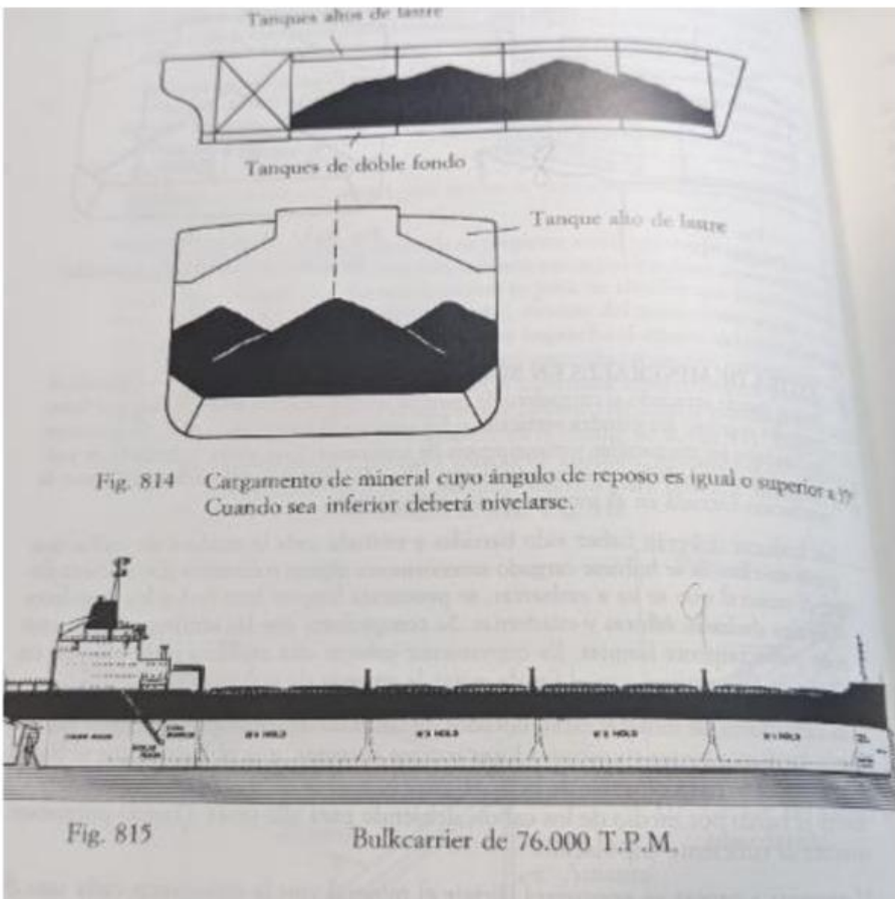




Fig. 235
Grúa de pórtico tipo "Shipstainer"



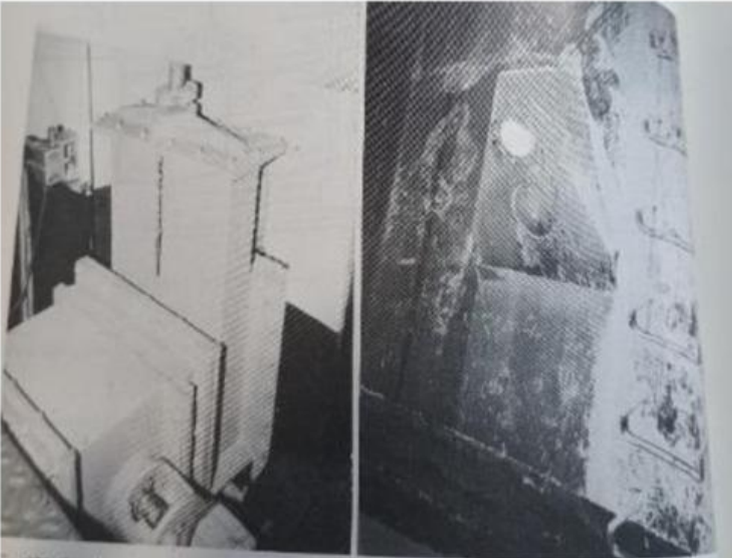


Fig. 828 Canaleta de comunicación entre la bodega y el sintín horizontal

Fig. 829 Mirilla y luz de bodega



Fig. 234

Buque de carga general equipado con puntales Stuelcken



Fig. 367 Estrobo de cabo con costura redonda

ESTROBOS DE CABLE. — Son como los de cabo, pero por ser hechos de un alambre muy flexible, son muy manejables. Se emplean para cajas de maquinaria o cualquier tipo de cargas pesadas. Normalmente se emplean dos estrobos pasados por los extremos de la izada. Fig. 368.

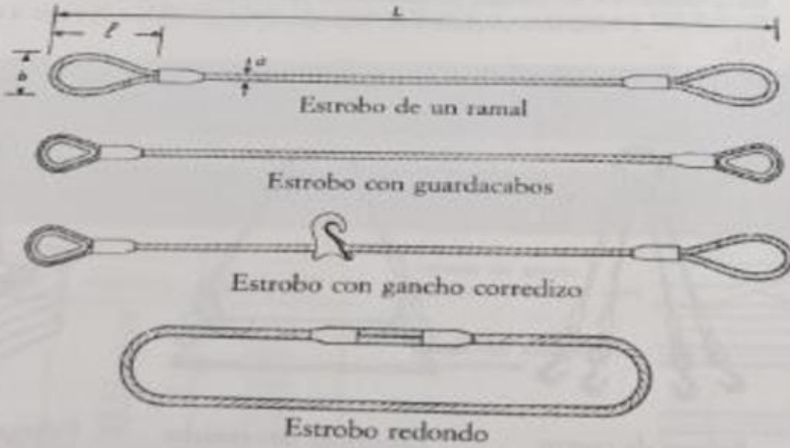
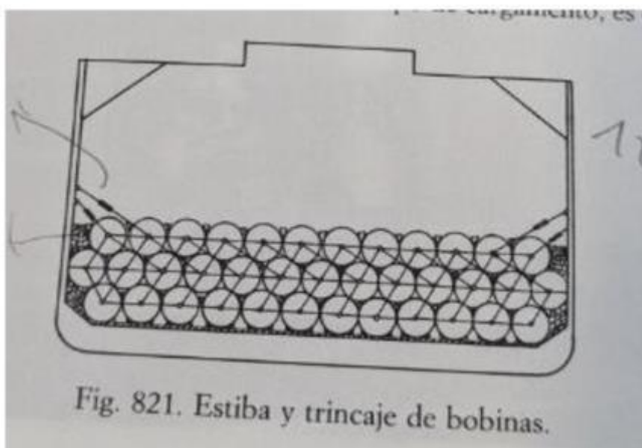
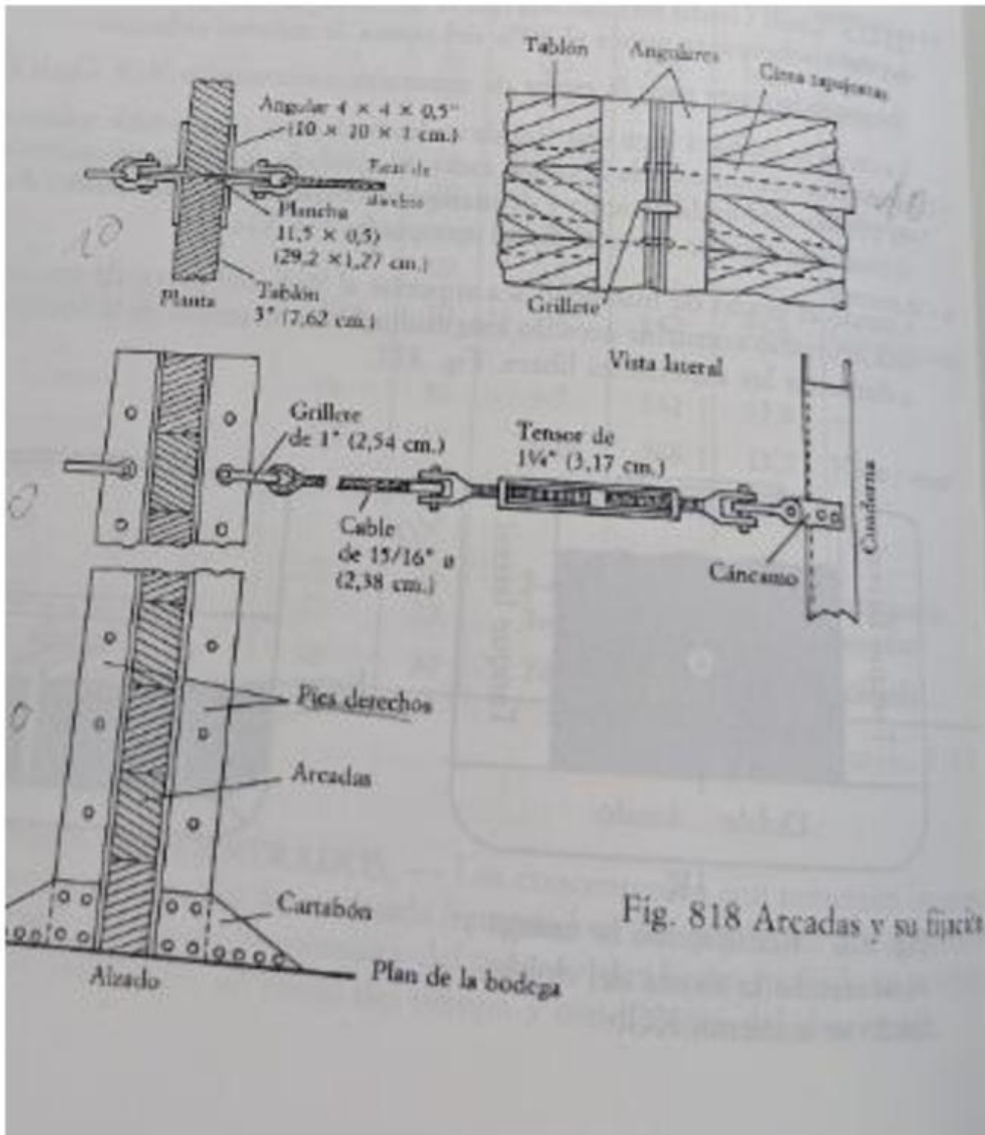
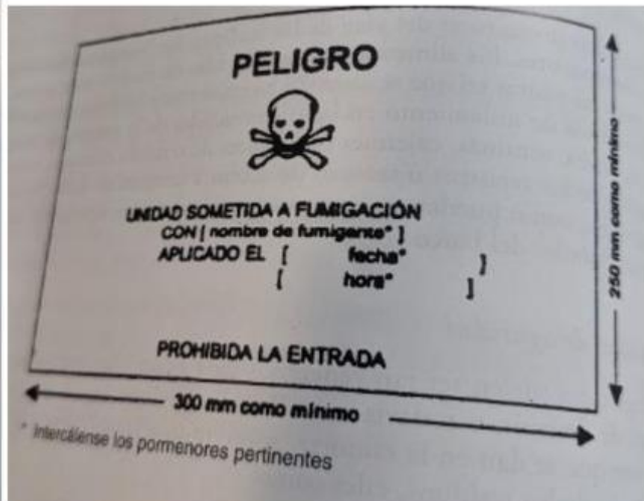
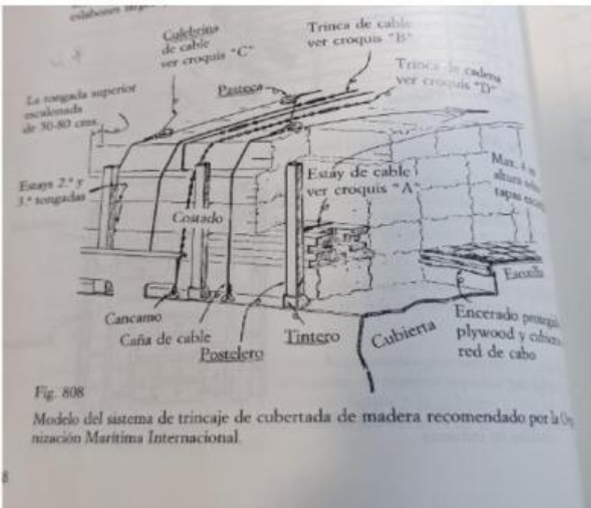
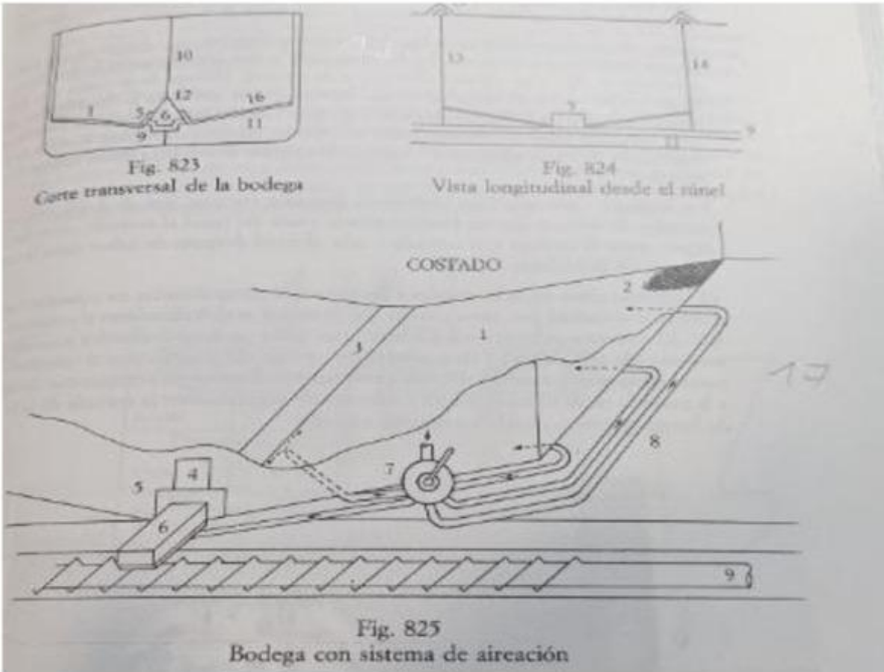
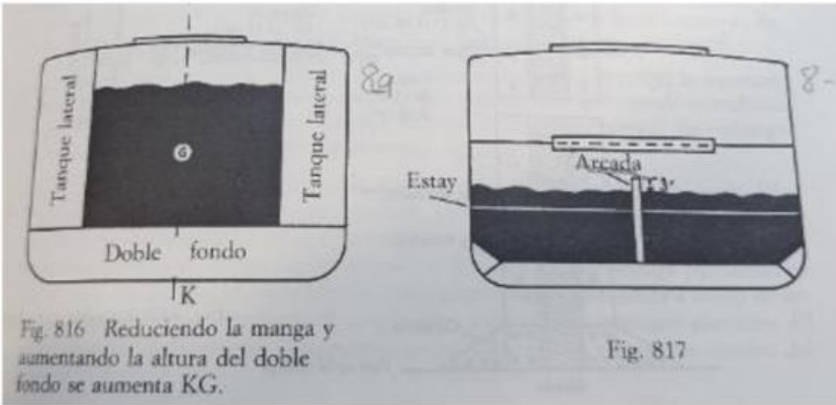


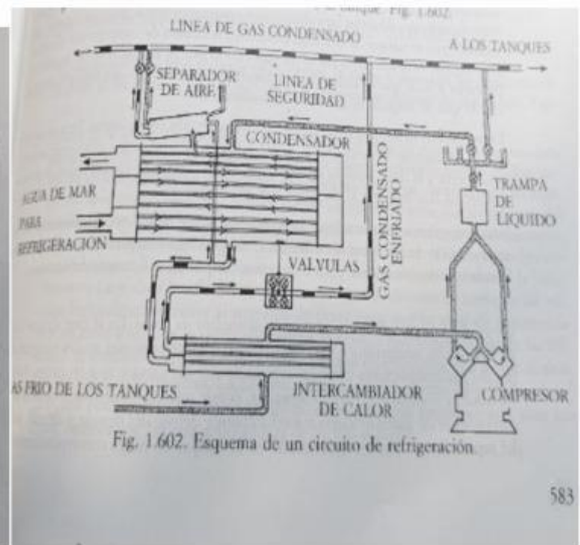
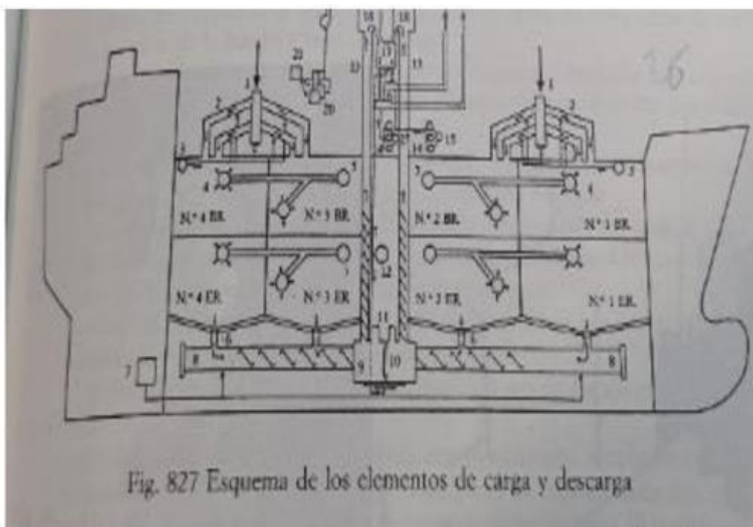
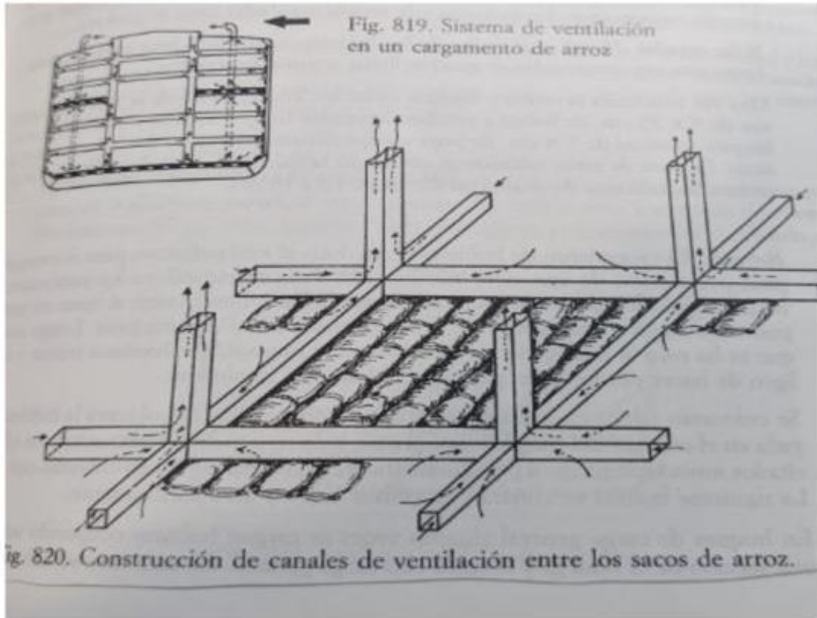
Fig. 368 Estrobos de cable



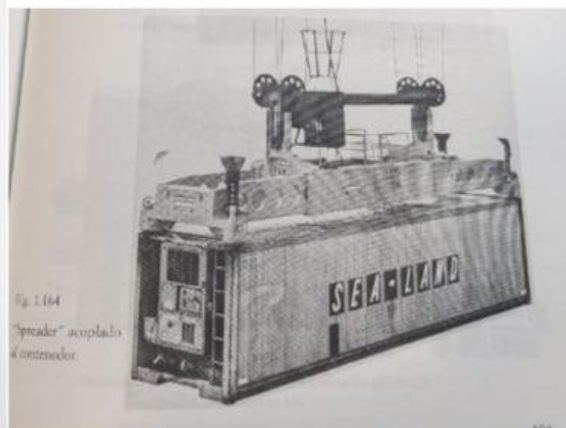
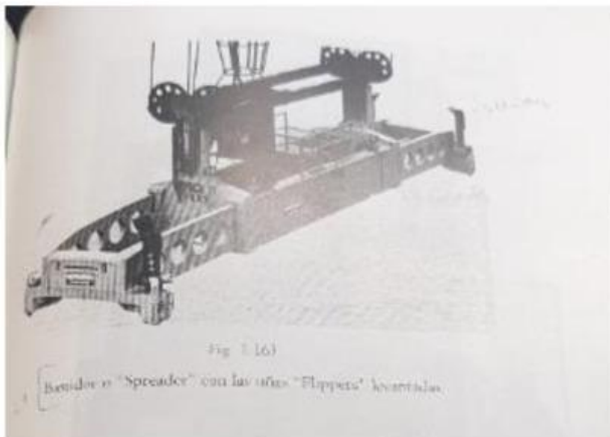
Fig. 826 Vista de la caseta de bombas y aerodeslizadores

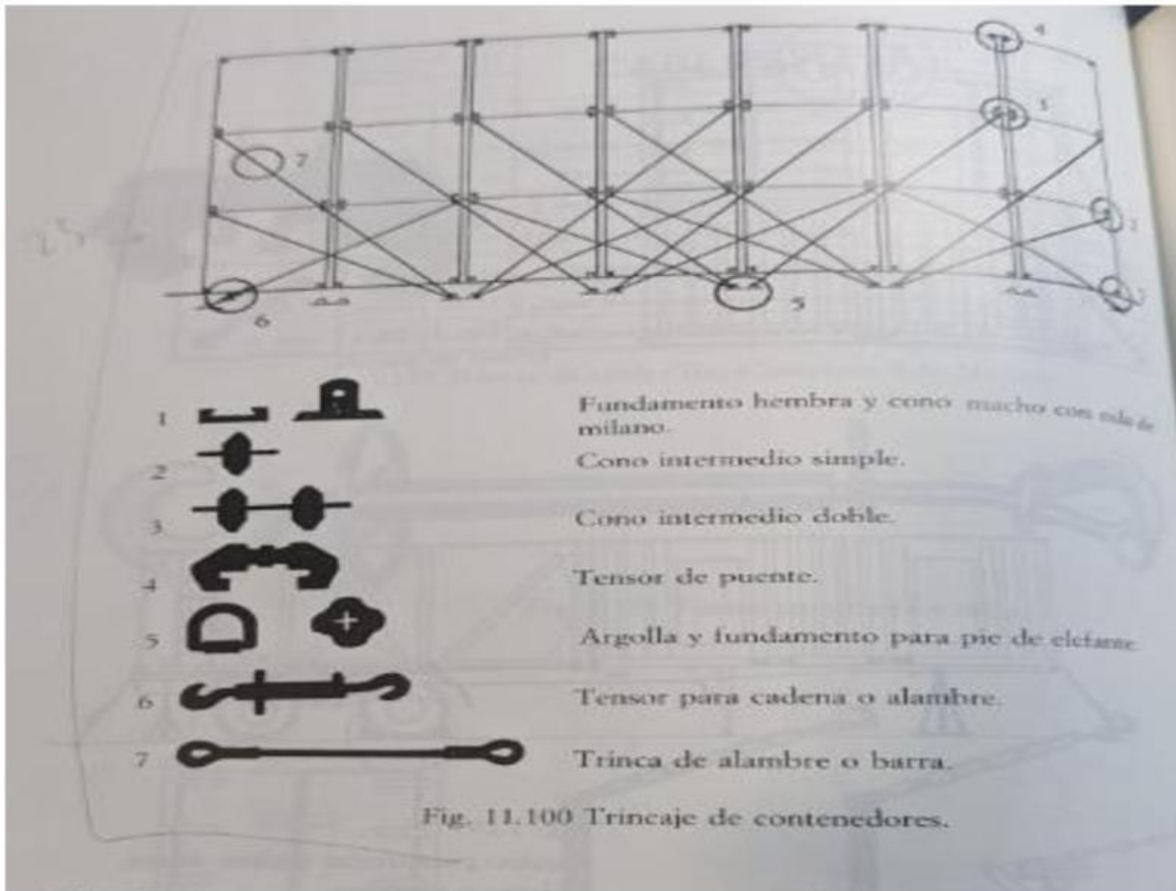






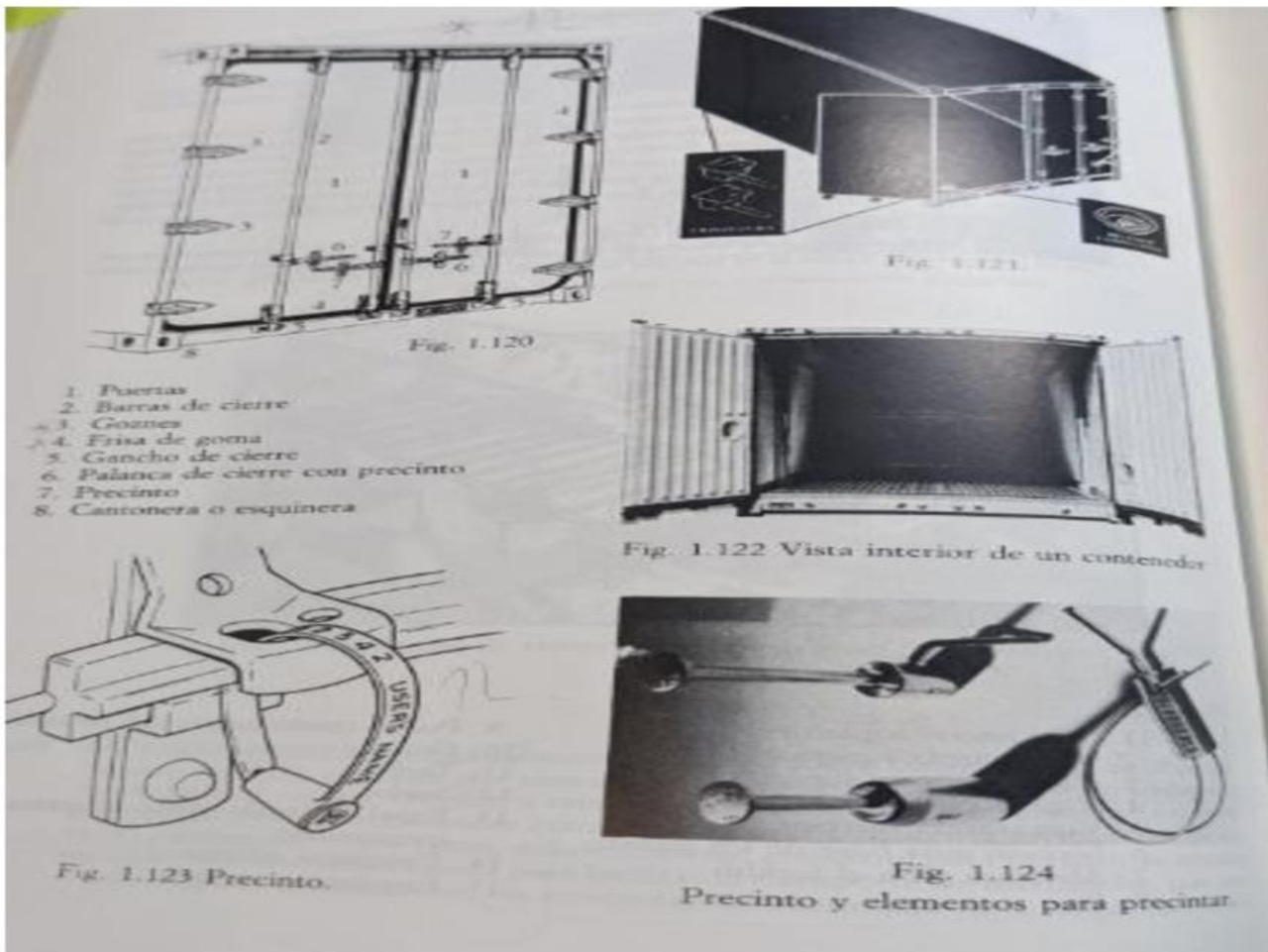
583





- 1 Fundamento hembra y cono macho con cable de milano.
- 2 Cono intermedio simple.
- 3 Cono intermedio doble.
- 4 Tensor de puente.
- 5 Argolla y fundamento para pie de cadena.
- 6 Tensor para cadena o alambre.
- 7 Trinca de alambre o barra.

Fig. 11.100 Trincaje de contenedores.



- 1 Puertas
- 2 Barras de cierre
- 3 Goznes
- 4 Frisa de goma
- 5 Gancho de cierre
- 6 Palanca de cierre con precinto
- 7 Precinto
- 8 Cantonera o esquinera

Fig. 1.123 Precinto.

Fig. 1.124 Precinto y elementos para precintar.

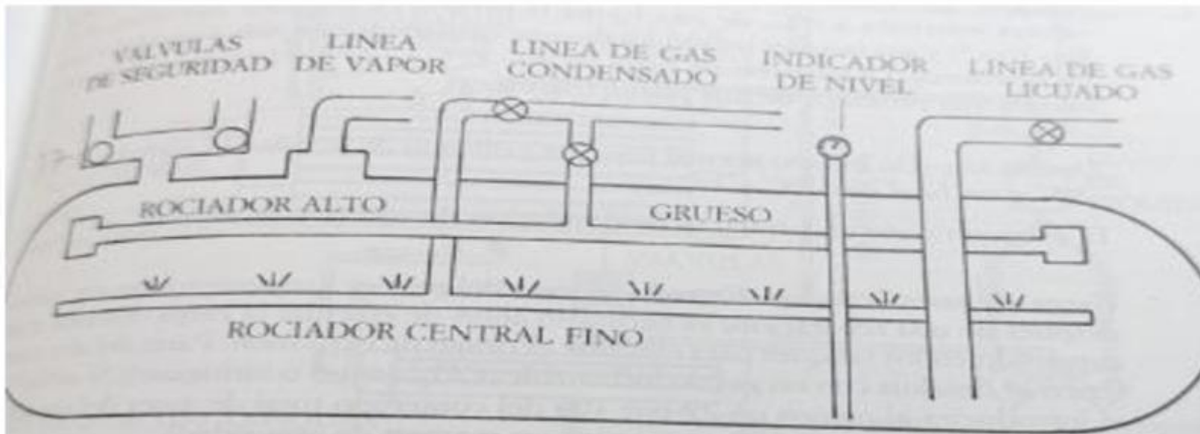


Fig. 1.601 Disposición de líneas de un tanque alto.