INDEX

		<u> </u>
Liftable Propulsion System— BOB Drive	1	Rudder fitting
BOB Drive	2	Wood rudder
Diesel engines for the BOB Drive	3	Alternative large rudder
Selection of engine power	3	Tunnel
Three ways of mounting the engine	4	Tunnel
	•	Watertight bulkhead
Selection of V-belt transmission	5	Rudder platform
Selection of propeller	5	
Measuring propeller diameter and pitch	6	Alignment of BOB Drive
·	· ·	Bellows
BOB Drive components	7	Anti-corrosion treatment
Manufacture of BOB Drive components	8	Freshwter cooling system
Stern tube forward end	9	Cooling coil in tunnel
Stern tube aft end	9	Seawater cooling system
Propeller shaft	10	Tunnel modification
V-belt pulleys	11	Width requirements for installtion
Stern gear assembly	12	Chassis — Top mounted engine
Stern gear section	13	Chassis — Forward mounted engine
Chassis — Side mounted engine	14	Forward mounted engine — flexible stuffing box
Pivots	15	
Bellows flanges	16	Tunnel — Forward mounted engine
Engine mounts	17	Alternative bellows
Alignment of stern tube	18	Engine protection
Skeg	19	Operation and maintenance