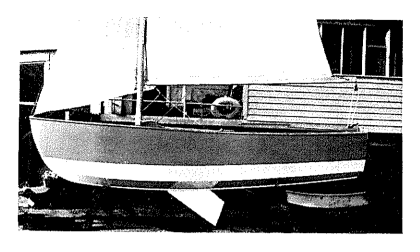
## YACHTING Monthly

## 13ft 6in JUNIOR

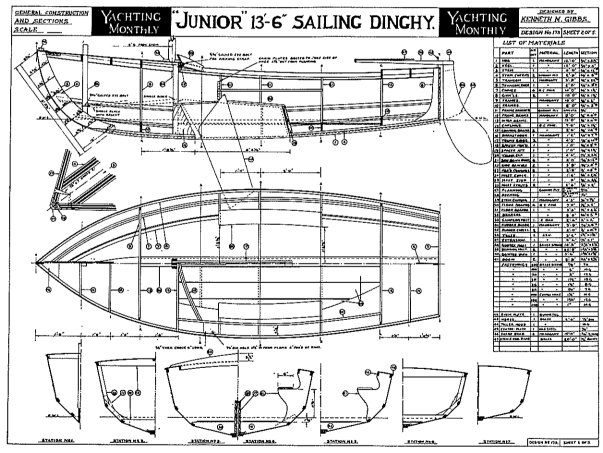
**Build-yourself Sailing Dinghy** 



DATA	
LOA 13ft 6ir.	7
LWL 12ft 5ir.	1
Beam 5ft 0in	
Draught 8ir	
(with plate down)	
Sail area (Bmu or gunter sloop) 100 sq f	Ė
Weight (ex gear or crew) about 250lb	)
Designer Kenneth M. Gibbs	ς

ALARGE number of these sturdy half-decked dinghies have been built to these plans. Double chined, the hull can be planked with plywood, hardboard or metal sheets. Freeboard and arrangement of deck and cockpit are designed to make a dry boat and one capable of being used as a camping cruiser with tent rigged over boom. With the gunter sloop rig, spars will stow within the limits of the hull for convenience of portage or road transport.

Construction kits are not available but certain timber firms supply appropriate material cut and planed. Instructions are included in *Building Chine Boats* by Michael Verney, available from the E.O.A.



One of the sheets of plans showing list of materials needed and details of plywood planking