

INDEX TO THE "INSTANT BOATBUILDER"

(Issues 1 thru 8)

KEY issue:page

- alignment(during construction)4:5/6:6dvw GALLO, Tony 6:8  
 GAY, James 8:1,3  
 "Gloucester Lt. Dory" 7:1,2pics/8:1  
 glue (gun) 4:5  
 glue (mixing) 1:1  
 glue (Weldwood) 1:1/3:5/4:1/6:5  
 GOODALE, Earl 8:2,3  
 Gougeon Bros. 7:4  
 GROSS, Gordon 5:4/6:7  
 "Gull" 3:6  
 gunwales 8:5dvw  
 "Gypsy" 4:5
- CARNELL, Dave 4:6/5:6/7:4  
 center boards 7:4  
 clamps 1:1/3:5  
 cockpit(Micro) 6:1dvw  
 color schemes 2:5,7/7:7  
 CONNELLY, Paul 4:5  
 COVERT, Richard 4:5
- dagger boards 5:1  
 decks 3:7  
 decks(crowns) 2:7  
 decks(Martha Jane) 1:4/2:3  
 decks(Micro) 3:7  
 double hull 4:4  
 DYKES, Jack 8:4  
 Dynel 7:2
- Elegant Punt 6:2,3,4,5pics/7:5,7,8  
 ELLACOT, Martin 4:7  
 engines 5:8/8:5  
 epoxy 3:1,5/4:1,4/6:4/7:2,4,5/8:2
- fairing 7:6/8:6  
 fastners 1:2  
 "Featherwind" 7:4  
 fiberglass (FG) 2:5/6:8  
 FG (cloth) 2:1/4:2,5  
 FG (mat) 3:1/4:5/7:5  
 FG (smoothing) 4:5,7  
 FG (stapling) 4:7  
 FG (tips) 1:2  
 fir 4:1/5:4  
 "Fishcat" 3:7  
 floatation 1:5/4:7/5:1/6:5/8:4
- HALE, Morris 6:7  
 HAMILTON, Ian 7:3  
 HAYCROFT, George 5:4  
 Hill, Tom (quote) 3:6  
 HULL, Jeffrey (all issues-Editor & Mentor)  
 "Instant Boats" (book) 1:1  
 "Instant Boatbuilder" (back issues) 7:8  
 instant VS traditional 3:4  
 IRWIN, Bill 3:3/7:3  
 "Jessie Cooper" 2:7/8:2  
 "Jiffy-Sails" (TM-Monfort) 8:3  
 Jigs 1:5  
 "Jinnie" 5:1pic/7:3/8:4
- kayaks 5:3/6:7  
 KEWT, Michael 4:3  
 keels, lead(see lead keels)3:6/4:7dvw/5:3dvw/7:5  
 keels (lead shot) 6:6  
 KENSETT, Jim 5:3/6:7  
 KROUSE, Charles 6:7
- laminating (plywood) 4:4  
 leuan 8:1/5:5  
 leeboards 1:5/2:5/5:1,2dvw/5:5/7:2  
 leeboard guard 2:5  
 leeboard (pivoting) 2:3  
 lead keel (Micro) 2:1,4,6/3:1/6:1  
 " " (pouring) 2:2/3:1  
 " " (sheathing) 2:2  
 lightning 8:5  
 limber holes 8:4dvw  
 "Long Micro" 4:1,2  
 lug rig 5:5dvw

MALETZ, Hans 8:4  
"Martha Jane" 1:1,2,3/2:2,3,4,5/3:1,6,8  
4:3,4,6/5:4,7pic/7:3,7/8:6,7  
masts 1:5/3:4/8:4  
masts (hollow) 2:4dwg/4:1/6:8  
masts (Jessie Cooper) 2:7  
masts (Micro) 2:6  
masts (sanding) 8:5  
masts (Surf) 3:5  
mast step 6:5  
materials 1:2  
measurements 2:3dwgs  
MERRILL, Chuck 2:7/3:1,2/8:2  
MICHALIK, Jim 5:1/7:1  
"Micro" 2:1,2,4,6pic/3:1,6,7/4:5,7/5:3,4pic  
6:1,7/7:5,6/8:1  
"Micro" (sailing) 2:6  
models 5:4/7:2  
molds 7:1  
motors, outboard 3:7/4:3,4/8:5  
molding ("M.J.") 1:4

non-skid 4:5  
"Nymph" 3:1/6:7

oar (sculling) 3:4  
"Old Shoe" 3:2/6:6,8  
OLSON, George 5:4/7:2  
"Otter II" 4:6pics/5:4/7:4  
outboard motors 3:7/4:3,4/8:5

paint 4:5/5:6,7/6:5/7:8  
PAYSON, Dynamite 1:1/4:3  
plywood (ACX) 4:1/5:4  
" (leuan) 5:5/6:2/7:4/8:1  
" (3/8" vs 1/4") 4:7  
" (weights of) 8:3  
" (MDO) 8:1  
"Pointer" 4:3/7:4  
polyester VS epoxy 3:1  
PVC pipe (for FG covered gun'ls) 8:5dwg

quarter knees 6:4pic

RAGSDALE, Regs 5:3  
resin 2:1/3:1/4:2,5/7:2,4,5,6  
ROBERTS, Lamar 2:6/6:1  
router 4:2  
RUBIN, Manny 3:4/6:6

safety 4:5  
sail brokers 6:7  
sailing (Micro) 2:6  
sails 5:4/6:7/7:4,7  
" (cheap) 5:2dwgs  
" ("Jiffy") 8:3  
" (Micro) 2:1,7  
" (modified) 5:1/7:7  
" (poly-tarp) 3:4  
"Sailrite" 6:7  
sanding 3:5/8:5  
SCHROONOVER, Eric 3:5  
SCHROETER, Harry 4:3/8:5  
sheathing (lead keel) 2:2  
SHEEHAN, Graham 7:5  
spanish windlass 6:3  
spruce 4:1  
story pole 8:6dwg  
STOUT, Charles 4:1/7:4  
subscription policy 3:7  
supplies (alternate) 5:7  
"Surr" 1:5/3:5/7:3/8:2,3,4  
"Super Tennessee" 3:7  
Surform(TM) 3:7/4:5  
"Susan" (Robt. Steward) 3:4  
System III Epoxy 4:1/7:4

"Tack & Tape" 6:2  
TARINI, Eric 5:5  
tarps 7:7dwg  
teak 4:7  
"Teal" 5:1  
"Thomaston Galley" 7:1  
thwart 6:5pic  
"Tennessee" 3:1pic/4:3,4/6:6/7:7/8:6pic  
tools 1:1,2/4:2/8:5  
"Tortoise" 5:3/6:7  
trailers 4:1,2/4:8dwg/7:3/8:6  
turnover (boats) 2:2dwg/4:6pic,dwg/5:6dwg  
7:7  
Tyvek (TM) 5:3/8:3

WELCH, Dick 4:4/6:6/8:6  
Weldwood TM 1:1/3:5/4:1/6:5/7:5  
WEST system 4:7/5:5/7:4  
WOLFARD, Bernie 2:1,2/8:1  
wood (various) 4:1/5:4/5:6  
"Wyoming" 3:7