



Table of Contents

Table of Contents

The Power Equation	1	Battery Equalization	15
Design Considerations	3	Power Boat Systems	16
The Preferred System	4	Two Engines – One Regulator	17
Instrumentation	5	Hydrometers and Specific Gravity	17
Which Battery	6	Retrofitting Existing System	18
The Battery Charge Process	6	Remote Solar Systems	18
Battery Temperature Compensation	7	AC Wiring Example	19
Electrical System Alarms	8	Managing a Battery Bank	20
Wire Gauges	9	Break in Those Old/New Batteries	21
Evaluating AC Power Generation Methods	9	Testing Batteries	22
Emon/Next/Elim System	11	Winterizing Battery Banks	23
Next Step System	12	Alternator Tachometer Signals	24
Multi-Hull System	14	Troubleshooting Electrical Systems	24
Preferred Multi-Hull System	14	Exploding Batteries and Boats	25
Killing Batteries	15	Bad 1–2 Both Switches	26
		Miscellaneous Problems	28
		Essential Electrical System Books	Back Cover