

## INDEX.

A.		<i>Paragraph</i>
Accuracy of measurements .. .. .	434	
Adjustable levels .. .. .	61	
Adjustable trestles .. .. .	77	
Adjustment of elevators .. .. .	288	
Aerofoils, explanation of .. .. .	11	
Aerofoil section .. .. .	14	
Aeroplane wheel, metal chocks for .. .. .	69	
Aeroplane wheel, wooden chocks for .. .. .	68	
Ailerons, principles of .. .. .	27	
Ailerons, setting of .. .. .	284	
Aileron stop, temporary .. .. .	470	
Aircraft complete, assembling of .. .. .	250	
Aircraft, wooden, fittings on .. .. .	154	
Air density, pressure and temperature .. .. .	8	
Airscrews, checking of .. .. .	428	
Airscrew slipstream .. .. .	40	
Airscrews, metal .. .. .	206	
Airscrews, repair and maintenance of .. .. .	423	
Airscrews, wooden .. .. .	159	
Allowances, rigging .. .. .	306	
Alloys, light, definition .. .. .	173	
Amphibians .. .. .	327	
Anchor, seaplane .. .. .	343	
Angle of incidence, explanation of .. .. .	19	
Angles, right, method of determining .. .. .	438	
Assembling fuselage .. .. .	209	
Assembling of complete aircraft .. .. .	250	
Assembling of planes .. .. .	227	
Aspect ratio .. .. .	21	
Atmosphere, explanation .. .. .	7	
Attaching centre section .. .. .	261	
Attaching tail unit .. .. .	260	
Attaching main planes .. .. .	266	
Attaching undercarriage .. .. .	259	
Attachments for bracing wires .. .. .	222	
Auto control slots, adjustment of .. .. .	290	
Auto control slot, principles of .. .. .	31	
Auto control slot, construction of .. .. .	183	
Auxiliary rudder control .. .. .	292	
B.		
Bags, flotation .. .. .	332	
Basic conditions of design .. .. .	92	
Beaching and launching gear .. .. .	340	
Bench, carpenters' .. .. .	65	
Bench, fitters' .. .. .	66	
Biasing gear, rudder .. .. .	291	
Bilge pump, seaplane .. .. .	347	
Boards, aeroplane serviceability .. .. .	67	
Boat hooks, seaplane .. .. .	345	

	<i>Paragraph</i>
Boats, flying, rigging of .. .. .	339
Boats, flying .. .. .	325
Bobs, plumb .. .. .	59
Bolt holes .. .. .	390
Bonding of all-metal aircraft .. .. .	366
Bonding of wooden and composite aircraft .. .. .	357
Bonding, soldered joints for .. .. .	368
Bonding tests .. .. .	370
Braced structures, principles of .. .. .	121
Bracing wires and attachments .. .. .	222
Bracing wires, locking of .. .. .	281
Brazing .. .. .	400
Buoyancy factors .. .. .	333

## C.

Cables, control, renewing of .. .. .	459
Cables, run of .. .. .	285
Cables, steel, loop splicing of .. .. .	448
Camber gear, variable .. .. .	289
Care of shock absorbers .. .. .	462
Carpenters' bench, portable .. .. .	65
Ceiling service, explanation of .. .. .	46
Centre of gravity, explanation of .. .. .	42
Centre of pressure, explanation of .. .. .	17
Centre section, attaching .. .. .	261
Centre section, mats .. .. .	73
Centre section, truing up .. .. .	262
Checking airscrews .. .. .	428
Checking dihedral, ship plane .. .. .	318
Checking incidence, ship plane .. .. .	322
Checking stagger, ship plane .. .. .	323
Chocks, aero wheel (wood) .. .. .	68
Chocks, metal, for aeroplane wheels .. .. .	69
Chocks, wheel, ship plane .. .. .	348
Chord, aerofoil .. .. .	16
Cleaning of metal fittings .. .. .	451
Composite and wooden aircraft, bonding of .. .. .	357
Composite and wooden struts .. .. .	146
Composite construction .. .. .	132
Composite fuselage, construction of .. .. .	152
Composite planes .. .. .	141
Conditions, basic, of design .. .. .	92
Construction, wooden, description of .. .. .	131
Construction, composite, description of .. .. .	132
Construction, metal, description of .. .. .	163
Construction of composite fuselage .. .. .	152
Constructions of fuselage, wooden .. .. .	149
Construction of metal hull .. .. .	337
Construction of wooden hulls .. .. .	335
Control, auto slot, principles of .. .. .	31
Control, auto slot, adjustment of .. .. .	290
Control, auxiliary rudder .. .. .	292
Control cables, renewing of .. .. .	459
Control cables, run of .. .. .	285
Control rods .. .. .	287
Controls, examination of .. .. .	297
Controls, flying .. .. .	283
Controls, lubrication of .. .. .	295

	<i>Paragraph</i>
Control surfaces, lateral, metal .. .. .	182
Control surfaces, truing up.. .. .	242
Controlling surfaces .. .. .	26
Corrosion, protection against .. .. .	416
Covering of planes, fabric .. .. .	230
Cutting lubricants .. .. .	392

**D.**

Density, pressure and temperature of air .. .. .	8
Desks, flight .. .. .	71
Design, basic considerations of .. .. .	92
Design of fittings .. .. .	117
Design of spars .. .. .	111
Design of struts .. .. .	113
Defects and remedies, rigging .. .. .	303
Deck trollies .. .. .	350
Determination of right angles .. .. .	438
Detachable fairings .. .. .	458
Dihedral, explanation of .. .. .	23
Dihedral, ship plane, checking of .. .. .	318
Differential tackles .. .. .	70
Dinghy, seaplane .. .. .	346
Docking trestles .. .. .	353
Doors, inspection, in planes .. .. .	454
Down wash, explanation of .. .. .	41
Drag, explanation of .. .. .	13
Drag, total, explanation of.. .. .	43
Drift, explanation of .. .. .	44
Drogues, seaplane .. .. .	344

**E.**

Elevators, principles of .. .. .	29
Elevators and tail planes, metal .. .. .	195
Elevators, adjustment of .. .. .	288
Equipment and furniture, list of .. .. .	63
Equipment, new .. .. .	79
Equipment, seaplane .. .. .	342
Examination of controls .. .. .	297

**F.**

Fatigue failures .. .. .	97
Fabric covering of planes .. .. .	230
Failures, fatigue .. .. .	97
Factors of buoyancy .. .. .	333
Factors, load.. .. .	105
Fairings for wooden fuselage .. .. .	153
Fairings, detachable .. .. .	458
Fittings, metal, cleaning of .. .. .	447
Fittings on wooden aircraft .. .. .	154
Fittings, design of .. .. .	117
Fitters, bench .. .. .	66
Fins and rudders, principles of .. .. .	30
Fins and rudders, metal .. .. .	198
Flight desks .. .. .	71
Flying structures, seaplane.. .. .	328

	<i>Paragraph</i>
Flying controls .. .. .	283
Flying boats .. .. .	325
Floats, seaplane .. .. .	326
Floats, wing tip .. .. .	331
Floats, trestles .. .. .	352
Floats and hulls, metal, repair of .. .. .	412
Floats and hulls, seaplane, design of .. .. .	329
Flotation bags, seaplane .. .. .	332
Furniture and equipment, list of .. .. .	63
Fuselage, wooden, construction of .. .. .	149
Fuselage, composite, construction of .. .. .	152
Fuselage, metal, construction of .. .. .	188
Fuselage, assembling .. .. .	209
Fuselage, setting up .. .. .	254
Fuselage, truing .. .. .	213
Fuselage, truing, ship plane .. .. .	311
Fuselage fairings, wooden .. .. .	153
<b>G.</b>	
Gap, explanation of .. .. .	22
Gravity, centre of, explanation .. .. .	42
Glued joints .. .. .	137
<b>H.</b>	
Hand, tail trolley (caterpillar) .. .. .	86
High lifting jack .. .. .	87
Holes for bolts .. .. .	390
Holdes and spanners for tie rods .. .. .	445
Hulls, wooden, construction of .. .. .	335
Hulls, metal, construction of .. .. .	337
Hulls and floats, seaplanes .. .. .	329
Hulls and floats, metal, repair of .. .. .	412
<b>I.</b>	
Inspection .. .. .	299
Inspection doors in planes .. .. .	454
Inflation of tyres .. .. .	467
Incidence, angle of, explanation .. .. .	19
Incidence, checking of ship plane .. .. .	322
<b>J.</b>	
Jacks, lifting, universal .. .. .	89
Jacks, lifting .. .. .	72
Jacks, high lifting .. .. .	87
Jacking trestles, universal .. .. .	80
Joints, glued .. .. .	137
Joints, soldered for bonding .. .. .	368
<b>K.</b>	
Kits, tool .. .. .	47
Knots .. .. .	450

## L.

	<i>Paragraph</i>
Launching and beaching gear .. .. .	340
Ladders .. .. .	76
Ladders, tower .. .. .	88
Lateral control surfaces, metal .. .. .	182
Levels, spirit .. .. .	60
Levels, spirit, testing of .. .. .	443
Levels, adjustable .. .. .	61
Legs, sheer .. .. .	90
Lift, explanation of .. .. .	12
Lifting jacks .. .. .	72
Lifting jacks, universal .. .. .	89
Light alloys .. .. .	173
Lines, plumb .. .. .	437
Limits, rigging .. .. .	306
Locking of bracing wires .. .. .	281
Load factors, explanation .. .. .	105
Loop splicing .. .. .	448
Lubrication .. .. .	460
Lubrication of controls .. .. .	295
Lubricants, cutting .. .. .	392

## M.

Main planes, attaching of .. .. .	266
Main planes, truing of .. .. .	272
Main planes, ship plane, truing of .. .. .	314
Maintenance and repair of airscrews .. .. .	423
Materials, strength of .. .. .	95
Mats, centre section .. .. .	73
Members, strength of .. .. .	110
Metal chocks for aero wheels .. .. .	69
Metal construction, description of .. .. .	163
Metal planes .. .. .	180
Metal lateral control surfaces .. .. .	182
Metal spars .. .. .	184
Metal ribs .. .. .	187
Metal, fuselages .. .. .	188
Metal, struts .. .. .	192
Metal tail planes and elevators .. .. .	195
Metal tail skids .. .. .	205
Metal fins and rudders .. .. .	198
Metal airscrews .. .. .	206
Metal undercarriages .. .. .	199
Metal hull construction .. .. .	337
Metal aircraft, bonding of .. .. .	366
Metal hulls and floats, repair of .. .. .	412
Metal fittings, cleaning of .. .. .	451
Method of determining right angles .. .. .	438
Measurements, accuracy of .. .. .	434
Micrometers, measurement by .. .. .	51
Mooring and towing gear .. .. .	349

## N.

Non-corrosive steel .. .. .	168
Nose and tail heavy .. .. .	38

## O.

	<i>Paragraph</i>
Oleo shock absorbers .. .. .	201
" One wing down " .. .. .	39
Oxy-acetylene welding .. .. .	393

## P.

Patches, rip off, on planes .. .. .	455
Pitching, explanation of .. .. .	37
Plumb bobs .. .. .	59
Plumb lines .. .. .	437
Planes, wooden .. .. .	139
Planes, composite .. .. .	141
Planes, metal .. .. .	180
Planes, assembling of .. .. .	227
Planes, fabric covering of .. .. .	230
Planes, truing of .. .. .	239
Planes, main attaching of .. .. .	266
Planes, main truing up of .. .. .	272
Planes, ship plane, truing of .. .. .	314
Planes, inspection doors in .. .. .	454
Planes, rip off patches on .. .. .	455
Planes, float .. .. .	326
Power tail trolley .. .. .	85
Portable bench .. .. .	65
Pressure, density and temperature of air .. .. .	8
Pressure, centre of, explanation .. .. .	17
Protection against corrosion .. .. .	416
Principles of braced structures .. .. .	121
Principles of shock absorbers .. .. .	127
Pumps, bilge .. .. .	347

## R.

Ratio, aspect, explanation of .. .. .	21
Remedies for rigging defects .. .. .	303
Removal of rivets .. .. .	383
Renewal of rivets .. .. .	385
Renewal of cables .. .. .	459
Repair of solid drawn tubes .. .. .	405
Repair of strip steel .. .. .	407
Repair of spars, metal .. .. .	409
Repair of ribs, metal .. .. .	411
Repair of metal hulls and floats .. .. .	412
Repair and maintenance of airscrews .. .. .	423
Rigging trestles .. .. .	75
Rigging limits .. .. .	306
Rigging of boat seaplanes .. .. .	339
Rigging defects and remedies .. .. .	303
Rigging allowances, table of .. .. .	306
Rigging, symmetrical, of ship planes .. .. .	321
Ribs, wooden .. .. .	147
Ribs, metal .. .. .	187
Ribs, metal, repair of .. .. .	411
Right angles, determination of .. .. .	438
Rigging defects and remedies .. .. .	303
Rivets, removal of .. .. .	383
Rivets, renewal of .. .. .	385
Rolling, explanation of .. .. .	36

	<i>Paragraph</i>
Rods, control .. .. .	287
Rods, tie, spanners and holders for .. .. .	445
Rudders, use of .. .. .	30
Rudders and pins, metal .. .. .	198
Rudder, bias gear .. .. .	291
Rudder, auxiliary control .. .. .	292
Rudder, servo .. .. .	293
Rudder, water .. .. .	334
Run of control cables .. .. .	285

**S.**

Sections of aerofoils .. .. .	14
Service ceiling, explanation of .. .. .	46
Serviceability boards .. .. .	67
Servo rudders .. .. .	293
Seaplanes, equipment .. .. .	342
Seaplanes, float .. .. .	326
Seaplanes, flying structure .. .. .	328
Seaplanes, hulls and floats .. .. .	329
Seaplanes, boat, rigging up .. .. .	339
Setting up fuselage .. .. .	254
Setting of ailerons .. .. .	284
Sheer legs .. .. .	90
Ship plane, wheel chocks .. .. .	348
Ship plane main planes, truing of .. .. .	314
Ship plane, undercarriage, truing of .. .. .	313
Ship plane, fuselage, truing of .. .. .	311
Ship plane, main planes, incidence .. .. .	322
Ship plane, main planes, dihedral .. .. .	318
Ship plane, main planes, symmetrical rigging of .. .. .	321
Ship plane, main planes, stagger .. .. .	323
Shock absorbers .. .. .	201
Shock absorbers, principles of .. .. .	127
Shock absorbers, care of .. .. .	462
Side tracking skates .. .. .	74
Skates, side tracking .. .. .	74
Slip stream, explanation of .. .. .	40
Slots, auto control, principles of .. .. .	31
Slots, auto control, adjustment of .. .. .	290
Soldered joints for bonding .. .. .	368
Soldering .. .. .	403
Solid drawn tubes, repair of .. .. .	405
Solid drawn tubes, construction by .. .. .	171
Solid drawn steel tubing .. .. .	171
Spars, metal .. .. .	184
Spars, wooden .. .. .	143
Spar repairs .. .. .	409
Spars, design of .. .. .	111
Span, explanation of .. .. .	20
Spanners and holders for tie rods .. .. .	445
Speed, stalling, explanation of .. .. .	45
Special tools .. .. .	54
Spirit levels .. .. .	60
Spirit levels, adjustable .. .. .	61
Spirit levels, testing of .. .. .	443
Splicing, loop, of steel cables .. .. .	448
Squares, testing of .. .. .	444
Stagger, explanation of .. .. .	24
Stagger, ship planes .. .. .	323

	<i>Paragraph</i>
Stability, explanation of .. .. .	34
Stalling speed, explanation of .. .. .	45
Steel tubing solid drawn .. .. .	171
Steel strip .. .. .	166
Steel strip, repairs of .. .. .	407
Steel, non-corrosive .. .. .	168
Stops, aileron, temporary .. .. .	470
Strip steel, description of .. .. .	166
Strip steel, repairs of .. .. .	407
Straightedge .. .. .	55
Straightedge, testing of .. .. .	442
Strength of materials .. .. .	95
Strength of members .. .. .	110
Stress, explanation of .. .. .	100
Structures, wooden .. .. .	131
Structures, welded .. .. .	177
Structures, braced, principles of .. .. .	121
Struts, design of .. .. .	113
Struts, wooden and composite .. .. .	146
Struts, metal.. .. .	192
Surfaces, supporting .. .. .	18
Surfaces, controlling .. .. .	26
Supporting surfaces .. .. .	18
Sweepback, explanation of .. .. .	25
Symmetrical rigging, ship planes .. .. .	321

### T.

Tackels, differential .. .. .	70
Tail plane and elevators, metal .. .. .	195
Tail unit, attaching of .. .. .	260
Tailskids, wooden .. .. .	156
Tailskids, metal .. .. .	205
Tailskid trollies, scoop type .. .. .	351
Tailskid trollies, hand (caterpillar) .. .. .	86
Tailskid trollies, power .. .. .	85
Tail and nose heavy .. .. .	38
Tail units, wooden .. .. .	158
Tail unit, truing up .. .. .	277
Tests for bonding .. .. .	370
Testing spirit levels .. .. .	443
Testing straightedges .. .. .	442
Testing squares .. .. .	444
Telescopic trammels .. .. .	451
Temperature, density and pressure of air .. .. .	8
Tie rod, spanners and holders for .. .. .	445
Timber .. .. .	133
Tools, kit .. .. .	47
Tools, special .. .. .	54
Towing and mooring gear .. .. .	349
Tower ladder .. .. .	88
Trammels, truing .. .. .	58
Trammels, telescopic .. .. .	447
Trollies, deck .. .. .	350
Trollies, tail skid and aerodrome .. .. .	78
Trollies, tail skid, scoop type .. .. .	351
Trollies, tail skid, hand, caterpillar .. .. .	86
Trollies, tail skid, power .. .. .	85
Trollies, beach .. .. .	340
Trestles, float .. .. .	352

	<i>Paragraph</i>
Trestles, docking .. .. .	353
Trestles, rigging .. .. .	75
Trestles, adjustable, tripod, tail .. .. .	77
Trestles, jacking, universal.. .. .	80
Truing fuselage .. .. .	213
Truing planes .. .. .	239
Truing centre section .. .. .	262
Truing control surfaces .. .. .	242
Truing undercarriage .. .. .	244
Truing up main planes .. .. .	272
Truing up tail unit .. .. .	277
Truing up of ship plane fuselage .. .. .	311
Truing up of ship plane undercarriage .. .. .	313
Truin up of ship plane main planes .. .. .	314
Tubes, solid drawn .. .. .	171
Tubes, solid drawn, repair of .. .. .	405
Tyres, inflation of .. .. .	467
<b>U.</b>	
Undercarriage, attaching .. .. .	259
Undercarriage, metal .. .. .	199
Undercarriage, truing of .. .. .	244
Undercarriage, truing of, ship plane .. .. .	313
Undercarriages and tail skids, wooden .. .. .	156
Universal jacking trestle .. .. .	80
Universal lifting jack .. .. .	89
<b>V.</b>	
Variable camber gear .. .. .	289
Vernier, measurements by .. .. .	48
<b>W.</b>	
Water rudders .. .. .	334
Welded structures .. .. .	177
Welding, oxy-acetylene .. .. .	393
Wheel chock, aero, wooden .. .. .	68
Wheel chock, aero, metal .. .. .	69
Wheel chock, ship plane .. .. .	348
Wires, bracing, and attachments .. .. .	222
Wires, bracing, locking up .. .. .	281
Wing tip floats .. .. .	331
Wooden construction .. .. .	131
Wooden structures .. .. .	131
Wooden planes .. .. .	139
Wooden spars .. .. .	143
Wooden fuselage .. .. .	149
Wooden undercarriages and tailskids .. .. .	156
Wooden hull construction .. .. .	335
Wooden ribs .. .. .	147
Wooden and composite struts .. .. .	146
Wooden tail units .. .. .	158
Wooden airscrews .. .. .	159
Wooden aircraft, fittings on .. .. .	154
Wooden fuselage fairings .. .. .	153
Wooden aircraft, bonding of .. .. .	357
<b>Y.</b>	
Yawing, explanation of .. .. .	35



This file was downloaded  
from the RTFM Library.

Link: [www.scottbouch.com/rtfm](http://www.scottbouch.com/rtfm)

Please see site for usage terms,  
and more aircraft documents.

ENGINE  
INHIBITED  
DO NOT  
TURN  
PROP