
**COMPLETE
MODEL AIRCRAFT
MANUAL**

REVISED EDITION

ACKNOWLEDGMENTS

THE author wishes to express his appreciation to Charles Hampson Grant, Harry Appel, Nick Limber, Avrum Zier, Richard M. Kane, Ralph Sommer, Clair Lorin Bates, Norman Mencher, Henry Struck, Louis Milowitz, Robert V. Smith, Louis Garami, William Winter, Elbert J. Weathers and Robert Harrison for their splendid coöperation in preparing this book.

He is deeply grateful to Jesse Davidson for many months of research and experimentation and for countless hours spent in designing, building, testing, and perfecting many of the models, apparatus, and methods presented in these pages.

He wishes to thank Frank Monaghan for expert work in preparing and lettering many of the plans appearing throughout this book.

To Dr. and Mrs. Frank S. White, Strattan S. White, and Phyllis Wendell Friend the author cannot express too highly his appreciation and thanks for their helpful criticism and suggestions, and for the many kindnesses they gave while he burned *their* "midnight oil."

Many of the models photographed in these pages were supplied by Irwin S. Polk of Polk's Model Craft Hobbies, and for this kindness and many others the author expresses his grateful thanks.

Such models as the "Darmstadt," "Westland Coöperation," "Fairey 'Battle,'" "Curtiss Scout" and the "Mureaux" came from the pages of Model Airplane News, the finest and oldest magazine in this country published solely for the model airplane enthusiast. It is to its publisher, George C. Johnson, and its able editor, Charles Hampson Grant, that the author sends his thanks for permitting the use of such splendid models. He could have found no finer source for material.

For those of wider interests who want good models to build, thrilling fiction to read and sound facts to study, the magazine Flying Aces heads my personal list. Such stick models as the "Championship Solid Balsa Glider," "Gull Wing," "Condor Tractor," "Profile Speedster" and the "Champion Outdoor Tractor" came from its pages. For permission to use these models here, the author wishes to thank its publisher, A. A. Wyn, and its editor, Herb Powell.

He likewise expresses his appreciation to other magazines whose publishers have permitted the reprinting of certain material and photographs of his own which have appeared from time to time in their publications:

Boys' Life
Avio News
St. Nicholas
Flying Stories
Everyday Mechanics
The Country Gentleman
King Features Syndicate
Popular Science Monthly

*To my aeronautically-minded nephew
Ernest Bevier Wright*

COPYRIGHT, 1933, 1938, BY

EDWIN T. HAMILTON

*All rights reserved, including
the right to reproduce this book
or portions thereof in any form.*

New and Revised Edition

PRINTED IN THE UNITED STATES OF AMERICA
BY QUINN & BODEN COMPANY, INC., RAHWAY, N. J.

Edwin T. Hamilton

COMPLETE MODEL AIRCRAFT MANUAL

NEW AND REVISED EDITION

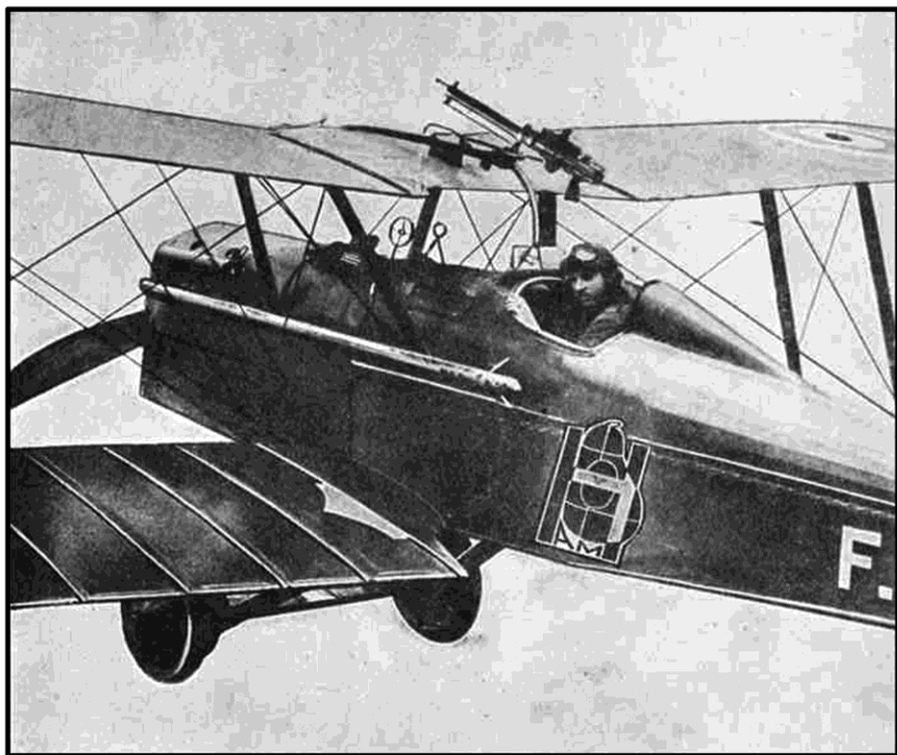
PLANS BY THE AUTHOR AND FRANK MONAGHAN

ILLUSTRATIONS BY G. RUTH TAYLOR

PHOTOGRAPHS BY RALPH SOMMER



DODD, MEAD & COMPANY
NEW YORK



THE AUTHOR IN HIS S.E.5 SINGLE-SEATER PURSUIT
PLANE WHEN AN OFFICER IN THE BRITISH ROYAL
AIR FORCE DURING SERVICE IN THE WORLD WAR

See Chapter 49 for instructions for model of this plane

by the same author

TIN CAN CRAFT
THE BOY BUILDER
PRIZES AND PRESENTS
HANDICRAFT FOR GIRLS
POPULAR CRAFTS FOR BOYS

COMPLETE MODEL AIRCRAFT MANUAL

CONTENTS

1 AIRPLANE ALPHABET	3
2 TOOLS	8
3 MATERIALS	11
4 READING AND USING PLANS	23
5 MODEL CARRYING CASES	27
6 METAL FITTINGS	32
7 WINGS	41
8 FUSELAGES	74
9 PROPELLERS	84
10 LANDING GEARS	115
11 ENGINES AND COWLINGS	129
12 RUBBER MOTORS AND MOTOR STICKS	135
13 PAINTING	143
14 AIRPLANE INSIGNIA	147
15 MODEL ACCESSORIES	163
16 THE ART OF FLYING MODELS	170

GLIDERS

17 CHAMPIONSHIP SOLID Balsa GLIDER	185
18 PRIMARY GLIDER	191
19 GERMAN "HANGWIND" SECONDARY GLIDER	199
20 BOWLUS SAILPLANE	207

STICK MODELS

21 GRANT "MINUTE MAN" TRACTOR	219
22 CONDOR TRACTOR	225
23 BABY R.O.G. TRACTOR	230
24 CHAMPION OUTDOOR TRACTOR	235
25 GULL WING	240
26 SINGLE-STICK OUTDOOR PUSHER	245
27 HAND-LAUNCHED TWIN PUSHER	250
28 R.O.W. TWIN-STICK PUSHER	256
29 TAILLESS TRACTOR	266
30 UMBRELLA-TAIL TRACTOR	271
31 ALL-IN-ONE MODEL	276
32 PROFILE SPEEDSTER	291

CONTENTS

33 FIFTEEN-MINUTE CHAMPIONSHIP TRACTOR	296
34 MILE-A-MINUTE TWIN PUSHER	302
35 OUTDOOR COMMERCIAL TRACTOR	308

SOLID SCALE MODELS

36 BOEING NAVY PURSUIT F4-B4	319
37 SIKORSKY S-42-B BERMUDA CLIPPER	325
38 WACO CABIN	330
39 VULTEE LADY PEACE	335
40 REARWIN SPEEDSTER	340
41 STINSON RELIANT	345
42 G. A. FLYING BOAT	350
43 DOUGLAS DC-3 MAINLINER	355
44 MARTIN CHINA CLIPPER	361
45 LOCKHEED ELECTRA	366

BUILT-UP, NON-FLYING SCALE MODELS AND FLYING SCALE MODELS

46 FAIREY "BATTLE"	373
47 MUREAUX 180-C2 PURSUIT	383
48 CURTISS SOC-1 NAVY SCOUT	397
49 S. E. 5	413
50 GERMAN DARMSTADT D-22	429
51 RYAN S-T	446
52 BRITISH WESTLAND COÖPERATION	459
53 GERMAN FOKKER D-7	471
54 AERONCA SPORTPLANE	489
55 PITCAIRN AUTOGIRO PCA-3	500
56 PITCAIRN AUTOGIRO PA-19	514
57 FLYING ARMY BLIMP	525
COMPLETE AVIATION DICTIONARY	535
GLOSSARY OF MODEL TERMS	550
DEALERS LIST	552
INDEX	563
MODEL PILOT'S LOG	571

ILLUSTRATIONS

FRONTISPIECE	iv
AIRPLANE ALPHABET—STICK MODELS	4
AIRPLANE ALPHABET—SCALE MODELS	6
TOOLS	9
BALSA CUTTER	12
BALSA CUTTERS	13
BENDING BALSA WITH CORKS	14
STICK BALSA PRESS	15
SHEET BALSA PRESS	16
BENDING BAMBOO	18
CARRYING CASE—SUITCASE TYPE	28
PLAN	28
CARRYING CASE—TRIANGULAR TYPE	30
PLAN	30
BENDING WIRE	33
WIRE BENDER	34
METAL FITTINGS 1	36
METAL FITTINGS 2	39
STRAIGHT WING	42
TAPERED WING	44
MEASURING SWEEPBACK	46
MEASURING DIHEDRAL	47
WING RIBS	48
USING PENCIL FERRULE FOR LIGHTENING RIBS	50
HEAVY DUTY RIB	51
WING TIPS	52
LEADING EDGE SPARS	55
ASSEMBLING WING ON PLAN	58
DIHEDRAL BLOCK	59
TWO-WAY WING BALANCING APPARATUS	61
LOWER BIPLANE WING	63
IRONING TISSUE	64
FIRST CUTTING OF TISSUE	65
DOPING WING STRUCTURE	65

ILLUSTRATIONS

ATTACHING TISSUE TO WING STRUCTURE	66
TRIMMING EXCESS TISSUE	67
REMOVING EXCESS TISSUE FROM SPARS	68
OLD METHOD OF APPLYING WATER	68
NEW METHOD OF APPLYING WATER	69
SOLID WING	70
PROCESS OF CUTTING SOLID WING	72
FUSELAGES	75
FUSELAGE CONSTRUCTION WITHOUT FORMERS	77
FUSELAGE CONSTRUCTION WITH FORMERS	79
SOLID FUSELAGE CONSTRUCTION	81
FUSELAGE COVERING	82
PROPELLERS	85
PROPELLER ASSEMBLY FOR TRACTOR AND PUSHER MODELS	87
TWIN PROPELLERS	88
CARVED PROPELLERS 1	90
CARVED PROPELLERS 2	92
PROPELLER BALANCE BLOCK	93
CARVED TRIANGULAR-BLOCK PROPELLER	95
CUTTING BENT WOOD PROPELLER BLANK	97
BENDING AND DRYING PRESS	98
STEPS FOR MAKING BENDING AND DRYING PRESS GRIPS	99
STEPS FOR COMPLETING BENT WOOD PROPELLER	101
LAMINATED PROPELLER	103
BUILT-UP FLYING PROPELLERS	104
TRUE-PITCH PROPELLER LAYOUT	106
TRUE-PITCH PROPELLER PLATFORM ASSEMBLY	107
METHOD OF SIGHTING PROPELLER PLATFORM	108
PROPELLER ASSEMBLY	109
EXHIBITION PROPELLER	110
THREE-BLADED EXHIBITION PROPELLER	112
FOUR-BLADED EXHIBITION PROPELLER	113
SINGLE-STICK LANDING GEARS	116
TWIN-STICK AND COMMERCIAL MODEL LANDING GEARS	119
SCALE MODEL LANDING GEARS 1	121
SCALE MODEL LANDING GEARS 2	122
WHEELS 1	124
WHEELS 2	126
WHEEL PANTS	127
ENGINE CONSTRUCTION	130

ILLUSTRATIONS

ENGINE COWLINGS	133
RUBBER MOTOR ATTACHMENTS	138
MOTOR STICKS	141
AIRPLANE INSIGNIA 1	153
AIRPLANE INSIGNIA 2	154
AIRPLANE INSIGNIA 3	155
AIRPLANE INSIGNIA 4	156
AIRPLANE INSIGNIA 5	157
AIRPLANE INSIGNIA 6	158
AIRPLANE INSIGNIA 7	159
AIRPLANE INSIGNIA 8	160
AIRPLANE INSIGNIA 9	161
AIRPLANE INSIGNIA 10	162
COCKPIT ACCESSORIES	164
MISCELLANEOUS ACCESSORIES	166
MODEL PARACHUTE	168
GLIDING METHOD OF WING ADJUSTMENT	171
COMMERCIAL WINDER WITH HOMEMADE PISTOL GRIP	173
EGG-BEATER WINDER	175
CORRECT LAUNCHING OF ENDURANCE TWIN-PUSHER	176
CORRECT LAUNCHING OF SPEED TWIN-PUSHER	177
CORRECT LAUNCHING OF SINGLE-STICK TRACTOR	178
CORRECT LAUNCHING OF SINGLE-STICK PUSHER	179
CORRECT LAUNCHING OF R.O.G. MODEL	180
NOVEL METHOD OF LAUNCHING R.O.G. MODEL	181
CHAMPIONSHIP SOLID Balsa GLIDER	186
CHAMPIONSHIP SOLID Balsa GLIDER PLAN	188
PRIMARY GLIDER	192
PRIMARY GLIDER SKELETON	194
PRIMARY GLIDER PLAN 1	196
PRIMARY GLIDER PLAN 2	197
GERMAN "HANGWIND" SECONDARY GLIDER	200
GERMAN "HANGWIND" SECONDARY GLIDER SKELETON	202
GERMAN "HANGWIND" SECONDARY GLIDER PLAN	204
BOWLUS SAILPLANE	208
BOWLUS SAILPLANE SKELETON	210
BOWLUS SAILPLANE PLAN 1	212
BOWLUS SAILPLANE PLAN 2	214
GRANT "MINUTE MAN" TRACTOR	220
GRANT "MINUTE MAN" TRACTOR PLAN	223

ILLUSTRATIONS

CONDOR TRACTOR	226
CONDOR TRACTOR PLAN	228
BABY R.O.G. TRACTOR	231
BABY R.O.G. TRACTOR PLAN	233
CHAMPION OUTDOOR TRACTOR	236
CHAMPION OUTDOOR TRACTOR PLAN	238
GULL WING	241
GULL WING PLAN	243
SINGLE-STICK OUTDOOR PUSHER	246
SINGLE-STICK OUTDOOR PUSHER PLAN	248
HAND-LAUNCHED TWIN PUSHER	251
HAND-LAUNCHED TWIN PUSHER PLAN	254
R.O.W. TWIN-STICK PUSHER	257
R.O.W. TWIN-STICK PUSHER PLAN 1	261
R.O.W. TWIN-STICK PUSHER PLAN 2	264
TAILLESS TRACTOR	267
TAILLESS TRACTOR PLAN	269
UMBRELLA-TAIL TRACTOR	272
UMBRELLA-TAIL TRACTOR PLAN	274
ALL-IN-ONE MODEL PLAN 1	277
ALL-IN-ONE MODEL PLAN 2	279
ALL-IN-ONE MODEL PLAN 3	281
ALL-IN-ONE MODEL PLAN 4	283
HAND-LAUNCHED SINGLE-STICK TRACTOR	285
HAND-LAUNCHED SINGLE-STICK PUSHER	285
HAND-LAUNCHED FUSELAGE MODEL	285
R.O.G. SINGLE-STICK TRACTOR	287
R.O.S. SINGLE STICK TRACTOR	287
R.O.W. SINGLE-STICK TRACTOR	287
AMPHIBIAN SINGLE-STICK TRACTOR	287
R.O.G. SINGLE-STICK PUSHER	288
R.O.S. SINGLE-STICK PUSHER	288
R.O.W. SINGLE-STICK PUSHER	288
AMPHIBIAN SINGLE-STICK PUSHER	288
R.O.G. FUSELAGE MODEL	289
R.O.S. FUSELAGE MODEL	289
R.O.W. FUSELAGE MODEL	289
AMPHIBIAN FUSELAGE MODEL	289
PROFILE SPEEDSTER	292
PROFILE SPEEDSTER PLAN	294

I L L U S T R A T I O N S

FIFTEEN-MINUTE CHAMPIONSHIP TRACTOR	297
FIFTEEN-MINUTE CHAMPIONSHIP TRACTOR PLAN	300
MILE-A-MINUTE TWIN PUSHER	303
MILE-A-MINUTE TWIN PUSHER PLAN	306
OUTDOOR COMMERCIAL TRACTOR	309
OUTDOOR COMMERCIAL TRACTOR SKELETON	311
OUTDOOR COMMERCIAL TRACTOR PLAN	313
BOEING NAVY PURSUIT F4-B4	320
BOEING NAVY PURSUIT PLAN	323
SIKORSKY BERMUDA CLIPPER	326
SIKORSKY BERMUDA CLIPPER PLAN	328
WACO CABIN	331
WACO CABIN PLAN	333
VULTEE LADY PEACE	336
VULTEE LADY PEACE PLAN	338
REARWIN SPEEDSTER	341
REARWIN SPEEDSTER PLAN	343
STINSON RELIANT	346
STINSON RELIANT PLAN	348
G. A. FLYING BOAT	351
G. A. FLYING BOAT PLAN	353
DOUGLAS DC-3 MAINLINER	356
DOUGLAS DC-3 MAINLINER PLAN	359
MARTIN CHINA CLIPPER	362
MARTIN CHINA CLIPPER PLAN	364
LOCKHEED ELECTRA	367
LOCKHEED ELECTRA PLAN	369
FAIREY "BATTLE"	374
FAIREY "BATTLE" SKELETON	376
FAIREY "BATTLE" PLAN 1	378
FAIREY "BATTLE" PLAN 2	380
FAIREY "BATTLE" PLAN 3	381
MUREAUX 180-C2 PURSUIT	384
MUREAUX 180-C2 PURSUIT SKELETON	386
MUREAUX 180-C2 PURSUIT PLAN 1	388
MUREAUX 180-C2 PURSUIT PLAN 2	390
MUREAUX 180-C2 PURSUIT PLAN 3	392
MUREAUX 180-C2 PURSUIT PLAN 4	394
CURTISS SOC-1 NAVY SCOUT	399
CURTISS SOC-1 NAVY SCOUT	401

I L L U S T R A T I O N S

CURTISS SOC-1 NAVY SCOUT PLAN 1	403
CURTISS SOC-1 NAVY SCOUT PLAN 2	405
CURTISS SOC-1 NAVY SCOUT PLAN 3	409
CURTISS SOC-1 NAVY SCOUT PLAN 4	411
S. E. 5	414
REAR VIEW SHOWING COCKPIT OF S. E. 5	416
S. E. 5 SKELETON	418
S. E. 5 PLAN 1	420
S. E. 5 PLAN 2	422
S. E. 5 PLAN 3	424
SOLID SCALE PLAN FOR S. E. 5	426
GERMAN DARMSTADT D-22	430
GERMAN DARMSTADT D-22	432
GERMAN DARMSTADT D-22 PLAN 1	435
GERMAN DARMSTADT D-22 PLAN 2	437
GERMAN DARMSTADT D-22 PLAN 3	440
GERMAN DARMSTADT D-22 PLAN 4	442
RYAN S-T	447
RYAN S-T	449
RYAN S-T PLAN 1	451
RYAN S-T PLAN 2	453
RYAN S-T PLAN 3	457
BRITISH WESTLAND COÖPERATION	461
BRITISH WESTLAND COÖPERATION	463
BRITISH WESTLAND COÖPERATION PLAN 1	465
BRITISH WESTLAND COÖPERATION PLAN 2	467
SOLID SCALE PLAN FOR WESTLAND COÖPERATION PLANE	469
GERMAN FOKKER D-7	472
GERMAN FOKKER D-7 SKELETON	474
GERMAN FOKKER D-7 PLAN 1	476
GERMAN FOKKER D-7 PLAN 2	479
GERMAN FOKKER D-7 PLAN 3	482
GERMAN FOKKER D-7 PLAN 4	484
SOLID SCALE PLAN FOR GERMAN FOKKER D-7	487
AERONCA SPORTPLANE	490
AERONCA SPORTPLANE PLAN 1	492
AERONCA SPORTPLANE PLAN 2	494
AERONCA SPORTPLANE ON PONTOONS	496
AERONCA SPORTPLANE PLAN 3	498
PITCAIRN AUTOGIRO PCA-3	501

I L L U S T R A T I O N S

PITCAIRN AUTOGIRO PCA-3 SKELETON	503
PITCAIRN AUTOGIRO PCA-3 PLAN 1	505
PITCAIRN AUTOGIRO PCA-3 PLAN 2	507
PITCAIRN AUTOGIRO PCA-3 PLAN 3	509
SOLID SCALE PLAN FOR PITCAIRN AUTOGIRO PCA-3	512
PITCAIRN AUTOGIRO PA-19	515
PITCAIRN AUTOGIRO PA-19 SKELETON	517
PITCAIRN AUTOGIRO PA-19 PLAN 1	519
PITCAIRN AUTOGIRO PA-19 PLAN 2	520
PITCAIRN AUTOGIRO PA-19 PLAN 3	521
SOLID SCALE PLAN FOR PITCAIRN AUTOGIRO PA-19	523
FLYING ARMY BLIMP	526
FLYING ARMY BLIMP SKELETON	528
FLYING ARMY BLIMP PLAN	530
METHOD FOR MANUFACTURING GAS AND FILLING BALLOONS	531