

contents

introduction

xi

what you'll create
how this book works

xii
xvi

go to the Web site
the next step

xviii
xix

1. about databases

1

database features
flat-file vs. relational

2
5

about FileMaker Pro
extra bits

6
8

2. defining fields

9

make a new database
create Text fields
create the Date field
create Number fields
about calculations

10
11
12
13
16

create Calculation fields
about the default layout
review the field list
extra bits

17
22
23
24

3. creating the data entry layout

25

use the wizard
about layout tools
remove unneeded parts
set field widths
color the Body part
add background blocks
add divider bars

26
29
31
32
34
35
37

add a descriptive title
place fields and labels
add section labels
align and format fields
set the tab order
save layout changes
extra bits

38
39
41
42
44
45
46

contents

4. creating the global settings layout 47

duplicate a layout	48	set formatting	53
edit the background	49	arrange the fields	55
replace the fields	51	extra bits	58

5. creating the blank forms layout 59

create the layout	60	extra bits	66
add the text	64		

6. creating the monthly totals report 67

create the basic layout	68	format text and fields	78
edit the layout	72	make final adjustments	80
change part colors	75	extra bits	82

7. creating the destination report 83

duplicate the layout	84	create a trip count field	88
group by destination	85	extra bits	90
refine the layout	86		

8. adding buttons, scripts, and value lists 91

create a button	92	define value lists	105
add Data Entry buttons	94	create report scripts	108
label the buttons	95	make a startup script	113
create one-step scripts	96	set the script order	115
create the sort script	97	delete the initial layout	117
create the trip log script	99	extra bits	118
create new record script	102		

contents

9. using the database

121

enter the global data 122
delete the test records 123
create the first record 124
create more records 125
use Data Entry buttons 126

find records 127
start a new year 128
customization tips 129
extra bits 131

index

133