Contents

	About this book	xi
1		
1	Introduction	1
	Construction 5	
	Cinematography 5	
	Agriculture 5	
	Entertainment 6	
	Save lives (drop life-saving ring to drowning victims) 6	
	Drone delivery 6	
	Finding people 6	
	Drone racing 7	
	Fun 7	
	Military 7	
	The drone market 8	
	Top five states that will benefit from drone manufacturing 9	
	DoD drone classes 9	
	Other classification systems 10	
	Summary 13	
	A STATE OF THE STA	
2	The history of drones	15
	Ancient times 16	
	1400s 16	
	1700s 16 1700s 16	
	1800s 17 1800s 17	
	WWI 18	
	W W I 10 W W II 19	
	The use of military drones today 22 Iran shoots down a US drone 22	
	Military drones used in other countries 22	

Remote controlled 23

The Bistony of the EAA 26

Fixed wing 23
Remote controlled 23
Takeoff and landing 23
Which other countries own drones? 23
Countries that do not have drones 24
Iranian anti-drone capability 25
The history of the FAA 26
Summary 27

3 Laws governing drones

Airports 30
The White House 30
Sports arenas 31
Wildlife refuges 31
Forest fires 32

Military bases and Department of Energy (DOE) sites 32 Prisons and other correctional facilities 32

National parks 33

Schools 33 City parks 34

Large social gatherings 34

Local laws 34

Drone rules and regulations 35

Part 107 pilot's license 35

Register your drone 36

Drone accidents 37

Accidents/incidents 37

Reporting incidents 37

Government involvement 38

Drone insurance 38

State drone laws 39

Privacy 39

Privacy legal cases 40

International laws 40

Europe 40

Austria 41

France 41

Germany 41

Ireland 42

Italy 42

South and Central America 42

29

STATE OF THE PARTY OF THE PARTY

	India 42		
	Southeast Asia 42		
	Africa 43		
	Oceania 43		
	Countries to avoid 43		
	Summary 43		
4	Drone hardware/software		45
	Consumer versus commercial drones 4.	_	
	Consumer dersus commercial arones 4. Consumer drone manufacturers 46	Te snowb a nogob guidali	
	Fixed-wing drones 49		
	Underwater drones 50		
	Commercial drone manufacturers 50		
	Military drones 53		
	Drone costs 55		
	Consumer drone add-ons and accessori	es 36	
	Sensors 56		
	Iroubleshooting 39		
	Testing with Linux 60		
	What if one or more motors are not		
	What if your camera does not work	? 61	
	Analyzing the controller signal 61		
	Other troubleshooting 62		
	Summary 62		
_	T11 · 1		
3	Flying a drone		65
	Safety tips 66		
	Location 69		
	Spare parts 70		
	Commercial flying 72		
	Controller specifics 77		
	UA visual perception 78		
	31.1. 1		
6	Hacking a drone		81
	The Telnet protocol 82		
	Telnet to the Parrot AR 82		
	Transferring files to and from the Parrot	AR 84	
	Getting the MAC address 85		

	Telnet to the Phantom 3 85		
	How to turn on Telnet 86		
	Transferring files to and from the Phanto	om 3 87	
	Other drones 87		
	Deauthenticating the Parrot AR 87		
	Replay attack 88		
	How to identify a drone 89		
	Approach 2 93		
	Taking down a drone 97		
	Protecting your drone 99		
	Protect the controller 99		
	Use a Virtual Private Network (VPN)	99	
	Use strong passwords 99		
	Use encryption 100		
	Buy a dedicated controller 100		
	Fly in a remote area 100		
	Be aware of your surroundings 100		
	Summary 101		
7	Programing a drone		103
	The code behind the project 107		
	Using Python to program a drone 108		
	Other ways to program a drone 110		
	Summary 112		
2	Build your own drone		115
,	Duna your own arone		113
	Drone racing 115	. ST smidthismum	
	Videography 116		
	Do-It-Yourself (DIY) drone kits 116		
	3D printing a drone 117		
	Build your own underwater drone 121		
	A very cheap alternative 123		
	Summary 123		
)	Do-It-Yourself (DIY) drone projects		125
	What are some of accessories you can me	ount on your drones 126	1

What can I use my drone for? 127

167