
Contents

1	The Conducted Electrical Weapon: Historical Overview of the Technology	1
	Paul C. Nystrom	
2	Physics of Electrical Injury	25
	Mark W. Kroll and Dorin Panescu	
3	Conducted Electrical Weapon Deployed Probe Wounds	47
	Donald M. Dawes and Jeffrey D. Ho	
4	Conducted Electrical Weapon Drive-Stun Wounds	61
	Jeffrey D. Ho and Donald M. Dawes	
5	Histopathology of Cutaneous Conducted Electrical Weapon Injuries	79
	Michael Graham	
6	Extended Range Conducted Electrical Weapon Wounds	113
	Donald M. Dawes and Thomas J. Burns	
7	Factitious Conducted Electrical Weapon Wounds: Injuries and Considerations	131
	William G. Heegaard and Gary M. Vilke	
8	Legal Aspects of Conducted Electrical Weapon Injuries, Wounds, and Effects	143
	Michael Brave	
9	Conducted Electrical Weapon Memory: Available Forensic Information	155
	Max Nerheim and Andrew F. Hinz	
10	Post-event Conducted Electrical Weapon Wire and Probe Analysis	167
	Rick T. Wyant and Thomas J. Burns	
	Index	185
	About the Editors and Authors	191

Atlas of Conducted Electrical Weapon Wounds and
Forensic Analysis

Ho, J.D.; Dawes, D.M.; Kroll, M.W. (Eds.)

2012, XVI, 204 p. 234 illus., 225 illus. in color.,

Hardcover

ISBN: 978-1-4614-3542-6