Contents

Part I  Introduction: Pathophysiology

1  The Evolution of Trauma Systems ......................... 3
   Robert J. Winchell

2  The Concept of Damage Control ......................... 19
   Claudia E. Goettler, Peter V. Giannoudis,
   and Michael F. Rotondo

3  Changing Epidemiology of Polytrauma ................... 27
   Fiona Lecky, Omar Bouamra, and Maralyn Woodford

4  Response to Major Injury ............................... 33
   Todd W. Costantini and Raul Coimbra

5  Defining the Lethal Triad ............................... 41
   Mitchell Dyer and Matthew D. Neal

Part II  General Treatment Principles

6  Damage Control Resuscitation ......................... 57
   Eric J. Voiglio, Bertrand Prunet, Nicolas Prat,
   and Jean-Stéphane David

7  Head Injury ........................................... 71
   James M. Schuster and Philip F. Stahel

8  Chest Trauma: Classification and Influence
   on the General Management ............................ 79
   Frank Hildebrand, Hagen Andruszkow,
   and Hans-Christoph Pape

9  Abdominal Compartment Syndrome .................... 97
   Rao R. Ivatury

10 Orthopaedic Surgery Approach to Damage Control:
    Decision-Making and Indications ....................... 107
    Marius Keel and Hans-Christoph Pape

11 General Surgery Approach to DC: Decision Making
    and Indications ..................................... 111
    Molly Deane and Jose J. Diaz Jr
12  New Technologies for Vascular Injuries and Hemorrhage Control
    Megan L. Brenner and Thomas M. Scalea

Part III  Phases of Damage Control

13  Prehospital Damage Control
    Eileen M. Bulger

14  Phase I: Abbreviated Surgery (General Surgery)  
    Brian P. Smith and Patrick M. Reilly

15  Abbreviated Surgery: Orthopaedic Surgery
    Roman Pfeifer, Kai Sprengel, and Hans-Christoph Pape

16  ICU Care Following Damage Control Surgery
    Constance W. Lee, Phillip A. Efron, and Frederick A. Moore

17  Damage Control Phase III: Repair of All Injuries, General Surgery
    Babak Sarani and Patrick Maluso

18  Phase III: Second Operation: Repair of All Injuries, Orthopedic Surgery
    Hans-Christoph Pape and P. Giannoudis

19  Phase IV: Late Reconstruction, Plastic Surgery for Orthopedics
    LCDR Scott M. Tintle and L. Scott Levin

20  Phase IV: Late Reconstruction – Abdominal/Chest Wall Closure
    Whitney M. Guerrero and Timothy C. Fabian

Part IV Special Circumstances and Outcomes

21  Principles of Damage Control for Pelvic Ring Injuries
    P.V. Giannoudis and Hans-Christoph Pape

22  Principles of Damage Control for Pediatric Trauma
    Christine M. Leeper, Andrew Peitzman, and Barbara A. Gaines

23  Principles of Damage Control in the Elderly
    Pol Maria Rommens and Sebastian Kuhn

24  Damage Control in Vascular Injury
    L.P.H. Leenen

25  Principles for Damage Control in Military Casualties
    John B. Holcomb and Thomas A. Mitchell

26  Penetrating Injuries and Damage Control Surgery: Considerations and Treatment Options
    Oscar J.F. van Waes and Michael H.J. Verhofstad
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>27</td>
<td>Complications After Damage Control Surgery: Pin-Tract Infection</td>
<td>Peter V. Giannoudis and Paul Harwood</td>
</tr>
<tr>
<td>28</td>
<td>Complications Status Post Damage Control for the General Surgeon</td>
<td>Anastasia Kunac and David H. Livingston</td>
</tr>
<tr>
<td>29</td>
<td>DC2 Outcomes of Damage Control Surgery: General</td>
<td>Ben Kautza and Jason Sperry</td>
</tr>
<tr>
<td>30</td>
<td>Late Outcome After Severe Fractures</td>
<td>Roman Pfeifer and Christian Fang</td>
</tr>
<tr>
<td></td>
<td>Index</td>
<td></td>
</tr>
</tbody>
</table>
Damage Control Management in the Polytrauma Patient
Pape, H.-C.; Peitzman, A.B.; Rotondo, M.F.; Giannoudis, P.V. (Eds.)
2017, XI, 338 p. 95 illus., 58 illus. in color., Hardcover
ISBN: 978-3-319-52427-6