

Table of Contents

PART I. X-RAY PHYSICS AND FUNDAMENTALS		PAGE
I.	X-Rays and The Electromagnetic Spectrum.....	19
II.	Roentgen Dosage.....	25
III.	Dosage Factors.....	42
	Bibliography	63
PART II. GENERAL CONSIDERATIONS		
IV.	Early Studies of Roentgen Therapy.....	67
V.	Present Use of Roentgen Rays in Medicine.....	72
VI.	Clinical Features of X-Ray Therapy of Infections	82
VII.	The Evolution of the Mobile Therapy Apparatus	93
VIII.	Advantages of X-Rays for Military Use.....	101
	Bibliography	105
PART III. CLINICAL—GAS BACILLUS INFECTION		
IX.	History and Classification.....	109
X.	Diagnosis of Gas Bacillus Infection.....	130
XI.	Mortality	140
XII.	History of Treatment of Gas Bacillus Infection with X-Rays.....	155
XIII.	Surgical Treatment of Gas Bacillus Infection...	163
XIV.	Use of Serum and X-Rays in Gas Bacillus In- fection	185
XV.	X-Ray Prophylaxis of Gas Bacillus Infection....	196
XVI.	X-Ray Technic for Treatment of Gas Bacillus Infection	216
	Bibliography	235
PART IV. CLINICAL—ABDOMINAL INFECTIONS		
XVII.	Peritonitis	239
XVIII.	Acute Conditions in the Abdomen.....	277
	Bibliography	299

PART V. CLINICAL—MISCELLANEOUS INFECTIONS		PAGE
XIX.	Superficial and Other Infections.....	303
XX.	Parotitis and Mastoiditis.....	332
XXI.	Pneumonia	346
	Bibliography	421
PART VI. CONTRAINDICATIONS TO X-RAY THERAPY; REVIEW OF THE LITERATURE		
XXII.	Contraindications	381
	Appendix—Review of the Literature.....	403
	List of Contributors.....	418
	Bibliography	420
INDEX		423

List of Illustrations

FIGURE		PAGE
1.	Electromagnetic Spectrum.....	22
2.	Graphic Components of Vibrations.....	28
3.	Primary Beam with Low Voltage and Long Wave- lengths	29
4.	Primary Beam with High Voltage and Short Wave- lengths	30
5.	Primary Beam and Absorption at Various Depths...	31
6.	Function of Aluminum Filters.....	37
7.	Function of Copper Filters.....	38
8.	Function of Additional Filter.....	39
9.	Diagram of the Inverse Square Law—Effect of Dis- tance on Dispersion.....	44
10.	Diagnostic Unit First Used for Bedside Therapy....	94
11.	First Mobile X-Ray Therapy Unit.....	95
12.	Gas Toxin Effect on Heart Muscle.....	125
13.	Gas Toxin Effect on Adrenal Gland.....	126
14.	Gas Toxin Effect on Kidney.....	127
15.	Mortality Graph of Gas Bacillus Infection.....	141
16.	Mortality Graph of 408 Cases of All Types of Gas Bacillus Infection Receiving X-Ray Therapy.....	148
17.	Case 4. Roentgenogram of Knee Area	159
18.	Mortality Graph in Post-Traumatic Gangrene with and without Amputations.....	165
19.	Case 7. Roentgenogram of Elbow Area with Gas in Tissues	169
20.	Case 7. Photograph of Patient Seven Years after Amputation	169
21.	Case 8. Fracture of Both Bones of the Forearm.....	170
22.	Case 8. Linear Distribution of Gas.....	170
23.	Case 9. Saccular Distribution of Gas.....	174
24.	Case 11. Linear Distribution of Gas.....	181
25.	Mortality Graph in Diabetic Gangrene with and with- out Serum.....	186
26.	Post-Traumatic Mortality with and without Serum..	188
27.	Case 12. Fracture of Mandible with Gas in Tissues..	189
28.	Case 12. Clinical Chart.....	190

FIGURE	PAGE
29. Case 13. Gas in Soft Tissues of Knee Area	193
30. Film of Guinea-Pig Infected from Patient in Case 13	193
31. Case 13. Appearance of Wound	194
32. Incubation Period of Gas Bacillus Infection	199
33. Case 14. Complete, Compound Fracture of Tibia	200
34. Case 14. Clinical Chart	201
35. Case 14. Complete Bony Union Four Months after Injury	202
36. Case 15. Compound Fracture of Left Humerus	203
37. Case 15. Excellent Position of Fragments	203
38. Case 16. Comminuted Fracture of Bones Below the Knee	204
39. Case 16. Fragment of Tibia after Amputation	205
40. Case 16. Clinical Chart	206
41. Case 17. Photograph of Gunshot Wound of Face	207
42. Case 17. Lateral View of Facial Bones	208
43. Case 17. Postero-Anterior View of Facial Area	209
44. Case 18. Multiple Compound Fractures of Bones of Hand	210
45. Case 18. No Gas in Tissues	211
46. Case 18. Clinical Chart	212
47. Case 19. Multiple Fractures of Bones of Hand	213
48. Graphic Illustration of Effects of X-Ray Therapy	217
49. Case 21. Clinical Chart	221
50. Results of X-Ray Therapy According to Number of Treatments	225
51. Case 22. Compound Fracture of Femur with Gas Bacillus Infection	227
52. Case 23. Gas above Site of Traumatic Amputation	228
53. Case 23. Result of Competent Treatment	229
54. Case 24. Diabetic Gangrenous Area on Foot	230
55. Case 24. Gas in Tissues and Osteomyelitis of Fifth Metatarsal	231
56. Case 26. Clinical Chart	253
57. Case 27. Clinical Chart	255
58. Case 28. Clinical Chart	256
59. Case 30. Clinical Chart	257
60. Case 31. Clinical Chart	258
61. Case 32. Clinical Chart	259

FIGURE	PAGE
62. Case 33. Clinical Chart.....	260
63. Case 34. Clinical Chart.....	262
64. Case 35. Daily Record of Dosage Factors.....	263
65. Case 35. Clinical Record of Dosage and Loss.....	264
66. Case 36. Condition of Right Lung before Therapy..	265
67. Case 36. Improvement after X-Ray Therapy.....	266
68. Case 37. Increased Density at Left Base.....	267
69. Case 37. Disappearance of Density after X-Ray Therapy.....	268
70. Case 37. Clinical Chart.....	269
71. Case 38. High Position of Right Diaphragm.....	270
72. Case 38. Diaphragm Normal after X-Ray Therapy..	271
73. Case 39. Clinical Chart.....	272
74. Case 40. Clinical Chart.....	273
75. Case 41. Clinical Chart.....	279
76. Case 42. Gas in Entire Gastro-Intestinal Tract.....	281
77. Case 42. Clinical Chart.....	282
78. Case 43. Clinical Chart.....	284
79. Case 44. Clinical Chart.....	285
80. Case 45. Clinical Chart.....	287
81. Case 46. Clinical Chart.....	291
82. Case 47. Clinical Chart.....	292
83. Mortality Graph in General Peritonitis.....	297
84. Case 48. Clinical Chart.....	307
85. Case 49. Clinical Chart.....	308
86. Case 50. Clinical Chart.....	309
87. Case 53. Clinical Chart.....	313
88. Case 54. Clinical Chart.....	315
89. Case 55. Clinical Chart.....	317
90. Case 71. Clinical Chart.....	336
91. Case 72. Clinical Chart.....	337
92. Case 77. Clinical Chart.....	340
93. Case 79. Clinical Chart.....	344
94. Case 80. No Evidence of Pneumonia before Therapy	353
95. Case 80. Definite Area of Consolidation.....	354
96. Case 80. Disappearance of Consolidation after X-Ray Therapy.....	354
97. Case 80. Clinical Chart.....	355
98. Case 81. Consolidation of Upper Right Lobe.....	357

FIGURE	PAGE
99.	Case 81. Disappearance of Consolidation after X-Ray Therapy 358
100.	Case 81. Clinical Chart..... 359
101.	Case 82. Opacity and Cloudiness of Both Lungs.... 361
102.	Case 82. Lung Much Clearer after X-Ray Therapy.. 361
103.	Case 83. Clinical Chart..... 363
104.	Case 84. Complete Consolidation of Right Lung.... 365
105.	Case 84. Right Lung Field Almost Clear after X-Ray Therapy 366
106.	Case 84. Clinical Chart..... 367
107.	Case 85. Bronchopneumonia of Lower Left Lung... 369
108.	Case 85. Disappearance of Consolidation after X-Ray Therapy 370
109.	Case 85. Clinical Chart..... 371
110.	Case 86. Density Lateral to Left Heart Border..... 373
111.	Case 86. Absence of Density after X-Ray Therapy.. 374
112.	Case 86. Clinical Chart..... 375
113.	Case 88. Clinical Chart..... 385
114.	Case 90. Clinical Chart..... 386
115.	Case 91. Clinical Chart..... 388
116.	Case 92. Gas in Stump of Left Leg..... 389
117.	Case 92. Clinical Chart..... 390
118.	Case 93. Clinical Chart..... 392
119.	Case 93. Area of Gas in Tissues above Patella..... 393
120.	Case 95. Roentgenogram of Arm on Admission..... 396
121.	Case 95. Condition of Wound after Start of X-Ray Therapy 396
122.	Case 97. Clinical Chart..... 399

List of Tables

TABLE	PAGE
1. Technical Factors.....	26
2. X-Ray Dosage (with Back-Scatter).....	60
3. Organisms and Dosage Factors.....	75
4. Criteria for Diagnosis of Gas Bacillus (Gas Gangrene) Infection	135
5. Diagnostic Criteria and Mortality Rates of Various Groups of Post-Traumatic Cases.....	137
6. Cases with Gas Bacillus (Gas Gangrene) Infection Complicating Trauma, Diabetes and Arteriosclerosis..	143
7. Cases of Gas Gangrene Reported in the Literature...	145
8. Reports of Gas Bacillus Infection Treated with X-Rays Between May, 1940 and May, 1941, Not Included Elsewhere.....	146
9. Cases of Gas Bacillus Infection in Which the Authors Were in Charge or Served as Consultants.....	146
10. Cases of Gas Bacillus Infection in Which the Authors Were Not Involved Except for Occasional Telephone Call or Telegram.....	146
11. Results of X-Ray Therapy in Post-Traumatic Cases..	151
12. Site of Involvement in Post-Traumatic Cases.....	166
13. Status of Amputations as Therapeutic Procedure....	166
14. Cases of Gas Bacillus Infection Reported in the Literature in Detail.....	167
15. Mortality Rates in Gas Bacillus Infection with and without Serum Therapy.....	185
16. Results of X-Ray Therapy of Gas Bacillus Infection without and with Serum Therapy.....	187
17. Status of Serum in Post-Traumatic Gas Bacillus Infections, with Reference to Number of Treatments Given	187
18. Cases Reported in Detail in the Literature in Which Prophylactic Serum Was Given and Gas Bacillus Infection Developed.....	192
19. Cases Reported in the Literature in Which X-Ray Prophylaxis Was Given.....	198

TABLE	PAGE
20. Summary of X-Ray Dosage.....	223
21. Comparison of Gas Bacillus Infection and Appendicitis-Peritonitis	243
22. Clinical Stages of Acute Spreading Peritonitis.....	246
23. X-Ray Dosage in Peritonitis.....	251
24. Treatment of General Peritonitis after Appendicitis..	276
25. Comparative Mortality Rates for Treated and Untreated Cases.....	407