## INDEX

Aniline, absorption of, 119	Creosote oil, carcases treated with, 130, 163,
- toxic properties of, 114	174, 190, 202, 210
— use in "Solution A," 116	— characters of, 122
<ul> <li>anaerobic, functions of, 148, 151</li> </ul>	<ul> <li>deodorant, as, 159, 160, 214</li> </ul>
	flies, effects on, 213
Bacteria, intestinal, in organs, 138	<ul> <li>injection into vessels, 165</li> </ul>
— — in treated bodies, 164	<ul> <li>instructions for use of, 219</li> </ul>
— — relation to gas, 135	<ul> <li>maggots, effects on, 184</li> </ul>
<ul> <li>putrefactive, entrance of, 136</li> </ul>	- objections to use of, 217
Bile, effects in emulsions, 116	<ul><li>varieties of, 123</li></ul>
Bone oil, 120	•
•	Deodorants, 156, 161, 181, 214
Carcases, aniline solutions, treatment with,	
118	Enzymes and bacterial growth, 139, 148
- aqueous solutions, treatment with,	- autolytic, changes due to, 140
117, 179	- causing exudation of fluid, 161
— injection of, 117, 166, 174	<b>6</b>
- coat, nature and treatment, 117	Flies, creosote oil effects on, 213
- day and night, effects of, 129	<ul> <li>destruction of, results, 112</li> </ul>
— goats, 193	- emerging from buried bodies, 120
— horses, 202	- poisons, alimentary, effects on, 112
— human, 210	- respiratory, 115
- injected fluids, distribution of, 177	- prevention of in towns, 216
- injection combined with skin treat-	Fly eggs, effects of aniline on, 115
ment, 174	- effects of creosote oil on, 193, 198,
<ul> <li>injection, discussion of, 183</li> </ul>	211
- mules, 210	Fly repellents, 198, 211
<ul> <li>oils, treatment with, 122, 182, 190</li> </ul>	Fluid exuding from bodies, 125, 161
injection with, 165	— causes of, 161
<ul> <li>rain, effects of, 121, 179</li> </ul>	<ul> <li>chemical changes in, 152, 171</li> </ul>
- ratio of surface to weight, 117	<ul> <li>discussion of, 173, 180</li> </ul>
- skin treatment, 182	• •
- temperature, effects of, 178	Gas in carcases, 127
- water, influence of, 121, 182	- discussion on, 180
Chemical changes, discussion of, 181	— effects of treatment, 133, 174
— in cultures, 143	- method of measuring, 127
- in exuding fluids, 152	— organs, from, 134
- in muscles, 154, 207	— origin of, 135
— in organs, 140	- quantity in bodies, 131
mothoda of actimating 142	organa 194

## Index

Gas in carcases, significance of, 136, 180

Hydrogen sulphide, action of, 142

Maceration, 179

Maggots, aniline, effects on, 115

- coal tar products, effects on, 184
- influence on carcases, 125
- manure, in, 214

Manure, treatment of, 214

Muscles, chemical changes in, 140

- visible changes in, 126

Odours, putrefactive, 156, 181
Oedema of tissues, 126
Organic acids in tissues, method of estimating, 144

- quantity of, 150

Putrefaction, external manifestations of, 124

- influence of various bacteria on, 151
- influence of skin bacteria on, 182
- internal manifestations of, 126

Pupae, effects of aniline on, 115

Rigor in carcases, 178

- in maggots, 186

Skin, discoloration of, 125

- — causes of, 125
- relation to putrefaction, 122, 182
- "Solution A," 116
- "Solution B," 120
- "Solution C," 199

Water, influence on carcases, 121, 179