- Abdomen, losses due to injuries to, 108 Accident, and production rates, magnitude of changes in, 65-75 frequency rate of industry, percentage
 - of decrease of, 22
 - mortality rate, downward trend, T prevention, executive responsibility for, 33-34
 - problem affected by mechanization, 5 seriousness, 1-3, 5
 - rates and trends. See under name of product

rates, comparison of reduction in, 77-80 rates in terms of production, 82-102

severity rate of industry, percentage of increase of, 22

Accidents, control of, 6-7, 27-28

experience of small companies unfavorably affects, 21 increase in number and severity of, 2

individual, study of, 103-111, 404-406 in terms of production, 6

- Acid and heavy chemical companies, trends in accident and production rates in terms of man-hours, 26, 38, 39, 40, 124-128 trends in accident rates in terms of
 - production, 84, 87
- Adding machine company, trends in accident and production rates in terms of man-hours, 237

Aggregate experience secured, 116

- Agricultural implement companies, trends in accident and production rates in terms of man-hours, 26, 38, 40, 43, 189-190, 198-199 Alford, L. P., vice-chairman of Committee
- on Safety and Production, 393 Aluminum cooking utensil company, trends in accident and production rates in terms of man-hours, 263
- Aluminum mining company, trends in accident and production rates in terms
- of man-hours, 289 American Electric Railway Association,
- American Iron and Steel Institute, co-operation of, 173 Amputations, losses due to accidents resulting in, 106, 109

Ankle, losses due to injuries to, 108

- Anthracite coal mining companies, aggregate experience of, 116
- trends in accident and production rates in man-hours, 39, 40, 59-60, 141-142 trends in accident rates in terms of production, 84, 88
- Arm, losses due to injuries to, 108 Assembling departments, losses due to accidents in, 104, 107

Attainments in safety and production, 65-

- Automobile companies, trends of accident and production rates in terms of man-
- hours, 31, 38, 40, 54, 190, 200-204 trends in accident rates in terms of production, 84, 94 Automobile leaf spring company, trends
- in accident and production rates in terms of man-hours, 205
- Automobile tire company, trends in accident and production rates in terms of man-hours, 386 Automobile wheel company, trends in ac-
- cident and production rates in terms of man-hours, 206
- Baby and doll carriage company, trends in accident and production rates in terms of man-hours, 356
- Baude, Walter A., field engineer, 396
- Beehive coke companies, aggregate experience of, 116
 - trends in accident and production rates in terms of man-hours, 31, 38, 40, 54-55, 148-151 trends in accident rates in terms of

production, 84, 89 Berresford, A. W., chairman of Com-mittee on Safety and Production, 393

- Bituminous coal mining companies, aggregate experience of, 116
 - trends in accident and production rates in terms of man-hours, 38, 40, 55, 142-143
- trends, in accident rates in terms of production, 84, 89
- Bleaching, dyeing, printing and cloth finish companies, trends in accident and production rates in terms of man-
- hours, 129-130 Bluestone. See Sandstone and bluestone Boiler companies, trends in accident and production rates in terms of man
 - hours, 32, 39, 41, 59, 190, 207-212
- Bolt and pipe threading machinery company, trends in accident and production rates in terms of man-hours, 253
- Boot and shoe companies, trends in accident and production rates in terms of man-hours, 32, 39, 40, 59-60, 366,
 - 369-371 trends in accident rates in terms of production, 84, 86
- Box board companies, trends in accident and production rates in terms of manhours, 33, 39, 41, 60-61, 300 Boxes, paper. See Paper boxes

Brass, bronze and copper products companies, trends in accident and pro-

407