

- Valves and fittings companies, trends in accident and production rates in terms of man-hours, 31, 39, 41, 57-58, 192-193, 272-275
- Ventilating fan company, trends in accident and production rates in terms of man-hours, 276
- Wagon company, trends in accident and production rates in terms of man-hours, 365
- Wallace, L. W., member of Committee on Safety and Production, 394
- Walter, H. E., field engineer, 397
- Warehouse and dock company, trends in accident and rates in terms of man-hours, 367-368
- Wells, Ralph G., field engineer, 396
- Wheels, automobile. *See* Automobile wheels
- Wheels, chilled car. *See* Chilled car wheels
- Whitney, Albert W., National Bureau of Casualty and Surety Underwriters, introduction by, 1-14
- Williams, S. T., on relationship between safety and efficiency, 8-9
- Wire and wire products companies, trends in accident and production rates in terms of man-hours, 27, 38, 41, 54, 193, 277-280
- Wood-working companies, aggregate experience of, 116
- loss due to accidents in, 104, 107
- qualitative analysis of accident and production performance of, 75
- trends in accident and production rates in terms of man-hours, 31, 39, 42, 57-59, 354-365
- Woolen fabrics. *See* Cotton and woolen fabrics
- Workmen's compensation, 1, 2
- Wrapping paper companies, trends in accident and production rates in terms of man-hours, 28, 38, 41, 304
- Writing paper companies, trends in accident and production rates in terms of man-hours, 31, 39, 41, 57-58, 305-308
- Wrought iron pipe company, trends in accident and production rates in terms of man-hours, 281
- Yarn and thread companies, trends in accident and production rates in terms of man-hours, 31, 39, 42, 59, 352
- Zinc. *See* Lead and zinc
- Zones of Improvement in safety and production, 34, 65-75