

## INDEX

- Air, functions of, within human body, 126-127; certain exploded fallacies concerning, 128-129; what constitutes bad, 129-130; circulation of, desirable, 132; mistaken views concerning "fresh" and disease germs, 181-182.
- Alcohol, fallacy in regard to use of, for tuberculosis, 88.
- Anaphylactic reaction to vaccination, 57; to diphtheria antitoxin, 66.
- Anaphylaxis, explanation of, 98-99; accountable for deleterious effects of cow's milk on the human, 167.
- Anopheles mosquito, malaria carried by, 171.
- Antitoxin, for diphtheria, 62, 65-66; for septic sore throat and Vincent's angina, 67; giving of, for infectious diseases of the throat, 73.
- Bacillus diphtheriæ*, 60.
- Bacteria, growth of, in milk, 164-165.
- Balanced ration, 145-147.
- Bedbugs, as disease carriers, 173.
- Body, operation of the human, 124-133; food both repair stuff and fuel for the, 136.
- Bovine tuberculosis, 83-84; germ of, 84-85.
- Bubonic plague, carried by fleas, 173.
- Calorie, defined, 143.
- Carbohydrates, a constituent of human food, 138; function of, in the body, 139; where found, 139; fuel value of, 143; right proportion of, 144; percentage of cow's milk formed of, 162.
- Carriers of germs, 18; prolonged incubates, 18; prolonged decubates, 24; why prolonged decubates are less dangerous than prolonged incubates, 24-25; of typhoid fever, 32-33; of scarlet fever, 42; not known in measles and German measles, 43; of colds, 71-72; of tuberculosis, 84, 91.
- Caseinogen, in cow's milk, 162; less in human milk than in cow's milk, 167.
- Cerebro-spinal meningitis, characteristics of, 76-77; treatment of, 77.
- Chancroid, 77-78; characteristics of, 81.
- Chicken pox, potential patients not infectious during incubation period, 17; an eruptive infectious disease, 40; produced by a germ, 41; characteristics of, and course of disease, 49-55; vaccination against smallpox of no protection against, 51-52; means of distinguishing between smallpox and, 54-55.
- Child Welfare Propagandum Blank, 201-204.
- Cholera, potential patients in-