CONTENTS.

PART I.—SCIENTIFIC THOUGHT.

Three chapters on the growth and the diffusion of the scientific spirit in the first half of the nineteenth century.

CHAPTER I.

THE SCIENTIFIC SPIRIT IN FRANCE.

Our century the scientific century, 89; Difference of English and Continental notions of science, 91; Relation of science and life, 92; Foreseen by Bacon, 93; Defect in Bacon's Philosophy, 94; Corrected by Newton, 95; Bacon's and Newton's ideas taken up by French philosophers : Bacon and Newton compared, 96; Laplace's work, 97; French Academy of Sciences, 99; Continental methods in mathematics, 100; Modern analytical methods, 102; Older synthetical methods, 103; Influence of science on French literature, 104; Absence of this influence in England and Germany, 106; Schools of science in Paris, 106; Promoted by Governments of Revolution, 108; Condorcet, 110; Lakanal, 111; École normale, École polytechnique, 112; Monge's 'Descriptive Geometry,' 114; Science of Chemistry, 114; New mathematical sciences, 116; Crystallography, 116; Theory of probability, 118; Laplace gained his results by disregarding "individuality," 124; The centre of interest in the sciences of life, 125; Into this centre Cuvier carried exact research, 128; Cuvier's training, 133; Cuvier the greatest representative of the Academic system, 136; Science during the Revolution and First Empire, 138; Popularisation of science in France, 142; Literary and national popularisation, 142; Dangers of the former, 143; The Revolution added the practical popularisation, 145; Influence of the first Napoleon on science, 149; Napoleon favoured the mathematical sciences, 151; Discountenanced contemporary philosophy, 152; Used statistical methods, 153; Prominence given deservedly to French names by Cuvier, 155.

CHAPTER II.

THE SCIENTIFIC SPIRIT IN GERMANY.

Foundation of German universities, 158; Development of the universities by the people, 159; Geographical distribution of the universities, 162; Full development of the German university system, 163; Philosophical faculty, 164; University of Göttingen, 164; Relation of universities and