## Contents

|   | Preface to the paperback edition  |      |
|---|---|------|
|   | List of illustrations   |      |
|   | Acknowledgements  |      |
|   | PART ONE: INTRODUCTION  |      |
|   | An approach to the study of ideas and idealism in technology  – some concepts and terms defined | 13 > |
|   | PART TWO: HISTORY   |      |
| 1 | The cathedral builders: European technical achievement between 1100 and 1280                    | 25   |
| 2 | A century of invention: 1250-1350   | 56   |
| 3 | Mathematics and the arts: 1450-1600   | 87   |
| 4 | The practical arts and the scientific revolution  | 116  |
| 5 | Social ideals in technical change: German miners and English Puritans, 1450–1650                | 144  |
| 6 | The State and technical progress: 1660-1770   | 174  |
| 7 | Technology in the industrial revolution   | 204  |
| 8 | Liberty, Utility and Socialism: social ideals during the industrial revolution                  | 235  |
| 9 | The effects of mechanisation in Europe and Asia: trends in technology between 1810 and 1870     | 262  |
|   | PART THREE: PAST AND FUTURE   |      |
|   | Ideas, idealism and some current directions in technical progress                               | 293  |
|   | Bibliography  | 323  |
|   | Index   | 339  |
|   | <del></del>   | JJ7  |