

Craik's Outlines of the History of the English Language.
 Tyrwhitt's Essay on the Language and Versification of Chaucer.
 Trench's Study of Words.
 Trench's English Past and Present.
 Trench's Glossary.

II. Literature.

Required from the Student a general acquaintance with the works of the English Classical authors, and a more minute study of the following portions of English Literature :

Shakespeare's Plays.
 Chaucer---*Canterbury Tales*; *The Prologue and the Knight's Tale*; *the Flower and the Leaf*; *the House of Fame*.
 Spenser---*Fairie Queen*; *Books I, II*.
 Marlowe---*Faustus and Jew of Malta*.
 Milton---*Paradise Lost*; *Comus*; *Lycidas*; *L'Allegro*.
 Dryden---*Absalom and Achitophel*; *Annus Mirabilis*; *Dedications to his Translations of Virgil's Æneid and the Satires of Juvenal*.
 Pope---*Dunciad*; *Essay on Criticism*; *Rape of the Lock*; *Eloisa and Abelard*;
Prefaces to his Translations of Homer's Iliad and Odyssey.
 Bacon---*Essays*.

Required to be read in connection with this part of the Course :---

Craik's History of English Literature.
 Hallam's Literary History of Europe---the parts relating to English Literature
 Johnson's Lives of Milton, Dryden, Addison, Pope.
 Dunlop's History of Fiction.

III. History.

Required a general acquaintance with the History of England to the year 1714, and a more minute knowledge of the Anglo-Saxon period, of the 13th and 14th centuries, and of the period from the accession of Elizabeth to that of George I. The following books are recommended :---

Hume's History of England.
 Godwin's Life and Times of Chaucer.
 Pauli's Life of Alfred the Great.
 Froude's History of England.
 Macaulay's History of England.
 Clarendon's History of the Rebellion.
 Hallam's Constitutional History of England.

4. MATHEMATICS AND PHYSICS.

HONOUR COURSE.

MATHEMATICS.---(*First Year*). McDowell's Exercises on Modern Geometry, &c.---Wood's Algebra.---Hind's Plane Trigonometry.

MATHEMATICS.---(*Second Year*).---Todhunter's Theory of Equations.---Hind's Spherical Trigonometry.---Salmon's Analytic Geometry, first thirteen chapters.---Hall's Calculus.---Chapters 1, 2, 3, 4, 6, 7, of Diff. Cal.; Chapters 1, 2, 3, 4, 5, of Integ. Cal.

MATHEMATICAL PHYSICS.---(*Third Year*).---Todhunter's Statics, (omitting Chap. 13).---Tait & Steele, Dynamics of a Particle.---Besant's Hydrostatics, Chaps. 1, 2, 3, 5.---Walton's Mechanical and Hydrostatical Problems.---Parkinson's Optics.---Main's Practical and Spherical Astronomy (selected course).

B. A. HONOUR COURSE.

PURE MATHEMATICS.---Hind's Plane and Spherical Trigonometry.---Todhunter's Theory of equations.---Hall's Differential and Integral Calculus.---Boole's Differential Equations (selected course).---Gregory's Examples of the Calculus (omitting the last two Chapters).---Salmon's Conic Sections.---Salmon's Geometry of Three Dimensions (selected course).

MECHANICS.---Todhunter's Statics.---Tait & Steele, Dynamics of a Particle.---Routh's Dynamics of a Rigid Body.---Besant's Hydrostatics and Hydraulics.---Walton's Mechanical Examples.---Walton's Examples in Hydrostatics

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