#### SECOND YEAR.

Algebra — Loomis (as far as Quadratics).
Geometry — Phillips & Fisher (Books II, III, IV).

THIRD YEAR.

ALGEBRA—Loomis (as far as Continued Fractions).
GEOMETRY—Phillips & Fisher (Books V, VI, VII).

### FOURTH YEAR.

ALGEBRA - Loomis (to the end).

GEOMETRY — Phillips & Fisher (to the end with all the exercises.)

FIFTH YEAR.

TRIGONOMETRY — Loomis.

ALGEBRA - Loomis.

GEOMETRY - Phillips & Fisher.

Review.

Ruchay Ors Hallo

E

ac

ar

th

## IV.-SCIENCES.

(Two hours a week for three years, and four hours a week for the last two years of the course.)

FIRST YEAR ) Zoology, Tenney.

SECOND YEAR | Botany, Gray.

THIRD YEAR—Physiology, Dalton.

FOURTH YEAR | Physics, Norton; Astronomy, Lockyer.

FIFTH YEAR Chemistry, Youmans; Geology, Dana.

### V.—FRENCH.

(Five hours a week for five years.)

Students will follow the course of French Grammar, or that of French Literature, according to their qualifications.

N. B.—This course is obligatory for the first two years; after the second year, the student may choose between French and Greek.

# VI. - GREEK.

(Three hours a week for the last three years of the Arts Course.)
FIRST YEAR.

GRAMMAR - Maunoury, 1

TRANSLATIONS - St. Luke, Gospel; Xenophon, Cyropædia.