

III. Index Horarum.

HOURS.	MONDAY.	TUESDAY.	WEDNESDAY.	THURSDAY.	FRIDAY.
FIRST HOUR. 8½—9½.	French, (Russel and Hart.) Geometry, (Potter.) Logic, (Wilson.)	English Literature—Freshmen, (Sprague.) French, (Russel and Hart.) Geometry, (Potter.) Logic, (Wilson.)	English Literature—Sophomores, (Sprague.) French, (Russel and Hart.) Geometry, (Potter.) Logic, (Wilson.)	English Literature—Freshmen, (Sprague.) French, (Russel and Hart.) Geometry, (Potter.) Logic, (Wilson.)	French, (Russel and Hart.) Geometry, (Potter.) Logic, (Wilson.)
SECOND HOUR. 9½—10½.	Cicero in Catilinam, (Greene.) Climatology, (Wilson.) French, (Russel and Hart.) Geometry, (Potter.) German, (Fiske.) Homer and Greek Etymology, (Wheeler.) Surveying, (Cleveland.) Veterinary Medicine, (Law.)	Cicero in Catilinam, (Greene.) Climatology, (Wilson.) English Literature—Freshmen, (Sprague.) French, (Russel and Hart.) Geometry, (Potter.) German, (Fiske.) Homer and Greek Etymology, (Wheeler.) Surveying, (Cleveland.) Veterinary Medicine, (Law.)	Cicero in Catilinam, (Greene.) Climatology, (Wilson.) French, (Russel and Hart.) Geometry, (Potter.) German, (Fiske.) Homer and Greek Etymology, (Wheeler.) Surveying, (Cleveland.) Veterinary Medicine, (Law.)	Cicero in Catilinam, (Greene.) Climatology, (Wilson.) English Literature—Freshmen, (Sprague.) French, (Russel and Hart.) Geometry, (Potter.) German, (Fiske.) Homer and Greek Etymology, (Wheeler.) Surveying, (Cleveland.) Veterinary Medicine, (Law.)	Cicero in Catilinam, (Greene.) Climatology, (Wilson.) French, (Russel and Hart.) Geometry, (Potter.) German, (Fiske.) Homer and Greek Etymology, (Wheeler.) Surveying, (Cleveland.) Veterinary Medicine, (Law.)
THIRD HOUR. 10½—11½.	Analytical Mechanics, (Cleveland.) Cicero de Officiis, (Wheeler.) English Literature—Seniors, (Sprague.) French, (Russel and Hart.) Geometry, (Potter.) Zoology, (Wilder.)	Analytical Mechanics, (Cleveland.) Cicero de Officiis, (Wheeler.) Elements of Mechanism, (Morris.) English Literature—Freshmen, (Sprague.) French, (Russel and Hart.) Geometry, (Potter.) German Literature, (Fiske.) Higher Mathematics, (Evans.) Horticulture, (Prentiss.) Modern History, (White.) Optics, (Blake.)	Analytical Mechanics, (Cleveland.) Cicero de Officiis, (Wheeler.) Elements of Mechanism, (Morris.) English Literature—Freshmen, (Sprague.) French, (Russel and Hart.) Geometry, (Potter.) German Literature, (Fiske.) Higher Mathematics, (Evans.) Horticulture, (Prentiss.) Modern History, (White.) Optics, (Blake.)	Analytical Mechanics, (Cleveland.) Cicero de Officiis, (Wheeler.) Elements of Mechanism, (Morris.) English Literature—Freshmen, (Sprague.) French, (Russel and Hart.) Geometry, (Potter.) German Literature, (Fiske.) Higher Mathematics, (Evans.) Horticulture, (Prentiss.) Modern History, (White.) Optics, (Blake.)	Analytical Mechanics, (Cleveland.) Cicero de Officiis, (Wheeler.) Modern History, (White.) Optics, (Blake.)
FOURTH HOUR. 11½—12½.	Civil Engineering, (Cleveland.) Differential Calculus, (Evans.) Early Modern History, (Russel.) German, (Fiske.) Italian, (Hart.) Linear Draughting, (Morris.) Structural Botany, (Prentiss.)	Civil Engineering, (Cleveland.) Differential Calculus, (Evans.) Early Modern History, (Russel.) Elocution, (Sprague.) German, (Fiske.) Italian, (Hart.) Palaeontology, (Hartt.)	Civil Engineering, (Cleveland.) Differential Calculus, (Evans.) Early Modern History, (Russel.) Elocution, (Sprague.) German, (Fiske.) Italian, (Hart.) Linear Draughting, (Morris.) Structural Botany (Prentiss.)	Civil Engineering, (Cleveland.) Differential Calculus, (Evans.) Early Modern History, (Russel.) Elocution, (Sprague.) German, (Fiske.) Italian, (Hart.) Palaeontology, (Hartt.)	Civil Engineering, (Cleveland.) Differential Calculus, (Evans.) Early Modern History, (Russel.) Elocution, (Sprague.) German, (Fiske.) Italian, (Hart.) Structural Botany, (Prentiss.)
FIFTH HOUR. 12½—1¾.	Electricity, (Blake.) Military Law, (Whittlesey.) Trigonometry, (Evans.)	Agricultural Chemistry, (Caldwell.) General Chemistry, (Crafts.) Swedish, (Fiske.) Trigonometry, (Evans.)	Electricity, (Blake.) Military Law, (Whittlesey.) Trigonometry, (Evans.)	General Chemistry, (Crafts.) Swedish, (Fiske.) Trigonometry, (Evans.)	Electricity, (Blake.) English Literature—Juniors, (Sprague.) Military Law, (Whittlesey.) Trigonometry, (Evans.)
AFTERNOON. 1—6. 1—4. 1—4. 1—5. 1—4. 4—5. 5—6.	Practical Agriculture, (Spaulding.) Laboratory Instruction, (Crafts.) Laboratory Instruction, (Caldwell.) Qualitative Analysis, (Clarke.) Laboratory Assistance, (Hughes.) Military Tactics, (Whittlesey.)	Practical Agriculture, (Spaulding.) Laboratory Instruction, (Crafts.) Laboratory Instruction, (Caldwell.) Qualitative Analysis, (Clarke.) Laboratory Assistance, (Hughes.) English History, (Smith.) Military Tactics, (Whittlesey.)	Practical Agriculture, (Spaulding.) Laboratory Instruction, (Crafts.) Laboratory Instruction, (Caldwell.) Qualitative Analysis, (Clarke.) Laboratory Assistance, (Hughes.) Military Tactics, (Whittlesey.)	Practical Agriculture, (Spaulding.) Laboratory Instruction, (Crafts.) Laboratory Instruction, (Caldwell.) Qualitative Analysis, (Clarke.) Laboratory Assistance, (Hughes.) English History, (Smith.) Military Tactics, (Whittlesey.)	Practical Agriculture, (Spaulding.) Laboratory Instruction, (Crafts.) Laboratory Instruction, (Caldwell.) Qualitative Analysis, (Clarke.) Laboratory Assistance, (Hughes.) English History, (Smith.) Military Tactics, (Whittlesey.)
UNDETERMINED.	Constitutional Law, (Dwight.) Early English Literature, (Lowell.) Recent English Literature, (Curtis.)	Constitutional Law, (Dwight.) Early English Literature, (Lowell.) Recent English Literature, (Curtis.)	Constitutional Law, (Dwight.) Early English Literature, (Lowell.) Recent English Literature, (Curtis.)	Constitutional Law, (Dwight.) Early English Literature, (Lowell.) Recent English Literature, (Curtis.)