1	
Dudderidge. Civil Engineering ; Smith, Mechanical Engineering ; Robertson, Mining Engineer.	SANITARY ENGINEERING.
SECOND YEAR.	Third Year—Class 1, O'Dwyer, Skalfe, Class 2, none. Class 3, Dudderidge.
Thos. Drummond, Special Prize in Sanitary Engi-	Second Year—Class 1, Drummond. Class 2, Busteed, Archbald, R. W. Waddle, Bolton. Class 3, Collins and
neering. Passed the Sessional ExaminationArchbald, Drum- mond, Richard, Busteed, Bolton, Collins.	Richard, equal; Morkill. GEOMETRY OF MACHINERY.
····, ····, ····, ····	
FIRST YEAR.	Third Year—Class 1, none. Class 2, Wm. H. C. Smith. Class 3, none.
Richard Green, Prize for Mathematics and Chemistry. Passed the Sessional ExaminationsGreen, Low, Stephen, Waddell, Foster, Burland, Gnædinger.	Second Year-Class 1, Drummond. Class 2, Archbald, Richard, Waddell, Busteed, Bolton. Class 3, Collins.
	MECHANICAL WORK.
STANDING IN SPECIAL SUBJECTS.	Third Year-Class 1, Wm. H. C. Smith. Class 2, none. Class 3, none.
DESCRIPTIVE GEOMETRY.	SCREW-CUTTING (Essay.)
Third Year, Civil and Mechanical Engineering-Class 1, Smith. Class 2, Dudderidge, Skaife, O'Dwyer. Class	Third Year-Class 1, Wm. H. G. Smith. Class 2, none. Class 3, none.
3, None. Mining Engineering—Class 1, None. Class 2, Robert-	AGGREGATE CLASS LIST (PROFESSIONAL SUBJECTS.)
son. Class 3, None. Second Year—Class 1, Richard. Class 2, Collins. Class 3, Busteed and Drummond, equal; Bolton, Arch- bald, Waddell.	Third Year, Civil Engineering—Class 1, O'Dwyer. Class, W. Skalfe. Class 3, Dudderidge. Second Year, Civil Engineering—Class 1, Drummond.
FREEHAND DRAWING.	Class 2, Busteed and Richard, equal; Archbald, Waddell. Class 3. Bolton, Collins.
First Year—Class 1, Foster, Low and Waddell, equal; Green, Stephen. Class 3, Gnædinger.	MECHANICAL ENGINEERING.
SURVEYING.	Third Year-Class 1, Wm. H. C. Smith. Class 2, none. Class 3, none.
Third Year-Class 1, O'Dwyer. Class 2, Dudderidge	MINING ENGINEERING.
and Skaife, equal. Class 3, None. Second Year—Class 1, Busteed, Drummond. Class 2, Archbald, Collins and Richard, equal. Class 3, Morkill, Bolton and Waddell, equal.	Third Year – Class 1, none. Class 2, none. Class 3, Robertson.
PRACTICAL ASTRONOMY.	MATHEMATICS.
Third Year-Class 1, O'Dwyer. Class 2, Skaife. Class	Third Year—Class 1, Smith. Class 2, none. Class 3, O'Dwyer, Skalfe.
3, Dudderidge. MATERIALS.	Second Year—Class 1, none. Class 2, Drummond, Bolton. Class 3, Collins, Richard, Archbald, Busteed.
Third Year-Class 1, O'Dwyer and Skaife, equal; Smith. Class 2, Dudderidge.	First year-Class 1, Green. Class 2, Stephen, Low, Waddell, Burland. Class 3, Foster, Gnædinger.
Second Year—Class 1, Drummond, Busteed. Class 2, Waddell, Archbald, Bolton and Collins, equal. Class 3,	MATHEMATICAL PHYSICS.
Richard. APPLIED MECHANICS.	Third Year-Class 1, Smith. Class 2, O'Dwyer, Robertson. Class 3, Skalfe.
Third Year-Class 1, O'Dwyer, Wm. H. C. Smith Class 2, W. Skaife. Class 3, Robertson, Dudderidge.	Second Year—Class 1, none. Class 2, Archibald Class 3, Drummond, Morkill, Collins.
THE CONSTRUCTION OF WALLS AND DAMS FOR RETAINING	EXPERIMENTAL PHYSICS.
WATER (Essay),	Third Year-Class 1, Robertson, Smith. Class 2, none. Class 3, Skalfe, O'Dwer, Rudderidge.
Third Year—Class 1, W. Skaife, O'Dwyer. Class 2, Dudderidge. Class 3, None.	Second Year—Class 1, Archibald, Morkill. Class 2, none. Class 3, Busteed, Richard, Collins; Bolton and Drummond, equal; Waddell.
THE SECTIONAL FORMS OF SEWERS ( $Essay$ ).	GEOLOGY.
Second Year-Class 1, Drummond, R. W. Waddell	
Class 2, Busteed, Archbald, Bolton, Richard. Class 3, none.	Third Year.—Class 1, none. Class 2, O'Dwyer, Robert- son. Class 2, Skalfe, Dudderidge.

[MARCH & APRIL, 1879