

1906

## Twentieth Annual Report of the Governors of the City of Dublin Technical Schools and Science and Art Schools for the Session 1905 -1906

City of Dublin Technical Schools

Follow this and additional works at: <https://arrow.tudublin.ie/tecscjannn>

---

### Recommended Citation

City of Dublin Technical Schools, "Twentieth Annual Report of the Governors of the City of Dublin Technical Schools and Science and Art Schools for the Session 1905 -1906" (1906). *Annual Reports*. 14. <https://arrow.tudublin.ie/tecscjannn/14>

This Report is brought to you for free and open access by the City of Dublin Technical Schools at ARROW@TU Dublin. It has been accepted for inclusion in Annual Reports by an authorized administrator of ARROW@TU Dublin. For more information, please contact [yvonne.desmond@tudublin.ie](mailto:yvonne.desmond@tudublin.ie), [arrow.admin@tudublin.ie](mailto:arrow.admin@tudublin.ie), [brian.widdis@tudublin.ie](mailto:brian.widdis@tudublin.ie).



This work is licensed under a [Creative Commons Attribution-Noncommercial-Share Alike 3.0 License](https://creativecommons.org/licenses/by-nc-sa/3.0/)

TO THE RIGHT HONORABLE THE LORD MAYOR,  
ALDERMEN, AND BURGESSES OF DUBLIN.

---

---

Technical Education Committee.

---

---

TWENTIETH  
ANNUAL REPORT

ON THE

CITY OF DUBLIN  
**MUNICIPAL TECHNICAL SCHOOLS.**

---

SESSION 1905-1906.

---

DUBLIN:  
CAHILL & CO., PRINTERS, 35, 36 & 37 GT. STRAND ST.

---

1906.

# TECHNICAL EDUCATION COMMITTEE.

---

Chairman ... Alderman THOMAS KELLY.  
Deputy-Chairman ... Mr. GEORGE LEAHY.

---

The Right Hon. JOSEPH NANNETTI, M.P., Lord Mayor.  
Alderman COLE. Councillor P. T. DALY.  
" CORRIGAN. " DINNAGE.  
" HEALY, J.P. " HARRINGTON, M.P.  
" IRWIN, J.P. " M'KENNA.  
Councillor COX. " PARKINSON.  
" VANCE. " SHERLOCK.  
" CAHILL.

(Representatives of the Municipal Council.)

---

Mr. ANDREW MOORE, Mr. HENRY ROCHFORD.  
(Representatives of the Dublin Trades.)

---

Mr. JOHN MULLIGAN,  
Mr. W. R. J. MOLLOY, J.P., M.R.I.A., Commissioner of  
National Education.  
(Representatives of the Founders and Subscribers.)

---

Rev. T. A. FINLAY, S.J., M.A., F.R.U.I.  
(Representative of the Catholic University of Ireland.)

---

Professor W. E. THRIFT, F.T.C.D.  
(Representative of the School of Engineering, T.C.D.)

---

Professor N. W. HARTLEY, F.R.S., Dean of Faculty, R.C.Sc.I.  
(Representative of the Royal College of Science, Ireland.)

---

Mr. EDWARD GIBSON.  
(Representative of the Dublin Guild of Master Painters.)

---

Mr. JOHN GOOD.  
(Representative of the Master Builders' Association.)

---

Expert Adviser ... JOHN RYAN, M.A., D.Sc.

---

Secretary and Principal ... LOUIS ELY O'CARROLL, B.A., B.L.



TO THE RIGHT HONOURABLE THE LORD MAYOR,  
ALDERMEN AND BURGESSES OF DUBLIN.

---

## Technical Education Committee.

---

TWENTIETH

# ANNUAL REPORT

ON THE

CITY OF DUBLIN

## MUNICIPAL TECHNICAL SCHOOLS.

---

SESSION 1905—1906.

---

We have pleasure in presenting the Twentieth Annual Report on the work of the City of Dublin Technical Schools.

For some years the accommodation in Kevin Street has been altogether inadequate for the efficient working of the many classes, and accordingly, prior to the opening of the Session, additional premises were secured on lease at 12 Rutland Square. The Science, Art, and Technological classes were, as far as possible, retained in Kevin Street, while the new premises were chiefly devoted to Commercial classes, and to the teaching of Domestic Economy subjects.

Students  
and Enrol-  
ments.

During the Session which opened on the 25th September, 1905, the number of individual students enrolled was 2,257, of whom 710 attended at the Rutland Square Branch. The total number of class enrolments was as high as 4,305, showing that the majority of students attended courses of study involving instruction in two or more distinct subjects. This is a feature which has received every encouragement, and there was considerable competition for the special prizes awarded in each industrial section to the student who, having attended regularly the groups of Science and Art subjects bearing upon his craft, obtains first place in the examinations at the close of the Session.

Extension  
of School  
Work.

The appreciation of the work of the school is shown not only by the large number of students, but also by the many applications for the establishment of new classes. So far as was possible with the limited class-room accommodation, we gladly acceded to these requests. During the Session classes were inaugurated in the higher stages of Mathematics, in Practical Organic Chemistry, in Theoretical Mechanics, and other Science subjects. A class was formed in Cabinet-making, and was largely attended by apprentices of the chief city firms. The Domestic Science department was extended by the addition of such subjects as Millinery, Needlework, and Home Dressmaking. For the Family Grocery and Provision trades a scheme of instruction was arranged, consisting of a general course in Business Methods, with occasional lectures on the technical subjects special to these trades; and in this connection we offer our cordial



thanks to the many gentlemen who voluntarily gave the students the benefit of their expert knowledge.

As the result of an interview with Mr. Fletcher, of the Department of Agriculture and Technical Instruction, in which we pointed out the urgent need of funds for the provision of new classes and better equipment throughout the schools, a sum of £3,345 was received out of the funds due to Dublin under the Act of 1899.

**Endowment  
Fund.**

There was a large increase in the number of students who entered for public examinations, and very many successes were achieved in Science subjects under the Board of Education, in Industrial subjects under the City and Guilds of London, in Commercial subjects under the Society of Arts, and also in various University and Civil Service examinations.

**Examina-  
tions**

In some branches very exceptional successes were obtained. In the Honours Grade of Tailors' Cutting the single prize offered by the Company of Merchant Taylors for the three Kingdoms was gained by one of our students, who also obtained the Silver Medal of the City and Guilds of London. In the Ordinary Grade of Tailors' Cutting the Highest Prize with the Silver Medal was gained by another of our students. In Plasterers' Work one of our students had the distinction of winning the Highest Place in the Ordinary Grade, and also the Silver Medal of the Guilds.

**Special Dis-  
tinctions  
and Awards.**

In the Arithmetic examination of the Society of Arts, Second Place in the three Kingdoms was gained by one of our students, who received the Society's prize and Bronze Medal.

Coming to more local tests, at the Industrial Exhibition held by the Royal Dublin Society in connection with the Horse Show, the First Prize for Wrought Iron Work was gained by our schools, and also the First Prize, in addition to several other prizes in Woodcarving. In the recent examinations of the Pharmaceutical Society of Ireland, our students formed the majority of the successful candidates.

We had much pleasure in lending our Rutland Square premises to the Art Industry Exhibition held in connection with the Oireachtas. At this Exhibition were shown many artistic specimens of the work of our students in woodcarving, ornamental iron, enamelling on metal, and plasterers' work.

Municipal  
School of  
Music.

The management of the Municipal School of Music was transferred to us in January last. On the 22nd of that month, the date on which the school reopened, every class was filled, and, owing to lack of accommodation, large numbers of applicants were unavoidably refused admission. At the close of the Session the classes were examined by Mr. Arthur Darley, Mr. P. Goodman, and Mr. J. Douglas, and these gentlemen reported most favourably on the work of the classes, and the progress of the schools.

Vocal Music  
Examina-  
tion.

A public examination in vocal music was held for the primary schools of the City and suburbs, at which 29 choirs competed, and the Silver Shield, presented by the Corporation, was won by St. Mary's National Schools, Rathmines. The reports of the examiners of music have already been published, and circulated amongst the primary schools, and amongst the classes of the Municipal School of Music.



We beg to offer our thanks to the Annual Subscribers and Donors for their continued support of the Schools; to the Master Builders' Association, the Dublin Guild of Master Painters, Messrs. Dockrell and Sons, Messrs. Kennan and Sons, Mr. John Mulligan, Messrs. Manfield and Sons, Mr. E. J. Long, Messrs. Tallon, Messrs. Lenehan and Son, Mr. William Martin, M. Prost, Messrs. William Russell and Son, Messrs. Jules and Co., Madame Drago, and Mr. Austin Kane, for their kind gifts of Prizes for special subjects.

**Subscribers  
and Donors  
of Prizes.**

In the Session which has just opened, the cause of Technical Education has suffered the gravest loss by the death of the Right Rev. Monsignor Molloy, D.D., Rector of the Catholic University. One of the founders of the City of Dublin Technical Schools, he had followed their fortunes through all their years, and was always proud of their progress. With but a short interval he had been a member of Committee for nearly twenty years, and his colleagues will be long mindful of his unfailing interest in every educational project, and shall miss the wise counsel of his ripe experience and scholarly mind.

**The late  
Monsignor  
Molloy,  
D.D., D.Sc.**

It was with much regret that we were unable to meet the wishes of the Printing and Book-producing trades, by starting classes in such important subjects as Typography, Lithography and Bookbinding. Full provision has been made for this department in the scheme of education which will come into force on the completion of the new Schools, but it may be possible to provide instruction

**Technical  
Instruction  
for Printing  
and Book-  
producing  
trades.**

in these subjects within the coming year, if suitable premises can be obtained.

Appendix. Appendix *A* to this Report gives the names of the Successful Students and Prize Winners resulting from the Examinations on the Session's work. Various Returns are also appended. (*B*) The number of students enrolled in the several classes. (*C*) Analysis of the trades and occupations of the students. (*D*) List of the subscribers to the Schools. A statement of the receipts and expenditure for the academic year 1st August, 1905, to 31st July, 1906, concludes the Report.

# Results of Examinations,

Session 1905-1906.

## SPECIAL PRIZES.

### CITY AND GUILDS OF LONDON INSTITUTE.

#### TAILORS' CUTTING.

PETER HORAN (1st Class, Honours' Grade), Merchant Taylors Company's 1st Prize of £2, and the City and Guilds of London Institute's Silver Medal.

JAMES MCARDLE (1st Class, Ordinary Grade), Merchant Taylors Company's 1st Prize of £1 and the City and Guilds of London Institute's Silver Medal.

#### PLASTERERS' WORK.

LAURENCE COMERFORD (1st Class, Ordinary Grade), Plasterers Company's 1st Prize of £2, and the City and Guilds of London Institute's Silver Medal.

### SOCIETY OF ARTS.

#### ARITHMETIC.

PERCY NOLDER (1st Class, Stage II.), the Council of the Society's 2nd Prize of £1, and the Society's Bronze Medal.

### ROYAL DUBLIN SOCIETY'S PRIZES.

#### WOODCARVING.

JOHN O'LEARY	...	...	...	£1 0 0
COLIN BINNIE	...	...	...	£1 0 0
JOHN TAYLOR	...	...	...	£0 7 6

#### ART IRONWORK.

MICHAEL DUNNE	...	...	...	£0 8 0
ROBERT JONES	...	...	...	£0 8 0
JOHN TAYLOR	...	...	...	£0 8 0
THOMAS BUCKLEY	...	...	...	£0 8 0
PATRICK DOLAN	...	...	...	£0 8 0

## COMMITTEE'S PRIZES TO STUDENTS FOLLOWING COURSES OF STUDY.

### MECHANICAL ENGINEERING.

#### Preliminary Course.

JAMES NEALE	...	...	...	£1 0 0
GEORGE COATH	...	...	...	£1 0 0

#### Junior Course.

PATRICK A. GIBNEY	...	...	...	£2 0 0
WILLIAM L. THOMSON	...	...	...	£2 0 0

#### Intermediate Course.

HENRY R. EVANS	...	...	...	£3 0 0
JOHN BRITTON	...	...	...	£3 0 0

#### Senior Course.

ROBERT NEALE	...	...	...	£4 0 0
THEODORE MACMAHON	...	...	...	£4 0 0

### ELECTRICAL ENGINEERING.

#### Junior Course.

LAURENCE J. O'TOOLE	...	...	...	£2 0 0
---------------------	-----	-----	-----	--------

#### Intermediate Course.

THOMAS J. DYCHER	...	...	...	£3 0 0
------------------	-----	-----	-----	--------

### PAINTERS AND DECORATORS.

#### Senior Course.

JOHN J. MARKEY	...	...	...	£4 0 0
----------------	-----	-----	-----	--------

### CARPENTRY.

#### Junior Course.

JOHN O'MALLEY	...	...	...	£2 0 0
---------------	-----	-----	-----	--------

#### Intermediate Course.

MICHAEL J. DONNOLLY	...	...	...	£3 0 0
---------------------	-----	-----	-----	--------

#### Senior Course.

PATRICK BURKE	...	...	...	£4 0 0
THOMAS MURPHY	...	...	...	£1 0 0

**PLUMBERS.****Junior Course.**

STEPHEN NEARY	...	...	...	£2	0	0
---------------	-----	-----	-----	----	---	---

**Intermediate Course.**

CHARLES BONIFACE	...	...	...	£3	0	0
------------------	-----	-----	-----	----	---	---

**PLASTERERS.****Intermediate Course.**

THOMAS ATKINS	...	...	...	£3	0	0
---------------	-----	-----	-----	----	---	---

**Senior Course.**

THOMAS IRWIN	...	...	...	£4	0	0
--------------	-----	-----	-----	----	---	---

**CHEMICAL TRADES.****Senior Course.**

WILLIAM MOORES	...	...	...	£4	0	0
----------------	-----	-----	-----	----	---	---

**ARTS CRAFTS.****Junior Course.**

JANNETT J. CURRIE	...	...	...	£2	0	0
-------------------	-----	-----	-----	----	---	---

ELIZABETH LEDBETTER	...	...	...	£2	0	0
---------------------	-----	-----	-----	----	---	---

**Intermediate Course.**

FREDERICK EYCOTT	...	...	...	£3	0	0
------------------	-----	-----	-----	----	---	---

HUGH WILLIAMS	...	...	...	£3	0	0
---------------	-----	-----	-----	----	---	---

**Senior Course.**

HENRY E. BRIDGE	...	...	...	£4	0	0
-----------------	-----	-----	-----	----	---	---

MAX GLEICHE	...	...	...	£4	0	0
-------------	-----	-----	-----	----	---	---

**MASTER BUILDERS ASSOCIATION PRIZES.****BUILDING CONSTRUCTION.****Junior Course.**

HERBERT E. BRODERICK	...	...	...	£2	2	0
----------------------	-----	-----	-----	----	---	---

WILLIAM C. FEGARIN	...	...	...	£1	1	0
--------------------	-----	-----	-----	----	---	---



**Senior Course.**

FRANCIS B. RUSSELL	...	...	£2 2 0
JAMES B. SMITH	...	...	£1 1 0

**BUILDING SURVEYING.****Senior Course.**

LOUIS JOSEPH DOYLE	...	...	£2 2 0
--------------------	-----	-----	--------

**DUBLIN GUILD OF MASTER PAINTERS' PRIZES.**

£4 (Divided).

**Junior Course.**

CECIL COOKE, JOHN O'BYRNE, WILLIAM EBBS, J. J. FITZGERALD,  
FRANCIS MARKEY, PATRICK KEEGAN, THOMAS MURPHY.

**Senior Course.**

EDWARD DOORLEY, GEORGE TRAVORS, MICHAEL SMITH,  
JOHN J. MARKEY, JOHN BEHAN.

**MISCELLANEOUS.****MACHINE DRAWING AND DESIGN.****Messrs. Kennan's Prize, £1.**

ROBERT W. NEALE	...	...	£1 0 0
-----------------	-----	-----	--------

**BOOT AND SHOEMAKING CLASS.****Mr. John Mulligan's Prize, £1.**

JOSEPH MORTON	...	...	£0 10 0
M. GEOGREGAN	...	...	£0 10 0

**Messrs. Manfield's Prize, £1.**

MICHAEL MCCORMACK.

**Messrs. Tallon & Co.'s Prize, 10s.**

HUBERT ARMSTRONG.

Messrs. E. J. Long & Sons' Prize, 10s.

JAMES BOULGEE.

Messrs. John Lenehan & Sons' Prize, 10s.

MATTHEW GARNETT.

**HAIRDRESSING CLASS.**

**HAIRDRESSING.—BOARD WORK.**

Junior.—1st Grade.—Mr. Ryan's Prize.

LAURENCE KEOGH.

Junior.—2nd Grade.—Mr. William Russell's Prize.

NICHOLAS FOX.

Intermediate.—M. Jules's Prize.

JOHN ROBERTS.

Senior.—1st Grade.—Mr. A. Kane's Prize.

HENRY WILLIAMS.

Senior.—2nd Grade.—Mr. Prost's Prize.

FREDERICK HOLLAND.

**MIDLAND GREAT WESTERN RAILWAY**

**WORKMEN'S INSTITUTE PRIZES.**

GERALD BOLAN	...	...	...	£0 15 0
PHILIP DAVIS	...	...	...	£0 10 0
WILLIAM TAYLOR	...	...	...	£0 7 6

**MUNICIPAL SCHOOL OF MUSIC.**

**Prize Winners.**

VIOLIN.

AUSTIN CLARKE.  
EDWARD J. HARRISON.  
J. KELLY.

PIANOFORTE.

LUCY LEENANE.  
MAUREEN CLARKE.  
JOSEPH M. DOWLING.

CLARINET.

WILLIAM DOYLE.  
MAURICE BRADY.

OBOE.

IGNATIUS HOEY.

CORNET.

JAMES H. PAPPIN.

TROMBONE.

JAMES KIRK.

**TONIC SOL-FA.**

JAMES PORTER.

MICHAEL DILLON.

EXAMINATIONS UNDER BOARD OF EDUCATION,  
CITY AND GUILDS OF LONDON INSTITUTE,  
SOCIETY OF ARTS. AND SCHOOL'S REGULATIONS.

B. E.=Board of Education. C. G.=City and Guilds of London Institute.  
S. A.=Society of Arts. L.=Local Examinations.

ARDHILL, HENRY R.	...	1st Class, Stage II., Machine Construction and Drawing; 2nd Class, Stage I., Applied Mechanics. B. E.
ACTON, GEORGINA E.	..	2nd Class, Stage II., Chemistry, Inorganic, Theoretical; 2nd Class, Stage II., Chemistry, Inorganic, Practical. B. E.
ACHESON, HILDA	...	2nd Class, Freehand Drawing. B. E.
ANDERSON, LILIAN E.	...	2nd Class, Freehand Drawing. B. E.
ALCOCK, MASON	...	2nd Class, Stage I., Practical Plane and Solid Geometry; 2nd Class, Stage I., Applied Mechanics. B. E.
BAILEY, DAVID	...	2nd Class, Ordinary Grade, Tailors' Cutting. C. G.
BEHAN, JOHN	...	2nd Class, Ordinary Grade, Painters' and Decorators' Work. C. G.
BRENNAN, DANIEL	...	2nd Class, Honours' Grade, Painters' and Decorators' Work. C. G.
BURKE, PATRICK	...	2nd Class, Ordinary Grade, Carpentry and Joinery. C. G. 1st Class, Stage I., Practical Plane and Solid Geometry. B. E.
BOUCHER, HAROLD	...	Pass, Preliminary Grade, Electric Lighting. C. G.
BRENNAN, JAMES	...	2nd Class, Handwriting. L. E.
BRADLEY, PATRICK J.	...	Pass, Preliminary Grade, Electric Lighting. C. G.
BOSIFACE, CHARLES	...	Pass, Ordinary Grade, Plumber's Work. C. G.
BRIDGE, HENRY E.	...	1st Class, Stage I., Design; 2nd Class, Geometrical Drawing; 2nd Class, Light and Shade Drawing. B. E.
BOWLES, MARY	...	2nd Class, Stage II., Arithmetic. S. A. 2nd Class, Stage I., Mathematics. B. E.
BROPHY, JOSEPH PATK.	...	2nd Class, English; Pass, Typewriting. S. A. 2nd Class, Commercial Arithmetic; 2nd Class, Commercial English and Geography. L. E.
BUSHE, CHRISTOPHER JOS.	...	2nd Class, Stage II., Book-keeping. S. A.
BLACK, ADAM BOYD	...	Pass, Book-keeping. S. A.

BOLTON, ROBERT W. G.	...	Pass, Arithmetic. S. A. 2nd Class, Commercial Arithmetic. L. E.
BORTHISTLE, SARAH ELLEN	...	Pass, Book-keeping; Pass, Typewriting. S. A.
BROWN, EDWIN L.	...	Pass, Book-keeping. S. A.
BROWNELL, JOHN A.	...	Pass, Arithmetic. S. A.
BULLARD, JOHN	...	Pass, French. S. A. 2nd Class, Stage II., Practical Mathematics. B. E.
BYRNE, JAMES J.	...	Pass, French. S. A.
BRITTON, JOHN	...	2nd Class, Stage I., Steam; 1st Class, Stage I., Machine Construction; 1st Class, Stage I., Practical Plane and Solid Geometry; 2nd Class, Stage I., Applied Mechanics. B. E. 1st Class, Workshop Practice, Intermediate, Mechanical Engineering. L. E.
BARCLAY, LYDIA	...	1st Class, Cookery. C. G.
BARRY, CATHERINE M.	...	1st Class, Cookery. C. G.
BRITTON, THOMAS	...	2nd Class, Stage II., Machine Construction; 2nd Class, Stage II., Applied Mechanics. B. E.
BOLAND, GERALD J.	...	2nd Class, Stage II., Machine Construction. B. E.
BYRNE, AUGUSTUS	...	2nd Class, Stage I., Applied Mechanics. B. E.
BRABAZON, PATRICK J.	...	2nd Class, Stage I., Chemistry, Theoretical, Inorganic; 1st Class, Stage I., Chemistry, Practical, Inorganic. B. E.
BROADBENT, ROBERT S.	...	2nd Class, Stage I., Chemistry, Theoretical, Inorganic. B. E.
BRODERICK, HERBERT E.	...	2nd Class, Stage I., Chemistry, Theoretical, Inorganic; 2nd Class, Stage I., Chemistry, Practical, Inorganic; 1st Class, Stage I., Building Construction. B. E.
BURT, EDWARD	...	1st Class, Model Drawing. B. E.
BROWN, ROBERT W.	...	2nd Class, Freehand Drawing. B. E.
BUTLER, JOHN	...	2nd Class, Stage I., Practical Plane and Solid Geometry; 2nd Class, Stage I., Building Construction. B. E.
BROWNER, PATRICK	...	1st Class, Stage I., Chemistry, Practical, Inorganic. B. E.
BOYD, GEORGE H.	...	2nd Class, Stage II., Building Construction. B. E.
BURN, CHARLES	...	1st Class, Stage I., Chemistry, Practical, Inorganic. B. E.
BROWNER, SIDNEY	...	Shorthand Speed Test, 55 Words. L. E.
BROWNE, HAROLD	...	Shorthand Speed Test, 100 Words; 2nd Class, Senior, Shorthand. L. E.
CARBERRY, JOHN	...	2nd Class, Honours' Grade, Painters and Decorators' Work. C. G. 1st Class, Freehand Drawing. B. E.

CULLEN, FREDERICK P. ...	2nd Class, Ordinary Grade, Carpentry and Joinery. C. G. 2nd Class, Model Drawing; 1st Class, Freehand Drawing. B. E.
COLCLOUGH THOMAS R ...	1st Class, Ordinary Grade, Plasterers' Work. C. G.
COMERFORD, LAURENCE ...	1st Class, Ordinary Grade, Plasterers' Work. C. G.
CUMMINS, JOHN ...	2nd Class, Senior Workshop Practice, Mechanical Engineering. L. E.
COSTELLO, DANIEL ...	2nd Class, Ordinary Grade, Cabinet Making. C. G.
COULSON, RICHARD ...	Pass, Part I., Ordinary Grade, Mechanical Engineering. C. G.
CHAMBERS, WILLIAM F. ...	Pass, Preliminary Grade, Electric Lighting. C. G.
COLLINS, JOSEPH E. ...	2nd Class, Ordinary Grade, Electric Lighting. C. G.
CURRIE, JANNETT ...	2nd Class, Stage I., Design; 2nd Class, Model Drawing; 1st Class, Light and Shade Drawing; 2nd Class, Blackboard Drawing. B. E.
CASEWELL, WILLIAM J. I.	2nd Class, Stage I., Steam. B. E.
COATH, GEO.	2nd Class, Stage I., Steam; 2nd Class, Stage I., Applied Mechanics. B. E. 1st Class, Junior Workshop Practice, Mechanical Engineering. L. E.
CROOKS, KATHLEEN M. ...	2nd Class, Cookery. C. G.
COLBERT, CORNELIUS ...	2nd Class, English, Grade II.; Pass, Arithmetic. S. A.
CUNNIFFE, BERNARD F. ...	2nd Class, Book-keeping, Stage II. S. A.
CASSIDY, ELIZABETH D. ...	Pass, Typewriting. S. A.
CULLIMORE, DANIEL F. ...	Pass, French. S. A.
CROKER, RICHARD A. ...	2nd Class, Stage II., Machine Construction. B. E.
CROSTHWAIT, JOHN L. ...	2nd Class, Stage II., Machine Construction; 1st Class, Stage I., Applied Mechanics. B. E.
CAFFEY, MICHAEL J. ...	1st Class, Stage I., Chemistry, Theoretical, Inorganic. B. E.
CAMPBELL, WILLIAM P. ...	2nd Class, Stage I., Chemistry, Theoretical, Inorganic. B. E.
CUSSEN, DANIEL O'C. ...	1st Class, Model Drawing; 2nd Class, Freehand Drawing. B. E.
CREEDON, MICHAEL ...	2nd Class, Freehand Drawing. B. E.
COOPER, MICHAEL ...	2nd Class, Stage I., Chemistry, Theoretical, Inorganic. B. E.
CLARKSON, THOMAS ...	2nd Class, Stage I., Practical Mathematics. B. E.
CAHILL, MICHAEL ...	1st Class, Stage I., Building Construction and Drawing. B. E.



CARROLL, PATRICK J.	... 1st Class, Stage I., Building Construction. B. E.
CRAIGIE, ARTHUR	... 1st Class, Stage I., Building Construction. B. E.
CULLITON, MICHAEL J.	... 2nd Class, Stage II., Building Construction. B. E.
CLARKE, THOMAS W.	... 1st Class, Stage I., Chemistry, Practical, Inorganic; 1st Class, Stage I., Chemistry, Inorganic, Theoretical. B. E.
CONNOR, HERBERT G.	... Shorthand Speed Test, 90 Words. L. E.
CROWLEY, SIDNEY H.	... Shorthand Speed Test, 55 Words. L. E.
DOOLEY, JOHN	... 2nd Class, Ordinary Grade, Metal Plate Work. C. G.
DALY, ANNIE M. J.	... 2nd Class, Ordinary Grade, Dressmaking. C. G.
DUNNE, THOMAS C.	... 2nd Class, Ordinary Grade, Electric Lighting. C. G.
DYCHER THOMAS W.	... Pass, Preliminary Grade, Electric Lighting. C. G. 1st Class, Stage I., Magnetism and Electricity; 1st Class, Stage I., Applied Mechanics. B. E.
DIAMOND, ROSE M.	... 1st Class, Cookery. C. G.
DOYLE, KATE	... 2nd Class, Book-keeping, Grade II. S. A.
DARLING, EDWARD H.	... Pass, French. S. A.
DOHERTY, CHARLES	... Pass, Typewriting. S. A.
DOYLE, GEORGE	... Pass, Linotype Machine Work. L. E.
DILLON, ANDREW	... 2nd Class, Junior Grade, Irish. L. E.
DOWSE, WILLIAM R.	... 1st Class, Model Drawing; 2nd Class, Geo- metrical Drawing; 2nd Class, Freehand Drawing. B. E.
DONNELLY, MICHAEL JOS.	... 2nd Class, Stage I., Practical Plane and Solid Geometry; 2nd Class, Stage I., Building Construction. B. E.
DONALDSON, JAMES A.	... 2nd Class, Stage II., Machine Construction. B. E.; 2nd Class, Senior Workshop Prac- tice, Mechanical Engineering. L. E.
DEVITT, JOHN	... 2nd Class, Handwriting. L. E.
DICKENS, CHARLES J.	... 2nd Class, Stage I., Magnetism and Electricity. B. E.
DALTON, ERNEST C.	... 2nd Class, Stage II., Chemistry, Theoretical, Inorganic; 2nd Class, Stage I., Chemistry, Organic, Theoretical. B. E.
DODD, JOSEPH	... Pass, Linotype Machine Work. L. E.
DUFF DUNCAN	... 2nd Class, Stage I., Mathematics; 2nd Class, Stage I., Applied Mechanics. B. E.
DOYLE, LOUIS J.	... 1st Class, Stage I., Building Construction. B. E.
DUGGAN, DAVID	... 1st Class, Stage I., Chemistry, Practical, In- organic. B. E.

EVANS, HENRY R.	...	Pass, Ordinary Grade, Mechanical Engineering, Part I.; 2nd Class, Ordinary Grade, Part II. C. G. 1st Class, Stage II., Machine Construction; 1st Class, Stage I., Practical Plane and Solid Geometry; 2nd Class, Stage II., Applied Mechanics. B. E. 2nd Class, Workshop Practice, Mechanical Engineering. L. E.
ENGLAND, RICHARD J.	...	2nd Class, Steam, Stage II. B. E. 2nd Class, Ordinary Grade, Electric Lighting. C. G. 2nd Class, Stage II., Applied Mechanics. B. E.
EYCOTT, FREDERICK	...	2nd Class, Design, Stage I.; 2nd Class, Free-hand Drawing; 2nd Class, Blackboard Drawing. B. E.
EGAR, HENRY R.	...	1st Class, Stage I., Machine Construction. B. E.
EGAR, JOHN C.	...	2nd Class, Geometrical Drawing. B. E.
EDGAR, ROBERT	..	2nd Class, Stage I., Chemistry, Practical, Inorganic. B. E.
EDGEWORTH, THOMAS B.		Shorthand Speed Test, 88 Words; 2nd Class, Senior, Shorthand. L. E.
FORRISTAL, EDMUND J.	...	Pass, Preliminary Grade, Electric Lighting. C. G. 1st Class, Stage I., Magnetism and Electricity; 1st Class, Stage I., Practical Mathematics. B. E.
FITZGERALD, ANDREW J.		2nd Class, Steam, Stage I. B. E.
FIELD, EDITH M.	...	1st Class, Cookery. C. G.
FIELD, LEWIS A.	...	1st Class, Shorthand, Grade II. S. A. Shorthand Speed Test, 95 Words.
FOX, THOMAS P.	...	2nd Class, Arithmetic, Grade II. S. A. 2nd Class, Stage II., Div. I., Mathematics. B. E.
FOGARTY, JAMES J.	...	1st Class, Stage II., Magnetism and Electricity. B. E.
FITZPATRICK, JOHN	...	Pass, Linotype Machine Work. L. E.
FURLONG, JOHN	...	2nd Class, Stage I., Chemistry, Theoretical, Inorganic; 1st Class, Stage I., Pure Mathematics. B. E.
FOGARTY, WILLIAM C.		2nd Class, Stage I., Building Construction. B. E.
FOY, MARY E.	...	2nd Class, Stage II., Div. I., Mathematics. B. E.
GREEN, CHARLES	...	Pass, Ordinary Grade, Plumbers' Work, Practical. C. G.
GLEICHE, MAX	...	1st Class, Design, Stage I.; 2nd Class, Free-hand Drawing; 2nd Class, Blackboard Drawing. B. E.
GIFFORD, GEORGE G.	...	2nd Class, Steam, Stage I. B. E.

- GRASSICK, WILLIAM J. ... 2nd Class, Stage III., Steam; 2nd Class Stage II., Magnetism and Electricity; 1st Class, Stage II., Practical Plane and Solid Geometry; 2nd Class, Stage II., Theoretical Mechanics; 2nd Class, Stage II., Practical Mathematics; 2nd Class, Stage II., Div. I., Pure Mathematics; 1st Class, Stage II., Applied Mechanics; 1st Class, Freehand Drawing. B. E.
- GREVILLE, JONATHAN W. 1st Class, Arithmetic, Grade III. S. A. 1st Class, Stage II., Div. I., Pure Mathematics. B. E.
- GRANT, JAMES H. ... Pass, French, Grade I. S. A.
- GUTHRIE, FREDERICK P. 2nd Class, Stage I., Magnetism and Electricity. B. E.
- GAFFNEY, JOSEPH ... 2nd Class, Stage II., Machine Construction; 2nd Class, Stage I., Practical Mathematics, B. E. 2nd Class, Senior, Workshop Practice, Mechanical Engineering. L. E.
- GIBNEY, PATRICK A. ... 1st Class, Stage I., Machine Construction. 2nd Class, Stage I., Practical Plane and Solid Geometry; 2nd Class, Stage I., Physiology. B. E.
- GERAGHY, CORNELIUS ... 2nd Class, Stage I., Practical Plane and Solid Geometry. B. E.
- GRAHAM, EDMUND ... 2nd Class, Stage I., Applied Mechanics. B. E.
- GRAHAM, ROBERT B. ... 1st Class, Stage I., Applied Mechanics. B. E.
- GILL, GEORGE F. ... 2nd Class, Stage I., Chemistry, Practical, Inorganic. B. E.
- GOGARTY, EUGENE P. ... 2nd Class, Stage I., Building Construction. B. E.
- GOUGH, RICHARD A. ... 2nd Class, Stage II., Building Construction. B. E.
- GREVILLE, DANIEL ... 2nd Class, Handwriting. L. E.
- HAYDON, PATRICK ... 1st Class, Ordinary Grade, Tailors' Cutting. C. G.
- HESSION, JOHN ... 1st Class, Ordinary Grade, Plasterers' Work. C. G.
- HILTON, DAVID ... Pass, Ordinary Grade, Plumbers' Work. C. G.
- HAUGHTON, JAMES ... 2nd Class, Design, Stage I.; 1st Class, Freehand Drawing; 2nd Class, Model Drawing; 1st Class, Stage I., Practical Plane and Solid Geometry; 2nd Class, Light and Shade Drawing; 1st Class, Stage II., Building Construction. B. E.
- HOWARD, JOHN HENRY ... 1st Class, Stage II., Building Construction. B. E.
- HURSE, MADEL ... 2nd Class, Design, Stage I.; 2nd Class, Model Drawing; 1st Class, Freehand Drawing. B. E.



HUTTON, ISABEL	...	1st Class, Ordinary Grade, Cookery. C. G. Pass, French, Grade I. S. A.
HAND, JOSEPH A.	...	2nd Class, Arithmetic, Grade II.; 2nd Class, Book-keeping, Grade II.; 2nd Class, French, Grade II. S. A.
HATTON, ELIZABETH	...	2nd Class, Book-keeping, Grade II. S. A.
HAISE, MURIEL JOY	...	1st Class, Shorthand, Grade I. S. A.
HURLEY, PERCY W.	...	2nd Class, Stage I., Machine Construction. B. E.
HUTCHINSON, GEORGE V.	...	1st Class, Stage II., Machine Construction; 2nd Class, Stage I., Applied Mechanics. B. E.
HARPUR, JAMES	...	2nd Class, Stage I., Chemistry, Theoretical, Inorganic. B. E. 2nd Class, Chemistry, Pharmaceutical. L. E.
HARVEY, MARY B.	...	2nd Class, Stage I., Chemistry, Theoretical, Inorganic. B. E.
HINKSON, MARY	...	2nd Class, Stage I., Chemistry, Theoretical, Inorganic; 2nd Class, Stage I., Chemistry, Practical, Inorganic. B. E.
HOGAN, JOHN W.	...	2nd Class, Stage II., Chemistry, Theoretical, Inorganic; 2nd Class, Stage I., Chemistry, Practical, Inorganic. B. E.
HICKEY, JAMES P.	...	2nd Class, Model Drawing. B. E.
HINKSON, HILDA	...	1st Class, Freehand Drawing. B. E.
HANLEY, JAMES	...	2nd Class, Stage I., Practical Plane and Solid Geometry. B. E.
HUTTON, GEORGE	...	1st Class, Stage I., Chemistry, Practical, In- organic. B. E. 1st Class, Chemistry, Phar- maceutical. L. E.
IRWIN, THOMAS	...	1st Class, Ordinary Grade, Plasterers' Work. C. G.
JERMYN, HENRI	...	1st Class, Arithmetic, Grade I. S. A.
JOYCE, J. J.	...	Pass, Linotype Machine Work. L. E.
JOHNSTON, WILLIAM G.	...	Pass, Section I., Stage I., Physiography. B. E.
JOHNSON, JOHN D.	...	2nd Class, Stage I., Building Construction. B. E.
KIRK, PATRICK E.	...	Pass, Preliminary Grade, Painters and De- corators Work. C. G.
KANE, MARY T.	...	2nd Class, Ordinary Grade, Cookery. C. G.
KENNY, KATE	...	2nd Class, Ordinary Grade, Cookery. C. G.
KAVANAGH, MARY J.	...	2nd Class, Book-keeping Grade II. S. A.
KELLY, ALFRED C.	...	Pass, French, Grade I. S. A.
KENNEDY, ANNIE	...	Pass, Shorthand, Grade I. S. A. Shorthand Speed Test, 75 Words; 2nd Class, Senior, Shorthand. L. E.
KOHLER, CHARLES	...	2nd Class, Ordinary Grade, Wiremen's Work, Electric Lighting. C. G.

KENNY, JOHN A.	2nd Class, Stage I., Magnetism and Electricity. B. E.
KERR, JOHN J.	... 2nd Class, Stage I., Chemistry, Theoretical, Inorganic.
KRALL, KARL	... 2nd Class, Stage II., Chemistry, Practical, In- organic. B. E.
KELLY, ADA	... Shorthand Speed Test, 95 Words. L. E.
KELLY, FRANCIS	... 2nd Class, Junior Workshop Practice, Mechan- ical Engineering. L. E.
LADD, NANCY	... 2nd Class, Ordinary Grade, Cookery. C. G.
LEARY, JOSEPHINE T.	... Pass, Arithmetic, Grade 1. S. A.
LECKY, JOSEPH P.	... Pass, French, Grade I. S. A.
LEVINS, JOSEPH F.	... Pass, French, Grade I. S. A.
LOWRY, THOMAS P.	... Pass Arithmetic Grade I.; Pass, French, Grade I. S. A. 2nd Class, Commercial Arith- metic. L. E.
LYNAM, JOSEPH	... Pass, Typewriting, Grade I. S. A.
LAWLOR, ALFRED F.	... 2nd Class, Stage I., Machine Construction. B. E.
LAWRIE, WILLIAM S.	... 2nd Class, Stage I., Chemistry, Theoretical, Inorganic. B. E. 2nd Class, Chemistry, Pharmaceutical. L. E.
LEE, GEORGE A. MCL.	1st Class, Stage I., Chemistry, Theoretical, In- organic. B. E.
LEYDEN, JOHN	... 2nd Class, Stage I., Chemistry, Theoretical, Inorganic. B. E.
LEDBETTER, ELIZABETH	... 2nd Class, Model Drawing; 2nd Class, Free- hand Drawing. B. E.
LEONARD, MATTHEW P.	... 1st Class, Freehand Drawing; 2nd Class, Black- board Drawing. B. E.
LYONS, GEORGE	... 2nd Class, Stage I., Practical Mathematics. B. E.
MCARDLE, PATRICK	... 2nd Class, Ordinary Grade, Tailors' Cutting. C. G.
MCARDLE, JAMES	... 1st Class, Ordinary Grade, Tailors' Cutting. C. G.
MACMAHON, THEODORE E.	Pass, Ordinary Grade, Mechanical Engineer- ing, Part I. C. G. 2nd Class, Steam, Stage II.; 2nd Class, Stage II., Machine Con- struction. B. E.; 2nd Class, Senior, Work- shop Practice, Mechanical Engineering. L. E.
MACCAULEY, LAURENCE	... 2nd Class, Book-keeping, Grade II. S. A.
MCCONNELL, THOMAS H.	Pass, Arithmetic, Grade I. S. A.
MACDOWELL, MABEL C.	2nd Class, Stage II., Chemistry, Theoretical, Inorganic; 1st Class, Stage II., Div. I., Pure Mathematics; 1st Class, Stage I., Chemistry, Practical, Inorganic. B. E.



McMAHON, TIMOTHY	...	Pass, Linotype Machine Work.	L. E.
McCAUGHEY, JAMES F.	...	1st Class, Stage I, Div. I., Pure Mathematics.	B. E.
McDONNELL, JOSEPH	...	2nd Class, Stage I., Chemistry, Practical, Organic.	B. E.
McCULLOUGH, THOMPSON	...	1st Class, Stage II., Building Construction.	B. E.
McDONNELL, PAUL J.	...	2nd Class, Junior Grade, Irish.	L. E.
MARKEY, JOHN J.	...	1st Class, Honours' Grade, Painters' and Decorators' Work.	C. G.
MASON, JAMES	...	2nd Class, Ordinary Grade, Plasterer's Work.	C. G.
MORAN, THOMAS A.	...	2nd Class, Ordinary Grade, Cabinet Making.	C. G.
MANNIN, CORNELIUS	...	2nd Class, Workshop Practice, Mechanical Engineering.	L. E.; 2nd Class, Ordinary Grade, Electric Lighting.
			C. G. 2nd Class, Stage II., Steam; 2nd Class, Stage II., Applied Mechanics.
MAYNE, HUGH C.	...	2nd Class, Ordinary Grade, Steam, Stage I.	B. E.
MILLAR, EMMELIE	...	1st Class, Cookery.	C. G.
MURPHY, ALICE	...	2nd Class, Cookery.	C. G.
MATHEWS, AGNES M.	...	1st Class, French, Grade II.; 1st Class, German, Grade II.	S. A.
MOSS, HENRY W.	...	2nd Class, Arithmetic, Grade II.	S. A. 1st Class, Stage I., Chemistry, Practical Inorganic.
			D. E.
MURPHY, MARGARET	...	1st Class, Stage I., Design; 2nd Class, Free-hand Drawing.	B. E.
MORTON, HERBERT W.	...	2nd Class, Stage I., Magnetism and Electricity.	B. E.
MOBRIA, WILLIAM	...	1st Class, Stage I., Practical Plane and Solid Geometry; 2nd Class, Stage II., Div. I., Pure Mathematics.	B. E.
MARTIN, WILLIAM G.	...	2nd Class, Stage II., Chemistry, Theoretical, Inorganic; 2nd Class, Stage II., Chemistry, Practical, Inorganic.	B. E.
MURPHY, FREDERICK F.	...	Pass, Section I, Stage I., Physiography.	B. E.
MURPHY, EDWARD	...	2nd Class, Stage I., Div. I., Pure Mathematics.	B. E.
MAUDE, GEORGE S.	...	2nd Class, Stage II., Applied Mechanics.	B. E.
MULHALL, GEORGE W.	...	1st Class, Stage II., Building Construction.	B. E.
MOBROW, JOHN B.	...	1st Class, Stage II., Building Construction.	B. E.

MOORES, WILLIAM	...	2nd Class, Stage II., Chemistry, Theoretical, Inorganic; 2nd Class, Stage I., Chemistry, Theoretical, Organic. B. E.
MORGAN, WILLIAM	...	Pass, Linotype Machine Work. L. E.
MURPHY, EDWARD	...	Pass, Linotype Machine Work. L. E.
MURPHY, THOMAS	...	2nd Class, Stage I., Practical Plane and Solid Geometry; 1st Class, Stage II., Building Construction. B. E.
NUGENT, THOMAS		2nd Class, Ordinary Grade, Tailors' Cutting. C. G.
NOONAN, MARY	...	2nd Class, Ordinary Grade, Dressmaking. C. G.
NEARY, STEPHEN W.	...	Pass, Preliminary, Plumbers' Work. C. G.
NEALE, ROBERT W.	...	Pass, Ordinary Grade, Mechanical Engineering, Part I. C. G. 1st Class, Stage II., Steam; 1st Class, Stage I., Machine Construction. 1st Class, Stage I., Practical Plane Solid Geometry; 2nd Class, Stage II., Applied Mechanics. B. E. 2nd Class, Workshop Practice, Mechanical Engineering. L. E.
NEALE, JAMES	...	2nd Class, Steam, Stage I.; 2nd Class, Geometrical Drawing. B. E. 2nd Class, Junior, Workshop Practice, Mechanical Engineering. L. E.
NEVILLE, JAMES	...	2nd Class, French, Grade II. S. A.
NOLDBER, PERCY O.	...	1st Class, Arithmetic, Grade II. S. A. 2nd Class, Pure Mathematics, Stage V.; 1st Class, Stage III., Div. I., Pure Mathematics. B. E.
O'MALLEY, JOHN	...	Pass, Preliminary Grade, Carpentry and Joinery. C. G.
O'DONOHUE, EVELINE	...	2nd Class, Design, Stage I.; 2nd Class, Model Drawing; 2nd Class, Blackboard Drawing. B. E.
OWENS, STEPHEN	...	Pass, Preliminary Grade, Electric Lighting. C. G.
O'BRIEN, NANNIE	...	2nd Class, Cookery. C. G.
OSBORNE, GEORGE	...	1st Class, Stage I., Practical Mathematics; 2nd Class, Stage II., Applied Mechanics. B. E.
O'RUILLY, ELIZABETH	...	2nd Class, Book-keeping, Grade II. S. A.
O'CONNOR, GERTRUDE M.	...	Pass, Typewriting, Stage I. S. A. Shorthand Speed Test, 60 Words. L. E.
O'REILLY, FRANCIS	...	Pass, French, Stage I. S. A.
O'FLAHERTY, MARTIN	...	1st Class, Handwriting. L. E.
O'MALLEY, JOSEPH T.	...	2nd Class, Stage I., Magnetism and Electricity. B. E.

O'KELLY, EDWARD JOHN	1st Class, Stage I., Chemistry, Theoretical, Inorganic; 2nd Class, Stage I., Chemistry, Practical Inorganic. B. E.
O'LEARY, JOHN	... 2nd Class, Model Drawing; 2nd Class, Free-hand Drawing. B. E.
O'NEILL, DANIEL	... 2nd Class, Geometrical Drawing. B. E.
O'REILLY, HENRY	... 2nd Class, Pure Mathematics, Stage V. B. E.
O'TOOLE, LAURENCE J.	... 2nd Class, Stage I., Physiography. B. E.
O'CALLAGHAN, JOHN	... 2nd Class, Stage II., Building Construction. B. E.
PAPPIN, GEORGE	... 2nd Class, Ordinary Grade, Metal Plate Work. C. G.
POWELL, WILLIAM	... Pass, Preliminary Grade, Electric Lighting. C. G.
PAGE, THOMAS	... Pass, Shorthand, Grade I. S. A. Shorthand Speed Test, 65 Words; 2nd Class, Senior, Shorthand. L. E.
POWER, KATHLEEN	... Pass, Book-keeping, Grade I. S. A.
PROCTOR, JOSEPH	... Pass, Linotype Machine Work. L. E.
PHILLIPS, DORA M.	... 1st Class, Stage I., Chemistry, Theoretical, Inorganic; 2nd Class, Stage I., Chemistry, Practical, Inorganic. B. E.
PHILIPS, REGINALD M.	... 2nd Class, Stage I., Practical Mathematics. B. E.
PREECE, ERNEST J.	2nd Class, Stage II., Building Construction. B. E.
RYAN, MARGARET	... 1st Class, Cookery. C. G.
ROGAN, ELIZABETH R.	... 2nd Class, Book-keeping, Grade II. S. A.
ROGAN, KATHERINE	... 2nd Class, French, Grade II. S. A.
RYDER, FREDERICK C.	... 2nd Class, German, Grade II. S. A.
REILLY, JOSEPH	... Pass, French, Grade I. S. A. 1st Class, Stage I., Chemistry, Practical, Inorganic. 1st Class, Stage I., Chemistry, Theoretical Inorganic. B. E.
ROGAN, JAMES A.	... Pass, Book-keeping, Grade I. S. A. 2nd Class, Commercial English and Geography. L. E.
ROONEY, ALICE K.	... Pass, French, Grade I. S. A.
ROBINSON, CHARLES W.	... Pass, Linotype Machine Work. L. E.
ROE, E. A.	... Pass, Linotype Machine Work. L. E.
RICHARDSON, JOHN J.	... 2nd Class, Stage V., Pure Mathematics; 2nd Class, Stage III., Div. I., Pure Mathematics. B. E.
RICHARDSON, EDWARD	... 2nd Class, Stage II., Div. I., Pure Mathematics. B. E.

RUSSELL, FRANCIS PETER	1st Class, Stage III., Building Construction. B. E.
REID, CHRISTOPHER	... 2nd Class, Handwriting; 2nd Class, Commercial Arithmetic. L. E.
RYAN, MARGARET	... Shorthand Speed Test, 100 Words; 2nd Class, Senior, Shorthand. L. E.
SHORTALL, JOHN F.	... Pass, Arithmetic, Grade I. S. A.
SPARKS, FLORENCE A.	... Pass, Typewriting, Grade I. S. A.
STOREY, WILLIAM A.	... 2nd Class, Stage II., Chemistry, Theoretical, Inorganic. B. E.
STORY, WILLIAM	... 1st Class, Model Drawing. B. E.
SAWIER, CHARLES G.	... 2nd Class, Model Drawing; 1st Class, Free-hand Drawing. B. E.
SCULLY, JAMES	... 2nd Class, Stage I., Magnetism and Electricity. 2nd Class, Stage I., Sound, Light and Heat. B. E.
SMALLHORN, JOHN G.	... 2nd Class, Stage I., Magnetism and Electricity. B. E.
SCOTT, THOMAS CECIL	... 1st Class, Stage I., Chemistry, Theoretical, Inorganic. B. E.
SHEAHAN, JOHN J.	... Pass, Section I., Stage I., Physiography. B. E.
SCOTT, WILLIAM J.	... 2nd Class, Stage II., Building Construction. B. E.
SHERWIN, JOHN	... 2nd Class, Stage II., Building Construction. B. E.
SMITH, JAMES B.	... 1st Class, Stage II., Building Construction. B. E.
SMITH, HENRY	... 2nd Class, Senior, Irish. L. E.
SUPPLE, PATRICK	... 2nd Class, Commercial English and Geography. L. E.
THOMSON, WILLIAM L.	... 1st Class, Steam, Stage I.; 1st Class, Stage I., Machine Construction; 1st Class, Stage I., Practical Plane and Solid Geometry; 1st Class, Stage I., Applied Mechanics. B. E.
THOMPSON, DIANA M.	... 2nd Class, Shorthand, Grade II. S. A.
TRAYNOR, PATRICK J.	... 2nd Class, English, Grade II. S. A.
TONER, CHARLOTTE, M.	... Pass, French, Grade I. S. A.
TIMMINS, PATRICK J.	... Pass, Linotype Machine Work. L. E.
TAYLOR, WILLIAM	... 2nd Class, Stage I., Machine Construction. B. E.
TURNBULL, JAMES	... 2nd Class, Handwriting. L. E.
TWISS, EDWARD J.	... 2nd Class, Stage I., Chemistry, Theoretical, Inorganic; 2nd Class, Stage I., Div. I., Pure Mathematics, B. E.



THERNLY, JOSEPH	...	2nd Class, Model Drawing; 1st Class, Freehand Drawing; 2nd Class, Blackboard Drawing. B. E.
THOMPSON, EMMA	...	2nd Class, Freehand Drawing. B. E.
TYRRELL, PATRICK	...	2nd Class, Commercial English and Geography. L. E.
VERDON, JOSEPH R.	...	2nd Class, Stage I, Magnetism and Electricity. B. E.
WHITE, AGNES G.	...	2nd Class, Design, Stage I; 2nd Class, Freehand Drawing; 2nd Class, Blackboard Drawing. B. E.
WOLFE, LILIAN M.	...	2nd Class, Cookery. C. G.
WEBB, PATRICK J.	...	2nd Class, Book-keeping, Grade III. S. A.
WARD, CECELIA E.	...	Pass, Typewriting, Grade I. S. A.
WALSH, PATRICK J.	...	1st Class, Stage I, Magnetism and Electricity; 1st Class, Stage I, Sound, Light and Heat. B. E.
WOODSWORTH, GERALD	...	1st Class, Stage II, Machine Construction. B. E. 2nd Class, Junior, Workshop Practice, Mechanical Engineering. L. E.
WALSH, ANNA M.	...	2nd Class, Stage III, Div. I, Pure Mathematics. B. E.
WILLIAMS, ARTHUR F.	...	2nd Class, Stage I, Practical Mathematics. B. E.
WOODLOCK, JOSEPH	...	2nd Class, Handwriting. L. E.
WARWICK, DAVID	...	2nd Class, Chemistry, Pharmaceutical. L. E.
YEATES, CLARE	...	Pass, Typewriter, Grade I. S. A.
YOUNG, JOSEPH	...	Pass, Arithmetic, Grade I. S. A. 2nd Class, Commercial English and Geography. L. E.
YULE, JOHN	...	Pass, Preliminary Grade, Electric Lighting. C. G.



## APPENDIX B.

RETURN SHOWING THE NUMBER OF INDIVIDUAL STUDENTS  
AND CLASS ENTRIES.

## SESSION 1905-6.

## TECHNICAL SCHOOLS.

Number of individual students enrolled	...	...	...	...	2,257
Number of Class Entries	...	...	...	...	4,305

## SCHOOL OF MUSIC.

Number of individual students enrolled	...	...	...	...	153
--	-----	-----	-----	-----	-----

## SESSION 1905-6.

RETURN SHOWING THE NUMBER OF PUPILS ATTENDING  
THE VARIOUS CLASSES.

## MATHEMATICS DEPARTMENT.

Pure Mathematics	...	...	...	...	...	87
Practical Mathematics	...	...	...	...	...	77
Workshop Mathematics	...	...	...	...	...	196
						<u>360</u>

## MECHANICAL ENGINEERING DEPARTMENT.

Practical Geometry	...	...	...	...	...	65
Machine Drawing	...	...	...	...	...	57
Applied Mechanics	...	...	...	...	...	96
Theoretical Mechanics	...	...	...	...	...	3
Steam	...	...	...	...	...	50
Mechanical Engineering Lectures	...	...	...	...	...	32
Workshop Instruction	...	...	...	...	...	91
						<u>394</u>

## ELECTRICAL ENGINEERING AND PHYSICS DEPARTMENT.

Electric Light and Power	...	...	...	...	...	165
Magnetism and Electricity	...	...	...	...	...	132
Sound, Light, and Heat	...	...	...	...	...	44
General Physics	...	...	...	...	...	145
						<u>486</u>

## BUILDING TRADES DEPARTMENT.

Building Construction	...	...	...	...	...	111
Builders' Quantities	...	...	...	...	...	18
Painters' Work	...	...	...	...	...	101
Plasterers' Work	...	...	...	...	...	24
Plumbing Lecture	...	...	...	...	...	77
Plumbing Workshop	...	...	...	...	...	42
Metal Plate Work	...	...	...	...	...	19
Manual Instruction	...	...	...	...	...	16
Carpentry and Joinery, Drawing	...	...	...	...	...	68
Carpentry and Joinery, Workshop	...	...	...	...	...	75
Cabinet Makers' Work	...	...	...	...	...	31
						<hr/> 582

## CHEMISTRY DEPARTMENT.

Chemistry Lectures	...	...	...	...	...	168
Chemistry Laboratory	...	...	...	...	...	79
						<hr/> 247

## ART DEPARTMENT.

Freshand Drawing, etc.	...	...	...	...	...	155
Modelling	...	...	...	...	...	22
Geometrical Drawing	...	...	...	...	...	141
Woodcarving	...	...	...	...	...	10
Stone Carving	...	...	...	...	...	4
Art Iron Work	...	...	...	...	...	8
Enamelling on Metal	...	...	...	...	...	9
						<hr/> 340

## MISCELLANEOUS TRADES.

Bootmaking	...	...	...	...	...	17
Tailors' Cutting	...	...	...	...	...	47
Hairdressers' Work	...	...	...	...	...	43
Linotype Work	...	...	...	...	...	20
Grocers' Work	...	...	...	...	...	86
						<hr/> 213

## DOMESTIC CLASSES.

Cookery	...	...	...	...	...	192
Dressmaking	...	...	...	...	...	167
Millinery	...	...	...	...	...	66
Needlework	...	...	...	...	...	20
						<hr/> 445



## APPENDIX C.

## OCCUPATIONS OF STUDENTS.

## YOUNG MEN.

Persons engaged in Farming Occupations	...	...	...	1
Building Trades—including Workers in Wood, etc	...	...	...	188
Coach and Car Builders	...	...	...	2
Engineers, Workers in Metal, Draughtsmen, etc.	...	...	...	186
Architects, Surveyors, Civil Engineers, etc.	...	...	...	20
Electrical Engineers, Scientific Instrument Makers, etc.	...	...	...	68
Printing Trades—Compositors, Lithographers, etc.	...	...	...	22
Textile Industries—Designers, Weavers, etc.	...	...	...	5
Painters and Decorators	...	...	...	81
Plumbers, Gasfitters, etc.	...	...	...	59
Trades involving Applied Art—Jewellers, Furniture Makers, etc.	...	...	...	54
Chemists, Analysts, Druggists, etc.	...	...	...	70
Salesmen, Shopkeepers, Warehousemen, etc.	...	...	...	118
Clerks in Commercial Offices	...	...	...	153
Clerks in Banks, Civil Service, Law, Assurance, & Accountants' Offices	...	...	...	86
Teachers, Assistant Teachers, Pupil Teachers	...	...	...	41
Students (University, Law, Medical)	...	...	...	32
Occupations not included in the above Classes	...	...	...	320
Boys just left School or College	...	...	...	9
Boys still in attendance at School or College	...	...	...	54
No occupation stated	...	...	...	61
Total number of Young Men	...	...	...	1,630

## YOUNG WOMEN.

Persons engaged in Farming Occupations	...	...	...	1
Domestic Servants	...	...	...	32
Printing Trades	...	...	...	2
Dressmakers, Milliners, etc.	...	...	...	43
Textile Industries—Designers, Weavers, etc.	...	...	...	3
Factory Workers, not included above	...	...	...	9
Saleswomen, Shopkeepers, etc.	...	...	...	56
Clerks, Cashiers, Civil Servants, etc.	...	...	...	77
Teachers, Assistant Teachers, Pupil Teachers	...	...	...	41
Students (University, Medical)	...	...	...	7
Occupations not included in above Classes	...	...	...	24
Girls just left School or College	...	...	...	2
Girls still in attendance at School or College	...	...	...	25
No occupation stated	...	...	...	305
Total number of Young Women	...	...	...	627
Total number of Students	...	...	...	2,257



## APPENDIX D.

LIST OF DONOURS AND ANNUAL SUBSCRIBERS TO  
THE SCHOOLS.

	Donations		Annual Subscriptions	
	£	s. d.	£	s. d.
Aberdeen, Earl of, The Right Hon., 1885	25	0 0	—	—
Allen, Henry J., J.P.	—	—	0	10 0
Arnott and Co., 1886	25	0 0	—	—
Baker, Wardell and Co., 1886	25	0 0	—	—
Booth Brothers	—	—	1	0 0
Brown, Thomas and Co.	—	—	1	0 0
Barrington and Sons	—	—	1	0 0
Cadogan, Earl of, The Right Hon.	25	0 0	—	—
Carnarvon, Earl of, The Right Hon., 1886	25	0 0	—	—
Crewe, Earl of, The Right Hon., 1892	25	0 0	—	—
John Darcy and Co., Ltd.	50	0 0	—	—
Deckrell and Sons	—	—	1	0 0
Do. for Prize in Plumbing	—	—	2	0 0
Dollard, Joseph	—	—	1	0 0
Dublin Distilleries, 1886	30	0 0	—	—
Dublin Guild of Master Painters, for Prizes in Painters' Class	—	—	4	0 0
Dudley, Earl of, The Right Hon., Lord Lieu- tenant, 1902	25	0 0	—	—
Eason, Charles, and Son	—	—	1	0 0
Guinness, A., Son, and Co.	—	—	10	0 0
Henshaw and Co., Ltd.	—	—	0	10 0
Hibernian Bank	—	—	2	2 0
Hogg, W. and Co., 1886	25	0 0	—	—
Hutton, John, and Sons	—	—	2	2 0
Jameson, John, and Son, Ltd.	100	0 0	5	0 0
Jameson, William, and Co., 1886	100	0 0	—	—
Kennan and Sons, for Prize in Machine Drawing	—	—	1	0 0
Kennedy, Charles, 1888	50	0 0	—	—
Lenehan & Son	—	—	0	10 0
Londonderry, Earl of, The Right Hon., 1887	25	0 0	—	—
Long, E. J.	—	—	0	10 0
Maguire and Son, 1887	50	0 0	—	—
Manfield & Sons, for Prize in Boot and Shoe- making	—	—	0	10 0
Mansfield and Sons	—	—	1	0 0

	Donations			Annual Subscriptions.		
	£	s.	d.	£	s.	d.
Master Builders' Association, for Prizes	...	—	—	8	8	0
Meath, Earl of, The Right Hon., 1888	...	25	0 0	—	—	—
Molloy, W. R. J., M.R.I.A.	...	—	—	1	0	0
Mulligan, John	...	—	—	1	0	0
Nugent, Michael	...	—	—	1	0	0
Ogilvy, Alexander	...	—	—	1	0	0
Perry, George, 1886-89	...	180	0 0	—	—	—
Pim Bros., 1886	...	50	0 0	—	—	—
Power, John, and Son, 1886	...	100	0 0	2	2	0
Poyntz, B., and Co.	...	—	—	1	0	0
Roe, George, and Co., 1886	...	50	0 0	—	—	—
Rooney, John C., 1892	...	25	0 0	—	—	—
Ross and Walpole	...	—	—	1	0	0
Royal Dublin Society, 1888-92	...	50	0 0	—	—	—
Scott, Wm., and Co.	...	—	—	1	0	0
Skinnners, Worshipful Company of, 1887	...	25	0 0	—	—	—
Tallon and Co.	...	—	—	0	10	0
Zetland, Earl of, The Right Hon., 1890	...	25	0 0	—	—	—

**STATEMENT OF RECEIPTS AND EXPENDITURE FOR THE ACADEMIC YEAR 1st AUGUST, 1905, to 31st JULY, 1906.**

	£	s.	d.	£	s.	d.
1. Balance				1580	8	6
2. Contributions towards the Scheme from—						
(a) Dublin Corporation	3166	13	4			
(b) The Department	3345	0	0			
				6511	13	4
3. Grants from the Department other than endowment—						
(a) For Fittings, Apparatus, and Examples under the conditions of Form S 4	146	16	9			
(b) For Science and Art Instruction	370	11	3			
				517	8	0
4. Subscriptions and Donations				101	16	0
Students' Fees				656	14	6
Sales of Books, Class Materials, etc., to Students				53	16	9
Rent for Class Rooms, etc.				174	10	0

£9596 7 1

	£	s.	d.	£	s.	d.	
Salaries of Teachers	2890	10	3				
Fuel, Light and Cleaning—							
1. Materials	356	7	6				
2. Caretakers' and Cleaners' Wages	441	0	2				
Rents and Insurance	164	2	7				
Repairs to Premises, Grounds, etc.	92	8	10				
Apparatus, New and Renewals	473	11	10				
Furniture	58	5	0				
Books, Class Materials, etc.	338	19	7				
Expenses of Examinations	97	16	0				
Prizes	205	1	6				
				5118	3	3	
Grants to Schools <i>not</i> under direct control of the Committee—							
(a) Equipment Grants to Day Secondary Schools					189	2	3
General Administration—							
Salaries	1500	18	9				
Printing, Stationery, Advertising, &c.	619	0	10				
Deputation Expenses	16	1	0				
				2136	0	7	
Sundry Payments—							
Dr. Ryan, Travelling Expenses	21	6	0				
Subscription to Association of Technical Committees	1	0	0				
Commission on Collections	12	8	0				
School of Music and Vocal Music in Primary Schools	412	17	0				
				447	11	0	
Balance in City Treasurer's Account				1695	10	0	
Cash in hands of Principal Executive Officer				10	0	0	
				1705	10	0	
				£9596	7	1	

(Signed) J. P. KERRIGAN,

*City Accountant,*

29th Aug., 1906.

Presented to the Technical Instruction Committee on the 29th August, 1906, and approved.

(Signed) L. E. O'CARROLL,  
*Principal Executive Officer.*

(Signed) THOMAS KELLY,  
*Chairman,*