

Technological University Dublin ARROW@TU Dublin

Annual Reports

City of Dublin Technical Schools

1911

Twenty-Fifth Annual Report of the Governors of the City of Dublin Technical Schools and Science and Art Schools for the Session 1910 -1911

City of Dublin Technical Schools

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

Recommended Citation

City of Dublin Technical Schools, "Twenty-Fifth Annual Report of the Governors of the City of Dublin Technical Schools and Science and Art Schools for the Session 1910 -1911" (1911). *Annual Reports*. 17. https://arrow.tudublin.ie/tecscjannn/17

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 arrow.admin@tudublin.ie, aisling.coyne@tudublin.ie, vera.kilshaw@tudublin.ie.

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

TWENTY-FIFTH

ANNUAL REPORT

OF THE

Technical Education Committee

ON THE WORK OF

THE CITY OF DUBLIN

MUNICIPAL TECHNICAL SCHOOLS,

DURING THE SESSION 1910-1911.

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

TWENTY-FIFTH

ANNUAL REPORT

OF THE

Technical Education Committee

ON THE WORK OF

THE CITY OF DUBLIN

MUNICIPAL TECHNICAL SCHOOLS,

DURING THE SESSION 1910-1911.

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

Technical Education Committee.

TWENTY-FIFTH

ANNUAL REPORT

ON THE

CITY OF DUBLIN

Municipal Technical Schools.

SESSION 1910-1911.

We have pleasure in presenting the Twenty-fifth Annual Report of the City of Dublin Technical Schools.

During the Session, which opened on the 28th of Enrolment. September, 1910, 1,872 Students were enrolled. Most of them took Courses of Study in two or three different subjects, so that the number of Class Entries was as large as 4,975, and it is satisfactory to know that the attendance was regular and well-maintained.

Towards the end of the Session a large proportion Examinations. of the Students entered for the Standard public Examinations of the Board of Education, the City and

Guilds of London, the Royal Society of Arts, &c., and the fact that over 600 Certificates have been obtained is evidence of the merits of both teachers and students.

Many of these Certificates have been gained in the highest Grades and Stages, and a considerable number are First Class or Honours.

Special Awards.

Some special successes which are worthy of note have been gained by our Students. Hugh Keogh won Second place in the Three Kingdoms in the examination of the City and Guilds of London in Plasterers' Work, Ordinary Grade, and obtained the Bronze Medal and the Money Prize of the Worshipful Company of Plaisterers.

In the Examinations under the Royal Society of Arts the First place in the Three Kingdoms in the Advanced Stage of Precis-writing, with the Society's Silver Medal and Prize of £3, was gained by Michael Quane. The Second place in the Advanced Stage in Arithmetic, with the Society's Silver Medal and Prize of £2, was secured by Jeremiah Hegarty. The Second place in the Intermediate Stage in Arithmetic, with the Society's Bronze Medal and Prize of £1, was gained by Bernard O'Neill.

A Student of our School of Music (Pianoforte Class), Miss E. Gaffney, gained the Coronation Medal of the London College of Music.

University Examinations.

Several of our Students who had matriculated in the Royal University were successful in obtaining Degrees of the National University, chiefly in Mathematics and Physics, but the number who will seek Degrees in our new University must gradually

diminish to vanishing point, owing to the requirement of attendance at the University Lectures. other hand, the number of those Students who look for Degrees in the London University is rapidly increasing, and early in the Session we received a request signed by a large body of Students to constitute our Schools a Centre for its Matriculation Examinations. We felt, however, that if we should at once comply with this request we might seem to be lacking in loyalty to our Irish Universities, and, accordingly, we brought the request before the Senate of the National University, expressing our earnest hope that they would, by recognising our higher Science Courses, allow our Students to compete and qualify for University Degrees. We understand that the Senate have the matter under consideration, and, pending their decision, we have delayed taking action. It might at the same time be well worthy of the consideration of the Dublin Corporation whether the Municipal aid to the new University might not most appropriately take the form of Scholarships, which would place within the reach of Students of the Municipal Technical Schools the advantages of University training and the distinction of University Degrees.

In various local tests our Students won success. At Local Awards, the Industrial Exhibition held by the Royal Dublin Society the First, Second and Third Prizes were gained by our Students in Art Iron Work, and the First and Third Prizes in Modelling. At the Irish Food and Cookery Exhibition held early in the Session, the Students of our Cookery Classes, in open competition, won a Bronze Medal and First and Second Prizes in numerous tests.

Extension Courses. Extension Courses in Domestic Economy were conducted at various Centres in our City, and the instruction was so popular amongst the wives and daughters of our artisan population that we hope to further extend this most useful work.

Printing School.

We regret that no substantial improvement has been achieved in the support accorded to our Printing The smallness of the attendance is all the more surprising as the Printing Trade of our City is very considerable, and the Dublin Typographical Society is, we believe, one of the largest and strongest of local Trade Unions. Perhaps it is that the novelty has worn off the venture, and that, as the Masters have taken but meagre interest in the School, the apprentices have found little inducement to attend. We had looked for encouragement towards further extension. more especially by inaugurating Classes in Lithography, Photo-mechanical process work and Bookbinding, and we feel sure that, if greater interest were taken in this project, our Dublin Craftsmen might readily win fame and wealth for our City by development of the Printing and Book-producing Crafts.

Re Opening of Bolton Street Institute.

In our last year's Report we expressed the hope that the new Bolton Street Technical Institute would be completed before the commencement of another Session, and we are glad to announce that the Building is now open. The Printing Classes and some of the Building and Engineering Classes are definitely located there, and, pending the provision of full equipment for these and the other Science and Craft Classes for which the Institute is intended, the Classes of our School of Commerce are being temporarily conducted in the new Building. During the Session now in progress we purpose having a series of Lectures on popular subjects, and no effort will be spared to make the work of our Schools attractive as well as useful.

We again offer our thanks to the Annual Subscribers Donors. for their continued support of our Schools and to the Employers and Trade Societies who have manifested their interest in our work by gifts and prizes.

Appendix A. to this Report gives the names of the Appendices successful Students and Prize-winners resulting from the examinations on the Session's work; B. Summary of the Examination Results; C. the number of Students enrolled in the several Classes; D. Analysis of the Trades and Occupations of the Students; E. List of the Subscribers and Prize Donors to the Schools. A statement of the Income and Expenditure concludes the Report.

T. A. FINLAY, Chairman.

December, 1911.

APPENDIX A.

RESULTS OF EXAMINATIONS

Session 1910-1911.

SPECIAL PRIZES.

CITY AND GUILDS OF LONDON INSTITUTE.

PLASTERERS' WORK.

HUGH KEOGH, 2nd Ord., Bronze Medal and Plaisterers' Prize, £1 10s.

ROYAL DUBLIN SOCIETY'S PRIZES.

MODELLING.

R. W. BROWNE	 	 	 £1 0	0
J. CRAWFORD	 	 	 0 10	0

ART IRONWORK.

JAMES H. PAPPIN	 	 	£1 15	0
GEORGE PAPPIN	 	 	1 5	0
EDWARD RICHARDSON	 	 	0 15	0

ROYAL SOCIETY OF ARTS.

PRECIS-WRITING.

MICHAEL QUANE, 1st Prize of £3 0s. 0d. and Silver Medal.

ARITHMETIC, STAGE III.

JEREMIAH HEGARTY, 2nd Prize of £2 0s. 0d. and Silver Medal.

ARITHMETIC, STAGE II.

BERNARD O'NEILL, 2nd Prize of £1 Os. Od. and Bronze Medal.

COMMITTEE'S PRIZES TO STUDENTS FOLLOWING COURSES OF STUDY.

II	NTR	ODU	CTORY.		
	8.	d.		8.	.7
Doonan, Patrick	2	6	LEAHY, PATRICK C	2	6
MURPHY, MARY AGNES	2	6	, , , , , , , , , , , , , , , , , , , ,	_	
	COI	MMEI	RCIAL.		
CARROLL, JOHN	7	6	Hogan, John Jos	10	0
CARROLL, EUGENE	10	0	HUNSTON, RICHARD	10	0
CHAMBERS, PETER	10	0	Kelly, Rose	10	0
COLEMAN, JOHN J	10	0	MacCauley, Laurence	10	0
COUGHLAN, JULIA	10	0	MACKEN, ALOYSIUS	10	0
CURTIS, THOMAS	10	0	MILLER, MOLLIE K	10	0
DOHERTY, CHARLES	7	6	MOLLOY, DANIEL	7	6
DOLAN, MICHAEL J	10	0	O'CONNOR, MARY	10	0
Doyle, Mary	10	0	O'MEARA, JENNIE	10	0
FALLON, BRIGID	10	0	O'ROURKE, MICHAEL	10	0
FARRELL, JOHN J. P	7	6	O'SHAUGHNESSY, ALICE	10	0
FURLONG, CHRISTOPHER	10	0	Quinn, Anne J	10	0
GANLY, JOSEPH	10	0	RUSSELL, MICHAEL P	10	0
GERAGHTY, WILLIAM	10	0	Toole, John	10	0
	\mathbf{L}^{A}	NGU	AGE.		
Bradford, Albert	10	0	McGrath, John	10	0
BRENNAN, EDWARD	10	0	McGrath, Patrick	10	0
Collins, Francis	10	0	McGuinness, Mary J.	10	0
Donaldson, Frida	10	0	PAYNE, PETER J	10	0
GILTRAP, ROBERTO	10	0	RYAN, JOSEPH P	10	0
HALLS, JOHN W	10	0	TRACEY, MARY	10	0
TYRRELL, LEO	10	0	Walsh, John J	10	0
DC	ME	STIC	COURSE.		
AUTERSON, WINIFRED	10	0	FORDE, ANNIE Jos	10	0
COGHLAN, KATHERINE	10	0	MEAGAN, MARGARET	10	0
DAYLE, MARY JOSEPHINE	10	0	MEGHEN, MARY ELLEN	10	0
DAYLE, MARY JOSEPHINE	70	e	And the second	3000	1 55

O'Doherty, Margaret 7 6

MECHANICAL COURSE.

		8.	d.		s.	d.
GAYNOR, FRED C.		10	0	O'BRIEN, JOSEPH		0
LOVERIDGE, CLAUD		10	0	O'CONNOR, THOMAS	10	0
Lyons, George		10	0	WILLIAMS, IGNATIUS	10	0
McDonald, Charles		5	0			
	BU	ILD	OING	COURSE.		
DAVIDSON, GEORGE		10	0	McNamara, Richard	10	0
JACKSON, SAMUEL	WW	10	0	MILLARD, JOSEPH A	10	0
O'BRIEN, VINCENT		10	0			
		AR'	T CO	URSE.		
Anderson, Lillian E).	7	6	McCarthy, Alphonsus E.	10	0
Brady, Agnes		10	0	Nolan, John P	10	0
Byrne, Edward		10	0	RIGNEY, MARGUERITE	10	0
BYRNE, WILLIAM A.		10	0	ROBERTS, HAROLD	10	0
LALOR, THOMAS J.		10	0	TAYLOR, JENNIE V	10	0
				WHELAN, MARGARET	10	0
	СНІ	EMIS	STRY	COURSE.		
AHMED, AZIZ OTHMAN		10	0	Mahon, Robert	10	0
HINKSON, NORA		10	0	O'CONNOR, CORNELIUS B.	10	0
HUTCHINSON, A. E. F.		7	6	STEVENSON, WM. J. C	10	
MAHON, RICHARD			0	WARNOCK, WILLIAM H.	10	0
T.	200	TMA	KING	COURSE		

BOOTMAKING COURSE.

O'FARRELL, FRANCIS .. £0 10 0

MISCELLANEOUS PRIZES.

MACHINE DRAWING AND DESIGN.

Messrs. Kennan's Prize.

JOHN QUIGLEY £0 10 6

CITY OF DUBLIN TINSMITHS AND SHEET METAL PI WORKERS ASSOCIATION'S PRIZE, £1 1s. Od.	.AI		,
J. H. Pappin 10 0 P. J. Brown C. Hubbard 5 6			d. 6
BOOT AND SHOEMAKING CLASS.			
Mr. John Mulligan's Prize, £1,			
JOSEPH COLE £0 10 0 FRANCIS O'FARRELL	£0	10	0
Messrs. Manfield's Prize, £1.			
MICHAEL McCormack	£1	0	0
Messrs. Tallon & Co.'s Prize, 10s.			
Anthony Burgess	en.	10	0
	LU	10	0
Messrs. E. J. Long & Co.'s Prize, 10s.			
J. J. BYRNE £0 5 0 PATRICK COUGHLAN	£0	5	0
HAIRDRESSING CLASS.			
JUNIOR BOARD WORK.			
Messrs. Prost's Prize.			
Albert Jones.			
Mons. Jules' Prize.			
MICHAEL NOONAN.			
INTERMEDIATE.			
Madam Drago's Prize.			
Peter Godkin.			
DUBLIN GUILD OF MASTER PAINTERS' PRIZE	ES.		
£4 (Divided).			
		10	0
		= 1	
	٠.		
JOHN BONYNGE 4 0 THOMAS MOHAN	•		
LAURENCE CLARE 4 0 CHRISTOPHER O'MARA		4	
DAVID DIXON 4 0 SAMUEL OSBORNE	• •	4	-
George Fox 4 0 J. Henry Wilson		4	0

MERCHANT DRAPERS' ASSOCIATION OF IRELAND PRIZE.

£3 3s. (Divided).

.. £1 1 0 EVELYN S. MARTIN . . £2 2 0 ADELINE SPIRO

MUNICIPAL SCHOOL OF MUSIC.

PIANOFORTE-GRADE I.

GILLETT, AMELIA, 1st Class. DUFF, DUNCAN, 2nd Class. DOYLE, NELLIE, 2nd Class. HEALY, JOSEPH, 2nd Class. DONNOLLY, MARY A., 2nd Class.

McDonagh, Sophia, 2nd Class. OLIVER, JENNIE, 2nd Class. Opielinski, Eric, 2nd Class. Power, Bridge, 2nd Class.

PIANOFORTE—GRADE II.

Gaffney, Evelben, 1st Class. Guerrini, Mary, 2nd Class. McKenna, Bridge, 1st Class.

PIANOFORTE—GRADE III.

Marnas, Augusta, 1st Class. Andrews, Mary, 1st Class.

Brownrigg, Eileen 1st Class. Malone, Anna, 2nd Class.

TONIC SOL-FA SINGING.

McConnell, C. E., 1st Class. HOEY, MICHAEL, 1st Class. Murray, Francis, 1st Class. DOOLEY, J., 2nd Class.

VIOLIN—GRADE I.

DALY, JAMES, 1st Class.

VIOLIN-GRADE II.

GILLETT, HELENE, 1st Class. BOYLE, PATRICK, 1st Class.

SMITH, JOSEPH, 1st Class.

VIOLIN-CLASS III.

THOMPSON, MARGARET, 1st Class. MULHOLLAND, GERTRUDE, 1st Class.

DRUMS.

KAVANAGH, J., 1st Class.

DEVITT, HENRY, 2nd Class.

COLLINS, JAMES D. ... 2nd Class, Freehand Drawing. B. E. COLTER, MOLLIE E. .. 2nd Class, Elementary Cookery. N. U. T. .. 2nd Class, Ordinary Metal Plate Work. C. G. CONLAN, JEREMIAH Connolly, James P. . . Ist Class, Stage I., Machine Construction. B. E. Connolly, William P. 1st Class, Stage I., Building Construction; 2nd Class, Stage I., P.P. and S. Geometry, B. E. CONNORS, JEREMIAH ... 2nd Class, Stage I., Machine Construction; Pass, Stage I., Section I., Practical Mathematics. B. E. COUGHLAN, JULIA .. Pass, Stage I., Bookkeeping. S. A. CREMINS, FRANCIS T. . . 1st Class, Ordinary Telephony. C. G. 2nd Class, Stage III., Building Construction. CROMIE, JOHN JAMES B. E. 2nd Honours, Builders' Quantities. C. G. CROMIE, ROBERT .. Ist Class, Stage III., Building Construction. B.E. CULLEN, WILLIAM J. . . Pass, Stage I., Arithmetic. S. A. Daly, Mabel Mary . . 1st Class, Stage I., Design. B. E. DENNAN, MICHAEL P. Pass, Stage I., Bookkeeping. S. A. DILLON, JAMES A. 2nd Class, Stage II., English; Pass Stage I., Arithmetic. S. A. .. Pass, Stage I., Typewriting; Pass, Stage I., DOHERTY, CHARLES Arithmetic; Pass, Stage I., Handwriting. S. A. .. Pass, Stage I., Bookkeeping. S.A. Dolan, Michael J .. Pass, Stage I., Section I., Physiography; 2nd Doody, Patrick Class, Stage I., Hygiene; 2nd Class, Stage I., Elementary Science of Common Life. B. E. .. Ist Class, Cookery. C. G. DOOLAN, SARAH DOOLEY, LIZZIE . 1st Class, Cookery. C. G. .. Ist Class, Cookery, C. G. Ist Class Elementary DOOLEY, MARY Cookery. N. U. T. DOWLING, EDWARD J. 1st Class, Stage I., Machine Drawing; 2nd Class, Stage I., Heat Engines; 2nd Class Stage I., Applied Mechanics; 1st Class, Stage I., Practical Mathematics. B. E. DOYLE, ALICE B. .. Pass, Stage I., Shorthand. S. A. DOYLE, MARY .. Pass, Stage I., Bookkeeping. S. A. DOYLE, MARY JOSEPHINE 2nd Class, Dressmaking. C. G. 1st Class Advanced Needlework: 2nd Class A1vanced Cookery. N. U. T.
.. 1st Class, Stage II., Practical Inorganic DOYLE, THOMAS F. Chemistry. B. E. DUFF, EDWIN 2nd Class, Stage I., Heat Engines; 1st Class, Stage I., Applied Mechanics. B. E.

DUFF. HENRY

.. 2nd Class, Stage II., Heat Engines; 2nd Class

Stage II., Applied Mechanics (M. S.) B. E.

DUFFY, WILLIAM E. .. Pass, Stage I., Arithmetic. S. A. DUNNE, ESTHER A. 2nd Class, Stage I., Theoretical Inorganic Chemistry; 2nd Class, Stage I., Hygiene. B. E. DUNNE, KATHLEEN ... 2nd Class, Advanced Dressmaking. N. U. T. DUNNE, PATRICK .. Pass, Stage I., Section I., Practical Mathematies. B. E. DURNAN, PETER Pass, Stage I., Section I., Physiography; 2nd Class, Stage I., Sound, Light, and Heat; 2nd Class, Stage I., Theoretical Inorganic Chemistry. B. E. DURNO, MARIAN E. 1st Class, Advanced Dressmaking. N. U. T. DWYER, EDMUND J. .. 2nd Class, 1st year Wireman's Work. C. G. Edmondson, James Wm. 2nd Class, Stage I., Heat Engines; 1st Class, Stage I., Applied Mechanics. B. E. .. 2nd Class, Stage II., Theoretical Inorganic EDWARD, THOMAS Chemistry; 2nd Class, Stage II., Practical Inorganic Chemistry. B. E. EGAN, PATRICK M. 2nd Class, Stage I., Heat Engines; 1st Class Stage I., Applied Mechanics; 1st Class, Stage I., Machine Drawing. B. E. ELDER, ALEXANDER J. 2nd Class, Stage II., Building construction. ELDER, WALTER ... 2nd Class, 1st year Wireman's Work. C. G. FAGAN, JOHN ... 2nd Class, Stage III., French. S. A. FAHY, FRANCIS P. .. Ist Class, Stage I., Pure Mathematics. B. E. FALLON, BRIDGET F. . . Pass, Stage I., Arithmetic. S. A. .. 2nd Class, 1st year Wireman's Work. C. G. FANNING, WILLIAM 2nd Class, Stage II., English; Pass, Stage I., FARRELL, JOHN JOSEPH Handwriting. S. A. FAY, JOHN .. Pass, Preliminary Typography. C. G. Fearon, Patrick F. . . 2nd Honours, Plasterer's Work. C. G. FEE, BERNARD E. . . Pass, Stage I., Section I., Practical Mathematics; 1st Class, Stage I., Machine Drawing. B. E. Pass, Stage I., Arithmetic. S. A. FEGAN, ANNIE .. 1st Class, Advanced Dressmaking. N. U. T. FEGAN, WILLIAM 2nd Class, Stage I., Theoretical Mechanics (S); 2nd Class, Stage I., Elementary Science of Common Life; 2nd Class, Stage II., Heat. B. E. FINLAYSON, ANDREW D. 2nd Class, Geometrical Drawing; 2nd Class. B. E. 2nd Ordinary Stage I., Design. Painter's Work. C. G. FITZPATRICK, ANNIE .. 1st Class, Advanced Needlework. N. U. T. FARRELL, MARY .. 1st Class, Cookery. C. G.

C

FITZPATRICK, BERNARD 2nd Class, Stage V., Pure Mathematics; 2nd Class, Stage III., Pure Mathematics; 2nd Class, Stage II., Theoretical Mechanics (F.) 2nd Class, Stage II., Theoretical Mechanics (S.) 2nd Class, Stage II., Sound; 2nd Class, Stage II., Heat. B. E. 1st Class, Stage II., Arithmetic; 2nd Class, Stage III., Arithmetic. S. A. FLANAGAN, FREDERICK Pass, Ordinary Electrical Engineering (Con. Cur.) C. G. FLEMING, PETER .. Pass, Elementary Electrical Engineering. C. G. FLEMING ROBERT ... 2nd Class, Stage II., Magnetism and Electricity. B. E. 2nd Honours, Typography. C. G. FLEMING, THOMAS FORDE ANNIE JOSEPHINE 1st Class, Advanced Needlework. N. U. T. FOX, SARAH K. ... 2nd Class, Stage II., Shorthand. S. A. FRASER, AGNES .. 1st Class, Stage III., Pure Mathematics. B. E. 2nd Class, Stage II., Arithmetic. S. A. GANLEY, JOSEPH L. .. Pass, Stage I., Bookkeeping. S. A. GAYNOR FREDERICK C. 2nd Class, Stage II., Heat Engines; 2nd Class, Stage II., Applied Mechanics (M. & S.); 2nd Class, Stage II., Applied Mechanics (M. H.); 2nd Class, Stage II., Machine Construction. B. E. Geale, William F. .. 2nd Class, Stage I., Theoretical Inorganic Chemistry. B. E. Geoghegan, Mollie .. 2nd Class Advanced Dressmaking. N. U. T. Geraghty, William . . 2nd Class, Stage II., Bookkeeping; 2nd Class, Stage II., Shorthand; 2nd Class, Stage II., Arithmetic; 2nd Class, Stage II., French; 2nd Class, Stage III., French. S. A. GIBSON, GEORGE H. .. Pass, Ordinary Electrical Engineering (Alt. Cur.) C. G. .. 2nd Class, Geometrical Drawing; 2nd Class, GILVARY, MICHAEL Stage V., Pure Mathematics. B. E. 2nd Class, Stage II., Arithmetic; 2nd Class, Stage III., Arithmetic; 1st Class, Stage II. English. 1st Class, Stage III., English. S. A. GLACKEN, HERBERT J. Pass, Stage I., Arithmetic. S. A. GORDON, FRANCIS W. 2nd Class, Stage I., Design. B. E. GOUGH, JAMES JOSEPH Pass, Ordinary Practical Plumber's Work. C. G. GRAHAM, GEORGE E. . . Pass, Ordinary Electrical Engineering (Con. Cur.) C. G. GRAY, AGNES E. .. Pass, Grade I., Shorthand. S. A. .. 1st Class, Stage II., Practical Inorganic Chemistry; Pass, Stage I., Section I., GREEN, JOEL Physiography. B. E. ... 2nd Class, Stage II., Shorthand. S. A.

GREEN, MARY B.

Grey, John Theobald 1st Class, Stage III., Mathematics. B. E. 1st Class Stage II., Arithmetic; 1st Class, Stage III., Arithmetic. S. A. Guerrini, Evaleen .. 2nd Class, Advanced Cookery. N. U. T. Guinety, Thomas C. . . 2nd Class, Stage II., Arithmetic. S. GUTHRIE, KATHLEEN M. 2nd Class, Elementary Cookery. N. U. T. HALL, ELLIS .. 2nd Class, Freehand Drawing. B. E. Halls, John W. ... 2nd Class, Stage II., Shorthand. S. A. HALPIN, BRIDIE ... 2nd Class, Stage II., French. S. A. Harris, George W. . . 2nd Class, Stage V., Pure Mathematics; 2nd Class, Stage II., Sound; 2nd Class, Stage II., Light; 2nd Class, Stage II., Heat. B. E.; 2nd Class, Stage II., Arithmetic. S. A. HARTE, DENIS R. 2nd Class, Stage V., Pure Mathematics; 1st Class, Stage III., Pure Mathematics. B. E. 1st Class, Stage II., Arithmetic; 2nd Class Stage III., Arithmetic. S. A. HAMILTON, ERNEST W. 2nd Class, Stage II., Theoretical Inorganic Chemistry; Ist Class, Stage I., Practical Inorganic Chemistry. B. E. HASTINGS, SAMUEL H. 1st Class, Stage V., Pure Mathematics; 2nd Class, Stage III., Pure Mathematics. B. E. 1st Class, Stage II., German. S. A. HASSELL, PERCY .. 2nd Ordinary Telephony. C. G. HEGARTY, JEREMIAH ... 2nd Class, Stage III., Pure Mathematics. B. E. 1st Class, Stage III., Arithmetic. S. A. Hemphill, Annie, M. S. 1st Class, Stage II., Arithmetic; 2nd Class, Stage III., Arithmetic. S. A. HICKEY, PATRICK .. Pass, Stage I., Arithmetic. S. A. HINKSON, NOBA .. 2nd Class, Stage II., Theoretical Inorganic Chemistry; 1st Class, Stage H., Practical Inorganic Chemistry. B. E. HOGAN, MICHAEL ... 2nd Class, Stage II., English. S. A. HOLDEN, PATRICK J .. 2nd Honours, Typography. C. G. HOLEY, ELIZABETH M. 2nd Class, Stage I., Theoretical Mechanics (F.) 2nd Class, Stage I., Theoretical Mechanics (S.); Pass, Stage I., French. S. A. HOWARD, JOSEPHINE A. Pass, Stage I., Arithmetic. S. A. HUBBARD, CHARLES H. 2nd, Ordinary Metal Plate Work. C. G. HUDSON, JOHN R. G. . . 2nd Class, Stage I., Heat Engines; 2nd Class, Stage I., Applied Mechanics. B. E. HULL, EMILY 1st Class, Ordinary Dressmaking. C. G.; 1st Class, Advanced Dressmaking. N. U. T. HUNSTON, RICHARD .. Pass, Stage I., French. S. A. HURLEY, JOHN F. .. Ist Class, Stage II., Shorthand. S. A.

HUTCHINSON, ALBERT E. 2nd Class, Stage II., Theoretical Organic Chemistry; 2nd Class, Stage III., Theoretical Inorganic Chemistry; 2nd Class, Stage II., Theoretical Mechanics (S); 2nd Class, Stage II., Heat; 2nd Honours, Division I., Pure Mathematics. B. E. 2nd. Class, Stage III., Arithmetic; 1st Class, Stage II., Arithmetic. S. A. JACKSON, SAMUEL .. 1st Class, Stage III., Building Construction; 2nd Class, Stage I., Practical Mathematics, B. E.; 2nd Ordinary Builders' Quantities. C. G. .. 1st Class, Stage I., Theoretical Inorganic JACOB, HENRY Chemistry; 2nd Class, Stage I., Practical Inorganic Chemistry. B. E. JOHNSON, HELENA ... 2nd Class, Elementary Cookery. N. U. T. .. 1st Class, Stage II., Machine Construction; JUDGE, EDWARD J. 2nd Class, Stage I., Heat Engines; 1st Class, Stage I., Applied Mechanics. B. E. KAVANAGH, MARTIN Jos. 2nd Class, Stage I., Magnetism and Electricity. B. E. KAY, KATE .. Pass, Stage I., Shorthand. S. A. ... 2nd Class, Stage V., Pure Mathematics; 2nd KEADY, MARTIN Honours, Division I., Pure Mathematics, B. E.; 2nd Class, Stage II., Arithmetic. S. A. .. Pass, Ordinary Part I., Mechanical Engineer-Keappock, John A. ing; 2nd Class Ordinary Part II., Michanical Engineering. C. G. .. Pass, Elementary Electrical Engineering. C. G. 2nd Class, Stage I., Magnetism and KELLY, PETER Electricity. B. E. Pass, Stage I., Arithmetic. S. A. KENNEDY, JOHN .. Pass, Ordinary Plumber's Work. C. G. KEOGH, ANNIE .. Pass, Stage I., Shorthand; Pass, Stage I., Arithmetic. S. A. .. 1st Class, Ordinary Grade Plasterer's Work. KEOGH, HUGH C. G. KEOGH, JOHANNA .. 1st Class, Stage I., Pure Mathematics. B. E. KIRWAN, JAMES .. 2nd Class, Stage I.. P.P. & S. Geometry; Pass, Section I., Stage I., Practical Mathe-

Ist Class, Stage I., Applied Mechanics.
B. E.; 1st Class, Stage II., Arithmetic.
S. A.; 1st Class, Ordinary Telegraphy.
C. G.

LALOR, THOMAS J. .. 2nd Class, Model Drawing. B. E.

LANGAN, MAY ... 2nd Class, Advanced Needlework. N. U. T.

matics. B. E.

KNEALE, GEORGE

.. 1st Class, Stage II., Practical Mathematics;

Lawlor, Ernest A. .. Pass, Ordinary, Electrical Engineering (Alt. Current) C. G.

Leahy, Cornelius G. 1st Class, Stage I., Applied Mechanics; 1st Class, Stage I., Machine Construction. and Drawing. B. E.

Leeson, Thomas R. . . 2nd Class, Stage I., Theoretical Inorganic Chemistry. B. E.

LEVINGSTON, COLVILLE 2nd Class, Stage II., Pure Mathematics. B. E. LOANE, MABEL . . 2nd Class, Stage II., Shorthand; 2nd Class Stage II., Typewriting. S. A.

LOVERIDGE, CLAUDE W. 1st Class, Stage I., Applied Mechanics; 1st Class Stage I., P.P. & S. Geometry; 1st Class, Stage I., Heat Engines. B. E.

Lyons, George .. Pass, Ordinary Part I., Mechanical Engineering. C. G. 2nd Class, Stage III., Machine Construction and Drawing. B. E.

Lowry, James

1 St Class, Stage II., Theoretical Mechanics;
1 St Class, Stage II., Machine Construction
and Drawing; 1st Class, Stage II., Heat
Engines; 2nd Class, Stage II., Applied
Mechanics (M.H.) B. E. Pass, Ordinary
Mechanical Engineering, Part I. C. G.
2nd Class, Stage II., Commercial Correspondence. S. A.

McAnulty, James A. 2nd Class, Stage V., Pure Mathematics. B. E. McArdle, Bridget . 2nd Class, Dressmaking. C. G.; 2nd Class Advanced Dressmaking. N. U. T.; 2nd Class, Freehand Drawing. B. E.

McCarthy, Alphonsus 2nd Class, Freehand Drawing; 2nd Class Model Drawing; 2nd Class, Geometrical Drawing. B. E.

McCarthy, Kathleen 2nd Class, Freehand Drawing. B. E. 2nd Class Elementary Cookery. N. U. T.

McCarthy-Lynch, Nora Pass, Section I., Stage I., Physiography. B.E. 2nd Class Advanced Dressmaking; 2nd Class Advanced Cookery. N. U. T.

MacCauley, Laurence Pass, Stage I., Arithmetic. S. A.
McConnell, John . . Pass, Elementary Electrical Engineering.
C. G.

McDonnell, Sarah . . 1st Class, Cookery. C. G.

McDonough, Christopher 2nd Honours, Typography. C. G.

McDonough, Patrick Pass, Preliminary Typography. С. G. McGrath, Thomas . . 1st Class, Stage I., Theoretical Inorganic Chemistry; 2nd Class, Stage I., Practical Inorganic Chemistry, B. E.

McGuinness, Bridget 2nd Class, Stage I., Theoretical Mechanics (F);
Pass, Stage I., Arithmetic; 2nd Class,
Stage II., Arithmetic. S. A.

McGuire, Mary E. . . 1st Class (Dist.) Advanced Dressmaking. N. U. T.

McKenna, James	2nd Class, Stage III., French. S. A.
McKenna, Owen	2nd Class, Stage II. Heat. B. E.
McKenna, Peter A	2nd Class, Stage II., Light. B. E.
McKiernan, J.	1st Class Cookery. C. G.
McLoughlin, Aloysius	
McLoughlin, Owen	2nd Class, Ordinary Grade, Metal Plate Work. C. G.
McMahon, Kathleen	Pass, Stage I., Shorthand. S. A.
MACKEN, ALOYSIUS F.	1st Class, Stage II., Typewriting. S. A.
Macken, Joseph P	2nd Class, Stage II., Building Construction. B. E.
Mahon, Richard	2nd Class, Stage I., Theoretical Organic Chemistry; 1st Class, Stage I., Practical Organic Chemistry. B. E.
Mahon, Robert	2nd Class, Stage II., Theoretical Inorganic Chemistry; 2nd Class, Stage II., Practical Inorganic Chemistry. B. E.
MALONE JOSEPH P O'I	B Pass, Ordinary Electrical Engineering (Alt.
minoria, occini i. O i	Cur.) C. G.
MANGAN, DENIS	1st Class, Stage I., Theoretical Inorganic
	Chemistry; 2nd Class, Stage I., Practical
	Inorganic Chemistry. B. E.
Mannin, Cornelius	2nd Class, Stage I., Theoretical Organic Chemistry; 2nd Class, Stage I., Practical Organic Chemistry. B. E.
MARMION, PATRICK	Pass, Stage I., Typewriting. S. A.
MATHERS, WALTER E.	2nd Class, Stage I., Theoretical Inorganic
	Chemistry. B. E.
MEAGAN, MARGARET M.	1st Class, Dressmaking. C. G.
Meagher, Denis	2nd Class, Ordinary Grade, Builders'
Manager Many Press	Quantities C. G.
MEGHAN, MARY ELLEN	1st Class, Advanced Dressmaking. N. U. T.
MERRY, CHRISTOPHER MILLARD, JOSEPH A	2nd Class, Stage I., Pure Mathematics. B. E.
MILLARD, JOSEPH A	1st Class, Ordinary Grade Builders' Quantities C. G. 1st Class, Stage II., Building Con- struction; 2nd Class, Stage II., Practical
MILLARD, EVELYN MAY	Mathematics. B. E. Pass, Stage I., Typewriting; 2nd Class, Stage
	II., Shorthand. S. A.
MITCHELL, CAROLINE	2nd Class, Advanced Dressmaking. N. U. T.
Monahan, Arthur E.	2nd Class, Stage III., Pure Mathematics. B. E.
Moore, Henry L	2nd Class, Stage II., Machine Construction and Drawing. B. E.
	Pass, Stage I., Shorthand. S. A.
Moores, Annie	1st Class, Advanced Needlework. N. U. T.
MORAN, MARY PAULINE	N. U. T.
MORAN, MOLLIE	2nd Class, Freehand Drawing. B. E.
Monnygony Mroney	and Class Stage III Anithmetic C A

MORRISSEY, MICHAEL . . 2nd Class, Stage III., Arithmetic. S. A.

Mowlds, William H. 2nd Class, Stage II., English; Pass, Stage I., Arithmetic. S. A. MULHOLLAND, GERTRUDE Pass, Stage I., Shorthand; Pass, Stage I., Arithmetic. S. A. Pass, Stage I., Typewriting. MULVANY, ETHEL S. A. Pass, Stage I., Shorthand; Pass, Stage I., MURPHY, CHARLOTTE ... Typewriting. S. A. 2nd Class, Stage II., Theoretical Mechanics. MURPHY, CHRISTINA (S.) B. E. MURPHY, JAMES Pass, Stage I., German. S. A. MURRAY, CATHERINE R. 2nd Class, Stage I., S. A. Magnetism, Electricity. B. E. NAGLE, JAMES FRANCIS 1st Class, Stage II., Arithmetic. S. A. NAUGHTON, VICTOR C. 2nd Class, Stage II., Shorthand. S. A. NEWCOME, JOHN J. Pass, Section I., Stage I., Practical Mathematics. B. E. NEWTON, ARTHUR D. 2nd Class, Stage II., Machine Construction and Drawing. B. E. NOLAN, JOHN P. 2nd Class, Freehand Drawing. B. E. NOLAN, PETER 2nd Class, Stage II., French. S. A. O'BRIEN, ALICE .. Pass, Stage I., Typewriting. S. A. O'BRIEN, JOSEPH Pass, Ordinary Grade, Part I., Mechanical Engineering. C. G. O'BRIEN, KATHLEEN 2nd Class, Elementary Dressmaking. N. U. T. 2nd Class O'CONNELL, ELEANOR 1st Class, Dressmaking, C. G. Advanced Dressmaking. N. U. T. Class, Stage II., English. S. A. O'CONNELL, GEOFFREY 1st Class, Stage III., Pure Mathematics. B. E. 2nd Class, Stage III., Arithmetic. S. A. 2nd Class, Stage II., Theoretical Inorganic O'CONNOR, CORNELIUS Chemistry; 2nd Class, Stage II., Practical Inorganic Chemistry. B. E. O'CONNOR, FRANCIS R. 2nd Class, Stage III., Bookkeeping; Class, Stage II., Bookkeeping. S. A. 2nd Class, Stage I., Building Construction; O'CONNOR, PATRICK J. 2nd Class, Model Drawing; Pass, Section I., Stage I., Practical Mathematics. B. E. O'CONNOR, THOMAS P. 1st Class, Stage I., Applied Mechanics; 1st Class, Stage I., Machine Construction and Drawing; 1st Class, Stage I., Heat Engines; 1st Class, Stage I., P.P. and S. Geometry. B. E. O'Doherty, Margaret 2nd Class, Dressmaking. C. G. 1st Class Advanced Cookery. N. U. T. 2nd Class, Stage II., Hygiene. B. E. O'DONNELL, JOHN Pass, Stage I., Arithmetic. S. A. 2nd Class, Stage I., Design. B. E. O'Donoghue, Eveline .. Pass, Stage I., Shorthand. S. A. O'DOYLE, MONICA O'FARRELL, JAMES .. Pass, Elementary Electrical Engineering,

C. G.

O'FARRELL, JOHN T. . . 2nd Class, Stage II., Shorthand. S. A.

O'KEEFFE, HANNA . . Pass, Stage I., German. S. A.

O'KEEFFE, JOSEPH P. Pass, Preliminary Typography. C. G.

O'LEARY, MICHAEL . . Pass, Stage I., French. S. A.

O'MAHONY, KATHLEEN 2nd Class, Stage II., Shorthand. S. A.

O'NEILL, BERNARD . . 1st Class, Stage III., Pure Mathematics. B. E. 2nd Class, Stage III.. Arithmetic. S. A.

O'Neill, Nora . . 1st Class, Cookery. C. G.; 1st Class (Dist.) Elementary Cooking. N. U. T.

OSBORNE, GEORGE J. . . 2nd Class, Honours, Masonry. C. G.

O'SULLIVAN, KATHLEEN 1st Class, Advanced Needlework. N. U. T.

O'Sullivan, Nora . . 1st Class, Cookery. C. G. 1st Class Elementary Cookery. N. U. T.

O'TIERNEY, JOHN A.

2nd Class, Stage I., Theoretical Inorganic Chemistry; 2nd Class, Stage I., Practical Inorganic Chemistry; Pass, Section I., Stage I., Physiography; 2nd Class, Stage I., Sound, Light, and Heat. B. E.

O'Toole, Mary Jos. . . 2nd Class, Stage I., Physiography; 2nd Class, Stage I., Hygiene; 2nd Class, Stage II., Pure Mathematics. B. E. Pass, Stage I., Arithmetic. S. A.

O'TOOLE, WILLIAM .. Pass, Stage I., Arithmetic. S. A.

Pappin, James H. . . . 2nd Class, Honours, Metal Plate Work. C. G.

PARKER, ALBERT C. . . Pass, Elementary Electrical Engineering. C. G.

Perry, Winifred ... 2nd Class, Elementary Cookery. N. U. T.

Phelan, William ... 2nd Class, Stage II., Heat Engines; 2nd Class, Stage II., Applied Mechanics (M. & S.) B. E.

Pim, Christopher ... Pass, 1st year Plumber's Work. C. G.

PITCHER, WILLIAM .. Ist Class Stage III., Building Construction.

PLOWMAN, JAMES ... 2nd Class, Stage I., Machine Construction and Drawing. B. E.

POWELL, FREDERICK W, Pass, Section I., Stage I., Physiography. B. E.

POWER, RICHARD J. .. Pass, Stage I., Arithmetic. S. A.

Preston, Mary . . . Ist Class, Advanced Dressmaking. N. U. T.

PRICE, MARKS MICHAEL 1st Class, Stage I., Practical Inorganic Chemistry. B. E.

PURNELL, HENRY ... 2nd Class, Stage II., Shorthand; 2nd Class, Stage II., Bookkeeping. S. A.

QUANE, MICHAEL	2nd Class, Stage II., Theoretical Mechanics (F.); 2nd Class, Stage II., Theoretical
	Mechanics (S.); Pass, Section I., Stage I.,
	Physiography; 2nd Class, Stage III., Practical Mathematics; 2nd Class, Stage
	V., Pure Mathematics; 2nd Class, Stage
	III., Pure Mathematics; 2nd Class, Stage II., P.P and S. Geometry. B. E. 1st Class,
	Stage II., Arithmetic; 1st Class, Stage III.,
	Arithmetic; 1st Class, Stage III., English; 2nd Class, Stage III., Commercial History;
	1st Class, Stage III., Commercial History, 1st Class, Stage III., Precis Writing. S. A.
Quigley, John	2nd Class, Stage I., Heat Engines; 1st Class,
	Stage I., Machine Construction and Drawing; Pass, Section I., Stage I., Practical
	Mathematics. B. E.
QUINN, ANNE J	Pass, Stage I., Shorthand; 2nd Class, Stage II., French. S. A.
RAHILLY, JULIA	1st Class, Stage II., English. S. A.
REID, ALEXANDER	Pass, Stage I., Shorthand. S. A.
REID, FREDERICK	Pass, Stage I., Shorthand; 2nd Class, Stage
	II., French. S. A.
REID, PATRICK C	Pass, Stage I., French. S. A.
Reilly, Joseph	2nd Class, Stage II., Heat; 2nd Class, Stage II., Light. B. E.
RICHARDSON, JAMES H.	Pass, Stage I., Arithmetic. S. A.
RIDDALL, WALTER	Pass, Stage I., Arithmetic. S. A.
RIDDELL, OLIVE	1st Class, Freehand Drawing. B. E. 2nd Class Advanced Needlework; 2nd Class, Elemen- tary Cookery. N. U. T.
RIGNEY, MARGUERITE	2nd Class, Stage I., Design; 2nd Class, Light
	and Shade Drawing. B. E.
Roberts, Alfred	2nd Class, Stage I., Building Construction. B. E.
ROBERTS, HAROLD	1st Class, Freehand Drawing. B. E.
ROBINSON, DONALD E.	1st Class, Stage I., Applied Mechanics. B. E.
ROCHE, WILLIAM J	Pass, Stage I., Arithmetic. S. A.
RUSHTON, DESMOND V.	2nd Class, Stage I., Theoretical Inorganic Chemistry, B. E.
RUSSELL, MICHAEL P.	2nd Class, Stage II., Bookkeeping; 1st Class, Stage II., Arithmetic. S. A.
RYAN, ELIZABETH MARY	2nd Class, Stage II., Bookkeeping; 1st Class, Stage II., Shorthand. S. A. 1st Class, Advanced Cookery. N. U. T.
Ryan, James	2nd Class, Stage L., Theoretical Inorganic Chemistry. B. E.
Ryan, John	Pass, Ordinary Grade, Electrical Engineering
Ryan Lograni D	(Con. Cur.) C. G. Pass, Stage I., French; 2nd Class, Stage II.,
RYAN, JOSEPH P	English. S. A.

RYAN, WILLIAM . SCOTT, NOEL EDMUND

.. 2nd Class, Stage II., Shorthand. S. A.

2nd Class, Ordinary Grade, Builders' Quanti-

ties. C. G. 2nd Class, Stage II., Arithmetic. S. A. SCULLY, ELIZABETH 2nd Class, Advanced Dressmaking, N. U. T. SEALE, JAMES FAYLE 1st Class, Stage I., Theoretical Inorganic Chemistry. B. E. Sheerin, Thomas J. . . Pass, Section I., Stage I., Practical Mathematics. B. E. SHORTT, VIOLET .. 2nd Class, Elementary Dressmaking; 2nd Class, Elementary Cookery. N. U. T. SIMPSON, GEORGINA A. 1st Class, Stage I., Magnetism and Electricity. B. E. Skerritt-Martin, E. G. 2nd Class, Advanced Dressmaking. N. U. T. 2nd Class, Freehand Drawing. B. E. . . 1st Class, Elementary Cookery, N. U. T. SMITH, MABEL SMULLION, DAVID .. 2nd Class, Stage I., Design. B. E. STEPHENS, WILLIAM .. 2nd Class, Stage II., Heat Engines. B. E. 2nd Class, Stage II., Machine Construction and Drawing. B. E. STEVENSON, WILLIAM J. 2nd Class, Stage II., Practical Inorganic Chemistry; 2nd Class, Stage II., Pure Mathematics. B. E. STRAIN, JAMES K. C. . . Pass, Stage I., German. S. A. SWAN, MICHAEL ... 2nd Class, Ordinary Grade, Metal Plate Work. C. G. Talbot-Martin, Ethel 2nd Class, Elementary Cookery. N. U. T. .. 2nd Class, Stage III., French. S. A. TALLON, DENIS TAYLOR, JENNIE V. .. 2nd Class, Model Drawing; 2nd Class, Light and Shade Drawing. B. E. .. 2nd Class, Advanced Needlework. N. U. T. TERNAN, LOUISA THORNTON, HENRY .. Pass, Preliminary Grade, Painters' and Decoration Work. C. G. .. 2nd Class, Stage I., Machine Construction and TOBIN, ROBERT Drawing; Pass, Section I., Stage I., Practical Mathematics. B. E. TRODDYN, CATHERINE J. 1st Class, Advanced Dressmaking. N. U. T. .. 2nd Class, Stage II., Applied Mechanics TWYNAM, CHARLES (M.S.) B. E. ... 2nd Class, Stage I., Design. B. E. TYNAN, KATHARINE .. Pass, Stage I., French; Pass, Section I.. TYRRELL, LEO. J. Stage I., Practical Mathematics. B.E. .. 1st Class, Advanced Dressmaking. N. U. T. WALL, CATHERINE WALL, MAY .. 1st Class (Dist.) Advanced Dressmaking. N. U. T. Pass, Elementary Electrical Engineering. C. G. WALLACE, EDWARD H. Pass, Section I. Stage I., Practical Mathematics. B. E.

WALLACE, WILLIAM H. 1st Class, Stage I., Theoretical Inorganic Chemistry; 1st Class, Stage I., Practical Inorganic Chemistry. B. E.

1st Class, Ordinary Grade, Typography. C. G. WALLER, JOHN WM.

Pass, Stage I., Shorthand. S. A. Walsh, Johanna

Walsh, Joseph P. .. Pass, Elementary Electrical Engineering. C. G.

WALSH, THOMAS 2nd Class, Stage III., Building Construction. B. E.

WALSHE, DOUGLAS H. 2nd Class, Stage II., Arithmetic. S. A.

WARNOCK, WILLIAM H. 2nd Class, Stage II., Theoretical Inorganic Chemistry; Ist Class, Stage II., Practical Inorganic Chemistry. B. E. Elementary Certificate in Harmony; Higher Certificate in Rudiments of Music. S. A. 1st Class,

Freehand Drawing. B. E. 2nd Class, Stage I., Theoretical Inorganic WHITE, MATTHEW Chemistry. B. E.

WIGODER, LOUIS ELY Pass, 1st Class, Section I., Physiography; 2nd Class, Stage I., Sound, Light, and Heat. B. E.

WILLIAMS, IGNATIUS 2nd Class, Stage I., Heat Engines; 1st Class, Stage 1., Applied Mechanics; 2nd Class, Stage I., P.P. and S. Geometry. B. E.

WOODHEAD, FLORENCE Pass, Stage I., Typewriting. S. A.

WOOLLEY, WILLIAM J. 1st Class, Stage I., Building Construction; 2nd Class, Stage I., P.P. and S. Geometry. B. E.

WRIGHT, HORACE H. . . 2nd Class, Stage II., Sound. B. E.

APPENDIX B. SUMMARY OF EXAMINATIONS.

Session 1910-1911.

				Sta	ge I.	Stag	e II.	Stage	III.	Hor	iours.	tes	s who	of sages.
Examining Bodies.		Preliminary	Pass.	1st Class.	2nd Class.	1st Class.	2nd Class	1st Class	2nd Class	lst.	2nd Class.	No. of Candidates examined.	No. of Candidates who Passed.	Per Centages of Candidates Successes.
SOCIETY OF ARTS		-	-	78	-	22	48	10	22	-	-	315	180	57-1
CITY AND GUILDS OF LONDON		10	8	20	25	-	-	-	-	-	7	190	70	36-8
BOARD OF EDUCATION, SCIENCE	A44	-	-	64	65	21	65	4	6	2	10	407	237	58-2
			Gro	up I.	Grou	p II.								
BOARD OF EDUCATION, ART		-	-	3	24	2	6	-	-	-	-	93	85	37.6
				Eleme	entary.	Intern	nediate.	Adva	nced.					
NATIONAL UNION OF TRACHERS		-	-	9	14	-	-	16	13	-	-	62	52	83.9

28

APPENDIX C.

RETURN SHOWING THE NUMBER OF INDIVIDUAL STUDENTS AND CLASS ENTRIES.

SESSION 1910-11.

TECHNICAL SCHOOLS.

LECHNICAL SCH	JOIAS.		
Number of individual students enrolled . Number of Class entries			1,872 4,975
SCHOOL OF MU	SIC.		
Number of individual students enrolled .		24	128
RETURN SHOWING NUMBER OF S	STUDENTS	ATTEN	DING
THE VARIOUS CL			
MATHEMATICS:—			
Pure Mathematics	,		108
Practical Mathematics			60
Workshop Mathematics			73
Mathematical Physics	2 .		10
			251
			201
MECHANICAL ENGINEERING:-			
Practical, Plane, and Solid Geome	try		29
Applied Mechanics			73
Theoretical Mechanics			9
Steam			50
Machine Drawing			54
Mechanical Engineering (Lectures)			70
Mechanical Engineering (Worksho	ps)		124
Technical Drawing	**		77
Engine Design			9
Structural Design	- "		12
			507

ELECTRICAL ENGINEERING AND PHYSICS:— 53 Electrical Engineering (Lectures) 74 Electrical Engineering (Practical) Electricity and Magnetism (Lectures) 91 . . 91 Electricity and Magnetism (Practical) ... 101 . . 101 511 BUILDING TRADES :-Building Construction .. 56 Builders' Quantities ... Technical Drawing ... 7. 27 ... 24 . . Carpentry and Joinery Plasterers' Work Plumbing (Lectures) Plumbing (Practical) Metal Plate Work (Lectures) 33 5 . . 32 .. 32 14 Metal Plate Work (Practical) ... 14 . . 13 Cabinet Makers' Work . . Painters' Work ... 63 . . 313 CHEMISTRY :-Chemistry Lectures ... Chemistry Laboratory ... 100 95 Materia Medica ... Botany ... 13 16 . . 224 ART :-89 Freehand Drawing Model Drawing ... Geometrical Drawing ... Light and Shade Drawing Plant and Memory Drawing 43 ٠. 50 18 . . 9 28 Design Woodcarving Art Iron Work ... 7 . . 17 . . 8 Drawing for Painters 18 287

MISCELLANEOUS :-21 Bootmaking ... 52 Tailors' Cutting 40 Hairdressing ... 10 Manual Instruction 123 PRINTING .-28 Typography .. 12 10 26 . . 22 . . Technical Drawing ... 15 113 PREPARATORY COURSE: -English 187 Arithmetic 187 . . Drawing 168 . . 542 LANGUAGES AND COMMERCIAL SUBJECTS:-Irish 79 French 154 German 30 Commercial Correspondence 239 . . Commercial Arithmetic .. 239 . . Business Methods ... 170 . . Typewriting Shorthand Bookkeeping Commercial Geography ... 261 . . (4.1) 344 170 15 . . 1,701 DOMESTIC :-Cookery (Lectures) 145 Cookery (Practical Dressmaking . . 107 109 . . Needlework ... 42 . . 403

APPENDIX D.

OCCUPATIONS OF STUDENTS.

YOUNG MEN.

Persons engaged in Farming Occupations		1
Building Trades-including Workers in Wood, &c.,		80
Coach and Car Builders		6
Engineers, Workers in Metal, Draughtsmen, &c.,		234
Architects, Surveyors, Civil Engineers, &c		20
Electrical Engineers, Scientific Instrument Makers, &c.		75
Printing Trades—Compositors, Lithographers, &c		58
Textile Industries—Designers, Weavers, &c	- 11	6
		35
Painters and Decorators		30
Trades involving Applied Art—Jewellers, Furniture Makers	a Sea	17
CO 1 1 1 TO 1 1 O		43
Chemists, Analysts, Druggists, &c		
Salesmen, Snopkeepers, Warehousemen, &c.		32
Clerks in Commercial Offices		158
Clerks in Banks, Civil Service, Law Assurance, and Acco	unt-	10
ants' Offices	• •	48
Teachers, Assistant Teachers, Pupil Teachers		38
Students (University, Law, Medical)		55
Occupations not included in above Classes		291
Boys still in attendance at School or College		26
No occupation stated		78
Total number of Young Men		1.331
YOUNG WOMEN.		
Domestic Servants	1977	14
Dressmakers, Milliners, &c		32
Textile Industries—Designers, Weavers, &c		1
Factory Workers, not included above		10
Saleswomen, Shopkeepers, &c		25
Clerks, Cashiers, Civil Servants, &c		94
Teachers, Assistant Teachers, Pupil Teachers		66
(t) 1 1 (TT : '() NF 1: 1)		10
Occupations not included in above Classes		4
Ciple still in attendance at Cabael on College	111	33
Girls still in attendance at School or College		252
No occupation stated	•••	202
Total number of Young Women	-	541
Music Students (excluding those who also attend Technical	al or	
Commercial Classes)		127
Total number of Students		1,999

APPENDIX E.

LIST OF DONORS AND ANNUAL SUBSCRIBERS TO THE CITY OF DUBLIN MUNICIPAL TECHNICAL SCHOOLS.

			Dona	ations	. Sı	Ann		13.
			£	s.	d.	£	s.	d.
Aberdeen, Earl of, The Right	Hon.,	1885	25	0	0		_	
Arnott & Co., 1886			25	0	0		_	
Baker, Wardell & Co., 1886			25	0	0		_	
Booth Brothers				_		1	0	0
Cadogan, Earl of, The Right	Hon.		25	0	0		_	
Carnarvon, Earl of, The Right	Hon.,	1886	25	0	0		-	
City of Dublin Tinsmiths and	Metal	Plate						
Workers (Prize for Metal	Plate	Work)		-		1	1	0
Crewe, Earl of, The Right Hor	n., 189	2	25	0	0		-	
Dublin Guild of Master Painte	rs Pri	ze				4	0	0
D'Arcy, John & Son, Ltd., 18	386		50	0	0		-	
Dockrell & Sons						1	0	0
Dollard, Joseph				-		1	0	0
Dublin Distilleries, 1886			30	0	0			
Dudley, Earl of, The Right	Hon.	Lord						
Lieutenant, 1902			25	0	0			
Eason, Charles, & Son						1	0	0
Guinness, A., Son, & Co.						10	0	0
Henshaw & Co						0	10	0
Hibernian Bank				-		2	2	0
Hogg, W., & Co., 1886			25	0	Q		-	
Hutton, John, & Sons				money		2	2	0
Jameson, John, & Son, Ltd.,				0	0		-	
Jameson, William, & Co., 18			L00	0	0		-	
Kennan & Sons, for Prize	in Ma	chine						
Drawing				-		0	10	6
						15		

	Donations.			Annual Subscript			ns.
		£	s.	d.	£	S.	d.
Londonderry, Earl of, The Right	Hon	.,					
1887		25	0	0		_	
Long, E. J					0	10	0
McComas & Sons					0	5	0
Maguire & Son, 1887		50	0	0			
Manfield & Sons, for Prize in Boot	and						
Shoemaking			-		1	0	0
Meath, Earl of, The Right Hon., 1888	3	25	0	0			
Millar, Adam & Co., 1886		25	0	0		-	
Mulligan, John, for Prize in Boot	and						
Shoemaking					1.	0	0
Nugent, Michael			_		1.	0	0
Ogilvy, Alexander			200		1	0	0
Perry, George, 1886-1889		180	0	0		_	
Pim Bros, 1886		50	0	0			
Power, John, & Son, 1886		100	0	0	2	2	0
Poyntz, B., & Co.,					1	0	0
Roe, George & Co., 1886		50	0	0		_	
Rooney, John C., 1892		25	0	0		_	
Ross & Walpole					1	0	0
Royal Dublin Society, 1888-92		50	0	0		-	
Scott, Wm,. & Co.,					1	0	0
Skinners, Worshipful Company of, 188	37	25	0	0		_	
Tallon, Thomas					0	10	0
Zetland, Earl of, The Right Hon., 189	0	25	0	0		_	

S. B. & W.—Cn. 6203, 12. '11, 100.—Irish Paper.

STATEMENT OF RECEIPTS AND EXPENDITURE FOR THE ACADEMIC YEAR, 1st AUGUST, 1910 to 31st JULY, 1911.

RECEIPTS.	12 1/2	EXPENDITURE.			
D. L. J.	£ s. d.	Salaries of Teachers	2.05	S.	d.
Balance on 1st August, 1910 (as per Annual Report	13,973 6 5	0.1.1.1: 1.11:	3,95	2 18	
1909–10) Students' Fees	Charles -	Scholarships and Prizes		I 11	
Contribution towards the Scheme from:	001 1 0	is penses of is a manufactions	20	* **	
Corporation of Dublin, from Rates	3,733 6 8	Fuel, Light, and Cleaning :-			
Department, from Endowment		(a) Materials, &c	39	6 15	5
Grants from the Department for Instruction in Science	9	(b) Caretakers' and Cleaners' Wages		7 9	
Art, &c		Rents and Insurances	53	6 2	11
Subscriptions and Donations	THE THE W	Purchase of, or cost of Building, School Premises	6,07		
Scholarship and Prize Fund Donations		Repair to Premises, Grounds, &c	11	8 5	2
Sale of Books, Class Materials, &c., to Students	52 16 5				
Rent of Rooms, &c	-00 0 0	Establishment and General Expenses:-			
Miscellaneous Receipts	80 12 10	(a) Printing, Stationery, Advertising	35		
		(b) Postage		5 0 7 3	0
		(c) Apparatus, new and renewals (d) Furniture	19	1 0	4
		(e) Books, Class Material, &c.	20	5 13	6
*				2 16	7
		(h) Salaries of Staff	1,86		
		(16) Datation of State	1,00	•	
		Sundry Payments :-			
		Grants to Schools	20	5 12	4
		Law and Miscellaneous	19	1 18	9
		Balance	5,12	7 14	7
	950 011 75		man e.1	4 10	4
	£20,644 10 4		£20,64	1 10	4
RECONCILEMENT					
	* ***	RECONCILEMENT.			
Balance to Credit, 31st July, 1911	5,127 14 7	D. L A. Dawle	E 10	0 14	7
		Balance at Bank	5,12		0
	5 197 14 7	Cash in hands of Secretary		0 0	
	5,127 14 7		5.12	7 14	7
	and the same		0,12		

Presented to the Technical Instruction Committee on the 11th August, 1911, and approved.

(Signed), HENRY MANGAN

(Signed), LOUIS ELY O'CARROLL,

City Accountant.

Secretary.

5th August, 1911.

Signed), T. A. FINLAY,

Chairman.