

school of Dunder



Uncorporated by Royal Charter, 1859, and Act of Parliament, 1882.



SESSION 1915-1916.



The School will be Re-Opened on WEDNESDAY, 1st September, 1915.



The Rector and Masters will attend for the Matriculation of Pupils.

Boys will be enrolled in the Boys' High School, and

Girls in the Girls' High School.



INDEX.

									No.
Directors,									Page 2
School Staff,			To be						3
Accommodation, Supervision, a	nd Subje	ects of S	Study,		12				5
Curricula,			· 38 A			1			6
Enrolment of Pupils,			J						8
Examinations,								7	8
Government Certificates,									8
Reports regarding Pupils,									10
Preparation of Lessons,									10
Country Pupils,						7.2.2			10
Divisions of School Year, School	ol Hours,	Quarte	r Days	, &c.	,				10
Dinner and Luncheon,									10
School Regulations,			1				411		-11
Fees (See Table of Fees, p. 15)	,								11
Rector's Consultation Hours,		10 m							11
Lady Superintendent's Consulta	ation Ho	urs,							11
Bursaries and Scholarships,									12
Table of Fees,			1					7.5	15
Special Subjects,			2 99						16
Scheme of Classes and Courses,									17
Synopsis of Work in Classes,		N. T.						1	8-30
Annual Reports,								3	31-39
List of Honours,									40
Leaving Certificates,									43
Prize List,									48
Athletic Clubs,			. 4.						56
Literary Societies,									56

HIGH SCHOOL OF DUNDEE,

FOR BOYS AND GIRLS.

Incorporated by Royal Charter, 1859, and Act of Parliament, 1882.

Phospectus of Arrangements

FOR

SESSION 1915-1916.



The School will be RE-OPENED on WEDNESDAY, 1st September, 1915.

The Rector and Masters will attend for the Matriculation of Pupils. Boys will be enrolled in the Boys' High School and Girls in the Girls' High School.

HIGH SCHOOL OF DUNDEE,

INCORPORATED

By Royal Charter, 1859, and Act of Parliament, 1882.



EX OFFICIIS.

Rev. COLIN CAMPBELL, D.D., Parish Minister of Dundee. WILLIAM DON, Esq., Lord Provost of Dundee. DAVID DICKIE, Esq., Dean of Guild.

Elected by the Town Council. Bailies BARNES.

HIGH.

Messrs R. M. NOBLE.

A. R. MECHAN.

A. W. PATON.

A. M. STRACHAN.

Sir GEORGE RITCHIE, D.L.

Prof. STALKER.

Dr. MacGILLIVRAY.

Messrs A. B. CRICHTON.

CHARLES C. DUNCAN.

WILLIAM HUNTER, D.L.

J. W. SHEPHERD.

Elected by the Subscribers. | Elected under the Act, 1882.

Messrs THOMAS H. SMITH.

W. S. NICOLL.

JOHN M. NAIRN.

ROBERT STEVEN.

WILLIAM MACKENZIE,

Berretany.

JOHN L. STEVENSON, Solicitor, 46 Reform Street.

Trensuner.

ALEXANDER MACKAY, C.A., 22 Meadowside.



Boys' High School.



GIRLS' HIGH SCHOOL.

SCHOOL STAFF.

RECTOR-JOHN MACLENNAN, M.A. (Edinburgh).

LADY SUPERINTENDENT OF THE GIRLS' SCHOOL—JANE GALLOWAY ANDERSON, L.L.A. (St. Andrews)
MISTRESS OF INFANT SCHOOL (GIRLS)—ANNABELLA DUTHIE, L.L.A.

Assistant Mistress-

MISTRESS OF INFANT SCHOOL (BOYS)—JESSIE PEAT, L.L.A.
ASSISTANT MISTRESS—ANNIE MCGREGOR, L.L A.

Do. -MARGARET G. PATTERSON.

Classics.

HEAD-MASTER—JOHN MACLENNAN, M.A. (Edinburgh).
SECOND-MASTER—ROBERT W. BARR, M.A. (Glasgow)
ASSITANT MASTER JAMES S. STALKER, M.A. (St. Andrews)
DO —DAVID M. MANN, M.A. (St. Andrews) (with H.M. Forces)
INTERIM ASSISTANT JANE S. LINDSAY, M.A. (Edinburgh).

English.

HEAD-MASTER—EASTON S. VALENTINE, M.A. (St. Andrews).
SECOND-MASTER—WILLIAM P. BORLAND, M.A. (Edinburgh)
ASSISTANT MASTER—WILLIAM D. MACBETH, M.A. (Abordeen) (with H.M. Forces)
INTERIM ASSISTANT—JOHN MACDONALD, M.A. (Edinburgh).
ASSISTANT MISTRESS—MARY B. BROWN, M.A. (St. Andrews).

Modern Languages.

HEAD-MASTER—HANS S. DENNLER, B & L (Berne).
SECOND-MASTER—WILLIAM A. WEBB, M.A., M.Litt. (Duiham) (with H.M. Forces).
MISTRESS—JANE G. ANDERSON, L.L A. (St. Andrews)
ASSISTANT MISTRESS—AGNES M. SMITH, M.A. (Aberdeen).
INTERIM ASSISTANT—HELEN R. BURNS, M.A. (Edinburgh).

Mathematics and Arithmetic.

HEAD-MASTER—JOHN B MEIKLEJOHN, M.A. (Edinburgh).
SECOND-MASTER—HUGH MITCHELL, M.A. (Edinburgh).
ASSISTANT MASTER—GEORGE J. MURRAY, M.A. (Aberdeen), B.Sc. (London), F.C.P.
Do —JOHN MACDONALD, M.A. (St. Andrews).

Science.

HEAD-MASTFR—THOMAS S. MURRAY, D.Sc. (Edinbuigh) SECOND-MASTER—PETER LOWSON, M.A. (Glasgow), B.Sc. (London). ASSISTANT MISTRESS—JANE E. RIDDOCH, M.A. (Aberdeen). WORKSHOP INSTRUCTOR -JAMES ADAMS.

Arawing.

HEAD MASTER—JAMES MACKIE SMITH. ASSISTANT MASTER—JAMES CADZOW. ASSISTANT MISTRESS—CATHERINE'S. WHYTE.

Handwriting, Book-Feeping, Phonography, and Commercial Correspondence.
ROBERT MACKENZIE, M.A. (Edinburgh).

Music.

HEAD-MASTER— ALFRED F. MILNE, M.A. (Aberdeen), A.R C.M.

Pianoforte.

ALFRED F. MILNE, M.A., A.R.C.M.
IVAN R. PHILLIPOWSKY (with H.M. Foices).
ISABEL GEAKE, Medallist R.A.M.
FLORA GRAY, L.R.A M.

Violin.

H. E. LOSEBY.

Singing.

ALFRED F. MILNE, M.A., A.R.C.M.

Gymnastics and Calisthenics.
ALEXANDER STURROCK.

Cookern.

Country.

MARGARET PHINN
(First-Class Diploma, Board of Education).

Preddework and Pressmaking.

NELLIE T. MATTHEW

DAVINA MATTHEW.

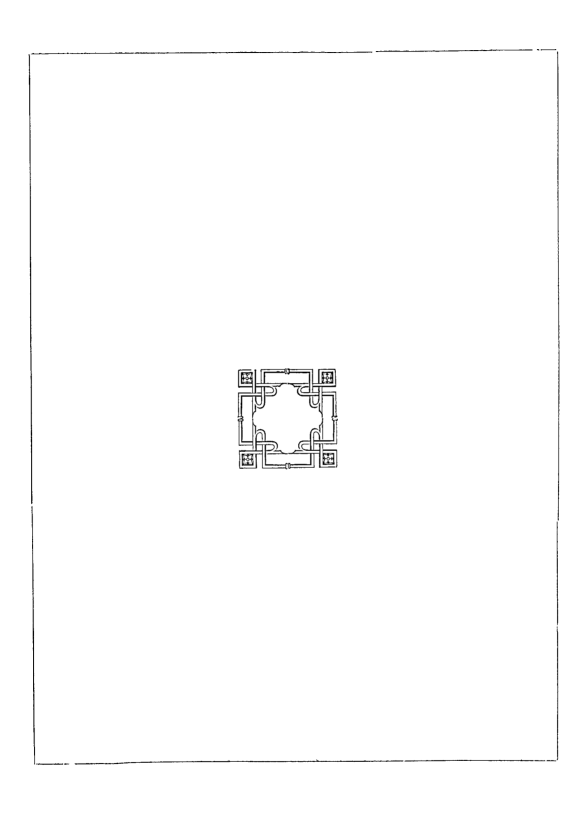
Elocution.

ROSA MACDOUGALD.

Mancing.

GRAHAMSLEY ATKINSON.

JANITOR AND DRILL INSTRUCTOR-SERGEANT WOOLAWAY.



PROSPECTUS

OF THE

HIGH SCHOOL OF DUNDEE,

SESSION 1915-1916.

~~0;0;0~

THE HIGH SCHOOL OF DUNDEE consists of two Schools—a Boys' School and a Girls' School—and provides a liberal education both for boys and for girls. It accordingly, supplies instruction in all the usual English branches, and also in Classics, Modern Languages, Mathematics, Science, Commerce, Music, and Drawing.

ACCOMMODATION, SUPERVISION, AND SUBJECTS OF STUDY.

GIRLS' SCHOOL.

In the Girls' School the Rector has associated with him in the supervision of the School a highly educated and experienced Lady Superintendent, whose duty it is to exercise a general superintendence over the girls, to visit their class-rooms, to regulate their conduct and manners, and to advise and aid them in the preparation of their lessons.

In addition to the usual class-room accommodation, which is of a very complete and thoroughly modern character, the Girls' School contains a large assembly hall, a science lecture room, and a suite of eight music rooms. Three of the class-rooms have been specially equipped for the teaching of drawing, painting, and enamelling, and two for the teaching of sewing. In the furnishing of the school every provision has been made for securing the health and comfort of the girls. The cloak rooms and lavatories have been fitted with the most modern improvements, and a covered play-shed has been provided where the girls may have exercise in inclement weather. The girls have the use of part of the boys' playground for out-door exercise at certain intervals and under suitable regulations.

The subjects of study in the Girls' School include English, Latin, Greek, French, German, Mathematics, Science, Handwriting, Book-keeping, Phonography, Commercial Correspondence, Needlework, Dressmaking, Cookery, Singing, Drawing, Painting, Gymnastics, and Calisthenics. The classes for Pianoforte Instruction, Violin, Cookery, and Dancing are voluntary, and the hours for these are so arranged as not to interfere with the regular work of the pupils. Pupils in the Secondary Department only and special pupils may have instruction in Cookery. Swimming is taught throughout the School Session.

BOYS' SCHOOL.

The pupils in the Boys' School are under the immediate supervision of the Rector.

The Boys' School contains, in addition to the usual class-room accommodation, a commodious and well-equipped chemical laboratory, an excellent physical laboratory, constructed and fitted up to meet the most modern requirements, a spacious workshop, and a gymnasium. Suitable verandahs, cloak rooms, lavatories, &c., are provided for the comfort and convenience of the pupils. In the gymnasium, which is equipped with the most approved apparatus, the girls as well as the boys have Drill, Calisthenics, and Gymnastics under qualified instructors. A Recreation Ground, five acres in extent and within easy access, has been provided at a cost of nearly £3,000 for Football, Cricket, Hockey, Lawn Tennis, and other outdoor games and pastimes, which are conducted under careful supervision. The Recreation Ground is open to girls as well as boys.

The subjects of study in the Boys' School include English, Latin, Greek, French, German, Mathematics, Science, Handwriting, Book-keeping, Phonography, Commercial Correspondence, Drawing, Gymnastics, and Military Drill. The pupils may also avail themselves of the voluntary classes for Pianoforte Instruction, Violin, and Dancing. Swimming is taught throughout the School Session.

ORGANIZATION.

Curricula. Each School is divided into two grades, these two grades being each subdivided into two Departments, as follows:—

I.-LOWER SCHOOL-

(a) Preparatory Department, including Classes IA., IB., Ic., and II. (b) Junior Department, including Classes III. and IV.

II.-UPPER SCHOOL-

(a) Intermediate Department, including Classes V. to VII. (b) Secondary Department, including Classes VIII. to X.

The Preparatory School—for pupils from 5 to 10 years of age—where the ordinary English branches are taught. Parents are particularly requested to consider the advantages to be derived by sending their children to the Preparatory Department of the High School. Pupils who have been trained in the Preparatory School enter the Junior School at the same stage of advancement, and are prepared to take full advantage of the course of study in the First Year of the Junior School. The teaching is more effective and the progress of the pupils more certain when the attention of the Teacher is not distracted by pupils who enter the Junior School without having received a suitable elementary education.

THE JUNIOR SCHOOL—for pupils from 10 to 12 years of age—in which all the subjects of the Preparatory School are continued, and French added.

THE UPPER SCHOOL—for pupils from 12 years of age upwards—comprising Classes V. In the Fifth Class Latin, Mathematics, and Science are added to the Curriculum. From the Sixth Class upwards the school has three parallel courses of instruction—the Classical, the Modern with Latin, and the Technical (or Modern). Parents should be careful at this stage to notify to the Rector which of these Courses they wish their children to enter. In the Eighth Class two further curricula are added, viz., the COMMERCIAL, and the DOMESTIC The CLASSICAL, and the Modern with Latin, Courses are specially Course (for Girls). intended for those who mean to go forward to the Universities. The former embraces Latin, Greek, and a Modern Language; the latter, Latin and French, or German. The COMMERCIAL and the Technical Courses are designed specially for those who have in view a business career, though the latter Course also prepares pupils who mean to go forward to the Universities with a view to Science or Engineering Degrees. The High School has long been provided with a large and well equipped Chemical Laboratory and Workshop. By the addition of a Physical Laboratory the Directors have completed the equipment of the Science side of the school, where there is now imparted a thorough and progressive course of instruction in the elements of Science, forming a suitable preliminary training for pupils who mean to pursue the study of Science or Medicine at the Universities, or those who intend to become manufacturers, mechanical or electrical engineers, architects, builders, or agriculturists.

Classification of Schools: Primary, Intermediate, and Secondary Schools. The division of the School into the different grades and departments above-mentioned, agrees closely with the classification of Schools now adopted by the Education Department, which is as follows:—Schools are of three kinds—Primary, Intermediate, and Secondary. A School or department of a School giving an education based entirely upon English to pupils who are, as a rule, below the age of 14, is called a Primary School. A School providing at least a three years' course of Secondary Education-including, as a rule, instruction in a language or languages other than English—to pupils who have passed the Qualifying Examination (see below, paragraph headed "Government Examinations and Certificates") is called an Intermediate School, A School providing at least a five years' course in Secondary Education beyond the stage of the Qualifying Examination is called a Secondary School. According to this classification the Primary Department of the High School includes Classes I. to IV., the Intermediate Department Classes V. to VII., and the Secondary Department Classes VIII. to X. The Intermediate and Secondary Departments of a School are sometimes classed together as the Higher Department of the School, and the education given in the Higher Department is spoken of as Higher Education. The classification of Schools and departments of Schools into Primary, Intermediate, and Secondary is important, as it forms the basis of the Education Department's arrangements and regulations with regard to Examinations, Grants, Training of Teachers, and their educational policy generally.

Exemptions from the Prescribed Courses. The Directors are of opinion that a systematic and complete course of study should be taken by all pupils if they are to receive

a well-balanced, thorough, and liberal training. Accordingly a fixed minimum fee, which covers all the ordinary subjects of instruction prescribed for the year in each of the different courses, is charged for each year of the course. Exemptions may be granted on special grounds, but fees on a somewhat higher scale (see page 16) are charged for classes apart from the prescribed courses. The Directors earnestly advise parents not to seek exemptions, but to take for their children a complete Course of Study.

Special Subjects. In addition to the ordinary subjects of the various courses, instruction by highly-qualified teachers is given in Pianoforte, Violin, Singing and Voice-production, Elocution, Dancing, Cookery, and Dressmaking. (See page 16).

Enrolment of Pupils. New pupils are placed in the year of the Course for which they are, after examination, found to be best fitted. Pupils in the Lower and Upper School should be enrolled at the beginning of the session. To enter the Advanced Classes late is very disadvantageous both to themselves and others.

Examinations. Examinations are periodically conducted in each department by the Rector and Masters. The whole school is also annually examined by the Inspectors appointed by the Scotch Education Department, under their scheme for the examination of Higher Class Schools.

Government Examinations and Certificates. In addition to the general examinations of the School mentioned in the preceding paragraph, there are three special examinations conducted by the Education Department in conjunction with the School authorities, and corresponding to the classification of Schools into Primary, Intermediate, and Secondary mentioned above. These are the Qualifying Examination, the Intermediate Certificate Examination, and the Leaving Certificate Examination. In each of these examinations the pupil is subjected to the triple test of a written examination, an oral examination, and the verdict of the responsible heads of the School on his work.

The Qualifying Examination. Pupils are presented for this Examination, the subjects of which are Elementary English and Arithmetic, at the end of the Fourth Class, and the successful candidates are thereby admitted to the Higher Department of the School, but no grant for Higher Education can be claimed on any pupil who is not 12 years of age, or who has not made at least 80 per cent. of the total possible attendances from the date of enrolment. Pupils who fail to pass this examination at the end of the Fourth Class may be presented for it in any succeeding year.

The Intermediate Certificate Examination. Pupils are generally presented for this examination at the end of the Seventh Class, i.e., after a three years' course of Higher Education, but unsuccessful candidates may, as in the case of the Qualifying Examination, be presented in any succeeding year. Candidates must have been in regular attendance at the School in which they are presented from January preceding the Examination. The subjects of examination are English (including History and Geography), Mathematics, Science, Drawing, and at least one language other than English. There is only one grade of paper set in each subject, known as the Lower Grade (for Higher Grade see under "Leaving Certificate Examination" below). No pupil can be presented for this Examination who has not made the minimum number of attendances recognised by the Education Department over the three years' course in Science and Drawing. The whole examination must

be passed at one time, but deficiency in one subject will, to some extent, be held to be compensated for by excellence in another. On pupils who have passed this examination the School is able to claim an increased grant over that claimed on pupils who have passed the Qualifying Examination, but, as in the case of the Qualifying Examination, no grant can be claimed on any pupil who has not made at least 80 per cent. of the total possible attendances. On passing the Intermediate Examination each pupil receives from the Education Department a Certificate known as the Intermediate Certificate, which testifies to his having satisfactorily completed a course of Intermediate Education.

The Leaving Certificate Examination. Candidates for the Leaving Certificate must have completed a course of Post-Intermediate study, of not less than two years' duration, approved by the Education Department, and must, as a rule, have qualified for the award of the Intermediate Certificate in a previous session. The Post-Intermediate Curriculum must provide for the continuous study throughout the course of not less than four of the following subjects:-English, Latin, Greek, French, German, Italian, Spanish, Gaelic, Mathematics, Experimental Science, Geography, History, Drawing, Music, Domestic Science. The number of additional subjects that a pupil may study is left to the discretion of the School Authorities, but it is assumed that provision will always be made for Physical Exercises, and that Music will be taken as a recreative subject at least. For the purposes of this examination there are two grades of papers set in each subject, a Lower and a Higher, except in the case of Italian and Spanish, where there is only a Higher, and in that of Gaelic, where there is only a Lower. The Curriculum must in all cases provide for the study on the Higher Grade level of (a) English. with a subsidiary study of History (not reckoned as a separate subject) and, as a rule, of (b) one language other than English, and (c) either Mathematics or Science, the remaining subject or subjects being any of those enumerated above, without restriction as to grade. This type of Curriculum, which most pupils are expected to follow, is known as the Normal General Course. and any deviation from it will only be allowed on special application to the Department. In order to qualify for the award of the Leaving Certificate pupils must have passed in at least three subjects, one of which must be English, on the Higher Grade standard, and one on the Lower, but comparative excellence in one subject will be allowed to compensate for slight weakness in another. The Lower Grade subject may be passed either at, or after, the Intermediate stage, but it must be studied throughout the Post-Intermediate Course. Pupils must be presented in English and at least two other subjects in the Higher Grade in the year in which they are candidates for the Leaving Certificate. Lower Grade Passes will not be recorded. In the case of Music and Domestic Science the examination will be conducted on similar lines to those held in Science and Drawing, and particulars of the proposed courses of instruction must be submitted for the approval of the Department at the beginning of the Course on a Form to be supplied for the purpose. Candidates for the Leaving Certificate must not be under 17 years of age on the 1st of January following the year in which they enter for the Examination. and, as in the case of the Intermediate Certificate, they must have been in regular attendance at the School in which they are presented from January preceding the Examination.

Passes in the subjects of the Leaving Certificate Examination are accepted in lieu of their own examinations by the following authorities:—

The Lords of Council and Session (for the purposes of the Law Agents' Examinations);
The War Office and the Civil Service Commissioners (for the Army Preliminary Examination);

The Joint Board of Examiners for the Scottish Universities (for the Preliminary Examination in Arts, Science, and Medicine);

The General Medical Council;

The Royal College of Surgeons, Edinburgh;

The Pharmaceutical Society of Great Britain;

The Society of Solicitors before the Supreme Courts,

The Institute of Accountants and Actuaries in Glasgow;

The Society of Accountants in Edinburgh;

The University of St. Andrews (for the Preliminary Examination for the L.L.A. Diploma);

The Scottish Education Department (for certain Examinations for Female Teachers' Certificates).

Reports. A Report of the Progress of each pupil is sent to Parents or Guardians in December, March, and June.

Preparation of Lessons. The amount of home work is regulated and kept within reasonable limits, and to this end printed schedules are issued to pupils from time to time on which to fill in the amount of time spent by them over each lesson, these returns to be corroborated by parents or guardians and handed in to the Rector. The information thus obtained enables overpressure to be more effectually dealt with. Time is also devoted each day, as far as possible, to explaining the work prescribed for next lesson, so that pupils who are diligent and self-reliant may thus master their work without further help. At the same time it will be recognised that a certain amount of time, increasing with the pupil's advance in school, must, in his own interest, be devoted to private study.

Country Pupils. Two class-rooms, one in the Boys' School and one in the Girls' School, are available for the use of pupils who have to wait for trains after school hours. In each of these class-rooms one of the masters is in attendance every day from 3.20 to 3.45 p.m.

Divisions of School Year, School Hours, &c.

The School Year or Session extends from the beginning of September to the end of June.

The QUARTER DAYS are 1st September, 9th November, 1st February, and 12th April.

The Holidays, during the School Year, are the Autumn Public Holiday, Victoria Day, the Christmas Holidays, the Easter Holidays, and Three Skating Holidays (at the Rector's discretion).

The School Hours extend, in the case of the Preparatory Classes, from 9 to 1 o'clock; in the other Classes, from 9 to 3.20.

An Interval of 35 Minutes in the Junior and Upper Schools is allowed the pupils for luncheon and recreation in the Playground.

Dinner and Luncheon. Dinner or Luncheon is provided during the interval of 35 minutes allowed for refreshment. The arrangements for purveying are in charge of the Rector and Lady Superintendent, who also preside at Dinner. The Dinners and Luncheons are prepared in the School Kitchen under the superintendence of the Teacher of Cookery.

School Regulations. The following Rules are taken from the School Regulations:-

(1) Punctuality, regularity of attendance, and general habits of order, neatness, and politeness are strictly enjoined upon all pupils.

Note.—Parents and guardians are earnestly requested not to keep pupils away from School except for illness or some other grave reason. Tea-parties or other pleasure-parties will not be accepted as a sufficient reason for absence.

- (2) Pupils are particularly cautioned against marking or writing upon the benches, walls, or any part of the School buildings.
- (3) When pupils have been absent from any class they must, on their return, present to the Rector a note from their parents or guardians. This note must explain the cause of absence, and be duly dated and authenticated. When a pupil is absent beyond three days, a note of explanation is expected to be sent to the Rector, and all requests for leave of absence must be made to him by note at least a day in advance. Pupils must on no account leave school without a pass from the Rector.
- (4) When fever or other infectious disease is found to exist in a family, the Rector must be informed immediately, and the members of such family can only be admitted to the classes on producing a Medical Certificate.
- (5) Pupils should not be withdrawn from the school during the session without a note of explanation being sent to the Rector.

FEES.

Fees are due and payable quarterly in advance. The Quarter Days are 1st September, 9th November, 1st February, and 12th April. A Matriculation Fee is payable by each pupil each session on enrolment. For particulars as to Matriculation Fee, Fees for Prescribed Courses, Fees for Classes apart from the Prescribed Courses, and Fees for Special Subjects, see pp. 15-16.

Note.—If a quarterly term is entered upon by a pupil, the whole fee for the quarter must be paid; but if a pupil has enrolled not less than a month from the beginning of the quarter, or is absent a month or more through illness in the family, a proportional deduction will be made, provided a claim is made before the end of the quarter following that in respect of which the claim is made. No claim of any kind will be considered unless intimated to the Treasurer before 20th June in each session. No deduction, however, will be made unless illness is duly certified, and in no case shall a deduction be allowed from the fees for Pianoforte Instruction, Dancing, or other special subjects.

The Treasurer's Office is at "Courier" Buildings, Dundee, where payment can be made between the hours of 10 and 4 daily; Saturdays 10 and 12.

Rector's Consultation Hours.

The Rector may be consulted daily from 2.30 to 3.20 o'clock. Parents and others interested in the School are cordially invited to visit the Classes at any time.

Lady Superintendent's Consultation Hours.

The Lady Superintendent may be consulted daily from 1.45 to 2.30 p.m.

The following BURSARIES and SCHOLARSHIPS are within the Patronage of the Directors of the High School of Dundee:—

- ALEXANDER EDWARD'S BEQUEST for the education of children, giving a preference to those
 whose parents have been employed at the Works of Λ. & D. EDWARD & Co. The
 Bursaries are tenable for four years, and are of the value of £8 each per annum. The
 Secretary of the High School, Agent.
- 2. EDWARD BURSARY FUND for the free education of one or more pupils at the Classical and Mathematical Departments of the High School. The Secretary of the High School, Agent.
- 3. Andrews or pupils at the High School. The Secretary of the High School, Agent.
- 4. MISSES BAXTER'S (OF BALGAVIES) SCHOLARSHIPS.—Two Engineering Scholarships of £40, tenable for one year, and renewable for two additional years at the University of Edinburgh for pupils at the High School. Three Bursaries, each of the annual value of £30, and tenable for three years at the University of Edinburgh. Candidates for these Bursaries must have been educated in the High School of Dundee for at least the year preceding the competition. The Secretary of the High School, Agent.

The following BURSARIES and SCHOLARSHIPS are open to Pupils of the High School of Dundee:—

- 1. The William Byers' Scholarship of the annual value of about £39 is, in the first instance, available for any Student proceeding to graduation at the close of three years in the University of St. Andrews, who is a native of Mains and Strathmartine, or who has received his primary education at the Public Schools of that Parish and his secondary education at the High School of Dundee. Thos. Thornton, Son, & Co., Agents.
- 2. The Lowson Memorial Scholarship of £60, tenable for two years at any University in the United Kingdom, is open to Students who have attended some School in Dundee or Broughty Ferry for three years, and who have not been in attendance at a University for a longer period than one Session. Information as to conditions is to be obtained from Robert Morton, Savings Bank, Euclid Street.
- 3. The Spence Bursaries of the value of £30 for the first year of tenure and £40 for the second year, are open to Students who have passed through the High School, or other Schools in the Counties of Forfar, Fife, Kinross, and Perth, and who are about to enter on the second or third Session of their Academic Course either at the University of St. Andrews or of Edinburgh. J. & H. Pattullo & Donald, Agents.
- 4. THE EDINBURGH ANGUS CLUB BURSARY is open to natives of the County of Forfar who have received their education in that County. The Bursary is of the annual value of £25, tenable for four years, or for such part of that period as the Bursar shall attend the Arts Classes in the University of Edinburgh. The Secretary of the Edinburgh Angus Club, Agent.
- 5. THE FAIRWEATHER BURSARY.—This Bursary, of the annual value of £25, is tenable at St. Andrews University. Thomas Thornton, Son, & Co., Agents.
- 6. Grant's Trust.—Four Scholarships at the High School (for boys and girls) of the value of £8 each per annum. Applicants must be nine years of age, natives of Dundee, one or both parents being dead, and may hold the Scholarship till they are sixteen. They may afterwards be appointed to a University Scholarship of the value of £15 per annum. Information to be obtained from Johnstone, Simpson & Thomson, Agents.



CHEMICAL LABORATORY.



WORKSHOP.

7. The Gilfillan Memorial Scholarship, of the annual value of £30, and tenable for three years at University College, Dundee, or at any Scottish University, is open to competition among pupils in Public or State-aided Schools in the Burgh or Parish of Dundee, or in the High School of Dundee. J. & H. Pattullo & Donald, Agents.

MEDALS AND MEMORIAL PRIZES.

- THE HARRIS GOLD MEDALS, founded by Miss HARRIS, to be awarded to the Dux of the Boys' School and to the Dux of the Girls' School. These medals will be awarded to pupils of the Tenth Class, unless they fail to reach a satisfactory standard of proficiency, in which case they will be open for competition to the Ninth Class.
- THE ARMITSTEAD MEDALS, awarded to the most distinguished pupils in English and French respectively.
- The Dr. Low Memorial Prizes,—Two money prizes for one year to be awarded in such proportions as the Trustees shall deem proper to the two scholars who stand highest in English and Classics in the Tenth Class. John W. Shepherd, Accountant, 49 Meadow-side, Secretary.
- THE WALTER POLACK MEMORIAL PRIZE, founded by Mr. and Mrs. Polack, to be awarded to the pupil of the Fourth Class (Boys) who obtains the highest average in English, French, and Arithmetic.
- THE CUNNINGHAM MEDALS, founded by Mr. DAVID CUNNINGHAM, to be awarded to the Dux of the Science Department and the Dux in Mathematics.
- THE DOTT MEMORIAL MEDALS, awarded to the most distinguished pupils in Greek, German, Drawing, Sewing, and Music.
- THE AIRLIE MEMORIAL CHALLENGE CUP and JUNIOR CHALLENGE CUP for Athletics.

Other Medals and Prizes presented annually (See Prize List, p. 48.)

N.B.—No pupil may compete for any medal who has not attended the High School for at least two full Sessions, and whose Curriculum does not include English, a Foreign Language, and one other subject.

DUNDEE BURGH COMMITTEE FOR SECONDARY EDUCATION,

In accordance with the Scheme of the Dundee Burgh Committee for Secondary Education, the High School provides 60 Free Scholarships in its Higher Department for children requiring aid for Higher Education.

Forms of application and information regarding the subjects of examination may be had from John L. Stevenson, Solicitor, 46 Reform Street, Dundee.

DUNDEE EDUCATIONAL TRUST.

SCHOOL BURSARIES.

- Seven Bursaries or thereby, each tenable for three years at the Intermediate Department of the High School, of the value of £10 for the first year, £11 for the second, and £12 for the third year, are awarded by competition among Scholars attending, and who have attended for at least one year preceding, a Public or State-aided School in the Burgh or Parish of Dundee. Candidates must not be under Eleven nor exceed Fourteen years of age.
- Six Bursaries or thereby, each tenable for three years at the Secondary Department of the High School, of the annual value of £15, are awarded by competitive examination among Scholars already attending the High School who are sufficiently advanced to attend the Secondary Department. The success of candidates for these Bursaries will depend upon the work of the past session and the result of the written examination.

Competitors for Bursaries awarded by the Dundee Educational Trust under Section 27 of their Scheme, must be children whose parents or guardians are in such circumstances as to require aid for giving their children a higher education.

UNIVERSITY BURSARIES.

- Two Ferguson Bursaries of the annual value of £25, tenable for three years at the University of St. Andrews, open to those entering on a Three Years' Art Course preparatory to Graduation.
- Two Bursaries of the annual value of £25, tenable for three years during an Educational Course at University College, Dundee, or at any Scottish University, or at any Technical School approved of by the Governors.

These four Bursaries will be awarded by competitive examination among those who have been Scholars at a Public or State-aided School in the Burgh or Parish of Dundee, or at the High School of Dundee, for at least one year before the date of examination. Boys and Girls are equally eligible except for the Ferguson Bursaries.

Forms of application and information regarding the subjects of examination may be had from James Urquhart, Solicitor, 10 Reform Street, Dundee, Factor to the Dundee Educational Trust.



TABLE OF FEES

FOR

THE PRESCRIBED COURSE.

BOYS AND GIRLS.

PREPARATO	ORY SCHOOL	_Class	IC,			•••	21/- per	Quarter.
Do.	do.	Class	IB,				21/-	,,
Do.	do.	Class	IA,				21/-	,,
Do.	do.	Class	II.,		•••		21/-	,,
JUNIOR SCH	OOL,	Class	III.,				31/6	**
Do. d	о.	Class	IV.,		•••		40/-	,,
UPPER SCH	OOL,	Class	V.,	•••			45/-	,,
Do. d	о.	Class	VI.,				50/-	,,
Do. d	o.	Class	VII.,			•••	57/6	,,
Do. d	ο.	Class	VIII.,				60/-	,,
Do. d	о.	Class	1X.,		•••		60/-	,,
Do. d	0.	Class	X.,				60/-	"

Note. - Pupils are charged 1s. per quarter for Writing Material, Examination Paper, and the use of Slates.

Pupils at Book-keeping and Phonography are charged 6d, per quarter for the special books now used in these classes.

Pupils at Drawing are charged 1s. additional per quarter for Drawing-books, Peneils, and India-rubber, but Boards, Instruments, and Paints have to be provided by Pupils when required.

Boys and Girls who take Gymnastics are charged 1s. additional per quarter.

Boys who take Workshop instruction are charged 2s. 6d. additional per quarter in all Classes up to the VIIth, and 3s. 6d. in Classes VIII. to X. Tools are provided if desired, but Pupils pay for or supply the wood they use in the construction of those articles they are allowed to take home.

When more than three pupils attend from one family, every pupil after the third is charged only half the Ordinary fee.

Girls who wish to have the use of a Locker must, at the beginning of the Session, deposit Is, with the Lady Superintendent. This deposit will be returned when the pupil gives up her key at the end of the session.

A fee of 1s. 3d. per quarter, which admits to the use of the Recreation Ground and the membership of the various Athletic Clubs of the School, is charged for each pupil from the Third Class Boys and the Fourth Class Girls upwards.

MATRICULATION FEE, 5s. Per Pupil, payable Each Session on Enrolment.

QUARTER DAYS—September 1, November 9, February 1, April 12.

FEES ARE PAYABLE QUARTERLY IN ADVANCE.

FEES FOR CLASSES APART FROM THE PRESCRIBED COURSES.

English, Handwriting, Book-keep		 ography.	 and		 cial Co	 rres-	15/- per	Quarter.
pondence,	Note.—Pupil					•••	15/-	,,
Mathematics, (including	Arithmetic	:)	•••	•••	•••	•••	15/-	,,
Latin and Greek,	•••	•••	•••	•••	•••	•••	15/-	,,
French,	•••	•••	•••	•••	•••	•••	15/-	,,
German,	***	•••	••	•••	***	••	15/-	,,
Drawing (5 hours a-week)),	•••	***	•••	•••	•••	I5/,-	,,
", (io hours a-weel	s) ,		•••	•••	•••	•••	21/-	,,
Science,		•••	•••		•••	••	21/-	,,
Needlework (5 hours a-w		••	•••	•••	•••	•••	15/,-	,,
,, (10 hours a-		<u></u> .	• •	••	•	••	21/,-	,,
Cookery (inclusive of Ma		Fee),	••	•••	•	•••	21/-	,,
Gymnastics (I hour per v		•••	•••	•••	••	• •	15/,-	"
,, (2 hours ,		•••	••	•••	•••	••	21/,-	,,
Workshop (5 hours per w		• • •	•••	••	•••	•••	15/_	,,
,, (10 hours per	week),	•••	•••	•••	•••	•••	21/-	,,

SPECIAL SUBJECTS.

PIANOFORTE.

Preparatory School—(One Hour's Lesson per week with Governess),	•••	15/-	,,
Junior School—(One Hour's Lesson per week with Governess),		20/-	,,
(One Hour's Lesson per week with Master),	••	30/-	,,
Upper School—(One Hour's Lesson per week with Governess, Class 5),		20/-	,,
(Do. do., Classes 6 to 9),	•••	30/-	,,
(One Hour's Lesson per week with Master, Classes 6 to 9),		30/-	,,
(Do. do., Class 10),		35/-	,,
Special Pupils—(One Hour's Lesson per week with Master, inclusive	of	·	
Matriculation Fee),	•••	42/-	,,

The progress of the Pupils is carefully superintended and regularly tested by the Head-Master.

Papils may be prepared for the School and Local Centre Examinations of the Royal Academy and Royal College of Music, or of Trinity College of Music, London.

Pupils intending to specialise in Music or to qualify for the Leaving Certificate in the subject, receive a special course of instruction (not less than two periods a week) in Ear-training, Sight-singing, Theory (including Elementary Haimony), History, and general appreciation of Music. Special pupils may be enrolled for this Class alone at a fee of 15/- per quarter. Punoforte pupils are admitted without additional fee.

SOLO SINGING and VOICE PRODUCTION.

Solo Singing and Voice Production are taught by Mr. Milne, one pupil or two pupils together, fee Two Guineas per quarter.

VIOLIN.

Classes I. to IX.	(One Hour's Lesson	per week),	••	••	••	30/- per Quarte	г.
Class X.	(Do.	do.),	••	••	••	35/- 1,,	
Special Pupils	(Do.	do.),	••	••	••	42/-	

SCHOOL ORCHESTRA.

Members of the School Orchestra are charged a fee of 2/6 per Quarter, unless they take Violin Lessons, in which case there is no charge.

DANCING.

Dancing is taught from the middle of September to the end of March, fee £1 1s. When more than three pupils are sent from the same family, the fee is 10s. 6d. for every pupil after the third.

COOKERY.

For Pupils in Eighth, Ninth, and Tenth Classes, No additional Fee. For Special Pupils (including Matriculation Fee), 21/- per Quarter.

ELOCUTION,

7/6 per Quarter.

Scheme of Classes and Courses.

PREPARATORY SCHOOL.

CLASS AV. AGE.

CURRICULUM.

Ic, 5 to 6 English, History and Geography, Handwriting, Arithmetic, Drawing, Nature Study, Singing, Drill and Calisthenics.

Ib, 7, As in Ic. Ia, 8, As in Ic.

II, g, As in I.

JUNIOR SCHOOL.

CLASS AV. AGE.

CURRICULUM.

III, 10, As

As in I. and II.
As in III., with French added.

IV., 11,

UPPER SCHOOL.

CLASS AV. AGE.

CURRICULA.

V., 12,

As in IV., with Latin and Science added.

Classes VI. to X.

CLASS. AV	. AGE.	CLASSICAL.	MODERN WITH	TECHNICAL (OR MODERN).	COMMERCIAL. (CLASSES VIII. TO X.)	SPECIAL (DOMESTIC)COURSE FOR GIRLS. (CLASSES VIII. TO X.)	
VI.,	13	French, , Draw-	rman, Draw-	Mathe- Science, Work-			
VII.,	14	, se	r Ger	Sci			
VIII.,	15	cs, Science, astics.	French or G cs, Science, astics.	reuch, German, ,, Dynamics, mical Drawing, Gymnastics.	ench, German, utics, Commer- hmetic, Short- Book-keeping, nmercial Cor- nce, Science, Gymnastics.	highest Course r Girls, Dress-	
IX.,	16	ish, Latin, Gra Mathematics, So ing, Gymnastics.	English, Latin, French or German, Mathematics, Science, Drawing, Gymnastics.	Fre ics, than	French, (matics, Crithmetic Book-l' Sommerc dence, ng, Gym	in the three highest classes a Special Course is provided for Girls, which includes Dress- making and Cookery	
х.,	17	English, Math	Englis	English, mat Mec	English, Free Mathemat cial Arith. hand, Band Com responden	* In the classes a is prover which a making	

- Note 1.—The chief subjects in each course are underlined; the others are taught only to a limited extent. Note 2.—By the substitution of Drawing for Mechanical Drawing and Workshop, the Technical may be
- converted into a Modern Course.

 Note 3.—The various curricula of the Upper School are open to boys and girls alike, except the Technical (which is for boys only) and the Special Course for girls.
- Note 4.—Girls are taught Singing and Sewing at all stages and in all curricula, and boys are taught Singing up to Class IV.
- NOTE 5.—The Intermediate Curriculum extends from Class V. to Class VII., and the Secondary Curriculum from Class VIII. to Class X. The Intermediate Curriculum must in all cases include English, Mathematics, Science, Drawing, and a Foreign language.

SYNOPSIS OF WORK.

PREPARATORY SCHOOL.

BOYS.

FIRST CLASS—FEE, £1 1/- per Quarter.

Taught in three divisions—Upper (a), Middle (b), Lower (c).

English.—Reading—Elementary Primers and Readers; Spelling, Dictation, Recitation—from the Readers.

Grammar (Middle and Upper Divisions) - first steps in Parsing and Analysis.

History (Middle and Upper Divisions)-Simple Stories from British History.

Geography (Middle and Upper Divisions)—Elementary terms, meaning of a Map, outline of the Geography of Scotland; first notions of the Geography of the World.

Scripture-Stories from the Bible; passages of Scripture to be learned,

Composition-Oral and written reproduction of a story.

Arithmetic.—The four elementary operations applied to simple numbers and money.

Drawing.—Drawing from Leaves and Objects; Crayon Drawing.

Nature Study.—Simple studies in Plant and Animal life.

Handwriting .- M'Dougall's "Times" Series of Copy Books.

Singing .- Practice of Scales to Vowels; Unison Songs.

SECOND CLASS-FEE, £1 1/- per Quarter.

English.—Reading and Recitation, from a Reader.

Spelling and Dictation.

Elementary Grammar-chief attention to practical work.

History-Stories from British History.

Geography—Scotland, England, and Ireland (in outline); main features of the Geography of the World.

Scripture—Stories from the Bible; Passages of Scripture to be learned; one of the Gospels for Reading.

Composition-Narrative, oral and written.

Arithmetic.—The four elementary operations applied to numbers and money.

Drawing.—Drawing from Leaves, Flowers, Objects; Crayon Drawing.

Nature Study.—Simple studies in Plant and Animal life.

Handwriting .- The "Times" Copy Books.

Singing.—Vowel Practice; Elementary Tonic Sol-fa, including Ear Training and Modulator Practice; Unison Songs.

JUNIOR SCHOOL.

BOYS.

THIRD CLASS-FEE, £1 11/6 per Quarter.

English.—Reading and Recitation, from a Reader.

Spelling and Dictation.

Grammar—the parts of Speech, the detailed analysis of easy sentences.

History-The History of Britain.

Geography-The British Islands; general Geography of Europe and of the World.

Scripture—Old Testament Stories; the Life of Christ, in outline; a Gospel, for Reading; Passages to be learned.

Composition -the writing of stories and letters.

Arithmetic. —Elementary processes of Arithmetic applied to Money, and the Common Units of Measurement. Science.—Nature Study and Object Lessons in Science.

Drawing.—Drawing of Flowers, Shells, Objects, Elementary Design; Imaginative Drawing.

Handwriting .- The "Times" Copy Books.

Singing.—As before, with the addition of Practice in Sight-Singing (Time and Tune).

FOURTH CLASS—Fee, £2 per Quarter.

English.—Reading—A Reader and a work by a standard author; books prescribed for home-reading.

Recitation.

Dictation and systematic lessons in Spelling.

Grammar-Accidence and Syntax; Parsing and Analysis.

History-The History of Britain.

Geography—The Continents more minutely than in previous years; revisal of the British Isles; map-drawing.

Scripture—Revisal of Old Testament Stories; the Life of Christ, more fully than in the Third Class; the Map of Palestine. Passages for repetition.

Composition-Stories and letters.

French. - Mackay & Curtis' First French Book. Recitation; Dictation.

* ** Pronunciation taught from Phonetic Script.

Arithmetic.—A systematic treatment of Vulgar and Decimal Fractions and their application to price Calculations.

Science.—Nature Study and Object Lessons in Science.

Drawing.—Drawing of Flowers, Leaves, Shells, and Common Objects; Elementary Design; Imaginative Drawing.

Handwriting.—The "Times" Copy Books- a Practical Civil Service Running Hand.

Singing.—Revision of Tonic Sol-fa work, and application of Sol-fa to the Staff; Unison Songs.

UPPER SCHOOL.

BOYS.

FIFTH CLASS-FEE, £2 5/- per Quarter.

English.—Reading—a literary reader; one of the works of a standard author; books prescribed for home reading; recitation.

Dictation from History and Reader; systematic spelling lessons.

Grammar-Accidence and Syntax; the Analysis of compound and complex sentences.

History-The History of Britain.

Geography-The British Empire; the World generally; phenomena of climate; maps.

Scripture—Apostolic History; Passages to be learned.

Composition—short narrative and descriptive exercises; letter-writing; the paraphrasing of easy passages.

Latin.—Grammar—Translation of sentences and easy stories; Translation of easy sentences into Latin.

French.—Mackay & Curtis' First French Book; Heath's Practical French Grammar, Part I.; Elementary Reader; Exercises; Recitation; Dictation.

Mathematics. - Geometry - Introduction to Theoretical Geometry.

Algebra - Revision of Arithmetic, with general operands and introduction of positive and negative quantities, with the laws of combination of the same.

Arithmetic-Proportion; Meaning of term "rate," especially "per cent."; Simple Mensuration.

Science.—Practical Exercises in measurement of lines, areas, volume, and weight; General physical properties of matter; Observation of physical and chemical change; Solution; Distillation; Crystallisation.

Drawing.-Drawing of Flowers, Foliage, Shells, etc., and Common Objects, and Design.

SIXTH CLASS-FEE, £2 10/- per Quarter.

English.—Reading—Selected passages from standard authors; at least one of Shakespeare's plays; works prescribed for home reading; recitation.

Dictation and systematic Spelling.

Grammar -- Accidence, Syntax, Derivation, Parsing, Analysis.

The History of Great Britain and Ireland (general survey).

Geography—The General Geography of the World, more particularly Europe and America; maps.

Composition-Narrative, Description, Letter-Writing, Précis, Paraphrasing, Oral Reproduction.

History of Literature—Lives and works of the greater writers.

Latin.—Grammar; Easy Selections from Casar and Livy; Latin Prose Composition—Sentences and easy Continuous Pieces; Dictation; Recitation.

Greek .- Grammar; Translation of Sentences and easy Stories; Translation of easy Sentences into Greek.

French.—Translation of a French Story; Grammar; Composition, and Exercises based on the text.

Conversation: Recitation: Dictation.

German .- Dent's First German Book ; Dent's First German Reader.

Exercises; Recitation; Dictation.

*** Pronunciation taught from Phonetic Script.

Mathematics. - Geometry - The Equivalent of Euclid Books I. and III.

Algebra-Simple Equations; Factorisation and Quadratic Equations.

Arithmetic-Revision and Extension of previous year's work.

Science.—Revision of work of previous year, with additional Examples; Relative Densities; Barometer: Specific Heat; Chemistry; Acids and Alkalies; Chalk.

Drawing.—Drawing and Shading of Natural and Common Objects; Design; Stencil Cutting; Woodblock Cutting; Practical Geometry.

Note. - For subjects in each of the prescribed courses see page 16.

SEVENTH CLASS-FEE, £2 17/6 per Quarter.

English.—Reading—Selections from standard authors; Shakespeare; home reading; recitation.

Dictation and Spelling.

Grammar-Amplification of previous year's work; prosody; figures of speech.

History-British History.

Geography—The Great Powers and their Foreign Possessions: maps.

Composition-Narrative and Descriptive Exercises; Précis; Paraphrasing; the Disposition of Essays.

History of Literature-Continuation and extension of previous year's work.

Latin.—Grammar; Cæsar; Selections from Livy and Ovid; Dictation; Recitation: Latin Prose Composition; Easy Latin Verse Composition; Translation of Unseen Passages; Outline of Roman History.

Greek.—Grammar; Xenophon; Selections from Lucian. Easy Continuous Composition; Dictation; Recitation; Outline of Greek History.

French.—Translation of a French Story—Grammar—Composition—Conversation—Recitation—Dictation;

Geography of France; Railways.

German.-Dent's First German Book; Dent's First German Reader.

Grammar; Exercises; Composition.

Conversation; Recitation; Dictation.

Mathematics.—Geometry—Equivalent to Euclid, Books I., III., and IV., with an introduction to the subject matter of Book VI.

Algebra—Graphic representation of functions, the ordinary processes of Arithmetic extended to algebraic quantity as far as Equations of the Second Degree in one variable.

Arithmetic.—Contracted methods of operating with numbers, Interest, Commercial Discount, Mensuration.

Science.—Practical Revision Exercises; Vapour Pressure; Hygrometry; Heat; Meteorology. The Chemistry of air, water, and chalk; Combustion and Respiration; Laws of Chemical Combination.

Drawing.—Drawing and Painting of Plant and Floral Forms, and of Shells, Butterflies, etc.; Design; Wood-block Cutting; Drawing and Painting of Common Objects; Practical Geometry.

Machine Construction.—Sketching parts of Machine details from Models, and drawing same to scale.

EIGHTH CLASS-FEE, £3 per Quarter.

English.—Reading—Selections from standard authors, with special attention to representative writers;

Shakespeare; Chaucer's Prologue to the Canterbury Tales; home reading; recitation.

Dictation and Spelling.

Grammar-Word Formation, Figures of Speech, Metres, Derivations, Synonyms.

History-British History (fuller treatment than in previous years).

Outline of the rise of Continental Powers.

Geography—The Great Powers and their Foreign Possessions, Commerce, and Means of Communication.

Composition—Practice in making dispositions; Essays—historical, narrative, and descriptive paraphrasing, oral and written; précis.

History of English Literature.

Latin.—Grammar; Ovid, Livy, Virgil, Cicero; Dictation; Recitation; Latin Prose Composition; Latin Verse Composition; Translation of Unseen Passages; Roman History.

Greek.—Grammar; Xenophon, Selections from Lucian, Selections from Thucydides, Euripides, Homer;
Dictation; Recitation; Prose Composition; Easy Verse Composition; Translation of Unseen
Passages: Greek History.

French.—Translation of standard authors—Syntax and Composition—Letters—Commercial Correspondence.

Geography and History of France—Prosody—Conversation—Recitation—Dictation.

German .- Translation of standard authors.

Grammar-Composition.

Conversation—Dictation—Recitation.

Mathematics. - Geometry - Equivalent to Euclid Books II., VI., and XI.; Elementary Solid Geometry.

Algebra-Graphic Representation of Functions; Theory of Indices; Notions of Degree, Homogeneity, and Symmetry; Equations reducible to those of the Second Degree; Elementary Series. Trigonometry and Logarithms necessary for the solution of Triangles.

Arithmetic.—The Theory of Arithmetical Operations, and their application to the less technical branches of calculation.

Commercial Arithmetic —Contracted Methods and Logarithms, Interest, Discount, Stocks and Exchange, Totting.

Dynamics, -Velocity, Acceleration, Impressed Force and Friction.

Science.—Physics—Introduction to Magnetism and Electricity; Practical Mechanics.

Chemistry—Study of important Elements and their Compounds; Chemical Theory; Preparation of Typical Compounds.

Drawing.—Drawing with Pencil, Pen, and Brush, from Flowers, Foliage, Birds, Casts, etc.; Painting from Groups of Objects and of Flowers; Applied Design.

Practical Solid Geometry.—Orthographic Projection of Points and Lines; Intersection of Lines and Planes; Planes; Elevations and Sections of Simple Solids.

Machine Construction and Drawing.—Drawing from Measurement of Machine Details; Preparation of Working Drawings.

Phonography.—Corresponding Style—Pitman's Shorthand "Instructor."

Book-keeping.—Day Book or Sales Book; Invoice Book or Purchases Book; Cash Book; Bill Book;

Journal; Ledger; Adaptability of the Double Entry System to all Classes of Commercial

Transactions; Subsidiary and Departmental Accounts; Consignments; Joint Accounts;

Partnerships; Construction of Trial Balances, Trading Accounts, Profit and Loss Accounts,
and Balance-Sheets.

NINTH CLASS-FEE, £3 per Quarter.

English.—Reading - Selections from representative writers in prose and verse; the work prescribed for the University Preliminary Examination in English; home reading; recitation.

Grammar-A Manual of English Grammar.

History-British History (advanced text books).

European History.

N.B.—In the Commercial Course special time is given to Commercial History and Geography.

Composition—Essays on Literary Subjects and General Themes; Paraphrasing.

History of English Literature-Forms of literary expression; qualities of style.

Latin. -Grammar; Virgil, Horace, Terence, Livy, Cicero; Dietation; Recitation; Prose Composition; Verse Composition; Translation of Unseen Passages; Roman History; Geography and Antiquities; Primer of Roman Literature.

Greek.—Grammar; Demosthenes, Plato, Xenophon, Lucian, Euripides, Aristophanes, Homer; Dictation; Recitation; Greek Prose Composition; Greek Verse Composition; Translation of Unseen Passages; Greek History; Primer of Greek Literature.

French.—Translation of Standard Authors—Advanced Composition—Syntax and Idioms—Letters— Essays—Literature and Prosody—Commercial Correspondence—Conversation—Recitation— Dictation.

German.—Translation of Standard Authors—Composition—Grammar—Letters—Essays—Conversation—
Dictation—Recitation.

Mathematics.—Geometry of Solids; the Circles closely connected with a triangle; Inversion; Projective Geometry.

Algebra—Theory of arrangements and selections; Binomial Theorem for positive integers; Equivalence of systems of equations, and Graph tracing.

Trigonometry.—Up to Demoivre's Theorem.

Analytical Geometry.—Up to and including the Equation of the Circle.

Dynamics-Angular velocity; Circular motion; Impact; Centre of gravity.

Commercial Arithmetic.—As in Class VIII., with a fuller treatment of the Theory of Exchange.

Science.—Physics—Advanced General Physics: more particularly Mechanics, Electricity, and Light.

Chemistry.—Continuation of work of previous year; consideration of some manufacturing processes; Volumetric Analysis; Chemical Theory.

Drawing.—Painting Still Life Groups, Flowers, Fruit, etc., in Oil and Water Colours; Drawing from Casts; Study of Art History; Drawing from Life.

Practical Solid Geometry.—Advanced Course—Isometric Projection; Development and Interpenetration of Solids; Projection of Shadows.

Machine Construction — Drawing from measurement of simple machines; Tinting and Shading of finished Drawings.

Phonography.—Corresponding and Reporting Styles. Pitman's Shorthand "Instructor," "Commercial Correspondence," and "Political Speeches."

Book-keeping.—The uses of the several varieties of Subsidiary Books; Contracts; Stocks and Shares; Mortgages and Debentures; Sinking and Reserve Funds; Bankruptey and Insolvency; Joint Stock Companies.

Commercial Correspondence.—Enquiries and Replies; Orders; Goods; Invoices; Returns; Delivery, Consignment, Advice, Contract, Debit, and Credit Notes; Statements; Remittances; Receipts; Complaints; Claims; Advertisements; Circulars; Bills of Exchange.

N.B.—At this stage a Course is provided for beginners in Shorthand and Commercial Correspondence.

TENTH CLASS-Fee, £3 per Quarter.

English.—In addition to the subjects mentioned for the Ninth Class, more time is allotted in this Class to the study of Literature; to Anglo-Saxon and Historical Grammar; and to the history of English Vocabulary.

Latin.—The Authors read in Class IX.; Tacitus, Pliny, Seneca, Plautus, Lucretius, Propertius, Martial;
Advanced Composition (Prose and Verse) and Essay-Writing; History, Literature, Antiquities.

Greek.—The Authors read in Class IX.; Sophecles, Æschylus, Herodotus, Thucydides, Isocrates;
Advanced Composition (Prose and Verse) and Essay-Writing; History, Literature, Antiquities.

French.—In addition to the work prescribed for Class IX., a period of Literature will be studied and masterpieces of that period read.

French is spoken almost exclusively in all Classes.

German.—In addition to the work prescribed in Class IX.. a period of Literature will be studied and masterpieces of that period read.

German is spoken almost exclusively in all Classes.

Mathematics.—Geometry—The Projective Properties of Conic Sections, and the Theorems of Pascal and Brianchon.

Algebra—Determinants; Theory of Equations; Limits; Binomial and Exponential Theorems for any Index; Introduction to Differential and Integral Calculus.

Trigonometry—Expansions of the circular functions.

Analytical Geometry-Equations of the Second Degree

Dynamics-Harmonic motion, and Rotation of rigid bodies.

Science.—Detailed study of selected portions of Physics and Chemistry.

Drawing.—Painting in Oil and Water Colours; Drawing from Casts; Drawing from Life; Study of Art History.



PREPARATORY SCHOOL.

GIRLS.

FIRST CLASS—Fee, £1 1/- per Quarter.

Taught in three divisions—Upper (a), Middle (b), Lower (c).

English. - Reading - Elementary Primers and Readers; Spelling, Dictation, Recitation - from the Realers.

Grammar (Middle and Upper Divisions) -- First steps in Parsing and Analysis.

History (Middle and Upper Divisions)-Simple Stories from British History.

Geography (Middle and Upper Divisions)—Elementary terms, meaning of a Map, outline of the Geography of Scotland; first notions of the Geography of the World.

Scripture—Stories from the Bible; passages of Scripture to be learned.

Composition—Oral and written reproduction of a story.

Arithmetic .-- The four rules applied to simple numbers and money.

Drawing.—Drawing of Leaves and Objects; Crayon Drawing.

Nature Study. - Simple Studies in Plant and Animal life.

Handwriting. - M'Dougall's "Times" Series of Copy Books.

Singing. - Scale Practice to Vowels (by pattern); Unison Songs, Action Songs, &c.

SECOND CLASS-FEE, £1 1/- per Quarter.

English .- Reading and Recitation, from a Reader.

Spelling and Dictation.

Elementary Grammar-chief attention to practical work.

History-Stories from British History.

Geography—Scotland, England, and Ireland (in outline); main features of the Geography of the World.

Scripture—Stories from the Bible; Passages of Scripture to be learned; one of the Gospels for Reading.

Composition-Narrative, oral and written.

Arithmetic .- The four rules applied to numbers and money.

Drawing.—Drawing of Leaves, Flowers, and Objects; Crayon Drawing.

Nature Study.-Simple studies in Plant and Animal life.

Handwriting .- The "Times" Copy Books.

Singing .- Continuation of first year's work.

JUNIOR SCHOOL

GIRLS.

THIRD CLASS-FEE, £1 11/6 per Quarter.

English. -Reading and Recitation, from a Reader.

Spelling and Dictation.

Grammar—the parts of Speech, the detailed analysis of easy sentences.

History-The History of Britain.

Geography-The British Islands; general Geography of Europe and of the World.

Scripture—Old Testament Stories; the Life of Christ, in outline; a Gospel, for Reading; Passages to be learned.

Composition—the writing of stories and letters.

Arithmetic.—Elementary processes of Arithmetic applied to Money, and the Common Units of Measurement.

Drawing.—Drawing of Flowers, Shells, Objects, Elementary Design; Imaginative Drawing.

Handwriting .- The "Times" Copy Books.

Singing.—Names of Notes in Tonic Sol-fa; Ear Training; Modulator Practice; Scales; Unison Songs. Science.—Nature Study and Object Lessons in Science.

FOURTH CLASS-FEE, £2 per Quarter.

English.—Reading—A Reader and a work by a standard author; books prescribed for home-reading.

Recitation.

Dictation and systematic lessons in Spelling.

Grammar-Accidence and Syntax; Parsing and Analysis.

History-The History of Britain.

Geography—The Continents more minutely than in previous years; revisal of the British Isles; map-drawing.

Scripture—Revisal of Old Testament Stories; the Life of Christ, more fully than in the Third Class; the map of Palestine. Passages for repetition.

Composition-stories and letters.

French.—Mackay & Curtis' First French Book—Recitation—Dictation.

*** Pronunciation taught from Phonetic Script.

Arithmetic.—A systematic treatment of Vulgar and Decimal Fractions and their application to Proportion and Price Calculations.

Science.—Nature Study and Object Lessons in Science.

Drawing.—Drawing of Flowers, Leaves, Shells, and Objects. Elementary Design. Imaginative Drawing. Handwriting.—The "Times" Copy Books—a Practical Civil Service Running Hand.

Singing.—Names of Notes in Tonic Sol-fa; Ear Training; Modulator Practice; Scales; Exercises in Reading at Sight; Unison Songs.

UPPER SCHOOL. GIRLS.

GIRLS.

FIFTH CLASS-FEE, £2 5/- per Quarter.

English.—Reading—a literary reader; one of the works of a standard author; books prescribed for home reading; recitation.

Dictation from History and Reader; systematic spelling lessons.

Grammar—Accidence and Syntax; the Analysis of Compound and Complex Sentences

History-The History of Britain.

Geography-The British Empire; the World generally; phenomena of climate; maps.

Scripture-Apostolic History; Passages to be learned.

Composition—Short narrative and descriptive exercises; letter-writing; the paraphrasing of easy passages.

Latin. Grammar; Translation of Sentences and Easy Stories; Translation of Easy Sentences into Latin.

French.—Mackay & Curtis' First French Book; Heath's Practical French Grammar, Part I.; Elementary Reader.

Exercises; Recitation; Dictation.

Mathematics. - Geometry - Introduction to Theoretical Geometry.

Algebra—Revision of Arithmetic, with general operands, and introduction of positive and negative quantities, with the Laws of Combination of the same.

Arithmetic—Proportion; Meaning of term "rate," especially "per cent."; Simple Mensuration.

Science.—Practical Exercises in Measurement of lines, areas, volume, and weight; General physical properties of Matter; Observation of Physical and Chemical Change.

Drawing.—Drawing of Flowers, Foliage, and Common Objects, Design.

Handwriting .- The "Times" Copy Books-a Practical Civil Service Running Hand.

Singing.—Revision of Sol-fa work; Ear-training; Dictation; Introduction to the Staff; Unison Songs and Exercises in two parts.

SIXTH CLASS-FEE, £2 10/- per Quarter.

English.—Reading—Selected passages from standard authors; at least one of Shakespeare's plays; works prescribed for home reading; recitation.

Dictation and systematic spelling.

Grammar-Accidence, Syntax, Derivation, Parsing, Analysis.

The History of Great Britain and Ireland (general survey).

Geography-The General Geography of the World, more particularly Europe and America; maps.

Composition-Narrative, Description, Letter-Writing, Précis, Paraphrasing, Oral Reproduction.

History of Literature-Lives and works of the greater writers.

Latin.—Grammar; Easy Selections from Casar and Livy; Latin Prose Composition—Sentences and easy Continuous Pieces; Dietation; Recitation.

Greek. -- Grammar; Translation of Sentences and easy Stories; Translation of easy Sentences into Greek.

French.—Translation of a French Story—Grammar—Composition, and Exercises based on the text—Conversation—Recitation—Dictation.

German.—Dent's First German Book. Dent's First German Reader.

Exercises; Recitation; Dictation.

* * Pronunciation taught from Phonetic Script.

Mathematics. - Geometry - The Equivalent of Euclid, Books I. and III.

Algebra—Simple Equations; Factorisation and Quadratic Equations.

Arithmetic—Revision and Extension of previous year's work.

Science.—Revision Exercises; Relative Densities; Barometer; Specific Heat; Solution; Distillation; Crystallisation; Acids and Alkalies; Chalk.

Drawing.—Drawing and Shading of Natural and Common Objects; Design; Stencil Cutting.

Singing.—Sight Singing (Staff Notation); Ear-training; Dictation; Unison and Two-part Songs.

Note.—For subjects in each of the prescribed courses see page 16.

SEVENTH CLASS-Fee, £2 17/6 per Quarter.

English.—Reading—Selections from standard authors; Shakespeare; home reading; recitation.

Dictation and Spelling.

Grammar-Amplification of previous year's work; prosody; figures of speech.

History-British History.

Geography—The Great Powers and their Foreign Possessions; maps.

Composition—Narrative and Descriptive Exercises; Prècis; Paraphrasing; the Disposition of Essays.

History of Literature-Continuation and extension of previous year's work.

Latin.—Grammar: Cæsar; Selections from Livy and Ovid; Dictation; Recitation; Latin Prose Composition; Easy Latin Verse Composition; Translation of Unseen Passages; Outline of Roman History.

Greek.—Grammar; Xenophon; Selections from Lucian; Easy Continuous Composition; Dictation; Recitation; Outline of Greek History.

French.—Translation of a French Story—Grammar—Composition.

Geography of France-Railways-Conversation-Recitation-Dictation.

German.—Dent's First German Book. Dent's First German Reader.

Grammar—Exercises—Composition—Conversation—Recitation—Dictation.

Mathematics. - Geometry - Equivalent to Euclid. Books I., III., and IV.

Algebra—Graphic Representation of Functions, the ordinary processes of Arithmetic extended to algebraic quantity as far as Equations of the Second Degree in one variable,

Arithmetic—Contracted methods of operating with numbers, Interest, Mensuration, Revision of previous year's work.

Science.—Revision; Vapour Pressure; Hygrometry; Heat; Meteorology. The Chemistry of air, water, and chalk; Combustion and Respiration.

Drawing.—Drawing of Flowers and Foliage, Shells, etc., from Nature; Drawing and Painting from Common Objects; Applied Design.

Singing.—(Along with Classes VIII. to X.). Correct Breathing; Elements of Voice Production; Two and Three-part Songs; Cantata.

EIGHTH CLASS-FEE, £3 per Quarter.

English.—Reading—Selections from standard authors, with special attention to representative writers;

Shakespeare; Chaucei's Prologue to the Canterbury Tales; home reading; recitation.

Dictation and Spelling.

Grammar-Word Formation, Figures of Speech, Metres, Derivations, Synonyms.

History-British History (fuller treatment than in previous years).

Outline of the use of Continental Powers.

Geography.—The Great Powers and their Foreign Possessions, Commerce, and Means of Communication.

Composition—Practice in making Dispositions; Essays-historical, narrative, and descriptive; paraphrasing, oral and written; précis.

History of English Literature.

Latin.—Grammar; Ovid, Livy, Virgil, Cicero; Dictation; Recitation; Latin Prose Composition; Latin Verse Composition; Translation of Unseen Passages; Roman History.

Greek.—Grammar; Xenophon, Selections from Lucian, Selections from Thucydides, Euripides, Homer;
Dictation; Recitation; Prose Composition; Easy Verse Composition; Translation of Unseen Passages; Greek History.

French.—Translation of Standard Authors—Syntax and Composition—Letters—Commercial Correspondence.

Geography and History of France—Prosody—Conversation—Recitation—Dictation.

German .- Translation of Standard Authors.

Grammar—Syntax—Composition.

Conversation-Recitation-Dictation.

Mathematics, -Geometry. - Equivalent to Euclid Books II. and VI.

Algebra—Graphic Representation of Functions; Theory of Indices Generalised; Notions of Degree, Homogeneity, and Symmetry; Equations reducible to those of the Second Degree.

Trigonometry and Logarithms necessary for the solution of Triangles.

Arithmetic—The Theory of Arithmetical Operations, and their application to the less technical branches of calculation.

Commercial Arithmetic—Contracted Methods and Logarithms, Interest, Discount, Stocks, and Exchange, Totting.

Science.—Chemistry and Physics applied as far as possible to the interpretation of everyday problems and natural phenomena. Botany: Plant Structure; Plant Physiology; Classification.

Drawing.—Drawing and Painting from Flowers, Birds, and Still Life; Drawing from Casts; Design applied to Needlework: Enamel Work.

Book-keeping.—Day Book or Sales Book; Invoice Book or Purchases Book; Cash Book; Bill Book; Journal; Ledger; Adaptability of the Double Entry System to all Classes of Commercial Transactions; Subsidiary and Departmental Accounts; Consignments; Joint Accounts; Partnerships; Construction of Trial Balances, Trading Accounts, Profit and Loss Accounts, and Balance Sheets.

Singing.—(Alorg with Classes VII., IX., and X.). Correct Breathing; Element of Voice Production; Two and Three-part Songs; Cantata.

NINTH CLASS-Fee, £3 per Quarter.

English.—Reading—Selections from representative writers in prose and verse; the work prescribed for the University Preliminary Examination in English; home reading; recitation.

Grammar-A Manual of English Grammar.

History—British History (advanced text books).

European History.

N.B.—In the Commercial Course special time is given to Commercial History and Geography.

Composition—Essays on Literary Subjects and General Themes; Paraphrasing.

History of English Literature-Forms of literary expression; qualities of style.

Latin.—Giammar; Virgil, Horace, Teience, Livy, Cicero; Dictation; Recitation; Prose Composition; Veise Composition; Translation of Unseen Passages; Roman History, Geography, and Antiquities; Primer of Roman Literature.

Greek.—Grammar; Demosthenes, Plato, Xenophon, Lucian, Europides, Aristophanes, Homer; Dictation; Recitation; Greek Prose Composition; Greek Verse Composition; Translation of Unseen Passages; Greek History; Primer of Greek Literature.

French.—Translation of Standard Authors—Advanced Composition, Syntax, and Idioms—Letters—Essays
—Literature and Prosody—Commercial Correspondence—Conversation—Recitation—Dictation.

German.-Translation of Standard Authors.

Grammar-Syntax-Composition-Letters-Essays.

Conversation—Recitation—Dictation.

Mathematics.—Geometry of Solids; the Circles closely connected with a Triangle; Inversion, Projective Geometry.

Algebra—Theory of arrangements and selections; Binomial Theorem for positive integers; Equivalence of systems of equations, and Graph tracing.

Trigonometry-Up to Demoivre's Theorem.

Analytical Geometry—Up to and including the Equation of the Circle.

Dynamics-Angular velocity, Circular motion, Impact, Centre of gravity.

Commercial Arithmetic-As in Class VIII., with a fuller treatment of the Theory of Exchange.

- Science.-Physiology and Experimental Hygiene.
- Drawing.—Oil and Water Colour Painting from Groups of Flowers and Still Life. Design applied to Needlework. Enamel Work. Drawing from Casts. Study of Art History. Drawing from Life.
- Phonography.—Corresponding and Reporting Styles. Pitman's Shorthand "Instructor," "Commercial Correspondence," and "Political Speeches."
- Book-keeping.—The uses of the several varieties of Subsidiary Books; Contracts; Stocks and Shares; Mortgages and Debentures; Sinking and Reserve Funds; Bankruptcy and Insolvency; Joint Stock Companies.
- Commercial Correspondence.—Enquiries and Replies; Orders; Goods; Invoices; Returns; Delivery, Consignment, Advice, Contract, Debit and Credit Notes; Statements; Remittances; Receipts; Complaints; Claims; Advertisements; Circulars; Bills of Exchange.
 - N.B.—At this stage a Course is provided for beginners in Shorthand and Commercial Correspondence.
- Singing.—(Along with Classes VII., VIII., and X.). Correct Breathing; Elements of Voice Production; Two and Three-part Songs; Cantata.

TENTH CLASS-FEE, £3 per Quarter.

- English.—In addition to the subjects mentioned for the Ninth Class, more time is allotted in this Class to the study of Literature; to Anglo-Saxon and Historical Grammar; and to the history of English Vocabulary.
- Latin.—The Authors read in Class IX.; Tacitus, Pliny, Seneca, Plautus, Lucretius, Propertius, Martial;
 Advanced Composition (Prose and Verse) and Essay-Writing; History, Literature, Antiquities.
- Greek—The Authors read in Class IX.; Sophocles, Æschylus, Herodotus, Thucydides, Isocrates;
 Advanced Composition (Prose and Verse) and Essay-Writing; History, Literature, Antiquities.
- French.—In addition to the work prescribed for Class IX., a period of Literature will be studied and masterpieces of that period read.
 - *** French is spoken almost exclusively in all Classes.
- German.—In addition to the work prescribed for Class IX., a period of Literature will be studied, and inasterpieces of that period read.
 - *** German is spoken almost exclusively in all Classes.
- Mathematics. —Geometry—The Projective properties of Come Sections, and the Theorems of Pascal and Brianchon.
 - Algebra—Determinants, Theory of Equations, Limits, Binomial and Exponential Theorems for any Index, Curve tracing, Introduction to Differential and Integral Calculus.
 - Trigonometry-Expansions of the circular functions.
 - Analytical Geometry-Equations of the Second Degree.
 - Dynamics-Harmonic motion, and Rotation of rigid bodies.
- Science.-Advanced Physics and Chemistry or Physiology and Hygiene.
- Drawing.—Painting in Oil and Water Colours of Still Life, Groups of Flowers, Fruit, etc. Ename Work. Study of Art History. Drawing from Casts. Drawing from Life.
- Singing.—(Along with Classes VII., VIII., and IX.). Correct Breathing; Elements of Voice Production; Two and Three-part Songs; Cantata.



ART ROOM.



HALL, GIRLS' SCHOOL.

Annual Report by the Rector

TO THE

DIRECTORS OF THE HIGH SCHOOL OF DUNDEE.

High School of Dundee, June, 1915.

GENTLEMEN,

I beg respectfully to submit to you my Annual Report.

During the present Session 610 pupils have been enrolled, viz., 370 boys and 240 girls. The enrolment for last Session was 605. These figures, however, do not quite accurately represent the relative enrolments of the two Sessions. For a good many years the High School has had a number, varying in recent years from twenty to nearly thirty, of "special" pupils, i.e. of pupils who, on the completion of their ordinary course at school, have come back for a further year, or, in some cases, for two years, to take such subjects as Music, Painting, Dressmaking, Cookery, &c., as special subjects. During the present Session, as a result of the many calls made by the war, only eight such pupils have been enrolled, as compared with twenty-six last Session. This means that there has been a substantial increase in the number of ordinary pupils, and that, but for the war, the total enrolment would have shown an advance on that of last year of about twenty-five, rather than five. That there is an increase even of five is very gratifying in the circumstances. In the Infant Departments of both schools the continuous increase which has been taking place for a good many years is well maintained this year—a fact of good augury for the future prosperity of the School.

The attendance, I regret to say, has been by no means so satisfactory as the enrolment. Whether as a result of the strain and excitement caused by the war, or of the exceptionally trying weather of the winter and spring, or of both combined, there has undoubtedly been a lowered vitality among children of all ages, which has taxed the powers of resistance of all but the very strongest, and made them an easy and ready prey to the epidemics of influenza, measles, whooping-cough, and the other ailments which have been so prevalent this year. The Staff, too, after a remarkably good record for many years in the matter of health, has been severely hit this Session, comparatively few members having escaped without one or

more periods of absence through illness. These, however, are experiences by no means means peculiar to the High School, but common to the schools of the country as a whole, though probably more marked in the larger centres of population.

In the personnel of the Staff there have been no changes this Session beyond those necessitated by the enlistments for the war, and one in the Art Department. Up till now there have been four enlistments, one from each of the departments of English, Classics, Modern Languages, and Music—a very gratifying response, I think, considering the comparatively small number of young unmarried men on the Staff. Indeed, with one exception, where the circumstances, I understand, are peculiarly difficult, every unmarried man of military age on the staff has offered himself for service, one having been rejected on the ground of defective eyesight. The vacancies thus created have, except in the case of the Music Department, been filled by temporary appointments, and the new Assistants have, I am glad to say, applied themselves to their duties with earnestness and enthusiasm, and are doing very satisfactory work. In the Art Department the vacancy caused by the resignation of Miss Walker at the end of last Session was filled by the appointment of Miss Whyte, a distinguished student of the Edinburgh School of Art, who came to us with high recommendations from her last place, and has shown herself a capable, hardworking and successful teacher.

In the scheme of repairs and renovations projected by you some years ago, and now nearing completion, a further important instalment has been carried out during the past year, viz., the paving of the east entrance, the laying with concrete of the back court, and the reflooring of about half the classrooms of the Boys' School. All these are very welcome and necessary improvements, both on the score of appearance and that of cleanliness, and have been much appreciated by pupils, staff, and cleaners alike. The only item of any consequence that now remains to complete your scheme is the re-painting of the interior of the Boys' School, and that, I have no doubt, will be undertaken as soon as it is found practicable to do so.

The Annual Inspection of the School by the Examiners of the Education Department took place at the usual time, and their reports on the subjects and departments of work examined by them will shortly be in your hands. Of the other subjects and departments I need only say that they have been conducted with the usual efficiency and success, and that the number of pupils in some of them, notably in the Pianoforte and Elocution Departments, shows a very marked increase. The Music Department, unfortunately, was deprived for a considerable part of the Session of the services of Mr. Milne, who, as you know, has passed through a period of severe and trying illness. We were, however, fortunate in securing for the pianoforte work the very capable services of Miss Low, and thanks to her, and to Mr. Phillipowsky, to whom I am deeply indebted for his helpfulness during Mr. Milne's absence,

we have been able to carry on the work of the Music and Singing Departments as usual. Mr. Milne, who returned to work early last month, is now greatly improved in health, and will soon, I trust, be restored to his wonted energy and vigour.

In the Sewing Department all the ordinary work, except in the first three classes, was suspended throughout the whole Session in order to enable the pupils to work for the soldiers and sailors. This was done with the full and ready consent of the pupils themselves—a consent all the more generous as they knew that it would involve the suspension for the year of all prizes in the classes engaged in this work. A very large number of garments and comforts for soldiers and sailors were turned out in the course of the Session, and the Misses Matthew and their pupils are to be congratulated on their splendid and patriotic work. In the Cookery Department, where the number of pupils has steadily increased in recent years, there has this year, for reasons which I indicated at the beginning of this Report, been a marked decrease in the enrolment. That, however, is no fault of Miss Phinn's, as the enrolment will, I am confident, show when we return to normal conditions. The Elocution classes show a remarkable increase in the number of pupils, the enrolment being 54 as compared with 14 for the previous Session—a striking testimony to the appreciation of Miss Macdougald's work by pupils and parents alike.

The Literary Societies, the Boys' under the presidency of Mr. Dennler, and the Girls' under that of Miss Peat, have had a successful and enjoyable Session, and the attendance at both has been very good. The High School Magazine, which is essentially an outgrowth of the work of these Societies, has just made its third appearance since it was started last year, and it is gratifying to know, as we do from first-hand evidence, that the first two numbers have been eagerly welcomed by former pupils in various parts of the world, and have given pleasure and happiness to men who are fighting for their country on the battlefields of Europe and Africa. If for no other reason the continued existence of the Magazine would be amply justified by this fact alone.

The various Athletic Clubs of the School are in a healthy and flourishing condition, the Rifle Club, as might be expected at such a time as this, showing a very large increase in membership. The ordinary work of these clubs, and the Wednesday Afternoon Recreation Scheme have, in the interests of the pupils, been continued this year as usual, but the matches with other schools away from home in Football, Cricket, and Hockey have all been suspended on account of the war, and the money ordinarily spent in this way has, I believe, found its way into the Relief Funds. For the same reason, and out of consideration and respect for the many families connected with the High School which have relations serving in the war, a number of them alas! already in mourning, you decided to suspend for the present year the Annual Sports and the usual Exhibitions held at the close of the Session—a decision which had the warm approval of pupils, parents, and staff. One does not wish to see the lives of

children darkened and saddened by the blight of war, but it would be foolish and reprehensible to fail altogether to bring home to them the seriousness of the times in which we live, and the sympathy and self-denial which such times demand even from the young. The School therefore closed very quietly, without Exhibitions or public display of any kind, the prizes being distributed in the classrooms, and the medals in the Girls' Hall before the assembled pupils and staff—a departure from the usual custom which would, I feel sure, be as much appreciated by the former pupils now on active service as it was heartily approved of by the present pupils and the staff.

At the Universities, and in the bursary and other competitions open to the schools of Dundee the High School continues to hold a high and prominent place. A large proportion of our University students, including some of the very ablest, have joined His Majesty's Forces since the outbreak of the war, but, making allowance for this fact, the record of the School for the past year has been a very satisfactory one indeed. A great number of medals, prizes and other honours have been won at the Universities of Edinburgh and St. Andrews, and seven former pupils have graduated with honours, two of them with Honours of the First Class. At Edinburgh University especially the small but able and hard-working band of High School pupils who have proceeded there during the last few years have done exceptionally good work. Four valuable scholarships and bursaries have been won by them in the course of the year, and they have taken the first place in their classes in ten different subjects, one of them being First Medallist in two, and another in three different classes. Of the bursaries I have mentioned one is the coveted Third Years' Bursary in Arts, and it is noteworthy that this has been won now for the third time in five years by a High School Among the graduates of the year special reference is, I think, due to James G. Shearer, a former Dux Medallist of the School and a First Bursar of Edinburgh University, who has crowned what has been a most brilliant School and University career by graduating with First class Honours in Classics, and winning the Vans Dunlop Scholarship in Classics of £100 a year for three years. Of the band of able and promising students of whom I have just spoken several, including our two Dux Medallists of 1912 and 1913, who were also First Bursars at Edinburgh University, volunteered for the army in the course of the winter and spring, and others volunteered the moment the Session was over, one of them resigning a bursary which he had just won. The interruption, at the call of conscience and of country, of studies so brilliantly begun, is an inspiring example which will not be lost on others.

In the Leaving Certificate Examination the results for the present session, which have just come in, are highly satisfactory, the proportion of passes both in individual subjects and in Group Certificates showing a considerable advance on that of any previous year, and being 82 per cent. in the Intermediate, and 94 in the Leaving Certificate.

I have already at several points in this Report made reference to the war, and indeed such reference is inevitable in any report of this kind. I should like, however, before closing

to put before you, as briefly but as comprehensively as possible, a statement of the part which the High School has played and is playing in this momentous struggle. At the present moment the School Roll of Honour numbers over 350 names, and new names are constantly coming in. When one looks at the average annual enrolment during the last twenty years, and also at the fact that the High School is a mixed school (40 per cent of the pupils being girls) it will be seen that the response made by the former pupils is an exceedingly gratifying one, and that the patriotic spirit and the love of liberty and justice which tradition ascribes to the School from the days of Wallace have suffered nothing from the lapse of time, but are as keenly alive in it as ever. Another gratifying fact is the very large number of enlistments among pupils who have quite recently left school, and also the high proportion (nearly 50 per cent.) of the total number enlisted who hold commissions. Further, among those who figure in the Roll of Honour it is pleasant to note the many names of former leaders of the School, whether in the class room or the athletic field, Dux and other Medallists and Athletic and Gymnastic Champions contributing a large proportion of their total number to the list. Our University men also, as I have already stated, have made a splendid response. Indeed, there are, I believe, few families connected with the School, who are in a position to do so, who have not given one or more names to our Roll of Honour, and some, including those of two of your own number, I mean Sir George Ritchie and Mr. Steven, have given three or four. In this connection I may perhaps be allowed to mention the pleasure and pride with which the Staff and pupils of the High School learned that Lieutenant S. H. Steven had been awarded the Military Cross for conspicuous gallantry at Neuve Chapelle on the 10th of March. With no less pride, but also with feelings of keen regret and sadness, I have to record that twelve of our former boys, most of them very young, have already laid down their lives. The present pupils too and the Staff have not been inactive or disinterested spectators in this great crisis. I have already spoken of the enlistments from the Staff, and I may add that a good many members who have not been able to enlist themselves have sons, brothers, and other near relations serving with the colours. Of the pupils two enlisted in the course of the Session, and others intended to do so as scon as it was over. In other respects also the School has done what it could to help the great cause which we all have at heart. Throughout the Session there have been regular weekly contributions of money both by the Staff and the pupils, and in this way and from several entertainments given in the School a considerable sum has been realised and distributed among the various Relief Funds. Of the work done for our soldiers and sailors by the Sewing Department I have spoken above. To those who would like a fuller and more detailed account than is possible here of the part played by the High School in connection with the war I would recommend an excellent article, kindly written for me by Dr. Murray, which appeared in the "Scots Pictorial" of June the 5th, and a somewhat shorter article, also by Dr. Murray, in this month's issue of the High School Magazine.

In conclusion I would express to you, gentlemen, to my colleagues, senior and junior, and to pupils, parents and all concerned, not forgetting the Treasurer, who has so kindly and readily placed at our disposal the services of his Office and Staff in connection with the School contributions to the Relief Funds, my sincere thanks for the help and support and encouragement I have received in what has for many reasons been an unusually heavy and trying Session. May I also offer my own and the Staff's warm and deep sympathy to all connected with the School who have suffered bereavement through the war, and also to the large number of parents and others connected with it who, though unbereaved, are spending days and nights of anxiety and suspense on account of those they love?

I have the honour to be,

GENTLEMEN,

Your obedient Servant,

JOHN MACLENNAN.



GYMNASIUM.



HIGH SCHOOL RECREATION GROUND.

REPORT

FROM

Scotch Education Department.

(AUGUST, 1915).

H.M. INSPECTOR, Mr. ANDREW,

REPORTS AS FOLLOWS:-

GENERAL REMARKS.

The enrolment again shows a slight increase, mainly in the primary department. The steady growth of the School, which has continued over several successive years, is very gratifying and more than counterbalances a decline in the enrolment for partial instruction in such subjects as Music and Needlework. The attendance during the session has been well maintained. The only changes on the staff have arisen through the enlistment in the army of several of the male teachers. To fill the vacancies, satisfactory temporary arrangements have been made, in two cases lady graduates of distinction (though as yet untrained) being employed. Since the date of last report the Girls' School has been repainted, the back court of the Boys' School has been laid with concrete, and some repairs have been effected on the roof. The repainting of the Boys' School has been deferred owing to the national situation. The excellent tone of the School is apparent both in the ordinary class room discipline and attitude, and in the entire absence of misuse of furniture, cloak-rooms, and offices.

ENGLISH.

The curriculum of English study is solid and well-balanced. The pupils are introduced to a wide range of literature, sound methods of study are inculcated, and systematic practice

in written composition is given throughout. The candidates presented for the Leaving Certificate did well, being stronger, on the whole, in written than in oral work. At the Intermediate stage the standard of pass was not so good.

CLASSICS.

The Classical Department is under the immediate care of the Rector, and, as he takes part in the class teaching at the earlier as well as the later stages, the beneficial influence of his vigorous personality is felt throughout the whole course. Outstanding features of the instruction in Latin are the careful attention to quantity, which is exceptionally well known, and the extent of the reading overtaken in the Post-Intermediate classes. The subject-matter of the books read, with the relative history and geography, was in all cases intelligently grasped.

The number of pupils taking Greek is practically the same as last year, twenty-three as compared with twenty-four. The work in this language is throughout admirable.

FRENCH.

The accent throughout the French Department is generally very good, and the training of the ear has also been well developed. The most advanced pupils have a good knowledge of French syntax and composition, and in the oral examination the best of the candidates showed considerable aptitude in translating into English unseen French prose.

Within the limits of their profession of work, which is perhaps somewhat restricted, the Intermediate pupils made a satisfactory appearance.

GERMAN.

The number of pupils studying German shows a slight increase as compared with that of last year—seventy compared with sixty-seven. The course of study is well framed, and the oral teaching is of a high order. The wide range of German poetry committed to memory by the pupils is a most commendable feature. The candidates at the intermediate stage this year did not show to advantage in written work, but most of them were attempting the papers on two years' study of the language, whereas the normal period of preparation is three years. Their progress in German relative to their short course of study is praiseworthy. The first year's class has made an excellent beginning, and pronunciation was exceptionally good.

MATHEMATICS.

In the Mathematical Department the high standard of former years is very fully maintained. The rapid progress made by Classes V. (A) and VI. (A) is specially noteworthy, and the work done with the commercial classes is very interesting. The candidates for the Inter-

mediate Certificate made a very satisfactory appearance under oral examination, and it was a pleasure to examine the pupils of the Leaving Certificate class, who had clearly been encouraged to think for themselves.

EXPERIMENTAL SCIENCE.

The teaching of Experimental Science continues on the high level of former years, a genuine interest in the various branches of Science being fostered in the minds of the pupils. The laboratory record books are specially well kept, and the pupils both at the Intermediate and the Post-Intermediate stages made a very creditable appearance under oral and practical examination.

EDUCATIONAL HANDWORK.

Educational Handwork in wood and metals continues to be faithfully carried on, and the boys show an interest in their constructive exercises.

DRAWING AND APPLIED ART.

The teaching of Drawing and Applied Art is in very capable hands, and the pupils' portfolios show a wide range of work in various mediums carefully executed. Drawing from life is very well done, and forms an important and interesting feature of the more advanced art work in the School.

PREPARATORY SCHOOL.

The Preparatory School was examined towards the close of the Session. In both boys' and girls' schools much good work was found, and it was evident that the instruction of the classes was carried on in a thoroughly conscientious manner. Occasionally there was relative weakness in Spelling and in Arithmetic, but the teachers were aware of these and were sparing no efforts to remedy them. There is a noticable improvement in written exercises.

LIST OF HONOURS

GAINED BY FORMER PUPILS OF THE HIGH SCHOOL OF DUNDEE DURING SESSION 1914-1915.

EDINBURGH UNIVERSITY.

WILLIAM M. AMES-

Donald Fraser Bursary (resigned); 5th Intermediate Mathematics (Honours Course); 1st (Medallist) Natural Philosophy (Heat), Intermediate Honours; 1st equal (Medallist) Natural Philosophy (Electricity) Intermediate Honours; First Class Centificate Practical Physics Intermediate Honours; 1st equal (Medallist) Intermediate Application Department Intermediate Analytical Dynamics.

GEORGE B. BURNET-

First Class Certificate Moral Philosophy (Ordinary)

ALLAN J. CLEGHORN-

Lowson Memorial Scholarship; First Class Certificate Natural Philosophy (Electricity) (senior division).

HANS L. DENNLER-

1st in 3rd Year Arts Bursary Competition; 4th Latin (Honours); 5th Latin Prose Composition; 2nd Greek (Honours); 2nd Greek History (Summer Term); Second Class Certificate Statistics; Second Class Certificate (Ancient History) (Honours) (Autumn Term)

Jean Stark Lindsay-

Second Class Certificate Latin (Honouis Class); Second Class Certificate Greek (Honours Class); Graduated M A. with Second Class Honouis in Classics.

Adam D. Macdonald-

Neil Amott Scholarship; Ist equal (Medallist) Intermediate Mathematics (Honours); 3rd Natural Philosophy (Electricity—Intermediate Honours); First Class Certificate Piactical Physics (Intermediate Honours); Second Class Certificate Natural Philosophy (Heat—Intermediate Honours).

ROBERT M'INTOSH-

4th Engineering Field Work; 7th Junior Engineering Drawing (Summer Term); Second Class Certificate Structural and Field Geology (Summer Term); Passed in Mathenatics, Chemistry, Natural Philosophy, and Geology for the degree of B.Sc.

JAMES MILL-

First Class Certificate Statistics; 1st (Medallist) Economic History (Ordinary).

James Greig Shearer-

Vans Dunlop Scholarship (£100 a year for 3 years) in Classics; Firs. Class Certificate Latin (Honours Class); Classics; Firs' Class Cettificate Latin (Honours Class); Ist Latin Eassy; First Class Certificate British History to 1307 (Honours) (Autumn Term); First Class Certificate British History 1485-1660 (Honours) (Summer Term); Ist (Medallist) Mackay Lectures in History (Summer Term); First Class Certificate Political Science—History of Political Thought (Honours) (Spring Term); 1st (Medallist) Political Science—The Modern State (Honours) (Summer Term); Graduated M.A., with First Class Honours in Classics.

Thomas G. Smeaton, M.A.—

2nd Ancient History (Honours) (Autumn Term); 5th Ancient History (Honours) (Spring Term); Second Class Certificate Logic and Metaphysics (Honours).

UNIVERSITY COLLEGE, DUNDEE.

THOMAS P. BUIST-

Se ond Class Certificate Operative Surgery; Second Class Certificate Ophthalmology.

QUENTIN CHALMERS-

Gained Dundee Educational Trust 2nd "Open" Bursary; 1st (Medallist) Mathematics (Special); 1st Engineering; Second Class Certificate Natural Philosophy (Ordinary); Second Class Certificate Theoretical Chemistry; Second Class Certificate Practical Chemistry; Second Class Certificate Engineering Drawing; passed in Natural Philosophy (Engineering) Mathematics (Engineering) and Chemistry (Engineering) in the First Examination for the degree of B.Sc.

KATHLEEN I. DAVID-

2nd Pathology; Passed in Pathology in the Third Professional Examination for the degree of M.B., Ch.B.

Douglas Fisher—

8th Pathology; Passed in Pathology, Materia Medica, and Therapeutics in the Third Professional Examination for the degrees of M.B., Ch.B

CLAUDE W. FORRESTER-3rd (equal) Scots Law.

GEORGE M. GRANT-Graduated M.B., Ch B.

JOHN MORRIS GRAY-

Chaing Bursary in Engineering; 4th Engineering; Second Class Certificate Practical Chemistry; Second Class Certificate Engineering Drawing; Passed in Natural Philosophy (Engineering); Mathematics (Engineering) and Chemistry (Engineering) in the First Examination for the degree of B.Sc

HAROLD H. JOHNSTONE-

AROLD 11. O'GHNSTONE—
4th Botany (Final B Sc) Class; 1st Advanced Theoretical and 1st Fractical Geology; Second Class Certificate Practical Botany; Passed in Botany (Lower Standard) in the final Science Examination for the degree of B.Sc.; Passed in Geology (Higher Standard) in the Final Examination for the degree of B.Sc.

John Kinnear-

Passed in Pathology, Materia Medica and Therapeutics in the Third Professional Examination for the degrees of M.B., Ch.B.

FLORA M. MACDONALD-

Passed in Medical Jurispiudence and Public Health in the Third Professional Examination for the degrees of M.B., Ch.B.

L. B. M'EWAN-

5th Engineering; Second Class Certificate Engineering Drawing; Passed in Natural Philosophy (Engineering) and Chemistry (Engineering) in the First Examination for the degree of B.Sc.

ALLISTER M. MACGILLIVRAY-

4th Pathology; Passed in Pathology, Materia Medica and Therapeutics in the Third Professional Examination for the degrees of M.B., Ch.B.

JULIA S. M'KENDRICK-

37th Entrance Bursary Competition; Passed in English (General) and Mathematics (General) for the degree of

Duncan M'Kenzie-

Gained Dundee Educational Trust 1st "Feiguson" Bursary; 24th Entrance Bursary Competition; Passed in Latin (General) and Greek (General) for the degree of

NORMAN M'PHERSON-

ORMAN M'PHERSON—
Second Class Certificate Engineering, Second Class Certificate Junior Engineering Laboratory; Second Class Certificate (Engineering) Drawing; Second Class Certificate Theoretical Geology; Second Class Certificate Practical Geology (Engineering Course); Passed in Chemistry in the First Examination for the degree of B.Sc., Passed in Geometrical Drawing (Engineering), General Engineering (Final Examination) for the degree of B.Sc.

ADA MAY MALCOLM-

Entrance Butsary of £15; First Class Certificate Practical Natural Philosophy; Second Class Certificate Natural Philosophy (Ordinary); Second Class Certificate Theoretical Chemistry; Second Class Certificate Theoretical Chemistry; Second Class Certificate Practical Chemistry.

JEANNETTE M. MANZIE-

4th Operative Surgery (Whitsunday Term); First Class Certificate Ophthalmology; Passed in Medical Junsprudence and Public Health in the Third Professional Examination for the degrees of M.B., Ch.B.

ISABELLA J. F. MILLER-

Entrance Bursary of £15; Second Class Certificate Mathematics (General); Second Class Certificate French (General); Passed in French (General) and Mathematics (General) for the degree of M.A.

R. Roger-

3rd Theoretical Chemistry; 4th Practical Chemistry.

DAVID ROGER-

5th Ophthalmology; 3rd Jurispiudence and Public

EVANGELINE E. SCRIMGEOUR—

1st (Medallist) French (General); Passed in French (General) for the degree of M.A.

James M. Stalker-

Second Class Certificate Operative Surgery; Second Class Certificate Ophthalmology.

Ella Templeton—

1st (Medallist) Theoretical and Practical Chemistry (Honours Class); Second Class Certificate Botany (Final BSc. Class); Second Class Cethicate Practical Botany; Passed in Botany (Lower Standard) in the Final Examination for the degree of B.Sc.; Graduated B.Sc. in the Department of Pure Science.

ROBERT W. M. THOMSON-

6th Dundee Educational Trust Bursary.

George R. Tudhope—

Econder 1v. 16 Driot — 1st (Medallist) Senior Anatomy; 2nd Physiology; 2nd Elementary Practical Physiology, Passed in Anatomy in the Fourth Professional Examination and in Physiology in the Second Professional Examination for the degrees of M.B., Ch.B.

WILLIAM L. TULLIS—

26th Entrance Bursary Competition; Entrance Bursary of e15;-Second Class Certificate Practical Chemistry; Second Class Certificate Proctical Zeology; becond Class Certificate Theoretical Botany (Medical Course); Passed in Botany and Organic Chemistry in the First Professional Examination for the degrees of M.B., Ch.B.

ELIZABETH W. WALLACE-

Second Year Bursary of £15; Second Class Certificate French (General); Second Class Certificate Logic (General); Second Class Certificate German (General); Passed in Logic (General), French (General), and German (General) for the degree of M.A.

ROBERT WALLACE-

Character Bursary of £15; 3rd Engineering; Second Class Certificate Natural Philosophy (Ordinary); Second Class Certificate Theoretical Chemistry; Second Class Certificate Engineering Diawing; Passed in Natural Philosophy (Engineering), Mathematics (Engineering), and Chemistry (Engineering) in the First Examination for the degree of B.Sc.

MARGARET M. WATTERSTON-

Fourth Year Bursary of £15; 2nd English Language and Literature (Honours Class); Second Class Certificate French (Special Class); Passed in English and Flench (Special Examination) for the degree of M.A.; Graduated M.A.

ST. ANDREWS UNIVERSITY.

JOHN ANDERSON-

Passed in Natural Philosophy (Higher Standard) and in Mathematics (Higher Standard) in the Final Examination for the degree of B Sc.; Graduated M.A. with Second Class Honours in Mathematics and Natural Philosophy.

Adeline Mary Andrew-

Graduated M.A. with Second Class Honours in Modern Languages.

MAY ANDREW--

2nd German; 5th English (General); 4th English (Essays); 3rd English (Language); Second Class Certificate Logic and Pyschology (General); Passed in Logic (General), English (General), and German (General) for the degree of M.A.

MARGARET P. BROWN-

3rd English (Literature); 4th Modern History; 2nd English (Essays); Second Class Certificate English Language (Special Class).

GEORGE ALEXANDER BURNETT-

Passed in Natural Philosophy (Lower Standard) in the Final Examination for the degree of B.Sc.; Graduated B.Sc. in the Department of Pure Science.

CATHERINE M. DOWNIE-

3rd French (General); Second Class Certificate Logic and Psychology (General); Passed in Logic (General), French (General), and German (General) for the degree of M A.

HARRIET R. GOODFELLOW-

Passed in Latin (General), Mathematics (Ordinary and General), and English (General) for the degree of M.A.

Margaret F. Jobson-

Passed in English and German (Special Examination) for the degree of M,A., Graduated M,Λ .

JOHN A. MACDONALD-

First Dundee Educational Trust University Bursary; 2nd Entrance Bursary Competition.

JANET A. MACFARLANE—

1st French (Special Class); Second Class Certificate English Language (Special Class); 3rd English (Essays); Second Class Certificate English (Literature); Passed in English and French (Special Examination) for the degree of M.A.

JANET L. M'KELVIE-

5th Dundee Educational Trust Bursary; 33rd Entrance Bursary Competition.

ANNA JANE MILL-

Graduated M.A. with First Class Honours in English.

Doris Winifred Milne, M.A.— Second Class Honours in English.

Gordon R. Morton-

2nd Dundee Educational Trust University Bursary; 4th Entrance Bursary Competition.

DAVID ALBERT MURDOCH—

Passed in English and History (Special Examination) and Moial Philosophy (General) for the degree of M.A.; Graduated M A.

ELIZABETH B. PEACOCK—

Passed in Logic (General) and English (General) for the degree of M.A.

Margaret C. Robertson—

First Class Certificate Political Economy; Second Class Certificate Modern History.

Winifred Ross, M.A.-

Passed in Botany (Higher Standard) in the Final Examination for the degree of B.Sc.; Graduated B.Sc. in the Department of Pure Science.

RALPH W. P. SCOTT—

Passed in Modern History (General) for the degree of

DAVID L. SEATH, M.A.— Graduated B.D.

JAMES S. STEWART-

1st (Medallist) Greek (Special Class); 1st (Medallist) Moral Philosophy (General); 2nd Latin (Special Class), 2nd Latin Prose Composition; 2nd Logic and Psychology (General); 2nd Humanty (Special Class); Passed in Moral Philosophy (General) and Logic (General) for the degree of M.A.

JOHN D. STEWART-

1st (Medalhst) Moral Philosophy (Special Class); First Class Certificate Logic and Psychology (Special Class); Passed in Logic (General) for the degree of M Λ .; Graduated M. Λ .

MADGE TURNBULL-

Passed in Logic (General) and Latin (General) for the degree of M, Λ .

Conrad Gallimore Wenyon, M.A.-

Passed in Chemistry (Higher Standard) in the Final Examination for the degree of B.Sc.; Graduated B.Sc. in the Department of Pure Science.

Group Certificates for 1915.

LEAVING CERTIFICATES.

*Askew, Katharine H.
Blair, Robert.
Cargill, Mary A.
Fenton, Nigel M.
Fergusson, James W.
Fulton, Annie A.
Hamilton, Mary C. D.
*Jarvis, Vida M.
Keillor, John J.
*Macdonald, John A.
*M'Gilvray, Margaret C.

*M'KELVIE, JANET L.

*Morton, Gordon R.

SCOTT, GEORGE.
SMITH, NORMAN A.
SPENCE, GEORGE A. R.
STEWART, CHARLES.
THOM, GEORGE M.
THOMSON, ROBERT W. M.
*TUDHOPE, MARTIN A.
WEATHERHEAD, KENNETH K.
WEBSTER, JAMES M.
WESTWATER, NELLIE C.
*WILSON, ALISON E.
WILSON, GAVIN A.

* Passed last year, but returned to School for another Session.

INTERMEDIATE CERTIFICATES.

ALLAN, HELEN N. BANNERMAN, JOHN M. Buist, Margaret L. BURNS, JOHN S. BUTTER, IAN D. W. CLIMIE, MARGARET A. CRICHTON, ALICE M. DICKSON, DAVID L. Don, James L. DRUMMOND, ETHEL. FITZGERALD, DAVID B. Fox, Robert D. FYFFE, DOUGLAS J. FYFFE, JAMES C. HARVEY. DAVID M. HENDERSON, ALEXANDER. JACKSON, WALTER S. KAY, WALTER J. S. KIDD, CATHERINE. LAMB, ROBERT S. LAMBERT, JOHN. LAMOND, ALEXANDER M. LAWSON, NORAH I.

LORIMER, ANNIE S. MITCHELL, THOMAS C. MITCHELL, WILLIAM F. MORRISON, CHARLES C. MUDIE, ELLA Y. NICOLL, CARA S. OWER, ROBERT. RAMSAY, JANE F. REID, EDWARD N. ROGER, MARGARET S. SCOTT, JOHN. SLIMMAN, FREDERICK. SMITH, JOHN A. G. SMITH, WINIFRED J. STALKER, PHILIP A. STEVENSON, JESSIE B. STEWART CHARLES. STEWART, JOHN K. STEWART, THOMAS BISSET. TWEEDIE ALEXANDER. WATSON WILLIAM. WILKIE, MARGARET M.

RESULTS

OF

LEAVING CERTIFICATE EXAMINATIONS, 1915.



LIST OF PASSES IN INDIVIDUAL SUBJECTS.

Adams, Agatha Mill.-Lower Mathematics.

Allan, Helen N.-Lower English; Lower French; Lower Science; Lower Drawing.

Anderson, Frank E.-Lower French.

Anderson, James C.—Higher English.

Askew, Katherine H.—Passed in Analytical Geometry; Higher Drawing.

Bannerman, John M.-Lower English; Lower Mathematics; Lower Science; Lower Drawing.

Battes, James.—Higher French; Pass, Book-keeping and Commercial Arithmetic.

Baxter, Colin R. -Higher English; Lower Greek; Higher French.

Bell, David J. R.—Lower Latin; Lower French.

Blair, James G.-Lower French; Pass, Book-keeping and Commercial Arithmetic.

Blair, Robert.—Higher English; Pass, Higher History; Higher Mathematics; Higher Latin; Higher Greek; Pass, Analytical Geometry.

Buchanan, George G.-Lower Latin.

Buist, Margaret L.—Lower English; Lower Mathematics; Lower French; Lower Science; Lower Drawing.

Burns, John S.-Lower Mathematics; Lower French; Lower Science; Lower Drawing.

Buttar, Ian D. W.-Lower English; Lower Mathematics; Lower Science; Lower Drawing.

Cargill, Mary A.—Higher English; Higher Mathematics; Higher French; Higher German; Higher Drawing.

Carmichael, Dorothy M.—Lower Science; Lower Drawing.

Chalmers, Dorothy.—Lower Drawing.

Climie, Margaret A.-Lower French; Lower Science; Lower Drawing.

Crichton, Alice M.—Lower French; Lower Science; Lower Drawing.

Crowe, Elizabeth L.—Higher English; Higher French.

Dickson, David L.-Lower English; Lower Mathematics; Lower Science; Lower Drawing.

Don, James L.—Lower Mathematics; Lower Science; Lower Drawing.

Drummond Ethel.—Lower Mathematics; Lower French; Lower Science; Lower Drawing.

Edwards, Albert.—Lower French; Higher German; Pass, Book-keeping and Commercial Arithmetic.

Fenton, Nigel M.—Higher English; Higher Mathematics; Higher French.

Fergusson, James W.—Higher English; Pass, Higher History; Higher Mathematics; Higher Latin; Higher Greek; Higher French.

Fitzgerald, David B.—Lower English; Lower Mathematics; Lower Science; Lower Drawing. Fox, Robert D.—Lower Mathematics; Lower Science; Lower Drawing.

Fulton, Angus A .. - Lower Latin.

Fulton, Annie A.—Higher English; Higher Mathematics; Higher French.

Fyffe, Douglas J.—Lower English; Lower Mathematics; Lower Science; Lower Drawing.

Fyse, James C.—Lower English; Lower Mathematics; Lower French; Lower Science; Lower Drawing.

Gibson, Margaret S.-Lower Mathematics; Lower Science; Lower Drawing.

Gray, Isabel W.-Higher German; Higher Drawing.

Hamilton, Mary C. D.-Higher English; Higher Latin; Higher French.

Harvey David M.—Lower English; Lower Mathematics; Lower Latin; Lower French; Lower Science; Lower Drawing.

Henderson, Alexander.—Lower English; Lower Mathematics; Lower Science.

Jackson, Walter S.—Lower English; Lower Mathematics; Lower French; Lower Science; Lower Drawing.

Jarvis, Vida M.—Higher Latin; Higher French; Pass, Analytical Geometry and Higher Dynamics; Higher Science.

Johnstone, John C.—Pass, Book-keeping and Commercial Arithmetic.

Keillor, John J.—Higher English; Higher Mathematics; Higher Latin; Higher French; Pass, Elements of Dynamics; Higher Science; History (Higher Grade).

Key, Walter J. S. - Lower Science; Lower Drawing.

Kidd, Catherine. -Lower English; Lower Mathematics; Lower Science; Lower Drawing.

Kinnear, William L.-Lower French.

Lamb, Helen M.-Lower Latin; Lower Greek.

Lamb, Robert S.-Lower English; Lower Mathematics; Lower Science; Lower Drawing.

Lambert, John—Lower English; Lower Mathematics; Lower Latin; Lower French; Lower Science; Lower Drawing.

Lamond, Alexander M.—Lower English; Lower Mathematics; Lower German; Lower Science; Lower Drawing.

Lawson, Norah I.-Lower English; Lower French; Lower Drawing.

Lesslie, Nona S .- Lower English; Lower Latin.

Lindberg, Frieda Y.-Lower Mathematics; Lower French.

Lorimer, Annie S.-Lower English; Lower Science; Lower Drawing.

Macdonald, John A.—Pass, Analytical Geometry.

McGillivray, Margaret G.-Higher French; Pass, Analytical Geometry.

McKellican, James F.—Higher Mathematics; Lower French; Pass, Elements of Dynamics; Higher Science.

McKelvie, Janet L.-Higher Greek; Pass, Analytical Geometry.

McIntosh, Sybil J. E .- Lower Mathematics; Lower Latin.

Mearns, William-Pass, Book-keeping and Commercial Arithmetic.

Miller, Alexander. -Lower French; Pass, Book-keeping and Commercial Arithmetic.

Milroy, Annie S.—Lower English; Lower Mathematics; Lower Latin; Lower Greek; Lower French.

Mitchell. Thomas C.—Lower Mathematics; Lower Science; Lower Drawing.

Mitchell, William F.-Lower English; Lower Mathematics; Lower Science; Lower Drawing.

Morrison, Charles C.—Lower English; Lower Mathematics; Lower French; Lower Science; Lower Drawing.

Morton, Gordon R.—Pass, Analytical Geometry.

Mudie, Andrew W.-Lower French; Pass, Book-keeping and Commercial Arithmetic.

Mudie, Ella Y.—Lower English; Lower Mathematics; Lower French; Lower Science; Lower Drawing.

Ness, Vera M.—Lower Latin.

Nicoll, Cara S .-- Lower Mathematics; Lower French; Lower Science; Lower Drawing.

Ower, Robert.—Lower English; Lower Mathematics; Lower French; Lower Science; Lower Drawing.

Parker, George R.—Lower English.

Parker, Robert O.—Higher English; Higher French.

Parsons, Harold S.-Lower Mathematics; Lower Science; Lower Drawing.

Philip George H.—Lower English.

Philip, James R.-Lower Greek.

Prophet, George L.—Lower Mathematics; Lower French; Lower German.

Ramsay, Jane F.—Lower Mathematics; Lower Science; Lower Drawing.

Reid, Edward N.—Lower English; Lower Mathematics; Lower French; Lower Science; Lower Drawing.

Robertson, Alexander.—Pass, Book-keeping and Commercial Arithmetic.

Roger Margaret S .- Lower Mathematics; Lower French; Lower Science; Lower Drawing.

Scott George.—Higher English; Higher German; Higher French; Pass, Book-keeping and Commercial Arithmetic.

Scott John.—Lower English; Lower Mathematics; Lower French; Lower Science; Lower Drawing.

Scott, William G .- Higher French.

Slimman, Frederick.-Lower Mathematics; Lower French; Lower Science; Lower Drawing.

Smith, John A. G.—Lower English; Lower Mathematics; Lower French; Lower Science; Lower Drawing.

Smith, Norman A.—Higher English; Higher French; Pass, Book-keeping and Commercial Arithmetic; Higher Science.

Smith, Winifred J.—Lower English; Lower Mathematics; Lower French; Lower Science; Lower Drawing.

Souter Dorothy.-Lower Science; Lower Drawing.

Spence George A. R.—Pass, Book-keeping and Commercial Arithmetic; Higher Science; Higher Drawing.

Stalker, Philip A.—Lower English; Lower Mathematics; Lower Science; Lower Drawing.

Stevenson, Jessie B.-Lower Mathematics; Lower Science; Lower Drawing.

Stewart, Agnes M.—Higher Drawing; Music.

Stewart, Alice G.—Higher Drawing.

Stewart, Charles (Class 9).—Higher English; Pass, History (Higher Grade); Higher Mathematics; Higher Latin; Higher Greek; Higher Freuch.

Stewart, Charles (Class 7).—Lower Mathematics; Lower Science; Lower Drawing.

Stewart, John K.-Lower Mathematics; Lower Latin; Lower Science.

Stewart, Thomas Bisset—Lower Mathematics; Lower French; Pass, Book-keeping and Commercial Arithmetic; Lower Science; Lower Drawing.

Stewart, William B.-Lower Mathematics; Lower Science; Lower Drawing.

Sturrock, Hilda M. B.-Higher Drawing.

Strachan, John F.-Lower Mathematics; Lower Science; Lower Drawing.

Stuart, Charles E.—Higher English; Lower Greek.

Symington, Hugh K .- Lower Mathematics; Lower Science; Lower Drawing.

Thom, George M.—Higher English; Higher Mathematics; Higher Science.

Thomson, James B.—Lower Science; Lower Drawing.

Thomson, Robert W. M.—Higher English; Higher Mathematics; Higher Latin; Higher French; Pass, Elements of Dynamics; Higher Science.

Tweedie, Alexander.-Lower Science; Lower Drawing.

Watson, Henry G .- Higher English; Higher Latin.

Watson, William.—Lower English; Lower Mathematics; Lower Latin; Lower French; Lower Science; Lower Drawing.

Weatherhead, Kenneth K.—Higher English; Pass, History (Higher Grade); Higher Mathematics; Higher Latin; Higher French; Pass, Elements of Dynamics; Higher Science.

Webster, James M.—Higher English; Pass, History (Higher Grade); Higher Mathematics; Higher Latin; Higher Greek; Higher French.

Wedderburn, David W.-Lower Mathematics; Lower Science.

Westwater, Nellie C.—Higher English; Higher Mathematics; Higher Latin; Higher Greek; Higher French; History (Higher Grade).

Wilkie, Margaret M.—Lower English; Lower Mathematics; Lower Latin; Lower French; Lower Science; Lower Drawing.

Wilson, Gavin A.—Higher English; Higher French; Pass, Book-keeping and Commercial Arithmetic; Higher Science.

Yuill, Martha B.-Lower Science; Lower Drawing.



Drize List, 1914=1915.

MEDALS.

=712==

Harris Gold Medal for the Dux in the Boys' Department- John A. Macdonald

Harris Gold Medal for the Dux in the Girls' Department-Katharine H. Askew.

Armitstead Trustees' Medal for the Dux in English—Gordon R. Morton.

Armitstead Trustees' Medal for the Dux in French - John A. Macdonald.

Angus Club Medal for the Dux in Latin-Gordon R. Morton.

Dott Memorial Medal for the Dux in Greek—Gordon R. Morton.

Dott Memorial Medal for the Dux in German-Katharine H. Askew.

Cunningham Medal for the Dux in Mathematics—John A. Macdonald.

Cunningham Medal for the Dux in the Science Department—Robert W. M. Thomson; prox. acc., John J. Keillor

Dott Memorial Medal for the Dux in the Art Department-Katharine H. Askew.

Hunter Medal for the Dux in the Commercial Department-Gavin A. Wilson,

Dott Memorial Medal for the Dux in the Sewing Department-Alice G. Stewart.

Dott Memorial Medal for the Dux in the Music Department-Agnes M. Stewart; prox. acc, William Mearns.

Medal for Singing presented by Sir John Leng's Trust-David Halley.

The Walter Polack Memorial Prize, awarded to the Dux of the Fourth Class (Boys)-Henry G. Miller.

The Caird Prizes in Phonography-Norman A. Smith,

The Ballingall Gold Medal for the Dux in Gymnastics-Frederick Slimman.

Gold Medal presented by Mrs. Polack for the Dux in Gymnastics in the Sixth Class-James I. Mackenzie.

The Urquhart Cup for the Champion Shot of the Rifle Club—George R. Parker, prox. acc., Robert O. Parker. The Low Memorial Prizes—Duncan M'Kenzie.

N.B.—It was decided, on account of the war, to hold no competition this Session for the Airlie Memorial Challenge Cup, the Junior Challenge Cup, or the Boase Medal for Golf.

ENGLISH DEPARTMENT.

Medallist-Gordon R. Morton. BOYS.

Tenth Class-1, Goldon R. Morton; 2, John A. Macdonald; h.m., Robert Blair.

Ninth Class—Division I.—1, James M. Webster; 2 (equal), James W. Fergusson and John J. Keillor; h.m., Kenneth K. Weatherhead.

Division II.—1 (equal), James Battes and George M. Thom; h.m., Nigel M. Fenton.

Eighth Class—1, Charles E. Stuart; 2, Robert O. Parker; 3 (equal), James C. Anderson and Colin R. Baxter; h.m., Henry G. Watson, Angus A. Fulton, Hugh J. Carlton, James Randall Philip.

Seventh Class—Division I.—1, William Watson; 2, W. Fraser Mitchell; special prize, John Lambert; h m., David M. Harvey, Robert Ower, Walter S. Jackson.

Division II.—1, Edward N. Reid; 2, David L. Dickson; h.m., John M. Bannerman, Alexander Tweedie, John K. Stewart.

Sixth Class—Division I.—1, James M. W. Strain; 2, Robert P. Constable, special prize, F. Walter Oakley; h.m., Norman A. Black, Ian L. Linton, Ian C. Peat.

Division II.-1, Andrew M. Duncan; 2, John Kerr; h.m., John B. Duncan, Charles B. Walker.

Fifth Class—Division I.—1, John S. Fulton; 2, J. Maxwell Meiklejohn; 3, Robert S. Simpson; h.m, William B. Archer, Edward W. S. Nicoll, Alexander Maitland, Gordon B. Melville,

Division II.-1, Robert O. White; 2, Harold Petrie; h.m., Archibald W. Stewart, William D. Thomson.

Fourth Class-Division I.-1, Henry G. Miller; 2, David Halley; special prize, Edwin W. Oakley; h.m., Arthur G. Abel, William Coulthard.

Division II.-1, William B. Moncur; h.m., Norman N. Mackenzie.

Third Class-1, James Lumsden; 2, Ian G. Mudic; 3, Thomas B. R. Honeyman; h.m., William G. Clark, Frederick H. Maclennan, William M. Hill.

Recitation-1, Thomas Thornton; h.m., John L. David.

Second Class-1, John A. Hardie; 2, Patrick R. Gibson, 3, John F. Maclennan; h.m., Robert G. Prenter, Patrick A. Campbell, Ronsld R. Galloway.

Recitation-1, Daniel S. Smith; h.m., John F Maclennan, Robert G. Prenter.

First Class—Division A—1, Joseph M. Wilkie; 2, Douglas M. Crabbe; 3 (equal), Alfred W. Mathers and John B Scott; h.m., Howard F. High, Gilbert Fraser, John R Rattray.

Recitation—1 (equal), Joseph M. Wilkie and William D. Young; h.m., Douglas M. Crabbe.

Division B-1, Alastair P. Low; 2, Chailes C. S. Kilvert; h.m., Douglas N. Parsons, George Stevenson.

Recitation-1, Alastair P. Low; h.m., Charles C S. Kilvert and Douglas N. Parsons.

Division C-1 (equal), Stephen Johnston and George B Smith; 3 (equal), Alexander L. Roger and John C. Stephenson; 5, James Sime; h.m., Bruce A. Winton, David K. M. Barron.

Recutation-1 (equal), Frederick Scott and George B. Smith; h.m., John C. Stephenson.

ENGLISH DEPARTMENT-Contd.

Tenth Class - Division I .- 1, Janet L M'Kelvie; h.m., Vida M. Jarvis

Division II.--1, Mary A. Cargill, hm., Margaret G. M'Gilvray.

Ninth Class—Division I.—1, Nellie C Westwater.
Division II.—1, Annie A. Fulton; h.m, Elizabeth L.

Eighth Class-Division I .-- 1, Vera M. Ness; h.m., Sybil J. E. Mackintosh.

Division II. 4-1, Annie S. Milroy.

Seventh Class-1, Margaret M. Wilkie; 2, Ella Y. Mudie, h.m., Margaret L. Buist, Margaret A. Chinie, Norah

Sixth Class-1, Jeannie Tyrell; 2, Dorothy H. M. Ames; 3, Anna M. Thomson; h.m., Catherine E. McGiegor, Jeanie W. Annan.

Fifth Class—1, Janet B. Donaldson; 2, Margaret B. Fergusson; 3, Mary F. Cockburn; 4, Marjorie J. Chalmers; h.m., Dorothy G. MacLean, Kathleen N. Stevenson, Jessie H. Davidson, Jessie A. Nicoll.

Fourth Class—I, Agnes F. Mudie; 2, Constance G. Carmichael; h.m., Elizabeth B. L. Hill, Will amina K. Thomson.

Third Class—1, Hilda I. Drummond; 2, Eisa F. Meikle-john; 3, Beatrice M. Fergusson; special prize, Mary M. Clabbe; h.m., Margaret G. M. Williams, Isabell, M. Pattyllo

Isabella M. Pattullo

Recutation—1, Margaret G. M. Williams; special prize,

Mary M. Crabbe; h.m., Isabella M. Pattullo, Hilda I.

Second Class—I, Geraldine F. C. Mackenzie: 2, Edith W. Robertson; h.m., Adelena K. Grant, Dora Prophet. Recitation—1, Edith W. Robertson; h in., Dora Prophet.

Recitation—I, Edith W. Robertson; h in., Dora Prophet.
First Class—Division A—I, Elizabeth W. Miller: 2, Isobel
M. Honeyman; 3, Beulah A. Rutherford; h.m., Jean
K. I. Thornton, Barbara H. Robertson.
Recitation—I, Isobel M. Honeyman; h.m., Beulah A.
Rutherford, Jean K. I. Thornton.
Division B—I, Evelyn M. Stewart; 2, Margaret Ratiray;
special prize, Agnes J. Lowson; h.m., Joyce Davie.
Recitation—I, Joyce Davie; h.m., Jane B. Don.
Division C—I, Margorle W. Hill. 2, Dorothy M. Bald;
h in., Margaret A. Walker; Florence E. Tough, Margaret C. Wares.
Recitation—I, Margaret A. Walker: h.m., Dorothy M.

Recitation-1, Margaret A. Walker; h.m., Dolothy M. Bald, Anna J. Dayle.

CLASSICAL DEPARTMENT.

LATIN.

Medallist-Gordon R. Moiton.

BOYS.

Tenth Class-1, John A. Macdonald; 2, Gordon R. Morton. Ninth Class-1, James W. Fergusson; 2, Kenneth K. Waatherhead; 3, John J. Keillor; h.m., Chailes Stewart and James M. Webster

Eighth Class-1, Colm R. Baxter; 2, James R. Philip; 3, William G. Scott; h.m., James C. Anderson.

Seventh Class—1, William Watson , 2, David M. Harvey , 3, John Lambert; h.m., Robert Ower and John K. Stewart.

Sixth Class—I, Robert P. Constable; 2, James M. W. Strain; 3, Robert O. Imper; 4, Alexander S. Drummond; h.m., Ian L. Linton, Andrew P. Anderson, and Francis W. Oakley.

Fifth Class—Division A—1 (equal), John S. Fulton and James M. Meiklejohn; 3, Cecil R. Macphail; 4, Albert G. Bibb; h n., Wilfrid Marshall and Harold Petrie, Division B—1, William B. Archer; 2 (equal), Gordon B Melville and Alexander S. Rae.

GIRLS.

Tenth Class-h.m., Janet L. M'Kelvie .

Ninth Class-h.m., Nellie C. Westwater.

Eighth Class-1, Annie S Milroy; 2, Helen M. Lamb; 3, Sybil J. E. Mackintosh.

Seventh Class-1, Margaret M. Wilkie; 2, Ella Y. Mudie.

Sixth Class-1, Dorothy H. M. Ames; 2, Jeanne Tyrell; 3, Jeanne W. Annan; h.m., Anna M. Thomson.

Fifth Class—1, Janet P. Donaldson; 2, Margaret B Fergusson; 3, Mary F Cockbuin; h m., Marjone J. Chalmers, Jessie H. Davidson, Jessie A. Nicol, and Kathleen N. Stevenson.

GREEK

Medallist-Gordon R. Morton.

BOYS

Tenth Class-1, John A. Macdonald; 2, Gordon R. Morton. Ninth Class-1, James W. Fergusson; 2, Charles Stewart. Eighth Class-1, Colm R. Baxter; 2, James R. Philip. Seventh Class -1, William Watson; 2, John Lambert. Sixth Class-1, Robert P. Constable; h.m., Ian L. Linton.

Tenth Class-1, Janet L M'Kelvie.

Ninth Class-1, Nellie C. Westwater.

Eighth Class-h.m , Helen M. Lamb and Annie S. Milioy.

MODERN LANGUAGES DEPARTMENT.

FRENCH.

Medallist-John A. Macdonald.

Tenth Class-1, John A. Macdonald; 2, Gordon R Morton; h.m., George Scot*,

Commercial Correspondence Class-1, George Scott.

Ninth Class-1, James W. Fergusson; 2, John J. Keillor,

Eighth Class-1, Colm R. Baxter; 2, Robert O. Parker; 3, James R. Philip; h.m., James C. Anderson, William G. Scott, Charles E. Stuart, Angus A. Fulton.

Commercial Correspondence Class.-1, Albert Edwards

Seventh Class-1 (equal), David M. Harvey and William Watson,; 3, Robert Ower; h.m., Walter S. Jackson, John Lambert

Sixth Class—Division A.-1, Robert P. Constable; 2, Alexander S. Diummond; 3, Robert O. Imper; h m., James M. W. Strain, F. Walter Oakley.

Division B-1, David M. M'Nair; 2, Norman A. Black; 3, Edward C. Scott; h.m., Alfred Shaw, Robert Buttes, Charles F. Langlands.

Fifth Class—Division A—1, James M. Meiklejohn; 2, John S Fulton; 3, Walter S. Dennler; 4 (equal), Edward W. S Nicoll and Robert S. Simpson; h.m., Albert G. Bibb, Cecil R. Macphail, Ronald M. Best, Patrick M. Fleming Charles Scobie.

Division B-1, Harold Petrie; 2, Robert O. Whyte; 3, Alexander R. Maitland; 4, Louis E. Gonnella; h.m., William D. Thomson, Robert C. Shearer, Charles M. Wil'ocks.

Fourth Class—1, Henry G. Miller, 2, David Halley; 3, Elwin W. Oakley; 4 (equal), David L. Smith and Basil Scott; h.m., Artnur G. Abel, George C. Scott, J mes R Ballantine.

GIRLS.

Tenth Class-1, Kathanne Hope Askew; 2, Janet L. M'Kelvie; h.m., Margaret G. McGilviay, Mary A. Cargull.

MODERN LANGUAGES DEPARTMENT-Contd.

Ninth Class-1, Nellie C. Westwater; h.m., Mary C. D Hamilton.

Eighth Class—Division A—1, Agatha M. M. Adams; h.m., Vena M. Ness, Sybil J. E. Mackintosh. Division B—h.m., Alice M. Crichton.

Seventh Class-1, Margaiet M. Wilkie; 2, Ella Y. Mudie; h.m., Margaret L. Burst.

Sixth Class—Division A-1, Jeannie Tyrell; 2 (equal), Dorothy H M. Ames and Jeanie W. Annan Division B -h.m., Winified High.

Fifth Class—Division A-1, Margaret B. Fergusson; 2, Kathle n N. Stevenson; 3, Janet M. L. Hamilton; h.m., Jessie H. Davidson, Janet G. Lowson, Mildied

B. Bittle.
Division B-I, Janet P. Donaldsan; 2, Mary F Cockburn, h.m., Isibella V. Veitch.

Notice 2 Maigaret Duncan

Fourth Class—1, Agnes F. Mudie; 2, Margaret Duncan, h m., Constance G. E. Carmichael, Wilhamina K. Thomson, Elizabeth B. L. Hill, Laura Ailsa Macphail

GERMAN.

Medallist-Katharine Hope Askew.

Tenth Class-1, Katharine Hope Askew: 2, Mary A, Cargill. Ninth Class-Special Prize-Isabel W. Gray.

Eighth Class-1, Robert O. Parker, h.m., Albert Edwards, Agatha M. M. Adams.

Seventh Class-Division A-1, Annie S. Lorimer; hm, Margaret S. Roger, David B. Fitzgerald, Ethel Drum-

Division B-1, Walter S. Jackson; h.m., Jessie B. Stevenson.

Sixth Class-1, Robert Battes; 2, Charles F. Langlands; 3, Isobel S. Nicoll; h.m., Norman A. Black, Alfred Shaw.

MATHEMATICAL DEPARTMENT.

Medallist-John A. Macdonald.

Tenth Class-1, John A. Macdonald; 2, Gordon R. Morton. Ninth Class—Division A-1, Kenneth K. Weatherhead;
 h m., James W. Fergusson and John J. Keillor.
 Division B-1, Robert W M. Thomson; 2, George M.

Thom. Commercial Section-1, Norman A. Smith; h.m., Gavin

A Wilson and George A. R. Spence.

Dynamics—1, John J. Keillor; h.m., Kenneth K. Weatherhead.

Eighth Class—I, James R. Philip; 2, George R. Parker; 3, Charles E. Stuart; h.m., Angus A. Fulton and William G. Scott.

Commercial Section—1, Alexander Millar; 2, James G. Blair; h.m., Andrew W. Mudie.
Dynamics—1, George R. Parker; h.m., Robert O.

Parker.

Seventh Class—Division A-1, David M. Harvey; 2, William Watson; 3, John Lambert; h.m., Walter S. Jackson and Ian D. W. Buttar.
Division_B-1, David L. Dickson; 2, James C. Fyfe;

h.m., Thomas C. Mitchell and John Scott

Sixth Class—Division A.—1, Robert P. Constable; 2, Edward C. Scott; 3, Ian L. Linton; h.m., Norman A. Black and Francis W Oakley
Division B.—1, George R. Walker; 2, Reginald H. B. Candow; h.m., Sidney Hogg and James Murray

Fifth Class—Division A—1, James M. Meiklejohn; 2. John S. Fulton, 3, Lyall K. Pattullo; h m., Wilind Marshall, Robert S. Simpson, and Harold Petrie. Division B—1, George Jameson; h.m., Ian M. Dick, George P. Speed, and Walter W. B. Philip.

Fourth Class—Division A—1, David Halley; 2(equal), Henry G Miller and Arthur G. Abel; h.m., James H. Gregory, Edwin W. Oakley, and James R. Ballantine Division B—1, David M. Beat; h.m., Norman N. Mackenzie.

Third Class—1, William G. Clark; 2, John L. David; 3, Ian G. Mudie, h.in., Fred. H. Maclennan, William M. Lamond, and Charles L. G. Mitchell.

Second Class—1, Patrick R. Gibson, 2, John F. Maclennan; 3, John A. Haidie; h.m., Daniel S. Smith, Angus G. Dakers, Robert N. Kinnison, and Dugald I. Macphail.

First Class—Division A.—1, John B. Scott; 2, Douglas M. Crabbe; 3, Joseph M. Wilkie, h m., John S. Robertson, Alfred W. Mathers, and James A. Spence.
Division B.—1, Douglas N. Paisons; 2, Francis Halley;

special, George Stevenson; h.m, Charles C Kilvert, James A. Allan, and Alastair P. Low.

Division C-1, Stephen Johnston; 2, George Rattray; special, Frederick Scott; h.m., Alexander L. Roger, Bruce A. Winton, and George B. Smith.

GIRLS.

Tenth Class-1, Kathaine Hope Askew; 2, Janet L. M'Kelvie, h m, Margaret G. McGilvray.

Ninth Class -1, Nellie C. Westwater; h.m., Mary A. Cargill and Annie A. Fulton.

Eighth Class-1, Veia M. Ness; 2, Winified J. Smith. Classical Section-1, Annie S. Milroy; h.m., Helen M. Lamb.

Seventh Class-1, Ella Y. Mudie; 2, Margaret M. Wilkie; 3, Margaret L. Buist; h.m., Margaret A. Climie, Ethel Drummond, and Jessie B. Stevenson.

Sixth Class—1, Jeannie Tyrell; 2, Dorothy H. M. Ames; 3, Jeanie W. Annan; h.m., Anna M. Thomson and Phyllis M. S. Sunpson.

Fifth Class-1, Janet P. Donaldson; 2, Kathleen N. Stevenson; 3, Manjorie J. Chalmers; h.m., Margaret B. Fergusson, Isabella V. Veitch, and Mary F. Cockburn.

Fourth Class—1, Agnes F. Mudie; 2, Margaret Duncan; 3, Elizabeth B. L. Hill; h.m., Winifred M. L. Galloway and Wilhamina K. Thomson.

Third Class—1, Hilda I. Drummond; 2, Elsa F. Meiklejohn; special, Mary M. Crabbe and Isabella M. Pattullo; h.m., Helen S. Agnew and Mary C. Chalmers.

Second Class-1, Edith W. Robertson; h.m., Adelena K. Grant and Geraldine F. C. Mackenzie.

First Class—Division A.—I, Elizabeth W. Miller; 2, Barbara H. Robertson; 3, Isobel M. Honeyman; h.m., Beulah A. Rutherford and Margaret Johnston.
Division B.—I, Evelyn M. Stewart; 2, Elizabeth W. Thomson; special, Agnes J. Lowson; h.m., Joyce Davie and Isabella S. Rutherford.

Division C-1, Florence E. Tough; 2, Dorothy M. Bald; h.m., Marjone W. Hill and Agnes Johnston.

SCIENCE DEPARTMENT.

Medallist-Robert W. M. Thomson, Prox. Acc .- John J. Keillor.

BOYS.

Tenth Class-Chemistry-1, George Scott.

Ninth Class—Physics—1, Robert W. M. Thomson; 2, John J. Keillor; h.m., George A. R. Spence.
Chemistry—1 (equal), Robert W. M. Thomson and John J. Keillor; h.m., George M. Thom, Kenneth K. Weatherhead.

Eightli Class—Physics-1, William G. Scott; 2, Alexander Robertson; 3, James C. Anderson; h.m., Robert O.

Parker, Angus A. Fulton.
Chemistry—1, Angus A. Fulton; 2, James C. Anderson;
3, William G. Scott; h.m., David J. R. Bell,
Alexander Millar.

SCIENCE DEPARTMENT-Contd.

Seventh Class—Division A—Physics and Chemistry—1, William Watson; 2, David M. Harvey; h m., John A G. Smith, John Lambert, David L. Dickson. Division B—Physics and Chemistry—1, Robert Ower;

h.m., Harold S Parsons

Sixth Class -Division A—Physics and Chemistry—1, Edward C. Scott; 2, Robert O. Imper; 3, I in L. Linton; h in., Leslie G. Kinnear, James M. Smith, Robert P. Constable. Division B—Physics and Chemistry—1, Sannfrid W. Watt; h.m., Reginald H. B. Candow.

Fifth Class—Division A—Physics and Chemistry—1, Thomas D. Bruce; 2, George Jamieson; h.m., Albert G. Bibb, John S Fulton, Ronald M. Best.

Division B—Physics and Chemistry—1. James M. Meiklejohn; 2, Gordon B. Melville; h.m., Harold Petrie, Charles Scobie, William Mathers.

Fourth Class-Nature Study -1, Henry G. Miller; h.m., Aithur G. Abel, Edwin W. Oakley.

Third Class-Nature Study-1, James Lumsden; h.ni., William G. Clark.

Second Class-Nature Study-1, Patrick R. Gibson; h.m., Robert N. Kinnison.

GIRLS.

Tenth Class-Division A-Physics and Chemistry-1, Vida

Division B-Physiology-h.m., Hilda M. B. Sturrock. Ninth Class-Physics and Chemistry-1, Annie A. Fulton; h.m., Mary C. D. Hamilton.

Eighth Class—Botany—1 (equal), Jane F. Ramsay and Winified J. Smith; h.m., Margaret S. Gibson Physics and Chemistry—1, Winified J. Smith; h.m., Nona S. Lesslie.

Seventh Class-Physics and Chemistry-1, Margaret M. Wilkie; 2, Ella Y. Mudie; h.m., Jessie B. Stevenson, Margaret L. Burst, Ethel Drummond.

Sixth Class—Physics and Chemistry—1, Jeannie Tyiell; 2, Anna M. Thomson; h.m., Phyllis M. S. Simpson, Dorothy H. M. Ames, Janet S. S. Blyth.

Fifth Class—Physics and Chemistry—1, Janet P. Donaldson; 2, Mary F. Cockburn; h.m., Janet G. Lowson, Isabella M. M'Lean, Kathleen N. Stevenson, Ethel M. Barrow.

Fourth Class—Nature Study—1, Agnes F. Mudie; h.m., Dorothy M. Annan, Elizabeth B. L. Hill.

Third Class—Nature Study—1, Hilda I. Diummond; special, Mary M. Crabbe; h.m., Elsa F. Meiklejohn.

Second Class—Nature Study—1, Edith W. Robertson; h.m., Geraldine F. C. Mackenzie.

ART DEPARTMENT.

Medallist-Katharine H. Askew.

BOYS.

Ninth Class-Art-1, George A. R. Spence; h.m., Norman

Machine Drawing and Solid Geometry-, George M. Thom.

h Class—Art—1, James C. Anderson; 2, Walter J. S. Key; h.m., James L. Don, Norman J. Low, Henry G. Watson, Frederick Slimman. Eighth Class-Solul Geometry-1, Walter J. S. Key; h.m., George R.

Seventh Class—Drawing—1 (equal), Douglas J. Fyffe and Wilham Watson; 2, John A. G. Smith; h m., Philip A. Stalker, Harold S. Parsons, David L. Dickson, Ian D. W. Buttar.

Sixth Class-1, Edward C. Scott; 2. James M. Smith; 3, John B Duncan; h.m., Leslie G. Kinnear, John Kerr, Ronald E. Taylor.

Fifth Class—1, George Jamieson; 2, William J. Fox; 3 (equal), Alexander Kenny and James M. Meikle-john; h.m., Alfred M. Clark, Edward W. S. Nicoll, Lyall K. Pattullo, John A. Carmichael, Charles Scobie.

Fourth Class-1, John W. Laverock; 2, Henry G Miller; h m, Robert M. Lindsay, George C. Scott, James R. Ballantine.

Third Class—I, Frederick H. Maclennan; 2, John L. David; h in , William M. Lan ond, James Lumsden, Douglas B. Wynd.

Second Class-1, John A. Hardie; 2, Edward Leng; 3, William S. Fraser; h m., Patrick A. Campbell; David L. Hardie.

First Class—Division A—High W. F. Burke; 2 (equal), Alexander R. F. Anderson and John B. Scott, h.m.,

Hairy D Mitchell.

Division B-1, Douglas N. Paisons; 2, James A. Allan; h.m., Chailes J. Y. Lawson, George Stevenson, Nigel

G. Canpbell.

Division C-1, Stephen Johnston; special, James S. A.

Spreull; h.m, Ronald S. Watson, George N. Rattray.

Tenth Class-Painting-1, Katharine H. Askew; 2, Mary A. Cargill, Life Class-

-1. Kathanne H. Askew; h.m., Mary A. Cargill, Mary C. D. Hamilton.

Ninth Class-Painting-1, Alice G. Stewart; 2, Mary C. D. Hamilton, hm., Agnes M. Stewart.

Eighth Class-1, Alice M. Cuchton; 2, Winified J. Smith;

h m Jane S. Ramsay, Catherine Kidd.

Seventh Class-1. Dorothy M. Carmichael; 2, Helen N. Allan; special, Martha B. Yalll; h.m., Annie S. Lorimer, Dorothy Souter.

Sixth Class-I, Jeannie Tyrell; 2, Phyllis M. S. Simpson; h m., Agnes E, S. Nicoll, Edith R. Watt, Jeanie W. Annan, Margaret M. Maitin.

Fifth Class-1, Janet P. Ponaldson, 2, Margaret B. Fergusson; h m., Jessie H. Davidson, Vera M. Davidson.

Fourth Class—1, Winified M. L. Galloway; 2, Williamina K. Thomson; h.m., Marguente L. Findlay, Ehzabeth B. L. Hill

Third Class-Marguerite M. J. Deas; 2 Marion Kidd; special, Constance R. Stewart; h.m., Mary M. Crabbe, Isabella M. Pattullo, Elsa F. Meiklejohn.

Second Class-1, Dora Prophet; hm., Adelena K. Grant, Edith W. Robertson.

First Class—Division A.—1, Elizabeth B. Taylor; 2, Dorothy J. Murray; h.m., Isobel M. Whyte, Elizabeth W. Miller, Marganet R. Rattray.

Division B.—1 (equal), Helen Caimichael and Evelyn M Stewart, h.m., Elizabeth W. Thomson.

Division C.—1, Dorothy M. Bald; 2, Beryl F. Crabbe; h.in., Marjory W. Hill.

COMMERCIAL DEPARTMENT.

Medallist-Gavin A. Wilson.

Handwriting.

BOYS.

Fourth Class—Division A-1, John W. Laverock; 2, James R. Ballantine; 3, Edwin W. Oakley; h.m., Henry G. Miller.

Division B-1, Malcolm M'Kenzie; h.m., William B. Moncur.

Third Class—1. George B. Kerr; 2, Ian G. Mudie; 3 (equal), John L. David and Wilham M'G. Lamond; h m., Wilham M. Hall, Wilham G. Clark.

Second Class-1, Edward Leng; 2, John A. Hardie; 3, Daniel S. Smith; h.m. John F. Maclennan, James D. Harper, David L. Hardie.

COMMERCIAL DEPARTMENT-Contil.

First Class—Division A—1, Hugh W. F. Burke, 2, John S. Robertson; 3, Howard F. High; h.m., Stewart G. Carmichael, William D. Young, William K. Gibb. Division B—1, James A. Allen; 2, Gordon Davidson; h.m., Francis Halley, Charles C. S. Kilvett. Division C—1, Stephen Johnston, 2, Bruce A. Wilton; Leader C—1, Stephen Johnston, 2, Bruce A. Wilton;

h.m., James S. A. Spreull, George Rattray, Frederick Scott.

GIRLS.

Fifth Class—Section—1, Emily M. Russell; 2, Ethel J. Douglas; h.m., Hilda S. Gibson.

Fourth Class—1, Agnes F. Mudie; 2, Dorothy M. Annan; h m., Constance G. E. Carmichael, Winified M. L. Galloway, Laura A. MacPhail, Gertrude A. Malcolm.

Third Class—1, Hilda I. Diummond; 2, Elsa F. Meikle-john; 3, Marguerite J. Deas; special, Mary M. Crabbe; h m, Lillian M. Mudie, Alexia C. Rowbottom.

Second Class-1, Adelena K. Giant; 2, Dora Prophet; h.m., Geraldine F. C. Mackenzie.

First Class—Division. A.—1, Dorothy J. Muriay; 2, Isabel M. Whyte; 3, Elizabeth B. Taylor; h m., Isobel M. Honeyman, Ruth A. I. Thomson, Marganet B. Muriay. Division B.—1, Holen Carimchael. 2, Evelyn M. Stewart; h.m., Ada J. Wynd, Gertrude S. Burnett. Division C.—1, Margaret A. Walker; 2, Florence E. Tough; h m., Marjorie W. Hill, Dorothy M. Bald

BOOK-KEEPING

Ninth Class -1, Gavin A. Wilson; h.m., Norman A. Smith, George Scott.

Eighth Class-French Section-1, Andrew W. Mudie, h.m., Alexander Robertson, Alexander Millar. German Section-1, Albert Edwards.

Handwriting and General Neotness-1, Albert Edwards; h.m., James G. Blavr.

PHONOGRAPHY.

"CAIRD" PRIZES,

Ninth Class-1, Norman A. Smith; 2, Gavin A. Wilson; 3, James Battes; h.m., George Scott.

Eighth Class-French Section-1, James G. Blair. German Section-1, Albert Edwards.

COMMERCIAL CORRESPONDENCE.

Ninth Class-1, Gavin A. Wilson , h.m., Norman A. Smith, George A. R. Spence.

NEEDLEWORK DEPARTMENT.

Gold Medallist - Alice G. Stewart

Third Class—1, Marguerite J. Deas, 2, Hilda I. Drummond, 3, Elsa F. Meiklejohn, h.m. (equal), Beatrice M. Fergusson and Isobel M Stewart.

Special Prize-Constance R Stewart; h m , Frances M Adams.

Second Class-1 (equal), Doia Prophet and Edith M. Robertson; h.m., Adelena K. Grant.

First Class—Division A—1, Dorothy J. Murray; 2, Doris L. Keil; 3, Elizabeth B Taylor, h.m., Barbara H. Robertson and Hilda M Annan. Division B—1, Evelyn M. Stewart; 2, Gertrude S Burnett, h.m., Jane D. Don; special h.m., Agnes J.

Lowson.
Division C—Knutting—1, Beryl F. Crabbe; 2, Marjory
W. Hill, h.m., Dorothy M. Bald.
Balls—1, Agnes Johnston; h.m., Alice M. Lawson.

N.B.—As Classes IV. to X. of the Needlework Department have been engaged during the whole Session in work for the Soldiers and Saliors, there has been no competition for Prizes in these Classes this Session.

MUSIC DEPARTMENT.

PIANOFORTE

Medallist—Agnes M. Stewart (Class IX) Pro Acc — William Mearns (Class IX.).

"SIMPSON" PRIZES.

William Mearns (Class IX.); Annie S. Milroy (Class VIII.), Anna R. Galloway (Class V.)

Pupils of Mr. Milne-Boys-Prizes-F. Walter Oakley (Class VI.); J. Maxwell
Meiklejohn (Class V.); Wilfrid Marshall (Class V.).

Guls-Prizes-Alice M. Chehton (Class VIII.); Ethel Drummond (Class VII); h.m., Elizabeth L. Crowe (Class IX.); Margnet S. Gibson (Class VIII.); agnos E. S. Nicoll (Class VI.).

Pupils of Mi. Philipowsky—

Boys—Prizes—Alexander Henderson (Class VII.);

Leslie G. Kinnear (Class VI.)

Girls-Prizes-Dotothy Souter (Class VII.); Isobel S N'coll (Class VI.); Jeannie W. Annan (Class VI.); h m., Jeannie D. Smith (Class VII.), Eileen H. W. Baxter (Class VI.); Dorothy H. M. Ames (Class VI.), Maijorie J. Chalmers (Class V.).

Pupils of Miss Geake-

Days—Prizes—Thomas D Bruce (Class V.), h m., David Mathers (Class IV.), Edward Leng (Class II.); Ronald R. Galloway (Class II.).

Konaid R. Ganoway (Class 11.).

Guls-Prizes-Munel I. Agnew (Class V.); Isabella M. Patullo (Class III.); Isobel M. Honeyman (Class II.); Special, Laura A. Matphail (Class IV.); h.m., Margatet B. Fergusson (Class V.); Isobel B. Stewart (Class III.); Mary M. Crabbe (Class III.); Isabella C. Swan (Class II); Helen Carmichael (Class I.b).

Pupils of Miss Gray

Robert M. Lindsay (Class IV.); h.m., Robert M. Lindsay (Class IV.); John F. Maclennan (Class II.); Ronald N. Keir (Class I b).

Gords-Prizes-Margaret II. Tweedie (Class V.); Annie I. Cooper (Class IV.); Agues M. Lindsay (Class III.); Hilda I. Drummond (Class III.); Elizabeth Mackinnon (Class I.a), h.m., Vera M. Davidson (Class V.), Dorothy M. Annan (Class IV.); Constance Rowbottom (Class III.); Jessie Annan (Class II.).

SINGING.

Leng Silver Medal-David Halley (Class IV.) Prox Acc .- Emily M. Russell (Class V.)

Fourth Class-1, David Halley; 2, Robert M. Lindsay; h m, David Mathers, Edwin W. Oakley.

Third Class—1, William M.V. Hall; 2, William G. Clark; special, Charles L. Thomson; h.m., William Laskie, William M. Duncan, James E. Galloway.

Second Class-1, Robert G. Prenter; 2, John A. Hardie; h m., Ronald R. Galloway.

First Class-Division A-1, William M. C. Scarlett; h.m., Alfred W. Mathers and Gilbert Fraser.

Division B-1, Gordon Davidson; h.m., James A. Allan.

INISION C.—I, John C. Stephenson; h.m., George B. Smith, George Rattray, Bruce A. Winton.

Sixth Class-1, Jeanette G. Lamb; 2, Agnes E. S. Nicoll, 3, Margaret M'A. Martin; h.m., Isobel S. Nicoll, Catherine E. M'Gregor.

Fifth Class-1 (equal), Janet P. Donaldson and Emily M. Russell, 2 (equal), Muriel I, Aguew and Anna R. Galloway; h.m., Lena M. Jack, Helen Strathern.

MUSIC DEPARTMENT -- Contd.

Fourth Class—I, Williamina K. Thomson; 2, Winified L. Galloway; h.m., Annie L. Cooper.

Third Class-1, Isobel B. Stewart; h.m., Annie D. Winter. Second Class-1, Bessie Y. M. Burnett; h.m., Geraldine F. C. Mackenzie.

First Class—Division A-1, Isobel M. Honeyman; h.m., Mary Silver, Jean K. I. Thornton. Division B-1, Jane D. Don; h.m., Isabella S. Ruther-

ford, Joyce Davie.

Division C-1, Margaret A. Walker; h.m., Anna J. Davie.

VIOLIN.

Boys-Prize-James L. Don (Class VIII.).

GYMNASTICS.

ROYS

Ballingall Gold Medal-Frederick Slimman.

Ninth Class-h m , George A. R. Spence.

Eighth Class-1 (equal), Walter J. S. Key and Horatius R. M'Hardy.

Seventh Class-1, James B. Thomson; 2, John M. Bannerman; 3, John A. G. Smith; h.m., Harold Parsons, Edward N. Reid.

Sixth Class—1, James I. MacKenzie; 2, Ronald E. Taylor; 3, John W. Lichtscheidel; 4, James M. Kennedy; h.m., Robert O. Imper.

Fifth Class-1, James H. F. Hendelson; 2, Walter S. Dennler; 3, Alfred M. Clark; 4, Edward W. S. Nicoll; h.m., William D. Thomson.

Fourth Class—Division A-1, Douglas Rattray, 2, James R. Ballantine; 3, Kenneth M. Clabbe; 4, Robert M. Lindsav.
Division B-1, Malcolm M'Kenzie.

Third Class-1, William G. Clark; 2, Ian G. Mudie; 3, Alastaii S. F. Simpson; 4 (equal), George B Kerr and Alfred B Smith; h.in., William F. V Ha'dic.

Second Class-1. Robert N. Kunnson; 2, Patrick R. Gibson; 3, William W. Beath; 4, Thomas M. Scott; h.m., James Harper.

First Class—Division A—1, Hugh W. F. Burke; 2, John B. Scott; 3, Read Johnston; h.m., Gilbert Fraser. Division B—1, Charles J. Y. Lawson; 2 (equal), Frank Halley and George Stevenson; h.m., Douglas N.

Division C-1, Alexander S. Roger; 2, Frederick Scott; h.m., Dayid K. M. Barron,

GIRLS.

Champion-Jane F. Ramsay.

Tenth and Ninth Classes-h m. (equal), Mary A. Cargill and Elizabeth L. Clowe.

Eighth Class-1, Frieda Y. Lindberg; h.m., Catherine Kidd. Seventh Class-1, Margaret S. Roger; 2, Ella D. Russell; 3, Ethel Drummond ; h.m., Margaret L. Buist.

Sixth Class -1, Jeannette G. Lamb; 2, Annie E. Shaip; 3, Florence E. L. Winton; 4, Janet S. S. Blyth; h.m., Ethel M. Batchelor and Jeannie Tyrell.

Fifth Class—1, Veia M Davidson; 2, Hilda S. Gibson; 3, Constance M. B Parsons; 4, Margaret B. Fergusson; h.m , Florence Tullis.

Fourth Class-1, Agnes F. Mudie; 2, Annie L. Cooper; 3, Wimfied M. L. Galloway; h.m., Agnes C. Strathearn. Third Class-1, Isobel B. Stewart; 2 Beatrice M Fergusson;

3, Mary C. Chalmers; h.m, Marion Kidd. Second Class-1, Geraldine F. C. Mackenzie; 2, Jessie W. Annan; h.m., Bessie Y. M. Burnett.

First Class - Division A-1, Dorothy J. Muriay; 2, Mary R. Silver; 3, Barbara H. Robertson; h.m., Elizabeth W. Miller.

Division B-1, Ruby I. Lamb. 2, Gentrude S. Burnett;

h m., Jane D. Don and Helen Carmichael.

Division C—1, Beryl F. Cialtte; 2, Alice M. Lawson;
h.m., Dorothy M. Bald, Florence E. Tough.

WORKSHOP.

Ninth Class-1, George M. Thom.

Eighth Class—I, Walter J. S. Koy; h.m., James L. Don.

Machine Drawing—I, James L. Don, 2, Walter J. S.

Key; h.m., Angus A. Fulton.

Seventh Class-1, Hamilton A. Yull; h.m., Hugh K.

Symington.

Machine Drawing-1, John A. G. Smith; h.m., Hugh K. Symington.

Practical Geometry-1, John A. G. Smith; h m., Hugh

K. Symington.

Sixth Class -1, Sannfied W. Watt, h.m., Edward C. Scott Practical Geometry-1, Edward C. Scott; h.m., Sannfied W. Watt.

Fifth Class-1, David P. How; h.m., Edward F. Lowden.

COOKERY.

Second Year -1. Alice G. Stewart (IX.); h m., Agnes M. Stewart (IX.)
Flist Year -1, Flieda Y. Lindberg (VIII.); 2, Cara S. Nicoll (VIII.); h.m., Jane F. Ramsay (VIII.)

HONOURABLE MENTION PRIZES.

ROVS

Seventh Class-Hugh K. Symington-Workshop, Practical Geometry, Machine Drawing.

Fifth Class-Charles Scobie-French, Drawing, Physics and Chemistry.

GIRLS.

Tenth Class -Margaret G. McGilvray-English, French, Mathematics.

Seventh Class-Jessie B. Stevenson-Mathematics, German, Physics and Chemistry.

Fifth Class-Jessie H. Davidson-English, French, Latin, Drawing

First Class-Division A-Jean K. I. Thornton-English, Singing, Recitation.

HARRIS GOLD MEDALISTS.

GIRLS.

1884-85—Georgina Wilson. 1885-86—Bella Pattullo. 1886-87-Louise Pattullo. 1887-88—Not awarded. 1888-89—Jessie A. Norrie. 1889-90—Lizzie J. B. Gow. 1890-91-Agnes J. Stewart. 1891-92—Agnes F. Blackadder. 1892-93—Jessy T. Philip. 1893-94—Mary M'G. Miller. 1894-95—Maggie Pope. 1895-96—Dorothy Chapman, 1896-97—Not awarded. 1897-98—Not awarded. 1898-99-Alice Jessie Corrie. 1899-1900—Nettie Crichton. 1900-1901 { Jenny Williamson. } Equal. 1901-1902—Nellie S. Peter. 1902-1903—Nettie Clark. 1903-1904—Jeanie Mackay. 1904-1905-Donaldina R. Macdonald. 1905-1906—Hilda Woodhouse. 1906-1907—Nellie Walker. 1907-1908—Helen M. Blackadder. 1908-1909-Ethel B. Duke. 1909-1910—Adeline M. Andrew. 1910-1911—Elizabeth Doig. 1911-1912-Margaret F. Jobson. 1912-1913—May Andrew. 1913-1914—Isabella J. F. Miller. 1914-1915—Katharine H. Askew.

BOYS.

1884-85-John Nicoll. 1885-86-James C Maxwell. 1886-87 { William E. Philip. } Equal. 1887-88—John R. Dick. 1888-89—Clement M. Scott. 1889-90-George R. Webster. 1890-91—Marshall Constable, 1891-92—Alfred Whytock, 1892-93—Robert N. Buist, 1893-94-Alex. Christie Reid. 1894-95 {C. Fred Grant. }Equal. 1895-96 John P. Grant. Herbert L. Murray. 1896-97—James Valentine. 1897-98—Robert W. Chapman. 1898-99-Harry M. Wilson, 1899-1900-Alexander D. Stewart. 1900-1901 Herbert W. Smith. George K. S. Clarke. Equal 1901-1902-Gordon D. Laurie. 1902-1903-P. Ross Husband. 1903-1904—David Mann. 1904-1905—Ralph C. L. Batchelor 1905-1906—David Scott. 1906-1907—Thomas P. Buist. 1907-1908—Daniel Stalker. 1908-1909-Andrew C. M'Nair. 1909-1910-James G. Shearer. 1910-1911—Alfred M. Cleghorn. 1911-1912—Hans L. Dennler. 1912-1913—Allan J. Cleghorn. 1913-1914— Quentin Chalmers. 1914-1915—John A. Macdonald.

BAXTER SCHOLARS.

1871—Alfred James Ewing.
1874—David Angus.
1875—David Smart.
1876—George Deuchais.
1877—Richard Fleming.
John Lundie.
1878—Peter C. Cowan.
1881—David Urquhart.
1883—Thomas Farquhaison.
George J. Robertson.
1886—Albert Nagel.
1888—John R. Dick.
1893—William D. M. Falconer.

1893—William Blackadder.
1896—David P. Grubb.
1897—John M. Newton.
1900—Alexander D. Stewart.
1901—George A. Easson.
1903—David Shepherd.
1904—Francis Brown.
1906—Ian G. Watt.
1908—John S. Cleghorn.
1909—Eric Maxwell.
1912—Robert M'Intosh.
1913—Thomas A. Burns.

WALTER POLACK MEMORIAL PRIZEMEN.

1888 1889—James F. Speakman.
1889-1890—John D. Murdoch.
1890-1891—John P. Grant
1891-1892—Peter M'Intyre.
1892-1893—Alexander Gray.
1893-1894 —Harry M. Wilson.
1894-1895—John S. Corr.
1895-1896—William H. Stewart.
1896-1897—James K. M'Nab.
1897-1898 Andrew B M'Crae.
1898-1899—David M. Mann.
1899-1900—William Tulloch.
1900-1901—Frederick Grant.
1901-1902 { David L. Seath. } Equal.

1902-1903—Peter W. Thomson.
1903-1904—James W. Jackson
1904-1905—David N. Spankie.
1905-1906—Hans Dennler.
1906-1907—James S. Stewart.
1907-1908—Sydney B. N. Coupar.
1908-1909—Douglas H. Fleming.
1909-1910—Lindsay H. Fleming.
1910-1911—William G. Scott.
1911-1912—Thomas P. D. Murray.
1912-1913—Robert P. Constable.
1913-1914—James M. Meiklejohn.
1914-1915—Henry G. Miller.

ARMITSTEAD TRUST MEDALLISTS.

 1910-1911—Elizabeth Doig (English).
,, Elizabeth Doig (French).
1911-1912—Hans L. Dennler (English).
,, Hans L. Dennler (French).
1912-1913—May Andrew. (English).
,, James S. Stewart. (equal).
,, May Andrew (French).
1913-1914—Isabella J. F. Miller (English).
,, John M. Gray (French).
1914-1915—Gordon R. Morton (English).
,, John A. Macdonald (French).

DOTT MEMORIAL MEDALLISTS.

1909-1910-Art-Fred. Bruce. Greek-Ebenezer Fenton; prox. acc. Thos G. Smeaton. German-Adeline M. Andrew. Sewing—Dorothy T. Stevenson. 1910-1911—Art—Claude W. Forrester. Greek-Hans L. Dennler. German-Margaret F. Jobson. Sewing-Isabella M. K. Gibson. Music—Margaret F. Jobson.
1911-1912—Greek—James S. Stewart: prox. acc. Allan J. Cleghorn. German-Caroline E. Jobson. Art—Alexander W. Thain. Sewing - Jame F. Ritchie. Music—James S. Stewart. 1912-1913-Greek-Allan J. Cleghorn. German—May Andrew.
Art—Reginald Fairweather; prox. acc. Alison E. Wilson. Sewing-Gertrude A. Scott. Music-Frances J. Rowbottom. 1913-1914-Greek-John A. Macdonald. German-Isabella J. F. Miller. Art-Alison E. Wilson; prox. acc. Margaret H. Japp. Sewing-Evelyn J. Robertson. Music—Mary S. Johnston. 1914-1915—Greek—Gordon R. Morton. German-Katharine H. Askew. Art-Do.

Music-Agnes M. Stewart ; prox. acc. Wm. Mearns.

Sewing-Alice G. Stewart.

ATHLETICS.

MANAGEMENT COMMITTEE.

Representing Directors.

Sir GEORGE RITCHIE. Dr. MACGILLIVRAY. WM MACKENZIE, Esq. T. H. SMITH, Esq.

Representing Former Pupils. | Representing Present Pupils.

W. M. BURKE, Jr. L. A. ELGOOD. E. J. RITCHIE. Miss ETHEL DICKIE.

The RECTOR. R. W. BARR, M.A. P. LOWSON, M.A., B.Sc. R. MACKENZIE, M.A.

GROUNDS COMMITTEE,

Messrs P. LOWSON, R. MACKENZIE, E. J. RITCHIE, and R. W. BARR (Convener and Secretary).

Cricket Club (Former Pupils).

Suspended during the War.

Cricket Club (Present Pupils).

President, -Captain, Vice-Captain, J. ADAMS. C. C. Morrison.

J. M. FERGUSSON. J. MACDONALD, High School. Secretary, -

Tennis Club (Former Pupils).

President, . Secretary and \ E. J. RITCHIE, Treasurer,

E. MILNE. Dudhope Terrace.

Tennis Club (Present Pupils).

Miss Smith. Vice President, Miss Brown. MARY CARGILL. Secretary, -

Football Club (Former Pupils).

Suspended during the War.

Rugby Club (Present Pupils).

R. W. BARR, M.A. President. J. Anderson. Captain, Secretary, G. R. Morton.

Hockey Club (Former Pupils).

Miss ETHEL DICKIE. Captain, Vice-Captain, Miss Shepherd. Secretary and Miss Nairn, Elmslea. Treasurer.

Hockey Club (Present Pupils).

Miss Brown. President, -Captain, DENNY HAMILTON. ALICE CRICHTON. Vice-Captain, MARY CARGILL, High School. Secretary, -

Rifle Club.

T, H. SMITH, Esq. Vice-President, T. S. MURRAY, D.Sc.
Secretary, Sergt.-Instructor, Sergeant W. WOOLAWAY.

Swimming Club (Boys).

·G. R. SOUTAR. Captain, W. G. Scott. Vice-Captain,

J. MACDONALD M.A., High School Secretary,

Swimming Club (Girls)

President, -Miss Anderson. Vice-President. Miss Ruddoch. ANNA R. GALLOWAY. Captain, Vice-Captain, ANNIE S. MILROY.

Net-Ball Club.

Miss H. S. GLASS. ELLA Y. MUDIE. President, Captain, EVELYN M. MALCOLM. Secretary,

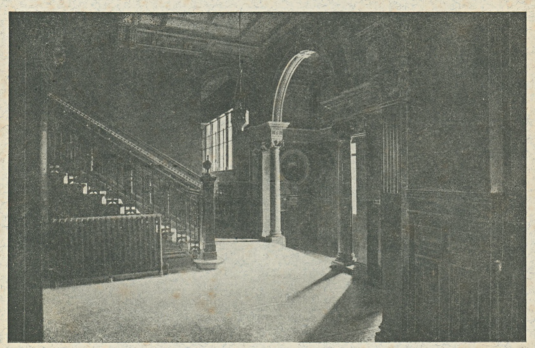
LITERARY SOCIETIES.

Boys' Literary Society.

H. S. DENNLER, B ès L. G. R. MORTON. J. M. WEBSTER. President, -Vice-Presidents Secretary, J. MACDONALD. Assistant Secretary, M. A. TUDHOPE. Treasurer, R. Blair. D. J. FYFFE. Artist,

Girls' Literary Club.

Hon, President, Miss Anderson, President, -Miss Peat. (Miss MATTHEW. Vice-Presiden Miss Smith. DENNY HAMILTON. Secretaries, Vida Jarvis Treasurer. -NELLIE WESTWATER.



ENTRANCE HALL, GIRLS' HIGH SCHOOL.

