A MOUNT ALLISON MAN IN
TORONTO UNIVERSITY

Winthrop Bell, B. A., '04, M. A., Harvard, Ph. D., Guelph, has been appointed Professor of Philosophy in Toronto University.

Thomas Huston, B. A., '21, son of Prof. Huston, has received a scholarship in Mathematics in Yale University. He will take up postgraduate work next fall.

Moyle Stick, B. Sc., '21 and Wm. Line, B. Sc., '21, will pursue postgraduate courses in Chemistry at Harvard next year. Both are returned men and both holders of scholarships from the Imperial government.

W. R. Shanklin, B. A., who has spent the last year in postgraduate work in the University, will pursue courses in Mathematics in Columbia University during the coming summer session.

Thomas Pickard, Eng., '21, will enter the University of N. B. in the department of Forestry next fall. During the summer Mr. Pickard is engaged in a Forestry Survey for the Provincial government.

MOUNT ALLISON MEN AT OTHER UNIVERSITIES

Rev. W. Fraser Munro, B. A., '16, M. A., '18, received the degree of B. D. at the last Convocation of Victoria College. Mr. Munro was awarded the Gold Medal for the Highest Standing in the work of the year and a prize of Books for excellence in the Department of New Testament studies. Mr. Munro intends to enter Harvard University in the fall for further study.

Lorne Lea, B. A., '19, M. A., '20, has been pursuing postgraduate work in Chemistry at Harvard during the past year. Mr. Lea has been the holder of an Austin Fellowship.

Fred Winters, B. A., '20, has been pursuing postgraduate work in Mathematics at Yale, during the past year. He has also held a Teaching Fellowship.

Roy Crossman, B. A., 1919, who has been Lecturer in Biology in the University for the past two years, has resigned his position and will enter upon his postgraduate work in Chicago University in the near future.

A REMARKABLE WAR RECORD

Willard Skinner of Hamilton, Bermuda, a former Academy student has had a remarkable war record. He joined the Royal Scots in October, 1914. After being with them eight months, he received a commission in the Bedfordshire Regiment. He was later an instructor in musketry in England for twelve months. After the expiration of this time he joined the R. A. F. and was in active service in France for fifteen months. Mr. Skinner holds the record for the most rapid photographs taken over the German lines. He was brought down four times without a scratch.

The Rev. Alfred Lund, died very suddenly recently. He was a former theological student of the University and was well known in the Nova Scotia Conference.

Mount Allison Record
PUBLISHED MONTHLY BY THE
MOUNT ALLISON ALUMNI AND ALUMNAE SOCIETIES
SUBSCRIPTION PRICE 25 CENTS PER YEAR

VOL. VI. SACKVILLE, N. B. NOVEMBER, 1921 No. 1

Readers of the Record will remember that during the campaign last year the mailing list was greatly extended to include the names of all former students of the University, Ladies' College and Academy whose addresses could be obtained. To continue sending the Record to this very large number—over four thousand—would entail a very considerable expenditure of University funds which are not available for that purpose. We are therefore, for this issue, sending the Record to all and if you have not already subscribed will you do so at once if you wish us to continue to send the Record to you. The subscription price is twenty-five cents per year. You can tell whether your subscription is paid by date reference to the date on your address on the wrapper. After this issue the names of those who have not subscribed will be dropped from the mailer.

NEW GYMNASIUM

Since our last issue in May a new gymnasium has been erected to replace the old one, built from Lingley Hall, which was destroyed by fire last winter. The site was at the west end of the football field in the same place occupied by the former building. The pressing need for accommodation for basketball practice, for the Ladies' College gymnasium, classes, etc., etc., led the Board of Regents to build what was considered a temporary building. Its completion, however, shows it to be excellently suited to the needs and of a structure whose permanence is not doubted.

It has no basement other than a small one to provide accommodation for two hot air furnaces. It is built of wood, placed on a firm foundation, and is in size slightly larger than the old gymnasium.

Entering the front door, on the right steps lead to a gallery about twenty feet in width running across the front end of the building. Below this gallery are an office, a store-room for the officers Training Corps, and two large dressing rooms. The main floor is eighty feet long and fifty wide giving ample surface for basketball. In addition a tennis court is marked on the floor. The height from the floor to the trusses, which are visible, is eighteen feet.

The gymnasium is finished throughout in Douglas Fir stained with a light stain to a height of ten feet and for the remainder painted almost white in color. The
trusses and roof are stained dark green and the whole gives a pleasing effect.

The architect is a former Mount Allison man, Mr. Charles Fowler of Halifax, who gave his services gratis to the University. The thanks of Mount Allison people are due him for his generosity and interest.

THE SCIENCE BUILDING

Many readers of the Record may not be aware of the fact that for a year at Mount Allison we have had virtually a new Science Building. For years the Old Lodge, as it was formerly called, was altogether inadequate to meet the need of our Science work. There was no lecture-room capable of seating over sixty, the laboratory facilities in both chemistry and physics were worse than those in many high schools, the accommodation for drafting classes was not great enough to meet even present needs and above all the building was unfit to live in. Despite all that could be done classes must often be dismissed because lecture rooms and laboratories were nearly at freezing point and not a year passed without a large expenditure to repair frozen pipes and water mains.

The same building now has excellent accommodation for one hundred and fifty students in chemistry, where formerly there was poor accommodation for seventy two; it has accommodation for over fifty students in drafting at one time; for as large sections in laboratory physics as can be efficiently handled; and a large lecture room will hold one hundred and twenty. In addition to this the building is the warmest on the campus and the days of frozen pipes is past. This changed condition has been brought about by utilizing the top floor, formerly vacant and by putting stucco over the clapboards outside.

Before making the changes expert builders gave assurance that the building was as sound as the day it was built, over sixty years ago. Both chimneys and furnaces were removed and a small steam heating plant and a stack built on the north end. Nineteen new windows were added which gave much needed light. Those with the stucco walls make the building look like a new one. The two small and dark lecture rooms on the ground floor were made into one with ample light from the sides. To the physics laboratory was added the small room in the rear of the office, which was later made into an office and storeroom for the physics department.

On the second floor an office was made for the McClellan School of Applied Science out of the hall; and the drafting room, enlarged by the removal of closets and chimney, was greatly improved by four windows on the north. A small lecture room and an electrical laboratory complete that floor.

The top floor is devoted wholly to chemistry. On the north is a large laboratory for elementary chemistry now accommodating eighty-four and with possible future room for one hundred and ten. There is a small office and laboratory for the professor of chemistry, a large laboratory for qualitative and organic analysis which will accommodate fifty five and a smaller laboratory for quantitative analysis for twenty. Then a store room connecting with a large attic gives ample room for stores. All laboratories have fume cupboards which are connected with two suction fans operated by electric motors, which carry off noxious gases. Altogether the Chemistry department is very well designed and equipped for the work it is called to do. A gasoline gas equipment completes the plant.

Hardwood floors were laid throughout, the woodwork was painted a light color—on the top floor acid proof white enamal paint was used—and it is inside, as well as without, a very creditable Science building. These changes were all made at a cost in the neighbourhood of twenty five thousand dollars. After a year of use the money seems well spent.

MARRIAGES

Many former students of Mount Allison will be interested in the marriage on May 22nd last of W. Roy Smith '08 and Gladys Allison Borden '09, daughter of Dr. B. C. Borden, '78, President of the University. They were married in the Sackville church by Rev. W. M. Ryan '04 assisted by Prof. F. W. W. Desbarres '39 in the presence of many Mount Allison students and graduates. Mr. Smith after graduating at Mount Allison took the degree of B. Sc. at McGill and since then has been engaged in work in engineering and business. Mrs. Smith is a graduate of Columbia as well as Mount Allison and was for some years a very successful teacher at Mount Allison Ladies' College and in Edmon-
ton. Mr. and Mrs. Smith reside in Annapolis, Nova Scotia where Mr. Smith is engaged in business.

On Oct. 25th last Dr. J. O. Calkin of Sackville and Mrs. Fred Ryan of Vancouver were married in the Methodist Church in Sackville. Mrs. Ryan is a former student of the Ladies' College and the generous benefactor with her brother Charles W. Fawcett, of Fawcett Hall in memory of their father. Charles Fawcett, Dr. Calkin is well known to many former students of Mount Allison as the genial medical officer of the Ladies' College and the University.

On November third, in Montreal, by Rev. Dr. Patterson-Smythe, Arthur H. Moss, '14, was married to Miss Emily Beatrice Wells of Maitland, Ont. They will live in Cobalt, Ontario.

On Nov. 16th—E. Ronald Evans, of Moncton, N. B., to Annie Gertrude, daughter of Mr. and Mrs. James Cummins of Lewistown, N. B.

On Nov. 9th— Gladys E. Vaughan, '19 to Mr. Robt. R. Duffy of Hillsboro, N. B.

On Aug. 19—Roland R. Atkinson, '13, to Dorothy Elizabeth, daughter of Mrs. Waldo T. Worcester of Boston. They will reside at 44 Langdon St., Cambridge, Mass.

In October F. Gordon Green, Eng. '16, B. Sc., McGill and Anna L. Jackson, '17, Mr. Green has recently been appointed manager of the experimental shale plant in Albert Co., N. B. which is being operated by the D'Arcy Exploration Co. After graduation in May at McGill he joined this company.
as chemist and remained in that position until his recent promotion. Mrs. Green has been a very successful teacher in New Brunswick since her graduation.

On Oct. 19th—At Oxford, N. S., James J. Hunton Esq., son of Prof. Hunton and Miss Hazel Glennie, L. C., were united in marriage by Rev. J. W. O'Brien. Many Mount Allison people, members of the Faculty and former students attended the wedding. Mr. and Mrs. Hunton will live in Edmonton where the former has a responsible position with the C. P. R.

Two members of the class of '16 were married on successive days in October. On the eleventh Miss Maud Goff, formerly of Charlottetown, who has lived for some years in Victoria and Seattle, was married to Mr. Elmer Martin Chitenden of Yakima, Washington. On the twelfth Donald V. White, only son of Hon. Mr. Justice White, '73, D. C. L., married Miss Mildred Harner of Norton, N. B. They will reside in Halifax (Westminster Apartments 14) where Mr. White is practicing law.

MOUNT ALLISON MAN WINS
I. O. D. E. SCHOLARSHIP

Geo. E. Myers, a member of the class of 1921, has been awarded the I. O. D. E. scholarship for New Brunswick for the year 1921 out of a large group of applicants. The scholarship, of the value of $1000, provides for a year's study in some English University. Mr. Myers is a returned soldier having enlisted in 1915 in the 193rd Battalion. He served in France, and Belgium and with the Army of Occupation in Germany. He has been a member of the football team and prominent in college activities, as well as an excellent student. He is an Honor student in Chemistry and will continue his work in that field at either London University or at Oxford.

FOUNDER'S DAY

The third time in successive years a day was set apart in November for the celebration of the founding of Mount Allison University by Charles F. Allison. The event will continue to be an annual one. At 10:15 a procession of regents, relatives of the Founder, professors, alumni and students formed at Centennial Hall and marched in a body to Fawcett Hall where an appropriate program was carried out.

Dr. B. C. Borden '78 president, prayer was led by Prof. F. W. W. Desbarres, '89, and responsive reading by Rev. Wm. Ryan, '94. An eloquent address in praise of founder was delivered by Rev. Geo. J. Bond, '74, LL. D., '12. Special music was rendered by the Mount Allison Choral Class and string quartette. At the close of the session the procession reformed and marched to the cemetery in the rear of the Methodist Church where Mr. Allison is buried, each person depositing a sprig of evergreen on his grave.

MOUNT ALLISON MEN AT HARVARD

Stanley Curtis and Garnet P. Smith students of a few years ago are continuing their work in the Medical School; Donald Smith '30, is in the school of Business Administration;

Will West '20 is a second year law school student. In Sept. Aubrey Ferguson '21 entered the Law School and W. Fraser Munro '15 entered the school of Theology after a year in graduate work at Toronto University. In addition to these El Moyis Stick '21 and Wm. Line '21 entered the Graduate school for advanced work in Chemistry but were forced by personal reasons to withdraw.

MOUNT ALLISON MAN AT CHICAGO

Roy A. Crossman '19, who for two years was in charge of the Department of Biology is now at the University of Chicago doing graduate work in the department of biology. He has already spent two summer sessions there and hopes to complete the work for his Ph. D. degree in two more years. Mr. Crossman gave excellent service while teaching at Mount Allison.

MOUNT ALLISON MEN AT HARVARD

John S. Foster, B. Sc., spent the years 1909-11 at Mount Allison teaching in the Academy and taking his course at the University. In 1912 he graduated at Acadia and is now a graduate student at Yale in the department of Physics. He has been granted a National Research Scholarship in Physics of the value of $2500. Mr. Foster and Miss Flora Curtis, were married in June, Mrs. Foster is a graduate in Oratory of the Ladies' College and a daughter of Dr. Levi Curtis '89, Superintendent of Education for the Methodist Schools of Newfoundland.

Thomas F. Hunton '21 is also at Yale studying Mathematics in the Graduate School. He is the youngest son of Professor Hunton.

REUNIONS

At Regina in June the Mount Allison Association gave a banquet at which R. A. Tingley presided. The reports of the committees on constitution and nomination were accepted and the following officers elected for the coming year: President, Miss H. P. Stewart '22; Vice-President, Dr. P. S. Corbett '22; Sec. Trea., Mrs. F. G. Hooper. Miss Stewart was the first lady graduate of Mount Allison and the first Canadian girl to take an M. A. degree.

At Vancouver in Sept. Mrs. Edin W. Ross entertained at tea in honor of Miss Nettie Thomas '94.

During the summer Miss Thomas, who has taught for some years at the Ladies' College, decided to try western life, and accepted a position on the staff of Columbian College, New Westminster, of which a classmate of hers at Mt. Allison, Rev. A. M. Sanford, D. D., is Principal. Recent letters report her as in pleasant surroundings meeting and making many friends.

MOUNT ALLISON VISITORS IN ENGLAND

During the past summer Professors Tweedie and Line were in England as representatives of Mount Allison at the Educational Conference of the Universities of the Empire. Judge White '73, who was in England at the time of the conference also represented the University. Later Prof. Tweedie
visited various parts of England and Scotland and France in company with Judge White, while Prof. Line visited his home and also spent considerable time in study at Oxford University.

HON. MR. JUSTICE WHITE ’73 B.C.L.

Early in April Mr. Justice White and Mrs. White started for a trip to Europe, and returned toward the middle of September. They spent a considerable time in London, after visiting Paris and various places along the battle front in France and Belgium. In the latter part of their stay they visited Oxford, Stratford, York, various parts of Scotland, and the Lake District. The summer in England was one of unusual warmth and sunshine. The Judge’s friends are pleased to learn that his health is much improved by his trip.

REV. D. W. JOHNSON ’73, D. D.

Dr. Johnson, a classmate of Judge White, also enjoyed a trip to England and Scotland in the late summer. He was a delegate to the Ecumenical Conference and has been giving in his paper, The Wesleyan’s Some Impressions of the Conference and of the places which he visited.

CHARLES G. MALCOLM, ENG. ’14

After service with the forces in France Mr. Malcolm returned for a short time to Mt. Allison and later attended the Massachusetts Institute of Technology from which he graduated last spring. During the summer he took his mother on a trip to England and France. He expects to spend another year in Boston.

HELEN M. SMITH, ’21

Soon after convocation Miss Smith, accompanied by her two sisters, Miss Jean Smith (L. C.) and Miss Ella Smith, started on a tour of England and Europe, which lasted over three months. At Oxford, Miss Ella Smith, who had taken her course a few years ago, was admitted formally by the University, to matriculation and graduation as a Bachelor and a Master, all in one day.

AUBREY S. TUTTLE ’05

Rev. A. S. Tuttle, D.D., and Mrs. Tuttle, have recently returned from a trip to England where Dr. Tuttle attended the Ecumenical Conference. They visited Scotland and a large number of places of interest in England. Dr. Tuttle, as readers of the Record know, is Principal of the Theological College in Edmonton, Alta.

Rev. George M. Young of Fredericton, N.B., and Rev. D. S. Rogers of Amherst, N.S., were also delegates to the Ecumenical conference.

PERSONALIA

THOS. MITCHELL TWEEDIE ’02

Among the recent appointments of the Meighen Government is that of Mr. T. M. Tweedie of Calgary to be a judge of the Supreme Court of Alberta. Mr. Tweedie was a Member of Parliament, returned for one of the divisions of Calgary with one of the largest majorities of the last general election. After his course at Mt. Allison, Mr. Tweedie graduated at the Harvard Law School, and took also a post-graduate year. Well-equipped and with a vigorous and winning personality Mr. Tweedie started westward and soon became one of the leading lawyers of Alberta. He is to be congratulated on his rapid promotion to the Bench. The appointment is welcomed not only by his immediate circle of friends but by bench and bar and the country in general.

R. R. GATES ’03, PH. D. (CHICAGO)

Dr. Gates has recently been appointed Professor of Botany in the University of London (King’s College). The appointment was considered an important one and there were applicants from England, South Africa and Canada. Dr. Gates was appointed on the basis of his wide interest in genetics, his excellence as a lecturer and the eminence he has attained in his own field of research.

Dr. Gates has written several books and pamphlets to which reference has been made in an earlier occasion in the pages of the Record. He has recently published a new book on Evolution and is now writing a book on human heredity at the request of an American publisher. Dr. Gates lives at the University of London Club.

W. F. McKnight, ENG.

Mr. McKnight has recently been appointed to the chair of electrical engineering in the Nova Scotia Technical College following a Mount Allison man, J. F. Lumden, Eng. ’99. Mr. McKnight went to McGill to finish his course graduating with honors in Electrical Engineering, taking first prize for his graduation thesis. He spent four years with the Canadian General Electric in Peterborough. During this time he had charge of the testing of the large generators at Niagara Falls. He then transferred to the Northern Electric Co., Montreal as sales engineer and was in this position for five years making many large installations of electrical equipment. He will make a worthy addition to the staff of the Nova Scotia Technical College.

MISS E. S. BAKER PH. D.

Miss E. S. Baker, Ph. D., having resigned her position as Vice-Principal of Maryland Woman’s College, Lutherville, Maryland, last June, is now teaching at Kobe, Japan, in the High School for Missionaries’ children and also in Kwansei Gakuen. Her subject is French. She is making her home with Rev. and Mrs. H. W. Outerbridge, two old Mt. A. students. Mrs. Outerbridge, ’07, is one of the Professors in Union College, Kobe. Mrs. Outerbridge, (nee Edna Baker) is Miss Baker’s niece.

OBITUARY

Two former teachers passed away this summer. Miss Ada F. Ayer, on July 3rd, at Malden, Mass. Miss Ayer was for many years in charge of the Violin Department of the Conserva-
MOUNT ALLISON RECORD

History. Her conscientious, painstaking work in that department can never be forgotten by her old pupils.

Miss Elizabeth Alcorn died on July 31st in Vancouver. Her teaching in the Ladies' College was done in the Art studio. She, however, spent the most of her life in evangelistic work in Japan. At the time of her death she was Vice-principal of Columbian College, New Westminster. Miss Alcorn carried a spirit of unselfish devotion to duty into all the varied activities of her life. Whether in the classroom or on the mission field her high ideals and original force of character made her life a benediction to all she touched.

HEDLEY V. WILLISTON '75, M. D.

The death of Dr. Williston occurred recently at his home in San Francisco, Cal. He was a graduate of Mount Allison and of McGill in medicine.

C. H. LANE '03 Ph. D.

Charles Homer Lane '03 received the Ph. D. degree from the Research University Washington, D. C. Dr. Lane's thesis is the result of investigation of the administration of agricultural education in the United States. He has since been connected with that department at Washington and has carried on a subject of study in every state in the Union.

JEAN TURNER '21

Telegram in the papers announce that, "the first woman student to enter for the regular theological course at Knox College, Toronto, is Miss J. Turner of Sydney Mines, C. B.

Being a graduate in arts, Miss Turner is fully competent to take the whole course in theology as if she were a student for the ministry and she will have the same status at the college as the men students, except that she cannot qualify for the regular ministry even if she becomes a doctor of divinity in her own right.

Miss Turner is also a student at the Presbyterian Missionary and Deaconess Training Home and intends taking up missionary work."

REV. C. E. HELLENS '15

At a joint meeting of the Harvard Congregational church and society of Gleason street, Dorchester, Mass, last week, Rev. C. E. Hellems, was engaged as pastor. Rev. Mr. Hellems has for six years been pastor of Nova Scotia churches. While he is in Dorchester he will take special degree work in the Andover Theological Seminary. After the holidays his wife will join him.

FRANK H. McFADZEN '05

Mr. McFadzen is now living in Guelph, Ontario, where he is engaged with the Partridge Rubber Co. Since leaving Mount A, he has been chemist with the Dominion Iron and Steel Co., with the Sydney Cement Co., and with the Canada Rubber Co. in Montreal. Later he was chemist with the Batavia Rubber Co., Batavia, New York, and with another rubber company in Iowa before returning to Canada in his present position.

Mount Allison Record
PUBLISHED MONTHLY BY THE
MOUNT ALLISON ALUMNI AND ALUMNAE SOCIETIES
SUBSCRIPTION PRICE 25 CENTS PER YEAR

VOL. VI SACKVILLE, N. B., DECEMBER, 1921 No. 2

MOUNT ALLISON UNIVERSITY

FINANCIAL STATEMENT FOR THE YEAR ENDING
JUNE 15TH, 1921

Assets:

- Real Estate and Buildings
- Loss Insurance Gym
- Life Insurance

- Rink
- Endowment Fund Investments
- Additions

- Students Balances
- Bills Receivable
- Accounts Receivable
- Bursaries Prepaid
- Athletic Assoc. Loans
- Inventory Books and Science Supplies

Liabilities:

- Investments and Surplus
- Surplus, 1920
- Forward Movement
- Endowment Fund Additions

- Debentures
- Loans

- Library Fund
- Accounts Payable
- Bursaries and Prizes
- Endowment Fund (Campaign)
- Endowment Fund (Mary Dewitt Bequest)
- Endowment Fund (Forward Movement)
- Royal Bank Overdraft

Total Assets: $17,041.10
Total Liabilities: $5,339.24
Net Worth: $11,701.86

$63,479.01
$63,479.01