University of Winnipeg students will start classes five days earlier than usual this fall. Because of a Senate decision last December, students will begin the 1990-91 regular academic session on Wed., Sept. 5, instead of the traditional first Monday after Labour Day.

The Senate decided to change the starting date after a lengthy discussion. Senate members opposed to the change voiced concern that both summer research time for faculty and summer employment time for students would be cut short. They noted that students employed in internship programs are expected to stay until after Labour Day. There would also be logistical problems with off-campus courses and in the Theatre Department.

Senate members favouring the change said they considered the December break very rushed especially for those teaching large classes. Most students are finished working by the end of August and would prefer December exams to be spread over two weeks. In addition, the number of half courses ending in December has increased and students are being short changed.

by Pat Paige

MAY 1 1 1990

PERIODICALS DEPARTMENT UNIVERSITY OF WINNIPEG

The Edition

MAY 4, 1990

THE UNIVERSITY OF WINNIPEG

VOL.7 NO.16

UNIVERSITY JOINS CONSORTIUM TO DEVELOP PRAIRIE REGIONAL NMR

The University of Winnipeg has joined with a number of other universities, government and private sector partners to form a consortium that will provide new opportunities for Nuclear Magnetic Resonance (NMR) research in Winnipeg. Supported by a major installation grant of \$600,000 from the Natural Sciences & Engineering Research Council (NSERC), the new facility will be called the "Prairie Regional NMR Facility." It will be located at the Canadian Institute for Industrial Technology (CIIT).

In addition to The University of Winnipeg and the University of Manitoba, both of whom played a major role in acquiring the funding, the project received support from Brandon University, Lakehead University, the University of Regina, AECL in Pinawa and ABI Technology. The Government of Manitoba provided \$80,000 in support to match industrial contributions.

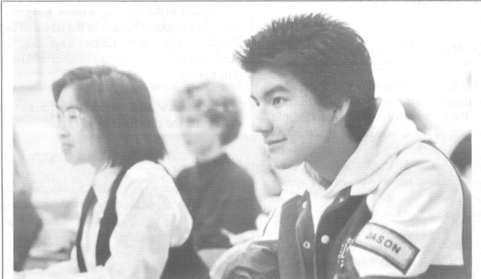
Michael McIntyre, Dean of Arts & Science, says the facility will allow a much richer interaction between private industry and The University of Winnipeg. "The state-of-the-art machine will provide a first-rate level of technical support to our scientists."

NMR spectroscopy is one of the most powerful and versatile analytical tools currently used by a wide range of scientists. Research applications vary from investigating molecular and solid-state structure to understanding chemical bonding. NMR imaging has also become a leading tool in the diagnosis and research of human and animal diseases such as can-

Herb Mays, Director of Research Administration, sees this project along with two other machines in the city as having

the potential to make Winnipeg a major centre for NMR research in Canada. It will be equipped with a 500 MHz NMR spectrometer capable of performing high-resolution liquid and solid-state resonance experiments. The spectrometer is expected to arrive by Nov. 1, 1990 with installation taking about one month. "Currently there are no more than half a dozen machines in the country with these particular capabilities. The closest ones are located in Edmonton, Calgary and Hamilton," Mays said.

See PRAIRIE REGIONAL NMR inside.



About 600 Grade 9 - 12 students are attending Enrichment Mini-Courses at The University of Winnipeg this week. The program offers gifted students a taste of university life along with intellectual stimulation. Students choose one course from the 31 offered and study that area intensively for a week. They study such areas as "Astronomical Techniques," "Freudian Theory" and "The Rhetoric of Rock Music." All courses are taught by University faculty.

ORGANIZATIONAL CHANGE PRESCRIBED FOR UNIVERSITY

"Nearly everyone seems to believe we need some organizational change, though a diagnosis of at least some of what is wrong is much easier to achieve than a prescription for future health," said President Marsha Hanen in her second open meeting on the state of the University.

Dr. Hanen's speech on Apr. 17 focused on the issues of organization and structure that the newly created Futures Committee will need to address. Over the next few months, the 16-member presidential committee will assess and make recommendations on the future direction of The University of Winnipeg.

"Among the concerns that we shall need to address are overlap and duplication of effort and ways in which administrative efficiencies might be achieved," said Dr. Hanen. But she also noted that some areas such as fundraising may need more attention.

According to the president, the prescription for the University's organizational ailments begins with an examination of its academic mandate. "Once we have some preliminary ideas concerning our academic goals and aspirations, then the Futures Committee can begin to address questions relating to the administrative structure most likely to foster those goals," she said.

Dr. Hanen added that the committee will have to consider the integration of student services, improvements in communications

CONVOCATION BULLETIN

Faculty and staff of The University of Winnipeg are invited to submit news items for the "Campus News/Campus People" section of the *Convocation Bulletin*. We would welcome a paragraph or two noting any of your recent awards, publications, presentations, research projects or appointments.

We would also like to highlight outstanding students who are graduating from the University this spring. If you know of a student who would make an interesting feature story, please let us know.

The Convocation Bulletin will be distributed at the graduation ceremony on June 3. All submissions must be received by the Editor, Lois Cherney (Room 4W16), before May 15, 4 p.m.

vehicles and the role and mandate of such areas as athletic and community access programs, the Child Care program and the Continuing Education Division.

She said changes at the departmental and faculty level or in the services offered will likely have implications for organization at the upper levels of the administration. For example, if a new Faculty were to be created, this might require a different division of senior administrative responsibilities. She also said we should try not to increase the number of administrative positions in the University.

Dr. Hanen stressed that many alternatives for organizational structure exist, but choices have to be made. "In the case of possible organizational and structural changes, as in the case of academic changes, we shall need to ask where we are willing to make trade-offs." she said.

FUTURES COMMITTEE

Senate

Carol Harvey

Rais Khan

Iain McDougall

Robert Young

Support Staff

Carol Halko

Peter Tittenberger

UWSA

Kyle Briggs

Philip Mondor

Alumni Council Joan Anderson

Board of Regents

Keith Black

John Bulman

President's Appointees

William Converse

Sheena Gardner

Sandra Kirby

George Tomlinson

President Marsha Hanen will chair the committee,

Prairie Gold

The green gold of prairie fields was mine Till Spring

And mine the brilliant blue of my mother's lakes. I delighted in the ladybug's black wing And the turquoise hidden in the down of birds. Bright orange was the factory's spurting flame And auburn the roof of my brother's barns. Till Spring.

A sudden thaw broke all resisting banks And burst the floodway of my sight.

But the murmur of wind amid cedar and pine was mine In early Spring.

And mine the music of books and rain and splashing cars. Freely my visions raced across the prairie blue With meadow larks, sailboats, skateboards skidding through.

Lysol, I.V.s, intercoms,

Pneumatic wheels gliding along narrow halls. Needles, distant whispers of pain shushed to sleep: And then my dreams lay in prairie grass.

My eternal summer shall not fade In the halls of my father's home Where my fancies shall freely race Across fields of prairie gold.

by Uma Parameswaran English Department

THREE CAMPUS DEVELOP-MENT PROJECTS SLATED FOR THIS SUMMER

Three campus development projects are scheduled for this summer.

Beginning in early May, the fourth floor of Graham Hall will be converted into faculty offices. As well, Ashdown Hall offices will undergo asbestos removal and renovations. In the Collegiate, laboratories will be upgraded and a micro-computer lab installed in Wesley Hall.

According to Steve Coppinger, Associate Vice-President (Admin.), all three projects are a "continuation of the University's 10-year plan."

Funding for the improvements to Graham and Ashdown Halls, estimated at \$880,000, is being provided by the Manitoba Universities Development Fund and the Strengthening the Links Capital Campaign. The Collegiate projects are being funded through the capital campaign as well as the Collegiate Development Fund.

The expected completion date for all these projects is Sept. 1.

Sneaker Day May 25 1990

WESMEN ATHLETICS: THE YEAR IN REVIEW

The 1989-90 athletic season had its share of thrills and heartbreaks. The Wesmen teams provided University of Winnipeg fans with tremendous action and excitement all year long.

The women's basketball team was consistently ranked in the top ten in the country. Led by veterans Terri Martin and Tanya MacKenzie, the team performed well before Christmas, reaching the finals of the Concordia and Manitoba tournaments. Bolstered by the return of five-year veteran Marg Mulder, the Wesmen rose to sixth in the national rankings. After finishing with a 9-3 record in the GPAC conference, the season ended on a disappointing note as the Wesmen lost two hard fought decisions to Regina and narrowly missed a "wild card" berth in the CIAU national championships. Next year's team looks very solid with Marg Mulder the only graduating veteran.

The men's basketball team carried its fans on a rollercoaster ride of emotion. From the early season thrill of a lastsecond victory in the finals of the New York Life Invitational Tournament to the shocking upset loss to Lakehead at the Wesmen Classic, the Wesmen provided us with excitement every night. Led by fifthyear guard Burke Toews, the Wesmen finished third in GPAC play. In playoff action, the Wesmen's season ended suddenly with a controversial last-second loss to Manitoba in the deciding game of their semi-final series. While Burke will be missed, the development of the young Wesmen leaves the team with a solid nucleus for next year.

The men's volleyball team was one of the youngest ever. Although inexperienced and often physically outmatched, the work ethic and determination instilled by first-year coach Larry McKay kept the Wesmen competitive throughout the season. The Wesmen hosted the 1990 CIAU men's volleyball championships, where they narrowly missed upsetting the highly ranked University of Alberta. With all starters returning next season, Coach McKay expects this year's experience and hard work will result in great success in 1990-91.

The women's volleyball team went through an extensive rebuilding program this season. After losing three starters to the Canadian national team and two to graduation, first-year coach Doug Reimer had his work cut out for him. However, the young team improved dramatically and were ranked as high as sixth nationally. With several starters returning next season, their experience will make them a force to be reckoned with. The highlight of the team's year was a successful tour of several NCAA schools in Colorado and New Mexico.

1989-90 was also a year of success for individual University of Winnipeg athletes. Tanya McKenzie was named to the all-Canadian second all-star team, while Rob Olfert of the men's volleyball team earned all-Canadian honourable mention. Terri Martin of the women's basketball team won the 1990 Converse provincial free throw championship, defeating former Wesmen and national team member Devon Daley.

As we close the book on the 1989-90 season, we thank the Wesmen for the great entertainment they have provided throughout the year. We look forward to an exciting 1990-91 season.



The Lady Wesmen basketball team was in the top ten in Canada this season.

VARIETY OF COURSES OFFERED FOR ENGLISH-AS-A-SECOND-LANGUAGE STUDENTS

The University of Winnipeg was well represented at the 1990 Teaching English as a Second Language (TESL) conference. This year's theme, "Language for Living and Learning," attracted a number of teachers, students, administrators and volunteers. The conference combined the knowledge and experience of those interested in the TESL programs with expertise on teaching methods and language learning styles.

Approximately 900 Visa and landed immigrant students attend The University of Winnipeg, of which about 600 study in English as their second language (ESL). The University offers them a variety of credit and non-credit programs.

Credit courses include an ESL section of Developmental Rhetoric, with free tutoring available through the Writing Program. This ESL program is expanding with tutoring internships to be available in conjunction with the Writing Program beginning in January, 1991.

Continuing Education has a number of non-credit courses for ESL students who have an intermediate to advanced level of English. These courses focus on the development of academic reading, writing and oral skills.

The University also provides a selection of courses for students interested in teaching English as a second language with the option for graduate study at another university.

A list of courses for ESL and TESL students at The University of Winnipeg is available through the Education program and Continuing Education Division. For more information, call ESL Coordinator Sheena Gardner at 786-9103.

-by Susan Farguhar



Rick Hamilton, Hill Security Van Lines, presented a cheque for \$500 to Professor Harry Strub, Music Coordinator, for sponsorship of two of the Music Committee's concerts in the 1989-90 season. The Music Committee was also awarded a Special Grant of \$1500 by the City of Winnipeg's Committee on Protection, Parks and Culture for funding live music performances in Professor Batzel's "History Through Music" course offered under Continuing Education's Seniors Program. The Wellesley Retirement Group provided a \$1500 sponsorship for the course this past year as well as a separate grant of \$1750 for the Music Committee to produce a concert series at the Wellesley at Assiniboine Forest, 1989-90.

CAMPUS NOTEBOOK

- Eva Pip, Biology, held an all-day workshop on environmental ethics and health at the Occupational Health and Safety Conference sponsored by the Manitoba Federation of Labour on Apr. 23 24 at the Winnipeg Convention Centre.
- Monica Wood, Community Access Program, has been seconded for one year to direct student recruitment initiatives at The University of Winnipeg. She is now in Room 1B15 and can be reached by calling 786-9863.
- Kay Stone, English, has presented workshops on storytelling techniques in Toronto (February) and Miami (March). She will be one of the invited presenters to a weeklong conference on folklore and storytelling at the University of Utah in June.
- Basketball players **Tanya MacKenzie** and **Burke Toews** were selected as the 1989-90 University of Winnipeg Athletes of the Year. MacKenzie, a fourth year Arts student, and Toews, a fifth year Arts student, were both starting guards for the Wesmen this season.
- The first meeting of **The University of Winnipeg Women's Caucus** was held on Apr. 18. Discussion focused on the motion presented to the Board of Regents and on accessing information about women's caucuses on other campuses. The next meeting will be held on Tues., May 15 at 12 noon in Room 3M59. For further information, please call Nancy Clark at 786-9130 or Lesley Sisler at 786-9258.
- Tai chi classes at the University will begin on Fri., May 4 in the Riddell Hall Gymnasium. Classes will be held every Friday, 12:30 to 1:30 p.m., for eight weeks. Cost: \$16.00 for staff and students. For more information, call Lynn Crocker, Health Services, at 786-9496.



The "final results" of a make-up course in the Theatre Department.

ATCHISON AND ROGERS AWARDS: CALL FOR NOMINATIONS

Do you know someone in the University who is a distinguished researcher or a dedicated volunteer in the community? Take the time now to nominate him/her for either the Rogers Award or the Atchison Award. Nominations must be submitted by Mon., Sept. 10.

The Erica and Arnold Rogers Award recognizes a faculty member who demonstrates excellence in his/her research work.

The committee will consider the following criteria:

- -national or international reputation of the researcher
- -published research record
- -recognized excellence in the research community, exemplified by external grants, office in professional associations, invitation to serve on editorial boards and international conference participation.

Nomination forms are available from the Office of the Vice-President (Academic). The nominee must supply any supporting material such as a curriculum vitae, reprints, reviews of work by the researcher and research council evaluations.

Nominations and supporting material must be submitted to Herb Mays, Director of Research Administration, Office of the Vice-President (Academic).

The Clarence Atchison Award recognizes the faculty or staff member who best demonstrates excellence in performing the community service function of the University.

The following points will be considered: -impact of service

-extent of involvement (i.e. time, effort, skills/abilities)

-internal committee work and work for which remuneration is received will not be considered for the purposes of the award.

Nomination forms are available from the University Relations Office, Room 4W16, and should be submitted to Joan Anderson, Acting Executive Director of University Relations.

STATISTICS AND BUSINESS COMPUTING - TWO SUBSETS OF MATH DEPARTMENT

The second of three groups of researchers in the Department of Mathematics and Statistics are those who work in probability and/or its applications, known as statistics. Although probability is a branch of mathematical measure theory, statistics is concerned with drawing inference and conclusions from numerical data obtained from empirical experiments, and thus forms the basis of measurements used in natural, social and human sciences. The group consists of three members of the department.

Alexander Basilevsky works in the area of multivariate analysis and time series, also known as stochastic processes. He has published several books and journal articles on these subjects. The former makes extensive use of linear algebra and matrix theory, on which he has published a reference book dealing with statistical applica-

Hatem Howlader, chair of the Department of Mathematics and Statistics, works and publishes in the area of bayesian inference which forms a major branch of statistical methodology concerned with estimation and inference. In the bayesian approach a predetermined model may use prior information or knowledge, which is then combined with sample information obtained from the real world to produce a new model known as a posterior model. Statistical inferences are then based on this posterior model.

Guenter Weiss specializes in statistical computing as well as computational methods (algorithms), which are used to carry out the actual computations (estimation) of statistical methods. Since bayesian inference is often computationally intensive, Howlader and Weiss often work together on problems involving bayesian approximation methods. Weiss is also actively involved in publishing in these ar-

The members of the statistics group also work closely with colleagues in other disciplines at The University of Winnipeg.

The third group within the Department of Mathematics and Statistics is business computing.

Fung-Yee Chan is interested in problem solving using mathematics, statistics, operations research and computing. Her recent research involves innovative uses of symbolic computing, parallel prolog, expert system shells and graphics. Recently, she was intrigued by neural nets. She has had her work published in medical, insurance and operational research journals.

Vijay Kanabar specializes and publishes in software management and database systems. He has also published papers on knowledge-based systems and has co-authored a text book on structured query

Craig Peterkin is interested in a branch of artificial intelligence called knowledgebased systems. These are systems that contain a symbolic representation of limited subset of human knowledge in a particular domain, coupled with inferencing strategies that allow the system to manipulate its knowledge to solve non-trivial problems in that domain.

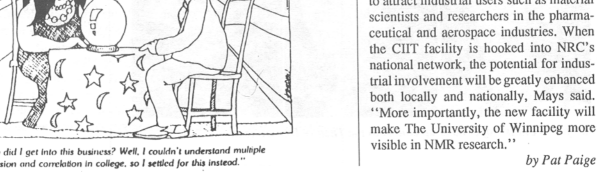
PRAIRIE REGIONAL NMR continued from front page.

One of the major users from The University of Winnipeg is Research Associate Jim Peeling, who has been involved in NMR research at the University for the last three years. He looks at chemical processes in the brain to see how metabolism takes place when there is a brain dysfunction such as a stroke or tumor. Another major user will be Professor Ed Tomchuk, Department of Physics, who is doing research on pulsed NMR to obtain information on the molecular dynamics and structure of liquids, liquid crystals, solids and biological systems. Other users from the University will be Professors Barry Blackburn, Harold Hutton and Brian Pettit, Chemistry Department, and Professor Marie Novak, Biology Department.

Locating the facility at CIIT means that the equipment can be coordinated with other NMR facilities in Winnipeg. Both St. Boniface General Hospital and the Health Sciences Centre have spectrometers that will complement the one at CIIT. The three machines will allow researchers in Winnipeg to perform any type of NMR research. The National Research Council (NRC) will link the two local universities and the Health Sciences to CIIT through a broad-band computer network.

Peeling says the idea of working together is important because when colleagues interact closely it broadens everyone's experience. "Having one piece of equipment is a powerful tool, but when there is a complement, it increases the power of each tremendously," he said.

In the future the \$975,000 facility hopes to attract industrial users such as material scientists and researchers in the pharmaceutical and aerospace industries. When the CIIT facility is hooked into NRC's national network, the potential for industrial involvement will be greatly enhanced both locally and nationally, Mays said. "More importantly, the new facility will make The University of Winnipeg more





"How did I get Into this business? Well, I couldn't understand multiple regression and correlation in college, so I settled for this instead."

PLANNING MUST BE AN ONGOING PROCESS, SAYS PRESIDENT

The planning process set in motion by the new Futures Committee must continue in the years to come, according to University President Marsha Hanen. "It will not be enough simply to come up with a five or 10-year plan and then stop the planning process," said Dr. Hanen in her third and final open meeting on the state of the University on Apr. 30.

Long-term strategic planning, she explained, is critical to the achievement of academic and administrative goals. It will also help alleviate some of the need for crisis management, which is both costly and stressful.

The president said that planning will involve assessing resources, making realistic projections about levels of resources expected and focusing programs so they will fall within those resources.

Existing programs and services must be examined for efficiency and cost-effectiveness and all programs must be scrutinized to determine an appropriate mix for the future. "We must, in short, decide what we should be doing and develop a system of priorities to guide us in deciding what we will do," said Dr. Hanen.

The president stressed that the planning process must be global in perspective, i.e.

Reminder

SPOUSAL LIFE INSURANCE PLAN

You have recently received a memo which outlined the results of a benefits survey. The memo was to be returned to the Employee Relations Office by anyone interested in obtaining the spousal life insurance.

In order for the University to be able to implement this insurance, minimum participation requirements must be met. From the survey, it appeared that there were enough employees interested in the coverage to allow implementation. Unfortunately, the response to the March 31 memo has been less favourable.

If you wish to obtain life insurance coverage for your spouse, please return the signed memo without delay or contact Mary Anne Juli at 786-9280. In the event that we fail to meet the minimum participation requirements, the spousal life insurance will not be implemented.

a process involving the entire University. "It will be counterproductive if we suppose that there is any part of the institution that does not require a careful look, and it will be equally counterproductive if we fail to recognize that the process requires a moving back and forth between the plans and aspirations of individual departments and units and a general plan for the University as a whole with a view to achieving reasonable equilibrium."

The Futures Committee will have to deal with three areas of planning: academic, space and financial. The committee will consider such issues as appropriate mechanisms for ongoing academic planning, the use of existing space and acquisition of new space in relation to academic goals, and the yearly and long-range budget processes.

Dr. Hanen noted that fiscal planning must include a long-term fundraising strategy as well as the possibility of local, national and international contract work.

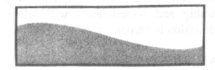
According to Dr. Hanen, the Futures Committee will also have to consider how the three areas of planning can be integrated on an ongoing basis.

She stressed that she was optimistic about what the Futures Committee can do, and she thanked members of the University for their continuing help and support.



Ross Preston from the Economic Council of Canada was a keynote speaker at 'Cracking The Barrier: A Conference on Soviet and East European Trade.' The one-day conference was held on April 24 at The University of Winnipeg.

Life has its ups and downs



all of us experience them at one time or another.

How you deal with the highs and lows determines your state of mental health.

Striking a balance means finding a happy medium between work, leisure, responsibilities and personal time.

There will be imbalances from time to time but your mental health will keep you on an even keel all the time.

Strike a balance in your life.

Work Together for Mental Health with the Canadian Mental Health Association

May 1 — 7, 1990



Celebrate Mental Health Week

COMING EVENTS

THURS., MAY 3 - SUN., MAY 6

-Manitoba Schools Science Symposium. Grades 4 - 12 science projects will be on display in The University of Winnipeg Athletic Centre. For further information, call Darlene Frederickson at 786-9138.

FRI., MAY 4

- The members of The University of Winnipeg Toastmasters Club are holding an evening reception in Recognition of their Charter. A commemorative photo will be taken at 7 p.m. followed by the program, 7:10 to 8 p.m., at the Faculty and Staff Club, 4th Floor, Wesley Hall. Fellowship and refreshments will follow. Admission is \$8/person.

SAT., MAY 5

- The second annual **Women's Studies Students' Symposium** will be held from 10 a.m. to 4 p.m. in Room 2M70. All interested students and faculty are invited to attend.
- The University of Winnipeg Psychology Department is hosting the ninth annual Psychology Undergraduate Research Conference. The invited address will be given by James M. Olson, Department of Psychology, University of Western Ontario. His topic will be "The Sense of Injustice: Antecedents and Consequences." For further information, call Ross Broughton or Katherine Schultz at 786-9130.

TUES., MAY 15

- The University of Winnipeg Women's Caucus will meet at noon in Room 3M59. For further information, call Lesley Sisler at 786-9221 or Nancy Clark at 786-9130.

FRI., MAY 18

- A reception will be held to honour University of Winnipeg retirees and longservice employees from 2:30 to 4:00 p.m. in Riddell Hall Dining Room.

MON., MAY 21

- The University of Winnipeg will be closed for Victoria Day.

SUN., JUNE 3

-The University of Winnipeg Spring Convocation ceremonies for conferring of degrees will be held at 3 p.m. at the Ath-

letic Centre. Honorary Degree recipients will be George T. Richardson, Berenice B. Sisler and Ian C. P. Smith.

MON., JULY 2

- The University of Winnipeg will be closed for Canada Day.

MON., AUG. 6

- The University of Winnipeg will be closed for the Civic Holiday.

WED., SEPT. 5

- Lectures for regular session begin.

SUMMER HOURS

LIBRARY - Until Aug. 17: Mon.-Thurs., 8 a.m. to 10:45 p.m.; Fri., 8 a.m. to 4:45 p.m.; Sat., 10 a.m. to 4:45 p.m.; Sun., closed.

From Aug. 18 - Sept. 4: Mon.-Fri., 8 a.m. to 4:45 p.m.; Closed Saturday and Sunday. (These hours are subject to change.)

BOOKSTORE - From now through August, the University's Bookstore will be open Mon.-Fri., 8:30 a.m. to 4:30 p.m.

ATHLETIC CENTRE - Hours will remain the same during the summer: Mon.-Fri., 7:30 a.m. to 10 p.m.; Sat. & Sun., 9 a.m. to 10 p.m. Phone-in reservations for racquetball and squash will be accepted from 9 to 11 a.m. each day until Aug. 15.

FOOD SERVICES - Riddell Cafeteria - Until June 30: Mon.-Thurs., 7:30 a.m. to 9 p.m.; Fri., 7:30 a.m. to 4 p.m.

July 3 - Aug. 17: Mon.-Fri., 7:30 a.m. to 4 p.m. The cafeteria will close Aug. 18 - 28, but will resume 7:30 a.m. to 4 p.m. hours on Aug. 29.

- 4th floor Centennial Buffeteria and main floor Lockhart Buffeteria - Closed throughout the summer.
- Tony's Canteen Hours will remain the same during the summer: Mon.-Fri., 8 a.m. to 4 p.m.

- Faculty and Staff Club - Until June 29: Mon.-Tues., 10 a.m. to 3 p.m.; Wed.-Fri., 10 a.m. to 7 p.m. Closed during July and August.

RECEPTION HONOURS RETIREES AND LONG-SERVICE EMPLOYEES

A reception will be held on Fri., May 18 from 2:30 to 4 p.m. in Riddell Hall Cafeteria. Honoured guests are those retiring from the University this year and employees who have served the University for 25 years.

Retirees

David Anderson, Recreation and Athletics
Jack E.G. Dixon, French
Anton Godar, Physical Plant
Marta R. Krüüner, English
Abdul Malik, Economics
Gerald B. McVay, Psychology
Elmer E. Reimer, English
Prem Shanker, Psychology

Long-Service Employees

Peter Brown, History
James Dowsett, Biology
Carolyn Hample, English
Tony Kuz, Geography
Elliott Levine, Psychology
Mildred Prestay, Controller's Office
Prem Shanker, Psychology
Lloyd Siemens, English
Reginald Skene, Theatre and Drama
Paul Tetreault, Physical Plant

IN EDITION is published bi-weekly during the regular academic session by the Public Relations Department, The University of Winnipeg, 4W16 - 515 Portage Ave., Winnipeg, Manitoba R3B 2E9.

Editor: Lois Cherney Information Officer Telephone: (204) 786-9134

Comments, suggestions and submissions are welcome. (All material is subject to editing.)

Please note: This is the last regular issue of IN EDITION for this academic year. IN EDITION will not be published during the summer months, but will resume on a bi-weekly basis in September, 1990.