# **Pathology News**

# A New Year, A New Design

Pathology News
Department of Pathology
Richardson Labs
Queen's University
Kingston, Ontario K7L 3N6
Canada

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We publish only that which is submitted! (There are no expense accounts and no reporters) If there is no news about your area that means we haven't received any!

#### **CONTENTS**

From the Head	1
Upcoming Events	2
Undergrad Info	2
Research Events	2
Graduate News	
FYI	3
Grants & Deadlines	7
KGH News	9
Network News	9
Pathology News Submissions	
	10

#### From the Head

Is the World Our Oyster, and if so, How do we Turn Regional Grit into Global Pearls?

Queen's University has chosen an international focus as one strategic objective, as did the medical school during our current visioning exercise. Southeastern Ontario may be the place we live and work but all of us are aware of global standards. This is most true in research, especially in the basic sciences, which comprises an international community testing hypotheses which do not recognize political boundaries.

Education and clinical service are more rooted in our community. But certain activities can and should have relevance to a much wider community. Some examples of recent departmental success and international recognition in education and/or service include the Neuropathology group, the DNA laboratory, Lewis Tomalty and Gloria Delisle in

interactive multimedia CD Rom development, and Dick Zoutman in malaria testing in Guyana. Sam Ludwin and I have chaired committees of international organizations focusing on pathology in the less developed world. Do we have other examples? If departmental members have the desire to explore and initiate programs, there would be support within our academic community and our department.

#### **Queen's Expert List**

Queen's is now finalizing their expert list which they hope to post on the Queen's web site by early February and have published for distribution to the media by late February. Faculty in the department will be receiving information and a questionnaire shortly. It is important that these forms be completed and returned. Please complete these questionnaires and return to Barb Latimer in Dr. Manley's office by Monday, January 13th.

## **Upcoming**

#### **Events**

Dr. Duncan Sinclair, chair of the Ontario Health Services Restructuring Commission, will visit Queen's on Jan. 10 to give an update on the restructuring of Ontario hospitals. Dr. Sinclair, former vice-principal of health sciences at Queen's, will speak at noon in Room 202 of the School of Policy Studies. His talk is part of the school's monthly Friday Lecture Series.

## **Undergrad Info**

Pathology 420 Seminars: Beginning January 28th, the Path 420 students will be giving seminars based on their on-going research projects. Pathology faculty and graduate students are encouraged to attend. All seminars will be held in Richardson 107.

# Tues., Jan. 28 1:30 p.m. Ben Matthews "Alteration in cell cycle characteristics by the oncoprotein E2A-PBX1" Supervisor: Dr. D. LeBrun 2:00 p.m. Tina Subissati "Development of an MRP epitope tagging system" Supervisor: Dr. S. Cole 2:30 p.m. Heather Cummings "Topoisomerase II beta gene organization" Supervisor: Dr. S. Cole

#### Tues., Feb. 4

1:30 p.m. **Gillian Ramsey** "In vivo comparison of in vitro effects of plasmin and HNE on Factors V and IX" Supervisor: Dr. A. Giles 2:00 p.m. **Sabrina Lee** "A human homologue of the Rad1 cell cycle checkpoint protein of S. pombe" Supervisor: Dr. S. Davey 2:30 p.m. **Ryan Watson** "Insertion mutagenesis by illegitimate recombination: Tagging proteins with green fluorescent protein" Supervisor: Dr. P. Young 3:00 p.m. Mark Linder "Searching for mutations involved in MEN2A" Supervisor: Dr. L. Mulligan

#### Tues., Feb. 11

1:30 p.m. Michelle McCloy "Inhibition of nicotinic receptors in the brain by factors produced by lung cancer" Supervisors: Dr. B. Campling/ Dr. G. Ross/ Dr. Jhamandas 2:00 p.m. **Ritu Aul** "Characterization of the RET promoter" Supervisor: Dr. L. Mulligan 2:30 p.m. **Rebecca Amer** "In vivo effects of Xa/PCPS on vWF in rat plasma and aortic tissue" Supervisor: Dr. A. Giles 3:00 p.m. **Natalie Rodney** "ALA-induced PpIX accumulation in malignant transformation" Supervisor: Dr. J. Kennedy

#### Comedy Break

How many Lakehead students does it take to change a lightbulb? None---Thunder Bay doesn't have electricity.

### Research Events

Department of Pathology Research Seminars: Tuesdays, 4:00 pm Richardson Amphitheatre, Richardson Labs

DATE	SPEAKER
January 14	Dr. Raymund Wellinger, University of Sherbrooke
January 21	Mr. Jay White, Graduate Student, Dept. Pathology
January 28	Dr. Don Maurice, Depts. Pathology, Pharmacology & Toxicology
February 4	Dr. Charles Graham, Dept. Anatomy & Cell Biology
February 11	Mr. Dennis Kim / Mr. Damir Karaturovic, Graduate Students, Dept. Pathology
February 18	Reading Week
February 25	Dr. Rick Riopelle, Dept. Medicine

March 4	Mr. Mian Gao, Ms Kim Wynd, Graduate Students, Dept. Pathology
March 11	Dr. James de Caprio, Harvard University
March 18	To be announced
March 25	To be announced
April 1	Dr. C. Bear, University of Toronto
April 8	Dr. Graham Cote, Dept. Biochemistry
April 15	Ms Kelly Wilton / Ms Chunyan Li, Graduate Students, Dept. Pathology
April 22	Dr. Stephen Pang, Dept. Anatomy & Cell Biology
April 29	To be announced
May 6	Dr. Vince Morris, University of Western Ontario
May 13	Mr. Jin Gui / Ms Sarah Ely, Graduate Students, Dept. Pathology
May 20	Dr. Ed O'Brien, U. of Ottawa Heart Institute
May 27	Dr. Irene Andrulis, University of Toronto

#### ATTENTION GRADUATE

STUDENTS: Please ensure that you and your supervisor will be available on the date that you are scheduled to give your seminar. Enquiries should be directed to Dr. Bruce Elliott or Ms Barb Saunders.

#### Comedy Break

How many U of T students does it take to change a lightbulb?
Two--One to change the lightbulb and one to crack under the pressure.

#### **Graduate News**

Schedule of deadlines for the Spring 1997 degree list March 14th: Last date for submitting thesis for Ph.D. Oral examination

April 03: Last date for submitting thesis for master's oral examination

April 18: Last possible date for holding oral thesis exam April 25: Last possible date for submitting thesis to Graduate School for final permanent binding



Christmas pictures in the next issue!

#### Comedy Break

How many Algonquin students does it take to change a lightbulb? Only one, but he gets six credits for it.

#### **FYI**

#### **Manual Revisions - 1996**

The new manuals for set up, direct stains/serology and specimen type workup have been completed. They will be available now for information only. Implementation of the changes will take place over the next few weeks. The implementation times will be noted at the weekly microbiology meetings at both KGH and HDH.

Dr. Gloria Delisle. Director of Microbiology would like to thank all the members of this committee that produced this document. They are: Ms Dianne Armstrong, ART; Ms Lil Campbell, MLT: Ms Barbara Dauksch, MLT; Ms Karen Dillon, MLT; Ms Linda Fidler, ART Laboratory Manager; Ms Nancy Grant, MLT; Ms Aimee Shannon, ART, Dr. Lewis Tomalty, Associate Director of Microbiology and Dr. Dick Zoutman, Associate Director of Microbiology.

#### Integration of Electron Microscopy in Richardson Laboratories and Botterell Hall

As of January 1997, the electron microscope facilities in Richardson Laboratories and Botterell Hall will be much more closely linked that in the past. Both microscopes in Richardson will be put out of service. The two microscopes in

Botterell Hall, the H7000 and the H500 TEMs will be maintained as functional transmission microscopes. Both these instruments will be available for use for research by members of Pathology and Anatomy by booking in advance. Charges will be maintained on the current basis. The H500 will be used for clinical material.

The preparation of tissues will still be carried out in Richardson Laboratories, and the dark rooms will remain in operation.

This amalgamation is necessary in the interests of increased fiscal efficiency, and hopefully increased availability of resources and expertise. Although the use of electron microscopy is decreasing, the need for some ultrastructure remains an important component in many research projects. For example, in addition to "the picture at the end of the paper", and analysis of specific ultrastructural features and alterations EM is uniquely useful in the identification of virus particles within specific cells, cells in apoptosis, and the use of immunocytochemistry at the EM level provides important information. EM can provide vital diagnostic information. All these approaches are currently available and details

can be provided on request.

The Facility in Botterell Hall will be under the joint direction of Drs. Fred Kan and Mary Richardson and we would like to take this opportunity to thank those faculty members who contributed to the application to the MRC for support in the maintenance of this facility. We can only hope our application is successful, and that we do not have to approach you yet again to reapply.

#### Comedy Break

How many Nipissing students does it take to change a lightbulb?

None--Sudbury looks better in the dark.

#### DEPARTMENTAL CHRISTMAS PARTY

The annual Christmas party, held on December 6th was a huge success. Approximately 150 were in attendance, including past Head Dr. Nathan Kaufman and past faculty member Dr. Daria Haust. Many door prizes were presented. A good time was had by all. You should have been there!

#### **Retirement of Ed Tyerman**

Ed Tyerman retired November 30th 1996. A luncheon and afternoon cake were held for Ed on his last day where he was presented with gifts from

friends, coworkers and the Department. The following is a thank you from Ed: "All the years I have walked through the Queen's parking lot and past the Art Centre, I've been able to see the clock tower at Grant Hall, the painting means so much to me! Thanks to all for a wonderful retirement day - I have enjoyed working with everyone. Thank you." Ed Tyerman.

## Prizes for Excellence in Research, 1997

Once again Research Services is calling for nominations for the 1997 Prizes for Excellence in Research. The procedures, as approved by Council of the School of Graduate Studies and Research are available in Dr. Manley's office. Nominations should include the curriculum vitae of the nominee and a covering letter which should address the nominee's achievements in research and the importance of his/her contributions to the discipline. Names of several authorities both within and outside of Canada to whom reference may be made should also be included. Nominations must be received by Dr. B.J. Hutchinson, Director of Research Services, Fleming Hall, Room 301 by Friday, February 14, 1997.

Comedy Break

How many Waterloo students does it take to change a lightbulb?

five --one to design a nuclear- powered one that never needs changing, one to figure out how to power the rest of Waterloo using that nuked lightbulb, two to install it, and one to write the computer program that controls the wall switch.

# J.C. Boileau Grant Chair in Oncologic Pathology

The J.C. Boileau Grant Chair in Oncologic Pathology has been established at the University of Toronto and will be based at the Ontario Cancer Institute/Princess Margaret Hospital. The following is a copy of the advertisement inviting applications.

Applications are requested for a position of a clinician-scientist in the Department of Pathology, University of Toronto, to provide academic leadership in oncologic pathology at the OCI/PMH. The incumbent will occupy the J.C. Boileau Grant Chair in Oncologic Pathology.

The incumbent will have an active research program in oncologic pathology and be involved in teaching undergraduate, graduate and postgraduate students at the University of Toronto. The incumbent is expected to have a well funded, independent, research program as well as

interact with other investigators and groups in joint projects. The individual will qualify for Senior Scientist status at the Ontario Cancer Institute. The incumbent will also spend time in clinical diagnostic oncologic pathology. The successful candidate should be at least at the level of Associate Professor or equivalent. Deadline for applications is March 31, 1997. Applications should be sent to Dr. Gerald J. Goldenberg, Director, Interdepartmental Division of Oncology, University of Toronto, Room 2113 Medical Science Building, 1 King's College Circle. Toronto, ON, M5S 1A8.

The University of Toronto encourages applications from qualified women and men, members of visible minorities, aboriginal peoples and persons with disabilities. In accordance with Canadian Immigration requirements, this advertisement is directed to Canadian citizens or permanent residents.

#### Visit of Canadian Medical Discovery Fund

The Canadian Medical
Discoveries Fund and
University Medical Discoveries
Inc. will be visiting Queen's
early in 1997 and have asked us
to organize meetings for them
with researchers who feel they
have a potentially
commercializable technology.

Dr. John Molloy is now trying to set the program of presentations and the date for this meeting.

Possible opportunities include: Inducible cytochromes - Drs. Martin Petkovich and Glen Jones Factor XA/PCPS - Drs. Alan Giles and Mike Nesheim Neurotrophins - Drs. Rick Riopelle and Don Weaver Molecular Mining - Drs. Suzanne Fortier, Janice Glasgow and Don Weaver Erectile Dysfunction - Drs. Mike Adams and Jeremy Heaton Bacterial Expression - Dr. Ken Ko (Performance Plants)

There also may be one or two other technology opportunities which may be presented.

Please contact John Molloy at Parteq if you wish to present. Each presenter must complete an Investment Opportunity Proposal and he has forms available. Please contact John Molloy if you have any questions.

#### Comedy Break

How many Trent students does it take to change a lightbulb?
Eleven--One to screw it and ten to support its sexual orientation

#### **Faculty Position**

Applications are requested for a position of a clinician-scientist in the Department of Pathology, University of Toronto, to provide academic leadership in oncologic pathology at the OCI/PMH. The incumbent will occupy the J.C. Boileau Grant Chair in Oncologic Pathology.

The incumbent will have an active research program in oncologic pathology and be involved in teaching undergraduate, graduate and postgraduate students at the University of Toronto. The incumbent is expected to have a well funded, independent, research program as well as interact with other investigators and groups in joint projects. The individual will qualify for Senior Scientist status at the Ontario Cancer Institute. The incumbent will also spend time in clinical diagnostic oncologic pathology. The successful candidate should be at least at the level of Associate Professor or equivalent. Deadline for applications is March 31, 1997. Applications should be sent to Dr. Gerald J. Goldenberg, Director, Interdepartmental Division of Oncology, University of Toronto, Room 2113, Medical Sciences Building, 1 King's College Circle, Toronto, Ontario, M5S 1A8.

#### **Two Positions Available**

The Department of Pathology

and Laboratory Medicine of the University of Pennsylvania has openings for staff positions at the junior level at the Presbyterian Hospital which is now integrated in our Health System and six blocks from the Hospital of the University of Pennsylvania. Candidates must be board (AP/CP) certified. Candidates should have additional fellowship training in an area of anatomic or clinical pathology. Interest/experience in graduate/undergraduate teaching is desirable. Demonstrated subspecialty interest in surgical pathology, cytopathology, hematopathology, or blood banking and familiarity with modern molecular diagnostic

techniques is expected.

Academic rank commensurate

candidates should be qualified

for an unrestricted medical

license in Pennsylvania. The

University of Pennsylvania is an

with experience and scholarship

equal opportunity employer.
Send curriculum vitae,
bibliography and name of three
references by **January 15th, 1997** to: Leonard Jarett, MD,
Chair, Department of Pathology
and Laboratory Medicine,
University of Pennsylvania
Medical Center, 3400 Spruce
Street, 6 West Gates,
Philadelphia, PA 19104-4283,
USA.

Comedy Break

How many Western students does it take to change a lightbulb?

Five--One to change the lightbulb and four to find the perfect J. Crew outfit to wear for the occasion

#### Comedy Break

How many Queen's students does it take to change a lightbulb?

One--he holds the bulb and the world revolves around him

#### **Research Applicant**

Dr. Jie Liu is looking for a position as a research assistant, or postdoctoral fellow. If you are interested and would like to see a copy of his CV please see Barb in Dr. Manley's office.

#### Comedy Break

How many McMaster students does it take to change a lightbulb? Two--One to change the bulb and the other to say loudly how he did it as well as a Queen's student.

#### Congratulations

Peter Glynn heard recently from the College of Medical Laboratory Technologists of Ontario's President, Karen Longlade. Longlade was writing in recognition of KGH staff member, Mary Waugh's valuable contribution to the college's activities. She expressed her appreciation for Waugh's leadership, judgment and experience which have contributed to professional excellence and thanked KGH for supporting such activities which advance public interest.

# Grants & Deadlines

#### Program of Ontario/Quebec Projects of Exchange

The Ontario-Quebec Projects of Exchange provides travel grants in support of joint research projects and academic exchanges between Ontario and Quebec universities. The Ministry is requesting that all applications from Queen's be sent in a consolidated package. Therefore, the deadline for receipt of applications in the Office of Research Services will be on **January 10, 1997**, five days prior to the Ministry deadline which is **January 17. 1997.** For more information see Barb in Dr. Manley's office.

# POSTDOCTORAL FELLOW SUPPORT

The objective of this Advisory Research Committee/ Principal's Develop Fund program is to attract outstanding Postdoctoral Fellows (PDFs) to Queen's. Funding under this category is intended to provide a guarantee of funding for **one year** to PDFs who have applied for external agency support. This Fellowship is to assure a salary for the PDF if external funding is not obtained. If external funding is received within the first year, funding from the Fellowship will be reduced accordingly. Successful applicants are expected to obtain external funding for the second year of their appointment. The fellowship must be taken up within nine months of the date of the award. (Announcement of Awards March 1 - Fellowship start date not later than December 1). Application deadline is February 15, 1997. For further information see Barb in Dr. Manley's office.

#### Canadian Society for Mucopolysaccharide & Related Diseases Inc.

The Canadian Society for Mucopolysaccharide & Related Diseases Inc. has available a limited number of summer student ships for medical and university undergraduates. The student ships are tenable at any university centre in Canada. Successful candidates will be chosen by the Medical Advisory Committee of the Society on the basis of information provided in the official application form. There is no limit on the number of student ships tenable in any given

medical centre. Successful candidates will be expected to spend at least 12 weeks working on their project and will be asked to submit a formal written report summarizing the results of their research at the end of the period. The stipend will be \$4,000.00 payable directly to the student. Application forms may be obtained from the Office of Medical Research Services.

#### **Terry Fox Clinical Cancer Research Fellowships**

NCIC is seeking applications for Terry Fox Clinical Cancer Research Fellowships from outstanding physicians seeking specialized training in clinical cancer research. The duration of all NCIC personnel awards may be for a period of one or two years beginning on July 1 of each year. The annual value of the stipend is dependent upon the number of years of post MD experience. The stipend scale ranges from \$29,200 per year for awardees with no experience up to a maximum of \$45,400 for awardees with six or more years of post MD experience. Fellows are expected to devote 80% of their working time to their research program. The deadline for applications is **February 3, 1997**. For information and applications forms please contact the Research Services in the Faculty of Medicine or contact the NCIC directly at: Research

Awards Manager, National Cancer Institute of Canada, 10 Alcorn Avenue, Suite 200, Toronto, Ontario, M4V 3B1, telephone: 416-961-7223 or fax 416-9614189.

#### National Parkinson Foundation Research Grants

The National Parkinson
Foundation, makes funds
available for the support of
basic research on Parkinson's
disease. The studies must have
the potential of finding the
cause(s) and/or means of
preventing Parkinson's disease.
The award for a single grant
will not exceed \$40,000 during
one year. None of these monies
are to be utilized for
administrative overhead or
travel expenses.

All Postdoctoral fellowship applications must be accompanied by a letter of support from the mentor. Said mentor must include curriculum vitae (following current NIH guidelines). Further, both applicant and mentor must provide **all** current and pending funding (federal, private grants/contracts).

The deadline for receipt of applications is **February 1**, **1997**. A final decision will be made by May 15, 1997. Funding will begin on June 1, 1997. For further details see Barb in Dr. Manley's office.

#### Canadian Cystic Fibrosis Foundation Summer Student

#### **Research Programme**

Applications for support of students engaged in summer research projects are considered by the Medical/Scientific Advisory Committee once each year. Applications for 1997 awards must be received at the Foundation office on or before **1 February 1997**. For requirements and application forms see Barb in Dr. Manley's office.

#### Wallace M. Hill

The department was saddened by the recent death of Wallace (Wally) M. Hill who passed away on Friday, December 13, 1996, in his 80th year. Wally became Administrator of the Department of Pathology in 1974 after his retirement as Captain, Horse Artillery and Commandant, Corps of Commissionaires.

During his career in Pathology, Wally was always an active member of the community. He was a former member of the Kiwanis Club of Kingston, a life member of the Masonic Order and a former member of the Garrison Golf and Curling Club. He was a remarkable golfer and he loved curling, skipping his Queen's Mixed Curling League Pathology Team to a Championship.

Wally retired, reluctantly, from the Department in July 1982 leaving the job that he loved. He truly missed the staff and dropped in frequently to visit everyone and to find out how things were going in the department. He was always proud of the accomplishments of the staff.

Wally will be missed by all who had the pleasure of knowing him. He leaves behind his wife Alexa, daughters Linda Patry and Karen Hains, 5 grandchildren and 3 greatgrandchildren. A memorial service was held on Monday, December 16th.

#### Comedy Break

How many Carleton students does it take to change a lightbulb?

Two--One to change the bulb and one to complain about how if they were at a better school the lightbulb wouldn't go out.

#### **KGH News**

! Teleconferences/Education for January:

Mon. Jan. 13, 1205-1250 hrs: "Evolution and Revolution in Clinical Labs"

ALL TELECONFERENCES/ VIDEOCONFERENCES HELD IN TRAINING & DEVELOPMENT, EMPIRE 1

- ! How to cope with the "Post-Christmas Bulges"?
- KGH Aerobics new session beginning January 2, in the Burr Gym daily at 1205-1230 hrs.
   Details and registration through Occupational Health or call 4496 to

register.

- ! Construction News
- construction continues on Connell 3 and is scheduled for completion in March; this will accommodate a 35-bed Medical Unit
- ICU has been expanded to accommodate 5 extra beds; a sixth bed will be added in future. bringing the total to 21
- a Same Day Admission Centre (SDAC) will be housed on Dietary 2, for procedures to be done the day of admission
- ! Hospital Shuttle Service
- a shuttle service has been implemented between KGH, HDH, SMOL and Providence Manor. It will run from 7:00 am to 6:00 pm Monday to Friday, excluding Statutory holidays. There is a continuous route from SMOL to KGH to Botterell Hall to HDH to Providence Manor to HDH to KGH to SMOL, with a five-minute transport between each site (total route = 30 minutes). Buses leave KGH main entrance and Burr Wing entrance every 30 minutes.
- ! Hospital Library
- the following new books are available in the hospital library, Dietary 2:
- "Food, Nutrition & Diet Therapy" (Krause)
- "Planning and Conducting Needs Assessments" (Witkin)
- "Law for Canadian Healthcare Administrators" (Morris)
- "The Canadian Family Guide to Stroke"
- "Information Management" (Mills) "PDQ Statistics" (Streiner)

What's Happening in the Labs?

! No report this month.

#### Comedy Break

How many McGill students does it take to change a lightbulb?

One--but she can't do it on Friday night.



The Devil's Tower in Wyoming From Kevin's drive to the West Coast a few years back

#### **Network News**

Our Novell Netware File Server Pathology underwent some upgrades just before Christmas. Unfortunately they were not very stable and the network came down several times over the Queen's shutdown period. These upgrades have been removed for the time being and stability should be back.

#### **Anti-virus Software**

We are still expecting new site licenced anti-virus software from Queen's ITS any time now. The windows based Dr. Solomon's Kit should get around the existing memory problems involved with using the F-PROT files with Windows.

#### **Queen's Education** Programs Registration forms are available from Kevin or the Computing Info Centre

1997 Winter/Spring Education Program Schedule \*\* (S) seminar

in Stauffer Library

Registration starts 6 January 1997

Wednesday JAN 15 7pm-9pm Introduction to QLINK for Internet Access (S) Stauffer 121 Troy Kay Thursday JAN 16 11am-12noon WordPerfect to MS Word (S) Stauffer 121 Vickie Meulenbroeks Tuesday JAN 21 9:30am-12noon Introduction to Electronic Mail Using Eudora Stauffer 007 Bill Joslin

Wednesday JAN 22 7pm-9pm Connecting to Queen's by Modem

Stauffer 121 Mark Fleming Geoff Leboldus

**Monday JAN 27** 1:30pm-4pm Introduction to UNIX (Part 1) Jeffery 156 Marco Giacomello Tuesday JAN 28 9:30am-12noon Introduction to Web Publishing in Windows Stauffer 007 Troy Kay

Thursday JAN 30 1:30pm-4pm Introduction to Internet Tools on a Macintosh Stauffer 008A Mark

Monday FEB 3 1:30pm-4pm Introduction to Unix (Part 2) Jeffery 156 Marco Giacomello

Tuesday FEB 4 9:30am-12noon Introduction to Internet Tools in Windows Stauffer 007 Troy Kay

**Thursday FEB 6** 9:30am-12noon Introduction to Web Publishing on a Macintosh Stauffer 008A Mark Fleming

**Tuesday FEB 11** 9:30am-12noon Advanced Web Publishing Topics Stauffer 007 Troy Kay

Monday MAR 3 1:30pm-4pm Introduction to Electronic Mail Using Eudora Stauffer 007 Bill Joslin

Wednesday MAR 26 1:30pm-4pm

Introduction to Web Publishing in Windows Stauffer 007 Rose Chan **Thursday MAY 1** 9:30am-12noon Advanced Web Publishing Topics Stauffer 007 Troy Kay

Tuesday MAY 6 1:30pm-2:30pm WordPerfect to MS Word (S) Stauffer 121 Vickie Meulenbroeks Wednesday MAY 7 9:30am-12noon Introduction to Internet Tools on a Macintosh Stauffer 008A Mark Fleming

**Tuesday MAY 13** 9:30am-12noon Introduction to Web Publishing in Windows Stauffer 007 Troy Kay

#### Wednesday MAY 14

9:30am-12noon Introduction to Web Publishing on a Macintosh Stauffer 008A Mark Fleming

Thursday MAY 15 9:30am-12noon Introduction to Electronic Mail Using Eudora Stauffer 007 Bill Joslin

**Tuesday APR 1** 1:30pm-4pm Introduction to Web Publishing on a Macintosh Stauffer 008A Mark Fleming

#### Comedy Break

How many Brock students does it take to change a lightbulb?

Seven--One to change the light bulb and six to throw a party because he didn't screw it in upside down this time.

#### New Pegasus Mail for windows v2.52 installed January 7th

What's new in WinPMail v2.5? It is a major release with a large number of important enhancements over previous versions, but the greatest emphasis has been on reworking

the program to improve its usability and interface. For complete details of new features check the file f:\apps\wpmail\whats.new

Pegasus is available on a floppy disk for you to take home and install. As well there are two pages of configuration screen captures to help you configure it at home.

All graphics seen in this newsletter are in word perfect 6.1 .wpg format and are available from the Department Novell network. Back Issues of this newsletter are also available from Kevin Kell

# Pathology News Submissions

SUBMISSION DATE: Pathology News will be mailed to all faculty, housestaff, graduate students, and anyone who requests it on the Thursday following the first Monday of the month. The next deadline date for submission will be *Monday February 3rd*, 1997

Send items (in order of preference) by: 1) email, 2) floppy disk, 3) paper mail, or 4) FAX.

If the submission is lengthy and if publications number more than 1 or 2, please send on disk (which will be returned promptly) in virtually any format or put on the Pathology network, location pathology/sys:general\pathnews (more commonly mapped as drive f).

Please type or print your submission and have it in a form ready to cut and paste into the newsletter.

Don't forget to indicate who submitted the information.

#### **RETURN TO:**

Email: kell@cliff.path.queensu.ca Regular Campus Mail: Kevin Kell, Rm. 201, Richardson Labs, Queen's University, Kingston, Ontario K7L 3N6 Canada

FAX: 613-545-2907