

# NURSING NOTES

By Stephanie Preston

Ok, it's the two parietal bones of the cranium which form most of the calvarium. Now, they meet in the midline to form the sagittal suture. Where they meet with occipital bones, the parietal bones form the lambdoidal suture, the coronal suture where they meet with the frontal bone... Oh yeh, and the mastoid (posterolateral) fontanel is located at the conjunction of the squamosal and lambdoidal sutures... er... ah...

I don't know about all that high fallutin' suture stuff - they tell me my head is still a little on the ratilin' side anyways. I didn't mean to throw all that terminology at you again, but is there anybody out there who has yet recuperated from the Feb. 18th Anatomy midterm? You remember - The Big One? I'm not suggesting that the exam itself was a killer - that was the easy part. The week of marathon memorizing was what did me in. A mere all-nighter is not the feat in question - I mean I literally moved into the library. I'm on a first name basis with the entire staff now. At this time, I'd like to take the opportunity to thank the little people who made it all possible: firstly, my sister who so kindly packed and delivered my lunches to the library; secondly, my roommate who suffered through my incoherent anatomical babbling (and who also made my bed when my schedule got a little too tight); and finally, the instigator of the 12 pm library closing regulation. I thrived on getting the boot every night - or should I say the 14 phalanges connected to the 5 metatarsals connected to ... enough.

Evidently, I haven't escaped from the post-examination shock. I mean my day dreams are still appearing in the form of labelled diagrams.

But, if longterm memories don't short circuit us, our struggles with the mass of medical terminology should prove not in vain. 1142 will provide us with a good foundation for both the theoretical and practical aspects of our field.

Now, on to the remaining systems for the term... firstly, can anyone tell me how to even pronounce RETICULOENDOTHELIAL?!

P.S. Hang on in there for the April sequel - The Big One II.

The Departments of  
Economics, History, Political Science and Spanish  
and  
The Canadian Institute of International Affairs

cordially invite you  
to attend a public lecture entitled  
"Some Aspects of Spain's Foreign Policy"

by  
His Excellency  
DON ANTONIO ELIAS  
Ambassador of Spain  
to Canada

on Friday, March 4, 1983  
at 8:00 p.m.  
in Carlton 139

ALL ARE WELCOME

## AIESEC travels to Halifax

These members of AIESEC are travelling this weekend to the regional congress in Halifax to participate in several discussions, presentations and luncheons. All Business Economics and Computer Science students are welcome to attend out next meeting to see how AIESEC UNB can help you gain practical experience in your field and become familiar with several key business personalities in the community. This is done through career days, luncheons, company tours, seminars and a variety of other programs. Join AIESEC UNB.



AIESEC UNB is pleased to announce their new executive. The photo has the executive seated from left to right: Andrew Cook (Finance) Leanne Smith (Internal) Michael Tsamaz (Exchange) Dave Corbin (President), Patti Lenihan (Marketing) Mike Graham (External). Debbie Haché (special projects).

## JACK M'GLOSKY'S CANADIAN WILDLIFE

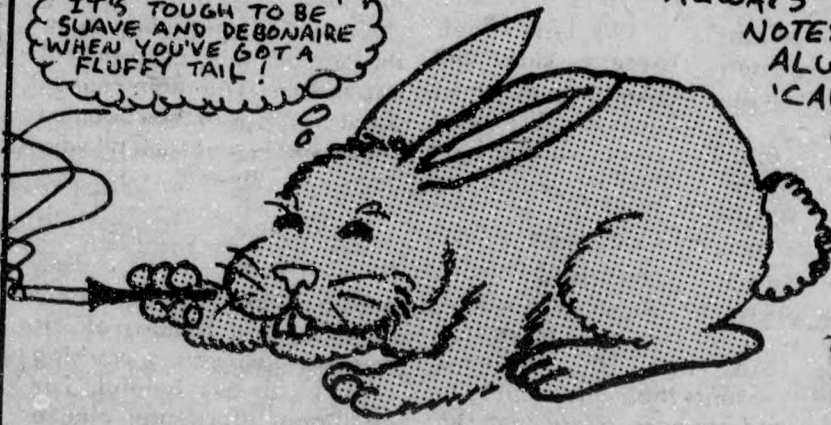


SOMEONE SENT ME A RABBIT COSTUME FOR THIS WEEK'S ARTICLE - I'LL WEAR THE EARS, BUT NO WAY AM I WEARING THE PANTS!!

THERE ARE BASICALLY TWO TYPES OF RABBITS: REG'LAR RABBITS AND EASTER RABBITS, AND IT'S EASY TO TELL THEM APART. EASTER RABBITS LAY BRIGHTLY COLOURED EGGS, WHILE REG'LAR RABBITS LAY WHITE EGGS IN WINTER AND BROWN EGGS IN SUMMER. ALSO, EASTER RABBITS' DROPPINGS ARE EGG-SHAPED AND WRAPPED IN COLOURED TINFOIL, WHILE REG'LAR RABBIT DROPPINGS LOOK LIKE COCOA-PUFFS. LIKE THEIR EGGS, REG'LAR RABBITS TURN FROM WHITE TO BROWN IN THE SPRING. THIS IS DUE TO THE "MAURICE RICHARD" GLANDS WHICH EXCRETE GRECIAN FORMULA IN THE SPRING. EASTER RABBITS ARE ALWAYS WHITE.

NOTE: A RABBIT'S NOSE ALWAYS TWITCHES 'CAUSE HIS FRONT PAWS ARE TOO SHORT TO SCRATCH IT.

IT'S TOUGH TO BE SUAVE AND DEBONAIRE WHEN YOU'VE GOT A FLUFFY TAIL!



PAUL WHITE

WORLD RECORD HOLDER, "STUDS" BUNNY. FATHER OF 752 CHILDREN, BUT NEVER MARRIED!