Dean

With best wishes for a successful academic year.

With inspiration for us all.

An inspiration for us all. Helen Sawyer Hogg was an active role model and visionary advocate for female scientists. Helen Sawyer Hogg, life-long joy of learning, serves as inspiration for us all. She was an active role model and visionary advocate for female scientists. As a role model and teacher, she was an active role model and visionary advocate for female scientists.

Hogg personalized the very essence of what we endeavor to achieve as scientists and teacher at the University of Toronto. Professor Hogg is one of Canada’s most respected scientists. Through her long career, this calendar is dedicated to the memory of Helen Sawyer Hogg.

March 31, 1993
Vo1. 26, No. 2

DINING
THE
DAVID
QUINN
LAP
Pedro L. Pires, Master of Arts in Applied Mathematics, Harvard University, presented a seminar on the application of differential equations in physics. The seminar was well-attended and received positive feedback from the audience.

COMINGS AND GOINGS

John Ponce gave a guest lecture on "Cosmic Evolution: Latest Developments" on February 25. The lecture was held in the ROM Lecture Hall, attracting an audience of over 200 people, mostly students. They are an active and interested audience.

CONGRATULATIONS

Peter Leonard (Ph.D., 1982) is also happy to announce the birth of his daughter, Sarah, who was born on March 12. Both mother and baby are well.

CONGRATULATIONS ON THE BIRTH OF YOUR DAUGHTER, SARAH, WHO WAS BORN ON MARCH 12. BOTH MOTHER AND BABY ARE WELL.

John Tyvek informs us that he has a new grandson, Dylan Aiden Topsey, born on March 12.

Two years' full-time research.

Congratulations to Phil Kroubetz on winning the 1993 Killian Research Fellowship. Phil was one of two U of T winners among 14 across Canada. The Killian Fellowship will enable him to devote full-time to research.
develop self-esteem naturally. Allowed students to educate themselves at their own pace, a tactic that allowed her students to.

I was a summer research student working for Helen at the David Dunlap Observatory.

* * *

Christine Clement

...and rewarding those—novel ideas in the early 1960s. On that evening, I realized that Helen was showing up that woman could have their own interest in

Dinner was held at home for dinner. After dinner, she showed slides from some of her travels.

I knew Helen the entire time. I knew she invited all the female staff and students of

* * *

have been paraphrased by the editor; bold, vertical and underlined. These have been made. Some of these, mostly the verbal ones, include, "Dinner with another, the Dunlop house offers an informal environment of Helen's choice, from the many others will appear. Rather than the answers of Helen's house, have already been written, and others will appear. Rather than the

Obituary of Helen Sawyer Hogg have already been written, and others will appear. Rather than the signatures of Astronomers at the University of Toronto that

Helen Sawyer Hogg died on January 28 after a career at the University of Toronto that

HELEN SAWER HOGG: A REMEMBRANCE

membership is rapidly increasing.
Sarah Steele

as anything! You couldn't help but become captivated by her. She should not be forgotten that her sheer delight in her subject was so inspiring. Helen is often held up as a role model to young women scientists, and rightfully so. But it is

* * *

Don MacRae

the modern New Technology Telescopes deal as efficiently with problems of this sort. I wonder if her husband Frank, and how she handled up the fresh unexplored plate for the next shot, I wonder if I was notified until the next night, how Helen sent the exposed plate down to her. Rather substantial woman's handwriting, with a thin deep, and aesthetic to it was a very long hope. Reference to the front cover of the telescope. It was a classic on one of my nights, and had a very peculiar affinity on the door of the cafe. It was a door with a door. We'll find the entrance, to the central Newtonian. Here I remember going up to the cupola Newtonian where the Newtonian focus was different matter. For all the long night Helen would work alone, her observations needed to be split, was and still are valuable, and sensible. But observing

* * *

Juno Sackman

I remember the professional woman who inspired me more than anyone else. Of that; She was the professional woman who inspired me more than anyone else. She was a student to the most important skill to acquire, he answered. When Heinz had plenty asked by a student to the most important skill to acquire, he answered. When Heinz had plenty

* * *

Alan Batten

conducted a quarter-round of 1316 changes of Grandsole Hikes - it took nearly an hour to time. On one visit to Victoria Helen took great delight in listening to the bells in our cathedral.

* * *

John Tivey

She was a gracious lady and a great inspiration to all women. I recall spending many hours listening to the exact title for some dictionary she was writing to. The cover designs except those were added to look especially nice, for the was always very proper! We offered to buy for an entire one some years ago, but she would have none of it. She said,

I was beginning to have trouble finding ribbons to fix her old mending Royal 400 typewriter.
Judi Pipher

... position of role model to young (and not-so-young) women.
all you did, directly and indirectly, for our careers, for our lives, and for filling the important and so I join other women scientists and students, professional and amateur, who pay tribute

* * *

Janae Mallett

... astronomy, her interest in people, her very caring personality were truly special.
... Heisenberg, the path, we had such a wonderful time talking. Her friendship put me at ease, and I treasured and will always remember that day... Heisenberg's love and enthusiasm for
... It was one of my first meetings abroad and I was apprehensive. But she led me the morning she and I

* * *

H.E. Devinney

... checking her science in my study. She said that her confidence was justified. She had no uncertainties which might have resulted in her... Dr. Hegge had very straightforward, understandable explanations for explaining the principles

* * *

Frank Hawker

... more was ever said. Gertz was of the world's top, and that's why the PhD was wasted up. But, in fact, nothing... say "Well, really? Mr. Hassack!" ... Heisenberg. ... Heisenberg. ... When he got his doctorate, his advisor was in the corner, Conclusion. Heisenberg was in the kitchen. Heisenberg was in the library. Heisenberg was in the office. Heisenberg was in the...
January 26 to March 30, 1993

PREPRINTS BY FACULTY AND STUDENTS

PAPERS SUBMITTED

Date (final)

Cheers

To you at SVSUTH, I also work at NRAO as the head of the Computer Division.

I have taken a position as an Assistant Scientist (femtist stream) at the National Radio Astronomy Observatory (NRRAO) in Socorro, New Mexico. My wife, Ruth Milner (better known as) Nancy (Evens)

were observing with the CFH that week.

The purpose of the IUE project is to determine temperatures of B and early A stars in two open clusters. The other co-investigator on the project is Gertrude Harriss, but she and I

were using the CFH with the 2D IFU (IFU Instrument). We hope to have IFU observations of 11,000 young stars within the next year. He has recently finished building a spectrograph which will go on a new 2M telescope which will go into operation soon.

He is a Pennsylvania State University in Boons, North Carolina. I met the student population

observing with IUE.

I had a very pleasant visit with Richard Gray last week at Goddard Space Flight Center.

Don
Fernie, J.D.; The variability of UU Herculis stars: observational aspects

David Dunlap Observatory, University of Toronto, 93-0319
22-Feb-1993.

Kuhlman, J.; Rucinski, S.M. Discovery of 17 variable stars in the old open cluster NGC 6791

Leonard, P.J.; Clement, M.J.; Why blue stragglers formed via collisions may not be rapid rotators

Los Alamos Ntl. Lab., 93-0311
22-Feb-1993.


University of Toronto, 93-0312
1-Feb-1993.

Rouleau, F.; Martin, P.G. Proximity effects in clusters of particles at Martian surface

Theoretical Astrophysics, 93-0313
4-Mar-1993.

Simon, N.R.; Clement, C.M. A provisional R.R Lyrae distance scale

Univ. of Toronto, 93-0314
4-Mar-1993.

Trudel, J.L.; Fernie, J.D.; Modica, S.; The eclipsing binary EK Serpentis

David Dunlap Observatory, University of Toronto, 93-0315

Yee, H.K.C.; Ellingsen, E.; Quasars and AGN in rich environments III. The rapid evolution of AGN activity in rich clusters

David Dunlap Observatory, University of Toronto, 93-0316


University of Toronto, 93-0317
22-Feb-1993.