YEAR END FINALE

Again, a year has flown by! It is difficult to realize that I have now done this job for five years. My term has two years to go until the end of 2002, when you will have a new Editor-in-Chief.

There are many people that I wish to thank most sincerely for particular contributions. Again, first and foremost is BILL SANDS. Bill is of such value to me and to the continuance of CRUX with MAYHEM. As well, I thank most sincerely, ILIYA BLUSKOV, ROLAND EDDY, CHRIS FISHER, CLAYTON HALFYARD, GEORG GUNThER, BILL SANDS, JIM TOTTEN, and EDWARD WANG, for their regular yeoman service in assessing the solutions; BRUCE GILLIGAN, ED BARBEAU, CHRIS FISHER, RICHARD McINTOSH, DONALD RIDEOUT, DIETER RUOFF, GARY SNEDDON, for ensuring that we have quality articles; ALAN LAw, for ensuring that we have quality book reviews, ROBERT WOODROW, who carries the heavy load of two corners, and RICHARD GUY for sage advice whenever necessary.

The editors of the MAYHEM section, NAOKI Sato, CYRUS HSIA, ADRIAN CHAN, DONNY CHEUNG, JIMMY CHUI and DAVID SAVITT, all do a sterling job. We look forward to welcoming SHAWN GODIN, the incoming Mayhem Editor.

I also thank all those who assist with proofreading. The quality of all these people is a vital part of what makes CRUX with MAYHEM what it is. Thank you one and all.

As well, I would like to give special thanks to our Associate Editor, CLAYTON HALFYARD, for continuous sage advice, and for keeping me from printing too many typographical and mathematical errors; and to my colleagues, YURI BAHTURIN, DAVID PIKE, ROLAND EDDY, EDGAR GOODAIRE, MAURICE OLESOn, MIKE PARMITER, DONALD RIDEOUT, NABIL SHALABY, in the Department of Mathematics and Statistics at Memorial University, and to JOHN GRANT McLOUGHLIN, Faculty of Education, Memorial University, for their occasional sage advice. I have also been helped by some Memorial University students, KARELYN DAVIS, ALASDAIR GRAHAM, as well as WISE Summer students, ALLISON BLUNDON and MEGAN CHAYTOR.

The staff of the Department of Mathematics and Statistics at Memorial University deserve special mention for their excellent work and support: ROS ENGLISH, MENIE KAVANAGH, WANDA HEATH, and LEONCE MORRISSEY; as well as the computer and networking expertise of DWAYNE HART and CRAIG SQUIRES.

Also the \TeX expertise of JOANNE LONGWORTH at the University of Calgary, the MAYHEM staff, and all others who produce material, is much appreciated.
Thanks to BOB QUACKENBUSH as Managing Editor. The CMS’s \TeX \ Edit or, MICHAEL DOOB has been very helpful in ensuring that the printed master copies are up to the standard required for the U of T Press, who continue to print a fine product.

The online version of \textit{CRUX with MAYHEM} continues to attract attention. We recommend it highly to you. Thanks are due to LOKI JORGENSON, JUDI BORWEIN, and the rest of the team at SFU who are responsible for this.

Finally, I would like to express real and heartfelt thanks to the Head of my Department, HERBERT GASKILL, and to the Dean of Science, BOB LUCAS. Without their support and understanding, I would not be able to do the job of Editor-in-Chief.

Last but not least, I send my thanks to you, the readers of \textit{CRUX with MAYHEM}. Without you, \textit{CRUX with MAYHEM} would not be what it is. Keep those contributions and letters coming in. We need your ARTICLES, PROPOSALS and SOLUTIONS to keep \textit{CRUX with MAYHEM} alive and well. I do enjoy knowing you all.

\section*{A Maze in Three Dimensions}
\textbf{Izador Hafner}

Here is a maze on a tetrahedron, given as an unfolded plane plan. Can you solve it? What is the path from one dot to the other? [Ed. We will print a solution in a subsequent issue. Let us know if you would like more of these amazing mazes.]

\begin{center}
\includegraphics[width=0.8\textwidth]{maze.png}
\end{center}

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