

See www.pt.ims.ca/6089-9



the last fall-semester meeting of Ed Purcell's course for concentrators in physics. I taught it while Ed was on sabbatical and, appropriately, sang the role of Professor. The counterpoint was sung by Tom, David Robinson, Bob Welker, and Munroe Edmunson as the students. I told the students this would be a preparatory session for the final exam. The song whose lyrics appeared in the PHYSICS TODAY spread was the opening number. The final piece was more faithful to my description of the class that day. It was sung to the music of a scatological Mozart canon, "Oh, du Eselhafter Martin."

Professor

Now, then, are there any questions? Any problems, any questions? If there are none, then I am done. And I can bid you all good day. . . . Just one more thing, and do not laugh:

I hope you take the second half. Physics, Physics, Physics 11b.

Students

Ha, he asks if there are questions.
Holy smoke have I got questions!
I've got a ton, and every one
Would take him half a day to do.
But I don't really want to stay here,
since he's said all he has to
say here.

But it's agreed that I shall need much more than luck on the examination....

One thing that makes me laugh: He hopes I'll take the second half. Ha ha, ha ha, ha ha, don't make me laugh.

Lewis Branscomb

(lewis_branscomb@harvard.edu) Harvard University Cambridge, Massachusetts

As an educator whose motivation and outreach repertoire includes writing and performing songs (see http://www.math.utep.edu/Faculty/lesser/Mathemusician.html), I enjoyed July's "Physics Songbag." Although the examples were inherently enjoyable, readers may not have realized just how widespread and serious such songwriting is.

Educational songs are gaining attention and support. Examples include the *Physics Pholk Songs* CD, partially funded by NSF and available for purchase at http://www.teachersource.com/catalog/index.html, the searchable science song database http://www.science-groove.org/MASSIVE/, and an article in the *Wall Street Journal*.¹

Using songs in the classroom is fun and community-building, but also has research-backed benefits in helping to motivate students and helping them to recall information. See, for instance, http://www.sciencegroove.org/SSA/pedagogy.html and http://www.songsforteaching.com/references.htm.

Although many writers of educational songs take their craft quite seriously—there is the Science Songwriters Association—and have released professional recordings, songwriting is too fun and valuable to leave only to "experts." All teachers and students have the ability and should have the opportunity to enhance class learning with a song, jingle, or rap. Comprehensive articles have been written about the use of songs in teaching math and science.^{2,3}

References

- C. Conkey, Wall Street Journal, 27 March 2005, p. B1.
- 2. L. Lesser, Math. Teach. 93, 5 (2000).
- 3. L. Lesser, Teaching Statistics 23, 3 (2001).

Larry Lesser

University of Texas at El Paso

The whimsical collection of physics songs in the July issue was fun, but it didn't mention astronomy-related music such as Gustav Holst's instrumental "Mars, the Bringer of War." What is more interesting, it didn't mention attempts by modern professional musicians to incorporate scientific themes.

As a fan of rock and heavy metal, not a genre normally associated with physicists and astronomers, I'll throw out a few examples. "High Speed Dirt" by Megadeth imagines what it might be like to be a meteor flashing across the sky and crashing into the Earth—although the singer may also be crashing from something else. Rush was a popular band for many of us undergraduates in the 1980s, as they explored philosophical and scientific themes to go with their technically fantastic music. "Countdown" relays the emotions felt by the band members as they watched a space shuttle launch, with clips of dialog from mission control and the astronauts aboard.

But the best astronomy-related song of all might be Rush's "Cygnus X-1," released soon after the announcement of the object's discovery in the 1970s. A former quasar astronomer, I still use the piece on my exams for stellar astronomy classes because it correctly depicts a black