End Quotes

- I have a feeling that one can tweak the model to make it fit. D. Hartwick
- This is certainly not an exhausting list of references (of carbon star surveys). C. Loup
- If you put both diagrams on top of each other, I think that you will agree that it is a scientific, as well as an artistic, mess. M. Dopita

If someone asks me nicely, I will run some models. M. Dopita

He has kind of given me permission to report this work. L. Gardiner

- A question from the audience. May I say something? Reply by D. Welch. I'm sure you will say something anyway.
- When I say they are not there, I really mean they are not there. G. Da Costa
- These numbers include errors and not opinions. G. Bono
- No one will be satisfied with plausible reasons: what we want are real reasons. M. Feast
- Sorry Nino, no one is interested in the ring distances anymore. D. Welch
- All this rubbish ... is just rubbish. N. Panagia
- Afterwards, anyone can pitch in, ... provided they are polite. M. Feast.
- We thank our speaker from Eastern France. J. Gallagher to H. Zinnecker (Prompted by the rather unusual World Cup outfit of the speaker in honour of the win by France in the World Cup).
- I asked the question in their exam and they couldn't answer it. But I couldn't answer it either, so I passed them. J. Dickel
- Anyone who has been in astronomy long enough knows that differencing large numbers with systematic errors yields differences with systematic errors. J. Gallagher
- I'm under attack here. J. Gallagher
- The star formation rate in the LMC is consistent with the HST data. J. Gallagher
- Microlensing is just an excuse to do great stellar work. S. Beaulieu
- When Cassinelli proposed that there were $2000M_{\odot}$ stars in R136, theoreticians could suddenly produce stable models. P. Massey
- Abundance analyses are where stars earn their keep. K. Venn
- The core kinda goes "poof". V. Smith describing an aspect of AGB evolution.

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- This isn't the real world and I'm an astronomer. V. Smith
- Unfortunately, the thesis was written in German, but at least I can read the tables. D. Garnett
- These are the conclusions which you will have to read because the session chair is approaching rapidly ... N. Walborn
- At first Phil thought he kept on getting the same spectrum from the HST archives. D. Hunter
- Most of my science fiction is read in the Astrophysical Journal. P. Hodge (editor of the Astronomical Journal)
- But it is certain that it is not known to any one man to know all things... (a quote on a viewgraph). Certainly he did not know Jay Gallagher. P. Hodge
- I have no prejudices only inclinations. P. Hodge
- ... and last, and also least, planets. P. Hodge
- First you eliminate all the uninteresting objects in the LMC the stars. C. Smith
- The ISM in the LMC is a mess. K. de Boer
- Introductory remarks, like skirts, are better shorter. Y.-H. Chu
- If I am rushed, it is only because my thesis advisor will get mad at me if I overrun the five minutes. R. Williams
- It is easier to talk about what you do than what others do, because you understand what you do. J. Bregman
- One little clump of stars does not an OB association make. P. Massey
- Starburst is a phrase which, as far as I can tell, is used to describe any star formation more vigorous than Orion. P. Massey