QUOTATIONS FROM AGB98

- Actually, it is a C-star model which we used for O-rich stars.

 (B. Plez, answering to a question about the selection of models that so nicely agree with the observations.)
- We are still far from deriving stellar parameters from such modelling, but we are certainly getting closer to it.

(B. Plez, this volume, p. 81)

- We have to burn the haystack to get the needle.
 (K. Lodders, on what happens with stardust in the lab.)
- Reaction rates are measured at room temperature, and then extrapolated at 30 K! (A. Glassgold)
- Each observation amounted to one hour of ISO time; some yielded interesting results, others, not.

(H. Izumiura)

• The imagination of all of us is very large, and the constraints from observations are very scarce.

(B. Lopez)

- All R stars appear to be single. Thus, since it is not normal that all objects in a population are single, they must all have been binaries in the past.

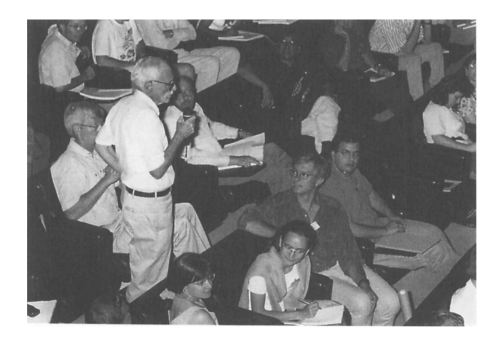
 (C. Tout)
- I didn't get the observing time and thus had to be a bit more creative, and so... I looked at the data again!
 (Y.K. Ng)
- I made a mistake, you have twenty more minutes.
 (A. Omont, session chairman, to reviewer A. Zijlstra)
- Non-sphericity does not mean chaos. (M. Jura)



Christoffel Waelkens publicizing the ABSTRACT Booklet



Janet Mattei and Bob Wing enjoying the buffet



Alfred Glassgold, Ariane Lançon, Ulli Käufl, Mustapha Mouhcine, etc.