

LIQUID:L FCC\_A1 BCC\_A2

RESTORED

APP:get

ELEMENTS .....

SPECIES .....

PHASES .....

CONSTITUENT ALREADY ENTERED N

I don't know what I should do...

NAME OF CONSTITUENT:

WILL YOU ADD CONSTITUENTS LATER /NO/:

DO YOU WANT A LIST OF POSSIBLE PARAMETERS /NO/:

PARAMETERS ...

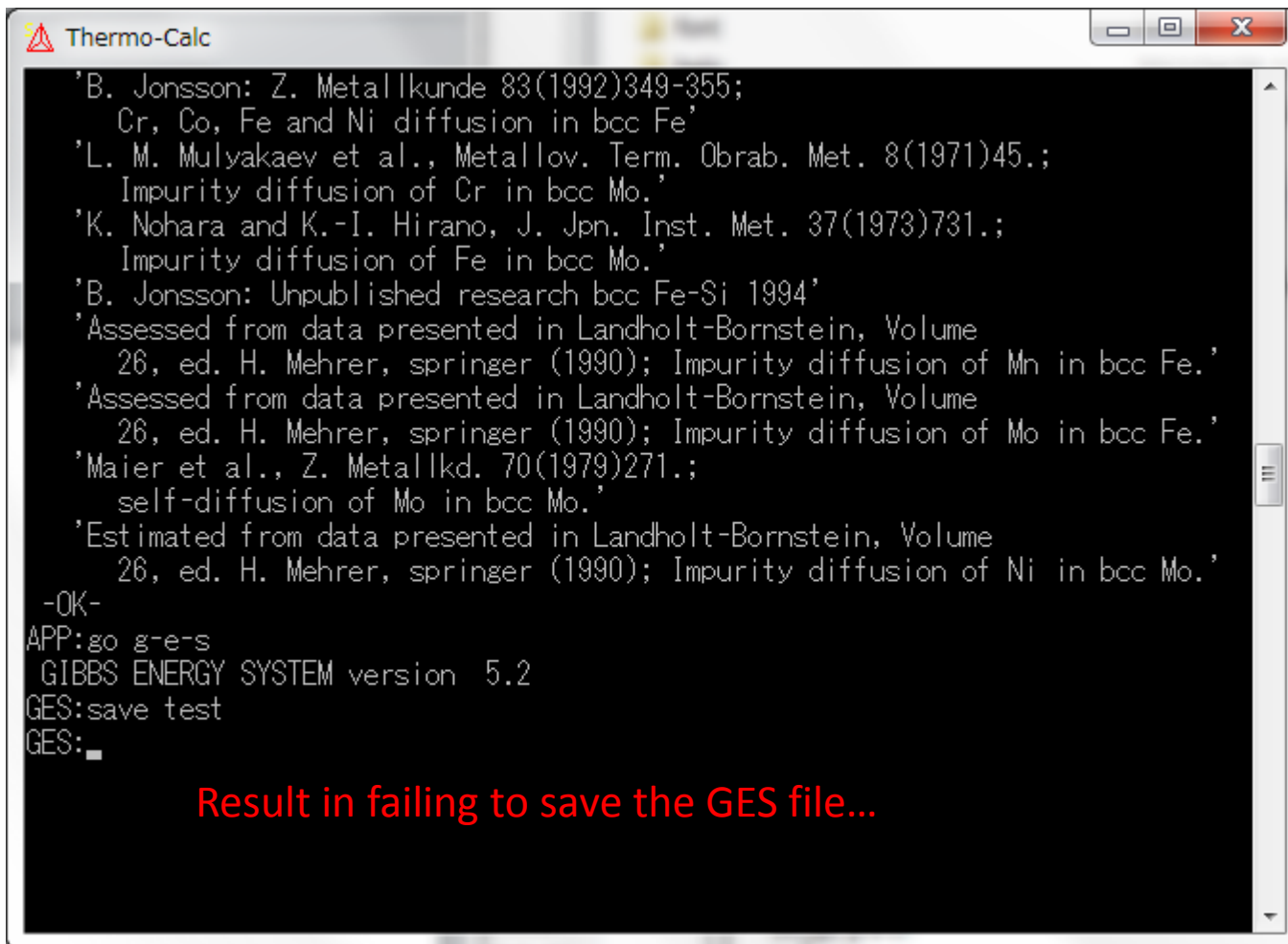
FUNCTIONS ....

List of references for assessed data

'This parameter has not been assessed'

'J. Agren: Scripta Met. 20(1986)1507-1510; C diffusion in fcc C-Fe'

'B. Jonsson: Z. Metallkunde 85(1994)502-509;  
C diffusion in fcc Cr-Fe-Ni''B. Jonsson: Scand. J. Metall. 24(1995)21-27;  
Cr and Fe diffusion fcc Cr-Fe''B. Jonsson: Scand. J. Metall. 24(1995)21-27;  
Cr and Ni diffusion fcc Cr-Ni''B. Jonsson: Z. Metallkunde 86(1995)686-692;  
Cr, Fe and Ni diffusion fcc Cr-Fe-Ni'



```
Thermo-Calc

'B. Jonsson: Z. Metallkunde 83(1992)349-355;
  Cr, Co, Fe and Ni diffusion in bcc Fe'
'L. M. Mulyakaev et al., Metallov. Term. Obrab. Met. 8(1971)45.;
  Impurity diffusion of Cr in bcc Mo.'
'K. Nohara and K.-I. Hirano, J. Jpn. Inst. Met. 37(1973)731.;
  Impurity diffusion of Fe in bcc Mo.'
'B. Jonsson: Unpublished research bcc Fe-Si 1994'
'Assessed from data presented in Landholt-Bornstein, Volume
  26, ed. H. Mehrer, springer (1990); Impurity diffusion of Mn in bcc Fe.'
'Assessed from data presented in Landholt-Bornstein, Volume
  26, ed. H. Mehrer, springer (1990); Impurity diffusion of Mo in bcc Fe.'
'Maier et al., Z. Metallkd. 70(1979)271.;
  self-diffusion of Mo in bcc Mo.'
'Estimated from data presented in Landholt-Bornstein, Volume
  26, ed. H. Mehrer, springer (1990); Impurity diffusion of Ni in bcc Mo.'
-OK-
APP:go g-e-s
GIBBS ENERGY SYSTEM version 5.2
GES:save test
GES:█

Result in failing to save the GES file...
```