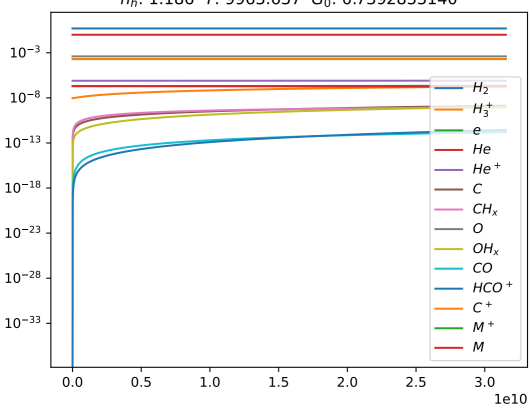
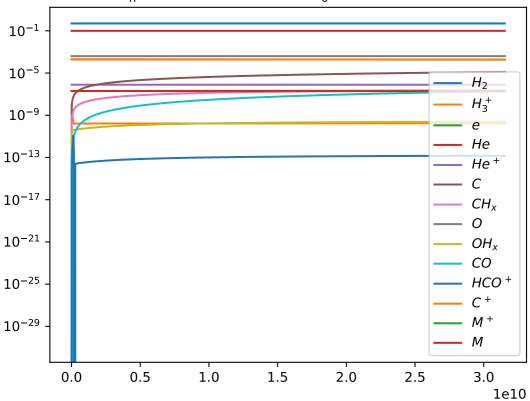
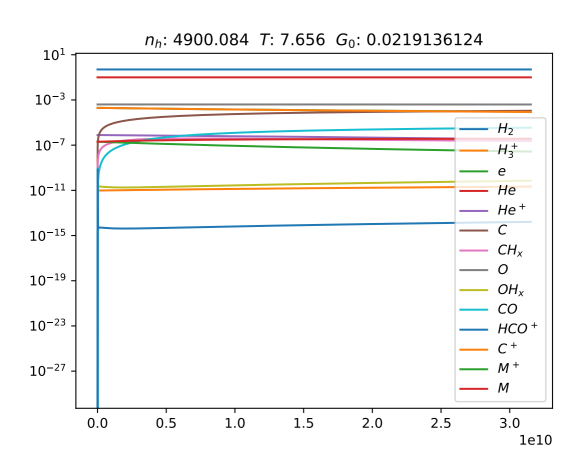


*n*_h: 1.186 *T*: 9963.637 *G*₀: 0.7392833140

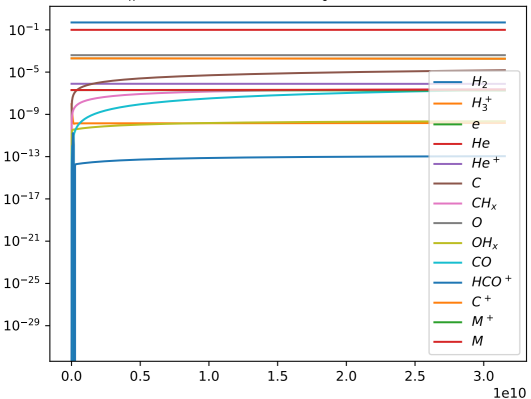


*n*_h: 480.715 *T*: 19.801 *G*₀: 0.6972926617

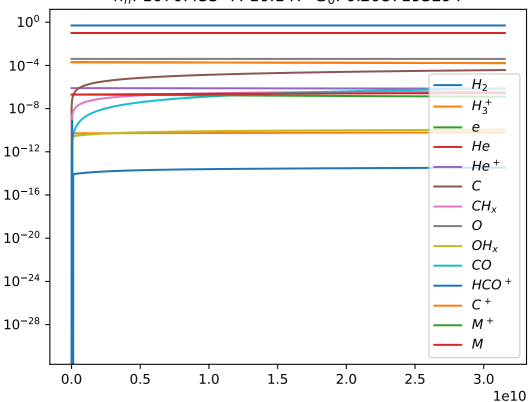




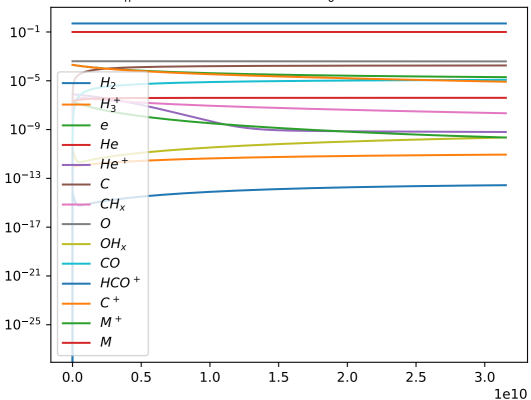
*n*_h: 500.209 *T*: 16.195 *G*₀: 0.5236893649



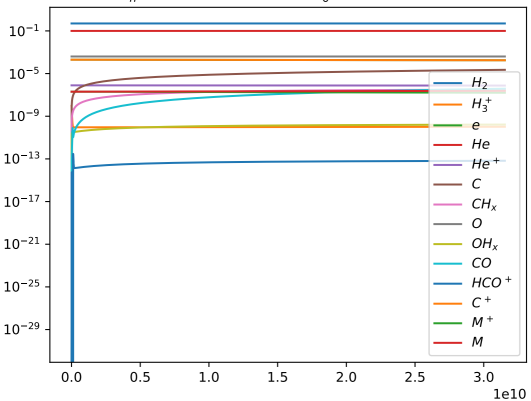
 n_h : 1070.433 T: 10.147 G_0 : 0.2087193294

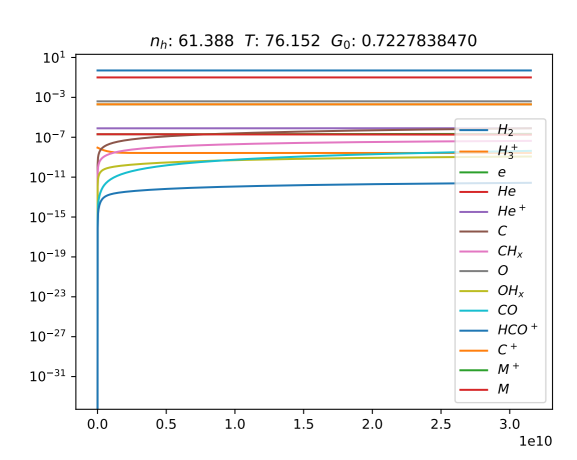


*n*_h: 55168.605 *T*: 8.867 *G*₀: 0.0034368047

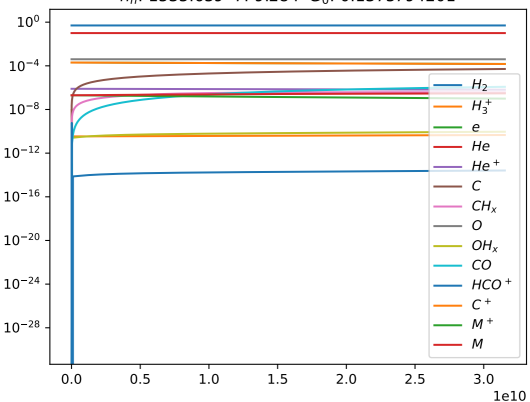


*n*_h: 694.672 *T*: 13.282 *G*₀: 0.3730921477

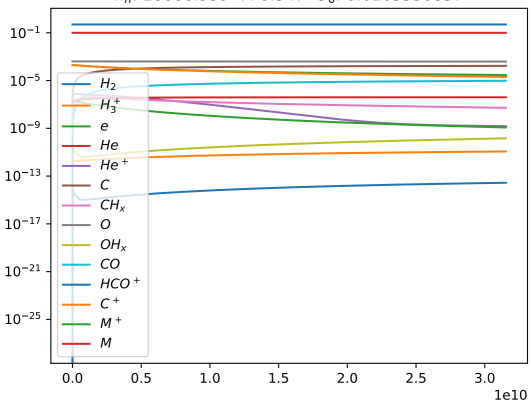


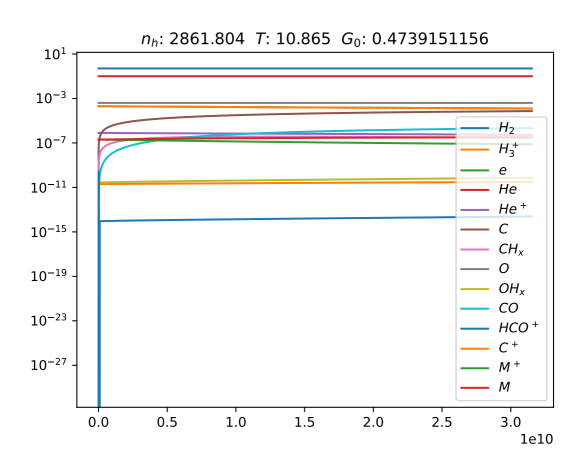


 n_h : 1535.659 T: 9.284 G_0 : 0.1375794201

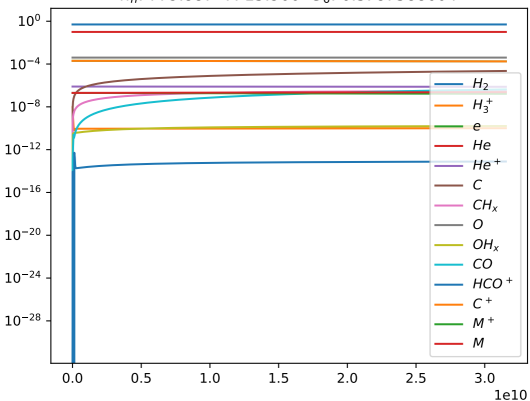


*n*_h: 28666.939 *T*: 8.547 *G*₀: 0.0105530837

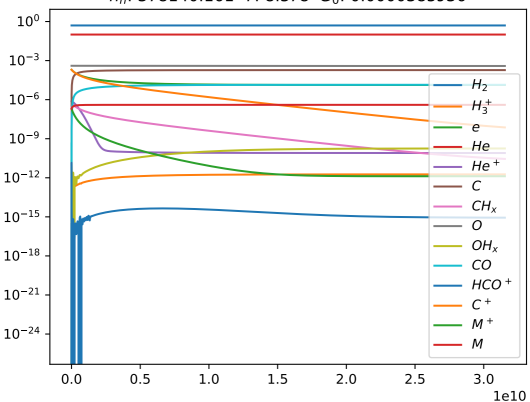




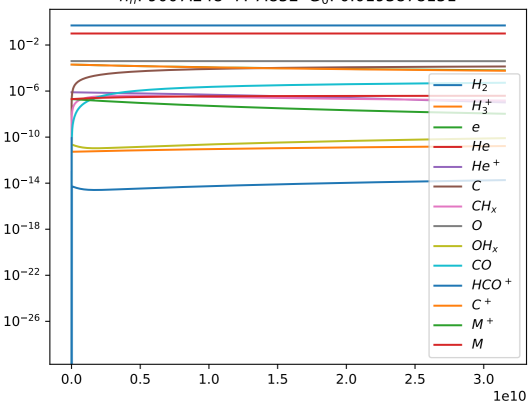
 n_h : 779.887 T: 15.900 G_0 : 0.5787588604



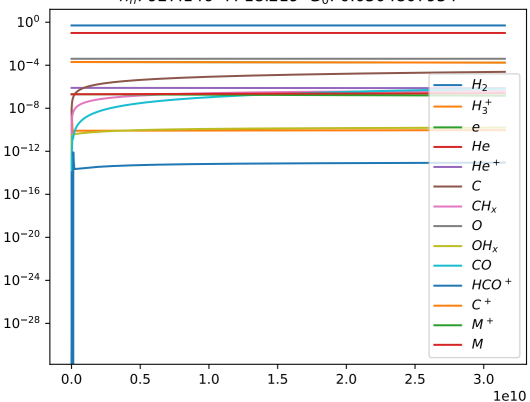
 n_h : 378140.161 T: 8.578 G_0 : 0.0000385936



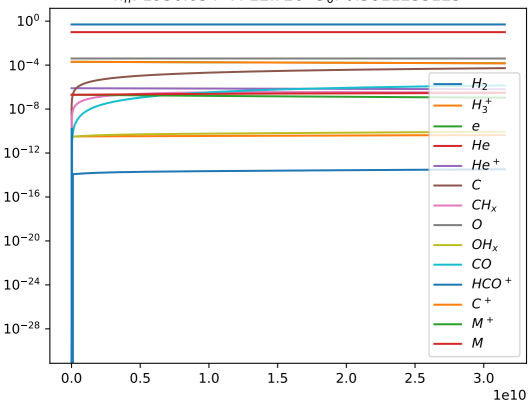
 n_h : 9007.248 T: 7.852 G_0 : 0.0193878151

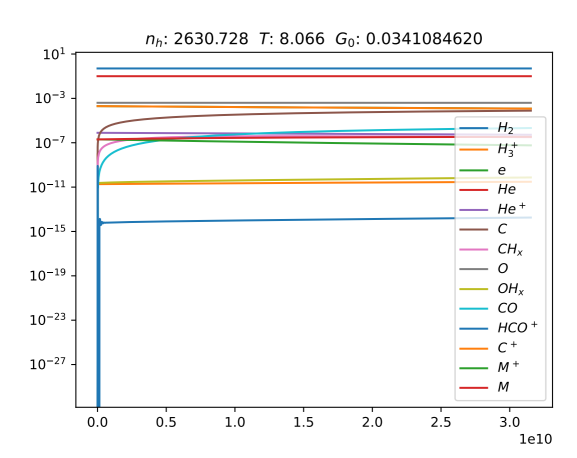


*n*_h: 927.146 *T*: 18.219 *G*₀: 0.0504807954

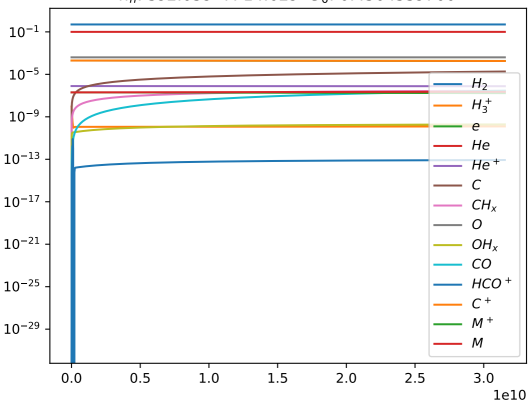


 n_h : 1936.034 T: 12.726 G_0 : 0.5811233125

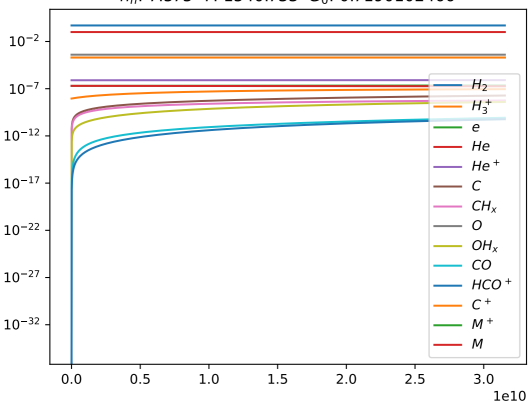




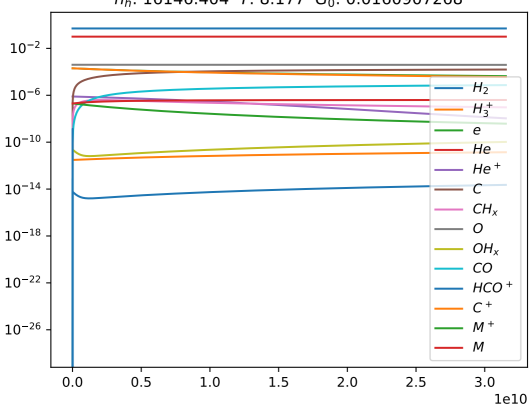
*n*_h: 592.039 *T*: 14.629 *G*₀: 0.4504559766

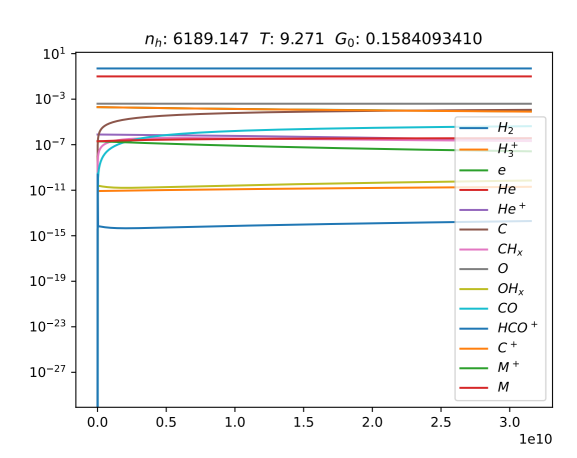


 n_h : 7.575 T: 1540.733 G_0 : 0.7190102466

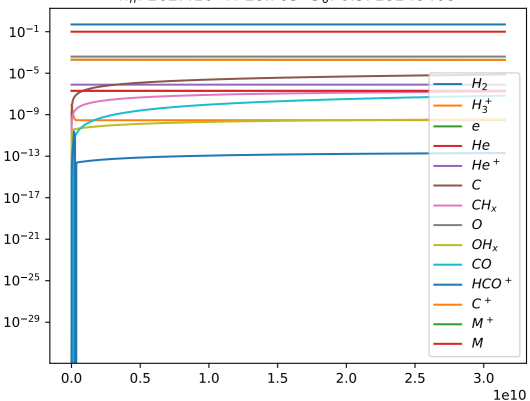


*n*_h: 16146.404 *T*: 8.177 *G*₀: 0.0160907268

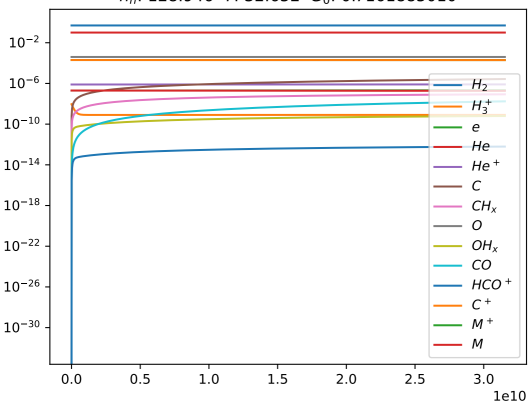




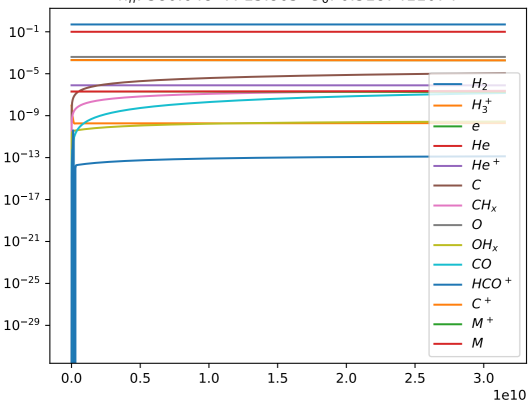
*n*_h: 262.410 *T*: 18.703 *G*₀: 0.5718248468



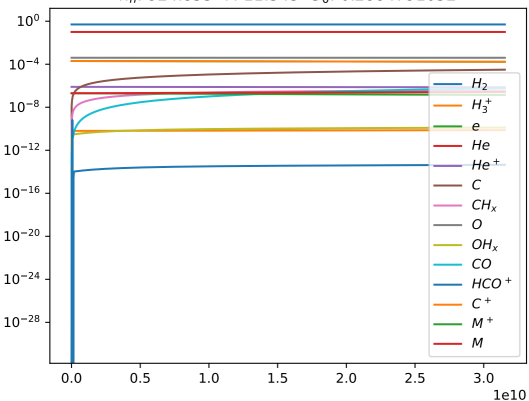
*n*_h: 128.946 *T*: 32.652 *G*₀: 0.7161885010



*n*_h: 380.648 *T*: 15.865 *G*₀: 0.3187411074

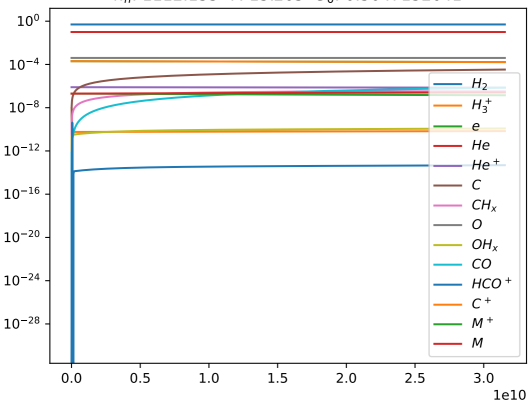


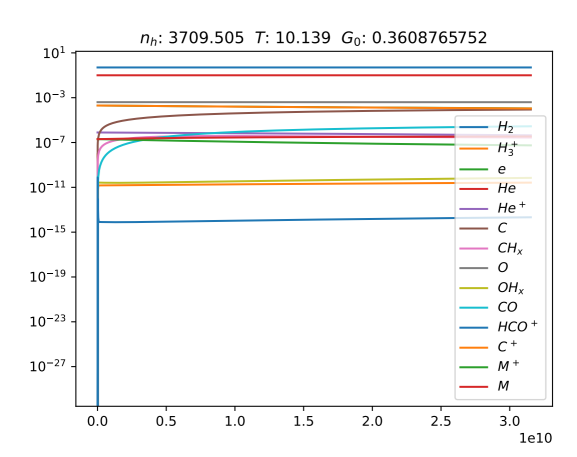
*n*_h: 924.853 *T*: 11.343 *G*₀: 0.2884791052



 n_h : 771.542 T: 9.269 G_0 : 0.1135695533 10⁰ 10^{-4} H_2 10-8 H_3^+ He 10^{-12} He + 10^{-16} CH_X 10^{-20} OH_X CO 10^{-24} HCO+ 10^{-28} M + Μ 1.0 2.0 3.0 0.0 0.5 1.5 2.5 1e10

 n_h : 1112.133 T: 13.263 G_0 : 0.5047132641





 n_h : 2328146.917 T: 8.218 G_0 : 0.0000013455 10^{-1} 10^{-4} H_2 H_3^+ 10^{-7} е He 10^{-10} He + 10^{-13} CH_X 10^{-16} OH_X CO 10^{-19} HCO+ 10^{-22} M + Μ

1.5

2.0

2.5

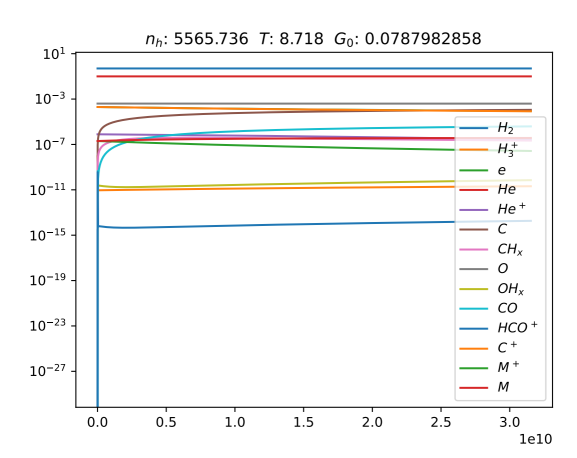
3.0

1e10

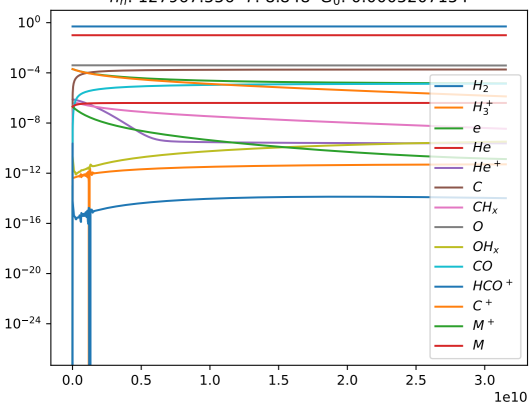
0.0

0.5

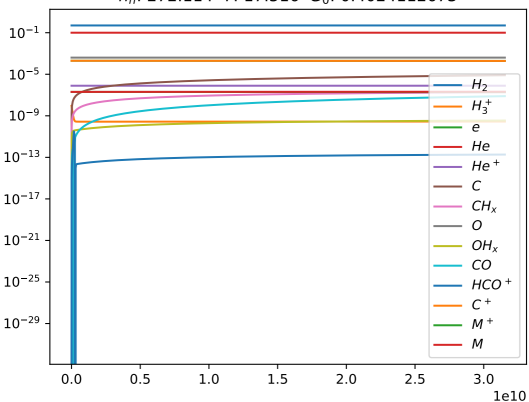
1.0



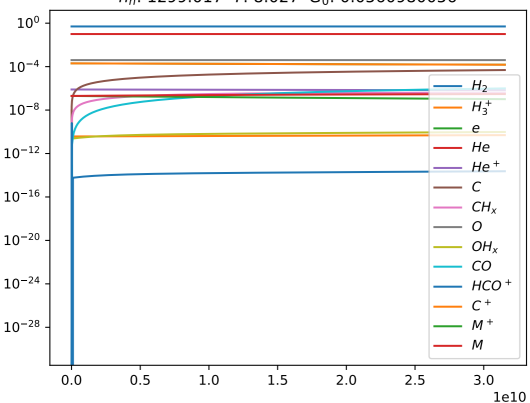
 n_h : 127967.556 T: 8.848 G_0 : 0.0005207154



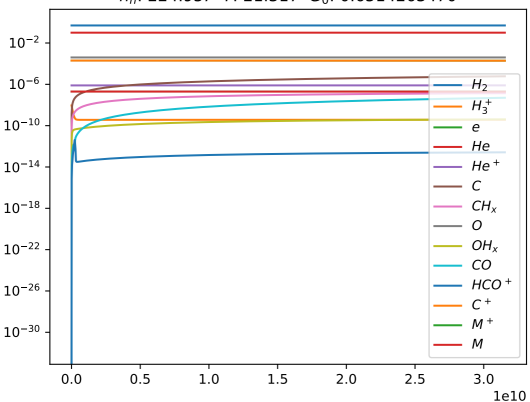
n_h: 272.114 *T*: 17.516 *G*₀: 0.4024112673



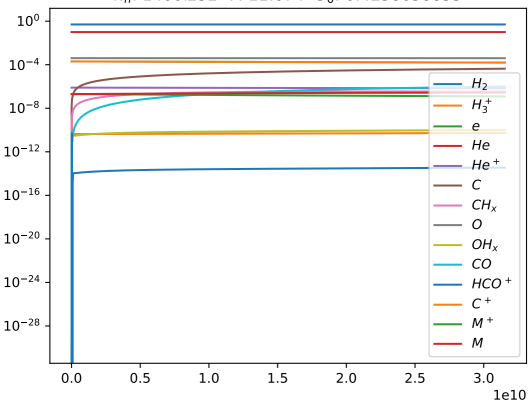
*n*_h: 1299.017 *T*: 8.027 *G*₀: 0.0560980056



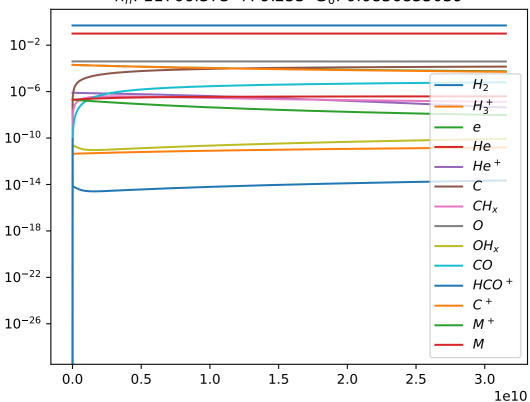
 n_h : 224.957 T: 21.317 G_0 : 0.6514263470

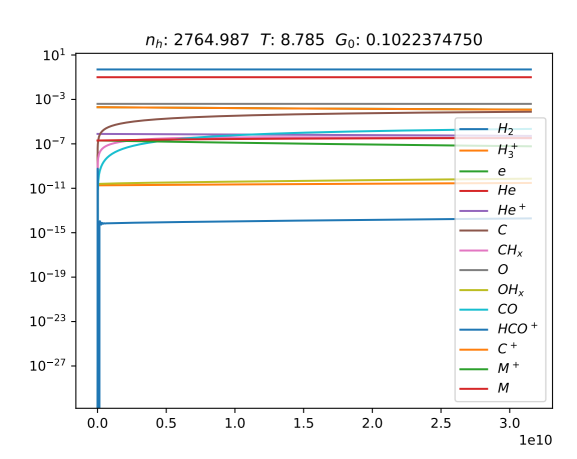


*n*_h: 1400.252 *T*: 11.674 *G*₀: 0.4258658855

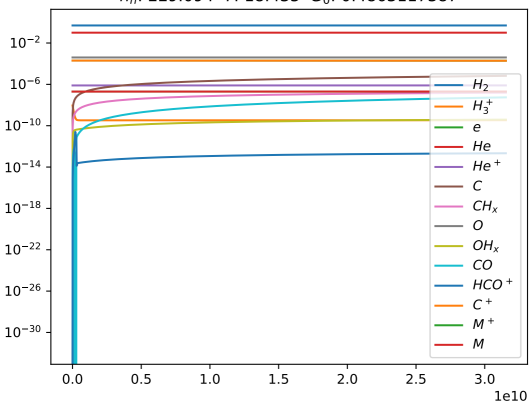


 n_h : 11766.373 T: 9.255 G_0 : 0.0836855039

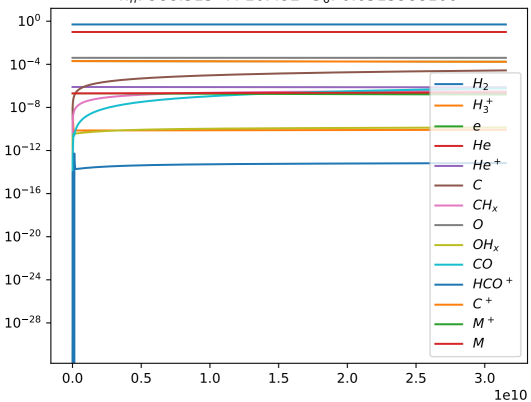


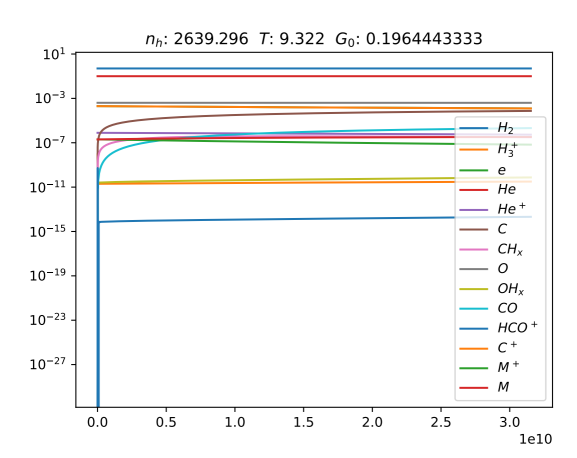


*n*_h: 229.094 *T*: 18.435 *G*₀: 0.4863117387



*n*_h: 988.315 *T*: 16.492 *G*₀: 0.6513988100

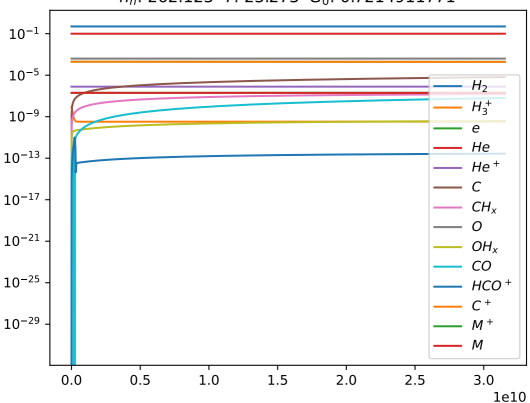




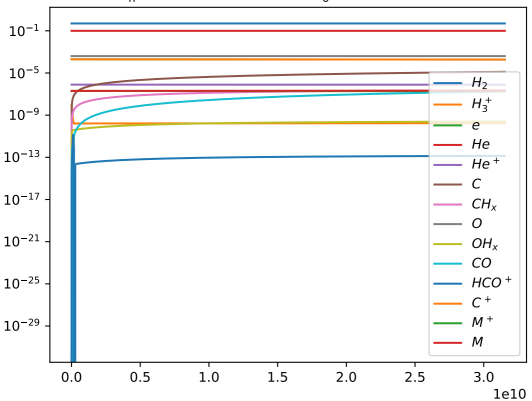
 n_h : 1570.919 T: 10.681 G_0 : 0.3503174541 10⁰ 10^{-4} H_2 10^{-8} H_3^+ He 10^{-12} He + 10^{-16} CH_X 10^{-20} OH_X CO 10^{-24} HCO+ 10^{-28} M + Μ 0.0 0.5 1.0 1.5 2.0 2.5 3.0

1e10

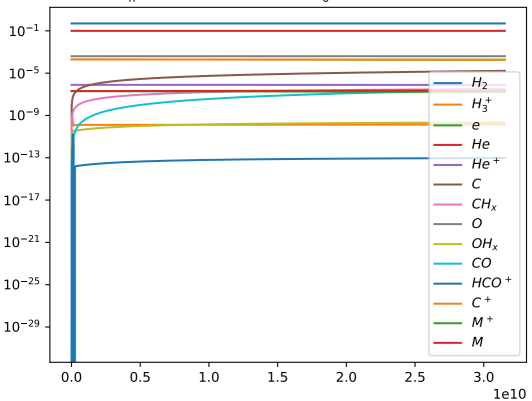
 n_h : 262.123 T: 23.273 G_0 : 0.7214911771



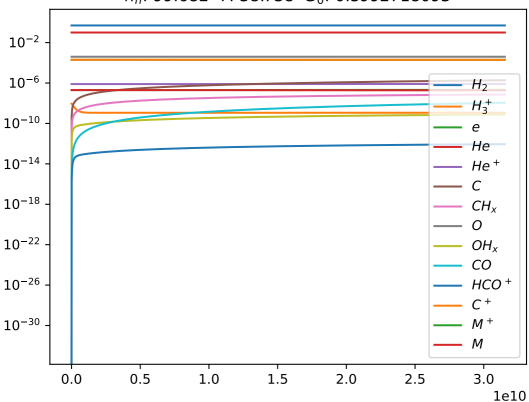
 n_h : 462.467 T: 18.385 G_0 : 0.6254309438



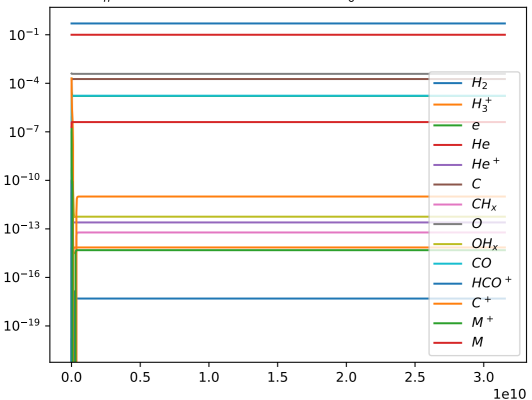
 n_h : 518.011 T: 14.361 G_0 : 0.1616125487

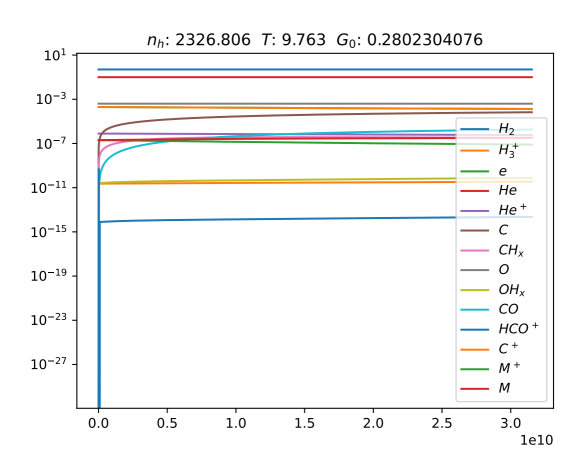


*n*_h: 99.682 *T*: 38.738 *G*₀: 0.5992718093

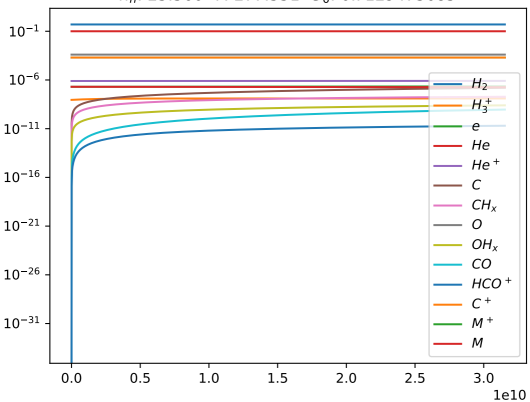


 n_h : 98850617.432 T: 13.096 G_0 : 0.0000000084





 n_h : 25.560 T: 277.551 G_0 : 0.7129473685



*n*_h: 470.827 *T*: 14.233 *G*₀: 0.2427665079

