The Lithium Flash
Thermal instabilities generated by lithium burning in RGB stars

A. Palacios\textsuperscript{1}, C. Charbonnel\textsuperscript{1}, and M. Forestini\textsuperscript{2}

\textsuperscript{1} Laboratoire d’Astrophysique de Toulouse, CNRS UMR5572, OMP, 14 Av. E. Belin, 31400 Toulouse, France
\textsuperscript{2} Laboratoire d’Astrophysique de l’Obs. de Grenoble, 414 rue de la Piscine, 38041 Grenoble Cedex 9, France

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Abstract. We present a scenario to explain the lithium-rich phase which occurs on the red giant branch at the so-called bump in the luminosity function. The high transport coefficients required to enhance the surface lithium abundance are obtained in the framework of rotation-induced mixing thanks to the impulse of the important nuclear energy released in a lithium burning shell. Under certain conditions a lithium flash is triggered off. The enhanced mass loss rate due to the temporary increase of the stellar luminosity naturally accounts for a dust shell formation.

Key words. stars: interiors, rotation, abundances, RGB

1. The lithium-rich RGB stars

Since its discovery by Wallerstein & Sneden (1982), various scenarios have been proposed to explain the lithium-rich giant phenomenon. Some call for external causes, like the engulfing of nova ejecta or of a planet (Brown et al. 1989; Gratton & D’Antona 1989; Siess & Livio 1999). Others refer to fresh lithium production by the Cameron & Fowler (1971, hereafter CF71) mechanism associated to a transport process in the deep radiative layers of the red giants (Fekel & Balachandran 1993; de la Reza et al. 1997; Sackmann & Boothroyd 1999; Jasiewicz et al. 1999; Charbonnel & Balachandran 2000, hereafter CB00; Denissenkov & Weiss 2000, hereafter DW00). The latter explanation is sustained by the depletion of Be in the atmosphere of the lithium-rich giants (Castilho et al. 1999), and by the location of these objects on the Hertzsprung-Russel diagram (CB00). Indeed Hipparcos parallaxes allowed the localisation of the short episode of lithium production at the bump of the luminosity function on the red giant branch (RGB). CB00 thus concluded that the lithium-rich RGB phase was a precursor to the mixing process which leads to other abundance anomalies, like the low carbon isotopic ratios seen in \textasciitilde96\% of the low-mass stars (\textasciitilde2.2–2.5 $M_\odot$; Charbonnel & Do Nascimento 1998). This brought very tight constraints on the underlying mixing process and in particular on its extreme rapidity. It put in difficulty models where high lithium abundances can be reached at any time between the RGB bump and tip (Sackmann & Boothroyd 1999, DW00).

In this paper we propose a scenario which accounts for the high transport coefficients required to enhance the surface lithium abundance of RGB stars in the framework of rotation-induced mixing (Sect. 2). We show that under certain conditions a thermal instability can occur, triggered by the nuclear burning of the freshly synthesized lithium in a lithium burning shell (LiBS) external to the classical hydrogen burning shell (HBS; Sect. 3\textsuperscript{1}). The enhanced mass loss related to the increase of the stellar luminosity during the lithium-rich phase can explain the circumstellar dust shells observed around some of these objects.

2. The scenario

2.1. Rotation induced mixing

Observational evidence has accumulated on the existence of an extra-mixing process which becomes efficient on the RGB when the low-mass stars reach the

\textsuperscript{1} Our scenario is different from the previous works which explored the possible occurrence of shell flashes on the RGB and which considered only the reactions of the CNO cycle (Bolton & Eggleton 1973; Dearborn et al. 1975; Von Rudloff et al. 1988). It also differs from the model developed by Fujimoto et al. (1999) to explain Mg and Al anomalies in globular cluster red giants. These authors indeed proposed that a flash is triggered off deeper in the HBS due to the inward mixing of H down into the degenerate He core.

Send offprint requests to: C. Charbonnel, e-mail: corinne.charbonnel@obs-mip.fr
luminosity function bump (Brown 1987; Gilroy & Brown 1991; Pilachowski et al. 1993; Charbonnel 1994; Charbonnel et al. 1998; Gratton et al. 2000). At this point the outwardly-moving HBS crosses the mean molecular weight discontinuity created by the first dredge-up. As shown in Charbonnel (1995) and Charbonnel et al. (1998), an extra-mixing process related to rotation and previously inhibited by a strong molecular weight gradient can then easily connect the convective envelope to the deeper layers where the nucleosynthesis occurs and consequently lower the carbon isotopic ratio. Rotation was also invoked to account for C, N, O and Na anomalies and $^3\text{He}$ and $^7\text{Li}$ destruction in low-mass and low-metallicity RGB stars (Sweigart & Mengel 1979; Charbonnel 1995; Denissenkov & Tout 2000, hereafter DT00).

Recently, DW00 investigated the effect of rotation-induced mixing on the surface lithium abundance using prescriptions based on Zahn and Maeder developments (Zahn 1992; Maeder & Zahn 1998). They used the corresponding transport coefficients $D_R$ derived by DT00 for globular cluster low-mass giants. They found that these values of $D_R$ were too low to lead to lithium enrichment and invoked the engulfing of a planet in order to trigger and dope the transport process. While this combined scenario is rather attractive, it is harmed by the fact that it can happen at any time on the RGB while lithium-rich giants with solar metallicity discovered up to now do stand outwards. Depending on the mixing timescale $\tau(D)$, the Zahn and invoked the engulfing of a planet in order to trigger and dope the transport process. While this combined scenario is rather attractive, it is harmed by the fact that it can happen at any time on the RGB while lithium-rich giants with solar metallicity discovered up to now do stand outwards. Depending on the mixing timescale $\tau(D)$, the Zahn and invoked the engulfing of a planet in order to trigger and dope the transport process. While this combined scenario is rather attractive, it is harmed by the fact that it can happen at any time on the RGB while lithium-rich giants with solar metallicity discovered up to now do stand outwards. Depending on the mixing timescale $\tau(D)$, the Zahn and invoked the engulfing of a planet in order to trigger and dope the transport process. While this combined scenario is rather attractive, it is harmed by the fact that it can happen at any time on the RGB while lithium-rich giants with solar metallicity discovered up to now do stand outwards. Depending on the mixing timescale $\tau(D)$, the Zahn and invoked the engulfing of a planet in order to trigger and dope the transport process. While this combined scenario is rather attractive, it is harmed by the fact that it can happen at any time on the RGB while lithium-rich giants with solar metallicity discovered up to now do stand

2.2. Impact of the nuclear energy released by lithium burning

Figure 1 shows the abundance profiles of the relevant elements around the HBS in a 1.5 $M_\odot$, $Z_\odot$ star (typical of the lithium-rich RGB giants; see CB00) which is just passing through the RGB bump and for which the extra-mixing is still inactive. Since the end of the first dredge-up the mass of the core has grown and the convective envelope has retreated. At the bump the external wing of the $^7\text{Be}$ peak crosses the molecular weight discontinuity before the $^{13}\text{C}$ peak does. When it is connected with the convective envelope by the extra-mixing process, $^7\text{Be}$ produced via $^3\text{He}(\alpha, \gamma)^7\text{Be}$ starts to diffuse outwards. Depending on the mixing timescale $\tau_D$, the CF71 mechanism may or may not operate in this radiative region. According to DW00 transport coefficients $D_R \sim 10^{11} \text{ cm}^2 \text{s}^{-1}$ are needed to increase the surface lithium abundance. This can be easily understood by looking at Fig. 1 where the lifetimes of the various elements are compared with $\tau_D$ computed for this value of $D_R$.

In particular, we then have $\tau_D \propto \tau_D(\gamma)$ everywhere below the convective envelope. Higher $D_R$ are thus necessary for the freshly synthesized $^7\text{Li}$ to survive, $^7\text{Be}$ being transported rapidly to cooler regions before it decays. In other words, if we assume that the extra-mixing is related to rotation and starts with the low values obtained by DT00 ($10^8$ to $10^{10} \text{ cm}^2 \text{s}^{-1}$), then at the beginning of this phase $\tau_D > \tau_D(\gamma)$: $^7\text{Be}$ diffuses outwards but decays in regions where $^7\text{Li}$ is rapidly destroyed by proton capture.

In order to test the reaction of the stellar structure in such a situation, we computed an evolutionary sequence for a 1.5 $M_\odot$, $Z_\odot$ model assuming that the mixing starts at the bump and using a parametrized $D_R$ that we take first of the order of $10^8 \text{ cm}^2 \text{s}^{-1}$ between the base of the convective envelope and the external wing of the $^7\text{Be}$ peak. Details of the stellar code and of the input physics will be given in Palacios et al. (2001). The energy generation rates for the main nuclear reactions are shown in Fig. 2. Before the mixing starts $^{14}\text{N}(p, \gamma)^1\text{O}$ dominates inside the HBS. Then as evolution proceeds with the initially low $D_R$, $^7\text{Be}$ diffuses outwards and decays in the radiative layer where $^7\text{Li}$ is rapidly destroyed by proton capture. In this thin region the energy released by $^7\text{Li}(p, \alpha)\alpha$ increases significantly. This reaction becomes actually the dominant one. In addition to the HBS the star has now a very thin lithium
burning shell (LiBS). In the region where the mixing acts the contributions of $^7\text{Be}(e^-, \nu)^7\text{Li}$ and $^3\text{He}(^4\text{He}, \gamma)^7\text{Be}$ also increase though to a lesser extent. This change in the energy production leads to an increase of the stellar luminosity and radius which are rapidly shifted from $\sim 57$ to $\sim 78 L_\odot$ and from $\sim 13$ to $\sim 16.5 R_\odot$, respectively in the case presented here. Consequently the mass loss rate (given by Reimers’ 1975 approximation in our computations) is almost doubled. One thus expects to see the formation of a dust shell around the star as suggested by the IRAS fluxes around some of the lithium-rich objects (de la Reza et al. 1996, 1997).

In Zahn and Maeder developments for the transport of matter and angular momentum, the effective diffusivity of matter and angular momentum, the effective diffusivity is proportional to $[r U(r)]^2$, the vertical component of the meridional velocity being itself proportional to $[E_\Omega + E_\theta]$. $E_\Omega$ and $E_\theta$ depend respectively on the velocity profile and on the chemical inhomogeneities along isobars (see e.g. Maeder & Zahn 1998 for their complete expressions). But what is important for the present discussion is their dependence on the local rates of nuclear and gravitational energies. Here we thus propose that the apparition of the LiBS and the significant release of $\epsilon_{\text{nuc}}(^7\text{Li}+\text{p})$ do highly enhance the meridional velocity and the associated transport coefficient as required for the surface lithium abundance to increase.

In order to mimic this situation we raised the value of $D_R$ (up to $10^{12.5}$) as $\epsilon_{\text{nuc}}(^7\text{Li}+\text{p})$ increased. The mixing depth was kept constant. We are aware of the crudeness of our approach, and of the necessity to follow in a self-consistent way the evolution of the transport of matter and of angular momentum since the early phases of evolution to get the mixing characteristics (see e.g. Charbonnel & Talon 1999). However the model used here already gives the main trends of the structural response of the star to such a mixing.

In particular, a thermal instability fed by the lithium burning, or lithium flash, could develop with the characteristics shown in Fig. 3. In the thin region where the mixing acts, $\epsilon_{\text{nuc}}(^7\text{Li}+\text{p})$ strongly increases (up to $3.2 \times 10^6$) in $\text{erg g}^{-1} \text{s}^{-1}$ in the model presented here while in a standard HBS $\epsilon_{\text{nuc}}(\text{CN})$ is of the order of $2 \times 10^5$ $\text{erg g}^{-1} \text{s}^{-1}$ at this evolutionary stage). This leads to a fast increase of the local luminosity. While the LiBS tries to get rid of the nuclear energy excess its density drops. However its expansion is not sufficient to lift the overlaying regions and the corresponding pressure decrease is rather small. The temperature thus keeps increasing, as well as $\epsilon_{\text{nuc}}(^7\text{Li}+\text{p})$. Consequently in the thin LiBS the heating timescale $(c_P T/\epsilon_{\text{nuc}}(^7\text{Li}+\text{p}))$ becomes shorter than the timescale of heat diffusion $(c_P T H_0^2 \kappa r^2/(1 - \beta) c P)$. The thermal instability is then
strong enough to require a convective transport of the energy. As a consequence $^7\text{Be}$ can be instantaneously transported in the external convective envelope. This results in a sudden increase of the surface lithium abundance. In the case presented here the lithium mass fraction in the convective envelope was increased by a factor 3 compared to its post dredge-up value. This result is of course dependent on the apparition and on the strength of the lithium flash, which itself depends on the way the transport coefficient evolves as $\epsilon_{\text{nuc}}(7\text{Li} + p)$ is dumped in the thin layer between the Be peak and the convective envelope. Quantitative conclusions require a self-consistent treatment of the whole process.

A response of $D_R$ to $\epsilon_{\text{nuc}}(7\text{Li} + p)$ different from the one simulated here could lead to a situation where both the stellar luminosity sustained by $\epsilon_{\text{nuc}}(7\text{Li} + p)$ and the surface lithium abundance increase more drastically before the lithium flash. In this case lithium-rich stars with very high luminosity could be produced during a very short phase. This could explain the rare occurrence of very bright lithium-rich giants such as the two stars discovered in the globular clusters M 3 (Kraft et al. 1999) and NGC 362 (Smith et al. 1999) which stand at much higher luminosity.

At this stage one can however speculate on the way the lithium-rich phase ends. Indeed when the convective instability develops, it erases the mean molecular weight gradient which was still protecting the deeper layers from the mixing. The transport process is then free to proceed closer to the core. Once it reaches the regions where $^{12}\text{C}$ is nuclearily converted into $^{13}\text{C}$ (as is observed to occur in low-mass stars after the bump) the surface material is exposed to temperatures higher than lithium can withstand. The freshly synthesized lithium is then destroyed as the surface carbon isotopic ratio decreases and the lithium-rich phase ends. This is consistent with the available data on $^{12}\text{C}/^{13}\text{C}$ in the lithium-rich RGB stars: those with the highest lithium abundance still have a standard (i.e. post-dredge-up) carbon isotopic value, but no star retains its peak lithium abundance once its carbon isotopic value dips (CB00).

In order to estimate the timescale of our process let us define the beginning and the end of the lithium-rich phase as respectively the moments where the surface lithium abundance increases above its post-dredge-up value and where the carbon isotopic ratio decreases below its post-dredge-up value. While the duration of the lithium flash itself is quite short in the model presented here ($\approx 2 \times 10^4$ yrs; see Fig. 3), the lithium-rich phase so-defined lasts for $\approx 60\%$ (i.e. $\approx 6 \times 10^4$ yrs) of the classical bump duration. This has to be compared with the number of stars located in the bump region and which still present a post-dredge-up carbon isotopic ratio. Among the sample of stars with Hipparcos parallaxes and carbon isotopic ratio determinations used in Charbonnel & do Nascimento (1998), $\approx 35\%$ of the 49 objects located close to the bump do satisfy this criterion. We consider that this comparison is very encouraging in view of the simplifications we made in the present model and of the limited observational sample. This preliminary estimation indicates that many lithium-rich stars should be discovered by observational programs focusing on the bump region.

4. Conclusions

We propose a scenario to explain the lithium-rich phase at the RGB bump in the framework of rotation-induced mixing. When the external wing of the $^7\text{Be}$ is connected to the convective envelope the extra-mixing timescale is at first such that the transported $^7\text{Be}$ decays in the region where $^7\text{Li}$ is destroyed by p-capture. A lithium burning shell appears. The meridional circulation and the corresponding transport coefficient then increase due to the $\epsilon_{\text{nuc}}(7\text{Li} + p)$ burst. $^7\text{Li}(p,\alpha)$ becomes the dominant reaction leading to an increase of the local temperature and of both the local and total luminosities. A lithium flash terminates this phase. As the convective instability develops it erases the molecular weight gradient and the mixing is free to proceed deeper. Both the lithium abundance and the carbon isotopic ratio then drop at the stellar surface. During the whole sequence the temporary increase of the stellar luminosity causes an enhanced mass loss rate which naturally accounts for the dust shell suggested by the far-infrared color excesses measured for some lithium-rich objects from IRAS fluxes. However the contribution of these stars to the lithium enrichment of the Galaxy should be very modest.

The treatment of the transport coefficients used in the present simulation is rudimentary and serves only to outline our scenario. In particular the apparition and the strength of the lithium flash depend on the way the transport coefficient evolves as $\epsilon_{\text{nuc}}(7\text{Li} + p)$ is dumped in the thin layer between the Be peak and the convective envelope. This has to be followed in a model where the structure and the transport of angular momentum and of the chemical species are treated self-consistently. This will be presented in a forthcoming paper where consequences on the luminosity function will also be investigated (Palacios et al. 2001).

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References