Stratification and isotope separation in CP stars

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ABSTRACT

We investigate the elemental and isotopic stratification in the atmospheres of selected chemically peculiar (CP) stars of the upper main sequence. Reconfiguration of the UV-Visual Echelle Spectrograph in 2004 has made it possible to examine all three lines of the Ca II infrared (IR) triplet. Much of the material analysed was obtained in 2008. We support the claim of Ryabchikova, Kochukhov & Bagnulo (RKB) that the calcium isotopes have distinct stratification profiles for the stars 10 Aql, HR 1217 and HD 122970, with the heavy isotope concentrated towards the higher layers. Better observations are needed to learn the extent to which 40Ca dominates in the deepest layers of all or most CP stars that show the presence of 48Ca. There is little evidence for 40Ca in the spectra of some HgMn stars, and the infrared (IR) triplet in the magnetic star HD 101065 is well fit by pure 48Ca. In HR 5623 (HD 133792) and HD 217522, it is likely that the heavy isotope dominates, though models are possible where this is not the case. While elemental stratification is surely needed in many cases, we point out the importance of including adjustments in the assumed T_{eff} and log (g) values, in attempts to model stratification. We recommend emphasis on profiles of the strongest lines, where the influence of stratification is most evident. Isotopic mixtures, involving the four stable calcium nuclides with masses between 40 and 48 are plausible, but are not emphasized.

Key words: stars: chemically peculiar – stars: individual: HD 101065 – stars: individual: HD 122970 – stars: individual: HR 5623 – stars: individual: 10 Aql – stars: individual: HD 217522.

1 RATIONALE AND INTRODUCTION

The current study was undertaken to solidify our knowledge of chemical and isotopic stratification of calcium in chemically peculiar (CP) stars of the upper main sequence. We hope such knowledge will lead to an improved understanding of the complex physical processes taking place in the atmospheres of these stars.

Previous work (cf. Cowley & Hubrig 2005, henceforth Paper I) has demonstrated clearly the presence of rare isotopes of calcium in stars as different as the field HZB star Feige 86 (T_{eff} = 16430 K) and Przybylski’s star (HD 101065, T_{eff} = 6600 K).

Lines of the Ca II infrared triplet (IRT) have easily measurable isotope shifts, very nearly 0.20 Å between 48Ca and 40Ca for all three lines (Nörtershäuser et al. 1998). The large shifts arise because of the unusual nature of the 3d orbitals of the ground term of the IRT; they have collapsed below the 4p subshell. Other Ca II lines show far smaller isotopic shifts of the order of milliangstroms.

In a few cases, e.g. the HgMn star HR 7143 (Castelli & Hubrig 2004), the isotope-sensitive lines appear both symmetrical, and shifted entirely to the wavelengths of the rare isotope, 48Ca. This isotope comprises only some 0.2 per cent of terrestrial calcium.

Ryabchikova (2005) and her coworkers find that in roAp stars the cores of the profiles indicate 48Ca, but the wings are arguably produced by the common isotope 40Ca.

If only the cores of the isotope-sensitive lines are shifted, the observations may be reproduced by a model with a thin layer of the rare heavy calcium isotope. In this case, the relative amount of the exotic species, in terms of a column density above optical depth unity, could be quite small – far smaller than if the bulk of the line absorption were due to 48Ca. It is important to know which, if either, of these scenarios is dominant.

We have examined several line profiles in some detail for seven stars. The following discussion is based on several possible models, with and without stratification. In the former case, we computed profiles based on both elemental and elemental plus isotopic

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stratification. Automated as well as trial and error methods were used. Details of all models and techniques considered would not be appropriate here. We present an eclectic resumé. Specific details are available on request from the first author.

2 ELEMENTAL STRATIFICATION

It is generally accepted that the outer layers of CP stars are chemically differentiated from their bulk composition. The mechanism responsible for this separation (Michaud 1970) is capable of producing differentiation within the photosphere, or line-forming regions of these stars. Such separation is now widely referred to as stratification (cf. Dworetsky 2004). Early indications of the need for vertical, chemical or density structures that depart from a classical one-dimensional, chemically homogeneous atmospheric structure were described by Babcock (1958), and analysed in some detail in a series of papers by Babel (cf. Babel 1994).

The most striking indications of stratification are in the cores of the Ca II resonance lines, particularly the K line. Babel (1992) proposed a wind model with an abundance profile that reproduced the sharp, deep cores of the H and K lines (see his fig. 4).

Cowley, Hubrig & Kamp (2006) presented a short atlas of K line cores in CP and normal stars. They also showed (cf. their section 6) that an ad hoc modification of the temperature distribution would also give cores similar to those illustrated in their paper. A sharp drop in the overall atmospheric density in a chemically homogeneous atmosphere would also produce sharp K line cores. However, work by Ryabchikova and her collaborators (e.g. Ryabchikova, Kochukhov & Bagulno 2008, hereafter RKB) show different stratification patterns for different elements that exclude models with chemical homogeneity.

LeBlanc & Monin (2004) discuss calculations somewhat similar to those of Babel, though without a wind. They also obtain stratification profiles similar to those which reproduce observations.

2.1 Modelling elemental stratification

There are no models of stellar atmospheres with elemental stratification built in from first principles, and most researchers have used an empirical approach. While Babel’s work focused on the strong Ca II K line, subsequent stratification studies have employed various lines, of more than one ionization stage. Strong and weak lines were used, including the IRT lines.

Kochukhov et al. (2006, hereafter KTR) derive stratification parameters by a ‘regularized solution of the vertical inversion problem’ (VIP). They apply the technique to the magnetic CP star HR 5623 (HD 133792). The sophistication of the method notwithstanding, VIP lacked a significant generality in practice. KTR first fixed $T_{\text{eff}}$, $\log(g)$, $\xi_1 = 0$ and $\nu\sin(i) = 0$, and used them to derive calculated spectra. These fundamental parameters also affect the basic observed minus calculated values used to obtain the stratification profiles. Thus, an error in $T_{\text{eff}}$ or $\log(g)$ could be reflected in erroneous stratification parameters. In principle, the difference between observed and calculated spectrum should consider all relevant parameters including those specifically describing the stratification.

We discuss the model for HR 5623 below, and conclude that the model parameters are not easy to fix for this star.

Ryabchikova, Leone & Kochukhov (2005) and subsequent papers by these authors describe the code DDAFIT, which is based on a limited set of four parameters describing the stratification.

Both DDAFIT and the VIP method derive stratification profiles from a comparison of the observed and calculated spectra. If applied to any single line profile, DDAFIT would be similar to our method [cf. $g(x)$ and $g_{\text{dd}}(x)$ below]. DDAFIT does assume a sharp boundary between domains with different isotopic compositions, while our functions smooth over these boundaries. DDAFIT automatically adjusts its parameters to achieve an optimum fit with the help of a Levenberg–Marquardt routine (Kochukhov 2007).

In two previous papers (Cowley et al. 2007, hereafter Paper II, Cowley & Hubrig 2008, hereafter Paper III), we used stratification profiles for calcium based on an analytical function, $g(x)$, and four parameters, $a$, $b$, $d$, and in an obvious notation, the abundance Ca/N$_{\text{tot}}$ in the deepest photosphere:

$$g(x) = b + (1 - b) \left[ \frac{1}{2} + \frac{1}{2} \text{erf} \left( \sqrt{2} x \right) \right].$$

Here, $x = \log(\tau_{5000})$; the abundance at any depth, $x$, is $g(x) \cdot \text{Ca}/N_{\text{tot}}$. The negative sign is taken for $x < -d$ (see Fig. 1).

We used Atlas 9 models, as implemented and described by Sbordone et al. (2004) to obtain $T(\tau_{5000})$. Pressures, opacities and line profiles were obtained with Michigan software described in previous publications.

We have used both a trial-and-error method and a least squares minimization based on the (downhill) simplex routine UMPSOL from the IMSL (1998) library.

2.2 Strong versus weak lines as stratification indicators

In this work, we have tried to avoid weak lines, preferring the strong lines of Ca II, either the K line or lines of the IRT. In some stars, the resonance lines of Sr II show the characteristics of stratification (Paper III).

Strong lines have several advantages over weaker ones. First, the effects of stratification are much larger, as may be seen by comparing figs 7 and 9 of Paper III for the strong Ca II lines $\lambda\lambda 3933$ and 8542 with Fig. 14, where we were at some pains to show the effect of stratification on the subordinate Sr II line, $\lambda 4162$.

Much of the discrepancy between observed and calculated weak and intermediate-strength lines is in the line depths. Line depths have subtle dependences on many factors, instrumental, model dependent ($T_{\text{eff}}$, microturbulence, $\nu\sin(i)$, etc.), and atomic (gf-values, damping, hfs). One may readily get a fit for any individual line depth by adjusting one or more of these parameters. By contrast, the observed profiles of stronger lines are less subject to perturbations by noise, blends and the instrumental profiles. We know of no

![Figure 1. Stratification functions $g(x)$ (solid) and $g_{\text{dd}}(x)$ (dashed), where $x = \log(\tau_{5000})$. Relevant parameters for the plots are in Table 3 for $\lambda 8542$. Note that the minimum of $g(x)$ is not zero, but determined by the parameter $b$. Both $b$ and $g_{\text{dd}}(x)$ are set to zero for values of $x$ smaller than $10^{-5}$.](https://academic.oup.com/mnras/article-abstract/396/1/485/1246956)
reasonable adjustment of parameters that could reconcile the observed, anomalous cores with those calculated for the strong Ca II K line using a classical model. However, the generally-accepted stratification models can fit these strong-line profiles.

3 ISOTOPIC STRATIFICATION

It has been known for decades that isotopic anomalies occur in the atmospheres of CP stars (see the review by Cowley, Hubrig & Castelli 2008).

These anomalies, like the chemical peculiarities, are not believed to reflect the bulk compositions of the stars. While it is assumed that the isotopic separations are caused by the same kinds of forces that give rise to the overall chemical peculiarities, detailed explanations of the anomalies remain to be worked out.

In a few cases, the isotope separation mechanism has been so efficient that the material remaining in the line-forming regions is virtually isotopically pure. A canonical case has been mercury in Ch Lupi, which is some 99 per cent pure 204Hg. Profitt et al. (1999) give references and an extensive discussion. Various efforts have been made to establish stratification of mercury. The even-A isotopes of mercury are well separated in wavelength in certain sharp-lined spectra (cf. Wooll & Lambert 1999), but we know of no convincing studies showing different formation strata for mercury isotopes.

In the case of stars showing anomalously strong lines of 3He, Bohlender (2005) has concluded that the lighter isotope is in layers above those with the normal isotope 4He. He finds that the Stark widths are systematically smaller for the lighter isotope, indicating that it is formed in higher regions of the atmospheres with lower gas pressures.

3.1 Modelling isotopic stratification

Ryabchikova (2005) and her coworkers used models with the heaviest isotopes (48Ca and/or 46Ca) concentrated above log(τ5000) ≈ −1.3. The common 40Ca dominates the deeper layers. In the deepest layers, the Ca/H ratio can exceed the solar value by more than two orders of magnitude (HR 5105, HR 7575).

We avoid an abrupt transition in the isotopic mix by introducing a second function, g_a(x), to simulate a layer rich in the heavy isotope (or isotopes). Again, x = log(τ5000). This function places the centre of a cloud of exotic calcium at a depth x = −d. The function g_a(x) is defined to be unity for x = ±q − d. On either side of this domain, the function declines rapidly to zero. By an appropriate choice of parameters, the upper boundary of the cloud can be put above the highest layers in the atmosphere, as illustrated in Fig. 1:

\[ g_a = 1.0 - \text{erf} \left( a' x_q \right) \]  
with \[ x_q = | x + d' | - q \].

Fig. 1 shows a case where the heavy isotope is effectively restricted to layers above log(τ5000) ca. −0.8.

The simplex fits tend to push the centroid of the cloud very high in the model. This tendency had already been noted by Ryabchikova (2005). Additional study of this problem requires a hyperextended atmosphere including non-LTE, which we leave for future work.

3.2 Column densities

In a stratified atmosphere, there is no single Ca/Ntot ratio. As a substitute, one may consider integral column densities for some ‘equivalent’ column length, H. We adopt the following, somewhat arbitrary definition:

\[ \langle N_{\text{Ca}} H \rangle = \int_{\tau_{\text{min}}}^{\tau_{\text{max}}} \frac{N_{\text{Ca}} \exp(-1.5 \cdot \tau_s)}{k_s} \text{d} \tau_s \].

The integrals are taken from the smallest optical depth of our models to the largest or from log(τ5000) = −5.4 to 1.4.

The N_Ca values are calculated with the help of the model atmosphere and the relevant stratification profile, (x) or g_a(x). With this definition, we can show that very different column densities of 48Ca arise in the models with and without isotopic stratification.

A related column density is that of all massive particles. In an obvious notation,

\[ \langle N_{\text{tot}} H \rangle = \int_{\tau_{\text{min}}}^{\tau_{\text{max}}} \frac{P_s - P_e}{kT} \exp(-1.5 \cdot \tau_s) \text{d} \tau_s \].

From these relations, we may make rough intercomparisons of elemental abundances in stratified and unstratified atmospheres.

3.3 Variable log(gf)s

In order to allow for variable relative abundances of individual calcium isotopes, we often adjusted the log(gf) values for the IRT lines independently. Since the line absorption coefficient involves the product of the abundance and oscillator strength, increasing the f or gf value for a given line is equivalent to increasing the abundance for that line. The elemental and atomic data input to the calculation includes a provisional (note the prime) ratio Ca'/N_tot, where N_tot = (P_e − P_s)/kT, (massive particles). When a good line fit is achieved, the provisional Ca'/N_tot is the optimum abundance ratio ‘for that particular line, provided the assumed gf value is also the adopted one’. If the gf value differs from that adopted, the abundance that corresponds to a line fit must be modified. Logarithmically,

\[ \log(\text{Ca}/N_{\text{tot}})_{\text{adopted}} = \log(\text{Ca'/N}_{\text{tot}})_{\text{provisional}} + \log(f)/\text{used} - \log(f)/\text{adopted} \] .

In this work, we have only assumed the presence of 40Ca and 48Ca. In some cases, better fits to the observations could have been obtained by including intermediate isotopes, but this has not been done for the present study.

For reference, Table 1 lists values of log(gf) from VALD, Meléndez, Bautista & Badnell (2007, MBB) and Brage et al. (1993, table IV, Column 3). Convenience motivated our adoption of VALD values, although they are probably less accurate than those of MBB or Brage et al.

4 THE OBSERVATIONAL BASIS FOR SEPARATION OF 40CA, 48CA, AND PERHAPS OTHER CA ISOTOPES

Most of the relevant observational material for isotopic stratification of heavy calcium has been obtained with the UV-Visual Echelle Spectrograph (UVES) at UT2 of the VLT. The instrument and spectra have been described elsewhere (cf. Castelli & Hubrig 2004).

| λ (Å) | VALD | Brage et al. | MBB |
|------|------|--------------|-----|
| 8498 | −1.416 | −1.369 | −1.366 |
| 8542 | −0.463 | −0.410 | −0.412 |
| 8662 | −0.723 | −0.679 | −0.675 |
Observers may start from the same raw observations, and get spectra that can be significantly different because of the way the material is processed. This seems to be critically true in the region of the Ca II IRT, and is illustrated in Fig. 2.

Epochs of the spectra illustrated here are given in the figure captions. Many were obtained in 2008 August, and reduced especially for the present study by JFG. The remainder were reduced with pipeline programs current for their epoch.

A relatively small number of stars are suitable for the study of isotopic separation in calcium. First, the large isotopic shifts occur only for the IRT lines. Second, a very small fraction of CP stars show the largest shifts, as may be seen in figs 1 and 2 of Paper II. Table 2 lists the CP stars with the largest averaged shifts from Paper II. For these stars, the average measured shift of \( \lambda \lambda 8498 \) and 8662 (as well as 8542, when available) is \( \geq 0.15 \) Å. The seven roAp stars were all included in the study by RKB. Note that HgMn stars are among those with the largest shifts.

![Figure 2](https://academic.oup.com/mnras/article-abstract/396/1/485/1246956)

**Figure 2.** Three reductions of the line \( \lambda 8498 \) of the IRT. All are based on UVES spectra taken on 2001 October 8 of 10 Aql. The vertical lines are at the positions for \( ^{40}\text{Ca} \) (8498.02) and \( ^{48}\text{Ca} \) (8498.22). In order of increasing depth at the latter wavelength, the reductions were made (1) for the ESO archive, http://archive.eso.org/eso/eso_archive_adp.html UVES Pipeline 3.9.0 (dotted: blue in online version, grey in b/w), (2) for SH in 2006 with UVES Pipeline 2.9.0 and mildly Fourier filtered (thin solid line: red online version, darker grey in b/w) and (3) reduced by JFG using IRAF in 2008 (thick: black). Neither (1) nor (3) were Fourier filtered, but all three spectra were rectified as described in Paper III, Section 3.

### Table 2. CP stars with large IRT wavelength shifts.

| HD number | Other designation | Type | Average shift |
|-----------|-------------------|------|---------------|
| 24712     | HR 1217           | roAp | 0.16          |
| 65949     |                   |      |               |
| 101065    | Przybyski's      | roAp | 0.16          |
| 122970    |                   |      |               |
| 133792    | HR 5623           | roAp | 0.18          |
| 134214    |                   |      |               |
| 175640    | HR 7143           | HgMn | 0.20          |
| 176232    | 10 Aql            | roAp | 0.18          |
| 178065    | HR 7245           | HgMn | 0.16          |
| 217522    |                   |      | 0.20          |

![Figure 3](https://academic.oup.com/mnras/article-abstract/396/1/485/1246956)

**Figure 3.** Single order UVES spectrum (2001 October 8) of 10 Aql near \( \lambda 8498 \). The dashed line marks the position of P17. The thick vertical line (actually two virtually unresolved lines) marks the wavelengths of \( ^{40}\text{Ca} \) and \( ^{48}\text{Ca} \). The centroid of P16 is shown by the vertical line farthest to the right, near a blend of two Si lines.

### 4.1 Wavelengths, isotopes and stratification models

The plots in Papers I and II show unequivocally that the wavelength shifts of all three lines of the IRT are highly correlated. However, the shifts are significantly different in the spectra of (magnetic) CP2 stars (Preston 1974). Measurements of published and recently obtained spectra show that shifts for the \( \lambda 8662 \) are 0.06 Å larger on the average than for \( \lambda 8498 \). Average shifts for \( \lambda 8542 \) are similar to those for \( \lambda 8498 \), though in important individual cases (10 Aql, \( \gamma \) Equ), the shifts increase from the shortest to the longest wavelength line.

We estimated (Paper II) that any individual wavelength measurement might be uncertain by up to 0.05 Å. These uncertainties could be due to a variety of causes, such as proximity to order gaps, the asymmetry of the line profiles or to blends. Whatever their cause, shifts of the order of 0.06 Å are easily measurable and readily detected in our figures.

At present, we admit that significant differences in the wavelength shifts of IRT lines exist in individual spectra. Their cause has not yet been resolved.

### 4.2 Isotopic stratification: different core and wing shifts

Traditional detections of isotopic mixtures or anomalies in stellar atmospheres have been based primarily on wavelength shifts. RKB present plots showing that the mean wavelengths of the wings and cores of IRT lines show different shifts.

These findings are illustrated in their figs 6 and 7, which include four of the stars of Table 2. Their fig. 6 is of the \( \lambda 8498 \) line of the sharp-lined spectrum of 10 Aql; fig. 6b shows that a calculation assuming a 50–50 per cent mix of \( ^{40}\text{Ca} \) and \( ^{46}\text{Ca} + ^{48}\text{Ca} \) has a wing that is deeper than the observed red wing. The core has a minimum at 8498.20 Å, which would correspond to pure \( ^{48}\text{Ca} \). They conclude the heavy isotope(s) dominate only in the uppermost layers.

These authors note the difficulty in establishing an accurate observational profile in section 2 of their paper. We entirely concur (cf. Fig. 2). Their procedure replaces a poor, observed P16 profile by a theoretical one. However, in order to remove the flawed profile, it is necessary to disentangle it from the Ca II line, and this is not straightforward. One can see this from Fig. 3, which shows the unrectified profile of a single order for 10 Aql, as reduced by JFG.
We first discuss cases where the evidence for isotopic stratification is strong, and then turn to stars for which the indication of such separation is marginal or absent.

5 HR 1217 (HD 24712)

HR 1217 is the best case that we have examined for isotopic separation. RKB’s fig. 7 shows observational and calculated fits for the intermediate-strength line, $\lambda 8662$ as well as $\lambda 8498$. Their best fit is shown to be the one with high layers dominated by heavy calcium–isotopic stratification. In Paper II, we reported shifts of 0.17 and 0.15, respectively, for these two line cores. Our measurements were from a UVESPOP archive spectrum (Bagnulo et al. 2003), not from the same instrument as used by RKB.

We confirm from the UVESPOP spectrum that both lines are readily fit with the heavier isotope, $^{48}$Ca, providing the shifted core. Fig. 4 is based on the UVESPOP spectrum, and shows that the wings of both the $\lambda 8498$ and $\lambda 8662$ lines agree with a profile calculated with $^{48}$Ca only.

6 THE CA II IRT IN 10 AQL

The 10 Aql model used below has $T_{\text{eff}} = 7650$ K, log ($g$) = 4.0 and with solar abundances replaced by appropriate averages (e.g. for neutrals and ions) from Ryabchikova et al. (2000).

New measurements of the wavelengths of the cores of the IRT lines were obtained from UVES spectra obtained on 2008 August 4. We obtained shifts of $+0.17$, $+0.19$ and $+0.20$ Å, for $\lambda \lambda 8498$, 8542 and 8662, respectively. The measured shifts reported in Paper II were $+0.14$ and $+0.22$ Å for $\lambda \lambda 8498$ and 8662. The differences are consistent with our error estimates for measurements of asymmetrical features.

6.1 The $\lambda 8498$ line

The $\lambda 8498$ line is the weakest of the IRT. Fig. 5 (upper) shows the result of an automatic (simplex) calculation of the $\lambda 8498$ region, using the stratification and abundance parameters for $g(x)$ given in the second column of Table 3. For the upper and middle plots, we assumed no variation in isotopic abundances with depth. In the deepest layers of the atmosphere, where $g(x)$ is unity, the value log($Ca^\prime/N_{\text{tot}}$) is the relative abundance provided the oscillator strength is the one accepted. If we accept the VALD value, $−1.416$, then log($^{48}Ca/N_{\text{tot}}$) = −3.75. The abundance for the more common
There is no question that the fit for $\lambda 8498$ is better with the model that assumes isotopic stratification, as claimed by RKB. We shall make an overall assessment after the two stronger IRT lines, and the Ca II K line have been discussed.

6.2 The $\lambda 8542$ line

Neither of the stronger IRT lines were examined in RKB’s study. The $\lambda 8542$ line is the strongest, and was generally unavailable on UVES spectra prior to 2004 November. The intrinsic strength of $\lambda 8542$ is nearly nine times greater than that of $\lambda 8498$. One therefore expects to see better-developed wings. This should give an increased chance of detecting a wavelength shift – between core and wings – if the core is primarily due to the heavy isotope while the wings are formed deep, where the light isotope dominates.

The upper part of Fig. 6 shows an automatic (simplex) fit (black) to the observed profile, assuming only elemental stratification. The constant $^{40}\text{Ca}/^{48}\text{Ca}$ ratio is about 6 to 1. Note the greater strength of the calculated red wing, and compare the wing with the observed (dark grey with dots) profile for pure $^{40}\text{Ca}$ (thick lighter grey). This behaviour was noted by Ryabchikova and her coworkers (e.g. RKB) as an indication that the wing was formed by a normal (mostly $^{40}\text{Ca}$) mixture.

The lower calculation (black) assumes the $^{44}\text{Ca}$ is in a high cloud, with parameters ($g_{85}(x)$) given in Table 3. Trial and error improvements were made after an automatic fit to obtain the profile shown.

If we compare the upper and lower parts of Fig. 6, we see the same general features as shown in Fig. 5 for the weaker line, $\lambda 8498$. Without isotopic stratification, one cannot get enough absorption in the violet wing without exceeding the observed minimum at the centroid of the absorption for $^{40}\text{Ca}$ (left vertical lines in Figs 5 and 6). The isotopically stratified model can accomplish this because it reduces the amount of $^{40}\text{Ca}$ in the upper atmosphere, where the core of the line is formed.

The parameters for the two lines in Table 3 in columns 5 and 6 for the two lines differ somewhat for the stratification ($g(x)$ and $g_{85}(x)$). It is difficult to judge how meaningful these differences are. Column densities may be more meaningful. We discuss specific results in Section 6.4.

6.3 The $\lambda 8662$ line

The $\lambda 8662$ line (not shown) is intrinsically some 55 per cent as strong as $\lambda 8542$. It can be fit with parameters similar to those in Table 3 for the other two IRT lines. The fit in the near, violet wing is complicated by a strong Fe I line, at 8661.90 Å. If we adjust the iron abundance or the appropriate $gf$ value for that feature, a fit using only elemental stratification shows the same general features as the other lines of the IRT. Some absorption is missing in the violet wing and the red wing is too deep.

For the present, we conclude isotopic stratification is the simplest way to explain the IRT profiles in 10 Aql.

6.4 The Ca II K line in 10 Aql: overall column densities

Fig. 7 shows our fit to the Ca II K line in 10 Aql including a close up of the fit in the core. Relevant stratification parameters are given in the caption.

Table 4 compares the column density of the K line with those for the IRT.

We know of no previous work that has assembled column densities for stratified atmospheres. Thus, we have no basis for judging how well the values for features all arising from Ca II should agree with one another. The totals for the calculations with elemental stratification only differ by a maximum of 0.48 dex or a factor of about 3. When isotopic stratification is added, the maximum spread is only slightly less, 0.36 dex or a factor of 2.3.

7 HD 122970

Handler & Paunzen (1999) discovered the roAp nature of HD 122970. It was among the objects studied for elemental and isotopic stratification by Ryabchikova (2005). In Paper I, we gave shifts for $\lambda \lambda 8498$ and 8662 of 0.13 and 0.19 Å, respectively. New measurements of all three IRT lines have been made based on spectra obtained in 2008 August. They yield the following shifts: 0.15, 0.18, and 0.19 Å for $\lambda \lambda 8498$, 8542 and 8662, respectively. Differences for the measurements in common are 0.02 and 0.00 Å, in good agreement for broad, asymmetrical lines. The tendency to measure
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Figure 7. Ca II K line fits in 10 Aql. Observation: grey (red online; UVES 2001 October 8), calculation: black. Both plots are centred at 3933.00 Å. The K line core (3933.66 Å) is therefore notably displaced in the lower figure, which shows the inner part of the fit. The stratification parameters are $a = 2.2$, $b = 3.0 \times 10^{-6}$, $d = 0.1$ and $\text{Ca}/N_{\text{tot}} = 2.0 \times 10^{-4}$.

Table 4. Logarithmic column densities for Ca II lines in 10 Aql.

| Isotope | $\lambda$ 8498 | $\lambda$ 8542 | $\lambda$ 8662 | K line |
|---------|---------------|---------------|---------------|--------|
| Elemental str. only | 18.93 | 19.34 | 18.85 | 18.85 |
| Elemental $+$ isotopic str. | 18.90 | 18.44 | 18.07 | 18.07 |
| 40+48 | 19.22 | 19.40 | 18.92 | 18.93 |

Figure 8. The strongest IRT line, $\lambda$8542 line in HD 122970 without (top and centre) and with (below) isotopic stratification (UVES 2008 August 3). Parameters for the fits are given in Table 5. The upper fit was done using the simplex code. The centre plot is a trial and error (t&c) fit, starting from the simplex parameters. The lower plot is an unmodified simplex solution (see text).

Table 5. Parameters of $\lambda$8542 fits for HD 122970 with uniform and isotopic stratification. Columns 2 and 3 refer to the top and centre plots of Fig. 8. Column 4 gives parameters for the lower plot of that figure.

| Parameter | Uniform | Uniform | Iso-strat |
|-----------|---------|---------|-----------|
| $a$ | 6.361 | 6.300 | 7.342 |
| $\log (b)$ | -3.455 | -3.301 | -4.302 |
| $d$ | 0.562 | 0.562 | 0.752 |
| $\log (\text{Ca}/N_{\text{tot}})$ | -4.947 | -4.824 | -5.213 |
| $\log (\text{gf}_{40})$ | -0.708 | -1.400 | -0.316 |
| $\log (\text{gf}_{48})$ | -0.460 | -0.460 | -0.460 |
| $a'$ | 1.500 | 6.488 | 0.009 |
| $d'$ | | | |
| $q$ | | | |

the weaker line of the triplet at a smaller shift than the stronger lines is repeated in the remeasurement.

Fig. 8 shows fits of theoretical spectra to the new observations, specially reduced by JFG. Our model is based on the parameters of Ryabchikova et al. (2000), and of Table 5.

To make a judgement on whether isotopic stratification is indicated, compare the centre and lower plots of Fig. 8. Clearly, the lower fit is better. In the middle plot, we see the effect pointed out by RKB for the weaker $\lambda$8498 line. The red wing is below the observations, while the violet wing is above. This is explained by the hypothesis of a constant isotopic ratio, which makes too great a contribution to the red wing from the $^{48}$Ca.

A better fit is shown in the lower part of the figure, where the wings are primarily due to $^{40}$Ca. The effect is not large, but it is consistent with the effect shown in several papers by Ryabchikova and coworkers, which dealt only with the weaker $\lambda$8498 line. This consistency argues against the possibility that the improved fit is simply due to the additional parameters of the isotopically stratified model.

With isotopic stratification, the simplex calculation puts the maximum of the $g_{48}$ function above the top layer of our model [$\log (T_{5000}) = -5.4$]. We discussed a similar result in Section 6.1 for $\lambda$8498 in 10 Aql. The effect was already noted by Ryabchikova (2005). We have noted the need for a study including a hyperextended atmosphere (cf. Section 8.1), and non-LTE. We find that an equally good fit to the observed profile may be made if we modify the simplex parameters slightly, as we discussed in Section 6.1. In particular, we used $a' = 6.0$, $d' = 5.0$ and $q = 0.009$. We get an excellent fit, when we also multiply the $g_{48}(x)$ by 0.01.

With the latter parameters, we find a column density $\log (^{40}\text{CaH}) = 14.38$ and $\log (^{40}\text{CaH}) = 18.26$. This relatively very
low column density for $^{48}$Ca should be contrasted with the value that follows from the parameters of the uniform trial and error solution: 18.33. Here, most of the calcium is assumed to be in the heavy isotope, and the total column density is essentially the same as for $^{40}$Ca with the isotopically stratified model.

The logarithm of the total column density of massive particles is 23.97, so the overall log($\text{Ca}/N_{\odot}$) value is $-5.64$, close to the corresponding solar value, $-5.65$.

### 8 GAMMA Equ

Frequent statements may be found in the literature of CP stars that $\gamma$ Equ and 10 Aql have very similar spectra (cf. Wolff 1983; Ryabchikova et al. 2000). Probably, the idea goes back to a comment by Bidelman (remark to CRC), whose careful intercomparisons of high resolution spectra of CP stars in the 1960s were (and are) both highly regarded and well known to those who study the spectra of these stars. Because of its close association with 10 Aql, we include $\gamma$ Equ in the present study, even though the average IRT shifts (0.13 Å) are not quite large enough for it to be included in Table 2. Subsequent work has shown that neither the abundances nor the spectra are identical, though the spectra are much more like one another than to many other cool CP stars (cf. $\beta$ CrB, HR 7575).

In Paper II, we fit the $\lambda$8542 line of the IRT. That calculation was made without the current refinements that take Paschen confluence into account (cf. Paper III, appendix A). The additional continuous opacity from ‘dissolved’ upper levels accounts for a difference in line depth of the order of 0.05 of the continuum, in the line wings. Additionally, the effective oscillator strength of P15 is reduced, because some of the line opacity is now (quasi-) continuous opacity. This could account for the difference of a factor of 4 in the $\text{Ca}/N_{\odot}$ values shown in Table 6. While no adjustment to the 10-Aql continuum was made for the specific purpose of fitting the IRT lines, we must admit that the uncertainty in placement of the continuum is of the order of several per cent.

Fits to the $\lambda$8498 line are shown in Fig. 10. The stratification parameters and value of $\text{Ca}/N_{\odot}$ are somewhat different from those used for the $\lambda$8542 line. A calculation using the same parameters fits reasonably well in the core and far wings, but is much too strong in the near wings. Optimum parameters are given in the figure.

The third line of the IRT, $\lambda$8662, is well fit by the same stratification parameters as the stronger $\lambda$8542 line, but with $\text{Ca}/N_{\odot} = 3.0 \times 10^{-4}$, $\log(g_f)_{\lambda 80} = -1.00$ and $\log(g_f)_{\lambda 88} = -0.72$. The differences may not be significant. When we fit the IRT lines in Paper III, we found the same stratification fit the two stronger lines, while the weaker $\lambda$8498 line required significantly different stratification parameters.

| $\lambda$8542 | Current work | Paper II Fig. 7 |
|--------------|-------------|-----------------|
| Ca'/N_{\odot} | $1.2 \times 10^{-4}$ | $3.0 \times 10^{-5}$ |
| log($g_f)_{\lambda 80}$ | -0.46 | -0.46 |
| log($g_f)_{\lambda 88}$ | -0.36 | Not used |
| $a$ | 6.7 | 6.7 |
| $b$ | $1.5 \times 10^{-5}$ | $10^{-4}$ |
| $d$ | 0.75 | 1.0 |

Note the good fits for the red wings in the upper two plots for both Figs 9 and 10. It does not appear necessary to invoke isotopic stratification to account for the IRT profiles in $\gamma$ Equ.

#### 8.1 The Ca II K line in $\gamma$ Equ

In Paper II, we noted (Section 7.4) that the same parameter set that fit the $\lambda$8542 line also ‘accounts quite well for the Ca II K line profile.’ This situation must be re-examined because of the current use of extra opacity from dissolved Paschen lines. We find that slightly modified parameters (cf. Table 6, Column 2) provide a good fit to the K line: $\text{Ca}/N_{\odot} = 9.0 \times 10^{-3}$, $d = 0.65$. The $a$ and $b$ parameters are the same.

Ryabchikova et al. (2002, RPK) examined the Ca II K-line in $\gamma$ Equ in a study that employed a hyperextended atmosphere to $\log(\tau_{5000}) = -10$. Since the centre of the K line saturates in the first depth of our atmosphere [$\log(\tau_{5000}) = -5.4$], such an extension would be appropriate. We have experimented with similar models, and find they give essentially the same profiles to the one currently used, provided the temperatures are appropriately adjusted at the shallowest depths. Since such atmospheres are poorly constrained by radiative equilibrium in LTE, we use our standard model here.

Fig. 11 shows a fit to the K line in $\gamma$ Equ, with a closeup of the core. The parameters are indicated in the caption. An equally good fit may result from parameters, chosen to approximate those shown for calcium in RPK’s fig. 3. The two stratifications and relevant parameters are given in Fig. 12. The filled stars indicate the stratification profile used by RPK, which deviates at the highest layers from the approximation.
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Figure 10. The $\lambda$8498 line in $\gamma$ Equ (UVES spectrum from 2005 September 18). Parameters for $g(x)$, which apply to the upper two plots are: Ca$/N_{\text{tot}} = 7.0 \times 10^{-4}$, $a = 6.7$, $b = 2.5 \times 10^{-6}$, $d = 0.30$, log ($g(f)_{40}$) = −1.12, log ($g(f)_{48}$) = −1.32. The lower plot is an automated fit assuming isotopic stratification. Colour coding as in Fig. 9.

9 STARS WITH WEAKER CALCIUM LINES: DOMINANT $^{48}$CA

9.1 HgMn stars

Several CP stars with large isotopic shifts have rather weak Ca II and/or IRT lines—certainly relative to HR 1217. RKB do not discuss any of the HgMn stars, which also show varying isotope shifts. Several examples are shown in Fig. 13.

Only HR 7143 (HD 175640) shows the full shift corresponding to $^{48}$Ca. This star was examined for elemental stratification by Castelli & Hubrig (2004) and Thiam et al. (2008), who reported some evidence for stratification from metallic lines. Elemental stratification is generally accepted for emission lines common in the red and IR of HgMn and related stars (Sigut 2001). The K line of Ca II shows significant wings, and might indicate stratification if it were present. However, Castelli’s web site shows an excellent fit with a non-stratified model: http://wwwuser.oats.ts.astro.it.castelli-/hd175640/p3930-3936.gif

The slope of the ‘edge’ of the HR 1800 profile is steeper on the red side than on the blue. This shape is common among the CP2 stars, as illustrated elsewhere in this paper. Presumably, the more shallow violet slope is caused by an admixture of $^{40}$Ca. Additional work is needed to investigate the question of isotopic mixtures. The profiles of HD 29647 and HR 7245 could arguably be primarily due...
to \(^{46}\)Ca, which has a shift of 0.16 Å relative to \(^{48}\)Ca. Contributions from lighter as well as heavier isotopes might be required.

One cannot rule out the possibility that the \(^{48}\)Ca is in a high, stratified layer. If this were the case, and the low photospheric abundance of calcium were assumed very high, the relative percentage of heavy calcium above the photosphere could be much smaller than it would appear from a naive examination of the profile (see remarks below for the IRT profiles in HR 5623).

Two other HgMn stars in table A1 of Paper II show large isotopic shifts: HR 6520 (HD 158704) and HR 6759 (HD 165473).

9.2 CP2 stars with weaker IRT lines

Table 2 contains CP2 stars with large isotope shifts (ca. 0.2 Å) but moderate or weak IRT lines: HR 5623 (HD 133792), Przybylski’s star (HD 101065) and HD 217522. We discuss them in this order. HR 5623 was the subject of the intensive study of KTR, which introduced the vertical inversion technique. The latter two stars have minor absorption at best that could be attributable to \(^{46}\)Ca.

10 HR 5623 (HD 133792)

We devote special attention to HR 5623 because the weakest IRT line, \(\lambda 8498\) has dominant absorption at the position for \(^{48}\)Ca, with a significantly smaller contribution from \(^{46}\)Ca. This is shown in Fig. 14. It thus seemed possible that the abundance profile for calcium in HR 5623 approximated that in stars like HR 7143 (HD 175640), where there is no obvious indication of absorption from the lighter isotope at all. Absorption from the stronger line of the \(\lambda 8498\) blend is roughly double that of the weaker component, presumably due to \(^{46}\)Ca, so we might conclude the relative numbers of the isotopes ‘above the photosphere’ was roughly one to two in favour of \(^{48}\)Ca. When absorption from the lighter isotope is entirely missing, there is no way stratification can lead to any conclusion other than \(^{46}\)Ca dominates. It might seem that is also the case when the \(^{40}\)Ca contribution is relatively weak; stratification would not significantly change the apparent dominance of heavy calcium. However, we shall see that this is not necessarily the case (Section 10.4).

The work by KTR and RKB on this star is based on UVES spectra taken on 2002 February 26. Additional spectra were obtained on 2005 January 27, after reconfiguration of the instrument which move the order gaps away from the IRT lines. IRT shifts from Paper II were +0.18 Å for both \(\lambda \lambda 8498\) and 8662. The new measurements yield shifts of +0.19, +0.20 and +0.20 Å for \(\lambda \lambda 8498\), 8542 and 8662, respectively.

10.1 Effective temperature and gravity

KTR fixed \(T_{\text{eff}} = 9400\) K and \(\log (g) = 3.7\) prior to carrying out their vertical inversion calculations. The model parameters were based on Strömgren and H\(\beta\) photometry, and the Moon & Dworetsky (1985) calibration as implemented by Rogers (1995, TEMPOOOG). Significantly, they adopted a reddening \(E(B - V) = 0.09\), which they state ‘...follows from the reddening maps by Lucke (1978) and high-resolution dust maps by Schlegel, Finkbeiner & Davis (1998).’ Additionally, they fit H\(\alpha\) and H\(\beta\) profiles.

The assumed excess, \(E(B - V) = 0.09\), follows directly from a standard absorption and reddening law (see equation 3.66 of Binney & Merrifield 1998) and the Hipparcos parallax of 5.87 mas. If the colour excess is correct, it supports the assumed temperature of 9400 K.

There is reason to suspect the effective temperature may be several hundred degrees cooler. A code kindly provided to CRC by B. Smallsey (private communication), but based on the Moon-Dworetsky (Moon 1984) work gives 8960 or 8900 K, depending on whether the reduction is done with Class 5 (A0-A3 III-V) or Class 6 (A3-F0 III-V). The redenings \(E(b - y)\) are -0.001 and +0.032, respectively.

We may make an estimate of the reddening from the interstellar sodium lines, with the help of the work of Munari & Zwitter (1997). The equivalent width of the Na D\(_1\) line is difficult to measure precisely, because it is partially blended with the stellar line. We estimate 96 mÅ. From Munari and Zwitter’s fig. 1, one sees that this equivalent width would correspond to \(E(B - V)\) values ranging from 0.00 to perhaps 0.10. These authors also provide an empirical fit to the relation between \(E(B - V)\) and the equivalent widths of Na D\(_1\) as well as K I \(\lambda 7699\). We fit a quadratic to the first five values of their table 2, and obtain \(E(B - V) = 0.026\) from the Na line. The K I feature is arguably present. We estimate an equivalent width of 6.7 mÅ, which would correspond to \(E(B - V) = 0.020\).

Paunzen, Schnell & Maitzen (2006) give the excess in the Geneva system as \(E(B - V) = 0.63 \cdot E(B - V)\). With this reddening, the Geneva colours (www.unige.ch/sciences/astro/an) give \(T_{\text{eff}} = 8952\) K and \(\log (g) = 3.32\), according to a code kindly supplied by P. North (cf. Kunzli et al. 1997). This assumes a metallicity [Fe/H] of +1, and a reduction grid chosen automatically by the code.

A spectroscopic determination of \(T_{\text{eff}}\) and \(\log (g)\) may be made from the equilibrium of Fe I and II following the method of Paper III, but using four temperatures, 8400, 8900, 9400 and 9900 K, and three gravities, \(\log (g) = 3.2, 3.7\) and 4.2. The models assumed abundances taken from KTR when available, otherwise using solar values. A reasonable compromise for the microturbulence is 1 km s\(^{-1}\). The numerous slopes of \(\log (\text{Fe}/N_{\text{H}})\) versus \(\log (W_{\lambda})\) are then sometimes slightly positive, sometimes slightly negative.

Calculations were made using an unstratified model and one stratified model with parameters approximating the profile for iron of KTR, but using a larger jump: \(a = 20, b = 1.0 \times 10^{-4}, d = 0.95\). The larger jump was used because KTR found a less than 1 dex jump. We wanted to see the effect of a stronger stratification.

The calculations provide combinations of \(T_{\text{eff}}\) and \(\log (g)\) for which the Fe I and II give the same abundances. Temperatures with
equal abundances from the two stages of ionization are given in Table 7 for three surface gravities.

The Geneva photometry and iron equilibrium agree on a low temperature and surface gravity, and no iron stratification. At least some implementations of Strömgren photometry concur. A value of log $(g)$ as low as 3.2 would be unusual (cf. Hubrig et al. 2007).

Unfortunately, the Balmer lines do not clarify the matter. While KTR support their choice of temperature and gravity by examining Hz and Hβ, we find these profiles are fit comparably well with $T_{\text{eff}} = 8900$ K and log $(g) = 3.2$. An example is illustrated in Fig. 15, based on theoretical profiles of Stehlé & Hutcheon (1999). The stellar observations are of low resolution from FORS1 (Appenzeller et al. 1998) which have some advantage over the UVES for broad features. However, we have also examined rectified Hz and Hγ profiles from UVES spectra, and reach similar conclusions.

### 10.2 Paschen lines

In principle, the Paschen lines might also resolve the ambiguity in temperature and surface gravity. The situation is hardly better than with the low Balmer lines. Of the three Paschen lines near the IRT, two are significantly influenced by the series convergence. In our calculations, P13 ($\lambda$8662) is not strongly affected. We also made calculations for P11 ($\lambda$8862) and P12 ($\lambda$8750). All Paschen profiles used Lemke’s (1997) tables, because the newer Stehlé and Hutcheon calculations do not go to large enough values of $N_e$ for high series members. While series convergence is not a problem, photometry and normalization probably are. Calculated profiles for neither of the favoured models gave good fits. We suggest much of the difficulty may lie with the observations, and note that the 2006 UVES spectrum was not rereduced by JFG.

### 10.3 Calcium

We see little basis in the IRT profiles alone for assuming that calcium is isotopically stratified in the atmosphere of HR 5623. This is clear from RKB’s fig. 8 (uppermost plot), as well as Fig. 17. Indeed, the evidence for any stratification of calcium at all is not strong. This is shown in the lower plot of our figure, as well as Table 9. Reasonable fits to all three IRT profiles may be obtained with any one of three contending stratification assumptions: none, elemental and isotopic.

To show the relative insensitivity of these weak lines to model assumptions, we show the $\lambda$8498 fit to an isotopically stratified model, the $\lambda$8542 fit with elemental, but not isotopic stratification, and the $\lambda$8662 fit with no stratification. Fits of all three lines with any of the three model assumptions closely resemble those shown in the figure.

None of the IRT lines show an indication of displaced wings that would indicate a $^{40}$Ca-dominated deep photosphere (cf. Fig. 4). Small vertical adjustments of the observed Paschen wings were necessary to achieve the fits shown for the upper plots. We have already noted photometric uncertainties in this region.

The difficulty in extracting a stratification profile for calcium is well illustrated in KTR’s fig. 9. Of the seven lines used, four are only marginally above the level of the noise. Useful information is probably contained in the Ca K line, but there are difficulties with Ca i $\lambda$4227 and Ca ii $\lambda$3159. The former is badly blended with Cr I, while much of the discrepancy illustrated for the latter may be...
resolved by taking a cooler model. Additionally, there are continuum problems in the region of this line.

RKB used a different, but partially overlapping, set of Ca I and II lines from KTR, and obtained somewhat different stratification parameters. We have approximated them with our $g(x)$ function with parameters given in Table 8.

Only the Ca II K-line profile approaches the strength needed to see stratification from the line shape alone. Even for the K line, the case for stratification is marginal. Attempts to derive the stratification from the profile should also consider contributions from an interstellar component.

KTR claimed a Ca abundance of 1.4 dex in the deep photosphere (see their section 6). Assuming a solar log(Ca/N$_{\text{tot}}$) = −5.73, KTR’s assumption for this value would be −4.32. This should be compared to RKB’s value (see their table 4) log(Ca/N$_{\text{tot}}$)$_{\odot}$ = −5.6, which is in better agreement with our values (cf. Table 9), depending on the assumed model.

Little information is available from Ca I. Most of the lines are very weak or badly blended. Only the resonance line, λ4227, is of modest strength (ca. 32 mÅ). We calculate abundances for this line, assuming that it is blended with Cr I λ4226.75, and that the chromium abundance is fixed at Cr/N$_{\text{tot}}$ = 1.76 × 10$^{-4}$. Similarly, we adopted a measured 225 mÅ for the K line and computed abundances from it, including blends with Cr and Fe I, which made only small differences in the resulting abundances. Results for three models, with and without the RKB stratification, are given in Table 9.

The best agreement between the K line and Ca I λ4227 is for a stratified model with the temperature–log(g) pair (8900 K–3.7). Agreement is poorest at the high temperature. Deep photospheric abundances agree reasonably well among the IRT lines; less well with the K line and λ4227.

10.4 Column densities in HR 5623

We calculated column densities for fits to the λ8498 profile, shown in Figs 14 and 17. We get a good fit (not shown) using elemental (but not isotopic) stratification, with parameters the same as in Column 3 of Table 8, but with Ca I/N$_{\text{tot}}$ smaller by a factor of 0.6. This leads to a logarithmic column density for $^{40}$Ca of 16.51 (cgs) and 16.00 for $^{48}$Ca.

An equally good fit (Fig. 17) was made with both elemental and isotopic stratification. In this case, the assumed parameters for g(x) were similar, though not identical to those for elemental stratification alone: $a = 30$, $d = 0.8$, $b = 3.16 \times 10^{-10}$. The Ca I/N$_{\text{tot}}$ value deep in the photosphere was set to $5 \times 10^{-6}$ − this was essentially all $^{40}$Ca. This g(x) essentially set all of the light isotope to zero abundance for layers higher than $x = -1.5$. The parameters of $g_{\text{is}}(x)$ were $d' = 6$, $d'' = 4$ and $q = 3$. These set the abundance of $^{40}$Ca to zero below $x = 0.5$. By $x = -1$, the $^{40}$Ca/N$_{\text{tot}}$ had reached its maximum value of 4.12 $\times 10^{-9}$.

With isotopic stratification, even though the $^{40}$Ca feature is stronger, the column density is much lower. We find a logarithmic column density for $^{40}$Ca of 14.77, while that for $^{48}$Ca is 17.22, a difference of 2.45 dex.

By column density, the relative fraction of $^{48}$Ca is smaller, though of the same magnitude as the terrestrial fraction. This surprising result was noted in Section 7. It happens because the core regions of the line saturate very high in the atmosphere, and its significance was pointed out by RKB. As far as the core is concerned, the atmosphere below this point is invisible, and to some extent irrelevant.

The two possible structures examined here surely require very different theoretical scenarios.

### Table 8. Abundances and $g(x)$ parameters for approximations to KTR and RKB stratification profiles.

| Parameter | KTR | RKB |
|-----------|-----|-----|
| $a$       | 6.0 | 30  |
| $b$       | 1.29 $\times 10^{-4}$ | 3.16 $\times 10^{-3}$ |
| $d$       | 0.0 | 0.6 |

### Table 9. Logarithmic abundances (log(Ca/N$_{\text{tot}}$)) from 32 mÅ λ4227 and 225 mÅ K line. For each model, the upper abundance is for Ca I and the lower for Ca II. Columns marked ‘diff’ are (Ca I–Ca II).

| $T_{\text{eff}}$ (K) | log (g) | Strat. | Diff. | No strat. | Diff. |
|----------------------|---------|--------|-------|-----------|-------|
| 9400                 | 3.7     | −5.41  | −6.49 | 0.70      |
| 8900                 | 3.7     | −6.46  | −7.74 |           |
| 8900                 | 3.2     | −6.52  | −7.50 | −0.24     |
| λ(T8900/logg=3.2)    | Strat.  | No strat. |
| 8498                 | −5.80   | −8.21 |
| 8542                 | −5.54   | −7.94 |
| 8662                 | −5.30   | −7.82 |

Figure 17. The IRT in HR 5623 (UVES spectra 2006 March 19). The calculated profiles (solid black); observations are dark grey (red online) with dots. The light grey profile for λ8542 is calculated with $^{40}$Ca only. There is no indication, as in Fig. 4, that pure (or dominant) $^{40}$Ca would give a better fit in the red wing. Adjustments (see text) have been made to the Paschen slopes to fit the appropriate Paschen calculations (see text).
11 PRZBYLSKI’S STAR

The IRT lines in Przybyski’s star appear to have the full shift that would correspond to $^{40}$Ca. Wavelengths from Paper II and new measurements from UVES spectra obtained on 2006 January 1 are shown in Table 10. It surely seems that $^{40}$Ca dominates.

We have not succeeded in finding a stratification profile that will reconcile the deep photospheric abundances from the IRT, the Ca II K line and Ca I lines. Nevertheless, the agreement among these features is somewhat better with a provisional stratification than without one. The parameters are given in Fig. 18 for $\lambda 8662$.

We now address the question of whether the heavy calcium dominates the photosphere, or if it occurs in a high cloud above a photosphere with primarily $^{40}$Ca. We apply the same test as used for HR 1217 and HR 5623, and see if the wings of the IRT lines are better fit with a shifted or unshifted theoretical profiles. We do this for the $\lambda 8662$ line (Fig. 18). There is no indication that a pure $^{40}$Ca composition would yield a better fit to the wings. Compare this situation with that illustrated for HR 1217 (Fig. 4). The failure of pure $^{40}$Ca to account for the wings of the strongest IRT line, $\lambda 8542$, is similar, but the photometry in the P15 wings is not good.

The weakest of the IRT lines shows a slight Zeeman splitting. It is calculated in Fig. 19 assuming pure $^{40}$Ca and a transverse field of 2.9 kG. The Zeeman code was described in Paper III. Paschen convergence was not included in this calculation, but the effect is very small because of the low temperature of HD 101065. The observed profile was lowered by 2 per cent to fit the far P16 wings.

The cause of the broad local minimum on either side of the $\lambda 8498$ line is not known. It is unlikely to be due to wings, since the stronger Ca composition would yield a better fit to the wings. Compare this with Fig. 19 for $\lambda 8662$.

Table 10. Independent measurements of the wavelengths of IRT lines in HD 101065. Entries are shifts ($\AA$) from the assumed terrestrial wavelengths at 8498.02, 8542.09 and 8662.14 Å.

| Spectrum       | 8498 | 8542 | 8662 |
|----------------|------|------|------|
| UVES/2002      | 0.19 | 0.19 |      |
| FEROS/2000     | 0.16 | 0.18 |      |
| UVES/2006      | 0.21 | 0.18 | 0.20 |

Figure 18. The $\lambda 8662$ line in HD 101065 (UVES spectrum 2006 January 14). Vertical adjustments of 5 per cent have been made to achieve a fit to the wings of P13. Calculations are in black, observations dark grey with dots (red online). Stratification parameters are as in Fig. 18. Pure $^{40}$Ca was assumed. See text for further discussion.

Figure 19. The $\lambda 8498$ line in HD 101065 (UVES spectrum 2006 January 14). Vertical adjustments of $-2$ per cent have been made to achieve a fit to the wings of P16. Calculations are in black, observations dark grey with dots (red online). Stratification parameters are as in Fig. 18. Pure $^{40}$Ca was assumed. See text for further discussion.

$\lambda 8662$ (Fig. 18) and $\lambda 8542$ (not shown) do not have extensive wings. The abundance needed for the fit shown was nearly 0.7 dex larger than needed to fit the two stronger IRT lines. It is unclear how meaningful this is, since the function $g(\tau)$ changes from $5.2 \times 10^{-4}$ to 0.500 between $\log(\tau_{5000}) = -1.0$ and 0.0.

We see little basis in Fig. 19 for assuming any contribution of $^{40}$Ca to the profile.

12 HD 217522

HD 217522 is a roAp star discussed by Hubrig et al. (2002) as a possible ‘twin’ of Przybyski’s star. Gelbmann (1998) showed that the star is both iron deficient, and at the cool end of the CP star sequence. He argued that this is a general trend among roAp stars.

Measurements on the cores of the IRT lines in HD 217522 show the full 0.20 Å shift of $^{40}$Ca. The lines themselves are stronger than in Przybyski’s star but do not show well developed wings. Paper II reported shifts of +0.18 and +0.21 Å for $\lambda 8498$ and 8662. New measurements of the spectrum obtained on 2008 August 4 yield shifts of +0.20, +0.21 and +0.22 Å, for $\lambda \lambda 8498$, 8542 and 8662, respectively.

The IRT can be fit equally well, arguably, with either an isotopic stratification or a stratification model with a constant $^{40}$Ca/$^{40}$Ca ratio that is 10–20 to one. We prefer the latter because fewer adjustable parameters are required. Fig. 20 shows a fit of the strongest line, $\lambda 8542$. A calculation with pure $^{40}$Ca is shown in light grey (green online). We obtain quite similar fits for the $\lambda \lambda 8498$ and 8662 lines, with similar though not identical stratification and abundance parameters. The plot resembles Fig. 18, where there is no indication that the wings of the stellar feature would be fit better with pure $^{40}$Ca. Compare Figs 19 and 20 with Fig. 4.

The same stratification profile and abundance fits the Ca II K line reasonably well.

13 DISCUSSION

The profiles of strong lines in CP stars cannot be fit by classical models that assume uniform element to hydrogen ratios throughout the photosphere. We support the assumption of stratification to reconcile the discrepancies with observation, employed by other authors. These attempts are not yet entirely satisfactory because
somewhat different stratification models are sometimes needed for lines of the same element or ion.

Ideally, one may determine the stratification parameters directly by comparison with the observations. Thus far researchers have chosen a model and then attributed deviations of observations from calculations to stratification. Possible errors in the assumed model should be folded in to this procedure. Such errors clearly influence the relative strengths of neutrals and ions, as well as lines of a given species with different strengths and excitation. We discussed one relevant example, HR 5623 (HD 133792), where we believe the temperature was significantly overestimated.

We investigated RKB’s bold hypothesis that fractionation of the calcium isotopes could be observed in CP2 stars. We support this claim for HR 1217, using different observational material from their paper. We confirm that good cases for such fractionation can be made for 10 Aql and HD 122970.

One might argue that optimum fits with isotopic stratification are only marginally better than the optimum ones without it. Certainly, the additional parameters and model flexibility of the isotopic stratification would be expected to give an improved fit. However, the fits without isotopic stratification show a consistent pattern in a number of stars, including most studied by RKB. The calculated red wings are too strong, indicating too much $^{48}$Ca in the deeper atmosphere.

RKB wrote (section 6):

A simple interpretation of the anomaly observed in the Ca $\lambda$8498 Å line core is to suggest that the heavy isotopes are strongly enhanced and even dominant throughout the atmospheres of some magnetic Ap stars. However, our magnetic spectrum synthesis calculations demonstrate that this hypothesis is incorrect.

The plots in Papers I and II show that the IRT shifts vary from small amounts to nearly the full amounts for $^{48}$Ca. Only a few stars show the full shifts. Of these, HR 7143, an HgMn star (Castelli & Hubrig 2004), and two roAp stars, HD 101065 and HD 217522, show little or no indication of the lighter isotope. In HR 5623, one may construct a model where $^{48}$Ca is not dominant, though the most straightforward interpretation of the observations is that it is. In some HgMn stars, the symmetrical profiles may suggest domination by isotopes of intermediate mass.

The overall picture of isotope variations is complex.

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Figure 20. The $\lambda$8542 line in HD 217522 (UVES spectrum 2008 August 4). Stratification parameters ($a = 20.0, b = 1.0 \times 10^{-4}, d = 0.1$) and the calcium abundance were chosen to match those used by RKB, Ca/\text{tot} $\approx 1.58 \times 10^{-5}$. The abundance applies to $^{48}$Ca. A constant abundance ratio of 34.7 was assumed for $^{48}$Ca. The light grey curve (green online) was made with pure $^{40}$Ca.
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