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Up-dated opacities from the Opacity Project

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ABSTRACT

Using the code \texttt{autostructure}, extensive calculations of inner-shell atomic data have been made for the chemical elements He, C, N, O, Ne, Na, Mg, Al, Si, S, Ar, Ca, Cr, Mn, Fe and Ni. The results are used to obtain up-dated opacities from the Opacity Project, OP. A number of other improvements on earlier work have also been included.

Rosseland-mean opacities from OP are compared with those from OPAL. Differences of 5 to 10% occur. OP gives the ‘Z-bump’, at \(\log(T) \approx 5.2\), to be shifted to slightly higher temperatures. The opacities from OP, as functions of temperature and density, are smoother than those from OPAL.

The accuracy of the integrations used to obtain mean opacities can depend on the frequency-mesh used. Tests involving variation of the numbers of frequency points show that for typical chemical mixtures the OP integrations are numerically correct to within 0.1%.

The accuracy of the interpolations used to obtain mean opacities for any required values of temperature and density depend on the temperature–density meshes used. Extensive tests show that, for all cases of practical interest, the OP interpolations give results correct to better than 1%.

Prior to a number of recent investigations which have indicated a need for downward revisions in the solar abundances of oxygen and other elements, there was good agreement between properties of the sun deduced from helioseismology and from stellar evolution models calculated using OPAL opacities. The revisions destroy that agreement. In a recent paper Bahcall et al. argue that the agreement would be restored if opacities for the regions of the sun with \(2 \times 10^6 \lesssim T \lesssim 5 \times 10^6\) K (0.7 to 0.4\(R_\odot\)) were larger than those given by OPAL by about 10%. In the region concerned, the present results from OP do not differ from those of OPAL by more than 2.5%.

Key words: atomic process – radiative transfer – stars: interiors.

1 INTRODUCTION

First results for opacities from the Opacity Project (OP) were published by Seaton et al. (1994, to be referred to as Paper I) and were in good general agreement with those from the OPAL project (Rogers and Iglesias, 1992) except for regions of high densities and temperatures. In a more recent paper, Badnell and Seaton (2003, Paper II) confirmed a suggestion made by Iglesias and Rogers (1995) that the discrepancies in those regions were due to the omission of important inner-shell processes in the OP work. Further comparisons between OPAL results and those from OP with inclusion of all important inner-shell processes are given by Seaton and Badnell (2004, Paper III) for the case of the 6-element mix (H, He, C, O, S and Fe) of Iglesias and Rogers (1995). In Papers II and III, the required inner-shell atomic data were computed using the code \texttt{autostructure} (Badnell, 1986, 1997). Similar computations of the required inner-shell atomic data for all cosmically-abundant elements (He, C, N,
Most of the original OP outer-shell atomic data were com-
puterized using sophisticated R-matrix methods (see The Opacity Project Team, 1995, 1997). Ions are specified by nuclear charge Z and number of 'target' electrons \( \text{NE} \); the total number of electrons in an ion is equal to \( (\text{NE}+1) \). For iron ions with \( \text{NE} = 13 \) to 18, the R-matrix data were supplemented by extensive data calculated by Lynas-Gray et al. (1995) using the code SUPERSTRUCTURE (Eissner et al., 1974). Data for the less-abundant iron group elements, Cr, Mn and Ni, were obtained from iron data using interpolation techniques described in Paper I.

All original outer-shell atomic data were computed in LS coupling and allowance for fine-structure was included using methods described in Paper I.

In Paper III the experiment was made of replacing all of the original iron data for \( \text{NE} = 13 \) to 18 by data computed in intermediate coupling using AUTOSTRUCTURE. Use of these new data did not make any major changes, which provided a good check on the earlier work, but there were some improvements due to the inclusion of intercombination lines and some improvements in photoionization cross-sections. The new intermediate-coupling iron data for iron (\( \text{NE} = 13 \) to 18) are used in the present work.

As in Paper I, we use data from Kurucz (1988) for the first few ionization stages of iron-group elements.

### 3 INNER-SHELL ATOMIC DATA

All inner-shell atomic data were calculated using AUTOSTRUCTURE employing both Russell-Saunders coupling (LS) and intermediate coupling (IC). In Paper II it was reported that, for the inner-shell work, the use of LS data and allowance for fine-structure using methods described in Paper I, did not give opacities differing significantly from those obtained using the IC atomic data. The LS inner-shell data were used in the present opacity work.

New inner-shell data have been calculated for the elements N, Ne, Na, Mg, Al, Si, Ar, Ca, Cr, Mn and Ni for \( \text{NE} = 1 \) to 12. The present data were generated by working iso-
electronically. Data for He, C, O and S and Fe were reported-on in Paper II and were generated by working iso-nuclearly. For C, O and S, this has led to the calculation of some additional inner-shell data (see below).

The K-shell processes that were included are of the form:

\[
1s^22p^\ell n' l' + h\nu \rightarrow 1s^22p^\ell n'' l'' + e^- + X(\text{NE})
\]  
for photoionization and \( \ell = 0 \) to 5, for all allowed \( l', l'' \). The contributions from higher-\( n \) in the present work were obtained by matching onto the results of Paper II.

The L-shell processes that were included are:

\[
2^p 3p^\ell n' l' + h\nu \rightarrow 2^p 3p^\ell n'' l'' + e^- + X(\text{NE})
\]  
and \( \ell = 1 \) to 5, for all allowed \( l', l'' \). The calculation using \( n'', l'' = 3 \) to 6 was restricted to under-ionization cross-sections for use in the opacity work.

4 THE FREQUENCY MESH

Let \( u = h\nu/(kT) \) and let \( \sigma(u) \) be the monochromatic opacity cross-section per atom. The Rosseland-mean cross-section is \( {\sigma}_R \) where

\[
{\frac{1}{{\sigma}_R}} = \int_0^\infty {\frac{1}{{\sigma}(u)}} F(u) \, du
\]
and

\[
F(u) = [15/(4\pi^4)]u^4 \exp(-u)/[1 - \exp(-u)]^2
\]

The Rosseland-mean opacity per unit mass is \( \kappa_R = {\sigma}_R/\mu \) where \( \mu \) is the mean atomic weight.

The function \( F(u) \) has a maximum value for \( u = 3.8300 \) and is small for small \( u \) and large \( u \). It is not practicable to use a mesh in \( u \) such as to resolve all spectral-line profiles, the number of points would be much too large. We therefore seek a mesh such that trapezoidal-rule integrations give results of acceptable accuracy. In Paper I a mesh was used with \( 10^4 \) points in the range 0.001 \( \leq u \leq 20 \).

Equation (7) may be replaced by

\[
{\frac{1}{{\sigma}_R}} = \int_{v=0}^{v_{\text{max}}} {\frac{1}{{\sigma}(u)}} \, dv
\]
where

\[
v(u) = \int_0^u F(u) \, du
\]
Table 1. Element abundances, $A(n) = \log(N(n))$, relative to $A(H) = 12$.

<table>
<thead>
<tr>
<th>Elem.</th>
<th>BP04</th>
<th>A04</th>
<th>Elem.</th>
<th>BP04</th>
<th>A04</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>12.00</td>
<td>12.00</td>
<td>Si</td>
<td>7.56</td>
<td>7.51</td>
</tr>
<tr>
<td>He</td>
<td>10.92</td>
<td>10.925</td>
<td>S</td>
<td>7.20</td>
<td>7.14</td>
</tr>
<tr>
<td>C</td>
<td>8.52</td>
<td>8.41</td>
<td>Ar</td>
<td>6.40</td>
<td>6.18</td>
</tr>
<tr>
<td>N</td>
<td>7.92</td>
<td>7.80</td>
<td>Ca</td>
<td>6.35</td>
<td>6.31</td>
</tr>
<tr>
<td>O</td>
<td>8.83</td>
<td>8.66</td>
<td>Cr</td>
<td>5.69</td>
<td>5.62</td>
</tr>
<tr>
<td>Ne</td>
<td>8.08</td>
<td>7.84</td>
<td>Mn</td>
<td>5.53</td>
<td>5.46</td>
</tr>
<tr>
<td>Na</td>
<td>6.32</td>
<td>6.17</td>
<td>Fe</td>
<td>7.56</td>
<td>7.44</td>
</tr>
<tr>
<td>Mg</td>
<td>7.58</td>
<td>7.55</td>
<td>Ni</td>
<td>6.25</td>
<td>6.18</td>
</tr>
<tr>
<td>Al</td>
<td>6.49</td>
<td>6.37</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

and $v_{\text{max}} = v(u \to \infty)$. From numerical integration, $v_{\text{max}} = 1.0553 \ldots$. With a given total number of integration points, $N_{\text{tot}}$, and constant intervals in $u$ or $v$, use of (7) in place of (6) gives more points in regions giving large contributions to the integrals. It was found that the use of (7) gave a significant improvement in the accuracy of calculated Rosseland-means.

5 ELEMENT ABUNDANCES

Results of Paper I were for a solar mix referred to as S92, based on work of Anders and Grevesse (1989) together with some later revisions. Abundances used by Bahcall and Pinsonneault (2004) in constructing a solar model, which we will refer to as BP04, are not very different from those of S92 or of GN93 (Grevesse and Noels 1993) used in much of the OPAL work. However, recent work (Asplund et al. 2004, and references cited therein) has suggested a need for substantial revisions in solar abundances for oxygen and other elements. Dr N. Grevesse has kindly provided us with an updated table of recommended abundances, which we will refer to as A04, taking account of recent work by Asplund and others. Table 1 gives, for the 17 elements considered in the present work, the abundances from BP04 and A04: BP04 gives $X = 0.7394$, $Z = 0.0170$ while A04 gives $X = 0.7403$, $Z = 0.0123$.

A detailed discussion of recent work on the solar chemical composition is given by Asplund, Grevesse and Sauval (2005).

6 CONTRIBUTIONS OF INNER-SHELL TRANSITIONS TO ROSELLAND-MEANS

We use the variable

$$R = \rho / T_6^3$$

introduced in the OPAL work, where $\rho$ is mass–density and $T_6 = 10^{-6} \times T$ with $T$ in K. The behaviour of $R$ in some stellar models is shown on Figs. 1 and 2 of Paper I.

Fig. 1 shows, for the S92 solar mix, $\log(k_R)$ against $\log(T)$ for $\log(R) = -1, -2, -3, -4, -5$ and $-6$, both with and without inclusion of inner-shell transitions. It is seen that the inner-shell transitions contribute very little to the means at the lower densities, say $\log(R) \lesssim -4$. The reason is that, at a lower density, ions in a given ionization stage will have maximum abundance only at a lower temperature: and at the lower temperatures features in the monochromatic opacities due to inner-shell transitions will appear at larger values of the frequency-variable $u$ corresponding to regions where the weighting function $F(u)$ in equation (6) is small.

7 COMPARISONS WITH OPAL

OPAL data can be obtained from the OPAL web site\(^1\) for any required composition. The basic data are given as tables of $\log(k_R)$ as functions of $\log(T)$ and $\log(R)$. Codes are given for interpolations to any required values of $\log(T)$ and $\log(\rho)$ and further interpolations in $X$ and $Z$.

The OP calculations of monochromatic opacities for each chemical element are made on a mesh of values of $\log(T)$ and $\log(N_e)$ where $N_e$ is electron density (the meshes used will be discussed further in Section 8). A code mixv.f reads the monochromatic opacities and calculates Rosseland-means on the OP ($T, N_e$) mesh. A further code, opfit.f., provides interpolations to any required values of $T$ and $\rho$. It includes a facility to produce tables in OPAL format. Such tables will be used in comparing results from OPAL and OP.

Fig. 2 shows $\log(k_R)$ against $\log(T)$ for $\log(R) = -1, -2, -3, -4$ and $-6$, from both OP and OPAL. The overall agreement is seen to be good. The feature at $\log(T) \approx 5.2$, usually known as the ‘Z-bump’, is mainly due to transitions in iron ions with $N_e = 13$ to 18. It is seen that, compared to OPAL, the OP feature is shifted to slightly higher temperatures.

Use of the logarithmic scale for $\log(k_R)$, as in Fig. 2, does not allow one to see the finer details of the level of agreement between the two calculations. Percentage differences, (OP–OPAL), are shown on Fig. 3 for $\log(R) = -1.0$ to $-2.5$, and on Fig. 4 for $\log(R) = -3.0$ to $-4.5$. It is seen that the general level of agreement is in the region of 5 to 10%. An excursion to larger differences at $\log(T) \approx 5.5$, approaching 30% at $\log(R) = -4.5$, is due to the differences in the high-temperature wing of the Z-bump, as shown on Fig. 2.

The differences of Figs. 3 and 4 have a somewhat ragged appearance which results from some lack of smoothness in the values of $k_R$ at the level of 1 or 2%. Fig. 5 shows $\partial \log(k_R)/\partial \log(T)$ at constant $\log(R)$, calculated using first differences, for $\log(R) = -2$. The data from OP are seen to be smoother than those from OPAL. Use of the $v$-mesh in the OP work (see Section 8) gives an improvement in the smoothness.

8 THE SOLAR RADIATIVE INTERIOR

Helioseismology provides remarkably accurate values for the depth, $R_{\text{CZ}}$, of the solar convection zone (CZ). With the earlier estimates of solar element abundances, such as S92 or GN93 (see section 6), values of $R_{\text{CZ}}$ and other data from helioseismology were found to be in good agreement with results from solar models computed using OPAL opacities. However, with the new abundances it is found in two recent

\(^1\) www-phys.llnl.gov/Research/OPAL/
papers to be necessary to increase opacities in the vicinity of $R_CZ$; by 19% according to Basu and Antia (2004); and by 21% according to Bahcall et al. (2004a). In a further detailed study of the problem, Bahcall et al. (2004b) show that there are also discrepancies for the solar profiles of sound speed and density and of helium abundance. They argue that all such discrepancies would be removed if the opacities were larger than those from OPAL by about 10% in the region of $2 \times 10^6 K \lesssim T \lesssim 5 \times 10^6 K$ (0.7 to 0.4$R_\odot$).

In the solar model of Bahcall and Pinsonneault (2004), referred to as BP04, the base of the convection zone is at $\log(T) \simeq 6.34$ ($r \simeq 0.715R_\odot$). In the CZ the abundances are independent of depth and the values used for the model were similar to those of the S92 mix (i.e. not taking account of recently proposed revisions). Below the convection zone, $\log(T) \lesssim 6.34$ ($r \lesssim 0.715R_\odot$), abundances depend on the nuclear reactions which have taken place and vary with depth. Fig. 6 shows the Rosseland-mean opacities adopted by BP04, using OPAL data. In the CZ the exact values of opacity are not of great importance for the calculation of a model, since in that region the temperature gradient is no longer controlled by the opacity, but comparisons of different opacity calculations is still of interest.

Fig. 7 shows percentage differences, (OP–OPAL), between opacities from OP and those used for BP04. In the region below $R_{CZ}$ the relative abundances of metals are assumed to be independent of depth but the mass-fractions $X$, $Y$ and $Z$ are variable. We use a code mixz.f to obtain monochromatic opacities for the specified mixture of metals, and a code mxz.f for variable $X$ and $Z$ (with $Y = 1 - X - Z$). At the lowest temperatures (say $\log(T) \lesssim 4.5$) $\kappa R$ is varying very rapidly as a function of $T$ (see Fig. 6) and the differences (OP–OPAL) are as large as 10%. Throughout the rest of the CZ the differences are never larger than about 5%.

### Table 2. Contributions to $\kappa R$ at the test-point, $\log(T) = 6.35$, $\log(N_e) = 23.0$. A04 abundances.

<table>
<thead>
<tr>
<th>Skip</th>
<th>$\kappa R$</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>15.29</td>
</tr>
<tr>
<td>H, He</td>
<td>10.51</td>
</tr>
<tr>
<td>O</td>
<td>10.52</td>
</tr>
<tr>
<td>Fe group</td>
<td>11.03</td>
</tr>
</tbody>
</table>

### Table 3. Occupation probabilities and level populations for hydrogenic oxygen at the test-point.

<table>
<thead>
<tr>
<th>$n$</th>
<th>OP</th>
<th>OPAL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$W(n)$</td>
<td>POP($n$)</td>
</tr>
<tr>
<td>1</td>
<td>1.000</td>
<td>0.361</td>
</tr>
<tr>
<td>2</td>
<td>0.987</td>
<td>0.048</td>
</tr>
<tr>
<td>3</td>
<td>0.813</td>
<td>0.048</td>
</tr>
<tr>
<td>4</td>
<td>0.151</td>
<td>0.013</td>
</tr>
<tr>
<td>5</td>
<td>0.009</td>
<td>0.001</td>
</tr>
<tr>
<td>6</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>7</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>8</td>
<td>0.000</td>
<td>0.000</td>
</tr>
</tbody>
</table>

### Table 4. Ionization fractions for oxygen at the test-point ($N_e = -1$ for fully-ionized, $N_e = 0$ for hydrogenic).

<table>
<thead>
<tr>
<th>N_e</th>
<th>OP</th>
<th>OPAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>−1</td>
<td>0.415</td>
<td>0.374</td>
</tr>
<tr>
<td>0</td>
<td>0.471</td>
<td>0.524</td>
</tr>
<tr>
<td>1</td>
<td>0.109</td>
<td>0.098</td>
</tr>
<tr>
<td>2</td>
<td>0.005</td>
<td>0.005</td>
</tr>
<tr>
<td>3</td>
<td>0.001</td>
<td>0.000</td>
</tr>
<tr>
<td>4</td>
<td>0.000</td>
<td>0.000</td>
</tr>
</tbody>
</table>

### Table 5. Rosseland-means at the test point.

<table>
<thead>
<tr>
<th>Mixture</th>
<th>OP</th>
<th>OPAL</th>
<th>% difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>A04</td>
<td>15.29</td>
<td>14.99</td>
<td>+2.0</td>
</tr>
<tr>
<td>A04 less iron-group</td>
<td>11.03</td>
<td>10.63</td>
<td>+3.7</td>
</tr>
<tr>
<td>Difference</td>
<td>4.26</td>
<td>4.38</td>
<td>−2.8</td>
</tr>
</tbody>
</table>
8.1 Examination of the Rosseland mean near the base of the convection zone

In the region at and below the base of the convection zone, the mean opacities from OP and OPAL do not differ by more than 2.5% (see Figure 7). In view of the current interest in the opacity in that region, we consider the results in some greater detail.

In the BP04 model, the base of the convection zone is at \( \log(T) = 6.338, \log(\rho) = -0.735 \). We consider the Rosseland-mean opacity at a nearby test-point on the OP \((T, N_e)\) mesh, \( \log(T) = 6.35 \) and \( \log(N_e) = 23.0 \) giving \( \log(\rho) = -0.715 \) for both BP04 and A04. Figure 8 shows \( \log(\sigma(u)) \) against \( u = h\nu/(kT) \) calculated using BP04 abundances. The Rosseland mean at the test-point is \( \kappa_R = 19.35 \, \text{cm}^2 \, \text{g}^{-1} \) with BP04 and 15.29 with A04.

8.1.1 Contributing elements

The code mixv.f used to calculate Rosseland means has a "skip" facility: an element marked as "skip" is included in calculating the mass density for a given electron density but its contribution to \( \sigma(u) \) is omitted. Table 2 shows the result of skipping: (a) hydrogen and helium; (b) oxygen; and (c) the iron-group elements. It is seen that, for all three cases, substantial contributions are skipped. We shall consider those three cases in greater detail.

8.1.2 The contribution from hydrogen and helium

OPAL and OP results for H and He are discussed in section 7.1 of Paper III. The agreement is generally close but there is a region in the vicinity of \( \log(T) \sim 6 \) where OPAL has larger populations in the ground-states of H and of He\(^+\) leading to larger OPAL opacities. At our test-point, \( \kappa_R(\text{OPAL}) \) for an H/He mixture \((X \approx 0.7, \, Y \approx 0.3)\) is about 5% larger than \( \kappa_R(\text{OP}) \), corresponding to a difference of 2 or 3% for the A04 mix.

8.1.3 Oxygen

Oxygen makes an important contribution to \( \kappa_R \) in the vicinity of \( R_{CZ} \) because it has a high abundance and because about one half of the oxygen is in a hydrogenic state (see Table 4) and the oxygen Lyman lines and continuum come in a region where the weighting function \( F(u) \) is large (see Figure 8). The atomic data for the hydrogenic stage should be quite accurate and those for other high ionization stages should also be of good accuracy since, for a highly ionized system, the electron–nuclear potentials will be large compared with electron–electron potentials. The main uncertainties are likely to be in the level populations, as discussed in Paper III.

We do not have OPAL occupation probabilities \( W(n) \) for oxygen at the test-point, but we do have them for the rather similar case of carbon at \( \log(T) = 6.0, \log(\rho) = -2.0 \). From Table 1 of paper II we see that, compared with OP, OPAL has larger occupation probabilities for more highly excited states. From that table we obtain the approximate relation

\[
W_{\text{OPAL}}(n) \simeq W_{\text{OP}}(0.716 \times n)
\]

where we interpolate in \( n \) as a continuous variable. We use (12) to obtain estimates of \( W_{\text{OPAL}}(n) \) for hydrogenic oxygen. Table 3 gives populations \( W(n) \) and populations \( \text{POP}(n) \) for hydrogenic oxygen at the test-point, from both OP and OPAL, and Table 4 gives the corresponding ionization fractions, \( \text{fion}(\text{HE}) \).

The Rosseland-mean cross-sections for oxygen are \( \sigma_R = 4.011 \times 10^{-4} \) atomic units \((a_0^2)\) from OP and \( 3.721 \times 10^{-4} \) with our estimates of OPAL occupation probabilities. The corresponding opacities for the A04 mix are 15.75 and 15.16 \( \text{cm}^2 \, \text{g}^{-1} \). The larger excited-state \( W(n) \) from OPAL affect the Rosseland means in two ways. Firstly, as noted in Paper II, they give a reduction the ground-state population and hence a reduction in the strengths of the Lyman absorption features. Secondly, they give increases in profiles of lines having more highly excited states and reductions in continuum absorption for dissolved lines (see Appendix A of Paper I). Both effects lead to a reduction in Rosseland means.

Our value of \( \kappa_R \) from OP is larger than that obtained using our estimates of \( W_{\text{OPAL}} \) for oxygen by 4%.

8.1.4 Other light elements

It is shown in Paper III that, in the vicinity of \( R_{CZ} \), carbon and sulphur have behaviours similar to that for oxygen, with \( \sigma(\text{OP}) \) being a few per cent larger than \( \sigma(\text{OPAL}) \). It can be expected that the other light elements will have a similar behaviour.

8.1.5 The iron group

It is seen from Table 2 that elements of the iron-group make significant contributions to \( \kappa_R \) at our test-point. In the vicinity of that point the dominant ionisation stages for iron are oxygen-like and fluorine-like. The R-matrix atomic data for the iron-group used by OP should be of rather good accuracy. Table 5 gives values of \( \kappa_R \) at the test-point from OP and OPAL. The OPAL values are obtained using tables from the OPAL web site and the OPAL interpolation codes xzntrin21.f. Results are given for:

(i) A04 abundances;
(ii) A04 abundances less contributions from the iron group (number fractions are set to zero for iron group elements, other number fractions are unchanged except for H, for which the number fraction is increased to ensure particle conservation).

It is seen that the OP contribution from the iron group is 2.8% smaller than the corresponding OPAL contribution.

8.1.6 Conclusion

We recall that Bahcall et al. (2004b) require \( \kappa_R \) to be 10% larger than \( \kappa_R(\text{OPAL}) \) for \( 2 \times 10^6 \lesssim T \lesssim 5 \times 10^6 \, \text{K} \left(0.7 \text{ to } 0.4R_{\odot}\right) \). In that range we find that \( \kappa_R(\text{OP}) \) never differs from \( \kappa_R(\text{OPAL}) \) by more than 2.5%. The closeness of the agreement is partly fortuitous: compared with OP, OPAL has larger contributions from H and He and from
the iron-group, but smaller contributions from oxygen. However, an increase to 10% larger than OPAL in the region $2 \times 10^6 \leq T \leq 5 \times 10^8$ does not appear to be very plausible.

9 CHECKS ON ACCURACIES OF INTERPOLATIONS AND OF FREQUENCY MESH

Temperature and density indices $I$ and $J$ are defined by

$$\log(T) = 0.025 \times I, \quad \log(N_e) = 0.25 \times J.$$  \hspace{1cm} (13)

Four meshes are used:

(i) fine mesh, $'f'$, $\Delta I = \Delta J = 1$;
(ii) medium mesh, $'m'$, $\Delta I = \Delta J = 2$;
(iii) coarse mesh, $'c'$, $\Delta I = \Delta J = 4$;
(iv) very coarse mesh, $'C'$, $\Delta I = \Delta J = 8$.

The number of frequency points, equally spaced in the variable $v$ (see Section 8), is taken to be equal to $NTOT$. Normal OP production work is done using the ‘m’ mesh with even values of $I$ and $J$, and $NTOT=10000$. OPAL production work is done with 10000 equally spaced points in the variable $u = h v/(kT)$, $0.002 \leq u \leq 20$. Checks on the accuracies of our integrations over frequency and interpolations in $T$ and $\rho$ were made for a solar mix.

Firstly, check calculations were made using the ‘C’ mesh with $NTOT=10000$ and 20000. It was found that use of the finer frequency mesh ($NTOT=20000$) never led to a change in the Rosseland-mean of more than 0.1%.

Then, ‘C’ calculations were made for odd values of $I$ and $J$, so that none of the ‘C’ mesh-points coincided with ‘m’ mesh-points. Using values of Rosseland-means for the ‘m’ points, interpolations to the ‘C’ points were made using the code OPFIT.F (Seaton, 1993). For $\log(T) \geq 3.73$ and $\log(R) \leq -1.0$ all differences are less than 0.6%. Larger differences occur only in two regions: small $\log(T)$, where $\kappa_R$ is varying rapidly as a function of $T$ (see Fig. 1) — the worst case is 1.6% at $(\log(T)=3.525, \log(R)=-7.2)$; and large $\log(R)$, close to the upper boundary for OPFIT interpolations (worst cases are 3.1% at $(\log(T)=6.525, \log(R)=-0.530)$ and 5.8% at $(\log(T)=7.25, \log(R)=-0.531)$).

Bahcall et al. (2004) report that the use of OPAL opacities and different interpolation schemes yield opacity values in the solar-centre region differing by as much as 4%. In view of the importance of obtaining accurate opacities for that region, we have made further checks. For $6.0 \leq \log(T) \leq 8.0$ we have made ‘m’ mesh calculations with $NTOT$ equal both 10000 and 30000. For all densities considered in the OP work $(\log(N_e) = 15.5$ to 23.5 for $\log(T) = 6.0, \log(N_e) = 22.0$ to 29.5 for $\log(T) = 8.0$) we find the largest differences in single-element Rosseland-means, for $NTOT=10000$ and 30000, to be about 4%. Such comparatively large differences occur only for cases with deep minima in the monochromatic opacities. For typical mixtures such minima get filled-in by contributions from other elements and the sensitivities to $NTOT$ become much smaller. For a solar-type mix, $6.0 \leq \log(T) \leq 8.0$ and all densities, the differences between $\kappa_R$ for $NTOT=10000$ and 30000 are never larger than 0.1%.

As a further check on interpolations we have made calculations using both the ‘m’ and ‘f’ meshes with $NTOT=10000$. We used OPFIT.F to make calculations for a model with a fine mesh in $\log(T)$ and densities such as to give $\log(R) = -1.75$, roughly corresponding to a solar-centre model. For $6.2 \leq \log(T) \leq 7.5$, values of $\kappa_R$ from the ‘m’ and ‘f’ calculation never differ by more than 0.4%; for the vicinity of the base of the convection zone they never differ by more than 0.1%.

10 DATA ARCHIVES

10.1 Outer-shell atomic data

The OP outer-shell atomic data are archived in TOPbase, which is part of the OP archive at the CDS (Centre de Données de Strasbourg)\textsuperscript{3}. The original version of TOPbase is described by Cunto et al. (1993).

10.2 Atomic data from AUTOSTRUCTURE

Both inner- and outer-shell data from AUTOSTRUCTURE have been archived according to the Atomic Data and Analysis Structure (ADAS) $adf38$ and $adf39$ data formats (Summers 2003). We have included LS and IC final-state resolved photoexcitation-autoionization and photionization data, summed over final channel angular momenta for both inner- and outer-shells. This will enable the data to be used in the future for other purposes such as the collisional-radiative modelling of photoionized plasmas. Further details of the data archival may be found in Paper II.

10.3 Monochromatic opacities and computer codes

Codes for the calculation of Rosseland-mean opacities and radiative accelerations for any chemical mixtures, temperatures and densities are described by Seaton (2005). A tar file containing the codes and all required monochromatic opacities is available for download from the TOPBase web site at CDS. Since the file size is a little under 700Mb, it is also available on a CD\textsuperscript{3}.

10.4 OPserver

Rosseland mean opacities and their derivatives can also be computed online for any required chemical mixture using the OPserver at the Ohio Supercomputer Center, Columbus, Ohio, USA (Mendoza et al., 2005). It can be accessed via the TOPbase web site at CDS.

11 SUMMARY

OP opacities have been up-dated by inclusion of all contributing inner-shell processes and some further refinements have been made.

Comparisons with OPAL show agreement generally to within 5 to 10%.

Using earlier estimates of metal abundances, good agreement was obtained between computed solar models

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\textsuperscript{3} \url{http://cdsweb.u-strasbg.fr/topbase}
and results obtained from helioseismology for $R_{CZ}$ and other data. With recent downward revisions in metal abundances that agreement is destroyed. It is shown by Bahcall et al. (2004b) that agreement would be restored if opacities in the region just below the base of the convection zone, \(2 \times 10^6 \lesssim T \lesssim 5 \times 10^6\) K (0.7 to 0.4$R_\odot$), were 10% larger than those from OPAL. In that region we find $\kappa_R(\text{OP})$ never to be larger than $\kappa_R(\text{OPAL})$ by more than 2.5%. Results for opacities in the region near the base of the convection zone have been discussed in some detail.

Studies have been made of the accuracies of the OP integrations over frequency, used to obtain Rosseland means, and of the OP procedures used for interpolations in temperature and density. It is concluded that the OP Rosseland-means should be numerically correct to within 1% or better.

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REFERENCES

Eissner W., Jones M., Nussbaumer H., 1974, Comp. Phys. Comm., 8, 270
The Opacity Project Team, 1997, The Opacity Project Vol. 2. IOP Publishing, Bristol
Figure 1. Rosseland-mean opacities from OP for S92 mix, with and without inner-shell contributions.

Figure 2. Rosseland-mean opacities from OP and OPAL for the S92 mix.
Figure 3. Percentage differences, (OP–OPAL), for the S92 mix: log$(R) = -1$ to $-2.5$.

Figure 4. As Figure 3, for log$(R) = -3$ to $-4.5$. 
Figure 5. Values of $\partial \log(\kappa_R)/\partial \log(T)$ (at constant $R$) approximated using first derivatives. From OP and OPAL for $\log(R) = -2$. 

![Graph showing the derivative of log(\kappa_R) with respect to log(T) for different values of log(R).]
Figure 6. Rosseland-mean opacity from OPAL as used in the solar model BP04 of Bahcall and Pinsonneault (2004). The convection zone is the region indicated with $\log(T) \lesssim 6.34$.

Figure 7. Percentage differences, (OP-OPAL), between opacities for a solar model from Bahcall and Pinsonneault (2004). The convection zone is the region with $\log(T) \lesssim 6.34$. 
Figure 8. The monochromatic opacity for the BP04 mix at log($T$) = 6.35, log($N_e$) = 23.0. Cross-section, $\sigma$, in atomic units, $\pi a_0^2$. 