CO and H$_2$O vibrational emission toward Orion Peak 1 and Peak 2

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Abstract. ISO/SWS observations of Orion Peak 1 and Peak 2 show strong emission in the ro-vibrational lines of CO $v = 1−0$ at 4.45–4.95 µm and of H$_2$O $v = 1−0$ at 6.3–7.0 µm. Toward Peak 1 the total flux in both bands is, assuming isotropic emission, $≈2.4$ and $≈0.53$ $L_\odot$, respectively. This corresponds to $≈14$ and $≈3\%$ of the total H$_2$ luminosity in the same beam. Two temperature components are found to contribute to the CO emission from Peak 1/2: a warm component, with $T_k = 200–400$ K, and a hot component with $T_k \sim 3 \times 10^3$ K. At Peak 2 the CO flux from the warm component is similar to that observed at Peak 1, but the hot component is a factor of $≈2$ weaker. The H$_2$O band is $≈25\%$ stronger toward Peak 2, and seems to arise only in the warm component. The $P$-branch emission of both bands from the warm component is significantly stronger than the $R$-branch, indicating that the line emission is optically thick. Neither thermal collisions with H$_2$ nor with H I seem capable of explaining the strong emission from the warm component. Although the emission arises in the postshock gas, radiation from the most prominent mid-infrared sources in Orion BN/KL is most likely pumping the excited vibrational states of CO and H$_2$O. CO column densities along the line of sight of $N$(CO) = $5−10 \times 10^{18}$ cm$^{-2}$ are required to explain the band shape, the flux, and the $P$-$R$-asymmetry, and beam-filling is invoked to reconcile this high $N$(CO) with the upper limit inferred from the H$_2$ emission. CO is more abundant than H$_2$O by a factor of at least 2. The density of the warm component is estimated from the H$_2$O emission to be $≈2 \times 10^7$ cm$^{-3}$. The CO emission from the hot component is neither satisfactorily explained in terms of non-thermal (streaming) collisions, nor by resonant scattering. Vibrational excitation through collisions with H$_2$ for densities of $3 \times 10^7$ cm$^{-3}$ or, alternatively, with atomic hydrogen, with a density of at least $10^7$ cm$^{-3}$, are invoked to explain simultaneously the emission from the hot component and that from the high excitation H$_2$ lines in the same beam. A jump shock is most probably responsible for this emission. The emission from the warm component could in principle be explained in terms of a C-shock. The underabundance of H$_2$O relative to CO could be the consequence of H$_2$O photodissociation, but may also indicate some contribution from a jump shock to the CO warm emission.

Key words. shock waves – ISM: abundances – ISM: individual objects: Orion

1. Introduction

The Orion molecular cloud embeds a complex molecular outflow with two main kinematic components associated with the corresponding spectral features and morphology: the low-velocity plateau, which extends in the northeast-southwest direction, and the high-velocity plateau, approximately perpendicular to this. The high-velocity plateau is associated with a bipolar outflow that contains the two brightest H$_2$ emission peaks in the sky: Peak 1 and Peak 2 (Beckwith et al. 1978).

Both peaks have been observed in the H$_2$ lines for more than 25 years with increasing angular and/or spectral resolution. Observations of other abundant species, namely CO and H$_2$O, which could test our understanding of the physics involved in those molecular shocks, are more scarce. Observations of pure rotational $v = 0$ CO lines in the millimetric (e.g., Rodríguez-Franco et al. 1999) are not sensitive to the temperature and density. In the far infrared, CO observations have lacked high angular
resolution (e.g., Storey et al. 1981; Watson et al. 1985), so that the inferred physical conditions are an average over the entire Orion outflow, and mainly trace the low-velocity plateau. Detection of mid-infrared ro-vibrational CO lines by Geballe & Garden (1987, 1990; hereafter GG) had much better angular resolution, but were limited to a few lines from which the postshock gas conditions are difficult to retrieve. On the other hand, H$_2$O observations have been restricted for a long time to maser emission (e.g., Genzel et al. 1981; Cernicharo et al. 1994, 1999). Recent SWAS observations of the $557$ GHz H$_2$O line trace the quiescent molecular cloud (Snell et al. 2000), and both the low-velocity and high-velocity flows (Melnick et al. 2000), but the H$_2$O emission in the high-velocity plateau is difficult to isolate.

The launch of ISO has opened the possibility of studying the Orion outflows in more detail. LWS observations of pure rotational CO (Sempere et al. 2000) and H$_2$O lines in emission (Cernicharo et al. 1999; Harwit et al. 1998) still lack angular resolution and mainly trace the low-velocity plateau. H$_2$O pure rotational lines seen in absorption in the SWS spectrum toward IRc2 (Wright et al. 2000) also trace the low-velocity flow. Nevertheless, SWS observations of the whole CO $v = 1-0$ at $4.7 \mu m$ and H$_2$O $\nu_2 = 1-0$ at $6.5 \mu m$ bands are very useful to study the molecular emission from Peak 1 and 2. Although with limited spectral resolution, the SWS angular resolution in the mid-infrared allows the high-velocity flow to be isolated from the low-velocity one. Very interestingly, the ISO/SWS beam for the CO and H$_2$O bands is the same as the beam for most of the H$_2$O lines studied by Rosenthal et al. (2000, hereafter RBD) in Peak 1, so that a direct comparison of the vibrational emission of the major coolant in the shock around this position can be performed. In this paper, we study the CO and H$_2$O ro-vibrational bands as observed with ISO/SWS toward Peak 1 and Peak 2. We also present the ISO/SWS spectrum of CO toward IRc2. Absorption/emission in the H$_2$O ro-vibrational band toward IRc2 and BN has been studied by van Dishoeck et al. (1998) and González-Alfonso et al. (1998).

This paper is organized as follows. In Sect. 2 the data acquisition and reduction are described. The spectra and the relevant observational parameters are presented in Sect. 3. The analysis of the observations is developed in Sect. 4, where the physical processes and parameters involved in the observed emission are derived. In Sect. 5 we discuss the main results, and Sect. 6 summarizes our main conclusions.

2. Observations and data reduction

2.1. Observations

The full 2.4–45.2 $\mu m$ spectrum of Orion Peak 1, obtained in the SWS01 observing mode (de Graauw et al. 1996) on UTC October 3 1997 (TD = 68 701 515), was presented by RBD. We present a new reduction here. A higher spectral resolution spectrum of Peak 1, from 4.45 to 5.01 $\mu m$, was taken in the grating mode SWS06 in parallel to a Fabry-Perot SWS07 observation on October 3 1997 (TD = 68 701 611). The Orion Peak 2 spectrum was obtained in the SWS01 observing mode only, TDT = 83 301 701, on February 25 1998. The central wavelengths of the CO $v = 1-0$ and H$_2$O $\nu_2 = 1-0$ bands are at 4.7 and 6.5 $\mu m$. The SWS06 observations have about the nominal SWS spectral resolution, which is 1500–1800–2500 and 1100–1300–1500 at 4.7 and 6.5 $\mu m$, respectively. The range of values corresponds to the full SWS resolving power of an extended source, a 15$''$ diameter source and a point source, respectively, as given by Lutz et al. (2000). Both SWS01 observations were taken with the slowest scan speed 4, yielding a resolving power that is a factor $\sim 1.4$ lower than the nominal one (Leech et al. 2001). This results in SWS01 resolving powers of 1070–1280–1790 at 4.7 $\mu m$ and 790–930–1070 at 6.5 $\mu m$, for the source extensions quoted above. The aperture size is 14$''$ $\times$ 20$''$ for both the CO and H$_2$O bands. It was centered at $\alpha(2000) = 05^h35^m13.7^s$, $\delta(2000) = -05^\circ22^\prime08.5^\prime$ for Peak 1, and at $\alpha(2000) = 05^h35^m15.8^s$, $\delta(2000) = -05^\circ22^\prime40.7^\prime$ for Peak 2. The long axis was oriented $\sim 5.5^\circ$ E of N for both Peak 1 observations, and 169.5$^\circ$ for the Peak 2 observation.

2.2. Data reduction

Data were reduced using version 9.5 of the Off Line Processing (OLP) pipeline system. The Standard Processed Data (SPD) were examined for sudden signal jumps, which may indicate a pointing jitter, and consistency between the up and down scan directions. No problems were found. Further, as SWS band 2 may be subject to detector memory effects, we performed a special dark current subtraction within the Interactive Analysis (IA) software before deriving the Auto Analysis Result (AAR). When compared with the pipeline AAR the two reduction schemes agree well in terms of band shape, but the IA reduction resulted in a 10% lower flux. We here use fluxes derived from the pipeline reduction, which uses the most up-to-date relative spectral response and flux calibration files. Following the AAR stage, further data processing, such as flatfielding, sigma clipping and rebinning, was performed using software in either the IA or Observer’s SWS IA (OSIA) version 2.0 software packages. Flatfielding was performed using a reference spectrum equal to a first order polynomial fit to the average of all down scan data for the CO and H$_2$O bands. This was followed by clipping any points more than 3 sigma outside of the average of all data within a bin equal to the theoretical resolving power, and subsequent rebinning using a bin equal to twice the spectral resolution.
3. Results

3.1. The CO $v = 1-0$ band

3.1.1. Peak 1 and Peak 2

Figure 1 shows the observed ISO/SWS06 and SWS01 spectra toward Peak 1, the SWS01 spectrum toward Peak 2, and the SWS06 spectrum toward IRC2, between 4.45 and 5 $\mu$m. Toward Peak 1/2, the continuum is nearly flat over that wavelength range, with a flux of 16–18 Jy at Peak 1 ($\approx 2.3 \times 10^{-16}$ W cm$^{-2}$ $\mu$m$^{-1}$), and 10–12 Jy at Peak 2. The individual ro-vibrational lines of the CO $v = 1-0$ band are clearly detected above the continuum with a typical flux of $\sim 9$ Jy in the SWS01 spectrum. The corresponding flux is $\sim 5 \times 10^{-19}$ W cm$^{-2}$, only $\approx 8$ and $\approx 4.5$ times weaker than the 4.7 $\mu$m H$_2$ 0–0 S(9) line at Peak 1 and Peak 2, respectively. In Fig. 1, we indicate the positions of some $^{13}$CO $v = 1-0$ and $^{12}$CO $v = 2-1$ lines that are not coincident with any $^{12}$CO $v = 1-0$ line. In the SWS06 spectrum of Peak 1, some weak features match the positions of $^{12}$CO $v = 2-1$ lines, but the match is not systematic. On the other hand, the $^{13}$CO lines could be responsible for an apparent modulation of the continuum in the SWS01 data (see Sect. 4.4 and Fig. 16).

Figure 1 shows that the CO band toward Peak 2, although slightly weaker, displays a shape quite similar to that of Peak 1. Apart from the relative enhancement of the P(1) and P(2) lines toward Peak 2, the flux distributions observed toward both positions are nearly the same, and the P(1) line may be contaminated by HI and [Fe II]. The similarity between the CO line fluxes at both positions is also striking because the H$_2$ 0–0 S(9) line in Fig. 1 is stronger at Peak 1 by a factor of $\approx 1.8$, which is in good agreement with the flux ratio obtained for the same H$_2$ line by GG. It is also worth noting in Fig. 1 that, at both positions, the $R-$branch is significantly weaker than the $P-$branch. Neither the uncertainties in the variation of the continuum flux across the band, nor the possible contamination of the $P-$branch by $^{13}$CO lines, can account for this $P$-$R$-asymmetry. Our interpretation of this effect is given in Sect. 4.4.

Most of the CO lines observed in the SWS01 are consistent with a spectral resolution in the range 1050–1200, indicating that the emission is extended compared with the ISO/SWS beam. In the SWS06 spectrum of Peak 1 the line widths are 170–210 km s$^{-1}$ ($\lambda/\Delta \lambda \sim 1600$), also suggesting spatially extended emission. This is supported by the observations of GG, who found that the P(8) line emission from the surroundings of Peak 1 (i.e., within the ISO/SWS beam) is extended, although far from uniform. On the other hand, adjacent $R-$lines are separated in velocity by more than 300 km s$^{-1}$, so that the individual lines do not blend in the SWS06 spectrum of Peak 1. Therefore, the continuum level can be correctly determined without line contamination. In the SWS01 spectrum, however, the lines blend partially in the $R-$branch and the continuum level becomes uncertain.

Figure 2a shows the spectra between 5 and 5.23 $\mu$m of Peak 1, Peak 2, and IRC2. Interestingly, the spectrum of Peak 1 shows a series of emission features that coincide rather well with the expected wavelengths of high-$P(J)$ CO lines, up to $J = 48$. Although the RSRF (Relative Spectral Response Function) of band 2A shows, at these wavelengths, a faint hint of fringes, neither the expected height ($\lesssim 0.5$ Jy versus typical observed intensities of 2.5–3 Jy) nor the fringe frequency agree with those of the observed features. The IRC2 spectrum (Fig. 2a), with a much stronger continuum, shows features with height and frequency similar to the fringes of the scaled RSRF, thus indicating that the RSRF estimate of fringes is accurate. Furthermore, inspection of the SPD data have shown that the “up” and “down” scans agree quite well, and both display these emission features. No signal jumps at the SPD level have been found. Therefore, we conclude that these features are not instrumental artifacts, i.e., fringes, but real CO lines, with typical fluxes of $\approx 1.5 \times 10^{-19}$ W cm$^{-2}$ at Peak 1 and weak $J$-dependence, indicative of the presence of a high temperature component. High $R(J)$ lines are also detected for $J > 30$ (Fig. 2b), but the corresponding intensities are very uncertain due to partial blending. Peak 2 also shows high-J lines in the $P-$branch, but they are a factor $\sim 2$ weaker than in the Peak 1 spectrum.

Line fluxes have been determined by fitting Gaussian curves to the spectral features. We estimate a line flux uncertainty arising from the spectral noise alone of $0.5 \times 10^{-19}$ and $0.3 \times 10^{-19}$ W cm$^{-2}$ in the SWS06 and SWS01 spectra, respectively. However, the actual uncertainty in some wavelength ranges is significantly higher because of fluctuations and uncertainties in the continuum, blending with lines from other species, and partial blending with other CO lines in the $R$-branch. Figure 3 displays the fluxes toward Peak 1 and 2. The $P(J)$ and $R(J)$ line flux distributions show marked differences. In Fig. 3c we plot the normalized values of $F^P_{J1} \equiv F^P_{J1} + F^R_{J1}$ against $J_1$, where $J_1$ is the rotational quantum number of the upper $v = 1$ level, $F^P_{J1}$ denotes the flux of the $P(J_1+1)$, and $F^R_{J1}$ denotes that of the $R(J_1-1)$ line. From the shape of these distributions, it seems evident that at least two temperature components are necessary to account for the CO $v = 1-0$ emission from both peaks. A hot component will be responsible for the emission from $J_1 > 25$, whereas a region with much more moderate temperature (a warm component) will account for the bulk of the emission from $J_1 < 25$ (Fig. 3c). The $P$-$R$-asymmetry is only related to this warm component, i.e., the fluxes of the $P(J_1+1)$ and $R(J_1-1)$ lines are similar for $J_1 \geq 23$ (Fig. 3).

A usual way to visualize the distribution of fluxes is the Boltzmann diagram of Fig. 4a, in which the upper level column densities have been calculated by assuming that the lines are optically thin, i.e.,

$$N_{\text{thin}}(v = 1, J) = \frac{4 \pi 10^7 J}{h \nu_B} \times \frac{F^P_J \text{(W cm}^{-2}\text{)}}{\nu^2 + \nu^2 + A^P_A^R A^R_A^P},$$

(1)

where $A^P_A$ ($A^R_A$) is the Einstein coefficient for spontaneous emission of the $P(J + 1)$ [$R(J − 1)$] ro-vibrational line,
Fig. 1. Observed CO $v = 1-0$ band toward Orion/Peak 1 (SWS06 and 01 modes), Peak 2 (SWS01) and IRc2 (SWS06). In addition to the expected positions of the $^{12}$CO $v = 1-0$ P(J) and R(J) lines, H$_2$ and HI lines, the positions of some $^{12}$CO $v = 2-1$ and $^{13}$CO $v = 1-0$ lines that are not coincident with any CO $v = 1-0$ line are also indicated in the upper spectrum. Insert panels show in more detail some profiles observed toward IRc2, and dashed lines indicate the RSRF scaled to the IRc2 continuum. The apparent $^{13}$CO P(1) line is an effect of fringes.
Fig. 2. Spectra around 5.12 and 4.45 μm observed towards Orion/Peak 1, Peak 2, and IRc2. The expected positions of the high-J CO $v = 1-0$ lines are labelled. Dashed lines indicate the expected RSRF scaled to the observed continuum.

$\nu$ analogously denotes the line frequencies, and $\Omega_B$ is the solid angle of the ISO/SWS beam. The distributions of Fig. 4a have been fitted to a two-temperature component (dashed lines). Although, as argued in Sect. 4.4, the CO emission from the warm component is optically thick, and in fact the fit for the low-J lines is not satisfactory, Fig. 4a gives a first rough estimate of the rotational temperatures of the warm and hot components: 400 K and $\approx 10^3$ K, respectively. On the other hand, Fig. 4b shows that, apart from the few lowest-J lines, the lines with upper level energy up to $4 \times 10^3$ K (that include the contribution from both the warm and hot components) are $\approx 20\%$ stronger at Peak 1, whereas the lines from the hot component are a factor $\approx 2$ stronger toward that position.

Fig. 3. CO $v = 1-0$ fluxes toward Peak 1 and Peak 2 in the a) $P$- and b) $R$-branches, determined from Peak 1/SWS06 data (triangles), Peak 1/SWS01 data (squares), and Peak 2/SWS01 data (crosses), plotted against the rotational quantum number $J_1$ of the upper $v = 1$ level. c) Normalized values of $F_{T_{J_1}}$ (Fig. 4a). We have adopted maximum fluxes of $F_{\text{MAX}}^T = 1.6 \times 10^{-18}$ W cm$^{-2}$ for both SWS06 data (triangles) and SWS01 data (squares) of Peak 1, and $F_{\text{MAX}}^T = 1.4 \times 10^{-18}$ W cm$^{-2}$ for the Peak 2/SWS01 data. For $J_1 \geq 35$ (Peak 1) or $J_1 \geq 32$ (Peak 2), $F_{T_{J_1}}$ is calculated from $F_{R_{J_1}}$ by correcting for the Einstein-A coefficient and frequency. These lines are blended with H$_2$ or H I lines, and our flux estimates are simple guesses based on the fluxes of
the adjacent $J$–lines. The fluxes of the $R$–branch lines with $J_1 \geq 35$ (for Peak 1) or $J_1 \geq 32$ (for Peak 2) have been determined from the corresponding $P$–branch lines by correcting for the Einstein-$A$ coefficient and frequency. The resulting flux of the CO $v = 1$–0 band toward Peak 1 is $3.8 \times 10^{-17}$ W cm$^{-2}$ ($L \approx 2.4 L_\odot$). The contribution of the hot component, assuming a Boltzmann distribution at $3 \times 10^3$ K, is $1.7 \times 10^{-17}$ W cm$^{-2}$, so that the flux associated with the warm component is $2.1 \times 10^{-17}$ W cm$^{-2}$. Similarly, toward Peak 2 the total flux is $3.0 \times 10^{-17}$ W cm$^{-2}$ ($1.9 L_\odot$), and the contributions of the warm and hot components are $2.1 \times 10^{-17}$ and $0.9 \times 10^{-17}$ W cm$^{-2}$, respectively. According to the extinction curve of RBD in Peak 1, and assuming similar extinction toward Peak 2, these fluxes could be $\pm 20\%$ larger. The $P$–branch emission from the warm component (i.e., after subtraction of the emission from the hot one) is a factor of $\approx 2$ stronger than the $R$–branch emission at both peaks.

Toward Peak 1, the $P$(8) line has a flux of $1.3 \times 10^{-10}$ W cm$^{-2}$ sr$^{-1}$, a factor of 1.5 lower than that measured by Geballe & Garden (1987) in a 5$''$ beam. On the other hand, the continuum intensity of $\approx 3.5 \times 10^{-8}$ W cm$^{-2}$ $\mu$m$^{-1}$ sr$^{-1}$ is a factor of 1.4 larger than that measured by Grasdalen et al. (1992) with the KAO 15$''$ beam. Since there is observational evidence of marked spatial gradients in the emission of the CO $P$(8) line (GG) and of the continuum (RBD) around Peak 1, we conclude that the fluxes measured by ISO are compatible with those previous determinations. In particular, the long axis of the ISO/SWS beam lies in the direction of the strong BN source (see RBD), and the continuum emission is expected to rise in this direction due to both scattering of radiation from BN by dust and/or thermal dust emission. Nevertheless, the ISO/SWS beam does not include BN itself, and the observed CO $v = 1$–0 emission must originate in the shock, rather than in the neighbourhood of BN.

Scoville et al. (1983) found in the CO $v = 1$–0 spectrum toward BN an emission feature at 20 km s$^{-1}$ with characteristic temperature of $\approx 600$ K, but neither the line width nor the intensity are comparable with those of the $P$(8) line observed toward Peak 1 (Geballe & Garden 1987).

### 3.1.2. IRc2

Toward IRc2 the CO band looks very different (Fig. 1). Most of the $^{12}$CO $P$–branch lines show both emission and absorption (“P-Cygni” type profiles), despite the limited spectral resolution (>125 km s$^{-1}$). The deep absorption and strong emission of these lines cannot be ascribed to fringes (right-hand insert panels in Fig. 1). The spectrum also shows some apparent P-Cygni profiles that coincide in wavelength with the expected positions of $^{13}$CO lines, but these features are an effect of fringes as the comparison with the RSRF scaled to the IRc2 continuum indicates (see the example in the left-hand insert panel of Fig. 1). The $^{12}$CO $P(J \geq 17)$ lines, when detected, are in emission with little or no absorption. The $R$–branch lines tend to show also P-Cygni profiles, but the emission features in the $R$–branch are less prominent than those of the $P$–branch. The CO band shape toward BN (not shown) is also quite similar, and the CO line absorptions relative to the continuum are nearly the same.

These profiles qualitatively resemble those of some H$_2$O pure rotational lines around 40 $\mu$m observed with Fabry-Perot (Wright et al. 2000). In the case of CO, however, the absorption is expected to be much more spatially restricted to the direction of IRc2, because the emission at mid-infrared wavelengths peaks much more sharply around IRc2 than the extended far infrared emission (Wynn-Williams et al. 1984; Gezari et al. 1998). Evans et al. (1991) observed some $^{13}$CO $P(J = 9$–17) and $^{12}$CO $P(J = 22$–27) lines in the direction of IRc2 with a 3$''$–4$''$ beam and $\approx 25$ km s$^{-1}$ spectral resolution, finding P-Cygni profiles as in the present case. In both cases, and according with the line velocity coverage, the emission/absorption was ascribed to the low-velocity plateau. In particular, Evans et al. (1991) showed that the velocities of the absorption and emission peaks of the CO...
lines differ by about 30 km s\(^{-1}\). In the present case it is however unclear, given our poor spectral resolution and the consequent fill in of the absorption by the emission, if the low-velocity flow alone can account for the observed profiles and strengths; in principle, some contribution of the high-velocity flow cannot be disregarded. In fact the \(P(22)\) line detected by Evans et al. (1991) has emission and absorption features with similar strengths separated \(\approx 27\) km s\(^{-1}\), and in the ISO/SWS spectrum this line is hardly detected, because of the close cancellation between both components (Fig. 1). Nevertheless, lower-\(J\) lines in the low-velocity flow have much larger opacities than the \(P(22)\) and could contribute to or even match the observed pattern.

Either way, the absorption features of the lowest-\(J\) lines are stronger than the emission features, probably due to the absorption by the foreground quiescent cloud. The P-Cygni profiles are a strong indication of radiative pumping of the CO \(v = 1\) state, and the difference in intensity between the emission components of the \(P^-\) and \(R^-\)-branches resembles the behaviour of the H\(_2\)O \(\nu_2 = 1-0\) band toward BN (Gonzalez-Alfonso et al. 1998), for which the \(P^-\)-branch was observed in emission and the \(R^-\)-branch in absorption. Similar radiative transfer effects are presumably causing the CO pattern observed toward IRc2, as well as the \(P-R\)-asymmetry in CO and H\(_2\)O observed toward Peak 1 and Peak 2 (Sect. 4.4).

### 3.2. The H\(_2\)O \(\nu_2 = 1-0\) band

Figure 5a displays the observed 5.8–7.2 \(\mu\)m spectrum toward Peak 1 and Peak 2. Those toward IRc2 and BN have been presented by van Dishoeck et al. (1998) and Gonzalez-Alfonso et al. (1998). Besides strong H\(_2\) and [Ar II] lines, weaker atomic hydrogen lines, and PAH emission at 6.2 \(\mu\)m, the spectrum shows a forest of features that correspond to the H\(_2\)O \(\nu_2 = 1-0\) ro-vibrational lines. After subtracting the continuum emission (broad dashed lines), Figs. 5b,c show the resulting spectra where the positions of the strongest and/or low-lying H\(_2\)O lines are indicated.

The determination of fluxes has been carried out by fitting Gaussian curves to the observed features coincident with the positions of H\(_2\)O lines. Most of the observed profiles are best matched with \(\lambda/\Delta\lambda \approx 800\), which suggests – as in the case of CO – that the emission fills the ISO/SWS beam. The fits are shown in Figs. 5b,c with dashed lines. The assigned individual fluxes are in some cases doubtful because of the close blending of lines at some wavelengths (Fig. 5). Despite this, we show in Fig. 6a the corresponding Boltzmann diagram, where the upper level column densities are computed in the optically thin limit from

\[
N_{\text{thin}}(\nu_2 = 1, J_{K_+,K_-}) = \frac{4 \times 10^7}{h \Omega_0} \sum (\nu A)(\nu_2 = 1-0, J_{K_+,K_-} - J'_{K_+,K_-})(W \text{ cm}^{-2})
\]

where the summations extend to all the detected lines with \(J_{K_+,K_-}\) as the upper level of the transition, and \(F\) denotes the fluxes. The distribution of Fig. 6a can be fitted with a straight line giving a rough estimate of the rotational temperature in the H\(_2\)O \(\nu_2 = 1\) state, \(\approx 150\) K. According to our analysis in Sect. 4.4.3, the ro-vibrational H\(_2\)O lines with upper level energy \(E_u > 2650\) K are optically thin, but most lines with \(E_u < 2600\) K are optically thick. As a consequence, the column densities for the latter lines are underestimated in Fig. 6a, and therefore the fitted temperature of 153 K may be considered an upper limit. This temperature is much lower than the energy of the H\(_2\)O \(\nu_2 = 1\) state above the ground vibrational state. Unlike the CO emission, there is no evidence for H\(_2\)O emission from a hot component, so that we will assume that the H\(_2\)O emission arises entirely from the warm component detected in the low-\(J\) CO lines.

As in the case of the CO band, the H\(_2\)O \(R^-\) branch is weaker than the \(P^-\) branch at both peaks. Only three – weak – lines below 6.3 \(\mu\)m are detected (Fig. 5b): \(\nu_2 = 1-0\ 303\rightarrow 212\) (merging with \(212\rightarrow 101\)), \(211\rightarrow 101\), and \(110\rightarrow 101\) (unfortunately, in Peak 1 this line lies in a region of fringes around the PAH feature). This asymmetry is further discussed in Sect. 4.4.

Figure 6b shows that most lines display similar fluxes toward both peaks, but there are a few lines stronger at Peak 2 by more than 50\%. Some of these flux ratios are uncertain because the corresponding lines merge with others (i.e., the H\(_2\)O \(\nu_2 = 1-0\) \(303\rightarrow 312\), \(290\rightarrow 311\), \(292\rightarrow 313\), and \(110\rightarrow 101\), as well as the \(001\rightarrow 111\)), but the rest indicate unambiguously striking differences in flux between both peaks (H\(_2\)O \(\nu_2 = 1-0\) \(303\rightarrow 411\), \(321\rightarrow 412\), \(414\rightarrow 505\), \(312\rightarrow 422\); see Fig. 5c) and have relatively high upper level energies (>2500 K). However, not all of the observed H\(_2\)O lines are stronger toward Peak 2. In particular, the joint emission in the \(R^-\) branch of the H\(_2\)O \(\nu_2 = 1-0\ \) \(212\rightarrow 101\) and \(303\rightarrow 212\) lines is somewhat stronger toward Peak 1 (Fig. 5b).

The total band flux is more reliable than the individual line fluxes. We find values of \(7.1 \times 10^{-18}\) and \(8.8 \times 10^{-18}\) W cm\(^{-2}\) toward Peak 1 and 2, respectively. However, there will be an additional contribution from some H\(_2\)O lines merging with the strong H\(_2\) line at 6.1 \(\mu\)m, and also from other lines with flux densities below the noise level of 1.5 Jy but giving all together a significant contribution to the total emission. This unobserved contribution has been estimated from the models discussed in Sect. 4.4.3 to be roughly 20\% of the total observed flux, so that we adopt a total band flux of \(8.5 \times 10^{-18}\) and \(10.6 \times 10^{-18}\) W cm\(^{-2}\) (luminosities of 0.53 and 0.67 \(L_\odot\)) toward Peak 1 and 2, respectively. According to the extinction curve of RBD in Peak 1, and assuming a similar extinction toward Peak 2, these values could be \(\approx 10\%\) larger.

The H\(_2\)O band strength toward Peak 2 is then a factor of 1.25 larger than toward Peak 1, and as shown above, the CO band emission associated with the warm component is similar toward both peaks. As in the case of the CO band,
the similarity of the H$_2$O bands toward both peaks indicates similar physical conditions in the opposite regions of the flow where the emission arises. Although the combined effect of different extinction and relative calibration could modify the relative fluxes to some extent, a significant spatial gradient of the H$_2$O $\nu_2 = 1-0$-to-H$_2$ and CO $\nu = 1-0$-to-H$_2$ flux ratios between both positions will still remain: the H$_2$ 0–0 S(5) and S(6) lines in Fig. 5

Fig. 5. a) Observed 5.8–7.2 $\mu$m spectrum toward Orion/Peak 1 and Peak 2. The dashed lines indicates the adopted continuum emission. Panels b) and c) show the resulting spectra after subtracting the above continuum. The positions of some H$_2$O $\nu_2 = 1-0$ ro-vibrational lines are indicated, and dashed lines show Gaussian fits to the spectral features coincident with H$_2$O lines.
and H$_2$O ro-vibrational emission are assumed to originate from thermal collisions in the postshock region, underestimate the fluxes we find in Orion Peak 1/2. For example, the $P(15)$ line flux in Peak 1 (1.4 $\times$ 10$^{-10}$ W cm$^{-2}$ sr$^{-1}$) is more than 20 times larger than in the Orion C-shock model of Draine & Roberge (1982). Draine & Roberge (1984) were able to predict CO $v = 1$–0 line fluxes in excess of 10$^{-11}$ W cm$^{-2}$ sr$^{-1}$ for C-shock velocities larger than 35 km s$^{-1}$, but in these models the $R(20)$ line is significantly stronger than the $R(10)$ line, contrary to what is observed. In the C-shock model of Kaufman & Neufeld (1996a), the cooling by H$_2$O vibrational emission is predicted to be about one order of magnitude larger than that by CO. Also, both the rotational and the vibrational cooling by H$_2$ are expected to be more than 10$^3$ times that of vibrational CO for moderate preshock densities. At higher densities (Kaufman & Neufeld 1996b), the H$_2$ cooling is greatly reduced due to efficient collisional de-excitation, but the relative cooling of vibrational CO and H$_2$O still remains similar. Combinations of slow and fast C-shocks based on the models of Kaufman & Neufeld have accounted for the H$_2$ emission from Peak 1 (RBD) and Peak 2 (Wright 2000), but these will hardly account for the CO and H$_2$O band emission provided that the temperatures and densities involved in both shocks are not much larger than in the works of Draine & Roberge (1982, 1984) and that the covering factor of the high density component is low. On the other hand, J-type shocks (Hollenbach & McKee 1989, hereafter HM; Neufeld & Dalgarno 1989) neither can account for the H$_2$O band emission, since the temperature at which H$_2$O is formed is lower than the temperature profile across C-shocks. The excess of CO vibrational emission was first recognized by Geballe & Garden (1987), and one important goal of this paper is to shed light on the possible excitation mechanism of the CO $v = 1$ and H$_2$O $\nu_2 = 1$ states.

4. Analysis

It is usually accepted that, in molecular shocks, the molecular levels involved in observed emission lines are pumped by collisions with H$_2$. This is justified in view of the enhancement of temperature and density in the postshock gas. This is valid for most molecular transitions and in most sources, but the case may be different for some infrared molecular lines in regions where the radiation field in the infrared is enhanced because of the presence of newly-born high-mass stars. In the vicinity of the Kleinmann-Low Nebula the radiation field below 10 $\mu$m is strong and dominated by the BN and IRc2 stellar sources. Although Peak 1 is located at an angular distance of $\approx$15" from BN (10$^{17}$ cm at 450 pc), and Peak 2 is at $\approx$20" from IRc2, the CO and H$_2$O ro-vibrational lines at 4.7 and 6.3 $\mu$m have large Einstein coefficients ($\approx$15 s$^{-1}$ for CO and $\approx$10 s$^{-1}$ for the strongest H$_2$O transitions) and the possibility that the excited vibrational states are radiatively pumped must be evaluated.
4.1. Kinetic temperature

In order to discriminate between radiative and collisional excitation, the kinetic temperature \( T_k \) of the emitting gas must be estimated from the rotational distribution of the line fluxes. The \( CO \) \( v = 1-0 \) band is used for this analysis. However, the determination of \( T_k \) from the \( CO \) band shape is not obvious, because (i) \( T_k \) and the density are coupled parameters and the latter is not well constrained; (ii) there must be a gradient of physical conditions in the extended region that lies within the ISO/SWS beam, at least as a consequence of the cooling by the postshock gas; (iii) if the \( CO \) \( v = 1 \) state is pumped by radiation from BN, line opacity effects will alter the value derived for \( T_k \); if it is pumped by collisions, uncertainties in \( T_k \) will also stem from the unknown state-to-state ro-vibrational collisional rates. This problem is, however, lessened because of the expected validity of the scaling relationships among the collisional rates that follow from the application of the infinite order sudden approximation (IOSA), as shown below. On the other hand, we start by assuming that the lines are optically thin, but relax this assumption later.

Statistical equilibrium applied to the populations of the \( v = 1 \) state of \( CO \) implies, in the optically thin limit,

\[
n_{1,J_1} = [A^R_{J_1} + A^P_{J_1}]/\frac{dn_{1,J_1}^+}{dt},
\]

(3)

where \( n_{1,J_1} \) is the population of the \( (v = 1, J_1) \) level, and \( dn_{1,J_1}^+/dt \) denotes the rate at which \( CO \) molecules are pumped from the \( v = 0 \) state to the \( (v = 1, J_1) \) level. Equation (3) implicitly assumes that a molecule pumped to a rotational level of \( v = 1 \) will leave it by always decaying to the ground \( v \)-state through spontaneous emission. This is very accurate because the probability of vibrational spontaneous de-excitation \( (\approx 30 \text{ s}^{-1}) \) is much larger than the probability for both spontaneous rotational de-excitation and vibrational/rotational relaxation through collisions for the densities and temperatures of interest (see below). The addition of the emissivities of the \( P \)- and \( R \)-lines that merge from a common \( v = 1, J_1 \) level yields

\[
\epsilon_{J_1} = \epsilon^P_{J_1} + \epsilon^R_{J_1} = \frac{\hbar \alpha}{4\pi} \times \frac{dn_{1,J_1}^+}{dt},
\]

(4)

where \( \epsilon^P_{J_1} \) [\( \epsilon^R_{J_1} \)] is the emissivity of the \( P(J_1+1) \) [\( R(J_1-1) \)] line, and

\[
\alpha = \frac{\nu^P_{J_1} A^P_{J_1} + \nu^R_{J_1} A^R_{J_1}}{A^P_{J_1} + A^R_{J_1}}
\]

(5)

is independent of \( J_1 \). Since \( \epsilon_{J_1} \) is proportional to the sum of the fluxes of the corresponding \( P \)- and \( R \)-lines, \( \nu^P_{J_1} \) [\( \nu^R_{J_1} \)], \( T_k \) can be inferred from the comparison of the \( J_1 \)-distribution of \( dn_{1,J_1}^+/dt \) with that of the observed \( F^P_{J_1} + F^R_{J_1} \) values shown in Fig. 3c.

4.1.1. Radiative pumping

Assuming that \( CO \) molecules scatter the radiation coming from a stellar source with effective radius \( r_s \) and temperature \( T_s \), the pumping rate is given by

\[
\frac{dn_{1,J_1}^+}{dt} = \frac{r_s^2}{4r^2} \frac{g_{J_1}}{J_1} 10^{-0.4A_{J_1}^R t} \left[ \exp\left(\frac{\hbar \nu^R_{J_1} / (kT_s)}{A_{J_1}^R} \right) - 1 \right] \frac{n_{0,J_1-1}}{g_{J_1-1}} + \frac{A_{J_1}^P}{\exp\left(\frac{\hbar \nu^P_{J_1} / (kT_s)}{A_{J_1}^P} \right) - 1} \frac{n_{0,J_1+1}}{g_{J_1+1}},
\]

(6)

where \( g_J = 2J + 1 \), \( r \) is the distance between the star and the emitting \( CO \) molecules, and \( A_{J_1}^R \) is the extinction of the 4.7 \( \mu \text{m} \) stellar radiation along that path. Equation (6) neglects opacity effects in the \( CO \) ro-vibrational lines and, within this approximation, shows that the rotational distribution of \( \epsilon_{J_1} \) will resemble that of the vibrational ground state populations. These \( v = 0 \) rotational levels are excited through collisions with \( H_2 \).

Figure 7 compares the predicted and observed distributions for various physical conditions. Following Lee & Draine (1985) we simulate the radiation field from BN by a blackbody of \( T_s = 1100 \text{ K} \), but results depend little on this choice. Figure 7a shows the results that assume an LTE distribution of populations in \( v = 0 \), which are appropriate if the \( CO \) \( v = 0 \) rotational levels are (nearly) thermalized. In this case, kinetic temperatures of 500 \( \text{K} \) \((\pm 50 \text{ K}) \) and \( ~3 \times 10^3 \text{ K} \) \((\pm 600 \text{ K}) \) are derived for the warm and hot component, respectively. Non-LTE (NLTE) results are obtained by computing the rotational distribution of populations in the \( v = 0 \) state with the use of the Schinke et al. (1985) \( CO \)-\( H_2 \) collisional rates. The dotted thick line in Fig. 7a displays the expected NLTE distribution for \( n(H_2) = 10^7 \text{ cm}^{-3} \) and \( T_k = 3 \times 10^3 \text{ K} \). It remains close to the \( 3 \times 10^3 \text{ K} \) LTE one; however, lower densities would require higher \( T_k \) to match the distribution. In Fig. 7b (solid line) we adopt a \( H_2 \) density of \( n(H_2) = 10^6 \text{ cm}^{-3} \) for the warm component. In the optically thin limit, and since the \( v = 0 \) rotational levels are not thermally populated, the warm component is fitted with \( T_k = 650 \text{ K} \), a value significantly larger than the LTE one. These optically thin models underestimate seriously the emission from low \( J_1 \), so that a better fit is achieved by including the scattering from a cold component (dashed thick line in Fig. 7a). Figures 7c and d show that the same physical conditions also match approximately the flux distribution for Peak 2, although the relative weights of the warm and hot components are different from those of Peak 1.

The above fits are based on single-\( T_k \) models for the warm and hot components, and therefore are far from being unique. An acceptable LTE fit to the warm component of Peak 1 (from \( J_1 = 8 \) to \( 24 \)) is also obtained by including two \( T_k \) components with suitable weights (e.g., \( T_k = 400 \) and \( 600 \text{ K} \), or \( T_k = 250 \) and \( 550 \text{ K} \)). Similarly, the flux distribution of the hot component (\( J_1 > 25 \)) may be reproduced with two temperature components at \( T_k = 2 \times 10^3 \text{ K} \).
and $3.6 \times 10^3$ K, where the former dominates the emission from the $J_1 < 38$ lines, or $T_k = 1.6 \times 10^3$ K and $3.6 \times 10^3$ K, where the former dominates for $J_1 < 30$. The lack of spectral and angular resolution prevents the separation between the possible several $T_k$ components, although we can conclude that components with $T_k \leq 1200$ K will have negligible contribution to the observed emission from the hot component.

Opacity effects have been tested with the use of the radiative transfer code described in González-Alfonso & Cernicharo (1997), and are shown with dashed lines in Figs. 7b and d. The model consists of a spherical shell of radius $2.1 \times 10^7$ cm ($\approx 30''$ at 450 pc), which is illuminated by an isotropic radiation field represented by a blackbody at 1100 K diluted by the geometrical factor $\pi r^2/r^2$. Only the emission from the spherical cocoon that subtends a solid angle equal to that of the ISO/SWS beam is considered (see Fig. 12 and Sect. 4.2.4). In our code the velocity field can be characterized by an expansion velocity ($v_e$) and/or a microturbulent velocity ($v_t$). In Figs. 7b and d, results for the “pure microturbulent” models are shown (i.e., $v_e = 0$); these only depend on the $N$(CO)/$v_t$ ratio, where $N$(CO) is the radial column density of CO. The actual (beam-averaged) column density will be a factor $\approx 0.7$ larger due to the contribution of the near and far sides of the shell and to the curvature of the spherical cocoon that lies within the beam (Fig. 12). If the opacities of the ro-vibrational lines become significant, the predicted band shape broadens; with the increase of $N$(CO), the flux of the most saturated lines ($J_1 = 6-10$) remains nearly constant, while the fluxes of the less thick lines continue increasing. The broadening of the flux distribution implies that lower $T_k$ values must be invoked to match the band shape. The following conclusions are achieved: (i) for $H_2$ densities high enough to thermalize the $v = 0$ rotational levels ($n(H_2) = 5 \times 10^6$ cm$^{-3}$), $T_k = 300$ K and $N$(CO)/$v_t = 6.6 \times 10^{16}$ cm$^{-2}$/(km s$^{-1}$) provide the best single-$T_k$ fit to the data (dotted lines in Figs. 7b and d); (ii) if $n(H_2)$ is decreased by one order of magnitude, the data points are also matched with similar $N$(CO)/$v_t$, but with $T_k \approx 380$ K (dashed-dotted lines); (iii) the half-power linewidths (HPW) of the CO P(8) line observed toward Peak 1/2 are of order 50–100 km s$^{-1}$ (GG), and are matched with $v_t = 15–30$ km s$^{-1}$ (the CO P(8) line is broadened due to opacity effects by a factor of $\sim 2$ relative to the optically thin case); therefore, from these models we obtain a radial column density $N$(CO) = 1–2 $\times 10^{18}$ cm$^{-2}$; (iv) a lower limit for $T_k$ is 200 K, for which $N$(CO)/$v_t = 2.6 \times 10^{17}$ cm$^{-2}$/(km s$^{-1}$) (short dashed lines); this model overestimates the flux of the low-$J_1$ lines and underestimates the flux of the $J_1 = 20–24$ lines; (v) a model composed of two spherical shells at 200 and 400 K, and $N$(CO) decreasing with larger $T_k$, also yields a reasonable fit to the data (long-dashed lines). (vi) Models in which the lines are mainly broadened by a systematic velocity field (not shown) yield lower values for $T_k$ ($\sim 250$ K) and for $N$(CO) (by a factor of $\sim 2$), and are further discussed in Sects. 4.2.4 and 4.4.2. In Sect. 4.4 arguments are given that support that the lines are optically thick.

### 4.1.2. Collisional pumping

For collisional pumping we have:

$$\frac{dn_{J_k}}{dt} = n_e \sum_{J_2} n_{0, J_2} k_{0, J_2 - 1, J_1} (T_k),$$

where $k_{0, J_2 - 1, J_1}$ is the thermal-averaged rate for CO collisional excitation from the $(v = 0, J_2)$ to the $(v = 1, J_1)$ level ($J_1$ and $J_2$ denote rotational quantum numbers), and $n_e$ is the number density of the collisional partner.

Apart from vibrational excitation of $H_2$, state-to-state collisional rates for ro-vibrational transitions are only available for the SiO-He system (Bieniek & Green 1983, hereafter BG). Nevertheless, the large number of degrees of freedom in Eq. (7) is greatly reduced provided that the IOSA can be applied (Parker & Pack 1978). The IOSA treats the rotational levels of the molecule as degenerate, and assumes that the relative angle between the collisional partners is held fixed during the collision; it is expected to be valid whenever the collisional kinetic energy is large compared to the rotational energy spacing. In such a case the cross sections and thermal averaged collisional rates for de-excitation from the $(v = 1, J_1)$ molecular level to the $(v = 0, J_2)$ one can be scaled from only one column of values:

$$k_{1, J_1 - 0, J_2} = g_{J_2} \sum_{J_1 = |J_1 - J_2|} C^2(J_1, J_2; J_1; 000) k_{1, J_1 - 0, 0},$$

where $C(J_1, J_2; J_1; 000)$ are the Clebsch-Gordan coefficients. DePristo et al. (1979) have shown that approximate corrections for the finite rotational spacing can be done by restricting the scaling relationships of Eq. (8) to downward transitions (as indicated), and calculating the upward transition rates from microscopic reversibility (although the $v = 0, J \geq 33$ levels of CO are above the $v = 1, J = 0$ one, Eq. (8) is valid provided that the $k_{1, J_1 - 0, 0}$ for $J_3 > 30$ are small enough). Insertion of Eq. (8) into Eq. (7) yields

$$\frac{dn_{J_k}}{dt} = g_{J_2} \exp \left\{ - \frac{E_{1, J_1}}{kT_k} \right\} \times \sigma(J_1),$$

where $E_{1, J_1}$ is the energy of the $(v = 1, J_1)$ level, and

$$\sigma(J_1) = n_e \sum_{J_3} g_{J_3} k_{1, J_1 - 0, 0}$$

$$\times \sum_{J_2} \frac{n_{0, J_2}}{g_{J_2}} \exp \left\{ - \frac{E_{0, J_2}}{kT_k} \right\} C^2(J_1, J_3; J_3; 000),$$

where $J_2$ runs from $|J_1 - J_3|$ to $J_1 + J_3$. Equations (4) and (9) show that the $J_1$-dependence of $\epsilon_{J_1}^T$ is the convolution of a Boltzmann distribution with that given by $\sigma(J_1)$. 

...
Fig. 7. Predicted and observed $J_1$-distributions (a) and (b): Peak 1; c) and d): Peak 2) of the total flux arising in the $P$- and $R$-lines that have a common $(v = 1, J_1)$ level. Symbols have the same meaning as in Fig. 3. a) and c) Solid thin lines show results for the warm and hot components in the optically thin limit and assuming LTE. The distribution of the total flux, calculated by adding the fluxes from both $T_k$-components, is indicated by the solid thick line. The dashed thick line is the result of including a third (cold) $T_k = 50$ K component to match the flux of the low-$J_1$ lines. The dotted thin line displays the expected distribution in NLTE for the hot component by assuming $n(H_2) = 10^8$ cm$^{-3}$. b) and d) Observed distribution after subtracting the predicted fluxes of the hot component (solid thin line in panel a for $T_k = 3000$ K). The different curves show the predicted distributions in NLTE for various labelled physical conditions (see text for details).

in Eq. (10). The $J_1$-dependence of $\sigma$ accounts for deviations of the $v = 0$ populations from the Boltzmann distribution. If the density is large enough to thermalize the $v = 0$ levels, then

$$\sigma^* = n_c n_{0,0} \sum_{J_3} g_{J_3} k_1 J_3 - n_{0,0}$$

(11)
does no longer depend on $J_1$; henceforth the distribution of $\epsilon_{J_3}^2$ with $J_1$ is expected to be, within the IOSA, purely a Boltzmann distribution, independent of the specific values of $k_1, J_0, J_0$. For low $J_1$, $E_0, J_0 \ll kT_k$ and the pump rate per magnetic sublevel becomes also independent of angular momentum. This result was found by Watson et al. (1980) and Elitzur (1980) and applied to the study of the collisional pumping of SiO masers in the innermost regions of evolved stars. The more moderate densities that may prevail in shocked regions will require in the present case the estimate of the $J_1$ dependence of $\sigma$. For this purpose, we use the SiO-He relative values of $g_{J_3} k_1 J_3 - n_{0,0}$ (BG). Following DePristo et al. (1979), approximate corrections for the finite duration of the collision can be done by inserting in the $J_2$ summation of Eq. (10) the adiabatic factor

$$|A_{1,J_1,0,J_2}|^2 \propto \left( \frac{E_{1,J_1} - E_{0,J_1,J_2 - \text{sign}(J_1 - J_2)}}{E_{1,J_1} - E_{0,J_1,J_2 - \text{sign}(J_1 - J_2)}} \right)^4$$

(12)

where $\text{sign}(J_1 - J_2)$ is 1, 0 or $-1$ for $J_1 > J_2$, $J_1 = J_2$, and $J_1 < J_2$, respectively. In Eq. (12) we have applied the adiabatic limit (DePristo et al. 1979), appropriate to both $H_2$-CO and $H$-CO collisions for $T_k \leq 3000$ K. The results obtained with the application of this correction are, nevertheless, very similar to those obtained without it.

Figure 8 compares the observed distribution of $F_{P,J_1}^P + F_{R,J_1}^R$ in Peak 1 with that predicted from Eqs. (9) and (10). The latter is independent of the total rate coefficient for CO $v = 0 \rightarrow 1$ excitation because the calculated distribution is normalized. From the discussion above, it is evident that the LTE results are the same as in the case of radiative pumping. For $n(H_2) = 10^6$ cm$^{-3}$, results are also very similar to those of Fig. 7b in the optically thin limit, yielding $T_k$ of $\sim 650$ K. The most important differences between radiative and collisional pumpings are obtained in models where the ro-vibrational lines are optically thick.
For collisional excitation, opacities significantly larger than unity hardly modify the width of the distribution (dotted line in Fig. 8b), so that the relative fluxes of the low $J_1$ lines are always underestimated. The addition of a component with lower $T_k$ cannot solve this discrepancy because of the very low values of the collisional rates at low $T_k$ (Sect. 4.2.1). According to the relative enhancement of the low-$J$ lines at Peak 2, this conclusion is also applicable to the CO band at this position.

In Sect. 4.2.2 we show that only CO-H collisions in (partially) dissociative shocks could have some observable effects on the CO $v = 1-0$ emission; collisions with H$_2$ can be ignored because of their low translational to vibrational energy transfer efficiency. A high atomic hydrogen fraction will affect in general the distribution of populations in the $v = 0$ state and also the relative values of $g_{J_1}k_{1,J_3}^0 - g_{J_3}k_{0,J_3}^0$, but none of these will modify, within the IOSA approach, the $T_k$ derived above if the $v = 0$ populations have nearly a Boltzmann distribution. Green & Thaddeus (1976) have shown that collisional rates for rotational transitions at 100 K for CO-H are lower than for CO-H$_2$, but at higher temperatures results are uncertain due to the presence of resonances in CO-H rotational inelastic scattering that are a consequence of the formation of the HCO intermediate complex (Lee & Bowman 1987). On the other hand, experimental studies of the CO $v = 1$ rotational distribution in CO-H collisions have been only performed for well defined and high kinetic energies of H and low rotational temperatures of CO (e.g., Wight & Leone 1983; Chawla et al. 1988; McBane et al. 1991; Kim & Micha 1989; Green et al. 1996). Nevertheless, these discrepancies should not affect the rotational distributions obtained in the present analysis, which is based on thermal averages.

For the warm component, the kinetic temperature we derive in the optically thin limit for both types of pumping, $T_k \sim 650$ K, coincides with other determinations that are based on observations of CO pure rotational lines (Watson et al. 1985; Sempere et al. 2000). However, this coincidence is surely fortuitous, because those pure rotational lines have been observed with larger beams that cover most of the OMC-1 shock, and arise from the low-velocity flow. In fact, the best match to the observed band shape is found in the case of radiative pumping and significant CO column densities (Figs. 7b and d), for which $T_k \sim 300$ K.

### 4.2. Radiative versus collisional excitation

#### 4.2.1. Collisional pumping rates

Figure 9 plots $k_0^{CO-X}$, the CO excitation rate into the $v = 1$ state through collisions with partners X = e, H, H$_2$, and He. These curves are all based on laboratory data. Experimental measurements of $k_0^{CO-H_2}$ and $k_0^{CO-He}$ are available from the works of Hooker & Millikan (1962) and Millikan & White (1963), who showed that these systems follow, like a variety of others, a systematic trend with $T_k$. 

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**Fig. 9.** Rate coefficients for CO $v = 0-1$ excitation through collisions with electrons, atomic hydrogen, molecular hydrogen, and helium, and for H$_2$O $v_2 = 0-1$ excitation through collisions with atomic and molecular hydrogen. CO curves show fits to experimental data, and are reported by Draine & Roberge (1984) for CO-e, Glass & Kironde (1982) for CO-H, and Millikan & White (1963) for CO-H$_2$ and CO-He. H$_2$O curves are based in Eq. (13).

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**Fig. 8.** Same as Figs. 7a,b but for collisional pumping (Peak 1).
that is readily explained in terms of the Landau-Teller theory. The absolute values of the vibrational relaxation rate for these systems were satisfactorily accounted for by a single empirical equation, i.e.,

$$\ln(\rho v_e) = 1.16 \times 10^{-3} \mu^{1/2} \theta^{4/3} \times (T_k^{1/3} - 0.015 \mu^{1/4}) - 18.42,$$

(13)

where \(\rho\) is the partial pressure of the collisional partner in atm, \(v_e\) is the relaxation time in seconds, \(\mu\) is the reduced mass of the system in atomic mass units, and \(\theta\) is the characteristic temperature of the oscillator in K. Application of this general equation to the CO-H\(_2\) and CO-He systems yields for the de-excitation rates (Thompson 1973; Draine & Roberge 1984)

$$k_{1-0}^{\text{CO-H}_2} = 4.5 \times 10^{-14} T_k \exp\{-68/T_k^{1/3}\} \text{ cm}^3 \text{s}^{-1},$$

(14)

and

$$k_{1-0}^{\text{CO-He}} = 1.0 \times 10^{-13} T_k \exp\{-99/T_k^{1/3}\} \text{ cm}^3 \text{s}^{-1}.$$  

(15)

Equations (14) and (15) are valid for \(T_k\) above \(\sim 200\) K; at lower temperatures deviations from these formulae are observed (Miller & Millikan 1970). These results may also be confirmed in the light of more recent measurements and calculations. Reid et al. (1997) have studied theoretically the relaxation times for vibrational deactivation of CO \(v = 1\) by ortho-H\(_2\) and para-H\(_2\) at temperatures below 300 K, and found satisfactory agreement with the available experimental data. Since they provide monoenergetic cross sections for CO-H\(_2\)(\(J\)) with \(J = 0, 1,\) and 2, rate constants \(k_{1-0}^{\text{CO-H}_2}\) at \(T_k\) above 300 K can be estimated by extrapolating those cross sections and performing the tangent average over the kinetic energy distribution (see also Ayres & Wiedemann 1989). This extrapolation is justified because at \(T_k\) above \(\approx 160\) K the rate constants are dominated by ballistic collisions (Reid et al. 1997). In this way we have checked that the extrapolated rate constants agree with the formula of Millikan & White (1963) within a factor of 2–3 for \(T_k \leq 1000\) K. This is of course merely indicative, but supports that the rate constants of Eq. (14) are not strongly underestimated. On the other hand, the translational to vibrational (T-V) energy transfer efficiency is much lower for CO-He, and these collisions can be ignored at this moment.

Experimental determinations of \(k\) for collisions with atomic hydrogen are much more scarce, but the few available data indicate values of two to three orders of magnitude larger than those corresponding to H\(_2\). T-V energy transfer is enhanced due to the formation of the 
HCO intermediate complex. Vibrational relaxation probability for CO in collisions with H was first studied by von Rosenberg et al. (1974), but here we use the results of the subsequent experiments by Glass & Kironde (1982), which were performed over a wider temperature interval (840–2680 K) (see also Ayres & Wiedemann 1989):

$$k_{1-0}^{\text{CO-H}} = 9.9 \times 10^{-15} T_k \exp\{-3/T_k^{1/3}\} \text{ cm}^3 \text{s}^{-1}.$$  

(16)

The Glass & Kironde results have been extrapolated to lower and higher temperatures in Fig. 9. On the other hand, excitation through collisions with electrons is still more efficient (Draine & Roberge 1984):

$$k_{1-0}^{\text{CO-e}} = 1.9 \times 10^{-11} T_k^{5/3} (\sqrt{2420/T_k} + 10\sqrt{1 + 10500/T_k} \exp\{-10210/T_k\}) \text{ cm}^3 \text{s}^{-1},$$

(17)

where \(T_k\) is the electron temperature (identified with \(T_k\) in Fig. 9). Nevertheless, it seems unlikely that a high electron density is present at Peak 1: although Hasegawa & Alabane (1984) claimed a possible detection of H\(_5\)\(\alpha\) in Orion-KL, Jaffe & Martín-Pintado (1999) do not find any broad component in their H\(_3\)\(\alpha\) spectrum toward Peak 1.

Finally, we have assumed that Eq. (13) can be used to compute the rates for collisional excitation of the H\(_2\)O \(\nu_2 = 1\) state. We obtain for H\(_2\)O-H\(_2\) collisions,

$$k_{1-0}^{\text{H}_2\text{O-H}_2} = 3.1 \times 10^{-14} T_k \exp\{-47.1/T_k^{1/3}\} \text{ cm}^3 \text{s}^{-1},$$

(18)

and for H\(_2\)O-H\(_\alpha\),

$$k_{1-0}^{\text{H}_2\text{O-H}} = 2.3 \times 10^{-14} T_k \exp\{-34.2/T_k^{1/3}\} \text{ cm}^3 \text{s}^{-1}.$$  

(19)

4.2.2. Radiative to collisional pumping rate ratio

In Fig. 10 we compare the radiative and collisional pumping rates, for both the CO and H\(_2\)O bands, by displaying their ratio. Collisional rates for CO and H\(_2\)O are taken from Fig. 9. A density of \(10^6\) cm\(^{-3}\) has been adopted as a reference value for any considered collisional partner, H or H\(_2\), but the curves in Fig. 10 can be easily scaled to other densities. H\(_2\) preshock densities of a few \(10^5\) cm\(^{-3}\) have been derived from the H\(_2\) line emission at Peak 1 by several authors (Draine & Roberge 1982; Chernoff et al. 1982).

The radiative pumping rates have been computed from Eq. (6) (i.e., in the optically thin limit) for CO (and similarly for H\(_2\)O) by assuming that the extinction at 4.7 and 6.5 \(\mu\)m is zero. The CO \(v = 0\) populations have been assumed to follow a Boltzmann distribution at \(T_k\), but those of H\(_2\)O have been calculated by using the collisional rates of Green et al. (1993) and assuming \(n(H_2) = 10^6\) cm\(^{-3}\). However, we find that results are nearly independent of the distribution of populations in the ground vibrational state as long as all the ro-vibrational lines remain optically thin. Our choice of the stellar parameters attempts to simulate the flux of the stellar radiation in the mid-infrared at Peak 1, where the close and strong star BN is assumed to be the main excitation source. We follow the work of Lee & Draine (1985), who matched the intrinsic BN flux (i.e., once the observed flux from BN is corrected for the extinction by the quiescent cloud) between 2 and 10 \(\mu\)m by (i) a blackbody source with \(T_p \approx 11000\) K and \(r_s \approx 8.4 \times 10^{13}\) cm (at 450 pc), which results in the radiation from optically thick dust surrounding BN, and (ii) an additional contribution from optically thin dust emission that becomes dominant at wavelengths longer than
needed to compete with radiation in pumping the excited $v$-states of both CO and H$_2$O (~$5 \times 10^7$ cm$^{-3}$ for CO and ~$5 \times 10^6$ cm$^{-3}$ for H$_2$O). 3) For the hot component, collisions with both H$_2$ and H are presumably more efficient than radiation, according to the fact that densities of at least $10^7$ cm$^{-3}$ are necessary to explain the rotational distribution for $T_k = 3 \times 10^3$ K (otherwise higher $T_k$ should be invoked).

Concerning Peak 2, the main source of radiative excitation is most probably located in the vicinity of IRc2, but the intrinsic flux from this source is more difficult to quantify. Gezari et al. (1998) showed that IRc2 itself is not the dominant luminosity source in the region, and suggested that the hot star(s) that ionize the compact HII region “T”, which is displaced 0.8" from IRc2 and is coincident with the SiO maser, could account for most of the luminosity from Orion BN/KL. Source “T” may be heavily obscured by the intervening hot core, which has $\tau \sim 0.05$ at 3.5 mm (Wright et al. 1992) and could have $\tau > 5$ at 20 $\mu$m (Gezari et al. 1998), thus explaining the lack of a strong point-like emission at the “T” position in the mid-infrared images of BN/KL (Gezari et al. 1998). If the dust cocoon around this star (where the SiO maser emission arises) has a temperature of ~$10^3$ K and a radius of ~$0.05$ (3.4 $\times 10^4$ cm) (Gezari et al. 1998), and the hot core does not block the radiation emitted from that cocoon in the direction of Peak 2, the unattenuated 4.7 $\mu$m continuum flux at the position of Peak 2 (at $2 \times 10^{17}$ cm from source “T”) will be twice the continuum flux at Peak 1 as calculated from the model for BN described above. In such a case, the intensity of the radiation field in the mid-infrared at Peak 1 would be also dominated by the emission from source “T” (rather than from BN), thus accounting for the similarities between the CO and H$_2$O band fluxes at both positions.

The above estimate is however very uncertain, and mainly has the purpose of showing that the radiative pumping of the CO $v = 1$ and H$_2$O $v_2 = 1$ states at Peak 2 may be as efficient as at Peak 1. Given that the band shapes and fluxes are very similar at both peaks, we will assume that the conclusions on the relative importance of radiative and collisional pumping (based on differences of orders of magnitude) are also applicable to Peak 2, and for simplicity we will further assume that the parameters $T_s$, $r_s$, and $r$ in Fig. 10 can be also used to characterize approximately the continuum intensity at Peak 2.

4.2.3. Column densities for the warm component in the optically thin limit

If the excitation of the CO $v = 1$ state were collisional, the beam averaged CO column density $N$(CO) would be related to the observed flux by

$$N$(CO) = \frac{4\pi\lambda}{hc}\frac{10^7 F_{\nu=1-0}}{n(X)h\nu_{0-1}} \text{cm}^{-2}, \quad (20)$$

where $X$ is the collisional partner, $\lambda$ is the average wavelength of the emitted photons, and $h\nu_{0-1}$ is the total

---

**Fig. 10.** Estimation of the radiative to collisional pumping rate ratio as a function of kinetic temperature. Rates of radiative excitation for CO have been computed from Eq. (6) (zero extinction is assumed) by summing over all $v=1$ rotational levels, and similar expressions have been used for H$_2$O. Molecules are assumed to be located at $r = 10^{17}$ cm from the stellar source. Excitation through collisions with H$_2$ and H is considered with assumed densities of $10^6$ cm$^{-3}$ for both cases.
can be also applied to Peak 2. Since band fluxes are very similar at both peaks, these results have been assumed for both H$_2$ and CO. Calculations for resonant scattering assume that the ro-vibrational lines are optically thin, and the parameters $T_s$, $r_s$, and $r$ are those of Fig. 10. Since band fluxes are very similar at both peaks, these results can be also applied to Peak 2.

rate for excitation into the CO $v = 1$ state. Equation (20) is valid also for optically thick emission, provided that $A/\tau$ remains much larger than the rate for collisional de-excitation from $v = 1$ to the ground state. If the ro-vibrational lines are optically thick, line photons will be scattered several times before leaving the cloud, but with little chance of being thermalized by a collisional de-excitation event. Finally, Eq. (20) assumes isotropic emission. On the other hand, if the pumping were radiative, and the ro-vibrational lines were optically thin, an expression similar to that of Eq. (20) is valid with the substitution of $n(X)k_{0-1}^{CO}$ by the corresponding radiative pumping rate per molecule (the parameters $T_s$, $r_s$, and $r$ are those of Fig. 10). Similar expressions are also used for H$_2$O.

Figure 11 shows that, for the warm component, the column densities that must be invoked to explain the CO and H$_2$O fluxes from Peak 1 through excitation by collisions are very large for the assumed H density of $10^6$ cm$^{-3}$. Only a very high density of atomic hydrogen ($\sim$5 x $10^7$ cm$^{-3}$) could reduce $N$(CO) to acceptable levels, but still the band shape would be difficult to explain (Sect. 4.1.2). In a strong J-shock (HM; Neufeld & Dalgarno 1989), molecular reformation follows the formation of H$_2$ and, although

still an important fraction of CO may coexist with significant amounts of atomic hydrogen, H$_2$O is formed after the reformation of H$_2$ is almost complete and its abundance remains more than one order of magnitude lower than that of CO. This prediction disagrees with our observations. C-shocks can be also disregarded because of their low dissociation fraction. Therefore it is very unlikely that collisions pump the excited $v$-states of CO and H$_2$O in the warm component. This result also applies to Peak 2, given that the band fluxes and shapes are very similar at both positions.

On the contrary, the assumption of resonant scattering yields significantly lower (although still large, Sect. 4.2.4) column densities at Peak 1, nearly independent of $T_k$. Effects of line opacities, discussed below, show that $N$(CO) and $N$(H$_2$O) in Fig. 11 may be underestimated by factors of 3 and 2, respectively. Nevertheless, the main source of uncertainty is the intensity of the radiation field. The assumption of zero extinction between BN and Peak 1 could also lead to an underestimate of $N$(CO, H$_2$O), but may be supported by the cavity-model for Orion-KL proposed by Wynn-Williams et al. (1984). On the other hand, the distance $r = 10^{17}$ cm between BN and the emitting CO molecules could be somewhat overestimated: GG showed that the spatial distribution of the CO $P(8)$ line in Peak 1 is quite different from that of the H$_2$ $S(1)$. The $P(8)$ line was found to peak along a narrow "ridge", which is closer to BN ($10^6$ or $7 \times 10^6$ cm) than Peak 1 and seems to extend further in the direction of BN. This ridge, although close to the edge of the SWS aperture, lies within it. It is also worth noting that, since H$_2$ is excited through collisions (RBD), the assumption of different excitations mechanisms for CO and H$_2$ readily accounts for the above difference in their spatial distributions. Regarding Peak 2, it is further from IRC2 than Peak 1 from BN, but Geballe (1993) showed that there are also striking differences in the spatial distributions of H$_2$ and CO at this position: several CO ro-vibrational lines were found to be as strong as the H$_2$ $S(9)$ line $10^6$ north from Peak 2, i.e., closer to IRC2 and BN.

Two additional observational facts show the ability of IRC2 and BN to excite the CO $v = 1$ and H$_2$O $\nu_2 = 1$ states through radiative pumping. First, the P-Cygni profiles of most CO P(J) lines observed toward IRC2 (Fig. 1) are a strong indication of radiative pumping. Second, we reported in González-Alfonso et al. (1998) that the H$_2$O band toward BN shows the $R$-branch in absorption and the $P$-branch in emission. This absorption/emission pattern was readily explained in terms of radiative pumping. The fact that the emission in the $P$-branch was found to be stronger than the absorption in the $R$-branch was primarily ascribed to some contribution from a region where the H$_2$O $\nu_2 = 1$ state is pumped through collisions, although deviations from spherical symmetry around BN could also account for it. In view of the present observations and analysis, we conclude that deviations from spherical symmetry, which are the consequence of the extension of the flow in the plane of the sky, are most
probably producing the excess of emission in the H$_2$O $P-$branch toward BN.

An additional point supports the possibility that the CO $v = 1$–$0$ emission from the warm component in OMC-1 is radiatively pumped: Grasdalen et al. (1992) showed that the CO band emission is correlated with the continuum in the near infrared. Given the lack of stellar sources at the observed positions, and that the continuum at 4.5–5 $\mu$m in Peak 1 (Fig. 1) seems bluer than the BN intrinsic spectrum inferred by Lee & Draine (1985), the observed continuum is supposed to originate from scattering by dust. Thus the above correlation is readily explained if both the CO vibrational emission and the dust emission at the same wavelengths are caused by scattering.

Accepting that resonant scattering is responsible for the observed emission, Fig. 11 also indicates that the beam-averaged $N$(CO) is a factor of $\geq 2$ larger than $N$(H$_2$O). This result does not depend on $T_k$ nor on the luminosity of the stellar sources. Under the assumption that the stellar spectrum in the direction of Peak 1/2 can be characterized by effective temperatures not much larger than $T_s = 1100$ K, the following considerations further indicate that CO is more abundant than H$_2$O: (i) effect of line opacities will modify by a similar factor the inferred column densities of CO and H$_2$O (Fig. 13); (ii) the extinction $A_\lambda$ along the path that connects BN and IRc2 with Peak 1 and Peak 2, if significant, can be expected to be larger at 4.7 than at 6.5 $\mu$m, leading to a larger CO abundance relative to that of H$_2$O; (iii) assuming isotropic emission from BN, in the model of Fig. 11 the BN flux at 6.5 $\mu$m is underestimated in relation to the flux at 4.7 $\mu$m, because of the additional contribution of optically thin dust emission at 6.5 $\mu$m (Fig. 7 of Lee & Draine 1985).

4.2.4. Opacity effects and abundances

Opacity effects have been tested with the radiative transfer code described in González-Alfonso & Cernicharo (1997, 1999). A sketch of the model source is given in Fig. 12. Following Draine & Roberge (1982), the Orion shock front is idealized as a spherical shell of gas with inner and outer radii of $2\times 10^{17}$ and $r_M = 2.1 \times 10^{17}$ cm, respectively. The outer radius corresponds to 30$''$ at 450 pc, so that the OMC-1 infrared cluster should be located around the center of the sphere. The ISO/SWS beam is centered at Peak 1/2, so that only the region above the horizontal plane is supposed to be covered by the beam. The $z$-coordinate of this plane is defined as $f_b \times r_M$. If $f_b = 0.7$, the spherical cocoon above the plane subtends a solid angle equal to that of the ISO/SWS beam ($6.6 \times 10^{-9}$ sr). In such a case, and according to the contribution by the near and far sides and to the curvature of the shell, the beam-averaged column density is $\approx 5.7$ times the radial column density.

In order to avoid those opacity effects that are the consequence of the spherical symmetry, the radiation from BN/IRc2 and the rest of the infrared sources is represented as a background isotropic source with $T_s = 1100$ K and diluted by the geometrical factor $\pi r_s^2/r^2$, where $r_s = 10^{14}$ cm and $r = 10^{17}$ cm. The corresponding continuum intensity is multiplied by the factor $f_s$, which accounts for the uncertainties regarding the stellar flux in the infrared and the distance $r$ (Sects. 4.2.2 and 4.2.3).

In Fig. 13, solid lines show the predicted CO and H$_2$O fluxes for “pure microturbulent” models (Sect. 4.1.1) and assuming $f_s = 1$. For the adopted $v_s = 20$ km s$^{-1}$, the calculated HPW of the CO P(8) line is 50–70 km s$^{-1}$ for CO column densities larger than $\approx 3 \times 10^{15}$ cm$^{-2}$. The results of Fig. 13 indicate that the column densities required to explain the observed CO and H$_2$O band fluxes are factors of $\approx 3$ and $\approx 2$ times, respectively, larger than those obtained in the optically thin limit (Fig. 11). Other characteristics of the models are the following: (i) Predicted band fluxes are modified by less than 25% for CO and by less than 40% for H$_2$O if $\alpha$(H$_2$) is decreased by one order of magnitude or $T_k$ is increased up to 600 K; (ii) band fluxes are nearly independent of the geometrical parameters ($r_M$ and the width of the shell) as long as $f_b$ is varied so that the solid angle subtended by the source remains equal to the SWS beam; (iii) band fluxes are proportional to $f_s$; (iv) if $v_s$ increases, line opacities decrease and solid lines in Fig. 13 approach the optically thin results (dashed lines); (v) if the observed linewidths are primarily broadened by a systematic – expanding – velocity field, the velocity dispersion in the radial direction decreases, and therefore larger column densities (or larger $f_b$) are required to explain the observed fluxes.
The derived beam-averaged \( N(\text{CO}) \) of \( \approx 6 \times 10^{18} \text{ cm}^{-2} \), which corresponds to a radial \( N(\text{CO}) \) of \( \approx 10^{18} \text{ cm}^{-2} \), is similar to the value inferred from the observed band shape (Sect. 4.1.1). High \( N(\text{CO}) \) along the line of sight (at least \( 5 \times 10^{18} \text{ cm}^{-2} \)) are also needed to match the observed \( P-R \)-asymmetry, discussed in Sect. 4.4.2. These three estimations are consistent and independent of each other, but are not consistent with the \( H_2 \) column densities observed in the same beam. At Peak 1 and 2, the beam-averaged \( N(H_2) \) above 200 K does not exceed \( \approx 1.3 \times 10^{22} \text{ cm}^{-2} \) (RBD; Wright 2000), which imposes an upper limit for the beam-averaged \( N(\text{CO}) \) of \( \approx 3.5 \times 10^{18} \text{ cm}^{-2} \) (we use the gas-phase C/H ratio of \( 1.4 \times 10^{-4} \) derived by Sofia et al. 1997). If the \( H_2 \) 0–0 S(1) line, with upper level column densities of \( \approx 5.5 \times 10^{20} \text{ cm}^{-2} \) at Peak 1 (RBD) and \( \approx 3.3 \times 10^{20} \text{ cm}^{-2} \) at Peak 2 (Wright 2000), is assumed to arise entirely from a region at 200 K, the consequent strong upper limits for \( N(\text{CO}) \) will be \( 6.3 \times 10^{15} \text{ cm}^{-2} \) and \( 3.7 \times 10^{18} \text{ cm}^{-2} \) for Peak 1 and Peak 2, respectively, but they will decrease by a factor of \( \approx 3.7 \) if \( T_k \) rises to 300 K, which is the best \( T_k \) estimate for the warm component. It is also interesting to compare the intensity predicted for the CO \( v = 0 \ J = 2 \rightarrow 1 \) pure rotational line with that observed at Peak 1. For \( N(\text{CO}) = 6 \times 10^{18} \text{ cm}^{-2} \), \( \Delta v = 50 \text{ km s}^{-1} \) and \( T_k = 200-300 \text{ K} \), the opacity of the CO \( v = 0 \ J = 2 \rightarrow 1 \) line is 0.28–0.12 and the peak brightness temperature is 50–34 K. These values are still compatible with the peak antenna temperature at Peak 1 of \( \approx 50 \text{ K} \) (once the contribution from the quiescent cloud has been approximately subtracted), as measured by Rodríguez-Franco et al. (1999) at offset position \((-12^\circ, 24^\circ)\) from IRc2. Nevertheless, the above \( N(\text{CO}) \) may be also considered a strong upper limit because the emission in the CO \( v = 0 \ J = 2 \rightarrow 1 \) line is probably dominated by gas components with temperatures lower than 200 K.

We find two possible solutions to this conflict. First, we may assume that \( f_s \) is significantly larger than 1 (i.e., \( f_r = 2-3 \)). The beam-averaged column densities inferred from Fig. 13 would decrease as \( f_s^{-1} - f_r^{-2} \) (depending on the opacity). Since still large source-averaged column densities are required to explain the band shape and the \( P-R \)-asymmetry, it follows that significant beam-filling would affect the observed emission. Therefore one would conceive the emitting source within the ISO/SWS beam as long and discreet tongues of gas nearly aligned along the line of sight, or a shell fragmented into structures that are primarily elongated in the direction of the observer. This scenario may find support in the observations of GG, who showed that the emission of the CO \( P(8) \) line is unevenly distributed around Peak 1, and in the NICMOS image of the region (Stolovy et al. 1998), showing a small-scale clumpy structure in the emission of the \( H_2 \) \( v = 1 \rightarrow 0 \) \( S(1) \) line. A clumpy structure has been also observed by Vannier et al. (2001) around Peak 2. Second, the possibility that a substantial fraction of hydrogen is in atomic form cannot be disregarded (see RBD).

These considerations also lead to the conclusion that relatively large densities (at least \( 5 \times 10^{10} \text{ cm}^{-3} \)) are involved in the observed CO and \( H_2 \) emission at both peaks. Lower densities would imply higher temperatures to match the CO band shape (Sect. 4.1.1) and, since the \( H_2 \) column density decreases strikingly with \( T_k \) (RBD; Wright 2000), a stronger discrepancy would be found between the CO and \( H_2 \) column densities. The analysis of the \( H_2 \) band in Sect. 4.4.3 confirms this point.

### 4.2.5. The CO column density in the hot component

The CO emission from the hot component at Peak 1 cannot be reconciled with the \( H_2 \) column densities reported by RBD if (i) collisions with \( H_2 \) are assumed to be responsible of the CO \( v = 1 \) excitation, and (ii) \( n(H_2) \) is significantly lower than \( \approx 3 \times 10^8 \text{ cm}^{-3} \). For reference: using Eq. (20) with \( n(H_2) = 10^7 \text{ cm}^{-3} \) and \( T_k = 3 \times 10^3 \text{ K} \), we find \( N(\text{CO}) \approx 1.8 \times 10^{17} \text{ cm}^{-2} \), to be compared with \( N(H_2) \) of \( 2.4 \times 10^{19} \text{ cm}^{-2} \) for \( T_k \geq 1800 \text{ K} \) (RBD). Also, in Sect. 4.3 we estimate that, at least in the framework of current C-shock models, it is very unlikely that this component has its origin in ambipolar diffusion. Therefore, an \( H_2 \) density
of at least $3 \times 10^8$ cm$^{-3}$ and $T_k \sim 3 \times 10^5$ K are involved or, alternatively, these extreme physical conditions can be partially relaxed by assuming that atomic hydrogen with relatively high densities coexists with CO in the hot component pumping its $v = 1$ state. With $n(H) = 10^7$ cm$^{-3}$ and $T_k = 3 \times 10^5$ K, we derive $N(CO) \approx 9 \times 10^{15}$ cm$^{-2}$. The H$_2$ dissociation fraction will be given by

$$X_D = 1 - X(CO) \frac{N(H_2)}{N(CO)},$$

where $X(CO)$ is the CO abundance relative to half of the hydrogen nuclei, and excitation through collisions with H$_2$ is assumed to be negligible (i.e., H$_2$ densities are significantly lower than $3 \times 10^{10}$ cm$^{-3}$). Adopting again $N(H_2) = 2.4 \times 10^{19}$ cm$^{-2}$, and $X(CO) = 2 \times 10^{-4}$, we obtain an H$_2$ dissociation fraction larger than 40%. These numbers are merely indicative, but strongly suggest that a component with high density, temperature, and perhaps dissociation fraction, is at the origin of the high-J CO rotational lines and, at least partially, also at the origin of the H$_2$ emission from the highest energy levels.

Sempere et al. (2000) found in the ISO/LWS spectrum of IRC2 CO pure rotational lines up to $J_{up} = 43$, indicating the presence of a high temperature component. Confusion in the LWS grating spectrum by lines of other species was critical, but the fluxes of the lines around $J_{up} = 40$ could be estimated to be $\sim 10^{-17}$ W cm$^{-2}$. We have checked that the hot component observed in the CO ro-vibrational lines could also account for that emission. Since all the strong H$_2$ sources in Orion BN/KL are located within the LWS beam ($\approx 70''$), with regard to Fig. 12 we compute the fluxes of the pure rotational lines from the whole spherical shell ($\approx 60''$ diameter). Adopting a radial $N(CO) = 1.6 \times 10^{15}$ cm$^{-2}$ (corresponding to a source-averaged $N(CO) = 9 \times 10^{15}$ cm$^{-2}$ within the spherical cocoon of Fig. 12, $T_k = 3 \times 10^5$ K, and $n(H) = n(H_2) = 10^7$ cm$^{-3}$, the predicted fluxes for the lines around $J_{up} = 40$ are $\approx 10^{-17}$ W cm$^{-2}$, as observed. The contribution from the spherical cocoon in Fig. 12 (with $f_b = 0.7$) is $\approx 0.2 \times 10^{-17}$ W cm$^{-2}$. Results are similar if $n(H) = 0$ and $n(H_2) = 3 \times 10^8$ cm$^{-3}$ are adopted.

4.3. Nonthermal collisions with H$_2$

Ambipolar diffusion must be also considered as a possible excitation mechanism of CO $v = 1$ in the hot component. In a C-type shock, charged dust grains and ions drift through the neutrals and momentum transfer from magnetic field to the neutral gas takes place as a consequence of the resulting non-thermal high-velocity collisions (Draine 1980; Draine et al. 1983). After an ion-neutral collision occurs, the accelerated neutral particle generates a collisional cascade, so that most of the streaming collisions take place among neutral particles. Nonthermal collisions are predicted to be responsible for some degree of dissociation in an MHD shock (Draine & Roberge 1982; Chernoff et al. 1982), and also of enhanced excitation of high energy ro-vibrational levels of H$_2$ (O’Brien & Drury 1996). RBD have suggested that this may be an important mechanism for the emission from high-lying lines of H$_2$ in Peak 1.

We can roughly estimate the importance of this process in exciting the $v = 1$ state of CO as follows. Following O’Brien & Drury (1996), we assume that in a charge particle–H$_2$ or H$_2$–H$_2$ collision the velocity distribution of the collided H$_2$ is isotropic in the centre-of-mass frame. If the mass of the charged particle is much higher than that of H$_2$, the average velocity of H$_2$ after the (assumed elastic) collision in the laboratory frame (shock frame) is $\sqrt{2}v_d$, where $v_d$ is the drift velocity between the charged and neutral components. For typical $v_d \sim 20$ km s$^{-1}$, the kinetic energy $E^i_k$ of the outgoing H$_2$ is $\approx 8$ eV. The subsequent collision cascade will distribute homogeneously this energy among the colliding H$_2$ particles. After $n$ generations, the average energy of the collided H$_2$ molecules is lower than the excitation energy of CO $v = 1$ ($E_{CO}^{i=0} = 0.26$ eV), so that CO-H$_2$ collisions in subsequent generations will not be able to excite the CO $v = 1$ state. In the first $n$ generations, $2^n = E^i_k/E_{CO}^{i=0}$ collisions have taken place, and the probability that one of them occurs between H$_2$ and CO is $X(CO)\sigma_{{CO-H}_2}/\sigma_{{H}_2-{{H}_2}}$, where $X(CO)$ is the CO abundance relative to H$_2$ and $\sigma$ denotes the cross section of the collision. Therefore the rate of excitation of CO $v = 1$ by non-thermal collisions with H$_2$ is roughly

$$\frac{dn_{2i}}{dt} = P_{01}X(CO)\frac{\sigma_{{CO-H}_2}}{\sigma_{{H}_2-{{H}_2}}}2^n n_2 n(H_2) < \sigma v >_{i-{{H}_2}},$$

where the subindex $i$ refers to both charged dust grains and ions, and $P_{01}$ is the translational-to-vibrational (T-V) energy transfer probability for CO $v = 1$ excitation in a CO-H$_2$ collision. This quantity should be considered some average over the kinetic energies available in the different generations. The predicted CO $v = 1$–0 flux observed in the ISO/SWS beam is $F_{CO}^{v=1-0} \sim 10^{-7}h\nu/\Omega_B/(4\pi\lambda) \times d\tau_{i=1}/d\Omega \times N(H_2)/n(H_2)2$ W cm$^{-2}$.

According to Kaufman & Neufeld (1996b), we can characterize the coupling between the neutral and ionized (including dust grains) components by an ion-neutral coupling length $L_{in}$ (which we estimate from their Fig. 1), so that

$$n_i < \sigma v >_{i-{{H}_2}} \sim v_d M_A/L_{in},$$

where $M_A$ is the neutral Alfvén Mach number. On the other hand, since T-V energy transfer probability $P_{01}$ for monoenergetic CO-H$_2$ collisions are not available, we will use the results for CO-H collisions; they must be considered a strong upper limit due to the much higher efficiency for CO $v = 1$ excitation through CO-H than through CO-H$_2$ collisions (Fig. 9). Green et al. (1996) derived a cross section of 1.8 A$^2$ for CO $v = 1$ excitation in CO-H collisions at $E_k = 2.3$ eV, from which $P_{01} \sim 5 \times 10^{-2}$. 
Adopting $P_{b1} = 0.1$ we finally obtain
\[
F_{\text{CO}}^{1-0} \sim 1.4 \times 10^{-19} \left( \frac{\sigma_{\text{CO-H}_2}}{\sigma_{\text{H}_2}} \right) \left( \frac{P_{b1}}{0.1} \right) \left( \frac{X(\text{CO})}{10^{-4}} \right)
\times \left( \frac{M_A}{10} \right) \left( \frac{N(\text{H}_2)}{10^{22} \text{ cm}^{-2}} \right)
\times \left( \frac{\mu_d}{20 \text{ km s}^{-1}} \right)^3 \left( \frac{10^{16} \text{ cm}}{L_{\text{in}}} \right)
\]
(24)
in W cm$^{-2}$. If the terms in parenthesis are not much larger than unity, this is much lower than the observed flux in both the warm and the hot components. We thereby consider it unlikely that ambipolar diffusion has any significant effect on the observed CO $v = 1-0$ emission.

4.4. The P-R-asymmetry

4.4.1. General remarks

The P-R-asymmetry observed at Peak 1 and 2 in the CO $v = 1-0$ emission qualitatively resembles the general aspect of the H$_2$O $\nu_2 = 1-0$ band we observed with ISO toward Orion BN (González-Alfonso et al. 1998). We found that the P-branch was in emission while the R-branch was in absorption against the strong continuum of BN, and interpreted this effect as evidence of radiative pumping of the H$_2$O $\nu_2 = 1$ rotational levels. The simple 3-level system of Fig. 14, where levels 1 and 2 belong to the $v = 0$ state of the molecule and level 3 to the excited $v$ state, accounts for this effect. We assume that Einstein coefficients and mean intensities are very similar for transitions 3–1 and 3–2. If level 3 is radiatively pumped, and if its population does not change in time, statistical equilibrium ensures that a net transfer of population via 1–3–2 takes place as long as the population per magnetic sublevel of level 1, $n_1/g_1$, is larger than that of level 2, $n_2/g_2$. The larger the difference $n_1/g_1 - n_2/g_2$ (i.e., the lower the rotational temperature), the more important the transfer of population will be. Since the 3–1 transition corresponds to the $R$-branch and the 3–2 to the $P$-branch, one may expect that in spherical symmetry (and if the source is not spatially resolved) the $R$-branch is observed in absorption and the $P$-branch in emission against the continuum of the central exciting source.

The possibility that some lines are observed in absorption relies of course on the location of the excitation source—BN in the present case—within the beam; since for both the Peak 1 and Peak 2 observations BN and IRc2 lie out of it, all the CO lines are observed in emission. However, the P-R-asymmetry suggests that an effect analogous to what was found toward BN in the H$_2$O $\nu_2 = 1-0$ band is also playing a role in the radiative transfer of the CO $v = 1-0$ lines that arise from the warm emitting region.

If the ro-vibrational lines are optically thin and in absence of a background source, it is easy to demonstrate that the P-R-asymmetry is negligible. In the system of Fig. 14, the fluxes of the $P^-$ (3–2) and $R^-$ (3–1) lines differ according to the different values of $\nu A$. For CO, the expected $F_{P}^R/J_1$ to $F_{R}^P/J_1$ ratio decreases with $J_1$, and the P-R-asymmetry becomes lower than 10% for $J_1 \geq 8$. This is contrary to what is observed.

If the lines are optically thick, line-emitted photons will be eventually absorbed by other CO molecules, allowing some 1–3–2 population transfer to take place. Following Sahai & Wannier (1985), the ratio of the flux of the $P(J_1 + 1)$ line to the $R(J_1 - 1)$ line is given by

\[
\frac{F_{P}^{P/J_1}}{F_{R}^{R/J_1}} = \left( \frac{\nu_{P}}{\nu_{R}} \right)^4 \times \frac{n_{0,J_1-1}/g_{J_1-1}}{n_{0,J_1+1}/g_{J_1+1}}
\]

(25)
where we have assumed that the ro-vibrational lines are optically thick at all velocities within the line profiles, and that the population per magnetic sublevel of the $v = 1$, $J_1$ level can be neglected in comparison with the populations of the $v = 0$, $J_1 - 1$ and $J_1 + 1$ levels. Equation (25) implies that the relative fluxes of $P$ and $R$ lines with the same upper $J_1$ level only depend on the rotational temperature, $T_{\text{rot}}$, in the $v = 0$ state (Sahai & Wannier 1985). For $T_{\text{rot}} = 300$ K and $J_1$ ranging from 7 to 17, Eq. (25) yields flux ratios between 1.18 and 1.48 (in agreement with the models shown below). However, the observed fluxes in the warm component of both Peak 1 and 2, yield ratios larger than 1.5 (and most of them larger than 1.8). Lower rotational temperatures, of ~150 K, are required to match the observed flux ratios, but a warmer component is needed to match the observed band shape. We conclude that, although optically thick emission is needed to account for the observed P-R-asymmetry, some other effects are
required to explain it quantitatively. Optically thick emission is consistent with the observations by GG, who found that the $P(8)$ line is considerably less peaked than the $H_2$ 0–0 S(9) line at Peak 1 and 2.

Wavelength-dependent extinction along the line of sight may account for some $P$-$R$-asymmetry, but it is appreciable only for sufficiently large $J_1 (>15)$. From the extinction curve of BD we estimate that the fluxes at 4.4 and 5 $\mu$m are attenuated by factors of 1.3 and 1.2, yielding a $P$-$R$-asymmetry lower than 8% for the lines that trace the warm component. On the other hand, column densities of hydrogen nuclei within the emitting source may be $\sim 5 \times 10^{22}$ cm$^{-2}$ (for $N(\text{CO}) \sim 7 \times 10^{18}$ cm$^{-2}$ – Fig. 13 – and a CO abundance relative to H nuclei of $1 \times 10^{-4}$), from which the extinction at 4.7 $\mu$m will be $\sim 2.5$ mag (we assume $N_H = 2 \times 10^{21} A_V$ and $A_j \sim \lambda^{-1}$). If all the dust is assumed to be located in front of the gas, differential extinction across the band will account for a flux ratio of the $P(15)$ line to the $R(13)$ line of 1.13.

The observed continuum emission could enhance the observed $P$-$R$-asymmetry significantly. It provides a source of background that may play a role similar to that of a background stellar source. Consider a ray traveling in the direction of the observer. Both line photons and continuum at the right frequency will produce a net 1–3–2 transfer of population if the conditions outlined above are met. This transfer involves emission events in the $P$–branch and absorption events in the $R$–branch relative to that (observed) continuum; as pointed out above, the presence of a much more important source of excitation (the external radiation from BN/IRc2) will increase the fluxes of both branches and avoid the $R$–branch to be observed in absorption. The efficiency of dust scattering in enhancing the $P$-$R$-asymmetry depends on the relative location of dust grains and CO molecules, and will be the greatest if the dust is located behind CO, i.e., if the continuum photons provide a background source. This is not known, of course, and we assume in the models below that dust and CO are coexistent. On the other hand, the $P$-$R$-asymmetry is enhanced with larger $N(\text{CO})$, because the line opacities increase and also because the value of $T_k$ (and therefore the rotational temperatures) that fits the band shape decreases (Sect. 4.1).

4.4.2. Models for CO

Apart from the inclusion of dust, models in this section are the same as those described in Sect. 4.2.4. Photons scattered by dust are simulated simply by adopting an emissivity for grains with a temperature of 750 K (so that the continuum emission at 4.7 $\mu$m is nearly flat in units of Jy, as observed); the dust abundance is then fitted to match approximately the observed continuum flux. Dust emission enhances the $P$-$R$-asymmetry but only modifies by a few per cent the band fluxes.

Figure 15 shows some model predictions. For all them, a $T_k = 3 \times 10^4$ K LTE model has been assumed for the hot component, and for the warm component $n(H_2) = 5 \times 10^6$ cm$^{-3}$, and $f_{\text{H}_2} = 0.7$ (the source fills the beam). At this density the relevant CO $v = 0$ rotational levels are nearly thermalized (Sect. 4.1.1), so that results for larger densities are nearly the same. The “pure microturbulent” model of panel a ($v_t = 20$ km s$^{-1}$, and $v_e = 0$ km s$^{-1}$) shows that, even for $N(\text{CO}) = 7.5 \times 10^{18}$ cm$^{-2}$, the observed $P$-$R$-asymmetry is underestimated if dust is not taken into account. In panel b the effect of dust is included, and although the $P$-$R$-asymmetry increases significantly, it does not entirely account for the observed one despite the overestimation of the continuum flux (30 Jy against the observed continuum flux of 18 Jy). If the line widths are primarily broadened by an expanding velocity field (panel c), lower $N(\text{CO})$ and $T_k$ match the band shape but $f_e$ must increase and the $P$-$R$-asymmetry is not reproduced. In panel d, two concentric shells of gas, at 230 K and 400 K, compose the modelled source. The $P$-$R$-asymmetry is better matched, but the required $N(\text{CO})$ of $\approx 10^{19}$ cm$^{-2}$ is a factor of $\approx 3$ larger than the upper limit inferred from the H$_2$ emission (Sect. 4.2.4). If $v_t$ increases, the dust effect is enhanced but, as shown in Sect. 4.1.1, $N(\text{CO})$ must also increase to match the band shape. In the framework of our 1-D models, and taking into account the uncertainty concerning the subtraction of the flux from the hot component, we conclude that source-averaged CO column densities along the line of sight of at least $5 \times 10^{18}$ cm$^{-2}$ at 200–400 K are required to explain the $P$-$R$-asymmetry observed in the warm component, and that a beam filling factor of 2–3 (and/or a dissociation fraction of $\sim 50\%$) is also needed to reconcile this high column density with that inferred from the H$_2$ emission.

Figure 16 compares the observed and predicted (model from Fig. 15d) CO $v = 1–0$ spectrum, the latter made up of the contributions of both the hot and warm components. It should be noted that the apparent absorption of solid CO at 4.67 $\mu$m could be nothing more than the result of a fictitious continuum across the band that is the consequence of the limited spectral resolution. The calculations for the warm component include also $^{13}\text{CO}$, with an adopted abundance 60 times lower than that of $^{12}\text{CO}$. The contribution of the $^{13}\text{CO}$ $v = 1–0$ band can be identified in the modelled spectrum as a modulation of the continuum in the $P$–branch of CO, between 4.67 and 5 $\mu$m. A similar modulation can be observed in the SWSS01 data, thus suggesting that weak $^{13}\text{CO}$ emission is also present in the observed spectrum. However, the $^{13}\text{CO}$ lines cannot account for the observed $P$-$R$-asymmetry in $^{12}\text{CO}$. In the model for Peak 2, the intensity of the hot component is a factor of 2 weaker than at Peak 1.

4.4.3. Models for H$_2$O

The Einstein-A coefficients of the H$_2$O pure rotational transitions are much larger than those of CO. This implies that, for the densities of interest, the H$_2$O rotational
levels of the ground vibrational state will not be populated according to LTE, and therefore the excitation conditions will be strikingly dependent on $T_k$, $n$(H$_2$) and the H$_2$O column density (through radiative trapping). In the models below we assume $T_k = 300$ K (i.e., the average temperature inferred from the CO warm emission), and vary $n$(H$_2$) and $N$(H$_2$O) to fit the observed H$_2$O $v_2 = 1$–0 line fluxes.

First of all, it is easy to show that the relative fluxes of the $P$– and $R$–branches (Figs. 5 and 17a) cannot be explained if the ro-vibrational lines are optically thin. In that case, relatively strong emission in the $1_{01} \rightarrow 1_{01}$ line at 6.18 $\mu$m and in the $2_{12} \rightarrow 1_{01}$ and $3_{03} \rightarrow 2_{12}$ lines at 6.05 $\mu$m is expected if the strongest $P$–branch lines are approximately matched. For $N$(H$_2$O) $\approx 10^{17}$ cm$^{-2}$ (Fig. 17b), a few low-lying lines have peak opacities larger than 1 but still the above lines and the $1_{01} \rightarrow 1_{01}$ one are seriously overestimated. Neither the inclusion of dust, nor plausible variations in $T_k$ and $n$(H$_2$) solve this discrepancy. As shown in Fig. 17c, both the increase of $N$(H$_2$O) and the effect of dust reduce the flux of the $R$–branch lines to an acceptable level (noise level). Also with $N$(H$_2$O) $\approx 10^{18}$ cm$^{-2}$ and $n$(H$_2$) $\approx 2 \times 10^7$ cm$^{-3}$, most high-lying lines are approximately matched; this high $n$(H$_2$) is consistent with the required thermalization of the pure rotational $v = 0$ CO lines discussed in Sect. 4.2.4.

The main drawback of the model from Fig. 17c is that the 6.86 $\mu$m spectral feature (composed of the $2_{21} \rightarrow 3_{30}$ and $2_{20} \rightarrow 3_{31}$) is expected to be the strongest one, whereas the observations indicate that the 6.5 and the 6.64 $\mu$m features are stronger (however, the latter may be contaminated by the [Ni II] line –RBD). It is worth noting that the 6.86 $\mu$m feature is actually the strongest toward BN (Gonzalez-Alfonso et al. 1998). Also the model of Fig. 17c underestimates the flux of the $1_{11} \rightarrow 2_{20}$ line flux at 6.67 $\mu$m. Figure 18 displays the dependence of the 6.86-6.5 $\mu$m and of the 6.86-6.64 $\mu$m flux density ratios on $N$(H$_2$O). For $n$(H$_2$) $= 5 \times 10^6$ cm$^{-3}$ and $T_k = 300$ K, $N$(H$_2$O) around $10^{17}$ cm$^{-2}$ would match the observed flux density ratios of those features but, as pointed out above, the lack of emission in the $R$–branch would then remain unexplained. However, Fig. 18 also shows that the above flux ratios strongly depend on $n$(H$_2$) and $T_k$. If the rotational excitation temperatures decrease, lower values

![Fig. 15. CO $v = 1$–0 fluxes toward Peak 1 in the $P$– (filled symbols) and $R$– (open symbols) branches compared with model predictions. Triangles and squares indicate SWS06 and SWS01 data, respectively. Solid and dashed lines show results for the $P$– and $R$–branch, respectively. Thin lines show predictions for the hot (3 x 10$^3$ K with $v$ = 0 level populations in LTE) and warm (see text for details) components, and thick lines show the sum of both. Beam averaged CO column density, kinetic temperature, continuum flux, $f_s$ factor, expansion velocity ($v_e$), and microturbulent velocity ($v_t$) used for the warm component are indicated in the corresponding panels.](image-url)
for the above ratios are expected at any \( N(\text{H}_2\text{O}) \). Since these low-excitation conditions cannot reproduce the flux of other higher excitation lines, a gradient of physical conditions seems necessary to fit the \( \text{H}_2\text{O} \) band.

Figure 17d shows that a low excitation component (i.e., \( T_k = 100 \, \text{K} \) and \( n(\text{H}_2) = 10^5 \, \text{cm}^{-3} \)) favours just the fluxes of the \( P- \) lines which are underestimated in Fig. 17c. Thus the composite model of Fig. 17e, where the fluxes are the addition of those of Figs. 17c and 17d, reproduces reasonably the observed band shape. The conditions for the warm component (\( T_k = 300 \, \text{K}, n(\text{H}_2) = 2 \times 10^7 \, \text{cm}^{-3} \)) are consistent with those derived for CO.

Inspection of Fig. 19 may help to compare in more detail the model results of Fig. 17e and the observations. In Fig. 19a the “observed” and modeled column densities are both computed in the optically thin limit from Eq. (2). Figure 19b compares directly the predicted and observed line fluxes, the region between the

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**Fig. 16.** Comparison between the observed CO \( v = 1-0 \) band and the composite hot-warm model prediction of Fig. 15d (after subtracting the continuum). An LTE \( T_k = 3 \times 10^3 \, \text{K} \) component has been assumed for the hot component, whereas the warm component includes \(^{13}\text{CO} \) with an abundance 60 times lower than that of \(^{12}\text{CO} \). We have assumed \( \lambda/\Delta \lambda = \lambda/\Delta \lambda(4.7 \, \mu\text{m}) + 300(\lambda(\mu\text{m}) - 4.7) \), where \( \lambda/\Delta \lambda(4.7 \, \mu\text{m}) = 1150 \) and 1500 in the SWS06 (panel a)) and SWS01 (panels b) and c)), respectively. The model for the warm component at Peak 2 only differs from that of Fig. 15d in the fact that the illuminating flux has been reduced by 10%. The observed SWS06 spectrum of Peak 1 and SWS01 spectrum of Peak 2 have been shifted up 7 Jy and 8 Jy, respectively.

---

\[ 330(\lambda - 4.7) \]
Fig. 17. Observed H$_2$O $\nu_2 = 1-0$ band toward Peak 1 a) and model predictions b–e). In all the models $f_h = 0.7$, $v_\perp = 20$ km s$^{-1}$, and $v_e = 0$ km s$^{-1}$; other varying parameters are indicated in the corresponding panels. In e) the source is composed of the warm component in panel c) (300 K) and the colder (100 K) component in panel d).

dashed lines indicating line fluxes which are reproduced within 50%. Only a few – labelled – lines lie out from that region. Most of them are lines that merge with others (3$_{13}$→2$_{12}$, 2$_{12}$→1$_{01}$, 5$_{05}$→6$_{16}$, 2$_{02}$→2$_{11}$, 3$_{30}$→4$_{41}$, 0$_{60}$→1$_{11}$, 1$_{01}$→2$_{12}$, 3$_{03}$→4$_{14}$), are weak lines of the $R$–branch (2$_{21}$→2$_{12}$, 2$_{21}$→1$_{10}$, 2$_{20}$→1$_{11}$), or lie in a spectral region of relatively high noise (1$_{10}$→1$_{01}$), so that the measured fluxes are uncertain. The main discrepancy concerns the 5$_{23}$→5$_{32}$ line ($E_u = 2950$ K), the flux of which is underestimated by a factor of $\approx$3.5. At Peak 1, this line appears as a wing of the strong 6.5 $\mu$m spectral feature, but it is more clearly detected toward Peak 2 (Fig. 5b). With $T_k$ and $N$(H$_2$O) from Fig. 17c, an H$_2$ density of $\approx$10$^8$ cm$^{-3}$ is required to match its line flux. However, other high-lying lines such as the 4$_{23}$→4$_{32}$ at 6.556 $\mu$m ($E_u = 2750$ K) are overestimated in the model of Fig. 17c, and therefore these discrepancies do not seem significant in view of the uncertainties regarding the collisional rates for pure rotational transitions. In the model of Fig. 17c, lines with $E_u > 2650$ K are
optically thin, whereas most lines with $E_{\text{in}} < 2550$ K are optically thick but with moderate opacities ($<10$). The source-averaged $N$(H$_2$O) of $1.2 \times 10^{18}$ cm$^{-2}$ corresponds to a radial $N$(H$_2$O) of $2.1 \times 10^{17}$ cm$^{-2}$, which is in agreement within a factor of 2 with the value we inferred toward BN (González-Alfonso et al. 1998). The values of $n$(H$_2$) and $T_k$ derived here are higher than in the model for BN, because the shell is located much further from the star and therefore the stellar radiation has a negligible influence on the distribution of populations in the ground vibrational state.

We have also performed some models for H$_2$O at $T_k = 3 \times 10^9$ K to estimate the possible contribution to the H$_2$O band from the hot component. Since radiative trapping in the hot component is not important, excitation temperatures in the ground vibrational state will be moderate despite the high $T_k$, and then significant line emission will arise just in the same lines that account for the emission from the warm component. Therefore, we can only give upper limits for $N$(H$_2$O) that do not conflict with the observed line fluxes. Assuming that the CO emission is pumped through collisions with H$_2$, i.e., $n$(H$_2$) = $3 \times 10^8$ cm$^{-3}$ and $n$(H) = 0 (Sect. 4.2.5), $N$(H$_2$O) above $2.5 \times 10^{15}$ cm$^{-2}$ would imply some line fluxes larger than observed (for $N$(H$_2$O) = $2.5 \times 10^{15}$ cm$^{-2}$, the $1_{01} \rightarrow 1_{10}$ line is expected to arise entirely from this hot component, but the $5_{23} \rightarrow 5_{32}$ line is still underestimated). On the other hand, if collisions with atomic hydrogen are responsible for the CO emission from the hot component, i.e., $n$(H) = $n$(H$_2$) = $10^7$ cm$^{-3}$, the upper limit found for $N$(H$_2$O) is $\sim 3 \times 10^{16}$ cm$^{-2}$. In this case, significant emission is predicted to arise only from low-lying lines, and the relatively high upper limit found for $N$(H$_2$O) is a consequence of the fact that T-V energy transfer in H$_2$O-H collisions is only slightly enhanced relative to H$_2$O-H collisions (Fig. 9). In conclusion, we estimate that H$_2$O is less abundant than CO in the hot component if CO $v = 1$ is excited through collisions with H$_2$, but the relative abundances will be much more uncertain if the density of atomic H is high (this conclusion, however, is subject to the uncertainties regarding the collisional rates for H$_2$O-H excitation).

5. Discussion and conclusions

5.1. The CO/H$_2$O abundance ratio

In our best-fit models for the warm component, the source-averaged column densities for CO and H$_2$O in Peak 1 and Peak 2 are $5-10 \times 10^{18}$ cm$^{-2}$ and $1-2 \times 10^{18}$ cm$^{-2}$, respectively (Sects. 4.2.3, 4.2.4, 4.4.2, and 4.4.3). Although these values are subject to considerable uncertainty, the abundance ratio is more reliable. From the discussion in Sect. 4.2.3, we conclude that CO is more abundant, by at least a factor of 2, than H$_2$O in the SWS beam around Peak 1 and 2. Concerning the hot component in Peak 1, it seems that CO is also more abundant than H$_2$O (Sect. 4.4.3), but this result strongly depends on the assumed H$_2$ dissociation fraction.

Unfortunately, abundances relative to H$_2$ are more difficult to infer because, although the ISO/SWS beam for the CO and H$_2$O bands is the same as the beam for most of the H$_2$ lines, in the warm component (i) the H$_2$ lines are optically thin but the CO and H$_2$O lines are optically thick; (ii) H$_2$ is excited through collisions (RBD) but the CO $v = 1$ and the H$_2$O $v_2 = 1$ vibrational states are radiatively pumped; (iii) only a few lowest-lying H$_2$ lines trace regions with $T_k \leq 400$ K, where the warm CO and H$_2$O emissions arise, and the kinetic temperature inferred from these H$_2$ lines is not well constrained (as a consequence, in part, of the uncertainty in the flux of the H$_2$ 0–0 S(0) line). Nevertheless, in Sect. 4.2.4 we have argued that the beam-averaged $N$(H$_2$) above 200 K at both peaks imposes an upper limit on the beam-averaged $N$(CO) of $\approx 3.5 \times 10^{18}$ cm$^{-2}$, and therefore a beam filling
factor of 2–3 and a possible substantial fraction of atomic hydrogen are invoked to reconcile this upper limit with the larger source-averaged $N$(CO) required to match the observed P-R-asymmetry. In the hot component, and even assuming that the high-J CO emission arises in the same region as the high excitation lines of H$_2$ (RBD), the CO to H$_2$ abundance ratio will strongly depend on the assumed dissociation fraction and density.

The CO/H$_2$O abundance ratio derived at both peaks does not match the predictions for C-shock models. Once the temperature across a C-shock exceeds 400 K, most oxygen not bound in CO molecules is expected to form H$_2$O molecules for a wide range of preshock densities and shock velocities larger than 15 km s$^{-1}$ (Kaufman & Neufeld 1996a, 1996b). Adopting the gas-phase abundances for oxygen and carbon nuclei of $3.2 \times 10^{-4}$ (Meyer et al. 1994; Meyer et al. 1998) and $1.4 \times 10^{-4}$ (Cardelli et al. 1996; Sofia et al. 1997) relative to H nuclei, respectively, and assuming that all carbon is bound in CO molecules, the expected H$_2$O abundance is a factor 1.3 higher than the CO abundance, and will increase above this value if grain mantles return efficiently to the gas phase at the shock. This is contrary to the inferred CO/H$_2$O relative abundances.

5.2. The hot component

The CO band emission in Peak 1 reveals a component with high temperature ($T_k \sim 3 \times 10^4$ K), high density ($>10^7$ cm$^{-3}$), and an uncertain but probably high dissociation fraction (Sect. 4.2.3). In principle, the required CO excitation could be ascribed to collisions with H$_2$ alone by invoking H$_2$ densities large enough ($\geq 3 \times 10^8$ cm$^{-3}$). However, the combination of these high values of $n$(H$_2$) and $T_k$ leads to interpretation problems when one attempts to identify the emitting region with the hottest part of a C-shock. In C-shocks, the compression factor in the hottest region is relatively low, so that the high density required to produce the observed CO emission requires high preshock densities, as in the models of Kaufman & Neufeld (1996b). In these models, however, the maximum temperature of the neutral component hardly approaches the required $T_k$ of $3 \times 10^4$ K without reaching the breakdown conditions that lead to a jump shock (Fig. 4 of Kaufman & Neufeld 1996b).

It seems therefore necessary to invoke collisions with atomic hydrogen, but again C-type shocks hardly account for the required dissociation fraction. Models of C-shocks specifically applied to the Orion/Peak 1 shock yield dissociation fractions less than 10% (Draine & Roberge 1982; Chernoff et al. 1982). Henceforth high preshock densities are again required but, apart from the above temperature problem, the dissociation fraction is expected to remain very low (less than 1% in the models of Kaufman & Neufeld 1996b).

HM predict for a J-shock high H I densities at temperatures larger than 400–500 K, where H$_2$ has not been reformed yet on dust grains. CO is not easily destroyed at the shock front because of its high binding energy, but may be chemically dissociated downstream at $T_k > 3 \times 10^4$ K by endothermic reaction with H I, and photodissociated by the FUV field. Nevertheless, once CO has self-shielded all carbon can be channelled into CO even when the H$_2$ abundance is low (HM). Similar theoretical results have been found by Neufeld & Dalgarno (1989). Since the CO abundance is larger than $10^{-5}$ at $T_k < 10^4$ K (at least in the HM standard model), and the compression factor is typically $10^2$ (Hollenbach & McKee 1979), a J-shock appears as a promising way to explain the emission from the hot component. Furthermore, the lack of large amounts of H$_2$O at this temperature is readily explained by the fact that H$_2$O formation follows that of H$_2$. On the other hand, Smith (1991) suggested that, in fast bow shocks, high H densities would coexist with CO at $T_k \sim 3 \times 10^3$ K in the transition zone between the leading dissociative
Table 1. Physical parameters derived for Peak 1 and Peak 2.

<table>
<thead>
<tr>
<th>Component</th>
<th>$T_k$</th>
<th>$n$(H$_2$)$^a$</th>
<th>$N$(CO)$^b$</th>
<th>$N$(H$_2$O)$^b$</th>
<th>Excitation</th>
<th>Shock type$^c$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Warm</td>
<td>200–400</td>
<td>$\sim 2 \times 10^7$</td>
<td>$5 \times 10^{18}$</td>
<td>$1 \times 10^{18}$</td>
<td>Radiative</td>
<td>C</td>
</tr>
<tr>
<td>Hot</td>
<td>$\sim 3 \times 10^3$</td>
<td>$\geq 10^7$</td>
<td>$\sim 10^{16}$</td>
<td>$&lt; 3 \times 10^{16}$</td>
<td>Collisional</td>
<td>J</td>
</tr>
</tbody>
</table>

$^a$ For the hot component, lower limit required to match the CO band shape for $T_k = 3 \times 10^3$ K.

$^b$ Source-averaged column densities (in the warm component, beam-averaged values will be lower according to the beam-filling factor). For the hot component, (i) we have assumed $n$(H) = $10^5$ cm$^{-3}$, and (ii) at Peak 2 $N$(CO) will be half of the quoted value.

$^c$ Type of shock that better matches the properties of the emission. Some contribution of a J-shock to the warm component may be present.

J-shock and the C-shock at the bow flanks. This interpretation is consistent with the NICMOS image of the Orion BN/KL region (Stolovy et al. 1998), where clumps shaped as bow shocks are observed in the emission of H$_2$ $v = 1\rightarrow 0$ S(1). The high H I density required to explain the observed CO emission gives additional support to the suspicion of RBD that H$_2$ formation pumping could account for some of the emission in the high-lying H$_2$ lines. The total CO emission from the hot component toward Peak 1, including both the pure rotational and the ro-vibrational lines, is $\sim 0.1$ erg s$^{-1}$ cm$^{-2}$ sr$^{-1}$. This value is comparable with the total H$_2$ emission in the same aperture (0.28 erg s$^{-1}$ cm$^{-2}$ sr$^{-1}$, RBD), and indicates that CO is an important coolant of the hot gas.

It is worth noting that the CO emission from the hot component, which is at Peak 1 a factor of $\sim 2$ stronger than at Peak 2, is – unlike the warm component – roughly correlated with the H$_2$ emission: the H$_2$ column density at Peak 1 is a factor $\approx 1.5$ higher than at Peak 2 (Wright 2000). (For some individual H$_2$ lines whose upper energy level is above $10^4$ K, as the 0-0 S(9), the Peak 1-to-Peak 2 intensity ratio is closer to 2.) In combination with the facts that the CO hot emission is optically thin, it is excited through collisions, and traces a region of high temperature (i.e., properties similar to those of the H$_2$ emission), this strongly suggests that the bulk of the H$_2$ emission and the CO emission from the hot component arise in the same region. The observed CO emission will impose important constraints on any model that attempts to explain the emission from the H$_2$ high energy levels.

5.3. The warm component

At both peaks, the emission from the warm component is found to arise from resonant scattering (Sect. 4.2.2). Both the CO and H$_2$O band shapes and the observed $P$-$R$-asymmetry indicate a moderate temperature (200–400 K) and high column density. Our derived radial $N$(CO) ($1 \times 10^{18}$ cm$^{-2}$) is not far from the value of $3.5 \times 10^{18}$ cm$^{-2}$ predicted by Draine & Roberge (1982) for the Orion/Peak 1 C-shock model. It is unclear, however, if the band shape can be matched by this shock model, once scattering and opacity effects are taken into account. If so, moderate values of the shock speed should be involved (Fig. 14 of Draine & Roberge 1984), and this would also account for the relative weakness of the H$_2$ 1-$0$ S(1) line at the position where the CO $P$(8) line is strongest (GG). The underabundance of H$_2$O relative to CO could be the result of H$_2$O photodissociation by the FUV radiation field in OMC-1.

Some contribution from a J-shock cannot, however, be disregarded. J-shock models predict a dominant temperature component at $T_k \sim 400$ K, which is the result of the heating of gas through collisional de-excitation of newly formed H$_2$ in the molecular reformation region (HM; Elitzur et al. 1989; Neufeld & Dalgarno 1989). The temperature of the “plateau” coincides rather well with the upper limit found for the CO emission in the warm component. HM predict for this plateau $N$(CO) $\sim 10^{19}$ b cm$^{-2}$, where $b = v_A/1.84$ and $v_A$ is the Alfvén velocity in km s$^{-1}$, similar to our derived radial $N$(CO) for $b = 1$–2. The main discrepancy concerns the low H$_2$O abundance generally predicted by J-shock models. The predicted $N$(H$_2$O) is a factor $> 25$ lower than $N$(CO) for shock speeds faster than 60 km s$^{-1}$ and preshock densities $n_0 \leq 10^8$ cm$^{-3}$ (Neufeld & Dalgarno 1989). Preshock densities larger than a few $10^8$ cm$^{-3}$ would be needed to explain the inferred $N$(H$_2$O), but it seems unlikely that these conditions apply to the whole region covered by the ISO/SWS beam. Anyway, some contribution of a J-shock to the observed CO emission may also explain the underestimate of H$_2$O relative to CO. This possibility is strengthened from the fact that the H$_2$O-to-CO flux ratio is larger at Peak 2 than at Peak 1, whereas the CO emission from the hot component is weaker toward Peak 2.

Since the observed warm rovibrational emission arises from resonant scattering, it does not contribute to the cooling of the postshock gas; in fact, the conversion of $R$-branch photons into $P$-branch photons involves some heating of the gas through thermalization of the energy excess. The unobserved pure rotational emission will be responsible for the cooling. Despite the underabundance of H$_2$O, it still dominates the cooling because of its high dipolar moment. From our models we estimate that the total warm rotational emission in the direction of Peak 1 is $\sim 0.2$ and $\sim 1$ erg s$^{-1}$ cm$^{-2}$ sr$^{-1}$ for CO and H$_2$O,
respectively. The uncertainties are considerable (a factor of 3) but still the cooling contribution by H$_2$O is expected to be larger than by H$_2$ (total emission of 0.28 erg s$^{-1}$ cm$^{-2}$ sr$^{-1}$ toward Peak 1, RBD). This is predicted for C-shock models with high preshock densities (Kaufman & Neufeld 1996b).

5.4. Peak 1/Peak 2

The CO emission (flux and band shape) from the warm component (i.e., once the emission from the hot component has been subtracted) is very similar toward Peak 1 and Peak 2, whereas the H$_2$O emission is slightly stronger toward Peak 2 (Sect. 3.1.1). In principle, this is unexpected in view of the relative intensities of the H$_2$O lines at both positions. This lack of correlation can be attributed to the fact that CO and H$_2$O trace regions colder than those traced by most H$_2$ lines. Other possible causes are (i) CO/H$_2$O and H$_2$ are excited through different mechanisms, and are therefore sensitive to different physical parameters (flux of radiation against density); (ii) the CO/H$_2$O lines are optically thick and the H$_2$ lines are optically thin, and therefore the sensitivity of their emission to variations of column density is different; and (iii) the bulk of the H$_2$ emission and that of the CO and H$_2$O could originate in different flows, as the spatial shift between the CO $P$(8) line and Peak 1 (GG) suggests.

Some differences are still found in the CO and H$_2$O spectra toward both peaks, which suggest that the column density of the warm gas, and perhaps also the density, are larger toward Peak 2. These are (i) the relative enhancement of the CO low-$J$ lines toward Peak 2; (ii) some high-lying H$_2$O $P$-lines are a factor of $\approx 2$ stronger at this position; and (iii) the modulation of the continuum in the $P$-branch of the CO band, attributable to the contribution of $^{13}$CO (Fig. 16), is more striking at Peak 2 than at Peak 1 (Figs. 1 and 16). However, differences in column density and density between both peaks are not expected to be larger than a factor of 2, and since the uncertainties in the physical conditions inferred from our models are larger, we have not attempted to model the emission from both peaks separately.

6. Summary

We have analyzed the CO $v = 1-0$ and H$_2$O $\nu_2 = 1-0$ molecular bands in the the ISO/SWS spectra of Orion Peak 1 and Peak 2. Our main results are:

1. The CO band reveals the presence of two components: a warm component, with kinetic temperature of 200–400 K, and a hot component, with $T_k$ around $3 \times 10^4$ K. The $P$-branch emission from the warm component is a factor $\approx 2$ stronger than the $R$-branch.

2. The H$_2$O emission arises from a region with characteristics similar to those of the CO warm component. The $P$-branch emission is also much stronger than the $R$-branch, which is hardly detected.

3. Neither the warm CO or H$_2$O emission can be explained in terms of collisional excitation. Resonant scattering of photons coming from the strongest infrared sources in Orion BN/KL is invoked to account for it.

4. The CO band shape, band flux, and $P$-$R$-asymmetry indicate large source-averaged CO column densities ($5-10 \times 10^{18}$ cm$^{-2}$) that can be hardly reconciled with the observed -too weak- emission from the low-$J$ H$_2$ lines. Beam-filling in the optically thick CO emission and/or a substantial H$_2$ dissociation fraction are invoked to solve this discrepancy.

5. The density inferred from the H$_2$O emission is $\approx 2 \times 10^7$ cm$^{-3}$. The $P$-$R$-asymmetry observed in H$_2$O also indicates optically thick emission, but the H$_2$O column density in the warm component is at least a factor of 2 lower than the column density of CO.

6. A C-type shock could in principle account for the CO and H$_2$O emissions from the warm component. The underabundance of H$_2$O relative to CO could be the consequence of H$_2$O photodissociation, or of the contribution from a jump shock to the CO emission.

7. The warm CO and H$_2$O column densities are probably somewhat larger toward Peak 2 than toward Peak 1.

8. The emission from the hot component is only clearly detected in CO. The flux is a factor of $\approx 2$ larger at Peak 1 than at Peak 2. CO excitation is pumped through collisions, and the hot CO emission seems to arise in the same region where the bulk of the H$_2$ emission is generated.

9. In order to explain the CO emission from the hot component through collisions with H$_2$, a high H$_2$ density ($\approx 3 \times 10^8$ cm$^{-3}$) is required to reconcile the hot H$_2$ and CO column densities. However, collisions with atomic hydrogen in a dissociative shock may better account for this component.

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