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Sensitive Limits on the Water Abundance in Cold Low Mass Molecular Cores

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ABSTRACT

We present SWAS observations of water vapor in two cold star-less clouds, B68 and Core D in ρ Ophiuchus. Sensitive non-detections of the $1_{10} - 1_{01}$ transition of o-H₂O are reported for each source. Both molecular cores have been previously examined by detailed observations that have characterized the physical structure. Using these rather well defined physical properties and a Monte-Carlo radiation transfer model we have removed one of the largest uncertainties from the abundance calculation and set the lowest water abundance limit to date in cold low-mass molecular cores. These limits are $x(\text{o-H}_2\text{O}) < 3 \times 10^{-8}$ (relative to H₂) and $x(\text{o-H}_2\text{O}) < 8 \times 10^{-9}$ in B68 and ρ Oph D, respectively. Such low abundances confirm the general lack of ortho-water vapor in cold ($T < 20$ K) cores. Provided that the ortho/para ratio of water is not near zero, these limits are well below theoretical predictions and appear to support the suggestion that most of the water in dense low-mass cores is frozen onto the surfaces of cold dust grains.

Subject headings: astrochemistry – ISM: molecules – stars: formation – submillimeter

1. Introduction

Water is an important molecule in the interstellar medium (ISM) because it links chemistry in the ISM to comets and planetary systems and provides crucial aid in constraining

the chemistry of astrophysical systems (Bergin et al. 2000). Recently NASA’s Submillimeter Wave Astronomy Satellite (SWAS) and ESA’s Infrared Space Observatory (ISO) have provided the first unambiguous glimpse of water in the ISM. Because the SWAS instrument is pre-tuned to the ground state rotational transition of ortho-H₂O, it is sensitive primarily to water in the quiescent or coldest regions of molecular clouds. In contrast, ISO sampled higher energy transitions that consequently probed warm gas found in shocks or in close proximity to young embedded stars. One of the surprises from the analysis of SWAS results is that the derived water abundance is unexpectedly low, with values $x(\text{o-H}_2\text{O}) \sim 1 - 10 \times 10^{-9}$ (relative to H₂) found in a variety of regions (Snell et al. 2000a,b,c). These abundances conflicted with theoretical expectations and several suggestions have been provided to account for the discrepancy, with the principal solution for cold gas being the freeze-out of water onto grain surfaces (Bergin et al. 2000; Spaans & van Dishoeck 2001; Viti et al. 2001; Charnley, Rodgers, & Ehrenfreund 2001). Moreover, ISO and SWAS detections of water vapor in absorption produced results in disagreement with the emission line analysis. Absorption lines are more straightforward to analyze and provide water abundances of $x(\text{o-H}_2\text{O}) \sim 10^{-6}$, in agreement with theory (Cernicharo et al. 1997; Neufeld et al. 2000; Moneti, Cernicharo, & Pardo 2001). These differences can be reconciled provided that the freeze-out of water is greater in denser regions, which are seen in emission, as opposed to the low density gas, with correspondingly longer depletion timescales, seen in absorption (Bergin et al. 2000).

Nonetheless there are some well discussed uncertainties in the analysis of water emission lines detected by SWAS (Snell et al. 2000a,b,c). These arise primarily from the fact that only a small column of water is required to produce optically thick emission. The situation is slightly simplified, because the critical density for the $1_{10} - 1_{01}$ transition ($\sim 10^8 \text{ cm}^{-3}$) is higher than typical densities found in molecular cores. Under this condition every photon that is collisionally created eventually escapes and the water emission, although optically thick, is effectively thin (Wannier et al. 1991; Snell et al. 2000a). This fact aids in constraining the abundance, but crucial assumptions must be made regarding the source physical structure. Assuming that the $1_{10} - 1_{01}$ emission arises predominantly from high density gas, simple single component models were constructed (i.e. single density and temperature along the line of sight), resulting in the above abundance estimates (Snell et al. 2000a,b,c). However, uncertainties in the density are directly reflected in the abundance, and a single density characterizing the entire line of sight is itself an approximation.

More realistic physical structures were examined for a few molecular cores using a Monte-Carlo radiative transfer code (Ashby et al. 2000a). This analysis supported the simple single component results. However, there are complications. For instance in S140, a separate analysis argues that a clumpy cloud model is more appropriate, although the resulting abundance estimates are similar (Spaans & van Dishoeck 2001). Sources that offer the most promise to

set good limits or determinations of the water abundance are therefore ones that are largely isolated, and have well established physical properties. In general, giant molecular cloud cores, such as S140, do not fit this criteria as they have been suggested to have clumpy physical structures which are difficult to model definitively. On the other hand, advances in the resolution and sensitivity of infrared (IR) and submillimeter continuum arrays have begun to provide a wealth of information on the physical structure of low mass cores. Studies using these instruments effectively apply similar techniques in which azimuthally averaged dust column density profiles are combined with assumptions regarding the geometry and a gas-to-dust ratio to determine the H₂ density profile.

We present here SWAS observations of two molecular cores, B68 and ρ Oph D, that have been subject to these techniques and thus have rather reliable estimates of the source physical structure. Using these physical models and SWAS observations we have set the lowest limit to date on the water abundance in cold low mass cores. The limits are below pure gas-phase chemical predictions and support the assertion that most of the water is likely frozen onto grain surfaces in cold dense cores of molecular clouds.

2. Observations and Results

Between Feb. 25, 2001 to Mar. 8, 2001 SWAS observed B68 in the $1_{10} - 1_{01}$ transition of o-H₂O at 556.936 GHz for a total of 28 hours of on-source integration. Similarly during Sept. 7-10, 2001 SWAS observed ρ Oph D for a total of 24.6 hrs (on-source). System temperatures were typically 2500 K with minimal scatter around that value. The spacecraft was used in nod mode, involving alternately nodding the spacecraft to an off-source position free of emission. For B68 the elliptical $3'3 \times 4'5$ beam was centered on $\alpha = 17:22:38.2$, $\delta = -23:49:34$ (J2000) and towards ρ Oph D, $\alpha = 16:28:30.4$, $\delta = -24:18:29$ (J2000). All data were reduced with the standard SWAS pipeline described by Melnick et al. (2000). Towards both cores, along with o-H₂O, SWAS simultaneously observed transitions of [C I] ($^3P_1 \rightarrow ^3P_0$), ^{13}CO ($J = 5 \rightarrow 4$), and O₂ ($3_3 \rightarrow 1_2$). In this work we primarily use the o-H₂O and ^{13}CO data, with a velocity resolution of 1.0 km s^{-1} , and a sampling of 0.6 km s^{-1} . All data are presented here on the T_A^* scale and for subsequent analysis are scaled by the main beam efficiency of 90% (Melnick et al. 2000).

Figure 1 shows spectra of the $1_{10} - 1_{01}$ transition of o-H₂O and ^{13}CO $J = 5 - 4$ taken towards B68 and ρ Oph D. It is apparent that there are no water detections toward either source. In B68 the 3σ upper limit is $T_A^* = 36 \text{ mK}$ and in ρ Oph D the limit is 45 mK . The $J = 5 - 4$ transition of ^{13}CO was not detected towards B68 with a similar limit as o-H₂O, confirming the cold ($T \leq 10$) nature of this source. ^{13}CO $J = 5 - 4$ is detected towards ρ

Oph D with an integrated intensity of 0.30 K km s^{-1} , a peak antenna temperature of $T_A^* = 150 \text{ mK}$, and $\Delta v = 1.86 \text{ km s}^{-1}$.

3. Monte-Carlo Models of Water Emission

To estimate the water abundance we draw upon previous determinations of the density structure derived from observations of dust in emission or absorption (Motte, Andre, & Neri 1998; Alves, Lada, & Lada 2001; Bacmann et al. 2000). Towards both clouds, the SWAS beam encompasses the entire area seen in transitions of molecules such as C^{18}O , CS, and N_2H^+ . Higher spatial resolution observations of molecular cores in these other tracers are able to determine the extent of emission, which along with the radial density profile with radius, permits a more accurate analysis of abundances (Jessop & Ward-Thompson 2001; Tafalla et al. 2002; Bergin et al. 2002; Hotzel et al. 2002). Because of the large beamsize our initial procedure is to assume a simple model with an abundance of o- H_2O that is constant with cloud depth. However, chemical models of centrally condensed objects predict that lower abundances should exist in the dense central regions where molecules freeze onto grain surfaces more frequently (Rawlings, Hartquist, Menten, & Williams 1992). To account for this possibility we have also examined whether a water abundance profile predicted by theory is in conflict with our observations. This model is applied to B68 which has a large amount of additional observational constraints.

The water abundance profile, along with the adopted density, temperature, and velocity width profiles, is used as input into the spherical one-dimensional Monte-Carlo radiative transfer code discussed by Ashby et al. (2000b).¹ The adopted physical profiles for each source are motivated below, but in each case we have assumed a static cloud. The radiative transfer model determines the expected emission spectra, which is compared to the observed 3σ upper limit on the antenna temperature. The water abundance is then iterated until the predicted emission matches the limit. To account for oversampling in the SWAS spectrometer, we have convolved the model data with a Gaussian that has a width of 1.45 MHz. Because of the weak IR continuum radiation field in both cores the effects of infrared pumping are negligible.

¹Rates of excitation of water with ortho- H_2 are often an order of magnitude greater than rates for lower energy para- H_2 (Phillips, Maluendes, & Green 1996). For our calculations of cold clouds we have assumed an ortho/para- H_2 ratio of 0.1 and extrapolated the rates down to 10 K. If the ratio is lower our results will be essentially unchanged; a higher ratio would result in lower abundance limits.

3.1. B68

The B68 globule is located at a distance of 125 pc (de Geus, de Zeeuw, & Lub 1989). Alves, Lada, & Lada (2001) examined this isolated pre-stellar core using near-infrared extinction techniques. The resulting extinction map was used to constrain the radial density profile, which is well fit by a pressure confined, self-gravitating cloud near equilibrium (Bonnor-Ebert sphere). Recently, Bergin et al. (2002, hereafter BAML02) and Hotzel et al. (2002) have examined this cloud in the low-J mm-wave transitions of various molecules. Both found that in the dense core center, C¹⁸O molecules are systematically depleted onto grain surfaces.

We use the model described by BAML02 to estimate the water abundance. In this model the column density is constrained by the visual extinction data and the line width by C¹⁸O emission (BAML02). The assumed density profile is that derived from near-IR extinction measurements, while the temperature structure is that for dust in a Bonnor-Ebert sphere derived by Zucconi, Walmsley, & Galli (2001).² The density and temperature structure are provided in Figure 2. This model assumes a static cloud, but includes contributions from thermal and turbulent line widths with the latter increasing as a function of radius.

As a check on the assumptions regarding the cloud physical structure we first examine the non-detection of ¹³CO J = 5 – 4. To model this emission we use the depleted C¹⁸O abundance profile given by BAML02 scaled by a factor of 7.8 (accounting for ¹²C/¹³C = 75; ¹⁶O/¹⁸O = 500). Placing this into the radiative transfer code produces a peak temperature of T_A ~ 40 mK, which is close to the observed 3σ limit of 36 mK. Since the ¹³CO analysis does not significantly conflict with current limits, we then use the iterative procedure outlined previously to estimate the 3σ limit on the water abundance in B68, which is x(o-H₂O) < 3 × 10⁻⁸. The resulting emission spectra from the radiative transfer model are shown in Figure 1.³

BAML02 linked a radiative transfer code to a chemical model including the effects of molecular depletion to set limits on the freeze-out of C¹⁸O molecules. Water is more tightly bound to grain surfaces when compared to CO (Sandford & Allamandola 1988). Therefore it is more difficult to remove and can be expected to be significantly depleted in the center, perhaps with larger depletions than CO. To see if current chemical theory is in conflict with our observational results we compare the predictions of a gas-grain chemical model to

²However, for the temperature, a uniform reduction of 2 K was required to match the multi-transitional N₂H⁺ observations of BAML02.

³If the core radius is allowed to extend beyond 0.06 pc, as estimated by the near-IR analysis, then the abundance limit will be reduced.

the observations.

To this end we use the gas-grain chemical model discussed in BAML02. The only difference in the chemistry is the additional inclusion of the grain surface formation of water via hydrogenation of oxygen as required by previous studies (Bergin et al. 2000; Viti et al. 2001; Charnley, Rodgers, & Ehrenfreund 2001). This model incorporates the cloud density and temperature profile shown in Figure 2. We also include the observed cloud extinction profile which increases to $A_V = 17^m$ at the core center. The chemical model predicts the profile of water abundance with cloud radius which, along with the same physical profile, are placed as inputs to the radiative transfer calculations. Due to the inclusion of gas-grain interactions the chemical model does not reach a steady state and the predicted abundance profile strongly varies with time. Fortunately BAML02 find that the observed $C^{18}O$ and N_2H^+ emission in B68 can be simultaneously reproduced by the model at $t \sim 7.6 \times 10^4$ yr (later times predict increasing depletion and, in consequence, less $C^{18}O$ emission than observed). We therefore adopt this time in our analysis to examine whether the H_2O abundance profile predicted by the same model is in conflict with SWAS observations.

In Figure 3 we provide the predicted water vapor and ice abundances as a function of depth. Also shown are the abundance of atomic oxygen and the best fit constant abundance. The chemical model predicts that the water vapor abundance sharply declines at the cloud edge due to photodissociation, rises to a peak at $A_V \sim 2^m$, and then uniformly declines towards higher depths. As seen in Figure 3, nearly all of the water and oxygen (in the form of H_2O) is frozen onto dust grains. Placing the results of this model into the radiation transfer code we predict a peak temperature in the $o\text{-}H_2O$ 557 GHz line of $T_A^* = 18$ mK below the 3σ upper limit. As long as the age is $> 10^4$ yr our observations are consistent with this model. Thus current predictions of water abundance profiles by chemical models are not in conflict with observations. Given the potential of B68 as a template for testing chemical models it will be useful in the future to re-examine these results in light of additional molecular observations.

3.2. ρ Oph D

The ρ Oph D molecular core is a star-less object located in the Ophiuchus complex at a distance of 160 pc. The core was detected in absorption against the galactic mid-IR background using ISOCAM (Bacmann et al. 2000) and in 1.3 mm continuum emission (Motte, Andre, & Neri 1998). These studies have provided good constraints on the core density profile, although there are differences in the details. Both agree that the density declines as $\rho(r) \propto r^{-2}$ beyond $r \sim 3300 - 4000$ AU; within this radius the density is found

to be constant, ranging from $n_{cst} = 3 \times 10^5 \text{ cm}^{-3}$ (Bacmann et al. 2000) to $n_{cst} = 9 \times 10^5 \text{ cm}^{-3}$ (Motte et al. 1998). Both studies derive a core radius of $\sim 13,000 \text{ AU}$ (0.063 pc). However Motte, Andre, & Neri (1998) find a sharp edge to the South-West but, in the East-West direction, the dust emission merges with the ambient cloud. With these differences core mass estimates range from $2 - 5 M_{\odot}$. In the following we examine both density distributions.

Unlike B68, where a detailed model exists, there is no information regarding the radial dependence of the velocity field or temperature in $\rho \text{ Oph D}$. For temperature, the sub-millimeter dust continuum survey of Ophiuchus by Johnstone et al. (2000) did not include core D, but for numerous other cores in the cloud they find $T_{dust} \sim 10 - 30 \text{ K}$, which may be considered the expected range. Given the lack of detailed information, we adopt the expression for the equilibrium dust temperature given by Burton, Hollenbach, & Tielens (1990), further assuming that $T_{dust} = T_{gas}$. This expression provides an estimate of the dust temperature depending on the extinction and of the local enhancement of the ultra-violet radiation field, G_0 . For the $A_V(r)$ profile we integrate the observed density profile with radius in a pencil beam along the line of sight. Because of the presence of early type stars the local radiation field is enhanced throughout the $\rho \text{ Oph}$ cloud and detailed modeling of the far-infrared emission by Liseau et al. (1999) finds $G_0 = 20$ towards core D.

The procedure is to first examine how well the physical model(s) reproduce the SWAS $^{13}\text{CO J} = 5 - 4$ emission and then apply the “best” model to the water emission. If we use the Bacmann et al. (2000) density profile, the above temperature structure, and a constant turbulent width of 1.5 km s^{-1} we can match the observed ^{13}CO emission provided $x(^{13}\text{CO}) \sim 3 \times 10^{-6}$. This abundance is higher than the expected range for undepleted gas.⁴ Since this source is a cold pre-stellar object we expect to see some evidence for ^{13}CO depletion. For instance in B68, and several other similar pre-stellar objects, large depletions are observed (Bergin et al. 2002; Jessop & Ward-Thompson 2001; Tafalla et al. 2002).

Adopting the denser profile of Motte, Andre, & Neri (1998) we can reproduce observed ^{13}CO emission at a lower abundance of $\sim 4 \times 10^{-7}$. The predicted emission spectra from this model is shown superposed on the observational data in Figure 1. For reproducing the water emission, the Motte, Andre, & Neri (1998) model is favored due to the anticipation of CO depletion. Adopting this model for the $1_{10} - 1_{01}$ observations we derive $x(\text{o-H}_2\text{O}) < 8 \times 10^{-9}$, relative to $\text{H}_2(3\sigma)$. The model that matches the 3σ limit is also provided in Figure 1. If we use the Bacmann model the abundance limit is $x(\text{o-H}_2\text{O}) \lesssim 1 \times 10^{-7}$.

⁴Using the C^{18}O abundance derived in the extended Ophiuchus cloud by Frerking, Langer, & Wilson (1982) with plausible isotope ratios ($^{16}\text{O}/^{18}\text{O} = 500$; $^{12}\text{C}/^{13}\text{C} = 45 - 90$) the ^{13}CO abundance is expected to be $1 - 2 \times 10^{-6}$.

4. Conclusions

We have derived upper limits to the water abundance in two clouds with well described physical properties. These abundance limits are, $x(\text{o-H}_2\text{O}) < 8 \times 10^{-9}$ for core D in ρ Oph and $x(\text{o-H}_2\text{O}) < 3 \times 10^{-8}$ in B68. These limits are below those previously set for a cold starless object by Snell et al. (2000c) (TMC-1: $x(\text{o-H}_2\text{O}) < 7 \times 10^{-8}$). In this Letter two cores have been subject to a more detailed and careful study which essentially confirms the general lack of ortho-water vapor in cold ($T < 20$ K) molecular cores. Provided the ortho/para ratio of water is > 0.03 then these results are in agreement with the assertion that the water abundance in low mass objects is well below the predictions of pure gas phase chemistry. In the case of B68, these observations are compared to theoretical predictions of a gas-grain chemical model, which have been directly placed into the radiative transfer calculations. We find that these model predictions are not in conflict with observations. However, due to the large SWAS beam, which encompasses the entire extent of the observed molecular emission seen in other tracers, we cannot discriminate between simple constant abundance models and those with complex abundance structure constrained by theory. Given the wide-spread molecular depletion found in B68 and similar cores (Bergin et al. 2002; Hotzel et al. 2002; Tafalla et al. 2002), it is likely that most of the water in low mass dense cores is frozen on the surfaces of cold dust grains.

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REFERENCES

- Alves, J. ., Lada, C. J., & Lada, E. A. 2001, *Nature*, 409, 159 (ALL01)
- Ashby, M. L. N. et al. 2000b, *ApJ*, 539, L115.
- Ashby, M. L. N. et al. 2000a, *ApJ*, 539, L119.
- Bacmann, A., André, P., Puget, J.-L., Abergel, A., Bontemps, S., & Ward-Thompson, D. 2000, *A&A*, 361, 555.
- Bergin, E.A., Alves, J., Huard, T.L., & Lada, C.J. (2002), *ApJ*, 570, L101 (BAHL02)
- Bergin, E. A. et al. 2000, *ApJ*, 539, L129.

- Burton, M. G., Hollenbach, D. J., & Tielens, A. G. G. M. 1990, *ApJ*, 365, 620.
- Cernicharo, J. et al. 1997, *A&A*, 323, L25.
- Charnley, S. B., Rodgers, S. D., & Ehrenfreund, P. 2001, *A&A*, 378, 1024.
- de Geus, E. J., de Zeeuw, P. T., & Lub, J. 1989, *A&A*, 216, 44.
- Frerking, M. A., Langer, W. D., & Wilson, R. W. 1982, *ApJ*, 262, 590.
- Hotzel, S., Harju, J., Juvela, M., Mattila, K., & Haikala, L.K. 2002, *A&A*, submitted
- Jessop, N. E. & Ward-Thompson, D. 2001, *MNRAS*, 323, 1025
- Johnstone, D., Wilson, C. D., Moriarty-Schieven, G., Joncas, G., Smith, G., Gregersen, E., & Fich, M. 2000, *ApJ*, 545, 327.
- Liseau, R. et al. 1999, *A&A*, 344, 342
- Melnick, G. J. et al. 2000, *ApJ*, 539, L77
- Moneti, A., Cernicharo, J. ;, & Pardo, J. R. ;. 2001, *ApJ*, 549, L203.
- Motte, F., Andre, P., & Neri, R. 1998, *A&A*, 336, 150
- Neufeld, D. A. et al. 2000, *ApJ*, 539, L111
- Phillips, T. R., Maluendes, S., & Green, S. 1996, *ApJS*, 107, 467
- Rawlings, J. M. C., Hartquist, T. W., Menten, K. M., & Williams, D. A. 1992, *MNRAS*, 255, 471
- Sandford, S. A. & Allamandola, L. J. 1988, *Icarus*, 76, 201
- Snell, R. L. et al. 2000a, *ApJ*, 539, L93.
- Snell, R. L. et al. 2000b, *ApJ*, 539, L97.
- Snell, R. L. et al. 2000c, *ApJ*, 539, L101.
- Spaans, M. & van Dishoeck, E. F. 2001, *ApJ*, 548, L217.
- Tafalla, M., Myers, P.C., Caselli, P., Walmsley, C.M., & Comito, C. 2002, *ApJ*, 569, 815
- Viti, S., Roueff, E., Hartquist, T. W., Pineau des Forêts, G., & Williams, D. A. 2001, *A&A*, 370, 557.

Wannier, P. G. et al. 1991, ApJ, 377, 171.

Zucconi, A., Walmsley, C. M., & Galli, D. 2001, A&A, 376, 650

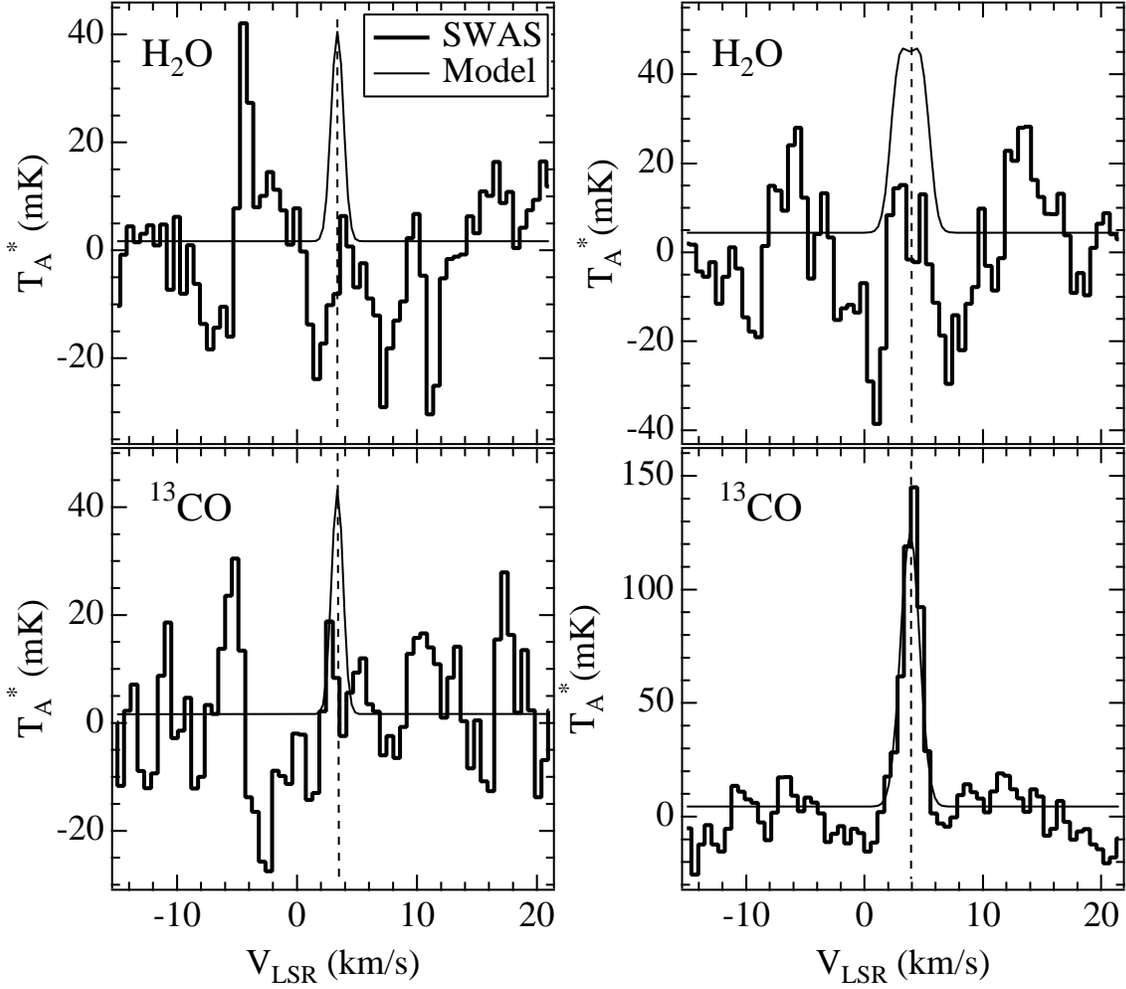


Fig. 1.— Spectra of the $1_{10} - 1_{01}$ transition of $o\text{-H}_2\text{O}$ and $^{13}\text{CO } J = 5 - 4$ towards the B68 dark cloud (left) and ρ Oph core D (right) shown as a thick solid line. The thin solid line is the result of the excitation model described in §3.1 and §3.2, while the dashed line denotes the systemic velocity. The model is shifted to the proper source velocity. $^{13}\text{CO } J = 5 - 4$ is detected in ρ Oph D, but all other observations are non-detections. In the figure a linear baseline has been subtracted from the observational data. The model spectra are shown with continuum included which, due to the small level, has not been subtracted.

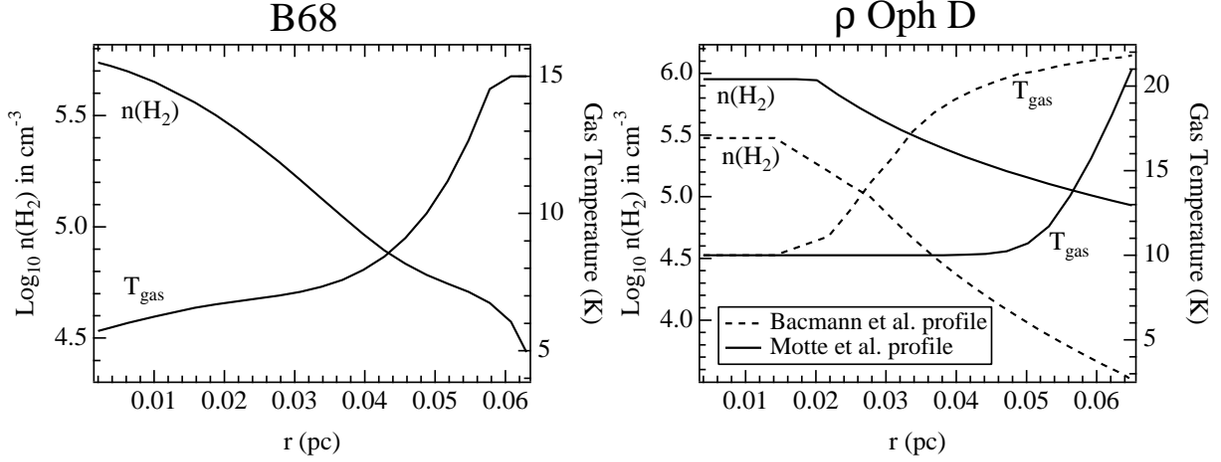


Fig. 2.— Adopted density and temperature profile with radius in B68 (left) and ρ Oph D (right) molecular cores. In the latter core we present the density profile derived by Motte et al. (1998) and Bacmann et al. (2000).

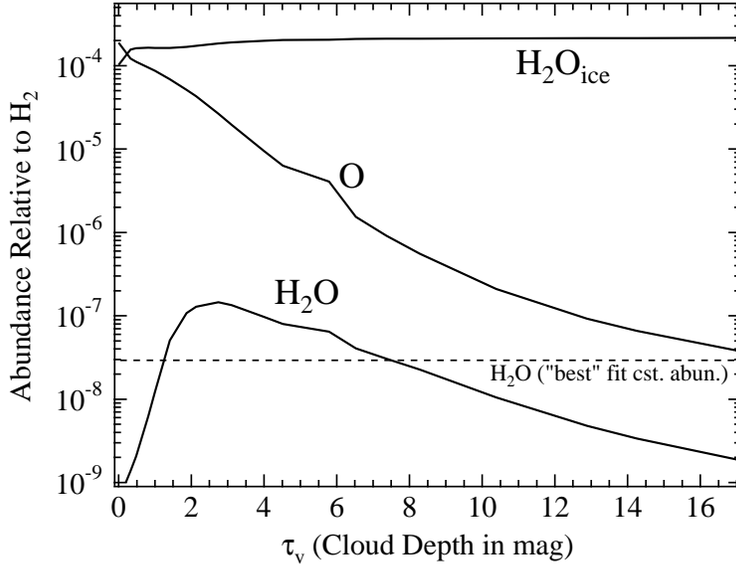


Fig. 3.— Theoretical predictions of molecular abundance as a function of cloud depth (extinction) from a gas-grain chemical model. Also shown is the best fit constant abundance model for the B68 cloud. Details of this model are given in §3.1.