Collision-induced satellite in the blue wing of the Balmer-β line and consequences on the Balmer series

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Received 22 november 2021 / Accepted 3 january 2022

ABSTRACT

In this paper we emphasize the non-Lorentzian behavior of the Balmer series in helium-dominated DBA white dwarf stars for which the decades-old problem exists for the determination of the hydrogen abundance. In a very recent work, we have shown that quasi-molecular line satellites due to H-He and H-H collisions are responsible for the asymmetrical shape of the Lyman-α lines observed with the Cosmic Origin Spectrograph (COS) and that a similar asymmetry exists for the Balmer-α line profiles. In continuation with very recent work, where the \( n = 2, 3 \) potential energies and transition dipole moments from the ground state were determined, here, we present accurate H-He potential energies and electronic transition dipole moments concerning the molecular states correlated with H(n=4)+He and their transition dipole moments with the states correlated with H(n=2)+He. Those new data are used to provide a theoretical investigation of the collisional effects in the blue wing of the Balmer-β line of H perturbed by He. Because of the general trend characterizing the repulsive Σ states of the potential energies involved in the Balmer series, the amplitude in the core of the line is decreasing very fast with the order of the series when the helium density gets as large as 10^{7} cm\(^{-3}\). This study is undertaken by applying a unified theory of spectral line broadening that is valid at very high helium densities found in DZA white dwarf stars. The treatment includes collision-induced (CI) line satellites due to asymptotically forbidden transitions, and it explains the asymmetry observed in their spectra.

Key words. star - white dwarf - spectrum - spectral line

1. Introduction

In the spectra of white dwarf stars exhibiting strong heliums lines with weaker hydrogen lines, that is to say DBA white dwarfs, there is a discrepancy between the values of the hydrogen abundance determined from Balmer-α in the visible and those from Lyman-α in the ultraviolet (see Xu et al. 2017, and references therein). The existence of close line satellites in the blue wing of these lines was found in detailed collisional broadening profiles computed for both H-He and H-H (Spiegelman et al. 2021; Allard et al. 2021). These features are responsible for the asymmetrical shape and the decreasing strength of the core of the lines in those cases. In this paper we extend our study to the Balmer-β line by considering the H(n=4) perturbed by He.

In recent previous works, we used new multi-reference configuration interaction (MRCI) calculations of the excited state potential energy curves dissociating into H(n=1,2,3)+He, as well as the relevant electric dipole transition moments contributing to the Lyman-α and Balmer-α spectra. We illustrated how tiny relativistic effects affect the asymptotic correlation of the H-He adiabatic states and change the related transition dipole moments.

In the present work, we determine potential energy curves dissociating into H(n=4)+He and transition dipole moments of H-He involving initial and final states correlated with H(n=2)+He and H(n=4)+He, respectively. Between these states, there are 23 H-He transitions which generate the complete Balmer-β line profile. The Σ – Σ transitions provide the essential contribution to the blue wing of the Balmer series lines, explain their asymmetrical behavior, and are relevant to the cool DBA white dwarf analyses. The potential energy curves and transition dipole moments are discussed in Sect. 2. Unified profile calculations are presented in Sect. 3. They show that in He-rich white dwarf stars, the non-Lorentzian shape of Balmer-β increases with He density and it will affect abundance analyses if not included in stellar atmosphere models. Consequently the strength and shape of the Balmer line series are also diagnostics of the atmospheric conditions of cool DZA white dwarf stars.

In the Sect. 4 we consider the general trend of the repulsive Σ state of the excited states of H-He. They contribute through the Lyman and Balmer lines and lead to a non-Lorentzian shape that is increasingly significant in higher series members that affect the visible spectrum of helium-rich white dwarfs.
2. Diatomic H-He potentials and electronic transition dipole moments

The calculation scheme for the potentials dissociating into H(n=2,3,4)+He is the same as described in our previous publications concerned with the Lyman-α (Spiegelman et al. 2021) and the Balmer-α Allard et al. (2021) broadening. Briefly, a MRCI (Knowles & Werner 1992; Werner et al. 2015) calculation was run within an extensive Gaussian-type orbital (GTO) basis set. Scalar relativistic corrections (namely the Darwin and mass-velocity terms) according to the Douglas-Kroll-Hess (DKH) scheme (Reiher 2006; Nakajima & Hirao 2011), breaking the specific degeneracy of the atomic hydrogen levels determined with the Coulomb Hamiltonian only, were added. In order to improve the description of the adiabatic molecular states of H-He toward the n = 4 atomic limit, we refined the basis set used in our previous works (Spiegelman et al. 2021; Allard et al. 2021), consisting of an aug-cc-pv6z quality description complemented by diffuse exponents for all s, p, d, f, g, and h functions for H and He, reoptimizing the exponents of the external d and f GTO functions of hydrogen (see Table A1 of the appendix). Table A2 of the appendix compares the calculated transitions from 1s to n=4 with the \( \bar{e} \)-averaged experimental ones. The calculated 4s – 4f splitting is 0.14 cm\(^{-1}\) larger, but of the same order of magnitude as the experimental value 0.061 cm\(^{-1}\).

In the following, we use the spectroscopist’s notations X, A, B, and C to label the lower adiabatic molecular states of H-He, namely the ground state \( ^1\Sigma^+ \), the lowest excited states \( ^2\Sigma^+ \), \( ^1\Pi \), and \( ^3\Sigma^+ \) correlated with H(n=2)+He, while we label the upper states correlated with H(n=4)+He according to their adiabatic ranking in their respective symmetries. For a detailed characterization of states \( n=2,3 \), we refer readers to our previous papers (Spiegelman et al. 2021; Allard et al. 2021) and to earlier literature (Theodorakopoulos et al. 1987; Ketterle et al. 1985, 1988; Ketterle 1989; Sarpal et al. 1991; Lo et al. 2006; van Hemert & Peyerimhoff 1991; Ketterle 1990a,b; Allard et al. 2020). The molecular states dissociating into 4s, 4p, 4d, and 4f are (7-10) \( \Sigma^+ \), (4-6) \( \Pi \), (2,3) \( \Delta \), and \( \Phi \). Figure 1 shows the potential energy curves of the states dissociating into H(n=2)+He and H(n=4)+He. All states are bound with equilibrium distances close to 0.77 Å, most of them have similar dissociation energies around 16500 cm\(^{-1}\) and vibrational constants \( \omega_{\text{rms}} \), and they can hardly be individually identified at the scale of the figure. Those dissociation energies are also quite similar to those of the HeH\(^+\) ion (\( R_c=0.7742 \) Å, \( D_c=16455.64 \) cm\(^{-1}\), and \( \omega_{\text{rms}}=3220 \) cm\(^{-1}\)) calculated by Koos & Peek (1976), which are consistent with the Rydberg nature of those states (Ketterle 1990a,c,d). The detailed spectroscopic constants are given in the Table A 3 of the appendix. The most stable state is \( ^1\Sigma^+ \) with a dissociation energy of \( D_c=16882 \) cm\(^{-1}\). Conversely, state \( ^1\Sigma^+ \) is the least stable (\( D_c=15157 \) cm\(^{-1}\)), and it has a barrier to dissociation. This feature is analog to those observed for the respective highest states dissociating into the \( n=2 \) and \( n=3 \) configurations, namely \( ^2\Pi \) and \( ^6\Sigma^+ \). To our knowledge, no previous theoretical data exist for the molecular states of HHe correlated with \( n=4 \). A detailed experimental investigation was published by Ketterle (1990c) who could characterize states \( ^2\Pi \), \( ^2\Sigma^+ \), and \( ^2\Delta \). The present calculated \( \nu' = 0 \) to \( \nu'' = 0 \) vibrational transitions (\( T_{\text{rot}} \) values) are in agreement with Ketterle’s data with a \( \Delta m \) deviation of 16 cm\(^{-1}\) (see appendix, Table A.3).

At long distance in the range 17-28 Å, the states undergo multiple avoided crossings, which determine their correlation with the atomic asymptotes, as illustrated in Fig. 2.

All transition dipole moments \( D(R) \) between the \( n=2 \) and \( n=4 \) adiabatic states were calculated using the MRCI wavefunctions, namely transitions from \( A^1\Sigma^+ \), \( C^2\Sigma^+ \) to 7,8,9,10 \( ^2\Sigma^+ \) and to 4,5,6 \( ^2\Pi \), from \( B^2\Pi \) to 7,8,9,10 \( ^2\Sigma^+ \), 4,5,6 \( ^2\Pi \) and 2.3 \( \Delta \). The \( A^1\Sigma^+ \), \( C^2\Sigma^+ \), \( B^2\Pi \) and \( ^2\Sigma^+ \) asymptotically forbidden transitions are involved in the blue wing contribution, as discussed below. The \( A^1\Sigma^+ \), \( C^2\Sigma^+ \) – 7,8,9,10 \( ^2\Sigma^+ \) transition moments display a rather complex picture shown in Fig. 3. Their evolution can be rationalized considering the following three key features:

(i) the avoided crossing between the lower states \( A^1\Sigma^+ \) and \( C^2\Sigma^+ \) around \( R=8.1 \) Å (Spiegelman et al. 2021),
(ii) the multiple avoided crossing between the upper states (7 – 10) \( ^2\Sigma^+ \) in

Fig. 1. MRCI adiabatic potential energy curves of molecular states dissociating into H(n=2,4)+He. The \( R \) scale is a logarithmic graduation. The dashed lines correspond to potential energy curves dissociating into H(n=3)+He.

Fig. 2. Long range zoom on the adiabatic potential energy curves of H(n=4)+He.
the range $R=17-28$ Å illustrated in Fig. 2, and (iii) other avoided crossings between the upper states at short distance of $R \leq 5$ Å.

The situation is thus similar to what was observed for the Lyman-$\alpha$ and Balmer-$\beta$ molecular transitions: while relativistic effects, partly taken into account here, obviously play a negligible role in the energies of the H$(4\,f)$+He states (less than $\approx 0.1$ cm$^{-1}$) and in the transition dipole moments at short distance, they break the Coulomb asymptotic degeneracy and induce cascade avoided crossings which determine the asymptotic correlation of the adiabatic states and the variation of the dipole transition moments at medium and long distance.

3. Analysis of the Balmer-$\beta$ profile perturbed by He atoms

The highest molecular states correlated to $n=2$ and $n=3$ have a prominent role in the appearance of blue satellite features in Lyman-$\alpha$ (Spiegelman et al. 2021) and Balmer-$\alpha$ (Allard et al. 2021) line profiles. If we define the potential energy $V(R)$ for a state $e$ as

$$V_e(R) = E_e(R) - E_e^\infty,$$

the prediction of a line satellite in the blue wing is related to the maximum of $V(R)$ of these repulsive states. The upper box of Fig. 4 shows a comparison of the short-range part of the potential curve $V(R)$ of the following repulsive states: $C \, 2\Sigma^+$, $6 \, 2\Sigma^+$, and $10 \, 2\Sigma^+$, corresponding to the highest states correlated to the $n = 2$, $n = 3$, and $n = 4$ levels, respectively. With increasing $n$, the barrier height decreases (5386 cm$^{-1}$, 1390 cm$^{-1}$, and 574 cm$^{-1}$ for $n=2$, 3, and 4, respectively) and the repulsion of the state above the asymptote rises at greater distances, namely $R=8$, 15, and 25 Å for $n=2$, 3, and 4, as can be seen in Figs. 1-2.

It is essential to use a general unified theory in which the electric dipole moment varies during a collision because all transitions of Balmer-$\beta$ from the $2s$ and $2p$ states to the $4f$ state are asymptotically forbidden. Most of the problems in collision-induced radiative transitions have been solved within the one-perturber approximation. At low densities, the binary model for an optically active atom in collision with one perturber is valid for the whole profile, except for the central part of the line. In dense plasmas, as in very cool DZ white dwarfs (Allard et al. 2016; Kawka et al. 2021) and liquid helium clusters (Allard et al. 2013), the possibility of several atoms interacting strongly is high, and the effects play a role in the wavelength of the line center, for example in the shift of the line as well as the general shape of the line profile. For such a high perturber density, the collisional effects should be treated by using the autocorrelation formalism in order to take simultaneous collisions with more than one perturbing atom into account. A pairwise additive assumption allows us to calculate the total profile $I(\Delta\omega)$, when all the perturbers interact through the Fourier transform (FT) of the $N^{th}$ power of the autocorrelation function $\phi(s)$ of a unique atom-perturber pair. Therefore

$$\Phi(s) = (\phi(s))^N.$$

That is to say, we neglect the interperturber correlations. The radiator can interact with several perturbers simultaneously, but the perturbers do not interact with each other. It is what Royer (1980) calls the “totally uncorrelated perturbers approximation”.

The fundamental result expressing the autocorrelation func-
tion for many perturbers in terms of a single perturber quantity $g(s)$ was first obtained by Anderson (1952) and Baranger (1958b) in the classical and quantum cases, respectively. From the point of view of a general classical theory, the solution to the Anderson (1952) model corresponds to the first order approximation in the gas density obtained by the cumulant expansion method (Royer 1972). The higher order terms representing correlations between the perturbers are neglected since they are extremely complicated (Royer 1972; Kubo 1962a; b; Kampen 1974). In Allard et al. (1999), we derived a classical path expression for a pressure-broadened atomic spectral line shape that allows for an electric dipole moment that is dependent on the position of perturbers, which is not included in the approximations of Anderson (1952) and Baranger (1958b,a).

The spectrum $I(\Delta \omega)$ can be written as the FT of the dipole autocorrelation function $\Phi(s)$,

$$I(\Delta \omega) = \frac{1}{\pi} \text{Re} \int_0^{\infty} \Phi(s)e^{-i\Delta \omega s} ds,$$

where $s$ is time. The FT in Eq. (3) is taken such that $I(\Delta \omega)$ is normalized to unity when integrated over all frequencies, and $\Delta \omega$ is measured relative to the unperturbed line. We have provided an overview of the unified theory in Sect. 3 of Spiegelman et al. (2021).

The unified theory predicts that line satellites will be centered periodically at frequencies corresponding to integer multiples of the extrema of $\Delta V(R)$, the difference between the energies of the quasi-molecular transition. The $\Delta V(R)$ is defined as follows:

$$\Delta V(R) \equiv V_{c}(R) - V_{e}(R).$$

The bottom of Fig. 4 shows $\Delta V(R)$ for the transitions $X \rightarrow C$ related to Lyman-$\alpha$, $C \rightarrow 6^2\Sigma^+$ related to Balmer-$\alpha$ compared to $\Delta V(R)$ for the transition $C \rightarrow 10^2\Sigma^+$ related to Balmer-$\beta$. The main contribution to the blue wing is due to the forbidden $C 2p \rightarrow 4f 10^2\Sigma^+$ transition. The transition dipole moment $D(R)$ between the $C 2p$ electronic state and the $4f$ state asymptotically vanishes as the radiative transition between the corresponding atomic states is forbidden (Fig. 3). Although this transition should not contribute to the unperturbed line profile, radiative transitions can be induced by close collisions because $D(R)$ differs from zero when a He atom passes close to the H atom. To point out the importance of the variation of the dipole moment on the formation of collision-induced (CI) satellite, we have displayed $D(R)$ together with the corresponding $\Delta V(R)$ for the $C 2p \rightarrow 4f$ transition in Fig. 5. The satellite amplitude depends on the value of $D(R)$ through the potential maximum responsible for the satellite and on the position of this extremum (Allard et al. 1998). The presence of quasi-molecular satellites due to collision effects is unimportant when the He density is low; however, in the physical conditions found in the cool atmospheres of He-rich white dwarfs, their presence leads to an asymmetrical shape of the Balmer profiles which is a signature of a high helium density. Figure 6 shows a very broad blue wing with a close CI line satellite at about 200 cm$^{-1}$ from the line center corresponding to the maximum of $\Delta V(R)$. The line profile obtained when taking only the allowed transitions into account is overplotted. The main objective of this figure is to illustrate the contribution of the forbidden transitions to the Balmer-$\beta$ profile. Figure 7 shows that the presence of a line satellite in the near line wing leads to a complex behavior of the dependence of the line shape on He density. As in the case of the DZA white dwarf L745-46A obtained at the ESO La Silla 3.6m telescope, the observed spectrum of Ross 640 obtained at Calar Alto (Fig. 7 in Koester & Wolff (2000)) shows an observed Balmer-$\beta$ line with a very broad blue wing due to high He densities which can reach $10^{13}$ cm$^{-3}$ in the Balmer-$\alpha$ and $\beta$ formation region (Vennes 2021, private communication). Fig. 8 shows a very broad line profile at this He density for both Balmer lines. In particular, we have found that the Balmer-$\beta$ line profile is totally asymmetric in this range of He density. This effect is already present at the lower density, $2 \times 10^{10}$ cm$^{-3}$, and it has an increasing importance with He density (Fig. 7). The development of the blue wing leads to the center of the main line being overwhelmed by the blend of line satellites. As a result, the full treatment of the Balmer-$\beta$ line reveals strong effects on its opacity outside the impact approximation. The Lorentzian approximation is overplotted in Figs. 6-7. Consequently, we conclude that these collision-induced effects are not always negligible when models of stellar spectra are compared with observations to determine abundances, structural properties, or ages.

4. Consequences on the Balmer series

Figure 1 illustrates the potential energies involved in Lyman-$\alpha$, Balmer-$\alpha$, and Balmer-$\beta$. Due to the more diffuse character of the 4$s$, 4$p$, 4$d$, and 4$f$ orbitals with respect to those with smaller $n$, the barrier height of the highest state extends to a wider distance range and is lower than that of states $C 2^2\Sigma^+$ and $6 2^2\Sigma^+$. The characteristics of the highest states must be stressed in view of the study of the asymmetrical shape dependence on the order of the Balmer series. The top of Fig. 4 summarizes the potential energies of the highest states involved in Lyman-$\alpha$, Balmer-$\alpha$, and Balmer-$\beta$, and the bottom of it shows the corresponding $\Delta V(R)$. The essential characteristics to note are that the maximum in $\Delta V$ occurs at larger internuclear distances ($R_{\text{max}} \sim 10 \text{ Å}$) for Balmer-$\beta$ than for Balmer-$\alpha$ ($R_{\text{max}} \sim 5.4 \text{ Å}$) and Lyman-$\alpha$ ($R_{\text{max}} \sim 2 \text{ Å}$). The $\Delta V(R)$ presents a flat maximum at a larger distance for Balmer-$\beta$. The average number of perturbers in the interaction volume at $R_{\text{max}}$ is the most determining parameter for the amplitude of the satellites in the spectral line (Allard 1978; Royer 1978; Allard & Kielkopf 1982). This dependence on the average number of perturbers in the collision volume is expected.
on the basis of the Poisson distribution, which indicates the probability of finding a given number of uncorrelated perturbers in the collision volume. It was decisively identified in the theoretical analysis of experimental Cs spectra by Kielkopf & Allard (1979). The other crucial point is that the maximum $\Delta V_{\text{max}}$ is smaller with 350 cm$^{-1}$ for Balmer-$\beta$, versus 1000 cm$^{-1}$ for the Balmer-$\alpha$ line and 5000 cm$^{-1}$ for the Lyman-$\alpha$ line. The Balmer-$\beta$ line satellite gets closer to the main line than the Balmer-$\alpha$ and Lyman satellites, as shown in Fig. 8, Fig. 6 of Allard et al. (2021), and Fig. 11 of Spiegelman et al. (2021). Its effect on the asymmetrical shape of the Balmer profile and on its amplitude becomes more important and appears at a lower density.

Because of this general trend characterizing the repulsive $\Sigma$ states, the average number of perturbers in the interaction volume will get larger for higher series of Balmer lines, leading to a higher probability of multiple-perturber effects. The core of the main line due to allowed transitions will disappear, being replaced by the blend of multiple satellites (Kielkopf 1983, 1985).

This is what is already happening in the Balmer-$\beta$ line when the He density gets as large as 10$^{21}$ cm$^{-3}$. Fig. 8 shows a broad line profile with a decreasing asymmetry and a change in the sign of its shift resulting from the disappearance of the main line due to the allowed transitions replaced by the blend of multiple line satellites. Increasing the He density has the same effect as considering a higher member of the Balmer series as it increases the probability of multiple perturber effects. This behavior is well known in line broadening theory and has been thoroughly studied in the 1950s by the Ch’en group (Allard & Kielkopf 1982). The spectra of members of the Balmer series corresponding to a transition to upper level n are then progressively more blueshifted and shallower than the larger n. The observed spectra of PG 1157+004 (Fig. 17 11598+007 of Limoges et al. (2015)) or of WDJ0103-0522 (Fig. 2 of Tremblay et al. (2020), which are both massive white dwarfs with a very high log g, exhibit a strong asymmetry and a blue shift, providing further evidence that we are dealing with an unresolved blend of quasi-molecular line satellites due to high He densities. For PG 1157+004, the helium density is 3x10$^{20}$ cm$^{-3}$ in the region of the formation of the Balmer-$\alpha$ and $\beta$ lines (Vennes 2021 private communication). Figure 7 shows that even at this rather low density, the Balmer-$\beta$ line profile shows an asymmetrical shape. For cooler atmospheres, as in the case of WDJ0103-0522, the He density is as high as 10$^{21}$ (Vennes 2021 private communication). Many explanations have tried to solve that puzzle of such white dwarf spectra, such as two sources contributing to the Balmer features (Limoges et al. 2015) or magnetic fields (Tremblay et al. 2020).

The resonance broadening of H perturbed by collisions with H atoms produces asymmetry in the Balmer-$\alpha$ line profiles similar to that due to H-He (Allard et al. 2021), but the H density in DA white dwarfs is not as large as the He density in cool He-rich DBA to have such an effect in their observed spectra. This a major difference between Balmer spectra of a DA or of a cool DBA white dwarf. More generally, the important sensitivity of the Balmer line shapes to the nature of the perturber and its density suggests that they could be used as a diagnostic tool given precision low-noise observed spectra and appropriate line shape theory based on the high accuracy now provided by first-principles theoretical atomic and molecular physics.

In conclusion, an accurate determination of neutral-collision-broadened lines is required to interpret the strength, broadening,
and shift of the resulting Balmer line profiles correctly. Calculations reported in Allard et al. (2021) for Balmer-α and in this paper for Balmer-β, especially for H-H collisions, involve a huge number of transitions, and they are dependent on very accurate molecular data. The past laboratory experimental work and analysis of observations of multiple-perturber effects on the broadening of atomic spectral lines such as by Kielkopf (1983, 1985) is also fundamental, as we have pointed out because it confirms that the higher the excitation of the atomic state, the larger the effects of multiple perturbers are at a lower density in the laboratory (Kielkopf & Allard 1979), as shown in Fig. 8 for stellar atmospheres.

Acknowledgements. We would like to thank Adela Kawka and Stephane Vennes who initiated this study. We also acknowledge with appreciation Stephane Vennes, for his determinations of He density in the Balmer-α and β formation regions of the DZ white dwarfs which are cited in the paper. We thank the anonymous referee for helpful comments that improved the manuscript.

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Appendix A: Complementary H-He molecular data

Table A.1. Complementary basis set information

| exponent | 4.453000, 1.958000, 0.861000, 0.378000, 0.139000, 0.058407, 0.024364, 0.010714, 0.005000, 0.002550, 0.000850, 0.00024364, 0.00010714, 0.00005000, 0.00002550, 0.00000850 |
|----------|----------------------------------------------------------------------------------|

Exponents of the optimized $d$ and $f$ Gaussian-type functions of Hydrogen

Table A.2. Calculated atomic energy levels of Hydrogen ($n=4$) vs experiment

| level | Coulomb / DKH | Coulomb / DKH / mass | experiment |
|-------|---------------|----------------------|------------|
| 4s    | 102880.164    | 102824.160           | 102823.853 |
| 4p    | 102880.240    | 102824.236           | 102823.882 |
| 4d    | 102880.283    | 102824.279           | 102823.903 |
| 4f    | 102880.299    | 102824.295           | 102823.914 |

Transition energies of hydrogen (in cm$^{-1}$) from 1s to the $n=4$ levels: theoretical levels including the DKH contribution (second column), theoretical levels with DKH contribution and finite proton mass correction (third column), and $(2j+1)$-weighted averages of experimental terms (Kramida et al. 2020) (fourth column).

Table A.3. Spectroscopic constants of HHe molecular states correlated with H(4s,4p,4d,4f)+He

| State | ref | $R_e$ (Å) | $\omega_e$ (cm$^{-1}$) | $\omega_{exc}$ (cm$^{-1}$) | $\omega_{eye}$ (cm$^{-1}$) | $D_e$ (eV/cm$^{-1}$) | $T_e$ (cm$^{-1}$) | $T_{00}$ (cm$^{-1}$) |
|-------|-----|-----------|------------------------|--------------------------|--------------------------|---------------------|---------------|-------------------|
| $7^2\Sigma^+$ (a) | 0.770022 | 3304.0 | 156.4 | 49.3 | 2.093/16882.5 | 24352.2 | 24140.1 |
| $8^2\Sigma^+$ (a) | 0.775062 | 3235.4 | 176.2 | 24.7 | 2.052/16556.7 | 24678.1 | 24423.7 |
| $9^2\Sigma^+$ (a) | 0.774535 | 3242.1 | 176.9 | 23.9 | 2.043/16401.1 | 24758.4 | 24503.5 |
| $10^2\Sigma^+$ (a) | 0.779162 | 3202.1 | 173.3 | 26.9 | 1.879/15157.6 | 26077.8 | 25807.8 |
| $4^2\Pi$ (a) | 0.773681 | 3253.3 | 177.8 | 23.1 | 2.065/16651.8 | 24582.9 | 24336.9 |
| (b) | | | | | | | | |
| $5^2\Pi$ (a) | 0.774614 | 3242.8 | 176.0 | 24.1 | 2.048/16517.9 | 24717.0 | 24466.2 |
| (b) | | | | | | | | |
| $6^2\Pi$ (a) | 0.774488 | 3242.7 | 177.0 | 23.9 | 2.043/16474.7 | 24760.7 | 24509.7 |
| (a) | | | | | | | | |
| $2^2\Delta$ (a) | 0.774384 | 3244.0 | 177.0 | 23.8 | 2.041/16461.3 | 24773.5 | 24523.1 |
| (b) | | | | | | | | |
| $3^2\Delta$ (a) | 0.774116 | 3247.3 | 177.2 | 23.6 | 2.038/16436.5 | 24798.9 | 24550.1 |
| (b) | | | | | | | | |
| $1^2\Phi$ (a) | 0.774229 | 3245.9 | 177.1 | 23.6 | 2.038/16441.6 | 24793.8 | 24544.3 |

Spectroscopic constants of HHe molecular states dissociating into H(4s,4p,4d,4f)+He(1s$^2$). Electronic dissociation energies $D_e$ were calculated with reference to the respective dissociation limits. We note that $T_e$ is the adiabatic electronic transition energy from state $A^2\Sigma^+$, and $T_{00}$ is the associated $v'=0$ to $v''=0$ transition energy. (a) theory, this work; (b) experiment (Ketterle 1990c).