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ADDENDA

On page 235, after the first alinea: 'In collaboration with . . . ', add the following alinea:
 Green, Johnson, and Kolchin (192a) have computed oscillator strengths in He I for all possible electric dipole transitions between the terms $n^{1,3} S$, $n^{1,3} P^0$, $n^{1,3} D$, where $n = 1$ to 9 for S terms, 2 to 8 for P^0 terms and 3 to 8 for D terms. Central-field wave functions with exchange and configuration interaction, were used. Oscillator strengths were computed by the length and velocity expressions.

On page 237, line 9, after: ". . . with the earlier theories for ion lines", add: "while typically consistent to $\pm 20\%$ with calculations for the case of arc lines."

Additional References

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