

Hale, Brown, and Jarmie Reply: We thank Morgan and Pennington for pointing out the previous identification of a shadow pole associated with the f_0 resonance in the 2π , $K\bar{K}$ system. Our inquiries to the Particle Data Group and to some of our particle-physics colleagues did not reveal this information. Therefore, our paper should be amended to read, "This is the first evidence for the existence of shadow poles in nuclear physics."

The nuclear ${}^5\text{He}$ resonance presents some interesting differences from the elementary-particle cases. The coupling is not between two S -wave channels, but rather involves a near-threshold S wave in the d - t channel cou-

pled to a D wave in the n - α channel. In contrast to the elementary-particle resonances, it is the sheet-III pole in the nuclear case that has been well established from the beginning, with evidence for the sheet-II pole coming only recently from our work.

G. M. Hale, Ronald E. Brown, and Nelson Jarmie
Los Alamos National Laboratory
Los Alamos, New Mexico 87545

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