|  |  |
| --- | --- |
|  |  |
|  |

|  |
| --- |
| Suidae, Tayassuidae, HippopotamidaeAll:       Suidae and Tayassuidae, Chapter 58—Fowler’s Zoo and Wildlife Animal Medicine, 8th edition.-       Hippopotamidae, Chapter 59--Fowler’s Zoo and Wildlife Animal Medicine, 8th edition.Residents (all): Terio, Zoo Animal Pathology Chapter 8 Suidae and TayassuidaeHouck:Chatterton, James, et al. "Urolithiasis in a group of visayan warty pigs (Sus cebifrons negrinus)." *Journal of Zoo and Wildlife Medicine* 48.3 (2017): 842-850.Cabot:Hewlett, Jennie, et al. "Evaluation of a partially reversible immobilization protocol using medetomidine, butorphanol, zolazepam–tiletamine, and ketamine in free-ranging warthogs (phacochoerus africanus) in kruger national park, south africa." *Journal of Zoo and Wildlife Medicine* 51.1 (2020): 80-87.Mones:Hernández, Felipe A., et al. "Evidence of pseudorabies virus shedding in feral swine (Sus scrofa) populations of Florida, USA." *Journal of wildlife diseases* 54.1 (2018): 45-53.Knutson:Malmsten, Anna, et al. "A serologic survey of pathogens in wild boar (Sus scrofa) in Sweden." *Journal of wildlife diseases* 54.2 (2018): 229-237.Hepps Keeney: Montenegro, Olga L., et al. "Serologic survey for selected viral and bacterial swine pathogens in Colombian collared peccaries (Pecari tajacu) and feral pigs (Sus scrofa)." *Journal of wildlife diseases* 54.4 (2018): 700-707. |