

- Tabken, H.D., 1972. Die Erhaltung des Wanderfalken, vom Blickpunkt der Salmonellosen und im Vergleich zur Pestizidliteratur gesehen. Inaugural Dissertation. Hanover Veterinary School. Germany.
- Vizy, L., I. Douza, and L. Pasztor. 1964. Über immunisierungsversuche an verschiedenen Geflügelarten mit abgetöteten entkapselten Tuberkelbazillen vom typus gallinaceus. *5th Internat. Symp. Zoo. Anim.* 89:209.
- Ward, F.P., D. G. Fairchild, and J.V. Vuicich. 1971. Inclusion body hepatitis in a Prairie Falcon. *J. Wildlife Dis.* 7:120-124.
- Woodford, M.H., and P.E.B. Glasier. 1955. Subcommittee's report on disease in hawks, 1954. *Falconer* 3:63-65.
- Zuydam, D.M. 1952. Isolation of Newcastle disease virus from the Osprey and the parakeet. *J. Amer. Vet. Med. Ass.* 120:88-89.

TABLE I

SPECIES IN WHICH VACCINES USED

1. Tawny Eagle (*Aquila rapax*) NDV P PS S
2. African Hawk Eagle (*Hieraetus fasciatus*) NDV PS S
3. African Harrier Hawk (*Polyboroides typus*) NDV
4. African Goshawk (*Accipiter tachiro*) NDV
5. Black Kite (*Milvus migrans*) NDV PS S
6. Augur Buzzard (*Buteo rufofuscus*) NDV
7. Lanner (*Falco biarmicus*) NDV ST
8. Peregrine (*F. peregrinus*) NDV ST
9. White-backed Vulture (*Gyps africanus*) NDV
10. Hooded Vulture (*Necrosyrtes monachus*) NDV
11. Spotted Eagle Owl (*Bubo africanus*) NDV
12. Barn Owl (*Tyto alba*) NDV

Key NDV = Newcastle P = Pox PS = Pasteurellosis
 S = Salmonellosis ST = Staphylococcal toxoid

BIBLIOGRAPHY ON THE PEREGRINE FALCON

The U.S. Fish and Wildlife Service is compiling a bibliography with abstracts of English language literature, both books and periodicals, on the Peregrine Falcon (*Falco peregrinus*). Authors who wish to have their articles included in this work should send two reprints, copies, or abstracts to the senior author, Dr. Richard D. Porter, I.F. & R.E.S. Shrub Lab, 735 North 500 East, Provo, Utah 84601.

Articles in which the Peregrine Falcon is mentioned but is not the main subject, and articles in foreign languages with English summaries are also wanted.