- supports smooth sliding of both the panels
- The cage can be handled singly.

The "Kanpur Kapi Mukti Kosth" has been found to be very successful in capturing monkeys, as till date more than hundred Rhesus macaques have been captured and rehabilitated in the forest after approval from competent authority and we hope to shift whole population of the free roaming monkeys of Kanpur zoo in near future.

Acknowledgement

The authors are thankful to Sri K. Thomas IFS, Director/Chief Conservator of Forest, Kanpur Zoological Park, Kanpur for providing necessary facilities and inspiring us to accomplish this task.

References

Coe C.L. and L.A. Rosenblum (1974). Sexual segregation and its ontogeny in Squirrel monkey Social structure. *Journal of Human evolution,* **3(6):** 551-561.

Glander, K.E., L.M. Fedigan, L. Fedigan and C. Chapman (1991).Field methods for capture and measurement of three monkey species in costa Rica. *Folia Primatol* 57:70-82.

Glenn, M.E. and K.J. Benson (1998). Capture techniques and morphological measurements of mona monkey (*Ceropithecus mona*) on the island of Grenada, West Indies. *American J of physical Anthropology* 105(4): 481-491. Jones, W.T and B.B. Bush (1988). Darting and marking techniques for an arboreal forest monkey, *Ceropithecus ascanius*. *American J of Primatology* 14(1):

Judge, P.G. and Frans B.M De Waal (1997). Rhesus monkey behaviour under diverse population densities: coping with long-term crowding. *Animal Behavior*; 54 (3): 643-62.

Menon, V. (2003). A Field guide to Indian Mammals. Darling Kindersley (I) Pvt. Ltd.; Pp.43.

Mishkin, M. and J. Delacour (1975). An analysis of short –term visual memory in the monkey. *J of Experimental Psychology: Animal Behavior Processes*, Vol 1 (4): 326-334.

Zuberbuhler, K. (2002). A syntactic rule in forest monkey communication; Animal Behavior, Vol 63(2): 293-299.

Vacancies

Position: Population Management/Studbook Specialist

83-89.

Classification: Exempt FT

Department: Product Management **Date Prepared:** March 2014

Reports To: Chief Information Officer

Date Effective: Immediately

Organisation: ISIS - International Species Information System, Bloomington, USA.

Website: www.isis.org; Application Email: pklug@isis.org

Job description attachment: Product Manager-Studbook Specialist.docx

ISIS mission is "To facilitate international collaboration in zoos and aquariums through the collection and sharing of knowledge on animal care". We are the largest non-profit organization serving 800 zoos & aquariums in 80 countries with their animal management needs. The ZIMS web-based solution is the world standard software to manage almost 3 million animals and 10,000 species. This solution improves animal inventory management, institutional planning, member staff efficiencies, and cost management.

Our go-to-market strategies require us to balance being both a non-profit and a software company. The company (annual revenues range from \$4-\$7 million) develops proprietary, web technology with 50 associates (employees and contractors) to deliver a full suite of wildlife records management services, including:

- Database serves as a central repository of members' animal records including births, deaths, ownership, pedigree, breeding, husbandry, medical, nutrition;
- Hosted technology for front-to-back end process automation; and
- Thought-leadership on records management, community best practices, and workflow to access/query information.

