TABLE OF CONTENTS – Animal Andrology : Theories and Applications

Semen and its constituents.

Sperm production and its harvest.

Determinants of sperm morphology.

Sperm preparation for fertilization.

Fundamental and practical aspects of semen cryopreservation.

Evaluation of semen in the andrology laboratory.

Genetic aspects of male reproduction.

Applied small animal andrology.

Applied andrology in chickens and turkeys.

Applied andrology in sheep, goats and selected cervids.

Applied andrology in horses.

Applied andrology in cattle (Bos taurus).

Applied andrology in cattle (Bos indicus).

Applied andrology in water buffalo.

Applied andrology in swine.

Applied andrology in camelids.

Applied andrology in endangered, exotic and wildlife species.

Male animal contraception.

Semen evaluation and handling: emerging techniques and future development.