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DESCRIPTION

Animal Reproduction Science publishes original research and timely reviews on topics relating to reproduction and fertility in animals. This includes both fundamental research and applied studies, including management practices that increase our understanding of the biology and manipulation of reproduction. The focus is on animals that are useful to humans including food- and fibre-producing; companion/recreational; captive; and endangered species including zoo animals, but excluding laboratory animals unless the study reveals new information that impacts our basic understanding of the biology or manipulation of reproduction applicable to the animals listed above.

The journal's scope includes the study of reproductive physiology and endocrinology, reproductive cycles, natural and artificial control of reproduction, preservation and use of gametes and embryos, pregnancy and parturition, infertility and sterility, diagnostic and therapeutic techniques. Animal Reproduction Science has decided not to publish papers that exclusively examine the in vitro development of oocytes and embryos; however, it will consider papers that include in vitro studies where the source of the oocytes and/or development of the embryos beyond the blastocyst stage is part of the experimental design.

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GUIDE FOR AUTHORS

INTRODUCTION

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