



Volume 60, Issue 3S, July 2010

CONTENTS

Abstracted/indexed in Biological Abstracts, Current Contents / Life Sciences, Science Citation Index, MEDLINE®, EMBASE, and EMBiology. Also covered in the abstract and citation database SCOPUS®. Full text available on ScienceDirect®.

Special Issue in Memoriam: Armand M. Karow Jr., Ph.D. (1941–2007)

Guest Editor: Gregory M. Fahy

Gregory M. Fahy, David E. Pegg. Foreward	S1
Gregory M. Fahy. Armand M. Karow, Jr.: Looking back	S2
Jonathan F. McAnulty. Hypothermic organ preservation by static storage methods: Current status and a view to the future	S13
Michael J. Taylor, Simona C. Baicu. Current state of hypothermic machine perfusion preservation of organs: The clinical perspective	S20
David E. Pegg. The relevance of ice crystal formation for the cryopreservation of tissues and organs	S36
Gregory M. Fahy. Cryoprotectant toxicity neutralization	S45
Ali Eroglu. Cryopreservation of mammalian oocytes by using sugars: Intra- and extracellular raffinose with small amounts of dimethylsulfoxide yields high cryosurvival, fertilization, and development rates.	S54
Ying Song, Randy Sharp, Fenghua Lu, Maliha Hassan. The future potential of cryopreservation for assisted reproduction	S60
Society for Cryobiology	I

A full and complete Guide for Authors can be found at <http://www.elsevier.com/locate/cryo>

Sponsored supplements and/or commercial reprints: For more information please contact Elsevier Life Sciences Commercial Sales, Radarweg 29, 1043 NX Amsterdam, The Netherlands; phone: (+31) (20) 4852939/2059; e-mail: LSCS@elsevier.com