

Index to Scandinavian Journal of Laboratory Animal Science 2000 vol. 27

No. 1		
page:	author(s):	paper:
1	Nina Pernu, Anne Hyvärinen, Mika Toivola, Aino Nevalainen, Mikko Harri & Timo Nevalainen	Filter top cages: mouldy homes for rodents?
17	Nobuko Motomura, Toru R Saito & Kazuaki W Takahashi	Influence of maternal stress on ultrasonic vocalization in rats
35	J Hagelin, HE Carlsson & J Hau	The importance of student training in experimental procedures on animals in biomedical education
44	J Hau	Reorganisation of FELASA
No. 2		
65	Hansen AK, Velschow S, Clausen FB, Svendsen O, Amtoft-Neubauer H, Kristensen K & Jørgensen PH	New infections to be considered in health monitoring of laboratory rodents
84	Jon Richmond	The 3 Rs – Past, Present and Future
103	Steven J Shapiro	A Few New Developments in Primate Housing and Husbandry
No. 3		
129	Thomas Buschmann Nielsen, Knud Bonnet Yderstraede, Helle Juul Rasmussen & Henning Beck-Nielsen	Isolation of neonatal porcine islet tissue and transplantation into diabetic mice. A methodological evaluation
142	Borrello Patrizia., D' Amore Emanuela, Panzini Gianluca, Valeri Mauro & Lorenzini Rodolfo Nello	Individually ventilated cages – Microbiological containment testing
166	C Max Lang & George T Harrell	Laboratory animal science in the future: a vision
173	Thomas C Krohn & Axel Kornerup Hansen	The effects of and tolerances for Carbon Dioxin relation to recent developments in laboratory animal housing
No. 4		
193	Danielle Durand, Christiane Tankosic, Didier Chaput, Lydie Gualandris-Parisot, Hervé Membre, Alain Bautz & Christian Dournon	Feeding and rearing techniques used for larvae of <i>Pleurodeles waltl</i> (urodele amphibian) onboard the MIR space station
203	Thomas C Krohn, Lars Ellegaard & Axel Kornerup Hansen	A preliminary study of the impact of stocking density on the behaviour of group housed Göttingen Minipigs
223	A Rønn, KM Nørsgaard, K Lykkegaard & O Svendsen	Effects of pre- or postoperative morphine and of preoperative ketamine in experimental surgery in rats, evaluated by pain scoring and c-fos expression