



EDITORIAL	Peter Maier: Presenting a special issue of <i>ALTEX</i>	U2
	Hugo Wick: The 3R Research Foundation Switzerland	
COMPLETED PROJECTS:	Pierre Aeby, François Python and Carsten Goebel: Skin sensitisation: Understanding the <i>in vivo</i> situation for the development of reliable <i>in vitro</i> test approaches	3
	Margarete Arras: Improvement of pain therapy in laboratory mice	6
	Yara Banz and Robert Rieben: Exploring natural anticoagulation by endothelial cells: A novel <i>in vitro</i> model	9
	Nicolau Beckmann: Non-invasive methods: Investigation of airways diseases by MRI in rats	12
	Gerd Bicker, Andrea Gierse, Saime Tan and François Paquet-Durand: Simulation of stroke-related damage in cultured human nerve cells	16
	Frank O. Bootz and Felix R. Wolf: Animal-free screening of biological materials for contamination by rodent viruses	19
	Arie Bruinink and Peter Maier: Identification of neurotoxic chemicals in cell cultures	22
	Karl Fent: Permanent fish cell cultures as important tools in ecotoxicology	26
	Andrew Hemphill: Generation of parasite cysts in cultured cells instead of living animals	29
	Paul Honegger and Beatriz Pardo: Aggregating brain cell cultures: Investigation of stroke related brain damage	32
	Rok Humar, Lourdes Sanchez de Miguel, Fabrice N. Kiefer, Edouard J. Battegay: Formation of new blood vessels in the heart can be studied in cell cultures	35
	Thomas Kröber and Patrick Guerin: The tick blood meal: From a living animal or from a silicone membrane?	39
	Regine Landmann-Suter: Generation and use of a mouse Kupffer cell line	42
	Claudia Mertens and Thomas Rüllicke: Welfare assessment and phenotype characterisation of transgenic mice	46
	Werner J. Pichler: Predicting drug hypersensitivity by <i>in vitro</i> tests	49
	Valeska Reichel, Carsten Baehr and Gert Fricker: From blood to brain and vice versa: Transport processes in choroid plexus can be studied <i>in vitro</i>	53
	R. Geoff Richards, Martin J. Stoddart, Angharad E. Simpson and Pamela I. Furlong: Establishing a 3D <i>ex vivo</i> culture system for investigations of bone metabolism and biomaterial interactions	56
	Stephanie Schindler, Stefan Fennrich, Reto Crameri, Thomas W. Jungi, Thomas Montag, Thomas Hartung: Fever in the test tube – towards a human(e) pyrogen test	60
	Angelo Vedani, Markus A. Lill and Max Dobler: Predicting the toxic potential of drugs and chemicals <i>in silico</i>	63
	Eva Waiblinger and Barbara König: Housing and husbandry conditions affect stereotypic behaviour in laboratory gerbils	67
	Hanno Würbel: Environmental enrichment does not disrupt standardization of animal experiments	70