爆炸与冲击

BAOZHA YU CHONGJI

1981 年 7 月创刊 2024 年 12 月 第 44 卷 第 12 期 (总第 254 期)

目 次

爆炸生物伤专刊简介	121401
专刊主编简介	121402
・研究综述・	
基于头部运动学参数与脑损伤关系的颅脑创伤机制研究进展 张家瑞, 杜智博, 柳占立, 庄茁	121411
爆炸冲击波性脑损伤的发生机制和生物标志物研究进展	121412
爆炸冲击伤发生机制及防护材料研究进展	121413
・数值模拟・	
不同海拔高度炮口冲击波动态演化特性数值模拟研究 康越, 马天, 王俊龙, 张逸之, 张文博, 韩笑, 栗志杰	121421
底部爆炸冲击下乘员脊柱的损伤行为和风险分析李桂兵,李文博,汪国胜,覃凌云,蔡志华	121422
爆炸冲击波作用下聚脲材料对肺冲击伤防护作用的数值模拟研究	
	121423
基于爆炸损伤的头部有限元模型建立与验证 李涛,常利军,陈泰伟,刘浚源,肖凇铭,蔡志华	121424
・爆炸致伤实验・	
爆炸致伤实验・基于自由场爆炸的猪鼓膜破裂规律实验研究	
基于自由场爆炸的猪鼓膜破裂规律实验研究	121431
基于自由场爆炸的猪鼓膜破裂规律实验研究	121431
基于自由场爆炸的猪鼓膜破裂规律实验研究	121431 121432
基于自由场爆炸的猪鼓膜破裂规律实验研究	
基于自由场爆炸的猪鼓膜破裂规律实验研究	121432
基于自由场爆炸的猪鼓膜破裂规律实验研究	121432 121433
基于自由场爆炸的猪鼓膜破裂规律实验研究	121432 121433 121434
基于自由场爆炸的猪鼓膜破裂规律实验研究	121432 121433 121434
基于自由场爆炸的猪鼓膜破裂规律实验研究 一向书毅, 薛松波, 杜智博, 赵杨, 王兴皓, 田旭, 高志强, 冯国栋, 费舟, 庄茁, 柳占立 基于自由场爆炸的小型猪内耳听觉损伤模型 一种一种,一种一种,一种一种,一种一种,一种一种,一种一种一种。一种一种一种一种	121432 121433 121434
基于自由场爆炸的猪鼓膜破裂规律实验研究	121432 121433 121434 121435

EXPLOSION AND SHOCK WAVES

Vol. 44, No. 12, 2024 (Sum No. 254)

CONTENTS

Introduction to Special Issue on Explosion-induced Biological Injury ZHUANG Zhuo, FEI Zhou Editors-in-Chief of the Special Issue ZHUANG Zhuo, FEI Zhou	
· Research Overview ·	
Research progress on mechanism of craniocerebral trauma based on relationship between head acceleration and brain injury	
Research progress on the pathogenesis and biomarkers of blast-induced traumatic brain injury	121411
BAO Yunyu, XIN Jiayan, ZHANG Anqiang, WANG Yanjiang, BU Xianle	121412
Research progress on the mechanism of explosion impact injury and protective materials	121112
	121413
· Numerical Simulation ·	
Numerical simulation study on the dynamic evolution characteristics of muzzle shock waves at different altitudes	
Analysis of occupant spinal injury behavior and risk induced by under-body blast impacts	121421
Numerical simulation study on the protective effects of polyurea materials against lung blast injuries under blast wave loading	121422
LIU Di, CHEN Jing, ZHANG Anqiang, ZHAO Xiaodong, ZHANG Shuangbo, KANG Jianyi, LI Chaolong, ZENG Ling Establishment and verification of a head finite element model based on explosion injury	121423
LI Tao, CHANG Lijun, CHEN Taiwei, LIU Junyuan, XIAO Songming, CAI Zhihua	121424
· Explosion-induced Injury Experiment ·	
Expression induced injury Experiment	
Experimental study on the law of rupture of pig eardrum based on free-field explosion ······ XIANG Shuyi, XUE Songbo, DU Zhibo,	
	121431
Experimental study on the law of rupture of pig eardrum based on free-field explosion ······ XIANG Shuyi, XUE Songbo, DU Zhibo, ZHAO Yang, WANG Xinghao, TIAN Xu, GAO Zhiqiang, FENG Guodong, FEI Zhou, ZHUANG Zhuo, LIU Zhanli	121431
Experimental study on the law of rupture of pig eardrum based on free-field explosion ······ XIANG Shuyi, XUE Songbo, DU Zhibo, ZHAO Yang, WANG Xinghao, TIAN Xu, GAO Zhiqiang, FENG Guodong, FEI Zhou, ZHUANG Zhuo, LIU Zhanli An auditory damage model for inner ears of miniature pigs based on free-field explosion ····································	
Experimental study on the law of rupture of pig eardrum based on free-field explosion ······ XIANG Shuyi, XUE Songbo, DU Zhibo, ZHAO Yang, WANG Xinghao, TIAN Xu, GAO Zhiqiang, FENG Guodong, FEI Zhou, ZHUANG Zhuo, LIU Zhanli An auditory damage model for inner ears of miniature pigs based on free-field explosion ····································	121432
Experimental study on the law of rupture of pig eardrum based on free-field explosion ······ XIANG Shuyi, XUE Songbo, DU Zhibo, ZHAO Yang, WANG Xinghao, TIAN Xu, GAO Zhiqiang, FENG Guodong, FEI Zhou, ZHUANG Zhuo, LIU Zhanli An auditory damage model for inner ears of miniature pigs based on free-field explosion ····································	121432
Experimental study on the law of rupture of pig eardrum based on free-field explosion ······ XIANG Shuyi, XUE Songbo, DU Zhibo, ZHAO Yang, WANG Xinghao, TIAN Xu, GAO Zhiqiang, FENG Guodong, FEI Zhou, ZHUANG Zhuo, LIU Zhanli An auditory damage model for inner ears of miniature pigs based on free-field explosion ········ XUE Songbo, XIANG Shuyi, ZHAO Yang, DU Zhibo, WANG Xinghao, LI Yifeng, ZHANG Jiarui, FEI Zhou, TIAN Xu, GAO Zhiqiang, ZHUANG Zhuo, LIU Zhanli, FENG Guodong Injury properties of porcine lung under blast load ········ ZHANG Dianyuan, YU Chen, HAO Wenyong, LI Yuan, HOU Bing, SUO Tao Generation of near-field blast wave by means of shock tube ······ ZHANG Shizhong, LI Jinping, KANG Yue, HU Jianqiao, CHEN Hong	121432 121433
Experimental study on the law of rupture of pig eardrum based on free-field explosion ······ XIANG Shuyi, XUE Songbo, DU Zhibo, ZHAO Yang, WANG Xinghao, TIAN Xu, GAO Zhiqiang, FENG Guodong, FEI Zhou, ZHUANG Zhuo, LIU Zhanli An auditory damage model for inner ears of miniature pigs based on free-field explosion ····································	121432 121433 121434
Experimental study on the law of rupture of pig eardrum based on free-field explosion ······ XIANG Shuyi, XUE Songbo, DU Zhibo, ZHAO Yang, WANG Xinghao, TIAN Xu, GAO Zhiqiang, FENG Guodong, FEI Zhou, ZHUANG Zhuo, LIU Zhanli An auditory damage model for inner ears of miniature pigs based on free-field explosion ········ XUE Songbo, XIANG Shuyi, ZHAO Yang, DU Zhibo, WANG Xinghao, LI Yifeng, ZHANG Jiarui, FEI Zhou, TIAN Xu, GAO Zhiqiang, ZHUANG Zhuo, LIU Zhanli, FENG Guodong Injury properties of porcine lung under blast load ············· ZHANG Dianyuan, YU Chen, HAO Wenyong, LI Yuan, HOU Bing, SUO Tao Generation of near-field blast wave by means of shock tube ··································· ZHANG Shizhong, LI Jinping, KANG Yue, HU Jianqiao, CHEN Hong Acceleration response test and damage analysis of dummy head under explosion shock wave ····································	121432 121433 121434
Experimental study on the law of rupture of pig eardrum based on free-field explosion XIANG Shuyi, XUE Songbo, DU Zhibo, ZHAO Yang, WANG Xinghao, TIAN Xu, GAO Zhiqiang, FENG Guodong, FEI Zhou, ZHUANG Zhuo, LIU Zhanli An auditory damage model for inner ears of miniature pigs based on free-field explosion	121432 121433 121434
Experimental study on the law of rupture of pig eardrum based on free-field explosion ······ XIANG Shuyi, XUE Songbo, DU Zhibo, ZHAO Yang, WANG Xinghao, TIAN Xu, GAO Zhiqiang, FENG Guodong, FEI Zhou, ZHUANG Zhuo, LIU Zhanli An auditory damage model for inner ears of miniature pigs based on free-field explosion ······ XUE Songbo, XIANG Shuyi, ZHAO Yang, DU Zhibo, WANG Xinghao, LI Yifeng, ZHANG Jiarui, FEI Zhou, TIAN Xu, GAO Zhiqiang, ZHUANG Zhuo, LIU Zhanli, FENG Guodong Injury properties of porcine lung under blast load ······ ZHANG Dianyuan, YU Chen, HAO Wenyong, LI Yuan, HOU Bing, SUO Tao Generation of near-field blast wave by means of shock tube ····· ZHANG Shizhong, LI Jinping, KANG Yue, HU Jianqiao, CHEN Hong Acceleration response test and damage analysis of dummy head under explosion shock wave ····· LUO Zongmu, LI Ke, CHEN Hao, ZHANG Yuwu, LIANG Minzu, LIN Yuliang · Pathological Research ·	121432 121433 121434
Experimental study on the law of rupture of pig eardrum based on free-field explosion ····· XIANG Shuyi, XUE Songbo, DU Zhibo, ZHAO Yang, WANG Xinghao, TIAN Xu, GAO Zhiqiang, FENG Guodong, FEI Zhou, ZHUANG Zhuo, LIU Zhanli An auditory damage model for inner ears of miniature pigs based on free-field explosion ····································	121432 121433 121434 121435