

**Journal of Stress Physiology
& Biochemistry**

V 7

N 2

2011

**Журнал стресс-физиологии
и биохимии**

Том 7

№ 2

2011

ГЛАВНЫЙ РЕДАКТОР:

В.К. Войников, д.б.н., проф., СИФИБР СО РАН, Иркутск, Россия

Зам. главного редактора:

А.В. Колесниченко, д.б.н., Сибирский Институт Физиологии и Биохимии Растений, Иркутск, Россия

Редакционная коллегия:

А.В. Бабаков, д.б.н., проф., Институт сельскохозяйственной биотехнологии, Москва, Россия;

Б.А. Малярчук, д.б.н., Институт биологических проблем Севера, Магадан, Россия;

Ф.В. Минибаева, д.б.н., Казанский Институт Биохимии и Биофизики, Казань, Россия

Н.А. Колчанов, акад. РАН, проф. Институт цитологии и генетики СО РАН, Новосибирск 630090

К.А. Петров, д.б.н., Институт биологических проблем криолитозоны, Якутск, Россия;

Т.П. Побежимова, д.б.н., проф., СИФИБР СО РАН, Иркутск, Россия;

В.Н. Попов, д.б.н., Воронежский Государственный Университет, Воронеж, Россия;

О.А. Тимофеева, к.б.н., Казанский Государственный Университет, Казань, Россия;

L.V. Gusta, Prof., Crop Development Centre, Department of Plant Sciences, College of Agriculture, Saskatoon, Canada;

M. Wisniewski, Dr., USDA-ARS, Kearneysville, WV, USA;

Kikukatsu Ito, Dr., Cryobiosystem Research Center, Iwate University, Morioka, Iwate, Japan.

EDITOR-IN-CHEIF:

Victor K. Voinikov, Prof., Dr. Sci. (Biol.), Siberian Institute of Plant Physiology & Biochemistry, RAS, Irkutsk

Deputy Editor-In-Chief:

Alexey V. Kolesnichenko, Dr. Sci. (Biol.), Siberian Institute of Plant Physiology & Biochemistry, RAS, Irkutsk;

Editorial Board:

Alexei V. Babakov, Prof., Dr. Sci. (Biol.), Institute of Agricultural Biotechnology, Moscow , Russia;

Lawrence V. Gusta, Prof., Crop Development Centre, Department of Plant Sciences, College of Agriculture, Saskatoon, Canada;

Kikukatsu Ito, Dr., Cryobiosystem Research Center, Iwate University, Morioka, Iwate, JAPAN;

Boris A. Malyarchuk, Dr. Sci. (Biol.), Institute of Biological Problems of the North, RAS, Magadan, Russia;

Farida V. Minibayeva, Dr. Sci. (Biol.), Kazan Institute of Biochemistry & Biophysics, RAS, Kazan, Russia;

Nikolay A. Kolchanov, Member of the RAS, Dr. Sci. (Biol.), Institute of Cytology and Genetics, RAS, Novosibirsk, Russia;

Klim A. Petrov, Dr. Sci. (Biol.), Institute for Biological Problems of Cryolithozone, Yakutsk, Russia;

Tamara P. Pobezhimova, Dr. Sci. (Biol.), Siberian Institute of Plant Physiology & Biochemistry, RAS, Irkutsk, Russia;

Vasily N Popov, Dr. Sci. (Biol.), Voronezh State University, Voronezh, Russia;

Olga A. Timofeeva, PhD, Kazan State University, Kazan, Russia;

Michael Wisniewski, Dr., USDA-ARS, Kearneysville, WV, USA;

Свидетельство о регистрации СМИ "ПИ №ФС13-0260"

ISSN1997-0838

Registration certificate "ПИ №ФС13-0260"

Content

Content	3
Changes in osmolites contents, lipid peroxidation and photosynthetic pigment of <i>Aeluropus lagopoides</i> under potassium deficiency and salinity	5
Differential responses of seven contrasting species to high light using pigment and chlorophyll a fluorescence	20
Role of Nitric oxide in regulation of H ₂ O ₂ mediating tolerance of plants to abiotic stress: A synergistic signaling approach	34
Status of secondary plant products under abiotic stress: an overview	75
Protective Effect of Humic acid and Chitosan on Radish (<i>Raphanus sativus</i> , L. var. <i>sativus</i>) Plants Subjected to Cadmium Stress	99
Osmotic adjustment in wheat flag leaf in relation to flag leaf area and grain yield per plant	117
Reduced antioxidant status for prolonged period due to repeated stress exposure in rat	139
Metabolic profile of foot and mouth disease stressed sheep in semi arid region	148
Influence of salicylic and succinic acids on antioxidant enzymes activity, heat resistance and productivity of <i>Panicum miliaceum</i> L.	154
Physical and psychological stress have similar effects on gastric acid and pepsin secretions in rat	164
Small HSPs molecular weights as new indication to the hypothesis of segregated status of thermophilic relict <i>Gmelinoides fasciatus</i> among baikal and palearctic amphipods	175

Содержание

Содержание	3
Changes in osmolites contents, lipid peroxidation and photosynthetic pigment of <i>Aeluropus lagopoides</i> under potassium deficiency and salinity	5
Differential responses of seven contrasting species to high light using pigment and chlorophyll a fluorescence	20
Role of Nitric oxide in regulation of H ₂ O ₂ mediating tolerance of plants to abiotic stress: A synergistic signaling approach	34
Status of secondary plant products under abiotic stress: an overview	75
Protective Effect of Humic acid and Chitosan on Radish (<i>Raphanus sativus</i> , L. var. <i>sativus</i>) Plants Subjected to Cadmium Stress	99
Osmotic adjustment in wheat flag leaf in relation to flag leaf area and grain yield per plant	117
Reduced antioxidant status for prolonged period due to repeated stress exposure in rat	139
Metabolic profile of foot and mouth disease stressed sheep in semi arid region	148
Influence of salicylic and succinic acids on antioxidant enzymes activity, heat resistance and productivity of <i>Panicum miliaceum</i> L.	154
Physical and psychological stress have similar effects on gastric acid and pepsin secretions in rat	164
Small HSPs molecular weights as new indication to the hypothesis of segregated status of thermophilic relict <i>Gmelinoides fasciatus</i> among baikal and palearctic amphipods	175