

**Journal of Stress Physiology &  
Biochemistry**

**V 6**

**N 3**

**2010**

**Журнал стресс-физиологии и  
биохимии**

**Том 6**

**№ 3**

**2010**

**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. Малырчук**, 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**, чл.-корр. 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

## Содержание

The salicylic acid effect on the tomato ( <i>Lycopersicum esculentum</i> Mill.) germination, growth and photosynthetic pigment under salinity stress (NaCl) Shahba Zahra, Baghizadeh Amin, Yosefi Mehdil	4
Correlation of serum IgE with stress in Indian dromedaries affected with skin wounds Kataria A.K , Kataria N., Maan R.	17
The role of amino acids in improvement in salt tolerance of crop plants Abd El-Samad H. M., M. A. K. Shaddad and N. Barakat	25
Diabetes and Depression Abass Yavari, Naimeh Mashinchi	38
Repeated acute stress induced alterations in carbohydrate metabolism in rat Nirupama R., Devaki M. and Yajurvedi H. N.	44
Bio-accumulation and release of mercury in <i>Vigna mungo</i> (L.) hepper seedlings Hussain K, Sahadevan K.K. and Nabeesa Salim	56
Salt tolerance of crop plants Hamdia M. A and Shaddad M. A. K.	64
<i>Bacopa monnieri</i> (L.) Pennell –a good biomarker of water pollution/contamination Hussain K	91
Effects of salicylic acid on seedling growth and nitrogen metabolism in cucumber ( <i>Cucumis sativus</i> L.) Singh Pramod Kumar, Chaturvedi Varun Kumar, Bose Bandana	102
Biochemical changes of <i>Rosmarinus officinalis</i> under salt stress Kiarostami Kh., Mohseni R., Saboora A	114