

РОССИЙСКОЕ НАУЧНОЕ ОБЩЕСТВО ИММУНОЛОГОВ
(РНОИ)

РОССИЙСКИЙ ИММУНОЛОГИЧЕСКИЙ ЖУРНАЛ

апрель-июнь

2022, том 25

Основан в 1996 году

№. 2

RUSSIAN SOCIETY OF IMMUNOLOGY
(RSI)

**RUSSIAN
JOURNAL OF IMMUNOLOGY**

**ROSSIYSKIY
IMMUNOLOGICHESKIY
ZHURNAL**

April-June

2022, volume 25

Published since 1996

No. 2

Editor-in-chief

Valery A. Chereshnev – PhD, MD (Medicine), Professor, RAS Full Member, Institute of Immunology and Physiology, Scientific Adviser, Yekaterinburg, Russian Federation
O. President of Russian Immunology Society
Deputy editor-in-chief

Deputy Editor-in-Chief

Vladimir A. Kozlov – PhD, MD, Professor, RAS full member, Institute of Fundamental and Clinical Immunology, Scientific Adviser, Novosibirsk, Russian Federation
Ivan G. Kozlov – PhD, MD (Medicine), Professor, Chief, Laboratory of Experimental and Clinical Pharmacology, Dmitry Rogachev National Research Center of Pediatric Hematology, Oncology and Immunology, Moscow, Russian Federation

Editorial board

Marie C. Bene – Professor, Chief of Service d'Hématologie Biologique, Centre Hospitalier Universitaire de Nantes, Nantes, France
Gennady A. Bocharov – Doctor of Physical and Mathematical Sciences, Leading Researcher, Marchuk Institute of Numerical Mathematics of the Russian Academy of Sciences, Moscow, Russian Federation
Irina S. Freidlin – PhD, MD (Medicine), Professor, RAS Corresponding Member, Institute of Experimental Medicine, Head Researcher, St. Petersburg, Russian Federation
Ludmila V. Gankovskaya – MD, PhD, Prof., Head of the Immunology Department, Pirogov Russian National Research Medical University (RNRMU), Moscow, Russian Federation
Irina Grigorova – PhD, Assistant Professor, Department of Microbiology and Immunology, University of Michigan Medical School, Ann Arbor, United States
Zaira G. Kadagidze – MD, PhD, Prof., Head of the Laboratory of Clinical Immunology of Tumors, N.N. Blokhin Russian Cancer Research Center, Russian Academy of Medical Sciences, Moscow, Russian Federation
Alexander V. Karaulov – MD, PhD, Prof., Full Member of the Russian Academy of Sciences, Head of the Department of Clinical Immunology and Allergology, I.M. Sechenov First Moscow State Medical University of the Ministry of Health of the Russian Federation, Moscow, Russian Federation
Sergei V. Khaidukov – Shemyakin-Ovchinnikov Institute of Bioorganic Chemistry of the Russian Academy of Sciences, Moscow, Russian Federation
Musa R. Khatov – MD, PhD, Professor, Corresponding Member of the Russian Academy of Sciences, Director, State Scientific Center "Institute of Immunology", FMBA of Russia, Moscow, Russian Federation
Rakhim M. Khatov – State Research Center Institute of Immunology FMBA, Moscow, Russian Federation, PhD, MD (Medicine), Professor, RAS Full Member, Institute of Immunology, Scientific Adviser, Moscow, Russian Federation
Elena A. Korneva – PhD, MD, Professor, RAS full member, Institute of Experimental Medicine, Department of Pathology and Pathophysiology, Chief researcher, St. Petersburg, Russian Federation
Andrey A. Kruglov – PhD, Chief, Laboratory of Chronic Inflammation, German Rheumatism Research Centre (DRFZ), Berlin, Germany
Dmitry V. Kuprash – PhD, Professor, RAS Corresponding Member, Department of Immunology, Lomonosov Moscow State University, Moscow, Russian Federation
Mariya A. Lagarkova – PhD, Professor of Lomonosov Moscow State University, RAS Corresponding Member, Chief, Laboratory of Cellular Biology, Federal Research and Clinical Center of Physical-Chemical Medicine of Russian Federal Medical Biological Agency, Moscow, Russian Federation
Irina V. Lyadova – PhD, MD, Professor, Central Institute of Tuberculosis, Russian Academy of Medical Sciences, Moscow, Russian Federation
Sergei A. Nedospasov – PhD, Professor, RAS full member, Lomonosov State University, Department of Immunology, chief, Institute of Physico-Chemical Biology, Belozersky, Department of Molecular Immunology, Chief, Moscow, Russian Federation
Georgiy A. Nevinsky – Institute of Chemical Biology and Fundamental Medicine, SB RAS, Novosibirsk, Russian Federation
Ren V. Petrov – State Research Center Institute of Immunology FMBA, Moscow, Russian Federation
Alexander Poltorak – Professor, Graduate Program in Immunology, Tufts University Sackler School of Biomedical Sciences, Boston, USA, Petrozavodsk State University, Petrozavodsk, Russian Federation
Andrey P. Prodeus – PhD, MD (Medicine), Professor, Head of Department of Immunology and Rheumatology, National Scientific-Practical Center of Pediatric Hematology, Moscow, Russian Federation
Alexander Rudensky – Howard Hughes Medical Institute, Chevy Chase, United States
Michael Sela – Professor, Weizmann Institute of Science Israel, Rehovot, Israel
Serguei V. Sennikov – Federal State Budgetary Scientific Institution Research Institute of Fundamental and Clinical Immunology, Novosibirsk, Russian Federation
Herbert Schwarz – Yong Loo Lin School of Medicine, Singapore City, Singapore
Andrey S. Simbirtshev – PhD, MD (Medicine), Professor, RAS Corresponding Member, St. Petersburg Institute of Pure Biochemicals, Head Researcher, St. Petersburg, Russian Federation

Nataliya Yu. Sotnikova – MD, PhD, Prof., Ivanovo State Medical Academy, Head of the Department of Scientific and Practical Clinical Immunology, Ivanovo Research Institute of Maternity and Childhood (Ivanovo, Russia) Russian Federation
Hannes Stockinger – Medizinische Universität Wien, Zentrum für Pathophysiologie, Infektologie und Immunologie, Vienna, Austria

Editorial Council

Irina P. Balmasova – MD, PhD, Professor, A.I. Yevdokimov Moscow State University of Medicine and Dentistry, Moscow, Russian Federation
Sergey B. Cheknyov – PhD, MD (Medicine), Professor, N.F. Gamaleya Federal Center of Epidemiology and Microbiology, Deputy Director on Science, Head of the Laboratory of Cellular Interactions, Moscow, Russian Federation
Margarita V. Chereshneva – Institute of Immunology and Physiology of the Ural Branch of the Russian Academy of Sciences, Yekaterinburg, Russian Federation
Tatiana G. Fedoskova – PhD, MD (Medicine), Professor, State Research Center Institute of Immunology FMBA, Moscow, Russian Federation
Firuz Yu. Garib – MD, PhD, Professor, Department of Immunology, Faculty of Biology, Lomonosov Moscow State University, Moscow, Russian Federation
Andrey N. Glushkov – MD, PhD, Professor, Director of Federal Research Center of Coal and Coal Chemistry of SB RAS, Kemerovo, Russian Federation
Igor S. Gushchin – MD, PhD, Professor, Corresponding Member of the Russian Academy of Natural Sciences, Head of the Department of Clinical Immunology and Allergology №80, State Scientific Center "Institute of Immunology", FMBA of Russia, Moscow, Russian Federation
Marina V. Degtyareva – MD, PhD, Professor, Department of Neonatology, chief, Pirogov Russian National Research Medical University (RNRMU), Moscow, Russian Federation
Edward V. Karamov – PhD, Professor, Head of the Laboratory of Immunochemistry, N. F. Gamaleya Institute of Epidemiology and Microbiology, Russian Academy of Medical Sciences, Moscow, Russian Federation
Natalya V. Kolesnikova – PhD, Professor, Department of Clinical Immunology and Allergology, Kuban State Medical Academy, Krasnodar, Russian Federation
Irina V. Nesterova – MD, PhD, Professor, Department of Allergology and Immunology, RUDN University, Moscow, Russian Federation
Mikhail B. Rayev – PhD, Professor, Leading Researcher, Laboratory of Ecological Immunology, Institute of Ecology and Genetics of Microorganisms, Perm, Russian Federation
Alexander G. Rumyantsev – PhD, MD (Medicine), Professor, RAS Full Member, President of National Scientific-Practical Center of Pediatric Hematology, Moscow, Russian Federation
Revaz I. Sepashvili – MD, PhD, Prof., Academician of the Georgian National Academy of Sciences, Head of the Department of Allergology and Immunology, Peoples' Friendship University of Russia, Head of the Institute of Immunophysiology (Moscow, Russia) Russian Federation
Ludmila P. Sizikina – MD, PhD, Professor, Head of the Institute of Clinical Immunology, Rostov State Medical University, Head of the Department of Clinical Immunology and Allergology, Faculty of Postgraduate Professional Training of Physicians, Rostov State Medical University (Rostov-on-Don, Russia) Russian Federation
Valeriy S. Shirinskii – PhD, MD (Medicine), Professor, Chief, Laboratory of Clinical Pharmacology, Federal State Budgetary Scientific Institution Research Institute of Fundamental and Clinical Immunology, Novosibirsk, Russian Federation
Konstantin V. Shmagel – Doctor of Medical Sciences, Head of the Laboratory of Ecological Immunology, Institute of Ecology and Genetics of Microorganisms, Professor, Department of Immunology, Perm State Medical University named after Academician E.A. Wagner, Perm, Russian Federation
Oksana A. Svitich – MD, PhD, Professor, Corresponding Member of the Russian Academy of Sciences, Director, I.I. Mechnikov Research Institute for Vaccines and Sera RAMS, Moscow, Russian Federation
Anna P. Toptygina – MD, PhD, Professor, Chief, Laboratory of Cytokines, Gabrichesky Institute of Epidemiology and Microbiology, Moscow, Russian Federation
Aleksey V. Tutelyan – PhD, MD (Medicine), Professor, RAS Corresponding Member, Chief, Laboratory for Hospital Infections and Epidemiological Analysis, Central Institute of Epidemiology, Moscow, Russian Federation
Irina A. Tuzankina – MD, PhD, Prof., General Secretary of the Russian Society of Immunologists and Ural Society of Immunologists, Allergists and Immunorehabilitologists, Chief Researcher, Laboratory of Inflammation Immunology, Ural Branch of the Russian Academy of Sciences, Head of the Regional Center for Clinical Immunology, Children Regional Hospital, Chief Immunologist of the Sverdlovsk Region and Ural Federal District, Yekaterinburg, Russian Federation
Alexander V. Zurochka – MD, PhD, Professor, Leading Researcher, Laboratory of Inflammation, Institute of Immunology and Physiology, Chelyabinsk Russian Federation

Managing Editors:

Anna Rizopulu, PhD (Biology) (Moscow)
Natalia Rakitianskaia, (St. Petersburg)
E-mail: rusimmun@gmail.com

Translation editor:

Dmitrii V. Isakov, PhD (Medicine) (St. Petersburg)

Online version editorial manager:

Vera S. Erofeeva (St. Petersburg)

Editorial Office: phone/fax (812) 233-08-58**Address for correspondence:**

Editorial Office of the "Russian Journal of Immunology"
197101, St.Petersburg, post box 130

Electronic version: www.rusimmun.ru

© Russian Journal of Immunology

Journal registered with the Ministry of the Russian Federation for Press, Broadcasting and Mass Media (certificate of registration of mass media PI No. 77-11525 of January 4, 2002)

Chelovek Publishing House

199004, Russian Federation, St. Petersburg, Malyi ave., Vasilevsky Island, 26, office 3.

E-mail: mail@mirmed.ru

Phone/fax: (812) 325-25-64

Passed for printing 17.08.2022. Print format 60 x 90 1/8. Offset printing.

Printed sheets 16. Circulation 2000 copies. (1st edition – 1000 copies.)

Printed in Publishing Center «Title».

454020, Chelyabinsk, Kurchatov str., 25A-65

Tel.: (351) 230-67-37.

According to the decision of the Higher Attestation Commission of the Ministry of Education of Russia, the Russian Journal of Immunology has been regularly included in the "List of periodical scientific and scientific-technical publications published in the Russian Federation, in which publication of the main results of dissertations for the degree of Doctor of Science is recommended" and Included in Russian Science Citation Index (RSCI) database fully intergrated with the Web of Science platform

СОДЕРЖАНИЕ

Краткие сообщения

Бердюгина О.В., Гусев Е.Ю.

К ВОПРОСУ О ВЗАИМОСВЯЗИ АНОСМИИ/ДИСГЕВЗИИ И НЕСПЕЦИФИЧЕСКОЙ ИММУНОПРОФИЛАКТИКИ COVID-19.....117

Бондаренко Т.А., Иванова Е.В., Бекпергенова А.В., Чайникова И.Н., Челпаченко О.Е., Никифоров И.А., Здравикова И.А.

СВЯЗЬ ЦИТОКИНОВ И ЧИСЛЕННОСТИ МИКРОСИМБИОНТОВ ПРИ МИКРОЭКОЛОГИЧЕСКИХ НАРУШЕНИЯХ КИШЕЧНИКА ЧЕЛОВЕКА125

Боргоякова М.Б., Карпенко Л.И., Старостина Е.В., Волосникова Е.А., Задорожный А.М., Орлова Л.А., Ильичев А.А.

КЛЕТОЧНЫЙ ИММУННЫЙ ОТВЕТ НА ДНК-ВАКЦИНУ, КОДИРУЮЩУЮ РЕЦЕПТОР-СВЯЗЫВАЮЩИЙ ДОМЕН

БЕЛКА S ВИРУСА SARS-CoV-2, В ЗАВИСИМОСТИ ОТ СПОСОБА УПАКОВКИ.....131

Вавилов М.Н., Суслова Т.А., Бурмистрова А.Л.

ЧАСТОТА И ПАРАМЕТРЫ НЕРАВНОВЕСНОГО СЦЕПЛЕНИЯ ДВУХЛОКУСНЫХ ГАПЛОТИПОВ HLA-B~MICA У РУССКИХ ЧЕЛЯБИНСКОЙ ОБЛАСТИ.....139

Гаврилова Е.Д., Демченко Е.Н., Гойман Е.В., Чумасова О.А., Вольский Н.Н., Сизиков А.Э., Козлов В.А.

ВНЕКЛЕТОЧНАЯ ДНК В ПЛАЗМЕ КРОВИ И АКТИВНОСТЬ НЕЙТРОФИЛЬНЫХ ЛЕЙКОЦИТОВ У ПАЦИЕНТОВ С РЕВМАТОИДНЫМ АРТРИТОМ147

Гольдина И.А., Гольдин Б.Г., Маркова Е.В.

ЭНДОГЕННЫЙ РЕТРОВИРУС ЧЕЛОВЕКА HERV-E λ 4-1 В ИММУНОПАТОГЕНЕЗЕ АФФЕКТИВНОГО РАССТРОЙСТВА.....155

Добрынина М.А., Зуорочка А.В., Комелькова М.В., Ло Ш.

ИССЛЕДОВАНИЕ НАРУШЕНИЯ НАТУРАЛЬНЫХ КИЛЛЕРОВ У ПАЦИЕНТОВ, ПЕРЕНЕСШИХ COVID-19.....161

Желтова О.И., Шевела Е.Я., Медедина И.В., Черных Е.Р.

ПЕРВЫЙ ОПЫТ ИСПОЛЬЗОВАНИЯ МЕЗЕНХИМАЛЬНЫХ СТРОМАЛЬНЫХ КЛЕТОК ЛИПОАСПИРАТА

В КОМПЛЕКСНОМ ЛЕЧЕНИИ ПАЦИЕНТОВ С ЦИРРОЗОМ ПЕЧЕНИ.....167

Журавлева Ю.А., Зотова Н.В., Соломатина Л.В.

ДИАГНОСТИЧЕСКАЯ ЭФФЕКТИВНОСТЬ С-РЕАКТИВНОГО БЕЛКА И IL-6 КАК МАРКЕРОВ СИСТЕМНОГО ВОСПАЛЕНИЯ.....173

Изюрова Н.В., Савочкина А.Ю., Узунова А.Н., Никушкина К.В.

ИНТЕРФЕРОНЫ III ТИПА ПРИ ВНЕБОЛЬНИЧНОЙ ПНЕВМОНИИ У ДЕТЕЙ181

Каримов И.Ф., Корнеев А.Г., Борисов С.Д., Носырева С.Ю., Ушакова А.А., Панькова А.А., Паньков А.С.

СРАВНИТЕЛЬНАЯ ОЦЕНКА ОСНОВНЫХ ПОКАЗАТЕЛЕЙ ГУМОРАЛЬНОГО ИММУННОГО ОТВЕТА ЛИЦ,

ПЕРЕНЕСШИХ COVID-19 И ВАКЦИНИРОВАННЫХ ПРОТИВ НЕГО187

Ковалев М.А., Давыдова Е.В.

ЭКСПРЕССИЯ РЕГУЛЯТОРОВ ХЕМОТАКСИСА В ТКАНЯХ ЭКССУДАТИВНЫХ ПОРАЖЕНИЙ ПРОСТРАНСТВА РЕЙНКЕ.....195

Коркмазов М.Ю., Дубинец И.Д., Ленгина М.А., Коркмазов А.М., Корнова Н.В., Рябенко Ю.И.

ОТДЕЛЬНЫЕ ПОКАЗАТЕЛИ ИММУНОЛОГИЧЕСКОЙ РЕАКТИВНОСТИ ПРИ ХИРУРГИЧЕСКОЙ АЛЬТЕРАЦИИ

ЛОР-ОРГАНОВ.....201

Королевская Л.Б., Сайдакова Е.В., Шмагель К.В.

ОЦЕНКА ПАРАМЕТРОВ МИТОХОНДРИЙ CD4+Т-ЛИМФОЦИТОВ ПЕРИФЕРИЧЕСКОЙ КРОВИ МЕТОДОМ ПРОТОЧНОЙ

ЦИТОФЛЮОРИМЕТРИИ207

Костоломова Е.Г., Тимохина Т.Х., Перунова Н.Б., Полянских Е.Д., Сахаров Р.А., Комарова А.В.

ОЦЕНКА ИММУНОМОДУЛИРУЮЩЕЙ АКТИВНОСТИ BIFIDOBACTERIUM BIFIDUM 791 НА МОДЕЛИ КЛЕТОК

ВРОЖДЕННОГО И АДАПТИВНОГО ИММУНИТЕТА В ЭКСПЕРИМЕНТЕ IN VITRO213

Крицкий И.С., Зуорочка В.А., Ху Д., Сарапульцев А.П.

ОЦЕНКА ДИНАМИКИ ИЗМЕНЕНИЯ КОЛИЧЕСТВА СЕРОПОЗИТИВНЫХ ПАЦИЕНТОВ ПО АНТИТЕЛАМ

ПРОТИВ SARS-CoV-2 В ТЕЧЕНИЕ ДВУХ С ПОЛОВИНОЙ ЛЕТ РАЗВИТИЯ ПАНДЕМИИ COVID-19.....219

Кузьмичева Н.А., Михайлова И.В., Пушкирова Л.А., Филиппова Ю.В., Бондаренко А.И., Синеговец А.А., Смолягин А.И.

ВЛИЯНИЕ ПЕПТИДА КК1 НА ИММУНОЛОГИЧЕСКИЕ ПАРАМЕТРЫ У ПАССИВНО КУРИВШИХ БЕРЕМЕННЫХ КРЫС

И ИХ ПОТОМСТВА227

Правила для авторов235

Авторский указатель238

Предметный указатель.....238

CONTENTS

Short communications

Berdygina O.V., Gusev E.Yu.	
ON THE RELATIONSHIP BETWEEN ANOSMIA/DYSGEUSIA AND NONSPECIFIC IMMUNOPROPHYLAXIS COVID-19	117
Bondarenko T.A., Ivanova E.V., Bekpergenova A.V., Chaynikova I.N., Chelpachenko O.E., Nikiforov I.A., Zdvizhkova I.A.	
RELATIONSHIPS BETWEEN CYTOKINES AND THE AMOUNTS OF MICROSYMBIOTICS IN MICROECOLOGICAL DISORDERS OF THE HUMAN INTESTINE.....	125
Borgoyakova M.B., Karpenko L.I., Starostina E.V., Volosnikova E.A., Zadorozhny A.M., Orlova L.A., Ilyichev A.A.	
CELLULAR IMMUNE RESPONSE TO DNA VACCINE ENCODING RECEPTOR-BINDING DOMAIN OF SARS-CoV-2 S PROTEIN: DEPENDENCE ON THE PACKING MODE.....	131
Vavilov M.N., Suslova T.A., Burmistrova A.L.	
FREQUENCY AND PARAMETERS OF LINKAGE DISEQUILIBRIUM OF THE TWO-LOCUS <i>HLA-B~MICA</i> HAPLOTYPES IN RUSSIANS FROM CHELYABINSK REGION	139
Gavrilova E.D., Demchenko E.N., Goiman E.V., Chumasova O.A., Volsky N.N., Sizikov A.E., Kozlov V.A.	
PLASMA EXTRACELLULAR DNA AND NEUTROPHILIC LEUKOCYTE ACTIVITY IN PATIENTS WITH RHEUMATOID ARTHRITIS	147
Goldina I.A., Goldin B.G., Markova E.V.	
HUMAN ENDOGENOUS RETROVIRUS HERV-E λ 4-1 IN IMMUNOPATHOGENESIS OF AFFECTIVE DISORDER.....	155
Dobrynsina M.A., Zurochka A.V., Komelkova M.V., Luo S.	
IMPAIRMENT OF NATURAL KILLER POPULATIONS IN THE PATIENTS RECOVERED FROM COVID-19.....	161
Zhel'tsova O.I., Shevela E.Ya., Meledina I.V., Chernykh E.R.	
FIRST EXPERIENCE IN USAGE OF LIPOASPIRATE-DERIVED MESENCHYMAL STROMAL CELLS IN COMBINED TREATMENT OF THE PATIENTS WITH LIVER CIRRHOsis	167
Zhuravleva Yu.A., Zotova N.V., Solomatina L.V.	
DIAGNOSTIC EFFICACY OF C-REACTIVE PROTEIN AND IL-6 AS MARKERS OF SYSTEMIC INFLAMMATION	173
Iziumova N.V., Savochkina A.Yu., Uzunova A.N., Nikushkina K.V.	
TYPE III INTERFERONS IN COMMUNITY-ACQUIRED PNEUMONIA IN CHILDREN	181
Karimov I.F., Korneev A.G., Borisov S.D., Nosyreva S.Yu., Ushakova A.A., Pankova A.A., Pankov A.S.	
HUMORAL IMMUNITY IN RECONVALESCENTS AND PERSONS VACCINATED AGAINST COVID-19: A COMPARATIVE ASSESSMENT OF THE MAIN INDICES OF THE HUMORAL IMMUNE RESPONSE	187
Kovalev M.A., Davydova E.V.	
EXPRESSION OF CHEMOTAXIS IN REGULATORS OF TISSUES OF EXUDATIVE LESIONS OF REINKE'S SPACE.....	195
Korkmazov M.Yu., Dubinets I.D., Lengina M.A., Korkmazov A.M., Kornova N.V., Ryabenko Yu.I.	
DISTINCT INDEXES OF IMMUNOLOGICAL REACTIVITY IN SURGICAL ALTERATION OF ORL ORGANS.....	201
Korolevskaya L.B., Saidakova E.V., Shmagel K.V.	
FLOW CYTOMETRY ASSESSMENT OF MITOCHONDRIAL INDICES IN CD4 ⁺ T CELLS FROM PERIPHERAL BLOOD.....	207
Kostolomova E.G., Timokhina T.Kh., Perunova N.B., Polyanskikh E.D., Sakharov R.A., Komarova A.V.	
IN VITRO EVALUATION OF IMMUNOMODULATORY ACTIVITY OF <i>BIFIDOBACTERIUM BIFIDUM</i> 791 IN THE CELL MODEL OF INNATE AND ADAPTIVE IMMUNITY.....	213
Kritsky I.S., Zurochka V.A., Hu D., Sarapultsev A.P.	
DYNAMICS OF CHANGES IN THE NUMBER OF SARS-CoV-2 SEROPosITIVE PATIENTS OVER TWO YEARS OF THE COVID-19 PANDEMIC.....	219
Kuzmicheva N.A., Mikhailova I.V., Pushkareva L.A., Filippova Yu.V., Bondarenko A.I., Sinegovets A.A., Smolyagin A.I.	
EFFECT OF THE KK1 PEPTIDE ON IMMUNOLOGICAL PARAMETERS IN PASSIVELY SMOKING PREGNANT RATS AND THEIR OFFSPRING	227
Instructions to Authors.....	235
Author index.....	238
Subject index.....	238