

Medicinal Herbs: from Past Experience to New Technologies
Proceedings of Seventh International Scientific and Practical Conference
May, 30-31, 2019

CONTENT

Part 1 The study of plant of the natural flora. Introduction, biology and cultivation of medicinal plants Vergunov V.A. MEDICINAL PLANTS IN THE PROFESSOR S. M. BOGDANOV'S CREATIVE HERITAGE

13

Horbenko V.V. BASIC DIRECTIONS AND PROSPECTS OF PLANT BREEDING WORK WITH CLARY MUSCAT IN UKRAINE

16

Grechana O.V., Serbin A.G., Oproshanska T.V., Fukleva L.A. THE NATURAL FACTORS INFLUENCE ON THE EFFICIENCY OF ALFALFA SORTES IN THE CONDITIONS OF THE SOUTHERN UKRAINE UNDER INTRODUCTION

19

Gribok N.A. FEATURES OF BIOPRODUCTION PROCESSES IN COLCHICUM UNDER INTRODUCTION IN THE CONDITIONS OF BELARUS

22

Dadashova L.K. ECOLOGICAL-MORPHOLOGICAL CHARACTERISTICS OF THE COENOPOPULATIONS OF RARE SPECIES OF TULIPA L.

25

Zhivchikov A.I., Zhivchikova R.I. ANNUAL CROP OF PEPPERMINT IN THE RUSSIAN FAR EAST

28

Ishmuratova M.Yu., Tleukenova S.U., Ramasanov A.K., Baigarayev D.Sh. ASSESSMENT OF PECULARITIES OF SEED GERMINATION OF MATRICARIA CHAMOMILLA DEPENDING ON THE TERMS AND CONDITIONS OF STORAGE

31

Karmyizova L.O., Lisovets O.I., Reshetnikova A.Yu. MEDICINAL PLANTS GROWING IN THE MARGINAL HABITATS OF BIOGEOCENOSES OF FLOODPLAIN FORESTS IN THE STEPPE DNIEPER REGION

34

Chisnicean Lilia BIOLOGICAL FEATURES OF THE INTRODUCTION OF SPECIES CYMBOPOGON IN THE COLLECTION SPICE – AROMATIC PLANTS

37

Kolosovich N.R., Kolosovich M.P. SPECIES COMPOSITION PESTS OF MINT IN THE CONDITIONS OF THE EXPERIMENTAL STATION OF MEDICINAL PLANTS

39

Korablova O.A., Rakhmetov D.B., Yuschishena O.V., Fishchenko V.V.
BIOMORPHOLOGICAL PECULIARITIES OF THE SPECIES GENUS VITEX L. UNDER
CONDITION FOREST-STEPPE ZONE OF UKRAINE

42

Kornilova N.A., Shevchenko T.L., Kutsyk T.P. FEATURES BREEDING OF THE
BULBODONE ESCILLA (DRIMIA MARITIMA (L.) STEARN) IN CLOSED
CONDITIONS

46

Kurlovich T.V., Filipenya V.L., Chizhik O.V. KEY CHALLENGES CONCERNING
INDUSTRIAL GROWTH OF VARIETAL COWBERRY FOR FRUIT PRODUCTION AND
THEIR SOLUTIONS

50

Kutsenko N.I. BREEDING FOR DECORATIVITY - ONE OF THE PERSPECTIVE
DIRECTIONS OF USE OF MEDICAL AND ESSENTIAL-MAIN PLANTS

53

Mashkovtseva S., Goncharyuk M., Butnarash V, Kotela L., Balmush Z. PERSPECTIVE
FIRST GENERATION HYBRIDS (F1) *Lavandula angustifolia* Mill.

56

Pospelov S.V, Zdor V.M. AGRICULTURE OF EMINACEA: YIELD AND QUALITY AS A
CROP IN FEED PRODUCTION

59

Privedenyuk N.V., Trubka V.A. INFLUENCE OF THE INSTALLATION SCHEME ON
THE PERFORMANCE OF MINT PEEL MINT IN CONDITIONS OF DROP IRRIGATION

66

Rakhymberdieva Zh.Sh., Kaliyeva A.N., Alimova A.S. STUDYING THE
MORPHOLOGICAL AND ANATOMICAL FEATURES OF ARTEMISIA KARATAVICA
KRASCH.

69

Reut A.A. RESPONSIVENESS OF THE GENUS GENTIANA ON THE USE OF
PHYSIOLOGICALLY ACTIVE SUBSTANCES IN THE REPUBLIC OF
BASHKORTOSTAN

72 Reshетиuk O.V., Terletsky V.C., MELLITIS SARMATICA Klok. IN CULTURE 75 Ruda
S.P. AT THE DAWN OF THE CREATION OF UKRAINIAN BOTANICAL AND
MEDICAL SCIENTIFIC TERMINOLOGY 77 Svydenko L.V, Korablova O.A., Kotovska
Yu.S. NEW SORTS LAVANDULA ANGUSTIFOLIA MILL. AND LAVANDULA
HYBRIDA REV. IN THE GREENING IN THE TERMS OF THE HERSON AREA 79

doi.org/10.5281/zenodo.3252915

10

Sirik V.V., Sirik O.N. TO QUESTION OF THE APPLICATION OF MICRO-DYEING
AVATAR ON THE PROTECTION OF MEDICAL CALENDULA OFFICINALIS L.

83 Smirnova V. S. THE USE OF MEDICINAL AND SPICY PLANTS IN LANDSCAPE
DESIGN 86 Tkachova Ye.S., Fedorchuk MI, Kovalenko O.A. BIOLOGICAL FEATURES
OF HYSSOPUS OFFICINALIS L. GROWING IN THE CLIMATE CHANGE
CONDITIONS 91 Khromov N.V. APPRAISAL CULTURED PLANTS OF GUELDER-
ROSES ORDINARY (VIBURNUM OPULUS L.) IN THE CONDITIONS OF THE
TAMBOV REGION 94 Khromov N.V. IMPROVEMENT OF AGROTECHNICAL
RECEIVES FOR CULTIVATION OF VARIETY SASKATOON 97 Shevchenko T.
BIOLOGICAL FEATURES OF INTRODUKCIYNIKH SPECIES OF SYNOGLOSSUM
OFFICINALE ARE IN THE EXPERIMENTAL STATION OF MEDICAL PLANTS 99 Part
2 Phytochemistry, pharmacy and pharmacology of medicinal raw materials and its processing
Baranova T.V., Burmenko Yu.V., Sorokopudov V.N. ANTIOXIDANTS OF FRUIT AND
DECORATIVE PLANTS 102 Bekuzarova S.A. Datieva I.A. CICHIRIUM ÍNTYBUS AND
ITS IMPACT ON LIVING ORGANISMS 105 Buyun L., Tkachenko H., Osadowski Z... IN
VITRO EVALUATION OF ANTIOXIDANT ACTIVITIES OF BEGONIA SANGUINEA
RADDI LEAF EXTRACT USING THE OXIDATIVE STRESS BIOMARKERS IN THE
EQUINE ERYTHROCYTES' INDUCED HEMOLYSIS MODEL 108 Ekimova P.V.,
Pahotskaya A.A. THE STUDY OF ANATOMIC DIAGNOSTIC CHARACTERISTICS OF
GIANT-HYSSOP LEAVES (AGASTACHE RUGOSA) 114 Zdor V. M. RESEARCH OF
BIOLOGICAL ACTIVITY OF ECHINACEA'S WATER EXTRACTS 117 Casian I.G.,
Casian A.C. OPTIMIZATION OF THE SPECTROPHOTOMETRIC METHOD FOR
INULIN ASSAY IN THE JERUSALEM ARTICHOKE TUBERS 121 Kovalenko N. A.,
Supichenko G. N., Leontiev V. N., Ahramovich T.I., Shutova H. G. COMPONENT
COMPOSITION AND ANTIMICROBIAL PROPERTIES OF THE MONARDA
ESSENTIAL OIL 125 Kornilova, N.A., Shevchenko, T.L., Kutsik, T.P. FEATURES OF
THE CHEMICAL COMPOSITION OF THE Kalanchoe daigremontianum IN THE
CONDITIONS OF A CLOSED SOIL 128 Krupodorova T.A., Barshteyn V. Yu.
BIOCONVERSION OF OIL AND FAT PRODUCTION WASTES BY HIGHER
MUSHROOMS 130 Kuzmichova N.A., Levchenko V.I., Borovik V.G. ANTHOCYANS
CONTENT IN FRUITS OF ARONIA MELANOCARPA AND BILBERRY FRUITS
DURING THE STORAGE 133 Kutcyk T.P., Glushchenko L.A. COMPARATIVE

EVALUATION OF QUALITY OF HERB OF WILDLIFE AND CULTIVATED
ASTRAGALUS DASYANTHUS PALL. 136 Lavshuk V.V., Lukashov R.I. GETTING
TINCTURES FROM DANDELION ROOTS 139 Lazareva T.N., Koryachkina S.Ya.
SEARCH OF WAYS OF USE OF MEDICINAL VEGETABLE RAW MATERIALS TO
TECHNOLOGIES OF FLOUR CONFECTIONERY 142 Lazareva T.N., Koryachkina S.Ya.
USE OF THE ECHINACEA PURPLE IN TECHNOLOGY OF FLOUR CONFECTIONERY
145 Lisovets O.I. MEDICAL PROPERTIES OF NEW ADVENTIVE SPECIES
ACALYPHA AUSTRALIS L. (EUPHORBIACEAE) DETECTED ON THE DNEPRO
AREA 148 Lupascu G., Ciochirlan A., Dragalin P., Lupascu L. THE EFFECT OF
CORIANDER (CORIANDRUM SATIVUM L.) ESSENTIAL OILS ON
PHYTOPATOGENIC MICROORGANISMS IN PURE CULTURE 151 Maliugina O. O.,
Smoilovska H. P. STUDY OF THE CAROTENOIDS' ACCUMULATION IN THE
INFLORESCENCES OF FRENCH MARIGOLD 154 Mamytova N.S., Kaliyeva A.N.,
Bektemyrova G.N., Alimova A.S. STUDY OF LOCALIZATION AND ACTIVATION
PROCESSES OF AMYLOLYTIC ENZYMES 156

doi.org/10.5281/zenodo.3252915

11

Molchan O.V., Zaprudskaya E.V., Yurin V.M. INNOVATIVE APPROACHES TO THE
STIMULATION OF THE PHARMACOLOGICALLY VALUABLE SECONDARY
METABOLITES BIOSYNTHESIS IN CELL CULTURES OF PLANTS OF THE
APOCYNACEAE FAMILY

158

Mialik A.N. THE CONDITIONALITY OF THE MICROELEMENT COMPOSITION OF
BIRCH SAP DEPENDING ON THE AGE OF THE TREES AND THE PERIOD OF SAP
FLOW UNDER CONDITIONS OF THE SOUTH-WEST OF BELARUS

161

Nekratova A.N., Shilova I.V. ANTIOXIDANT ACTIVITY OF ATRAGENE SPECIOSA
WEINM. (RANUNCULACEAE)

164

Nikolova M., Yankova-Tsvetkova E., Stefanova T., Dimitrova M., Aneva I., Berkov S.
PHYTOTOXIC ACTIVITY OF ESSENTIAL OILS OF ARTEMISIA LERCHIANA AND
ARTEMISIA SANTONICUM

166

Nugumanova R.I., Mukhametzyanova G.M., Kovaleva S.V., Kudashkina N.V.
MICROSCOPIC STUDY OF THE LEAVES OF PAPAYA (CARICA PAPAYA L.)
INTRODUCED IN THE TERRITORY OF THE REPUBLIC OF BASHKORTOSTAN

169

Opryshko M., Gyrenko O., Tkachenko H., Buyun L., Osadowski Z. EFFECT OF DIEFFENBACHIA SEGUINE (JACQ.) SCHOTT LEAF EXTRACTS ON HCL-INDUCED HEMOLYSIS IN HUMAN ERYTHROCYTES

172

Pękala-Safińska A., Tkachenko H., Buyun L., Honcharenko V., Prokopiv A., Osadowski Z. THE ANTIBACTERIAL EFFICACY OF LEAF EXTRACT OBTAINED FROM FICUS HISPIDA L.F. (MORACEAE) AGAINST AEROMONAS SPP. STRAINS

178

Popoff E.H., Kuhareva L.V., Gil T.V. GERONTOPROTECTIVE PRINCIPLES IN HERB OF HYSSOPUS OFFICINALIS L.

185

Rodyukova O.S. THE STUDY OF THE CHEMICAL COMPOSITION OF THE FRUITS OF CHAENOMELES

188

Steshenko J.M, Mazulin A. V., Oproshanska T. V., Smojlovska G. P. PHYTOCHEMICAL INVESTIGATION OF PERSPECTIVE SOFT OF THYMUS x CITRIODORUS (PERS.) SCHREB. SILVER QUEEN.

191

Tkachenko H., Buyun L., Góralczyk A., Maryniuk M., Osadowski Z. THE ANTIBACTERIAL ACTIVITY OF SANSEVIERIA PARVA N.E.BR. LEAF EXTRACT

194 Fedenko V.S. COLORIMETRIC ANALYSIS OF COLOR ROSE HIPS 201 Fedko L.A., Svatko A.V. PROSPECTS FOR THE EXPANSION OF THE ASSORTMENT OF FITOCHAYEV PRODUCTION OF AN EXPERIMENTAL PLANT OF MEDICINE PLANTS IAP NAAS 204 Shapovalova N.V. PHYTOCHEMICAL INVESTIGATION OF VACCINIUM MYRTILLUS CORMS AND LEAVES OF FLORA OF THE CARPATHIANS 208 Summary 211