

**PROCEEDINGS OF  
THE FIRST NATIONAL CONGRESS OF MONITORING  
AND FORECASTING IN PLANT PROTECTION**

**14-15 February 2012**

**Education Center of Jihad-e- Agriculture, Borujerd  
Borujerd Agriculture and Natural Resources Research  
Station  
Borujerd, Iran**

**Edited by:  
Dr A.A. Mohiseni  
Eng. M. H. Kooshki**

**Proceedings of the first National Congress of Monitoring and  
Forecasting in Plant Protection**  
Typist: F. Sahranavard

**THE FIRST NATIONAL CONGRESS OF  
MONITORING AND FORECASTING IN PLANT  
PROTECTION**

**14-15 February 2012**

**Eng. M. H. Kooshki (President)  
Dr. A. A. Mohiseni (Scientific Secretary)  
Eng. Gh. Dehbashi (Executive Director)  
Mehdi Aghasi (Treasurer)**

## Table Contents

<u>Title</u>	<u>Page</u>
Pest .....	1
-Modeling demographic responses to constant temperatures in brown mite <i>Bryobia rubrioculus</i> (Acari: Tetranychidae) on apple.....	3
-A review on forecasting methods for the arthropod pests and determination a novel forecasting technique based on temperature-dependent developmental models ....	5
-Estimation thermal requirements and lower temperature thresholds for developmental stages of the pink stem borer, <i>Sesamia cretica</i> Led. (Lepidoptera: Noctuidae) .....	7
-Forecasting Based on Thermal Requirement of <i>Spodoptera exigua</i> (Lepidoptera: Noctuidae) in Khorasan Razavi Province, Iran .....	9
-Forecasting model of codling moth, <i>Cydia pomonella</i> L. (Lep.: Tortricidae) using calculate the thermal constant according to degree-hour.....	11
-Forecasting of key pest, cherry fruit fly, <i>Rhagoletis cerasi</i> L. (Diptera: Tephritidae) using degree-day model in North Khorasan Province .....	13
-Estimation of thermal requirements and lower temperature thereshold of <i>Agonoscena bimaculata</i> using Degree-Day model .....	15
-Determination of lower thermal threshold of cherry fruit fly <i>Rhagoletis cerasi</i> L. (Diptera:Tephritidae) under laboratory conditions .....	17
-The population fluctuation of plum fruit moth ( <i>Grapholitha funebrana</i> ) in Mashhad, Golmakan and Nishabour and its relation with temperature and rainfall .....	19
-Pest and weed damage forecasting with application of “model farm” .....	21
-Effect of autumnal rainfall on emergence of diapausing first larval stage of cereal leaf miner moth <i>Syringopais temperatella</i> Led. (Lep.: Elachistidae) in cereal rain -fed fields.....	23
-The role of forecasting in evaluation of population fluctuation of vectors viral diseases in seed potato fields of Hamedan province.....	25
-Integrated management of potato tuber moth, The role of forecasting in <i>Phthorimaea operculella</i> Zeller in field and store.....	27
-Study on population fluctuation and control of plum fruit moth <i>Grapholitha funebrana</i> (Lep.:Tortricidae) in plum orchards in Hamedan .....	29

<b>Title</b>	<b>Page</b>
-Study on population fluctuation of <i>Diaphorina citri</i> (Psyllidae) to determine the best time of control in south Kerman .....	31
-Monitoring beet army worm, <i>Spodoptera exigua</i> (Hübner) (Lepidoptera: Noctuidae) in alfalfa farms of Hamedan area.....	33
-Peak flight determination of the second and third generation of Plum fruit moth <i>Cydia funebrana</i> (Lep.: Tortricidae), with Sex pheromone traps in plum orchards of the city suburbs Nahavand .....	35
-Peak flight determination of the second and third generation of codling moth <i>Cydia pomonella</i> (Linnaeus)(Lep.:Tortricidae) with Sex pheromone traps in apple orchards of the city suburbs Nahavand.....	37
-Study and comparison of pheromone traps in monitoring and forecasting of codling moth (Delta trap) .....	39
-Monitoring and forecasting of codling moth applying pheromone traps in Kakan of Boyer Ahmad.....	41
-Peak flight determination of Grape berry moth <i>Lobesia botrana</i> (Lepidoptera: Tortricidae) in Tiran orchards (Isfahan province) by pheromone trap .....	43
-Biology of codling moth, <i>Cydia pomonella</i> and determination of chemical fight time with sexual pheromone traps in Bukan region .....	45
-Statistical analysis of autumn early freezing and spring last freezing in Boroujerd county and its impact on agricultural pests, the city .....	47
-Methods for monitoring Oak forests pests in Lorestan province .....	49
-The Monitoring methods for wasps Oak gall inducers Hymenoptera: Cynipidae:	
-Cynipini in Oak Forests .....	51
-Investigations on efficacy of various traps to monitoring of <i>Chrysobothris affinis</i> Mén. (Col.: Buprestidae) population in Ahwaz green landscape.....	53
-Population dynamics of Harmful rodents in agricultural fields in Lorestan.....	55
-Population fluctuation of turnip moth ( <i>Agrotis segetum</i> ) (Lep.: Noctuidae) by using sex pheromone traps in different colors and height .....	57
-A survey to the effect of forecasting in medical plant economic benefits of irrigated wheat in Lorestan .....	59

<u>Title</u>	<u>Page</u>
-Economic analysis of forecasting program for codling moth management, case study: Kakan dehestan (village area) of Boyer-Ahmad Shahrestan	
-The role of London rocket <i>Sisymbrium irio</i> L. "Brassicaceae" in attraction of the false chinch bug <i>Nysius cymoides</i> Spinola "Hem.: Lygaeidae".....	63
-Study the effects of weather stress and dust on date fruits pests and diseases severity.....	64
-A model for Injury threshold of the Grape leafhopper Arboridia Kermanshah Delabola (Hom.: Cicadellidae) .....	67
-Decision making based on sequential sampling method for wheat IPM in Lorestan province .....	69
-Comparison of the two synthetic pheromones , Funemon and Orfamon, in attracting males of the plum fruit moth , <i>Grapholitha funebrana</i> Tr. (Lep.: Olethreutidae) .	71
-Determination of best sample universe of <i>Aphis faba</i> Scop. on broad bean fields of Veis region, Ahwaz .....	73
-Sequential sampling and population fluctuation of <i>Rhopalosiphum padi</i> (L.) in wheat fields of Badjgah (Fars Province) .....	75
-Sequential sampling and population fluctuation of grain aphid <i>Sitobion avenae</i> (Fabricius) in wheat fields of Badjgah (Fars province).....	77
-Sampling and estimation of egg population for <i>Sitona humeralis</i> Stephens (Coleoptera: curculionidae) in alfalfa fields .....	79
-Investigation the Population changes of Pear Lace Bug <i>Stephanitis pyri</i> (Fabricius) under environmental Conditions of Badjgah .....	81
-Population fluctuations and spatial distribution pattern of <i>Stephanitis pyri</i> (Fabricius) under environmental conditions of Badjgah .....	83
-Effect of sample unit size on the spatial distribution of <i>Tetranychus urticae</i> Koch Population using geostatistics in common bean fields .....	85
-Finding appropriate sample unit size for estimating population of <i>Shizaphis graminum</i> (Rondani)(Hom.: Aphididae) in wheat fields of Badjgah region with geostatistical method.....	87

<u>Title</u>	<u>Page</u>
-Population fluctuation and geostatistical analysis of <i>Rhopalosiphum padi</i> L. (Hom.: Aphididae) in wheat fields of Badjgah region (Fars province).....	89
-Morphbiological study of garlic moth, <i>Dyspessa ulula</i> Staudinger (Lepidoptera: Cossidae) in Hamedan garlic fields .....	91
-Plant protection against insects by RNA interference approach.....	93
-Natural enemies of elm gall aphid ( <i>Tetraneura ulmi</i> ) in Badjgah.....	95
-Life table and reproductive parameters of <i>Helicoverpa armigera</i> (Lepidoptera: Noctuidae) in response to feeding on different host plants .....	97
-Nutritional indices of the cotton bollworm, <i>Helicoverpa armigera</i> (Hübner) on different host plants .....	99
-Use of plant essential oils as pheromones in insect control .....	101
-Integrated use of Fertilizers and live agents for frost forecasting in apricot gardens (In Borujerd) .....	103
Effect of some larval diets on development of Mediterranean fruit fly, <i>Ceratitis capitata</i> Weid. (Dip.: Tephritidae) under laboratory condition.....	105
-Fumigant Toxicity of four Plant species Essential oils on Adults <i>Oryzaephilus surinamensis</i> L. (Coleoptera: Silvanidae) .....	107
-Fumigant toxicity of four essential oil on two species of adult flour weevil .....	109
-The effect of some adult diets on longevity and fecundity of Mediterranean fruit fly, <i>Ceratitis capitata</i> Weid. (Dip.: Tephritidae) .....	111
-Evaluation different control methods of <i>Deroceras agreste</i> (Linne, 1758) (Stylopomatophora:Agriolimacidae) in Citrus orchards of Mazandaran Province... .....	113
-Investigation on the effect of <i>Bacillus thuringiensis</i> in control of <i>Labesia botrana</i> (Lep.:Tortricidae) in Borujerd .....	115
-Cannibalism in <i>Scolothrips longicornis</i> (Thsanoptera: Thripidae), <i>Neoseiulus californicus</i> and <i>Typhlodromus bagdasarjani</i> (Acari: Phytoseiidae) under laboratory conditions .....	117
-Comparison of population growth parameters of <i>Helicoverpa armigera</i> (Lep.: Noctuidae) at sublethal concentrations of <i>Bacillus thuringiensis</i> Berliner subsp. <i>kurstaki</i> .....	119

<b>Title</b>	<b>Page</b>
-Reproductive performance and life expectancy of <i>Tetranychus urticae</i> (Acar: Tetranychidae) on seven eggplant cultivars.....	121
-Biology and survivorship of adult females of <i>Typhlodromus bagdasarjani</i> (Acar: Phytoseiidae) on two-spotted spider mite reared on susceptible and resistant eggplant cultivars.....	123
-Petroleum spray oils versus Confidor, Dorsban and Abamectin for control of <i>Phyllocnistis citrella</i> in Northern Iran .....	125
-Comparison of <i>Phyllocnistis citrella</i> Stainton (Lep.: Gracillariidae) abundance in citrus orchards treated with mineral oils and synthetic pesticides.....	127
-Ovicidal activity of nano-encapsulated essential oil of <i>Carum copticum</i> on diamondback moth <i>Plutella xylostella</i> .....	129
-Inhibition of growth of five plant essential oils on a commercial form of the bacterium <i>Bacillus thuringiensis</i> subsp. kurstaki .....	131
<b>Plant Pathology and Environmental Stresses.....</b>	<b>133</b>
-Model of relationship between <i>Pyricularia grisea</i> spore populations and meteorological factors by Artificial Neural Network in Guilan province.....	135
-Attemp to forecasting of potato late blight in Gorgan.....	137
-The importance of climate condition (temperature and moisture) in forecasting of fungal disease agents of garlic in Hamedan province .....	139
-Review of forecasting methods for Sclerotinia stem rot of canola .....	141
-Study on Barberry Acium stage infection in Lorestan Province and introduction to its role in wheat black stem rust forcasting.....	143
-Forecasting and Monitoring of Banana Bacterial Diseases in Balochistan .....	145
-Monitoring and identification of the causal agent Bacterial soft rot of Banana corm in Iran .....	147
-Study on the effects of climatic condition on incidence of wheat yellow rust in Hamedan province .....	149
-Temporal analysis of Alternaria blight disease epidemic on different species of Brassica in Gonbad region.....	151

<u>Title</u>	<u>Page</u>
-Population changes of vector of Sesame Phyllody ( <i>Circulifer haematoceps</i> ) and its relation with disease incidence in Khuzestan Province.....	153
-Application of Geographic Information System for the Spatial Distribution of <i>Macrophomina phaseolina</i> in Soybean Fields of Golestan .....	155
-Comparison of Two Interpolation Methods for Spatial Analysis of <i>Macrophomina phaseolina</i> in Golestan Province .....	157
-Adaptation of chickpea to frost and drought stress in respect to ascochyta blight resistance in plant breeding in lorestan province .....	159
-Technological implication of natural products in plant diseases management with special emphasis on green mold of butoom mushroom.....	161
-Effect of essential oils of five plant species in controlling of green mold disease of button mushroom <i>in vitro</i> .....	163
-Impact of Charcoal rot on different soybean cultivars yield in Golestan province. 165	
-Study the causal agents of potato soft rot and black leg disease in fields of Golestan province .....	167
-Evaluation of effects of different fungicides as seed treatment on controling baley leaf stripe in Golestan province .....	169
-Evaluation of resistance of different baley genotypes against leaf stripe in Golestan province .....	171
-Crop loss assessment Alternaria blight disease on different species of Brassica in Gonbad region.....	173
-Evaluation of soybean maturing groups to charchoal rot disease in Golestan province .....	175
-Selection of chickpea ( <i>Cicer Arietinum L.</i> ) genotypes for Resistance to Ascochyta Blight, yield and yield components.....	177
-Using Seed Health testing for forecasting Seed Borne Diseases in Seed Production fields .....	179
-Evaluation of Wheat Seed Health Status, Relating to Wheat Common Bunt Disease in Lorestan Province to Find Healthy Soils .....	181

<u>Title</u>	<u>Page</u>
-Comparison of Eucalyptus (EC formulation) and Mancozeb in controlling Alternaria leaf spot of potato ( <i>Alternaria alternata</i> ) under green house condition .....	183
-Identification of Plant Pathogenic Bacteria in Cucurbitaceae in Khuzestan and Zanjan Provinces .....	185
-Evaluation of some <i>Trichoderma</i> isolates in biological control of potato Fusarium wilt ( <i>Fusarium solani</i> ) under lab. & green house conditions .....	187
-Evaluation of infection level of barley seeds against loose smut disease for reduction of fungicides used and development of national seed standard .....	189
-Infestation level of barley commercial cultivars seed against cover smut disease for developing national seed standard and reducing fungicide used .....	191
-Investigation of infection rate of wheat commercial cultivars seed than common bunt caused by <i>Tilletia laevis</i> in order to issuing wheat seed national standard .....	193
-Evaluation of wheat seed health status, relating to wheat common bunt disease of province of kurdistan to find uninfected soils intended to reduction pesticide used	195
-Investigation on effect of mycoflora of canola ( <i>Brassica napus</i> ) on seed germination.....	197
-The effect of salinity stress on the germination features of two varieties of crop wheat ( <i>Triticum aestivum L.</i> ) Sardari and Marvdasht in Lorestan .....	199
-The economical loss in tomato greenhouse of Khorasan province.....	201
-Studies on the effects of Soil – solarization in controlling Root – knot nematode ( <i>Meloidogyne</i> spp.) in potato fields Khorasan Razavi Province .....	203
-Foliar sprays of beta - aminobutyric acid on enzymes of melon root rot caused by <i>Phytophthora melonis</i> .....	205
-Preliminary study of using nematode parasites of insects (Nematodes: Entomopathogenic) to control of maize borer ( <i>Ostrinia nubilalis</i> ) .....	207
-The rol of grafting on control of root knot nematode ( <i>Meloidogyne javanica</i> ) in greenhouse tomato cultivation .....	209
-Study of enviromnetal coldness effects on new wheat cultivars in Borujerd temprate region .....	211

<u>Title</u>	<u>Page</u>
-Investigation effect of biological fertilizers at different levels of chemical fertilizer (N.P.K) to decrease of Persian clover sooty blotch ( <i>Cymadothea trifolii</i> Pers & Wolf (1935)) on <i>Trifolium rosapinatum</i> L.....	213
-Relative efficiency of biological fertilizers to chemical fertilizers application on rust clover ( <i>Uromyces trifolii</i> -Repentis-Cast.Liro) damage. ....	215
-Study and selection of Faba Bean advanced lines and tolerable to Ascochyta blight.....	217
-Identification of virulence factors of <i>Puccinia triticina</i> , the causal agent of wheat leaf rust in Borujerd by trap nursery .....	219
-Study on red bean genotypes to forecast drought tension in Borujerd region .....	221
-Applied methods to forecasting and prevention of frostbite of walnut fruit .....	223
<b>Weeds.....</b>	<b>225</b>
-Prediction of weed seedling emergence ( <i>Chenopodium album</i> ) ( <i>Echinochloa crus-galli</i> ), in common bean ( <i>Phaseolus vulgaris</i> L).....	227
-Pre awareness of weed management in lentil ( <i>Lens culinaris</i> ) farms in Khorramabad .....	229
-Can empirical models predict yield loss of a crop competing with weed under water stress condition? .....	231
-Periodic monitoring of dryland wheat weed flora in Borujerd .....	233
-Study population dynamics and distribution of weeds in fields of Common bean ( <i>Phaselous vulgaris</i> ) lorestan province .....	235
-The allelopathic effects of <i>Helianthus annuus</i> L. on germination, lipid peroxidation and alpha- amylase activity of <i>Panicum eruciferum</i> , <i>Sorghum halapense</i> and <i>Echinocheloa cruss-galli</i> .....	237
-Effects of mixture herbicides and nitrogen application time on controlling of wild oats ( <i>Avena Fatua</i> ) in Wheat ( <i>Triticum aestivum</i> ) in Ahvaz region.....	239
-Effects of chemical herbicides on soybean nodulation .....	241
-Study of germination and morphological characteristics of <i>portulaca oleracea</i> Plantlet Affected by <i>Lavandula angustifolia</i> and <i>Amaranthus retroflexus</i> aqueous extract .	243

<u>Title</u>	<u>Page</u>
-Investigation on the effect of <i>Amaranthus retroflexus</i> and <i>lavandula angostifolia</i> aqueous extract allelopathy on germination and degradation of cellular membrane in <i>Sorghum halepens</i> Plantlet .....	245
-Efficacy of herbicides to control weeds in Lentil ( <i>Lens culinaris</i> ) .....	247
-Investigation the allelopathic effects of aqueous extracts of sunflower on germination and catalase enzyme activity in wild mustard ( <i>Sinapis arvensis</i> ) and Johnson grass ( <i>Sorghum halepense</i> ).....	249
-The allelopathic potential of canola ( <i>Brassica napus</i> L.) for <i>Hordeum spontaneum</i> management.....	251
-Study of allelopathic potential of canola ( <i>Brassica napus</i> L.) residues on <i>Bromus tectorum</i> and <i>B. tomentellus</i> as a serious weed .....	253
-Evaluation of crop seeding rate on interference of weeds in Mung bean ( <i>Vigna radiata</i> ) in Khorramabad .....	255
-Evaluation of the effects of primary tillage and sowing method on weeds population dynamic of chickpea field in Khorramabad, Lorestan .....	257
-Investigation on the effect of post-emergence herbicides on Wild beet ( <i>Amaranthus retroflexus</i> L.) and their effect on yield of two sesame ( <i>Sesamum indicum</i> ) cultivars in Khozestan province condition .....	259
-Investigation on the effect of post-emergence herbicides on Common purslane ( <i>Portulaca oleracea</i> L.) and sesame ( <i>Sesamum indicum</i> ) yield in khozestan province .....	261
-Effect of weeding time and plant density on some characteristics of red bean varieties of Sayad in Azna .....	263
-Optimization of <i>Sphneoclea zyglanica</i> weed control through monitoring and broadleaf herbicides application in rice fields of Khuzestan province .....	265
-Effects of Nicosulfuron and rounds of irrigation on lesser bind weed ( <i>Convolvulus arvensis</i> ) in Dezful condition .....	267
-Comparing the effects of three herbicides granstar, 2-4-D and dyalen super on broadleaf weeds in wheat fields of Brojerd .....	269

## **«Author Index»**

### **«A»**

- Abasipour, H.7  
Abbasi, M. 143  
Abbassi, F. 251, 253  
Abootorabi, E 207, 209  
Afsahi, K. 227  
Afshari, A. 105, 111  
Afshari, F. 229  
Aghajani, M.A. 137, 141, 151, 155, 157, 165, 169, 171, 173,175  
Ahmadi, A. 229, 247  
Ahmadi, E. 113  
Ahmadi, R.A. 223  
Ahmadi, Z. 105, 111  
Ahmadiyan Yazdi, A. 19, 201, 203, 71  
Ahmadvan, R. 217  
Aleosfoor, M. 57, 75, 77, 79, 81, 83, 87, 89, 95  
Aliche, M. 57, 75, 77, 79, 81, 83, 87, 89, 95  
Alizadeh, A. 134  
Amani, M. 145, 147  
Aminkhaki, S. 189, 191  
Amiri Yarahmadi, B. 23  
Amjadi, E. 253  
Ardakani, M.R. 213, 215  
Ariafar, A.H. 269  
Arjmandian, A. 139, 149  
Aryafar, A. 59  
Aryafar, A.H. 103, 115  
Aryannia, N 259, 261  
Asadi Rahmani, H. 213, 215  
Asali Fayaz, B. 29, 33  
Asghar Talebi, A. 9  
Askarianzade, A.7

Astaraki, H. 221

Azad, A.R. 87, 89

Azimi Mogadam, M.R.227

Azimi, S.M. 21

### **«B»**

- Bromand, S.47  
Beiranvandi, M. 229, 235, 247, 255  
Behmanesh, M. 79, 95  
Bazoobandi, M. 17, 229, 235, 247, 255  
Bande Boroojeni, S. 197  
Bagheryzadeh, M. 259, 261, 265, 267  
Babolhavaeji, H. 91

### **«D»**

- Dadpasand, M. 81, 83  
Damavandian, M. R. 125, 127  
Dehghani, A. 143, 153  
Delfi, M. 239  
Dinarvand, F. 199

### **«E»**

- Emami, F. 57, 81, 83  
Eskandari, A. 201  
Esmailnezhad, E. 251, 253  
Espo, E. 241

### **«F»**

- Fallahi, H.A. 169, 171  
Fallahi, M. 13  
Fallahnejad-mojarrad, N.15, 97, 99

- Faraji, A. 151, 173  
 Farajpor Khanaposhtany, M. 241  
 Farazmand, A. 117  
 Farhoudi, R. 237, 243, 245249,  
 Fathipour, Y 9, 99, 97, 117, 119,  
 121, 123,
- «G»**
- Ghaedrahmati, M. 93  
 Gharabadiyan, F. 19, 71, 93, 201,  
 203  
 Ghasemi, M. 151, 165, 173, 175  
 Ghaseminejad, P. 59, 103  
 Ghiasvand, M. 55, 233, 235, 255,  
 257,  
 Gholami, S. 59, 115  
 Gholamrezai, S. 247  
 Ghorbani, M. 205  
 Ghorbany, R. 251  
 Gitti, M. 139  
 Goldasteh, Sh. 11  
 Gorji, A.H. 221
- «H»**
- Hadavand, N. 263  
 Hajiqanbar, H. 121, 123  
 Hamzeh Zarghani, H. 75, 77, 89,  
 231  
 Hasanvand. A. 235  
 Hashemi, S.M. 45  
 Hashemifesharaki, S.189, 191  
 Hassani Modabady, M. 145  
 Hatami, N 11  
 Hayatolgheibi, S. M. 255, 257  
 Heidari Alizadeh, B. 183  
 Hezarjaribi, E. 165, 175  
 Hojjati, M. 85  
 Hooshmandi, M. 57, 81, 83
- Hossienalizadeh Khorasani. T 39,  
 41, 61,  
 Hozhabrpoor, Gh.47
- «J»**
- Jabaleh, Isa 131  
 Jafari, R. 103, 115  
 Jamal, M. 129  
 Jamali, S. 201  
 Javadi Khederi, S. 3, 29, 33, 91  
 Javanmard, M. 35, 37  
 Jemsi, G.R. 23
- «K»**
- Kamali, H.13, 15, 17, 97, 99, 117  
 Karami, S. 179, 181, 189, 191, 195  
 Karimi-Malait, A. 9  
 Karimi Roozbahani, H. 241  
 Kazem Aslani, H. 263  
 Kazemeini, S. A. 77, 89, 231  
 Keshavarz Tohid, V. 197  
 Khajeh Ali, J. 67  
 Khajoenejad, M. 15  
 Khaledi, M. 59  
 Khalili, M. 263  
 Khanamani, M. 121, 123  
 Khorasanizadeh, M. 23, 63  
 Khanjani, M. 3, 29, 33, 91  
 Kiaeian moosavi, F. 125, 127  
 Kocheily, F. 107  
 Kolyaee, R. 17  
 Kooshki, M.H. 217
- «L»**
- Lak, M.21  
 Lari Yazdi, H. 199  
 Latifian, M. 65, 67, 69, 145, 147

Lorzadeh, S. 259, 261  
Lorzadeh, Sh. 239

Negahban, M. 129  
Nikpour, F. 161, 163

## «M»

Madadi, H. 43  
Mafi, Sh.A. 105  
Maghsodloo, H. 137  
Mahdizadehnaragh, R. 139  
Mahmoodvand, S. 109  
Mamashli, M. 167  
Mamnoie, E. 31  
Marzangi, J.45  
Mehdyzadeh, A. 241  
Mehrdad, A. 233, 235  
Mehrnejad, M.R 15  
Mirshekari, B. 213, 215  
Mirzaei, M. 61  
Modhej, A. 243, 245  
Mohaghegh Nishaboori, J. 63  
Mohammadi Golatareh, E. 161, 163  
Mohammadi, H. 41, 39  
Moharrampour, S. 129  
Mohiseni, A.A. 11, 23, 63, 75, 77, 85, 87, 89  
Mojerlou, Sh. 135  
Mokhtari, F. 43  
Momenpor, Gh.47  
Mousanejad, S. 135  
Mousavi, Seid Karim 233

## «N»

Nabati, E.A. 63, 211, 219  
Naderi, S. 243, 245  
Nakhavan, Sh. 221  
Nasrollahi, M. 63, 213, 215, 217, 219  
Nasrollahnejad, S. 167

## «O»

Osdaghi, E. 185, 187  
Osroosh, S. 179, 181, 189, 191

## «P»

Pargal, F. 193,195  
Parsa, S. 257  
Pezeshkpour, P. 159, 177  
Pirhadi, A. 23, 63, 211, 233  
Piri, M.A. 227  
Pirouzi, F. 49, 51  
Pourafshar, Sh. 249  
Pourhadian, H. 263

## «R»

Rostami, M. 229  
Roozbahani, Z. 107  
Rezaeefard, Sh. 59, 115, 103  
Rashidi, V. 213, 215  
Ranji, A. 241  
Ranjbar, S. 31,  
Ranjbar Aghdam, H. 5, 7  
Rajabpour, A. 53, 73  
Rahjo, V. 215  
Rahimian, H. 167  
Radjabi, Gh. 11  
Rabbaninasab, H. 143

## «S»

Saberfar, F. 35, 37  
Sabzali, A. 59, 103  
Saeed Mosadegh, M. 107  
Saeedipoor, S. 239, 249

Safaei, N. 135, 155, 157, 161, 163  
Safaralizadeh, M. 45  
Sagvand, N. 199  
Saidinejad, M. R. 173  
Saidinejad, S.M.R. 165,175  
Salehabadi S. 131  
Samadollah, K. 193  
Satari, M. 115, 269  
Sedaration, A. 15, 119, 121,123,  
Sedighian, N. 185  
Serajeh, M. 131  
Seyedoleslami, H. 67  
Shaban, M.21  
ShabanAli Mafi, A. 111  
Shafiee, A.M. 35, 37  
Shahverdi, M. 63, 213, 215  
Shakarami, J. 107, 109  
Shams bakhsh, M 185  
Shams, G. 193, 195  
Shams, R. 43  
Shekarian Moghadam, B. 23  
Shokohi, Y. 45  
Siahmansour, H. 221  
Sodagar Hashemi Khajeh, T. 151,  
169, 171  
Soltani Ghasemlo, V. 75, 77, 83  
Soltani Orang, F.7  
Soltani, H. 25, 27  
Soltani, R. 179, 181  
Solymanipari, M.J. 205  
Sori, N. 257

## «T»

Tabib, M.H. 239, 259,  
261,265,267  
Taghizadeh, M. 153,167  
Tahmasebi, H. 257  
Talaei-Hassanlou R. 119  
Taliei, F. 155, 157  
Tavakoli, M. 49, 51  
Termechi, I. 85  
Torkaman, M. 149

## «V»

Vafaei Shoushtari, R 85, 109  
Valizadeh, A 207  
Valzi, J. 45  
Vasighzade, A. 205

## «Y»

Yarahmadi, F. 53, 73  
Yazdanian, M. 105, 111  
Yuosefi, A.R. 227

## «Z»

Zafari, D. 187, 205  
Zahiri, B. 3, 91  
Zaker, M. 183  
Zallaghi, S. 237  
Zandi, M. 129  
Zandi-Sohani, N. 101  
Zaremanesh, H. 255