

Boletín de la Sociedad Española de Hidrología Médica

ISSN: 0214-2813

Vol. 33, Supl. 1

2018

43rd World Congress of the International Society Medical Hydrology (ISMH)

20th Congress of the Spanish Society of Medical Hydrology (SEHM)

11th Congress of the Portuguese Society of Medical Hydrology (SPHM)

Contents

	Pág.
Message of the Presidents	37-39
Committees	41-42
<i>Opening Conference</i>	
Education and Health Promotion	43-47
P. CANTISTA	
Scientific Sessions	
<i>ISMH Session-01. Balneology in Rheumatic Conditions</i>	
Ambulatory Balneological Treatment for Rheumatic Diseases; an Effective Option?	48-49
MZ. KARAGÜLLE	
Methods of hydro-balneotherapy in rheumatology: current issues	50
N. BADALOV	
Long-term efficacy of spa therapy in patients with rheumatoid arthritis	51
M. KARAGÜLLE, S. KARDES, MZ. KARAGÜLLE	
<i>Bol Soc Esp Hidrol Méd</i>	19
2018, Vol. 33, Supl. 1, 19-34	

Contents

The effects of the calcium-magnesium-bicarbonate content in thermal mineral water on chronic low back pain: a randomized, controlled follow-up study IK. TEFNER, T. GÁTI, L. KOVÁCS, K. HODOSI, T. BENDER	52
Spa therapy in rheumatoid arthritis: a crossover trial S. KARDES, M. KARAGÜLLE, MZ. KARAGULLE	53
The effect of balneotherapy on sleep, clinical symptoms, serum ghrelin and leptin levels in fibromyalgia: A randomized controlled single blind study SS. KARABULUT, F. KARAARSLAN, A. DÖNMEZ, H. GÜRDAL, MZ. KARAGULLE, N. ERDOGAN,	54
Lombatherm study news of an international randomized trial on low back pain R. FORESTIER, N. MOLINARI, FB. EROL FORESTIER, A. FRANÇON	55-56
Crenobalneotherapy in spondylarthropathy, a systematic review R. FORESTIER, A. BUGNARD, A. FRANÇON, FB. EROL FORESTIER, T. THOMAS	57-58
Crenobalneotherapy in fibromyalgia, a systematic review R. FORESTIER, A. DONMEZ, FB. EROL FORESTIER, A. FRANÇON, N. ERDOGAN	59-60
Balneotherapy in knee osteoarthritis: a cost/effectiveness analysis alongside an italian randomized controlled clinical trial A. FIORAVANTI, O. CIANI, S. CHELESCHI, S. TENTI	61-62
Can balneotherapy represent a useful option for fibromyalgia syndrome? Results from a double blind randomized clinical trial A. FIORAVANTI, P. MANICA, S. CHELESCHI, S. TENTI	63-64
The effectiveness comparison of same balneotherapy applications with different frequency within different time periods in patients with fibromyalgia; a randomized controlled single blind study R. EROKSÜZ, A. DONMEZ, F. KARAARSLAN, B. BERKÓZ, H. ISSEVER, N. ERDOGAN, MZ. KARAGULLE	65-66
<i>ISMH Session -02. Imunologc Aspects & Mechanisms</i>	
Immunological aspects of balneology T. BENDER	67
Sulphur balneotherapy and patient's immunity: H ₂ S effects on human CD4+ T cell polarization to Th17 and Treg phenotype M. VITALE	68-69
An approach to studying clinical efficacy and immunological parameters in crenotherapy for respiratory disease in Portugal L. TABORDA-BARATA	70-71
Is iron separation acceptable for natural mineral waters used to treat rheumatic conditions? The opinion of the National Academy of Medicine. CF. ROQUES, R. TRÈVES, D. BONTOUX, COMMITTEE N° XII, NATIONAL ACADEMY OF MEDICINE, PARIS, FRANCE	72

Contents

Spotting the bad science R. FORESTIER	73-74
Mud-bath therapy regulates the expression levels of microRNA in osteoarthritis. Epigenetic contribution to explain the mechanism of action of Balneotherapy. S. CHELESCHI, A. DE PALMA, S. TENTI, N. GIORDANO, A. FIORAVANTI	75-76
<i>ISMH Session - 03. Thermal Agents effects</i>	
Background features of accidental drowning in bath S. INOKUMA	77
Salts on the skin JM. CARBAJO	78-79
Prevention of meteopathy in patients with arterial hypertension: a pilot comparative randomized study N. BADALOV, A. MUKHINA, M. SMIRNOVA, I. BARINOVA, Z. BLANKOVA, O. SVIRIDA, I. BORODULINA, N. AGEEVA, F. AGEEV	80-81
The benefits of dry carbon dioxide bath in peripheral arterial disease J. FEHER	82
Radon measurements for the planned thermal bath complex in Chunqing (Ba'nan) region, China K. NAGY, A. CSORDAS, T. KOVACS	83
Transcutaneous carbon dioxide therapy improves the bioavailability of nitric oxide N. BALÁZS	84
Effects of sulfur bath on hip osteoarthritis C. KOVÁKCS	85
The impact of humus water on inflammatory cytokines of endothelial cells cultured under conditions of hyperglycemia K. SZOT, K. GÓRALCZYK, M. MALGORZATA, N. VERYHO, J. CHOJNOWSKI, I. PONIKOWSKA, D. ROŚĆ	86-87
Potential role of hydrogen sulfide in osteoarthritis C. MAGRO, R. HENRIQUES, T. MIRCO, F. SAMPAIO	88-89
Administration of intra-articular hydrogen sulphide reduces the severity of osteoarthritis in vivo EF. BURGUERA, A. VELA-ANERO, T. HERMIDA-GOMEZ, P. FILGUEIRA FERNANDEZ, L. GATO-CALVO, C. VAAMONDE, FJ. BLANCO, R. MEIJIDE FAILDE	90-91
Hydrogen sulphide synthesis is impaired in osteoarthritic chondrocytes from diabetic patients and in vitro in cells exposed to high glucose stress C. VAAMONDE, EF. BURGUERA, FJ. BLANCO, R. MEIJIDE FAILDE	92-93
Hyperthermic baths (HTB) in patients with moderate depression J. NAUMANN	94-95

Contents

Prevention and Therapy of Type 2 Diabetes-What Is the Potential of Daily Water Intake and Its Mineral Nutrients?	96
J. NAUMANN, D. BIEHLER, T. LÜTY, C. SADAGHIANI	
Changes in Plasma L-Arginine/ADMA Ratio Levels... in Patients with Generalized Osteoarthritis Receiving Spa Cure Treatment in Bolu PRM Hospital. Non-randomized controlled study	97-98
F. KARAARSLAN, K. OZKUK, SS. KARABULUT, S. BEKPINAR, MZ. KARAGULLE, N. ERDOGAN,	
Conference	
The natural mineral water aquifer of Amarante	99
JÁ. SIMÕES CORTEZ, V. COSTA PINTO MACHADO	
ISMH Session 04. Health education (special participation of the " Société Française de Médecine Thermale ")	
Therapeutic Patient Education (TPE) and health education in spa centers in France	100-101
A. FRANÇON, R. FORESTIER, K. DUBOURG	
The AFRETH Experience of Prevention and Education in French Spas Resorts	102
CF. ROQUES, CE. BOUVIER, RC MANCRET	
Training of the personnel of a spa center to provide a therapeutic education program	103
K. DUBOURG	
Therapeutic Education in rheumatology : example of both programs "Fibromyalgia" and "Osteoarthritis" set up in the spa center of Dax (France)	104
K. DUBOURG	
The Spa Resort, an ideal place for patient education. Examples in Venous and Lymphatic disorders"	105-106
P. CARPENTIER, A. FRANÇON	
Psychoeducational Protocol for benzodiazepines Withdrawal in Spa Center	107-108
O. DUBOIS, T. HERGUETA, A. DIALLO, R. SALAMON, C. VAUGEOIS, P. DE MARICOURT, A. GALINOWSKI	
Lifestyle Medicine and Thermal Medicine	109
MA. FERNÁNDEZ-TORÁN, I. CANIZARES	
Patient education and rehabilitation after hip arthroplasty in thermal environmental	110-111
S. MASIERO	
Special ISMH / ESPA scientific committee session	
Quality and innovation: a new European Thermal Survey	112-113
T. DUBOIS, J. PINTO-BARBOSA	
Hot and cold – The long lasting impact of enlightenment health care and politics on Balneology	114
S. HORN	

Contents

ISMH Session - 05. Peloids

The Effectiveness of Peloidotherapy and Aquatic Exercise in Knee Osteoarthritis Treatment; A Randomized Controlled Single Blind Study S. OZKURT, A. DONMEZ, I. TAKA, N. ERDOGAN, MZ KARAGULLE, H ISSEVER	115
The benefit of mud therapy in association with Hialuronic Acid (HA) in hip osteoarthritis S. DEMIRGIAN, V. MARIN, A. LULEA, AI. LASCU, F. STERGHIU	116
Physical study of Héviz peat F. ARMIJO, JM. CARBAJO, JM. EJEDA, F. MARAVER	117-118
Physical study of two peat of Puhovichi (Belarus) F. ARMIJO, I. CORVILLE, JM. EJEDA, I. VAZQUEZ, JM. CARBAJO, F. MARAVER	119-120
Efficacy of peloidotherapy alone or in combination with hydrotherapy in osteoarthritis T. ADIGÜZEL, A. KUZU, B. ARSLA, G. HATICE, MZ. KARAGULLE	121
Effects of local mud pack and saline bath therapy in hand osteoarthritis; randomized single-blind study MF. SATAK MZ. KARAGULLE	122-123
Efficacy of balneotherapy, peloidotherapy and group exercises in the management of Ankylosing Spondylitis ZD. TAKINACI, MZ. KARAGULLE, M. KARAGULLE	124-125

ISMH Sesión-06. Rehabilitation

SPA therapy together with supervised self-mobilization improves pain, function and quality of life in patients with chronic shoulder pain: a single blind randomized controlled trial CF. ROQUES, I. CHARY-VALCKENAERE, JN. TAMISIER, M. BOULANGÉ	126-127
Aquatic exercise in Osteoporosis: does it works? P. CANTISTA. M. CANTISTA	128-129
Multiple sclerosis and aquatic therapy. A systematic review I. CORVILLE, C. MORER, E. VARELA, F. ARMIJO, A. ALVAREZ-BADILLO, O. ARMIJO, F. MARAVER	130
Hydrogalvanic bath therapy in the treatment of patients with lumbosacral radiculopathy I. BORODULINA, N. BADALOV, A. MUKHINA, T. MARFINA	131-132
Retrospective study about rehabilitation after lumber disk surgery in patients hospitalized during year 2016 in Balnear and Rehabilitation Sanatorium of Techirghiol V. MARIN, S. DERNIRGIAN, F. STERGHIU, A. LULEA, AI. LASCU	133
Special neurosurgical indication of low level laser therapy C. OLÁH, N. KOSZTOPULOSZ	134
Underwater traction balneotherapy cabin development C. OLÁH, T. BORBÉLY, Z. KISS	135

Contents

Portuguese Authority Health Role at Hydrotherapy Establishment M. MESQUITA, L. SANTOS	136
The efficacy of balneotherapy in patients with chronic shoulder pain K. OZKUK	137
<i>ISMH Sesión-07. Balneological procedures</i>	
New Combined Balneological Procedures I. PONIKOWZKA, T. LATOUR, N. VERYHO	138
Medical Hydrology Journals F. MARAVER, C. MORER	139
FEMTEC –ISMH An "old" collaboration for a modern concept of balneology applied to health and well being U. SOLIMENE	140-142
The mental and physical efficacy regarding a full body immersion using a day visit hot spring and self-stretching in bath tab continuously G. YASUAKI	143
A Survey of Geo-medical Resources in Nigeria K. NGHARGBU	144
The Economics of Geomedical Resources K. NGHARGBU, R. NGHARGBU	145
The results of thermal treatment of foot and calves chronic ulcers in patients with diabetes and vascular diseases J. CHOJNOWSKI, N. VERYHO, I. PONIKOWZKA	146-147
A new look at the treatment of women's diseases in health resorts with the use of latest technologies and natural resources J. ZEGARSKA, J. CHOJNOWSKI	148
Study quality of life after drinking cure of humus water in patients with alcohol dependence N. VERYHO, M. ZIÓLKOWSK, D. CZARNIECKI, M. KLOPOCKA, A. LIEBERT, KJ.SZOT, J. CHOJNOWSKI, I. PONIKOWZKA	149-150
Health Applications of Naturally Aged Medicinal Mud L. VELA, A. CHAVERO, V. CHOQUE CERDA, C. ZUGARRAMURDI, F. GARCÍA, N. GURNIK, G. PETTINARI, E. ROCA, C. SORIA, A. GIAVENO, M. BASCHINI	151-152
The effect of balneotherapy on the nutritional status and lipid status parameters of the obese persons – pilot study A. JOKIC, A. TODIC, S. MARKOVIC, D. ANTONIC	153
Techirghiol Balneal and Rehabilitation Sanatorium – one year study on patients' profile O. SURDU, S. DEMIRGIAN, D. PROFIR, TV. SURDU	154

Contents

Sustainable Balneo Tourism Development in Romania - evaluation and strategic tasks C. MUNTEANU, G. DOGARU	155-156
<i>SEHM Session-01. Thalassotherapy</i>	
Animal Organic compounds in thalassotherapy, micro and macroorganisms from the sea in human health A. CERRADA, N. TEJERA	157-161
Health promotion and prevention weight loss program in a thalassotherapy center A. MUELA	162
Thalassotherapy C. MORER	163
The role of mineral elements and other chemical compounds used in balneology: data from double-blind randomized clinical trials C. MORER, CF. ROQUES, A. FRANÇON, R. FORESTIER, F. MARAVER	164-165
Study of the socio-demographic profile of the social thermalists at Cofrentes Spa. 2018 L. AGUILERA, M. BERTRAN, B. DE GREGORIO, V. DÍEZ, MP. DOMINGUEZ, L. FERNÁNDEZ, S. LÓPEZ, A. PINEDO, M. SANTIBÁÑEZ, F. MARAVER	166
Current status Health Resort Medicine 2018 F. MARAVER, P. DIESTRO, MA. FERNANDEZ-TORAN, C. MORER, JM. CARBAJO, C. CUENCA, L. AGUILERA, AI. MARTIN-MEGIAS, I. VAZQUEZ, I. CORVILLO, F. ARMijo, M. ROMERO, A. ALVAREZ-BADILLO,	167-168
<i>SEHM Session-02. Cancer Survivors</i>	
What can you offer in the oncology patient care process? S. RAMOS	169
Experience of thermal treatment programs in post-oncological patients L. VELA, A. CHAVERO	170-172
Cancer survivor. Benefits of thermal treatment P. DIESTRO	173
Balneotherapy in cancer survivors I. CORVILLO, F. ARMijo, L. AGUILERA, AI. MARTIN-MEGIAS, F. MARAVER	174
Classification of medicinal mineral waters and natural mineral waters. Quality of Analysis F. ARMijo, I. CORVILLO, I. VAZQUEZ, F. MARAVER	175-176
Organic micro-pollutants in natural mineral water and natural spring water I. VAZQUEZ, F. ARMijo, I. CORVILLO, F. MARAVER	177-178
Efectos anti-catabólicos del sulfuro de hidrógeno en tejido articular artrósico EF. BURGUERA, A. VELA-ANERO, L. GATO, C. VAAMONDE, FJ. BLANCO, R. MEIJIDE FAILDE	179-180

Contents

Posters Session

The influence of Balneo Factors of Banja Koviljaca on the functional status of lumbar-sacral Spine in patients with lumbar Discus Hernia A. TODIĆ, S. MARKOVIĆ, A. JOKIĆ	181
Effectiveness of Pelotherapy in carpal tunnel syndrome BM. ÖKMEŃ, R. ERÖKSÜZ, MK. AKSOY, A. GÜNEŞ, L. ALTAN	182
Health Promotion: From theory to practice in Termas de S. Jorge P. PRATA, P. CANTISTA	183
Comparative study of shock wave therapy and low level laser therapy effects in patients with myofascial pain syndrome of the trapezius M. KIRÁLY, T. BENDER	184
Physical, physicochemical and microbiological properties of peloids made with mineral-medicinal waters from the Malahá baths (Granada, Spain) MV. FERNÁNDEZ-GONZÁLEZ, C. NARANJO, JM. MARTÍN-GARCÍA, A. MOLINERO, AI. DEL MORAL, JC. REINA, R. DELGADO	185
Workshop to educate in the correct postural hygiene for the activities of daily life MD. FERNÁNDEZ-MARCOS	186
Evidence for the therapeutic effectiveness of organic content in medical waters. Double blind study in Szigetvár spa, Hungary A. HANZEL, K. HORVÁTH, C. VARGA	187
Protocol for a prospective, randomised, double-blind, placebo-controlled study to assess the clinical efficacy of crenotherapy with sulfurous thermal waters in patients with chronic rhinitis / rhinosinusitis A. ESTEVES, J. VIEGAS, R. PASTORINHO, O. LOURENCO, AM. FONSECA, EM. CARDOSO, L. GRANADEIRO, FA. AROSA, AJ. SANTOS SILVA, P. PADRÃO, A. SOUSA GOMES, L. TABORDA-BARATA	188-189
Novel approach to assessing the effects of sulphurous thermal waters on an <i>in vitro</i> 3D nasal integrity model from allergic rhinitis patients J. VIEGAS, A. ESTEVES, G. ALVES, EM. CARDOSO, FA. AROSA, AJ. SANTOS-SILVA, L. TABORDA-BARATA	190-191
Dermatoses and crenotherapy: historie facts in termas do Cró BR. FERREIRA, JF. SIMÕES, H. CASTRO	192-193
Balneology: heading toward the future HB. CASTRO, BR. FERREIRA, C. ALMEIDA SANTOS, E. SILVA, JF. SIMÕES, MA. GRILLO, M. FAZENDEIRO, P. CANTISTA	194-195
Emergencies and urgencies at Copahue Thermal Health V. PINI, V. GARRIDO, Y. GATICA, V. CUEVAS, S. HUENTEN, E. PARADA, E. CONA, E. CERDA, A. ZUGARRAMURDI, F. GARCÍA, N. GURNIK, L. VELA	196-197

Contents

Benefits of Hydrotherapy in Parkinson's Disease S. AMARAL, P. CRUZ, AM. RIBEIRO, R. ARAÚJO, P. CANTISTA	198-199
Hydrotherapy in the rehabilitation process in burned patients: a literature review P. CRUZ, S. AMARAL, AM. RIBEIRO, M. RODRIGUES, P. CANTISTA	200-201
Treatment of respiratory pathology in Termas de Luso: renewal R. SOARES, B. MORENO, P. CANTISTA	202-203
Aquatic Exercise on Osteoporosis: Myths and Facts C. MARTINS MOREIRA, P. CANTISTA	204-205
Does balneotherapy a good solution to treat fibromyalgia?: a review of the literature N. ALBURQUERQUE, J. HENRIQUES, M. JOANA, J. SILVA	206-207
Continuation of a thalassotherapy program in a hydrotherapy center, new strategies and holistic approach A. CERRADA	208-211
Evolutive characterization of São Jorge Thermal Spa from 2009 to 2015 J. CUNHA, AM. RIBEIRO, P. CANTISTA	212
Mid-term Report of Amarante Thermal Baths AJ. SANTOS-SILVA, J. CARVALHO-MACEDO, S. MORGADO	213

Contents

Termatalia Brasil - XIII International Conference on Water and Hydrotherapy

Contents

	Pág.
Message from the Foz do Iguaçu	217-218
Committee	219
<i>Oral Communications</i>	
Industry and Spa, harmonious activities L. CARRAMILLO, CS. MEDEIROS, S. YOSHINAGA, I. CRISTIANO	221
Development of artificial peloids with inorganic excipients Y. ERCEG, H. DUDIK, E. SORIA, C. HERMAN, MB. NUÑEZ	222
Balneary SPA Resort Itaipulandia F. LAZZERINI	223
Health tourism in the municipality of Villarino and its positioning in the southwest of Buenos Aires (Argentina) MH. PÉREZ JOOS	224-225
Effectiveness of mineromedicinal waters of Tinteiro source in buco-dental crenotherapy, Ourense (Spain) MG. SOUTO FIGUEROA, A. FREIRE MAGARIÑOS	226
Physicochemical and microbiological characterization of Thermal Sediments of the Tarapacá region, Iquique, Chile I. CORTES CORTÉS, F. VARGAS CARTES, I. CANDIA RAMOS, L. OLIVARES REYES	227-228
Summary history of Brazil spas L. CARRAMILLO, CS. MEDEIROS, S. YOSHINAGA, I. CRISTIANO	229
Maturation of peloides in Copahue: an interdisciplinary and inter-institutional proposal with social impact L. VELA, MA. GIAVENO, N. GURNIK, G. PETTINARI, M. BASCHINI	230-231
Study that allows to document the benefits, effects and contraindications of the use of thermal salts in aesthetic treatments for cellulitis grade II in women D. CORREDOR RUIZ, MA. ACOSTA	232
<i>Bol Soc Esp Hidrol Méd</i> 2018, Vol. 33, Supl. 1, 19-34	29

Contents

Training in height performing physical recovery with medicinal mineral water and mud therapy. Experience in the Copahue Hot Springs N. GURNIK, A. ZUGARRAMURDI, A. CHAVERO, L. VELA	233-234
Experiences of Brazil. Santo Amaro da Imperatriz. Santa Catarina (Brazil) L. DRAGO	235-236
Social thermalism as a factor of health promotion and dynamization of balneotherapy F. HELLMANN	237

The 71° General Assembly and International Scientific Congress of the World Federation of Hydrotherapy and Climatology (FEMTEC)

Contents

	Pág.
Message of the President	241-243
Committees	245-246
Scientific Sessions	
<i>Session-01. The new challenges: innovation with tradition</i>	
Thermae 4.0. Impact of the Emerging Digital Technologies in Balneology M. BOARON	247
Avant-garde technologies in the hydrotherapy, thalassotherapy and climatology – review innovations and modern decisions in XXI century G. BARASHKOV, G. GIGINEISHVILY	248-249
New algorithms for health and tourism in the balneological system in Romania O. SURDU, TV. SURDU, M. SURDU	250-251
The concept of the lean system in the medical and pharmaceutical organizations of the Caucasian Mineral waters VL. ADGIENKO, VF. REPS, SV. KRIVENKO, MI. KODONIDI, IUM KISHCHENKO	252-253
<i>Session -02. Thermal Clusters: new strategies for a new balneology</i>	
Developmental factors of romanian balneary resorts C. MUNTEANU, G. DOGARU, D. MUNTEANU, M. HOTETEU	254-255
Modern state of the health resort service (on the example of the territory of Caucasian Mineral Waters) IN. AIRO, VL. ADGHENKO, IN. BOBROVSKIY	256-258
The capabilities of the Resort Town of Anapa in the health improvement of the Russian people on the example of JSC “DILUCH” VS. SEVRYUKOVA, EV. DOBRYAKOV, E. IVANOVA	259
<i>Bol Soc Esp Hidrol Méd</i> 2018, Vol. 33, Supl. 1, 19-34	31

Contents

Body purification and health improvement at the Sanatorium-resort complex "DiLUCH" located in the Resort Town of Anapa: from the basic endoecological rehabilitation to the "DETOX-EFFECT" program EV. DOBRYAKOV, PE. DOBRYAKOV	260-261
The importance of territoriality in the Place Branding process SI. TSARTSARA	262
Natural resources as a factor of development of national resort clusters of the North Caucasus VF. REPS, AI. RUSAK, DN. SEMENOVA	263-264
<i>Session - 03. Balneology as a driver for prevention and therapy</i>	
Therapeutic benefits of the medical hydrology in the disease of the nervous system R. LEDESMA	265
Treatment with radon water and mud in Tskhaltubo Resort N. GVISIANI	266
Mediterranean diet and SPA treatment: a healthy association? F. FORNASINI	267-268
Strategies for prevention and cure of the health in the Tunisian Thalasso Centres R. OUESLATI	269
Health Resort Treatment of metabolic Syndrome in the Republic of Belarus I. PALUYANAVA	270-271
Aberrant responses to thermal stimulus of finger vasculature in connective tissue disease patients S. INOKUMA, Y. GOTO, M. UCHIDA	272-273
Climate and health in mountain areas in the experience of thermalism centers G. D'ALESSANDRO	274
Results of the research of hydromineral resources of Adjara region and prospects of their use in balneological practice A. BAKURIDZE, R. GOTSIDZE, A. GAPRINDASHVILI, T. MASIUKOVICHI, R. SURMANIDZE, L. BAKURIDZE, K. BAKURIDZE, N. KAKULIA, D. BERASHVILI	275
Results of the research of "barezhin" type peloids of Adjara region and prospects of their use in balneological practice N. KAKULIA, A. BAKURIDZE, A. GAPRINDASHVILI, T. MASIUKOVICHI, N. ANTELAVA, N. GONGADZE, I. TARKHAN-MOURAVI, L. BAKURIDZE	276
<i>Sessions – 04. Balneology and Physical Rehabilitation: an old alliance with a new concepts</i>	
Innovative rehabilitative care models based on a multidisciplinary approach and new technology in thermal setting S. MASIERO, F. VITALE, M. GANDOLLA, S. FERRANTE, A. COSTA, D. BORTOLOTTI, S. SORTI, F. BRAGHIN, A. PEDROCCHI	277

Contents

Human resource management in rehabilitation S. BULEKBAYEVA	278-279
Theoretical-practical basis of a new re-educational activity for Parkinson's and Alzheimer's patients LC. BRESSAN	280
Question of quality and safety of patients S. OSPOANOVA	281
Thermae 4.0 and rehabilitation: a new business opportunity for thermal companies A. KASSIS	282
Comprehensive Rehabilitation Program in Cuba. Main results of a decade LE. SEMINO	283
Application of applications of medical mud in Tambukan lake for restoration of elite sportsmen YV. KORIAGINA, LG. ROGULEVA, GN. TER-AKOPOV, EV. KOSTYUK	284-285
<i>Session - 05. New trends of Balneology in the world</i>	
The China Hot Springs. Introduction and remarks L. PENG, Z. YUE	286-287
The Binh Chau Hot Spring Resort L. VU	288
Balneological clusters of Ukraine: scientific substantiation, treatment and resort development strategies O. GOZHENKO	289-290
Thermal medicine in Greece K. KOUSKOUKIS	291
Thermalism in Algeria and perspective A. BELAITAR	292
Recovery of children in the mountain resort of Kazakhstan K. MUSAeva	293
Social Thermalism in Brazilian Public Health: perception of the public health secretaries from municipalities with thermal water sources F. HELLmann, JW. MOTTA	294-295
<i>Sesión-06. Technology, Health Tourism, marketing and media (mass and social)</i>	
Platon Gigineishvili: Founder of Therapeutic and Physical Therapy Assistance in Western Georgia N. TSINTSADZE, T. CHILINGARISHVILI, N. TSIVADZE, L. SAGINADZE	296
Correlation between Lifestyle Medicine and Balneotherapy MÁ. FERNÁNDEZ-TORÁN, I. CANIZARES, F. MARAVER	297
<i>Bol Soc Esp Hidrol Méd</i> 2018, Vol. 33, Supl. 1, 19-34	33

Contents

Comparison of social thermalism in health systems N. SOARES, F. HELLMANN	298-299
Creation of the First “Health and Wellness Tourism Chair” in Latin America and Caribbean and the new International Magazine “Wellness Destiny” F. MENENDEZ	300-301
Historical Medical Relations between Italy-Georgia R. SURMANIDZE	302
The resort as a medical and recreational facility E. MELKADZE	303
“Self- monitoring” as instrument of quality for the management of balneotherapy centers G. GURNARI	304-306
Exemption of unnecessary ions from mineral waters, using them to be used for standards and use for medicinal purposes N. CHKHEIDZE	307
Creation of underground water bottling industry of various mineral composites of Georgia and the use of these waters for balneological purpose P. GIORGADZE	308-309
Results of chemical and pharmacological research of sulphide peloids of Adjara region T. MASIUKOVICHI, A. GAPRINDASHVILI, T. MURTAZASHVILI, K. MULKIJANYAN, N. KAKULIA, M. OKUJAVA, A. BAKURIDZE	310
Chemical and pharmaco-technological evaluation of Adjara region peat peloids A. TSERTVADZE, I. MATCHUTADZE, D. BERASHVILI, L. EBRALIDZE, K. MULKIJANYAN, K. BAKURIDZE, A. BAKURIDZE	311
Ageing process and sapropelic mud from Techirghiol lake S. DEMIRGIAN, LE. STANCIU, O. SURDU, D. PROFIR	312-313
Pharmacotechnical evaluation of clays spread in Adjara region A. GAPRINDASHVILI, T. MASIUKOVICHI, G. MIKAIA, D. BEHERASHVILI, N. ANTELAVA, K. MULKIJANIANI, A. BAKURIDZE	314
Authors Index	315