



Socrates Almanac



OXFORD

Socrates Almanac



2014-2015



Socrates Almanac

'Core issues and solutions
for science and education.
Oxford Review'

VIRIBUS UNIV



**World scientists.
Success stories**



Dr. Essen N. Suleimenov

Vice-Head Laboratory of Perspective Materials and Technologies,
Kazakh-British Technical University
59, Tole bi Str., Almaty 050000 Republic of Kazakhstan

Phone: +7 727 266 24 71; +7 777 212 24 98
Email: metallaim@mail.ru

Graduated from the Kazakh Mining and Metallurgy Institute, metallurgy department in 1960 with a specialty of metallurgical engineer in the area of non-ferrous, rare and precious metals. Candidate of Technical Sciences (1970), senior research associate (1981), Doctor of Technical Sciences (2005). Fellow of the International Informatization Academy (November, 2004), member of the European Academy of Natural Sciences (January, 2007).

After graduation was assigned to work in the Institute of Metallurgy and Ore Benefication of the Academy of Sciences of Kazakh SSR. During the work in IMaOB performed job duties of a senior laboratory technician (1960-1961), engineer (1961-1963), junior (1963-1971) and senior (1972-1986, 1995-2000) research associates, research team (multidisciplinary) leader (1985-1995), head of laboratory (2004-2005), head of department (2005-2006), deputy director for science (2000-2004), acting director of the Institute of Metallurgy and Ore Benefication (2004).

Worked in the alumina physical chemistry, titanium physical chemistry, autogenic processes laboratories, the oxide melts structure study team, the alloying metals laboratory, the plastic yield processes physical chemistry laboratory, the metal and material science laboratory.

The main research task during the entire research activity period was the establishment of modern scientific base for the development of metallurgical and chemical technologies of new generation, adapted to the complex mineral raw materials which have become the foundation of the Republic of Kazakhstan mineral resources base. This goal was set in the 1960s by the member of the Kazakh SSR Academy of Sciences V.D. Ponomarev. In the course of this work the team conducted a research in the area of physical chemistry, structure and structural transformations in condensed systems typical for metallurgical and chemical industry.

All aforementioned scientific achievements are significant for the development of natural sciences, including physics, physical chemistry and theoretical non-organic chemistry. These researches form a foundation for a new scientific base of metallurgical technologies adapted to multi-component, complex, bare and refractory mineral raw materials which become the basis for the future metallurgy.

Participated in experimental and industrial experimental tests and implementation of the technologies of titanium slag chlorination in saline chlorinator, titanium slag chlorination in fluidized

bed, titanium tetrachloride purification, granulation of titanium concentrates, cyclone smelting of high-silicon alumina-containing raw materials, copper concentrates smelting in fluid bath, metal direct reduction processes, pigment titanium dioxide production technologies, alumina production red mud utilization technology.

In 1969-1971 worked as a senior teacher at the department of metallurgical processes and furnaces theory of the Kazakh Polytechnical Institute named after V.I. Lenin. In 1995-1996 (combined duties) worked as an assistant professor at the department of non-organic substances technology of the Kazakh National Technical University named after K.I. Satpaev. During the teaching activity he held courses on general metallurgy for metallurgy students, chemical and environmental engineers. Developed and held courses in energy technology processes, plasma chemistry etc. Held a practical course in a theory of metallurgical processes. Held short courses on melted slags theory and new processes in heavy non-ferrous metals metallurgy. 2009-present – deputy head of the 'Advanced materials and technologies' laboratory of the Kazakh-British Technical University.

List of some conferences (2012-2014):

11th Spring Meeting of the International Society of Electrochemistry. USA. Theoretical and Computational Electrochemistry, Georgetown, Washing, 21-23 May, 2012. p. 104.

III International Research and Practice Conference. Munich, Germany. October 30th–31st, 2012.

XXXII International Research and Practice Conference 'Models and Methods of Solving Formal and Applied Scientific Issues in Physico-Mathematical, Technical and Chemical Research', 20-25 September, 2012, International Academy of Science and Higher Education. London.

Fifth International Scientific and Practical Conference KBTU, Almaty, February 21-22, 2013.

The International Conference on the Transformation of Education proceedings. Held by SCIEURO in London, England. 22-23 April 2013.

Zing Conferences (www.zingconferences.com) "Electrochemistry Conference". 25th – 28th February 2013. Lanzarote, Canary Islands.

3rd International Conference on Science and Technology. 17-18 June 2013.

International Conference on Science and Technology of Ironmaking and Steelmaking", Section 'Chemistry, Microstructure and Properties', Jamshedpur, India, Dec 16-18, 2013.

The 65th Annual Meeting of the International Society of Electrochemistry Ubiquitous Electrochemistry 31 August-5 September 2014 Lausanne, Switzerland.

15th Topical Meeting of the International Society of Electrochemistry Interfacial Electrochemistry at Atomic, Molecular and Nanoscale Domains 27-30 April 2014 Niagara Falls, Canada.

List of some publications (2012-2014):

Suleimenov E.N. Microstructure of Electrolytes. 11th Spring Meeting of the International Society of Electrochemistry, USA. Theoretical and Computational Electrochemistry, Georgetown, Washing, 21-23 May, 2012. p 104.

Kenzhaliev B.K., Suleimenov E.N. Effects of Electric Current Parameters on Metals Solubility in Inorganic Water Solutions. 11th Spring Meeting of the International Society of Electrochemistry, USA. Theoretical and Computational Electrochemistry. Georgetown, Washing, 21-23 May, 2012, p 105.

Suleimenov E.N. As aqueous solutions of inorganic oxide melts and conduct electric current. Materials digest of the XXXII International Research and Practice Conference 'Models and Methods of Solving Formal and Applied Scientific Issues in Physico-Mathematical, Technical and Chemical Research', 20 - 25 September. 2012 International Academy of Science and Higher Education. London, p. 117 - 121.

Sulejmenov E.N., Utelbaeva A.B., Meldeshov A.A., Romantev Y.P., Utelbaev B.T. Kinetics of growth and weight of vanadium gel on short-circuited probes from a various material. Journal of Chemistry and Chemical Engineering, ISSN 1934-7375, USA, January 2013, Volume 7, No.1, p 13-17.

Utelbayev B.T., Suleimenov E.N., Utelbayeva A.B. The Relationship between Energy and Mass in Chemical Reactions. The collection includes The International Conference on the Transformation of Education proceedings.

Held by SCIEURO in London, England. 22-23 April 2013, V 1, pp 44-55.

Suleimenov E. N. Microstructure of Liquid System. Zing Conferences (www.zingconferences.com). 'Electrochemistry Conference'. 25th - 28th February 2013. Lanzarote, Canary Islands. Poster Abstract: ZING Electrochem 2013.

Suleimenov E.N., Utelbayeva A.B., Utelbayev B.T. Microstructure of Electrolytes: the Real Look. Proceedings of the '3d International Conference on Science and Technology'. 17-18 June 2013, London, pp. 184-205.

Kenzhaliev B. K., Berkinbayeva A.N., Suleimenov E.N. Use of conjoint reactions for extraction of metals from mineral raw materials. European Scientific Journal. Vol. 10, № 6, 2014, pp. 147-155.

B.K. Kenzhaliyev, R.R. Iskhakova, Z.D. Dosymbaeva, E.N. Sulejmenov. Gold and Silver Extraction from Leach Solutions. European Researcher, 2014, Vol. (7 0), № 3-1, pp. 450 - 458.



Baron Sir Linjie

Email: linjiechou@hotmail.com

Sir Linjie holds advance diploma in family succession management from the Shanghai Jiaotong University and finished the doctor studies in business ethics from the University of Munich. He also holds several honorary doctorates from USA, Venezuela and Malta. He served also as the diplomatic advisor for the Principato di Seborga and also for the Prince of Montenegro. Baron Linjie

is currently the Knight Commander of the Constantinian Order of Saint George of the imperial house of Montenegro and in 2012 awarded by the U.S. Governor Steve Beshear the Kentucky Colonel distinction. Sir. Linjie provides exquisite PR solutions for institutions and individuals.