



CONTENTS

From the Editor (*in Rus*) 7–9

From the Editor 10–12

■ Historical Chronotope of Science

I.A. Shipilov. Peter the Great's Scientific Expeditions to Siberia Project in the 18th – First Half of the 19th Century: A Rhythmic Research Paradigm 13–29

L.D. Bondar, A.A. Sizova. Kalmyk (Oirat) Language in the Works of D.G. Messerschmidt and Ph.J. von Strahlenberg 30–41

D.I. Ulbutov. Ivanov's Anti-Humanism as a Way of Historical Thinking 42–51

D.A. Baklanov. Personalism and the "Search for Freedom": Touches to the Understanding of History by Isaiah Berlin 52–60

G.M. Zaporozhchenko, O.N. Shelegina. Sociocultural Communications in the Novosibirsk Academgorodok (1960s–1980s) 61–81

N.A. Kupershtokh. Research Potential of the Siberia Program: Socio-Humanitarian Aspect 82–93

■ The History of Science. Personalities

S.A. Vasilieva. "My Whole Life is Learning": Touches on the Biography of M.N. Gernet (1874–1953) 94–110

A.A. Suleymanov. Researcher of Yakutia I.P. Soikkonen: A Biographical Sketch 111–125

O.N. Polyanskaya. Buryat Buddhist Art: Achievements and Research Objectives in the 19th – Early 20th Centuries. A.D. Rudnev (1878–1958) 126–137

A.I. Svirepov. Nikolai Savelievich Vasiliev: Biography of an Intellectual in the Context of the Dramatic History of Early Soviet Planning 138–150

A.M. Subotyalova. "Dedicating Work to the Mysteries of the Kidney": The Professional Path of L.K. Velikanova 151–163

■ Institutional and Disciplinary History of Science

D.O. Yastrebov. Professionalization of Russian Psychiatrists and Transfers of Ideas in the Mid-19th Century 164–178

I.V. Orlova. "Medical and Sanitary Organization": Institutionalization of Urban Medicine in the Provincial Capitals of Eastern Siberia 179–192



<i>A.G. Osipov, D.I. Murenko, N.N. Makarenko, E.V. Sotnikova, N.S. Stupina.</i> The Technical Intelligentsia of Siberia and the Preparation for the Implementation of the GOELRO Plan in the Early 1920s	193–206
<i>L.S. Shmul'skaya, O.B. Lobanova.</i> Representation of History the Yenisei Teachers' Institute on the Pages of the Regional Press of the 1940s	207–219
<i>A.S. Skripnik.</i> "An Open-Air Laboratory": Crimea's Role in the Development of Soviet Spa Medicine	220–231
<i>N.S. Vorontsov.</i> "Refrain from Opening...": Unfulfilled Plans for the Creation of New Institutes of the Far Eastern Branch of the USSR Academy of Sciences in the Late 1980s – Early 1990s	232–242
<i>S.M. Dudarenok.</i> Far Eastern Academic Science in the 1990s: Survival Experiences and the Search for a Way Out of the Crisis	243–257

■ **Science, Education, and Technology in Historical Perspective**

<i>V.A. Vasilenko.</i> "The Faraway Land": The Study of Tuva by Russian Scientists, Travelers, and Public and Political Figures (Second Half of the 19th Century – 1914)	258–270
<i>D.V. Semushev.</i> Innovations in Legal Science and Education in the 1920s in Siberia	271–284
<i>L.V. Klimova.</i> Letter from Professor I.A. Kassirsky to the People's Commissar of Health of the RSFSR, G.N. Kaminsky, on the Eve of the 1934 Medical Education Reform	285–297
<i>S.I. Zenkevich.</i> G.A. Knyazev, A.I. Andreev and a Collection of Papers "Peter The Great" (1947)	298–316
<i>R.E. Romanov.</i> Labor Incentives and Sanctions at Soviet Enterprises during the Pre-War Five-Year Plans: A Soviet Historiographical Case Study (1930s – Mid-1980s)	317–334
<i>V.V. Tikhonov.</i> "...Striving to Expand Cultural And Scientific Exchange Between Japan and the USSR": Preparation And Holding of the Exhibition "Science in the USSR" in Japan (1964–1966)	335–345
<i>N.A. Starukhin.</i> Epistolary Sources on Field and Editorial Research at the Institute of History, Philology and Philosophy of the Siberian Branch of the USSR Academy of Sciences 1968–1973	346–359
<i>G.A. Galdanov.</i> The History of Economic Cooperation between the Mongolian People's Republic (MPR) and the USSR in the 1970s–1980s in the Works of Scholars of the Institute of Oriental Studies of the USSR Academy of Sciences	360–369
