

# CONTENTS

Preface	vii	
Acknowledgements	xiii	
Publisher's Note	xiv	
I	Some Remarks on Ottoman Science and its Relation with European Science & Technology up to the End of the Eighteenth Century	45-73
	<i>Journal of the Japan-Netherlands Institute III. Papers of the First Conference on the Transfer of Science and Technology between Europe and Asia since Vasco da Gama 1498-1998 (Amsterdam/Leiden, 5-7 June 1991). Tokyo, 1991</i>	
II	The Introduction of Western Science to the Ottoman World: A Case Study of Modern Astronomy (1660-1860)	1-44
	Revised version of 'Introduction of Western Science to the Ottoman World: A Case Study of Modern Astronomy (1660-1860)', <i>Transfer of Modern Science and Technology to the Muslim World: Proceedings of the International Symposium on 'Modern Science and the Muslim World'</i> , (edited by), Ekmeleddin İhsanoğlu. Istanbul: Research Centre for Islamic History, Art and Culture, 1992, pp.67-120.	
III	Ottoman Science: The Last Episode in Islamic Scientific Tradition and the Beginning of European Scientific Tradition	11-48
	<i>Science, Technology and Industry in the Ottoman World, ed. Ekmeleddin İhsanoğlu, Ahmed Djebbar and Feza Günergun. Proceedings of the XXth International Congress of History of Science (Liège, 20-26 July 1997), Vol. VI = De Diversis Artibus 46 n.s. Turnhout, 2000</i>	
IV	Başhoca İshak Efendi Pioneer of Modern Science in Turkey	157-168
	<i>Decision Making and Change in the Ottoman Empire, ed. Caesar E. Farah. Kirksville, Missouri: The Thomas Jefferson University Press, 1993</i>	
V	Some Critical Notes on the Introduction of Modern Sciences to the Ottoman State and the Relation Between Science and Religion up to the End of the Nineteenth Century	235-251
	<i>Comité International d'Études Pré-Ottomanes et Ottomanes, VIth Symposium (Cambridge, 1-4 July 1984), ed. Jean-Louis Bacqué-Grammont and Emeri van Donzel = Varia Turcica IV. Istanbul/Paris/Leiden: The Divit Press, 1987</i>	

VI	The Initial Stage of the Historiography of Ottoman Medreses (1916-1965), The Era of Discovery and Construction <i>Archivum Ottomanicum 18, ed. György Hazai. Wiesbaden, 2000</i>	41-85
VII	The Genesis of “Darulfünun”: An Overview of Attempts to Establish the First Ottoman University <i>Histoire économique et sociale de l'Empire ottoman et de la Turquie (1326-1960). Actes du sixième congrès international tenu à Aix-en-Provence (Aix-en-Provence, 1-4 juillet 1992), ed. Daniel Panzac = Collection Turcica VIII. Paris: Peeters, 1995</i>	827-842
VIII	The Group of Scholars Known as Members of Beşiktaş Cemiyet-i İlmiyesi (Beşiktaş Learned Society) <i>Ciêpo-Osmanlı Öncesi ve Osmanlı Arařırmaları Uluslararası Komitesi VII. Sempozyumu Bildinleri (Peç, 7-11 Eylül 1986), ed. J.L. Bacqué-Grammont et al. Ankara: Türk Tarih Kurumu Basimevi, 1994</i>	87-96
IX	Genesis of Learned Societies and Professional Associations in Ottoman Turkey <i>Archivum Ottomanicum 14, ed. György Hazai. Wiesbaden, 1995/96</i>	161-189
X	Modernization Efforts in Science, Technology and Industry in the Ottoman Empire (18-19th centuries) <i>The Scientific Thought in the Modern Greek World 18th-19th Century. Proceedings of the International Congress on History of Science (Athens, 19-21 June 1997). Athens: Centre for Neohellenic Research/N.H.R.F., 1998</i>	45-67
XI	Aviation: The Last Episode in the Ottoman Transfer of Western Technology <i>Journal of the Japan-Netherlands Institute VI. Papers of the Third Conference on the Transfer of Science and Technology between Europe and Asia since Vasco da Gama 1498-1998 (Istanbul, 28-30 October 1994). Tokyo, 1996</i>	189-219
XII	Modern Turkey and the Ottoman Legacy <i>International Congress on Learning and Education in the Ottoman World (Istanbul, 12-15 April 1999), ed. Ali Çaksu. Istanbul: IRCICA, 2001</i>	3-21
Index		1-17