CONTENTS

Preface		vii
Acknowledgements		xiii
Publishe	r's Note	xiv
I	Some Remarks on Ottoman Science and its Relation with European Science & Technology up to the End of the Eighteenth Century 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	45-73
II	The Introduction of Western Science to the Ottoman World: A Case Study of Modern Astronomy (1660-1860) Revised version of 'Introduction of Western Science to the Ottoman World: A Case Study of Modern Astronomy (1660-1860)', Transfer of Modern Science and Technology to the Muslim World: Proceedings of the International Symposium on 'Modern Science and the Muslim World', (edited by), Ekmeleddin İhsanoğlu. Istanbul: Research Centre for Islamic History, Art and Culture, 1992, pp.67-120.	
Ш	Ottoman Science: The Last Episode in Islamic Scientific Tradition and the Beginning of European Scientific Tradition 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	11-48
IV	Başhoca Ishak Efendi Pioneer of Modern Science in Turkey Decision Making and Change in the Ottoman Empire, ed. Caesar E. Farah. Kirksville, Missouri: The Thomas Jefferson University Press, 1993	157-168
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 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	235-251

vi CONTENTS

VI	The Initial Stage of the Historiography of Ottoman Medreses (1916-1965), The Era of Discovery and Construction Archivum Ottomanicum 18, ed. György Hazai. Wiesbaden, 2000	41-85
VII	The Genesis of "Darulfünun": An Overview of Attempts to Establish the First Ottoman University 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	827-842
VIII	The Group of Scholars Known as Members of Beşiktaş Cemiyet-i İlmiyyesi (Beşiktaş Learned Society) Ciépo-Osmanlı Öncesi ve Osmanlı Araşırmaları Uluslaarası Komitesi VII. Sempozyumu Bildinleri (Peç, 7-11 Eylül 1986), ed. J.L. Bacqué- Grammont et al. Ankara: Türk Tarih Kurumu Basimevi, 1994	87-96
IX	Genesis of Learned Societies and Professional Associations in Ottoman Turkey Archivum Ottomanicum 14, ed. György Hazai. Wiesbaden, 1995/96	161-189
X	Modernization Efforts in Science, Technology and Industry in the Ottoman Empire (18-19th centuries) 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	45-67
ΧI	Aviation: The Last Episode in the Ottoman Transfer of Western Technology 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	189-219
XII	Modern Turkey and the Ottoman Legacy International Congress on Learning and Education in the Ottoman World (Istanbul, 12-15 April 1999), ed. Ali Çaksu. Istanbul: IRCICA, 2001	3-21
Index		1-17