Prof. Dr. Istvan Hargittai Prof. Dr. Magdolna Hargittai

Department of Inorganic and Analytical Chemistry Budapest University of Technology and Economics P.O.Box 91

H-1521 Budapest

Hungary

(+36) 1 463-4051 (IH) Telephone:

-3407 (MH)

Telefax: (+36) 1 463-4052

istvan.hargittai@gmail.com E-Mail:

hargittaim@mail.bme.hu

Homepage:	Č
	Book chapter
	"Martian Chemists and Characters" In: Characters in Chemistry, Edited by
	Gary D. Patterson and Seth C. Rasmussen
	B. Hargittai and I. Hargittai
	ACS Symposium Series, 1136 (2013), Chapter 10, pp. 167
	Book
	Great Minds: Encounters with 111 Top Scientists
	B. Hargittai, I. Hargittai, and M. Hargittai
	New York: Oxford University Press, in production
	Editorial
	Aldo Domenicano and the structural chemistry of substitutent effects: a
	personal tribute
	I. Hargittai
	Struct. Chem. 24 (2013), 735
	Book chapter
	"Pioneering Quantum Chemistry in Concert with Experiment" In: Pioneers
	of Quantum Chemistry, Edited by E. Thomas Strom and Angela Wilson
	I. Hargittai
	ACS Symposium Series, 1122 (2013), Chapter 2, pp. 47
	Book
	Buried Glory: Portraits of Soviet Scientists
	I. Hargittai
	New York: Oxford University Press, 2013
	Editorial
	Congratulations to K. Vijay Raghavan, Editorial Board Member of
	Structural Chemistry
	I. Hargittai
	Struct. Chem., 24 (2013), 1395
	Editorial
	Los Alamos and "Los Arzamas"
	I. Hargittai
	Struct. Chem., 24 (2013), 1397
	Book Review
	Eric Scerri: A Tale of 7 Elements
	<i>I. Hargittai</i> Struct. Chem., 24 (2013), 1781
	Obituary
	Jerome Karle (1918-2013)- Nobel laureate: Charter member of the
	Editorial Board of Structural Chemistry
	I. Hargittai and M. Hargittai Struct. Chem., 24 (2013), 2219
	Book
	Budapest Scientific

I. Hargittai and M. Hargittai Oxford: Oxford University Press, in preparation (contracted)
Book chapter Polyhedral molecular geometries, In: Shaping Space: Exploring Polyhedra in Nature, Art, and Geometrical Imagination, Edited by M. Senechal
M. Hargittai and I. Hargittai New York: Springer, (2013), Chapter 11, pp. 153
Dimers of Group 14 dihalides Group 14 structural variations: perhalo derivatives of the "dimetallenes": dicarbenes, disilenes, digermenes, distannenes, and diplumbenes
Z. Varga and M. Hargittai Struct. Chem., 24 (2013), 837