

## F References

Table 9: References

No.	Author/Editor	Title	Publisher (year)
(1)	M.L.McGlashan	Physicochemical Quantities and Units (2 <sup>nd</sup> Edition)	The Royal Institute of Chemistry (1971)
(2)	E. Witten	Reflections on the fate of spacetime	Physics Today Vol.49(1996) No.4
(3)	Xia Yē	A Short History of Chinese Music	Gāo děng jiào yù chū bǎn shè (1991)
(4)	A. Wood and J. M. Bowsher	Physics of Music	Methuen(1965)
(5)	F. de Saussure	Course in General Linguistics	Open Court Publishing Co.(1988)
(6)	R.L.Wilder	Introduction to the foundations of mathematics	John Wiley & Sons, Inc.(1965)
(7)	D.R.Hofstadter	Gödel, Escher, Bach	Basic Books, Inc. (1979)
(8)	Shigekazu Moriguchi, et al.	Mathematical Formulas III	Iwanami shoten(1960)
(9)	Seiji Takada	Units and Unit Systems	Kyōritsu Shuppan(1980)
(10)	Takashi Suga	A Method of Organizing the Dimensions of Electromagnetic Quantities	Parity Vol.12(1997) No.4
(11)	Hidetoshi Takahashi	Electromagnetics	Shōkabō (1959)
(12)	Osamu Aono	Electromagnetic Unit System	Maruzen(1990)
(13)	Hiromasa Hirakawa	Relativity Theory (2 <sup>nd</sup> Edition)	Kyōritsu Shuppan (1986)
(14)	Hideki Kawahara	The Thought of Science in China	Sōbunsha(1996)

The author is deeply grateful to F.J. Kurdyla and Associates Co., Ltd. (URL – <http://www.kurdyla.com/>) for their cooperation in the translation of this paper.