THE MATHEMATICIAN EDUCATOR

2023 Volume 4 Number 3

CONTENTS

- 12. Beliefs of Pre-service Mathematics Teachers in China About Mathematical Problem Solving Focussing on Open / Close-Ended Problems by *Yixuan LIU and Yiming CAO* (pp. 179-191)
- 13. Subjective Visual Imageries in Probability: A Study of Students' Perspectives by *Dennis Lee Jarvis B. YBAÑEZ and Catherine P. VISTRO-YU* (pp. 192-200)
- 14. Putnam Grasshopper Problem: Collaborative Problem Solving, Generalisations, and Computational Thinking by *HO Weng Kin, TAY Eng Guan, TOH Pee Choon and TONG Cherng Luen* (pp. 201-218)
- 15. Progressing Mathematics Education through International Handbooks + A Personal Reflection by *M.A. (Ken) CLEMENTS* (pp. 219-222)
- 16. Acknowledgements Reviewers of Volume 4 (p. 223)