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标题:	A correction of SEKI S error in the expansion of determinants
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关键词:	SEKI Takakazu; determinant; Japanese mathematics in the seventeenth century
摘 要:	SEKI Takakazu(16427- 1708)is a Japanese mathematician who
	introduced determinants and resultants as a means of eliminating
	an auxiliary indeterminate from systems of algebraic equations
	with more than one indeterminates. Unfortunately his theory has
	not received due respects because of his error in the expansion
	of determinants of order 5. Since none of the so-called
	corrections are persuasive, a new one is proposed here. 🖬 A
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