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Kurkjian and Zelen (1962, 1963) introduced a tensor calculus for factorial arrangements which, as pointed out by Federer (1980), represents a powerful statistical analytic tool in the context of factorial designs. Kurkjian and Zelen (1963) gave the analysis of block designs using the calculus and Zelen and Federer (1964) applied it to the analysis of designs with two-way elimination of
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Factorial designs were introduced and popularized by Fisher (1935). Among the early authors, Yates (1937) considered both symmetric and asymmetric factorial designs. Bose and Kishen (1940) and Bose (1947) developed a mathematical theory for symmetric prii—powered factorials while Nair and Rao

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This paper introduces a special calculus for the analysis of factorial experiments. The calculus applies to the general case of asymmetric factorial experiments and is not restricted to symmetric factorials as is the current theory which relies on the theory of finite projective geometry.

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The calculus for factorial arrangements has been applied to the analysis of several classes of experimental designs and has been addressed by several authors such as Kurkjian and Zelen [7, 8

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A CALCULUS FOR FACTORIAL ARRANGEMENTS. [B KURKJIAN; M ZELEN; WISCONSIN UNIV MADISON MATHEMATICS RESEARCH CENTER.] --

A special calculus for the analysis of factorial experiments is introduced. The calculus applies to the general case of asymmetric factorial experiments and is not restricted to symmetric factorials

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The content of this article is twofold. First, a selected review is given covering the calculus for factorial arrangements which was conceived by M. Zelen and introduced by Kurkjian and kavi. the

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The present book makes an extensive application of a Kronecker calculus for factorial arrangements. The use of this calculus, among other things, helps in developing a unified theory and, in some cases, notably in Chapters 2 and 5, simpler proofs. Much of the material is available for the first time in the form of a book. The book is organized into eight chapters followed by an appendix; a