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**Shoshana Anily** is Assistant Professor at the Recanati Business School of Tel Aviv University. **Awil Federgruen** is Professor of Operations Management and Management Science at the Columbia University Graduate School of Business. Their paper is part of a larger project in the area of multistage production/inventory systems and combined inventory and schedule routing control. Another paper which arose from the project is "One Warehouse Multiple Retailer Systems With Vehicle Routing Costs" (*Mgmt. Sci.* 36). The current paper's methodology is based on results in "Structured Partitioning Problems" (*Opns. Res.* 39, 130-149).

**Cecilia R. Aragon** received her M.S. degree from the University of California at Berkeley in 1987, and now consults on graphics and user interfaces for Aragon Consulting. She is also an aerobatic flight instructor and currently ranks 9th among American aerobatic pilots.

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**Linda Green** is Professor and Vice Dean, and **Peter Kolesar** is Professor in the Graduate School of Business at Columbia University. **Anthony Svoronos** received his doctorate from the Columbia Business School and is now working in Greece. Green and Kolesar have a longstanding interest in the application of stochastic models in real operational situations. Their paper is part of a long-term collaborative project to identify and develop simple methods for approximating the performance of service systems with time-varying demands.

**James S. Hodges** is a statistician at RAND, Santa Monica, California. Most of his applied work is in logistics, combat analysis, and wildlife. His statistical research interests revolve around foundational issues, and sometimes spill over into other disciplines, as in the paper in this issue.

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**Offer Kella** is Assistant Professor of OR at Yale University. His main research interests are applied probability, in general, and queueing theory, in particular. His paper was initially motivated by studying related queueing models in which the server switches among several classes of customers.

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**Donald G. Morrison** is William E. Leonhard Professor at the Anderson Graduate School of Management at UCLA. **David Schmittlein** is Professor of Marketing at The Wharton School of the University of Pennsylvania. This note was simulated by a talk Bob Winkler gave at a Marketing Science Conference a few years ago. The authors found Winkler's algebraic results surprising. However, when some results are viewed geometrically, the rapidly diminishing effect of adding a correlated expert becomes "obvious."

**K. P. K. Nair** is Professor of Management Science at the University of New Brunswick. His research interests are network-based optimization models, reliability and combinatorial optimization.

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**Lyn Thomas'** research interests include Markov decision processes, credit scoring and credit control. He is the author of *Games, Theory and Applications* (Ellis Horwood), and is the editor of the *IMA Journal of Mathematics Applied in Business and Industry*. **Alan Washburn** has a lifelong interest in two-person zero sum games, particularly search games. He is the author of *Search and Detection*, and *Two Person Zero Sum Games*, both published by the Operations Research Society of America. This publication grew out of collaboration that began while Professor Washburn was on sabbatical at the University of Edinburgh.

**Alan Washburn**, see **Lyn Thomas**.