A SURVEY OF STACKELBERG DIFFERENTIAL GAME MODELS IN SUPPLY AND MARKETING CHANNELS

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The presentation of Table 2 in the original version of this article contained a few typos. The corrected Table 2 is given below.

Table 2 Summary of model descriptions

Paper	Dynamics	L's decision	F's decisions	Solution ¹
Breton, Jarrar, and Zaccour (2006	Lanchester type	Ad. effort	Ad. effort	FS
Desai (1992)	Seasonal	Price, Production rate	Price	OLS
Desai (1996)	Seasonal	Price, Production rate	Price	OLN,FN,OLS
Eliashberg and Steinberg (1987)	Seasonal	Price, Production rate	Price	OLS
Gutierrez and He (2007)	Bass type	Price	Price	OLS
He, Prasad, and Sethi (2007)	Sethi model	Price, Particip. rate	Price, Ad. effort	FS
He and Sethi (2008)	Bass type	Price	Price, Shelf spaceOLS	
$JSZ (2000)^2$	NA model	Ad. Effort, Particip. rate	Ad. effort	FS
$JSZ (2001)^2$	NA model	Price, Ad. effort	Price, Ad. effort	FN, FS
$JTZ (2003)^3$	NA model	Ad. Effort, Particip. rate	Price, Ad. effort	FN,FS
$JTZ (2006)^3$	NA model	Ad. effort	Ad. effort	FS
Karray and Zaccour (2005)	NA model	Price, Ad. effort	Price, Ad. effort	FS
Kogan and Tapiero (2007a)	Linear	Price, Production rate	Price	OLS
Kogan and Tapiero (2007b)	Linear	Processing rate	Production rate	OLS
Kogan and Tapiero (2007c)	Linear	Price	Order quantity	OLS
Kogan and Tapiero (2007d)	Linear	Price	Order quantity	OLS
Kogan and Tapiero (2007e)	Linear	Price	Price	OLS
Kogan and Tapiero (2007f)	Linear	Price	Price	OLN,OLS
Martin-Herran and Taboubi (2005) NA model	Ad. effort, Incentive	Shelf space	FN, FS

¹The symbol OLN = Open-loop Nash equilibrium, FN = Feedback Nash equilibrium, OLS= Open-loop Stackelberg equilibrium, and FS = Feedback Stackelberg equilibrium.

²JSZ is the abbreviation for Jogensen, Sigue, and Zacccour.

³JTZ is the abbreviation for Jogensen, Taboubi, and Zaccour.