Production-Distribution Game "The Beer Game"

"The Beer Game" was developed to introduce students, managers and executives to concepts of system dynamics. The purpose of the game is to illustrate the key principle that *structure produces behavior*. Players experience the pressures of playing a role in a complex system and can see long-range effects during the course of the game. Each player participates as a member of a team that must meet its customers' demands. The object of the game is to minimize the total cost for your team.

In the structured debriefing that follows it, the game illustrates a number of insights about management systems that generalize well beyond inventories. To play and debrief the game takes a minimum of just over two hours. The debriefing is the most important part of the game.

Each game board accommodates up to 8 players (4 pairs) comfortably. Additional boards may be purchased for a larger group. If assistance is needed in facilitating the playing of the game, we can let you know of skilled facilitators in your area.

One complete "Beer Game" set consists of a 30" x 100" vinyl game board, printed instructions for leading and debriefing the game, customer order cards, order slips, 600 plastic game chips, pencils, and a video showing the game being played at MIT under the direction of Professor John Sterman.

The cost is US\$125, plus shipping. Items can also be purchased separately. Please refer to the website for shipping costs. We can offer regular and express shipping options nationally and internationally. We prefer to fill orders upon receipt of payment, but



will invoice. We take orders by phone, fax, email or mail. For more information and instructions for the game, please visit the Society site at

http://

www.systemdynamics.org/

Production-Distribution Game "The Beer Game"

"The Beer Game" was developed to introduce students, managers and executives to concepts of system dynamics. The purpose of the game is to illustrate the key principle that *structure produces behavior*. Players experience the pressures of playing a role in a complex system and can see long-range effects during the course of the game. Each player participates as a member of a team that must meet its customers' demands. The object of the game is to minimize the total cost for your team.

In the structured debriefing that follows it, the game illustrates a number of insights about management systems that generalize well beyond inventories. To play and debrief the game takes a minimum of just over two hours. The debriefing is the most important part of the game.

Each game board accommodates up to 8 players (4 pairs) comfortably. Additional boards may be purchased for a larger group. If assistance is needed in facilitating the playing of the game, we can let you know of skilled facilitators in your area.

One complete "Beer Game" set consists of a 30" x 100" vinyl game board, printed instructions for leading and debriefing the game, customer order cards, order slips, 600 plastic game chips, pencils, and a video showing the game being played at MIT under the direction of Professor John Sterman.

The cost is US\$125, plus shipping. Items can also be purchased separately. Please refer to the website for shipping costs. We can offer regular and express shipping options nationally and internationally. We prefer to fill orders upon receipt of payment, but



will invoice. We take orders by phone, fax, email or mail. For more information and instructions for the game, please visit the Society site at

http://

Production-Distribution Game "The Beer Game"

"The Beer Game" was developed to introduce students, managers and executives to concepts of system dynamics. The purpose of the game is to illustrate the key principle that *structure produces behavior*. Players experience the pressures of playing a role in a complex system and can see long-range effects during the course of the game. Each player participates as a member of a team that must meet its customers' demands. The object of the game is to minimize the total cost for your team.

In the structured debriefing that follows it, the game illustrates a number of insights about management systems that generalize well beyond inventories. To play and debrief the game takes a minimum of just over two hours. The debriefing is the most important part of the game.

Each game board accommodates up to 8 players (4 pairs) comfortably. Additional boards may be purchased for a larger group. If assistance is needed in facilitating the playing of the game, we can let you know of skilled facilitators in your area.

One complete "Beer Game" set consists of a 30" x 100" vinyl game board, printed instructions for leading and debriefing the game, customer order cards, order slips, 600 plastic game chips, pencils, and a video showing the game being played at MIT under the direction of Professor John Sterman.

The cost is US\$125, plus shipping. Items can also be purchased separately. Please refer to the website for shipping costs. We can offer regular and express shipping options nationally and internationally. We prefer to fill orders upon receipt of payment, but



will invoice. We take orders by phone, fax, email or mail. For more information and instructions for the game, please visit the Society site at

http://

www.systemdynamics.org/

Production-Distribution Game "The Beer Game"

"The Beer Game" was developed to introduce students, managers and executives to concepts of system dynamics. The purpose of the game is to illustrate the key principle that *structure produces behavior*. Players experience the pressures of playing a role in a complex system and can see long-range effects during the course of the game. Each player participates as a member of a team that must meet its customers' demands. The object of the game is to minimize the total cost for your team.

In the structured debriefing that follows it, the game illustrates a number of insights about management systems that generalize well beyond inventories. To play and debrief the game takes a minimum of just over two hours. The debriefing is the most important part of the game.

Each game board accommodates up to 8 players (4 pairs) comfortably. Additional boards may be purchased for a larger group. If assistance is needed in facilitating the playing of the game, we can let you know of skilled facilitators in your area.

One complete "Beer Game" set consists of a 30" x 100" vinyl game board, printed instructions for leading and debriefing the game, customer order cards, order slips, 600 plastic game chips, pencils, and a video showing the game being played at MIT under the direction of Professor John Sterman.

The cost is US\$125, plus shipping. Items can also be purchased separately. Please refer to the website for shipping costs. We can offer regular and express shipping options nationally and internationally. We prefer to fill orders upon receipt of payment, but



will invoice. We take orders by phone, fax, email or mail. For more information and instructions for the game, please visit the Society site at

http://

www.systemdynamics.org/

www.systemdynamics.org/

Complete Game Set \$125	Complete Game Set \$125	Complete Game Set \$125	Complete Game Set \$125
(one video, instructions, one board, customer order	(one video, instructions, one board, customer order cards, order slips, plastic game chips, pencils)	(one video, instructions, one board, customer order cards, order slips, plastic game chips, pencils)	(one video, instructions, one board, customer order cards, order slips, plastic game chips, pencils)
cards, order slips, plastic game chips, pencils) Board Set \$105	Board Set \$105	Board Set \$105	Board Set \$105
(one board, customer order cards, order slips, plastic	(one board, customer order cards, order slips, plastic	(one board, customer order cards, order slips, plastic	(one board, customer order cards, order slips, plastic
game chips, pencils)	game chips, pencils)	game chips, pencils)	game chips, pencils)
Individual Game Items	Individual Game Items	Individual Game Items	Individual Game Items
Board \$85	Board \$85	Board \$85	Board \$85
Customer Order Cards \$10	Customer Order Cards \$10	Customer Order Cards \$10	Customer Order Cards \$10
Plastic Game Chips (600) \$10	Plastic Game Chips (600) \$10	Plastic Game Chips (600) \$10	Plastic Game Chips (600) \$10
Order Slips (10 sets) \$10 Instructions \$10	Order Slips (10 sets) \$10 Instructions \$10	Order Slips (10 sets) \$10 Instructions \$10	Order Slips (10 sets) \$10 Instructions \$10
Video (circle PAL or NTSC format) \$25	Video (circle PAL or NTSC format) \$25	Video (circle PAL or NTSC format) \$25	Video (circle PAL or NTSC format) \$25
Postage (please see website) \$	Postage (please see website) \$	Postage (please see website) \$	Postage (please see website) \$
TOTAL in US dollars* \$	TOTAL in US dollars* \$	TOTAL in US dollars* \$	TOTAL in US dollars* \$
*All local duties and taxes (customs) are paid by the	*All local duties and taxes (customs) are paid by the	*All local duties and taxes (customs) are paid by the	*All local duties and taxes (customs) are paid by the
recipient upon delivery.	recipient upon delivery.	recipient upon delivery.	recipient upon delivery.
Shipping Address:	Shipping Address:	Shipping Address:	Shipping Address:
Name:	Name:	Name:	Name:
Institution:	Institution:	Institution:	Institution:
Street Address:	Street Address:	Street Address:	Street Address:
City/State/Postal Code:	City/State/Postal Code:	City/State/Postal Code:	City/State/Postal Code:
Country:	Country:	Country:	Country:
Telephone:	Telephone:	Telephone:	Telephone:
Fax:	Fax:	Fax:	Fax:
E-mail:	E-mail:	E-mail:	E-mail:
Method of Payment and Details:	Method of Payment and Details:	Method of Payment and Details:	Method of Payment and Details:
□Credit card number:	□Credit card number:	□Credit card number:	□Credit card number:
Expiration date/Card type:	Expiration date/Card type:	Expiration date/Card type:	Expiration date/Card type:
□Check or money order in US\$, payable to	□Check or money order in US\$, payable to	□Check or money order in US\$, payable to	□Check or money order in US\$, payable to
System Dynamics Society, drawn on US bank	System Dynamics Society, drawn on US bank	System Dynamics Society, drawn on US bank	System Dynamics Society, drawn on US bank
☐Wire transfer (call for bank information)	☐Wire transfer (call for bank information)	☐Wire transfer (call for bank information)	\square Wire transfer (call for bank information)
Return with your payment to:	Return with your payment to:	Return with your payment to:	Return with your payment to:
System Dynamics Society	System Dynamics Society	System Dynamics Society	System Dynamics Society
Milne 300-Rockefeller College	Milne 300-Rockefeller College	Milne 300-Rockefeller College	Milne 300-Rockefeller College
University at Albany, Albany, New York 12222 USA	University at Albany, Albany, New York 12222 USA	University at Albany, Albany, New York 12222 USA	University at Albany, Albany, New York 12222 USA
Phone +1 (518) 442-3865 Fax +1 (518) 442-3398	Phone +1 (518) 442-3865 Fax +1 (518) 442-3398	Phone +1 (518) 442-3865 Fax +1 (518) 442-3398	Phone +1 (518) 442-3865 Fax +1 (518) 442-3398
system.dynamics@albany.edu http://www.systemdynamics.org/	system.dynamics@albany.edu http://www.systemdynamics.org/	system.dynamics@albany.edu http://www.systemdynamics.org/	system.dynamics@albany.edu http://www.systemdynamics.org/
mup.// w w w.systemuynamics.org/	intp.// w w w.systemuynamics.org/	intp.// w w w.systemuynaniics.org/	mup.// w w w.systemuynamics.org/