

# CONTENTS

"Knowledge of truth is always more than theoretical and intellectual. It is the product of activity, as well as its cause. Scholarly reflection therefore must grow out of real problems, and not be the mere invention of professional scholars." *John Dewey, University of Vermont*

- 
- 02 *Foresight* Editors and Advisory Boards
  - 04 Upcoming in *Foresight* 2008
  - 42 Certified Professional Demand-Forecaster Program
  - 43 SAS/IIF Grant Announcement ISF 2009 in Hong Kong
  - 44 *Foresight* Subscription Information  
IIF Certificate in Forecasting Practice – 4th ad page centerfold
- 

## NOTE FROM THE EDITOR

- 03 Overview of the Summer 2008 Issue  
LEN TASHMAN

## BOOK REVIEW

- 05 David Orrell's *The Future of Everything: The Science of Prediction*  
PAUL FIELDS

## CAN'T-MISS FORECASTS

- 08 The Next White House  
The End of the World

## FORECASTING INTELLIGENCE COLUMN

- 09 Looking at Tomorrow Today – The What, Why, and How of *Futuring* for Forecasters  
ROY PEARSON

## FORECASTING PERSPECTIVES

- 15 Lessons Learned – Reflections from 25 Years as a Forecasting Consultant  
ANTONIO GARCÍA-FERRER

## FORECAST MODEL BUILDING THE PRACTICAL ISSUES

- 23 Life-Cycle Forecasting for New Products – The HP Approach to Forecasting Printer Demand  
JERRY SHAN, MATTHEW REIMANN, AND  
FEREYDOON SAFAI

## FORECASTER IN THE FIELD

- 28 Simon Clarke, Coca-Cola Enterprises Inc.

## THE WORLD OF FORECASTING

- 29 Forecasting U.S. Presidential Elections – A Brief Review  
RANDALL JONES AND ALFRED CUZÁN

## HOT NEW RESEARCH COLUMN

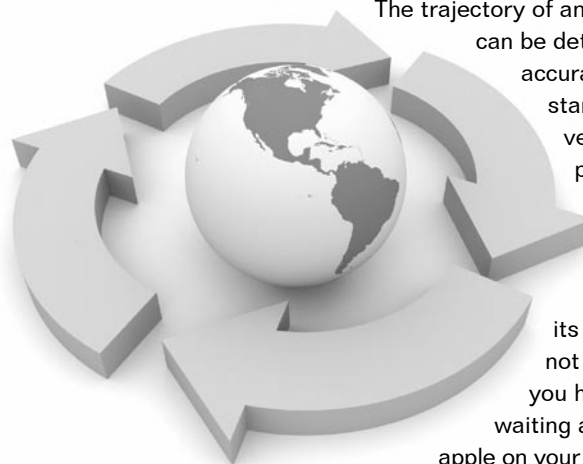
- 35 A Quick Tour of Tourism Forecasting  
PAUL GOODWIN

## FORECAST ACCURACY MEASUREMENT

- 38 Should We Define Forecast Error as  $e = F - A$  or  $e = A - F$ ?  
KESTEN GREEN AND LEN TASHMAN

## FORESIGHT ARCHIVES

- 41 The Organizational Politics of Forecasting



The trajectory of an arrow is something that can be determined reasonably accurately from the arrow's starting position and its velocity using the laws of physics. But if there's a gust of wind that is not included in the model, then the arrow will depart slightly from its predicted path. It might not be important, unless you happen to be the person waiting at the other end with the apple on your head. — David Orrell, PhD