This invaluable reference text explains the symbology of dimensioning and tolerancing and introduces a step-by-step system for geometric definition; addressing functional requirements and manufacturing techniques as well as measurement, inspection, and gauging procedures.

I am the author of this book. The book is now entering its twelfth printing and has sold tens of thousands of copies to universities, companies and individuals throughout the world. It not only contains all of the basics of dimensioning and tolerancing, but at 624 pages is long enough to show the reader how to apply the language of GD&T to single parts and assemblies. I constantly get emails and personal comments from readers telling me how much they love the book. One person in charge of GD&T at Daimler/Chrysler told me he couldn't imagine a better book on the topic. Another said his whole department relied on it for the answers to all their GD&T questions. I decided to write in because there were two "reviews" listed by Amazon customers. One reviewer liked the book and the other didn't. The one who didn't said he couldn't even understand the book's Foreword. Since all I wrote in the Foreword was that GD&T was a language of symbols and rules and then proceeded to thank the individuals who helped me construct the book, I had to wonder what could possibly have confused him. I just wanted the customers of Amazon to know this is a serious treatment of a difficult topic and one of the most comprehensive texts ever written about GD&T.