

MetalForming

Magazine

\$59.95



PRESENTS
Stuart Keeler, ScD
on

The Science
of Forming
Sponsored by



and these other sponsors



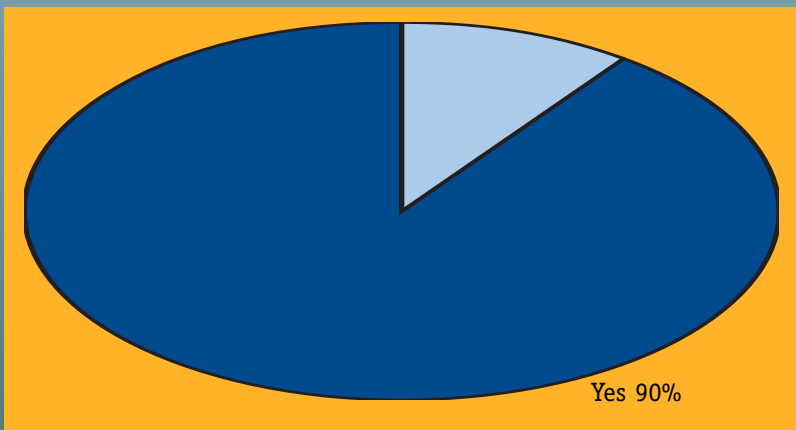
2003 Science of Forming CD Survey

Methodology

During June 2003, an e-mail survey was sent to 1600 metalforming engineers, plant managers, and project engineers that were mailed copies of Stu Keeler's Science of Forming CD. Names were not required and there were no incentives offered for participation. Of the total forms returned, 80 were usable for the survey, representing the universe. The total response was 5%.

Compilation of the survey data was completed by MetalForming magazine, Independence, OH.

Did you view the CD-ROM?



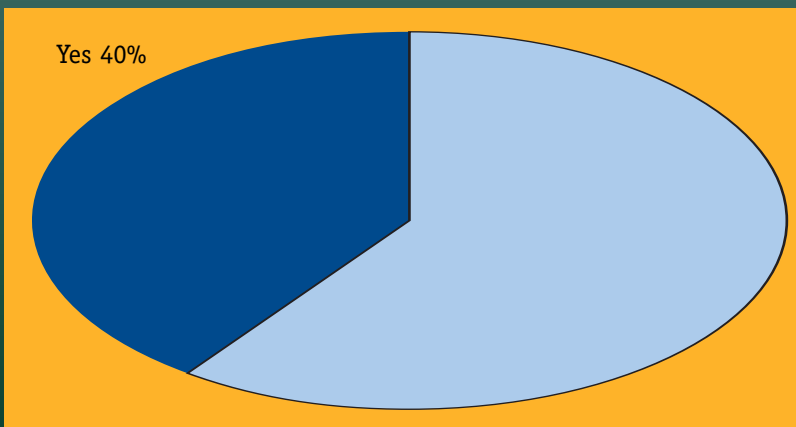
"This is a must-have resource for anyone doing metalforming work and especially to persons relatively new to the field."

"This CD is an excellent collection of informative articles and tips to anyone involved with forming metals.

I found a wealth of information that was very useful in solving some of the problems in my company.

I also discovered some articles that will assist me in improving operations in the future."

Did you pass the CD-ROM onto others?



What they are saying

"We like it as an easy-to-use reference tool."

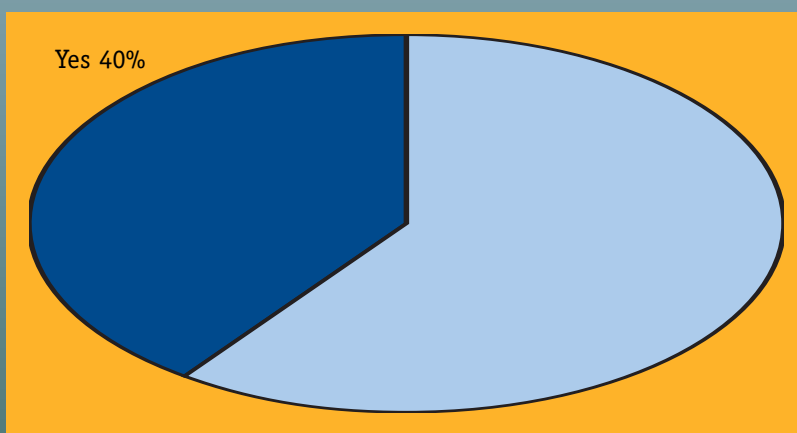
"I found it very useful and informative and it has become a permanent part of my reference materials."

"Excellent reference tool for any press-shop operation."

"Excellent place to look for information on this subject. Thank you!"

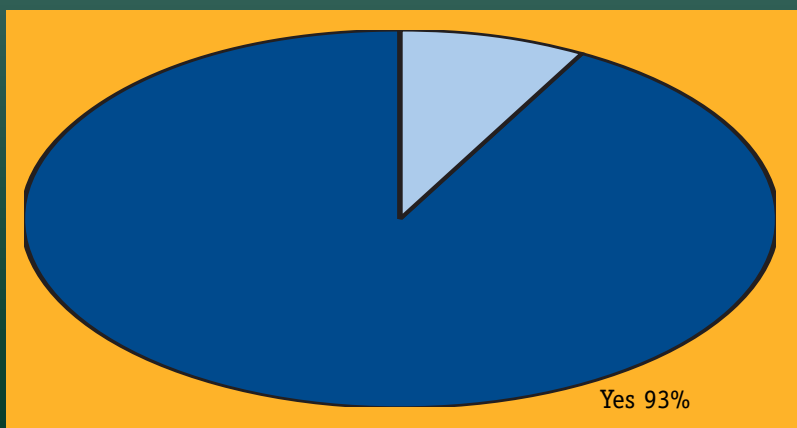
"I find the CD extremely useful in understanding issues that arise every day. It is truly a valuable tool."

Did you click the advertisers' website links?



"Very informative, the CD showed up at a time when I was having difficulty forming some parts. I used the CD to get troubleshooting ideas. Good timing!"

Would you like to receive CD-ROMs on other metalforming topics compiled from material published in **MetalForming** Magazine?



"I have attended Mr. Keeler's seminars in the past, and it was good to see this CD with the information it provides. It helps pass technical information to others, and provides solutions to some metalforming problems."