

1983

Starting up in high tech? We know what it's like

Anonymous

Follow this and additional works at: https://egrove.olemiss.edu/dl_tr



Part of the [Accounting Commons](#), and the [Taxation Commons](#)

Recommended Citation

Tempo, Vol. 28, no. 2 (1983), p. 65

This Article is brought to you for free and open access by the Deloitte Collection at eGrove. It has been accepted for inclusion in Touche Ross Publications by an authorized administrator of eGrove. For more information, please contact egrove@olemiss.edu.

STARTING UP IN HIGH TECH? WE KNOW WHAT IT'S LIKE

And we can help—by showing you the best way to structure a business plan and make projections. And by reviewing these essential documents to make sure they can stand the test.

We also can help by introducing you to sources of capital. By arranging the best financial package. And by staying with you as you negotiate the investment agreement. We'll watch the business side of things.

Once you're underway, we can help by providing basic accounting support. And, as you grow, by adding more sophisticated systems.

We know what it's like. We've already helped a lot of others—just like you.

ASK A TOUCHE ROSS PARTNER

Boston	Rocco Laterzo	(617) 426-5151
Denver	Teddy Bean	(303) 861-4462
Durham	Bill Keady	(919) 683-2150
Los Angeles	Maurice Smith	(213) 381-3251
Minneapolis	Joe Buchan	(612) 333-2301
New York	Herb Speiser	(212) 489-1600
Orange County	Earl Weitzman	(714) 759-0741
Orlando	Stephen Brown	(305) 841-8175
Phoenix	Howard Neff	(602) 234-5100
Portland	Gary Burgher	(503) 243-6333
San Jose	Jon Richards	(408) 998-7111
Seattle	Jim Farris	(206) 292-1800
Washington, D.C.	John Yerrick	(202) 452-1200

Computer Graphics Credits

We thank the following persons and institutions for permission to use the various applications of computer graphics. Cover, General Electric; 11, 12, 13, and 14, Copyright © David Em, 1979, 1981, 1982; 25, 27, 28, 38, Copyright © National Imagemakers, Inc., New York, N.Y. (212) 563-5000; 26, 54, from *The Fractal Geometry of Nature*, W.H. Freeman and Co., San Francisco, Copyright © 1982 by Benoit B. Mandelbrot, IBM Fellow at the Thomas J. Watson Research Center, Yorktown Heights, N.Y.; 37, 51, Cranston-Csuri Productions, Columbus, Ohio; 39, Copyright © RPI Center for Interactive Computer Graphics; 40, 52, Digital Scene Simulations by Digital Productions, Los Angeles, Copyright © 1983, all rights reserved; 53, Copyright © Image Processing Laboratory, Rensselaer Polytechnic Institute.

Acknowledgments

A special thanks to each of the "forecast" authors for the original comments prepared at the request of the editors, except page 36. Christian Science Monitor (12/2/82) for John Naisbitt.