Advertisers in this issue:

Academic Press	71
Anatech	69
Brimrose back c	ove
Cahn	31
Commonwealth Scientific	17
ElectroScan	15
Electronic Space Products International	61
Gatan	10
Geller MicroAnalytical	
Gem Dugout	1
General lonex/Genus inside front c	ove
GMW Associates	49
High Voltage Engineering Europa	18
Huntington Labs	
Ion Tech	25
International Scientific Instruments	2
Janis Research	30
Lake Shore Cryotronics	26
Kurt Lesker Co.	(
MIT Press	13
Massachusetts Microelectronics Center	59
MKS Instruments	23
MMR Technologies	32
Process Products	12
RMC Cryosystems	6
Siemens inside back c	ove
South Bay Technology	- 7
TMS	42
Velmex	65
Virginia Semiconductor	2
Voltaix	20



"ULTRA THIN"



One-mil thick silicon wafers!

We should say one-mil THIN wafers!

Two-, three- and four-inch diameter double-sided polished wafers with:

- less than 3 microns surface flatness
- less than 2.5 microns taper

Also available in 1-, $1\frac{1}{2}$ -, $2\frac{1}{4}$ -inch diameter and other thicknesses. Thickness variation on wafer lot can be maintained to \pm .0001".

VSI makes the most dimensionally stable thin wafers. In addition, our throughput capabilities exceed 3,000 thin wafers/week. All processing, from crystal growth to polishing, is done on VSI premises.

For your thin wafer needs, call the leader!



VIRGINIA SEMICONDUCTOR, INC.

1501 Powhatan Street, Fredericksburg, VA 22401 Phone (703) 373-2900 Telex 9102506565 • Fax (703) 371-0371