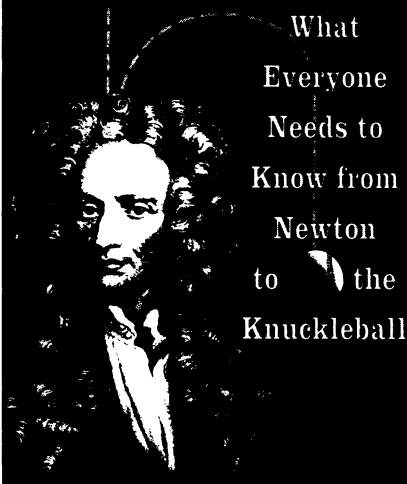


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Letters continued from p.323

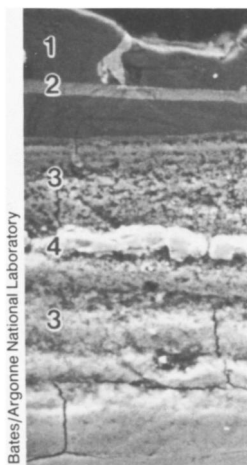
The alphabet (omitting Q and Z) could be used. This would give 24 letters. An array of three across and eight down could easily fit in the same size keyboard as my television remote control.

This would double the number of keys on my touch phone and should serve for many years.

John P. McDermott
Wheeling, Ill.

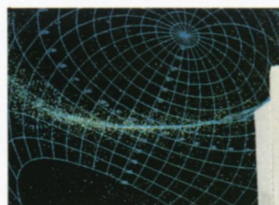
CORRECTION

A cropping error led to misplacement of the labels on the photograph in "Radwastes may escape glass via new route" (SN: 5/2/92, p.294). The illustration and caption should have appeared as follows:

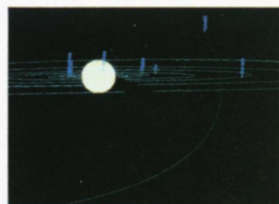


Cross-section of water-altered glass: Some new minerals (1) form on original surface (2). Radio-nuclide-rich brockite (4) forms well below original surface.

Bates/Argonne National Laboratory



Celestial Skymap showing asteroids along the ecliptic.



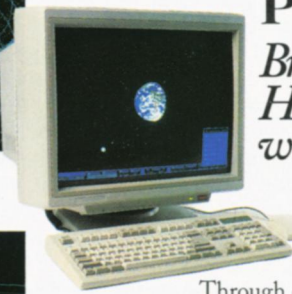
Jupiter expelling comet Lexell from the solar system in 1779.



Saturn slipping behind the moon. From Osaka Japan, 8 Oct. 1962.

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