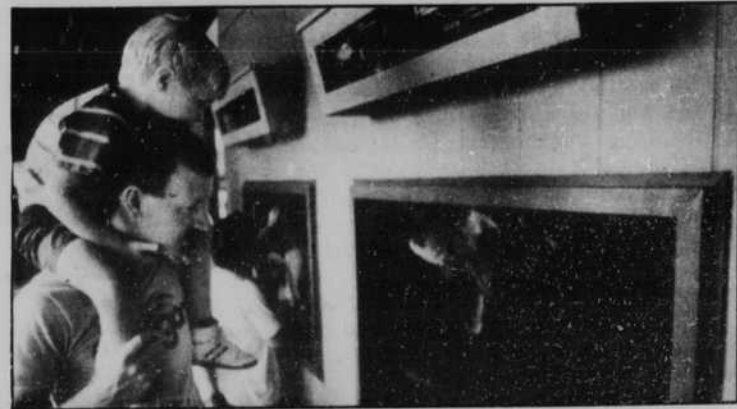


THE NEBRASKA STATE FAIR 1987 CLOSES SUMMER WITH ADVENTURE

Clockwise from top left:
Roger Van Laningham of Lincoln and his four-year-old son Zach view one of the numerous species of fish on exhibit at the Game and Parks Commission display area of the state fair.



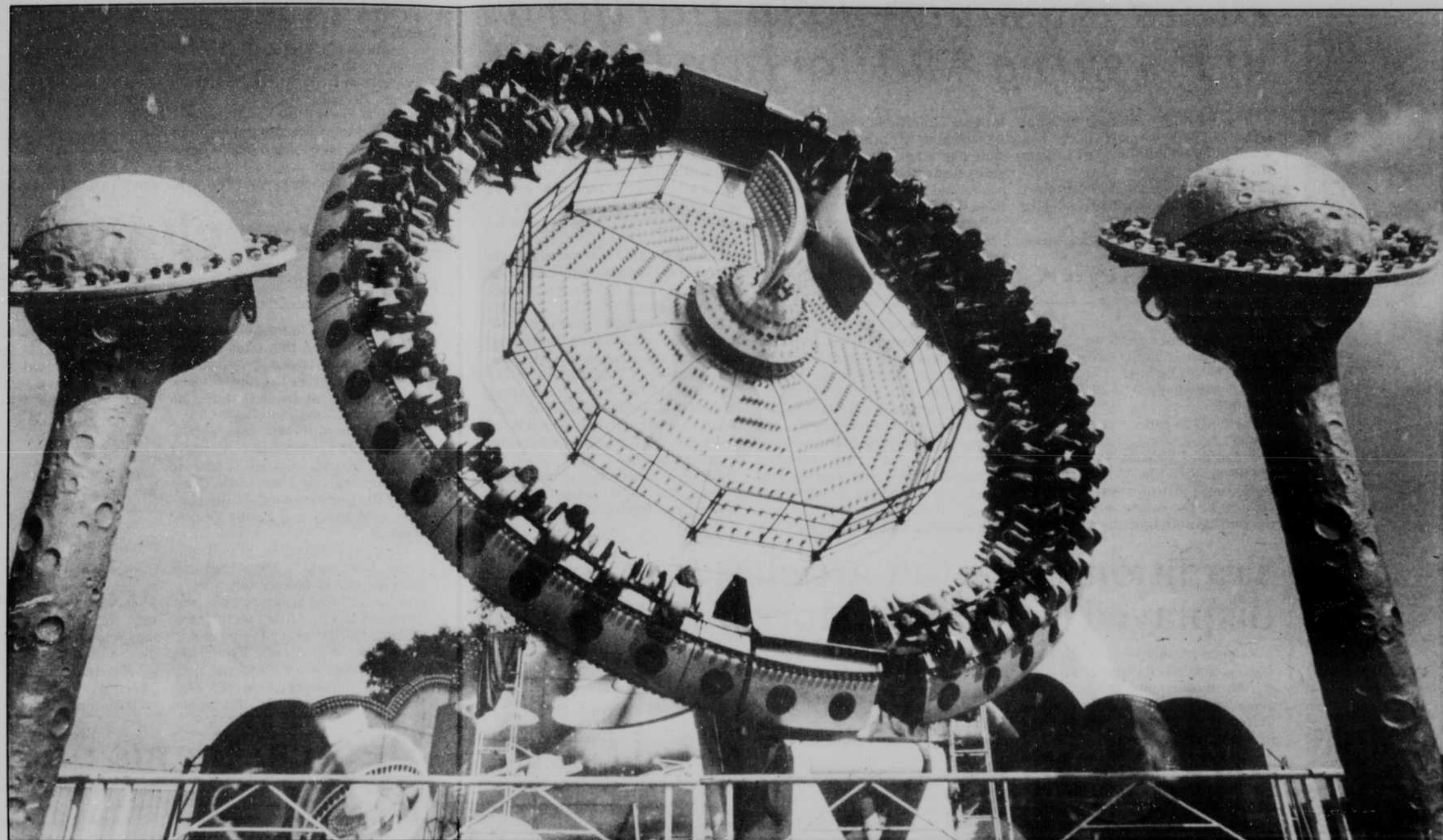
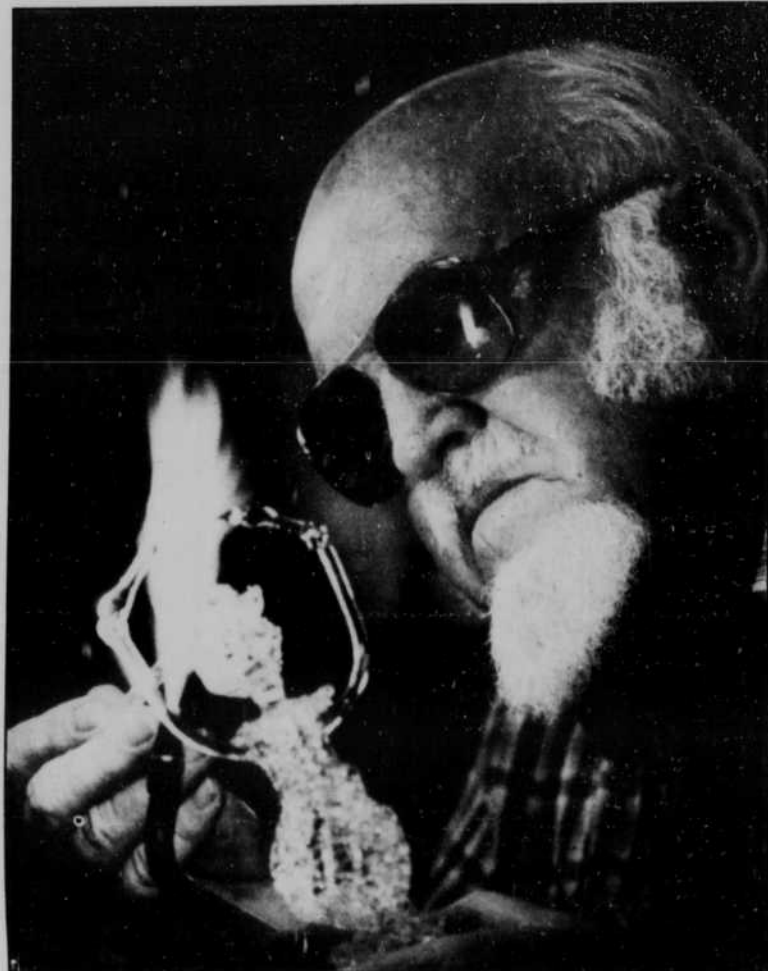
Labor Day celebrants journey to another world on the Moonraker ride at the state fair last Monday.

Tired of being stared at, a painted-turtle in a Game and Parks Commission exhibit does some of his own staring.

Neon lights shine brightly on the Skywheel ride last weekend. Adventurous souls can find a variety of rides to experience at the fair, which runs through September 14.

Elmer Johnson, one of the hundreds of people operating display booths at the fair, works on a glass figure. Johnson, who has practiced the art of lampwork for 17 years, has been coming to the state fair for eight years. During the summer, Johnson creates glass figures at Pioneer Village in Minden.

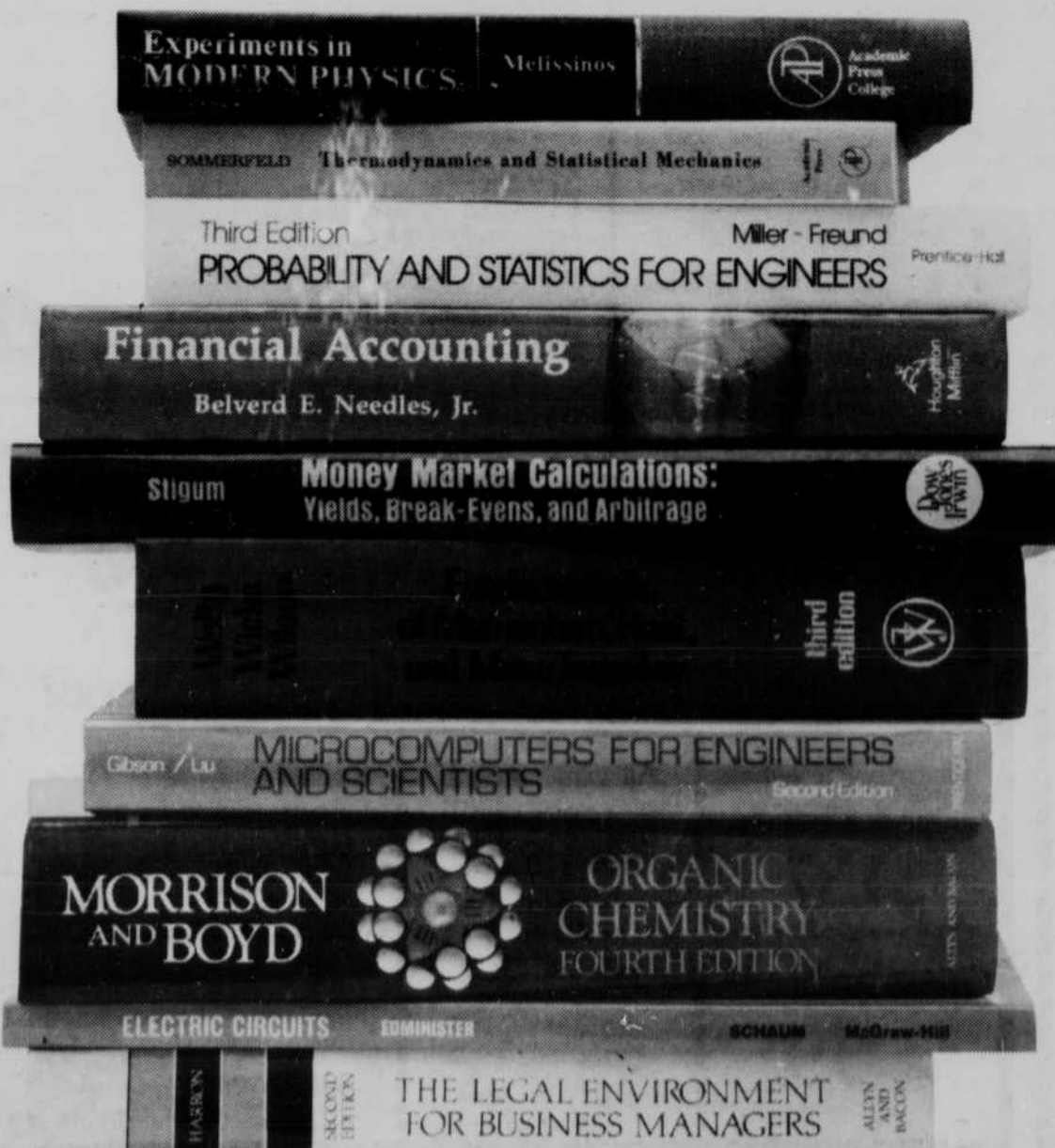
Taking careful aim, a carnival patron tries to win one of the many prizes available on the midway.



Photos by Doug Carroll



Good Grief.



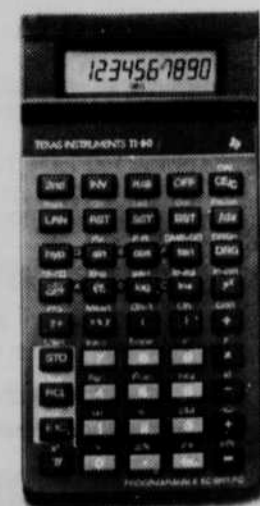
Whether you're into business, science or engineering, TI has all the right calculators with all the right functions for you.

Every year, thousands of hapless students watch their course load become an overload. And every year, the smart ones among them pick up a TI calculator and take a load off.

TI offers everything from advanced scientifics that clock your performances, to programmables that speak your language, to a solar-powered financial calculator that highlights your answers even in lowlight conditions.

And the large, color-coded keys and simple keyboard layouts mean you'll spend less time figuring out the calculator and more time figuring out your problems.

© 1987 TI. TMTrademark of Texas Instruments Incorporated



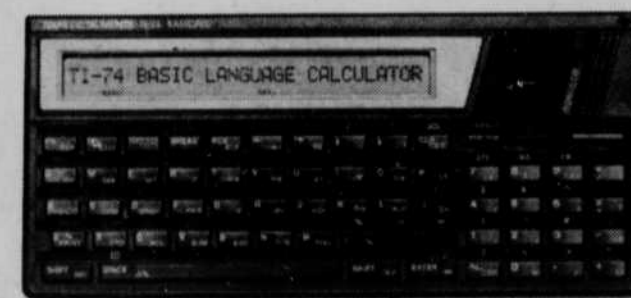
The TI-60 Advanced Scientific features such built-in functions as hexadecimal/octal conversions, integration using Simpson's rule, statistics (including linear regression), trend line analysis and metric to English conversions. There are also 84 programming steps for repetitive calculations.



The TI-65 Advanced Scientific offers all of the built-in functions of the TI-60, plus a stopwatch/timer for lab-work, eight physical constants for use in thermodynamics and physics as well as Decision Programming (if...then) capabilities. There are also 100 programming steps for repetitive calculations.

© 1987 TI. TMTrademark of Texas Instruments Incorporated

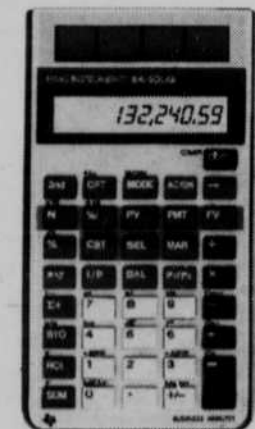
Good News.



The TI-74 BASICALCTM Programmable Advanced Scientific is TI's BASIC language programmable calculator. In addition to offering a full range of scientific, mathematical and statistical functions, the TI-74 offers a 113 BASIC keyword set with a special function key that gives direct 2-keystroke access to 41 BASIC commands. The TI-74 also has subroutine capability for advanced programming flexibility.



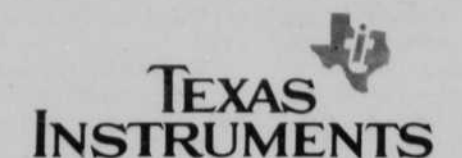
The TI-95 PROCALCTM is keystroke programmable and also offers a full range of scientific, mathematical and statistical functions. Featured in the TI-95 is TI's exclusive PowerWindowsTM Operating System, which provides easy access to the functions and flexible file management system. Both the TI-95 and the TI-74 offer optional equipment such as Solid State SoftwareTM modules, an 8K constant memory module, a portable printer and cassette interface.



The TI Business Analyst Solar features TI's exclusive AnyLite SolarTM technology, so you can use it in any

light. Preprogrammed formulas help you speed through business problems such as interest, loans, real estate, bonds, pricing and profit.

So pick up a TI calculator today. It'll save you a lot of grief and it might just save your skin.



Look for the TI Calculator Connection Chart and Free Monthly Planner at your bookstore.