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E. G. Sherburne Jr. Joel Greenberg Dietrick E. Thomsen

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Scherago Associates Advertising Fred Dieffenbach, Sales Director 1515 Broadway, New York, N.Y. 10036 Advertising

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Letters

Weird quarks

Now that the sixth (top) quark has apparently been found ("Glimpsing the top of the particle pile," SN: 7/14/84, p. 21), it is time to start worrying about what to call the seventh and eighth quarks if and when they show up. I suggest weird" and "magical." This maintains the pattern of the previous quarks:

lst	down	up
2nd	strange	charmed
3rd	bottom	top
4th	weird	magical
Similarly	, I suggest "low" and	d "high" for th
two after th		•

Bobby Baum Bethesda, Md.

Cutting down on time in space

Obviously an earth-mounted telescope can observe the stars only at night, but why is the Space Telescope usable only for 3,000 hours a year (8.22 hours per day), as stated in "Astronomical rush for time in space" (SN: 6/23/84, p. 392)? I suppose that at any time of day it will be turned to that part of the heavens away from the sun. If it cannot be used when sunlight is hitting it, I am surprised that it has even 8.22 hours of availability.

> J. B. Lawrence San Bernardino, Calif.

Various amounts of operational downtime for testing, maintenance and moving the telescope's orientation from one object to another (18 minutes for a 90° move) must be subtracted. Furthermore the telescope cannot point closer than 50° to the sun, 70° to the earth's bright limb and 15° to the moon. All this cuts out time and also imposes constraints on the scheduling of particular targets. –D.E. Thomsen

Candid camera

Dietrick Thomsen asks where Theodor Kalua was when the two photographs were taken of Oskar Klein and friends ("Kaluza-Klein: The Koenigsberg Connection," SN: 7/7/84, p. 12).

Maybe Kaluza snapped the pictures B. D. Mills Seattle, Wash.

More likely it was Goudsmit's and Uhlenbeck's teacher, Paul Ehrenfest, who liked to snap pic--D. E. Thomsen tures of visitors.

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