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GeneJockey

can generate

optimised PCR

primers from a

given sequence.

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pBR322

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A superb package for editing

manipulating and analysing

nucleic acid and protein

sequences

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GeneJockey makes full use of the

Macintosh environment. It is a fine example of the principle that a program does not have to be

difficult to use in order to be por

sequence alignment and concaten-

imported from or exported to other programs. Restriction Analysis can be performed, with recognition

sequences given for over 400 restriction enzymes, and more can easily be added. Built-in communi-

cations routines enable on-line access to databases from within

Perhaps the most appealing feature of GeneJockey is the comprehensive tutorial module which

the GeneJockey environment.

makes the program rapidly

accessible to new users.

ation. Searches can be made in the

ful. It has superb facilities for

GenBank, EMBL and other libraries, as well as GeneJockey's own files. Sequences can easily be Multi-window
Sequence
Processor
Hag111process in any university department in-
volves warranted judgments on qualities not
readily quantified. The overall record is
clear: the University of California at Los
Angeles is a national leader in Asian-Amer-
ican access to higher education.

BURTON R. CLARK Department of Education, University of California, Los Angeles, CA 90024–1521

Erratum: The last sentence of David Hamilton's 21 December News & Comment article "Space program: Blueprint for ambiguity" (p. 1654) should have read, "It [the Augustine Commission] will reconvene in 6 months to assess NASA's progress."

Erratum: The first sentence of the abstract of the report "Control of yeast mating signal transduction by a mammalian β_2 -adrenergic receptor and G_a α subunit" by K. King et al. (5 Oct., p. 121) was incorrectly printed. It should have read, "To facilitate functional and mechanistic studies of receptor-G protein interactions, the human β_2 -adrenergic receptor (h β -AR) has been expressed in Saccharomyces cerevisiae.

Erratum: The last name of the eleventh author of the report "Inhibition of HIV-1 replication by a nonnucleoside reverse transcriptase inhibitor" by V. J. Merluzzi et al. (7 Dec., p. 1411) was incorrectly printed. That author

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