

mentation that directly relate to the life and times of Hugh L. Dryden, by way of expanding the existing Collection.

It is hoped that those friends and associates of Hugh Dryden's who presently hold correspondence (and other relevant documentation), in their private files, will see fit to donate these items to the Dryden Collection. In cases in which the material may have intrinsic value to the donor, the Collection will be equally pleased by Xerox copies.

Hugh Dryden's career cut across the lives of tens of thousands of persons in hundreds of different ways. In addition to documentation, the Collection also wishes to include those things that but rarely get put on paper. Anecdotes live only in the minds of mortal men, and when they die the anecdotes die with them. Those persons who have Dryden anecdotes to contribute are especially invited to send them in.

Those who wish to contribute their Dryden materials to the Hugh L. Dryden Papers should send their materials to:

RICHARD K. SMITH
 Hugh L. Dryden Papers
 Milton S. Eisenhower Library
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Corrections

December, page 40—In the first column there is an inconsistency in the notation between equations 15 and 18 on the one hand, and definitions 19a to 19c on the other hand. Equations 15 and 18 should read:

$$\frac{dX_i}{dt} = (A_i Q_i - D_i) X_i + \sum_{j \neq i}^n \varphi_{ij} X_j + \varphi_{0i} X_i \quad (15)$$

$$\sum_i (A_i - D_i) X_i = \sum \varphi_{0i} X_i \quad (18)$$

where φ_{0i} represents the rates of "dilution" of constituent i . In the sequel, it will be assumed that φ_{0i} are independent of the index i .

Moreover, in the third column, line 18, for "increase of the quality factor" read: "optimization of the quality factor."

April, page 18—The news story on unexpected hadrons should have said that the theorists who anticipated the possibility of a break in the hadron steep exponential were James D. Bjorken, Sam Berman and J. Kogut of SLAC. The correct initials for two of the other theorists mentioned are J. F. Gunion and J. C. Polkinghorne. □

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