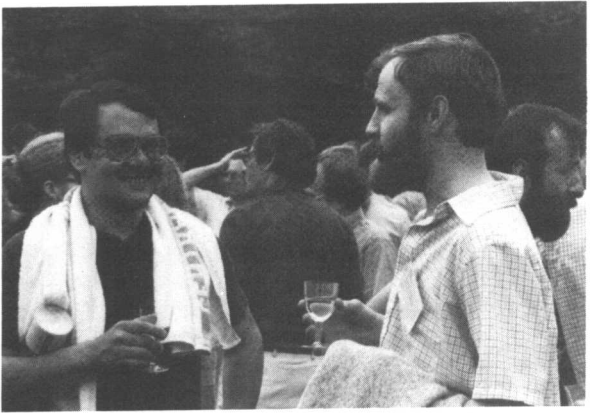
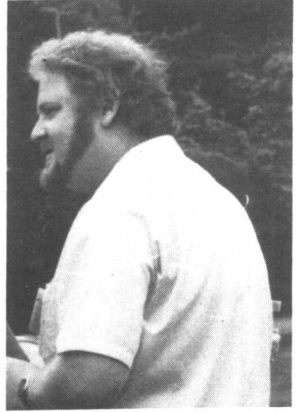
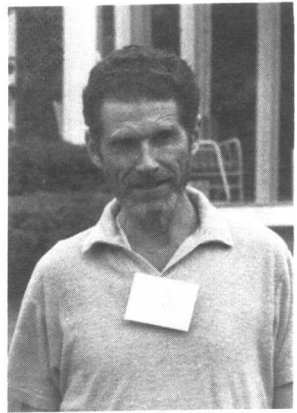


**COLD SPRING HARBOR SYMPOSIA
ON QUANTITATIVE BIOLOGY**

VOLUME XLVI—PART 2



*First row: R. J. Lasek; M. S. Bretscher; S. Penman; D. Branton
 Second row: M. Schliwa; T. Hunter, J. S. Singer; J. E. Rothman
 Third row: B. M. Jockusch, G. Isenberg; A. H. Lockwood, K. Burrige, M. De Brabander
 Fourth row: Symposium picnic*

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