

- in growth and flowering of strawberry *Physiol Plant* 40 21 26
- Lacey CND (1973) Phenotypic correlations between vegetative characters and yield components in strawberry *Euphytica* 22 546 554
- Mason DT (1987) Effects of initial plant size on the growth and cropping of strawberry (*Fragaria X ananassa* Duch) *Hort Rev* 27 31 47
- Olsen JL, Martin LW, Pelofske PJ, Breen PJ, Forney CF (1985) Functional growth analysis of field grown strawberry *J Am Soc Hort Sci* 110 89 93
- Pritts M, Luby J (1990) Stability indices for horticultural crops *Hort Sci* 25 740 745
- Searle SR (1971) Linear models Wiley, New York
- Shaw DV (1989) Variation among heritability estimates for strawberries obtained by offspring-parent regression with relatives raised in separate environments *Euphytica* 44 157 162
- Shaw DV, Bringham RS, Voth V (1988) Quantitative genetic variation for resistance to leaf spot (*Ramularia tulasnei*) in California strawberries *J Am Soc Hort Sci* 113 451 456
- Shaw DV, Bringham RS, Voth V (1989) Genetic parameters estimated for an advanced-cycle strawberry breeding population at two locations *J Am Soc Hort Sci* 114 823 827
- Strick BC, Proctor JTA (1988a) The importance of growth during flower bud differentiation to maximizing yield in strawberry genotypes *Fruit Varieties J* 42 45 48
- Strick BC, Proctor JTA (1988b) Yield component analysis of strawberry genotypes differing in productivity *J Am Soc Hort Sci* 113 124 129
- Strick BC, Proctor JTA (1988c) Growth analysis of field-grown strawberry genotypes differing in yield II The hill system *J Am Soc Hort Sci* 113 899 904
- Voth V, Bringham RS (1970) Influence of nursery harvest date, cold storage, and planting date on performance of winter planted California strawberries *J Am Soc Hort Sci* 95 496 500
- Welch N (1989) Strawberry production in California University of California, Cooperative extension leaflet # 2959

















