TABLE V

Cyclic increment of influenza A strains

AUTHOR	METHOD	ESTIMATE	REFERENCE
Henle, Henle and Rosenberg	One-step growth	48-104 (60-120)*	(17)
Henle and Rosenberg	One-step growth	45-79 (54-96)*	(27)
Isaacs	Yield divided by number of cells	60-120	(46)
von Magnus†	Yield divided by number of cells	120	(25)
Freymann, Tamm and Greent	Growth curves of individual eggs	64–106	(28)
Cairns and Edney	Yield at saturation	83*	Paper I
Fazekas de St.Groth and Edney	"Loss" interference experi- ment	87	Paper II
Cairns	"Differential response"	75-100*	Paper III
Cairns	Yield from single cell	61 (73)*	Paper III

<sup>\*</sup> Corrected for the probable underestimate of 10-20% due to early termination of experiments (see text).

<sup>†</sup> Calculated from published observation of the author(s) quoted.