Landsteini Ven & Scheer ) - Exp. Med 1936 63, p. 325 (Ze cor croises)

LABLE AAAIV Molecular Composition of Specific Precipitates

Antigen	Antibody	Empirical composition of precipitate at				Composi- tion of
		Extreme <sup>a</sup> antibody excess	Antibody excess end of equiva- lence zone	Antigen excess end of equiva- lence zone	Zone of partial inhibi- tion	soluble compound in zone of partial inhibition
Ovalbumin Dye-ovalbumin Serum albumin Thyroglobulin Viviparus hemocyanin Tobacco mosaic virus Diphtheria toxin Ovalbumin	Rabbit Rabbit Rabbit Rabbit Rabbit Rabbit Horse Horse	A <sub>5</sub> G (A <sub>5</sub> G) A <sub>6</sub> G A <sub>40</sub> G - A <sub>800</sub> G A <sub>8</sub> G (A <sub>4</sub> G)	A <sub>3</sub> G (A <sub>3</sub> G) A <sub>4</sub> G A <sub>14</sub> G A <sub>120</sub> G A <sub>450</sub> G A <sub>4</sub> G A <sub>2</sub> G	A <sub>5</sub> G <sub>2</sub> A <sub>5</sub> G <sub>2</sub> A <sub>3</sub> G A <sub>10</sub> G A <sub>83</sub> G	A <sub>2</sub> G A <sub>3</sub> G <sub>4</sub> A <sub>2</sub> G A <sub>2</sub> G A <sub>35</sub> G AG AG	(AG) (AG <sub>2</sub> ) (AG) (AG) ————————————————————————————————————

A = antibody, G = antigen. Formulas in parentheses are somewhat uncertain.

<sup>&</sup>quot; For meaning of this and similar terms, see Figures 31a and 31b.