

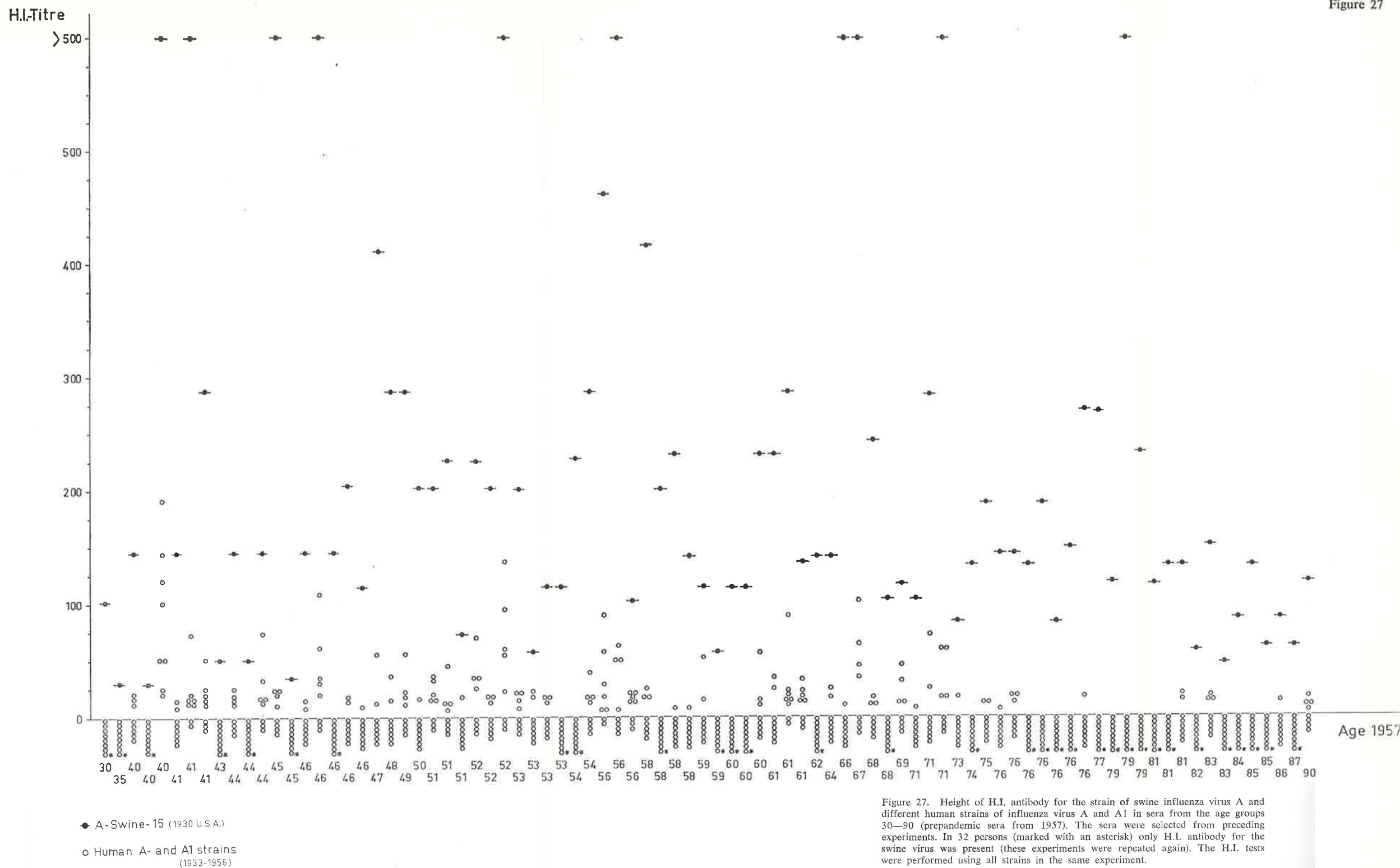


Figure 27. Height of H.I. antibody for the strain of swine influenza virus A and different human strains of influenza virus A and A1 in sera from the age groups 30—90 (prepandemic sera from 1957). The sera were selected from preceding experiments. In 32 persons (marked with an asterisk) only H.I. antibody for the swine virus was present (these experiments were repeated again). The H.I. tests were performed using all strains in the same experiment.

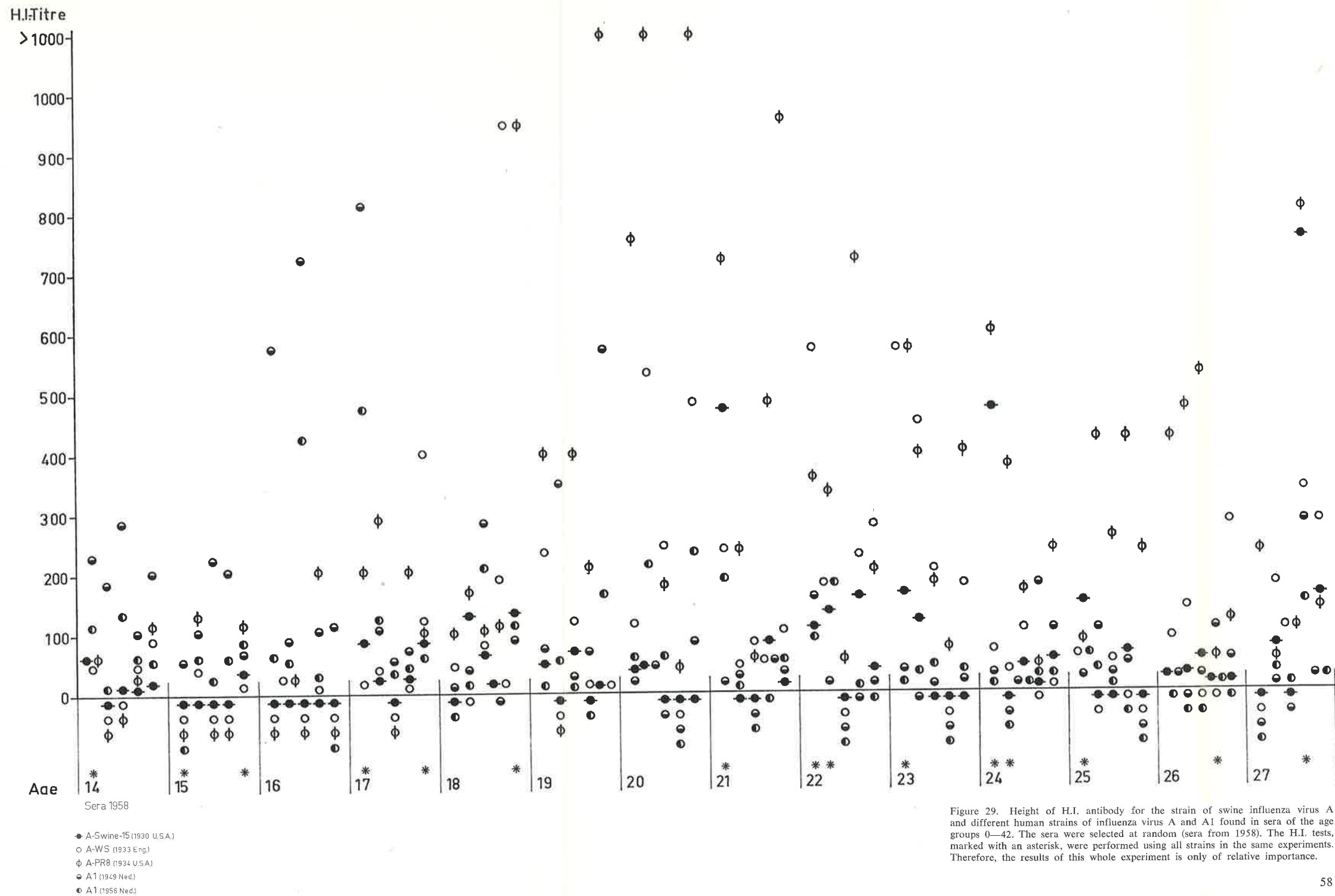
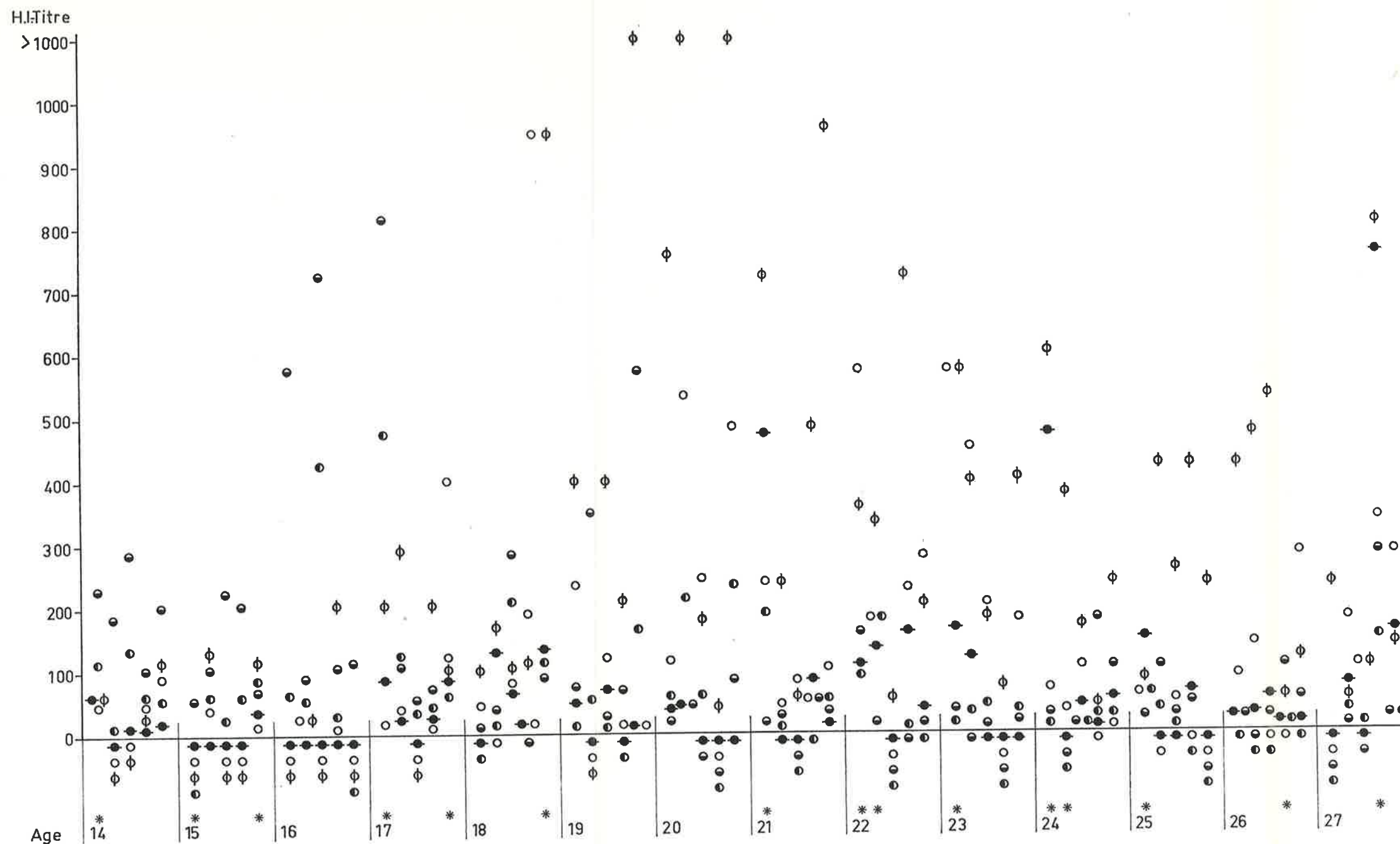


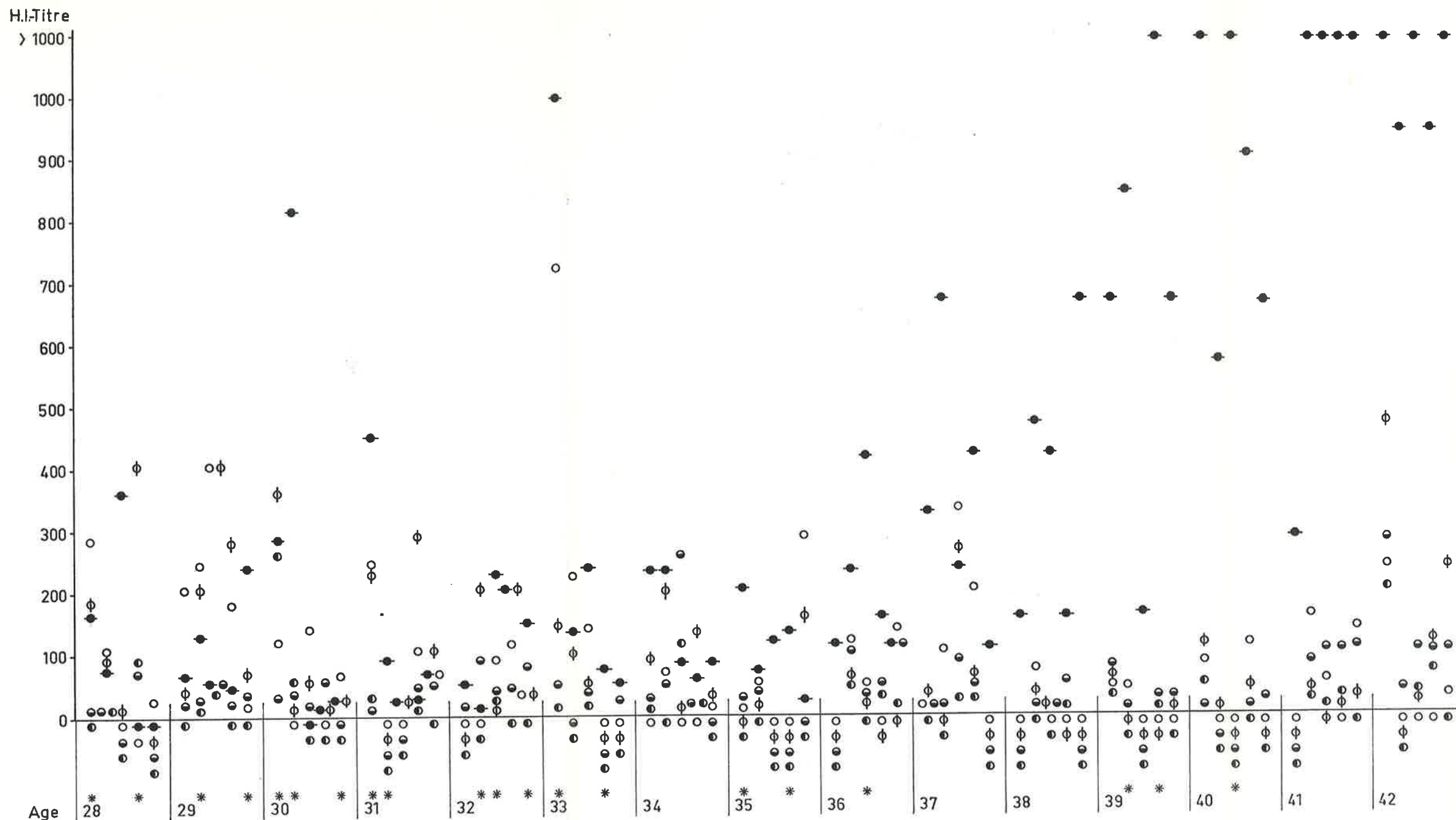
Figure 29. Height of H.I. antibody for the strain of swine influenza virus A and different human strains of influenza virus A and A1 found in sera of the age groups 0—42. The sera were selected at random (sera from 1958). The H.I. tests, marked with an asterisk, were performed using all strains in the same experiments. Therefore, the results of this whole experiment is only of relative importance.



Sera 1958

- A-Swine-15 (1930 U.S.A.)
- A-WS (1933 Eng.)
- ◊ A-PR8 (1934 U.S.A.)
- A1 (1949 Ned.)
- A1 (1956 Ned.)

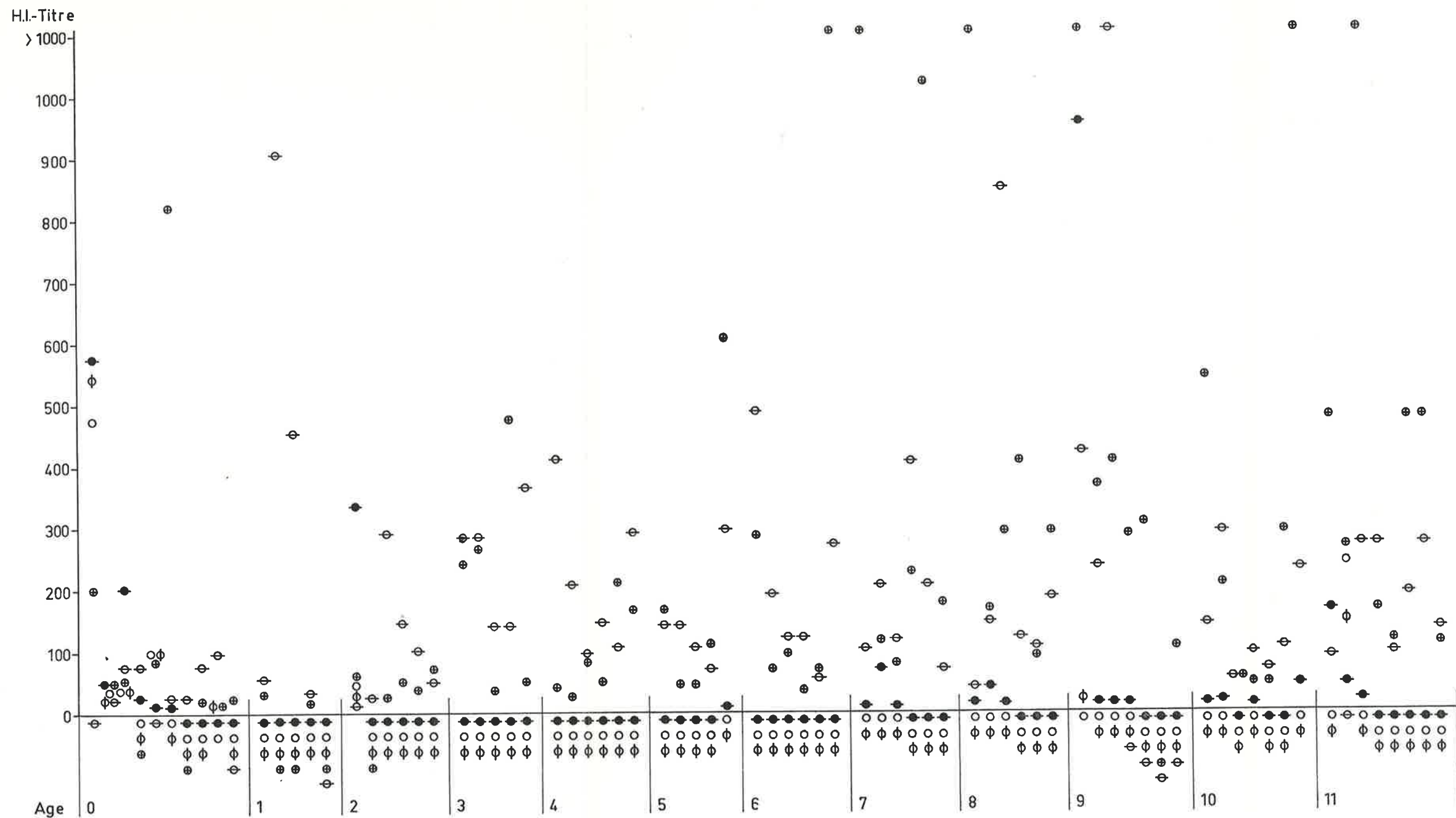
Figure 29 (continued). Height of H.I. antibody for the strain of swine influenza virus A and different human strains of influenza virus A and A1 found in sera of the age groups 0—42. The sera were selected at random (sera from 1958). The H.I. tests, marked with an asterisk, were performed using all strains in the same experiments. Therefore, the results of this whole experiment is only of relative importance.



Sera 1958

- A-Swine-15 (1930 U.S.A.)
- A-WS (1933 Eng.)
- ⊕ A-PR8 (1934 U.S.A.)
- A1 (1949 Ned.)
- A1 (1956 Ned.)

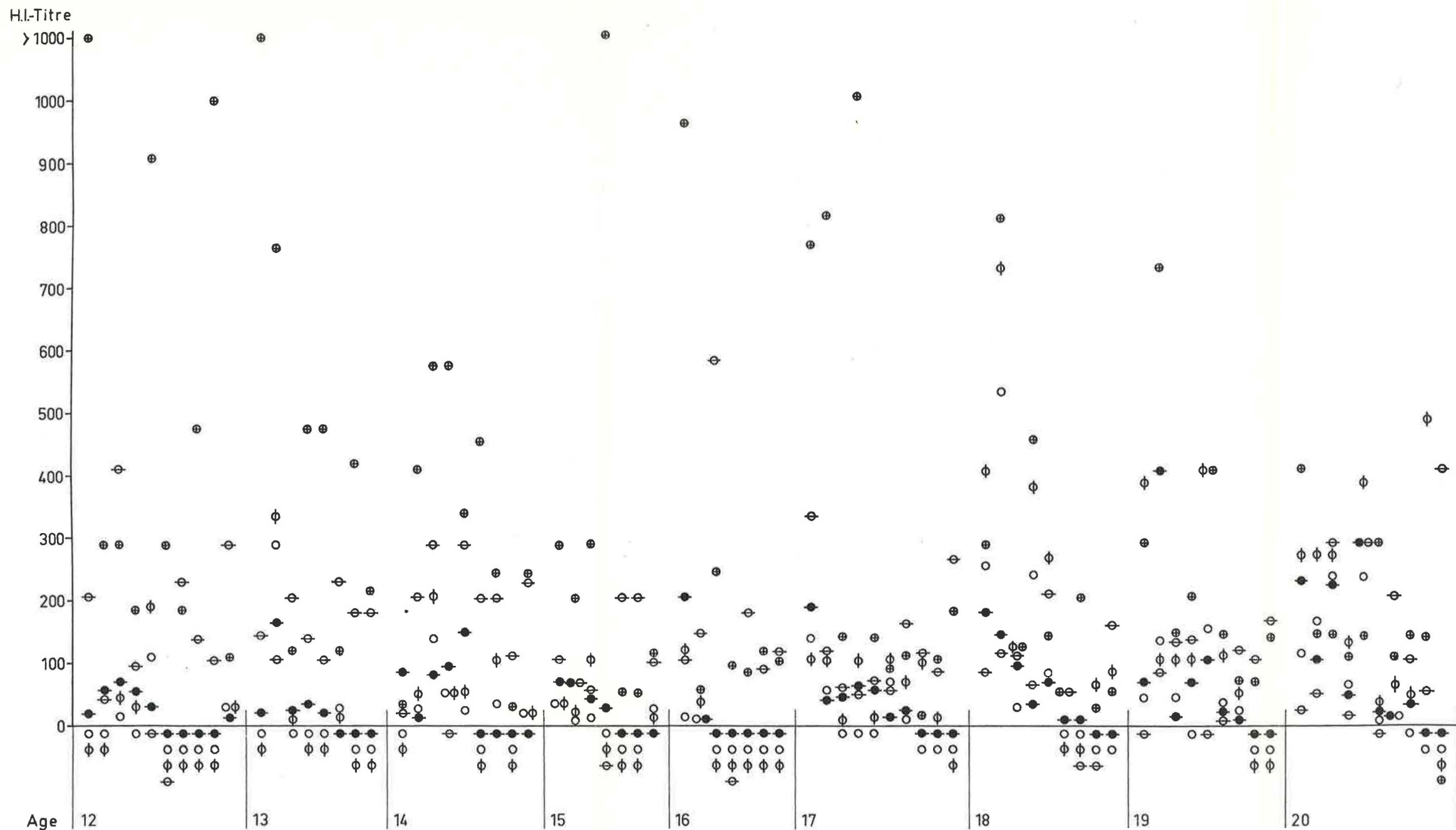
Figure 29 (continued). Height of H.I. antibody for the strain of swine influenza virus A and different human strains of influenza virus A and A1 found in sera of the age groups 0—42. The sera were selected at random (sera from 1958). The H.I. tests, marked with an asterisk, were performed using all strains in the same experiments. Therefore, the results of this whole experiment is only of relative importance.



Sera 1958

- A-Swine-15 (1930 U.S.A.)
- A-WS (1933 Eng.)
- ⊕ A-PR8 (1934 U.S.A.)
- ⊗ A1 (1949-1956)
- ⊖ A2 Japan-305 (1957)

Figure 30. Height of H.I. antibody for the strain of swine influenza virus A and different human strains of influenza virus A, A1 and A2 in sera of the age groups 0—41. From preceding experiments, sera were selected per age group showing no H.I. antibody for the swine virus, and other sera showing the highest titre of H.I. antibody for this virus. The H.I. tests were performed using all strains in the same experiment.

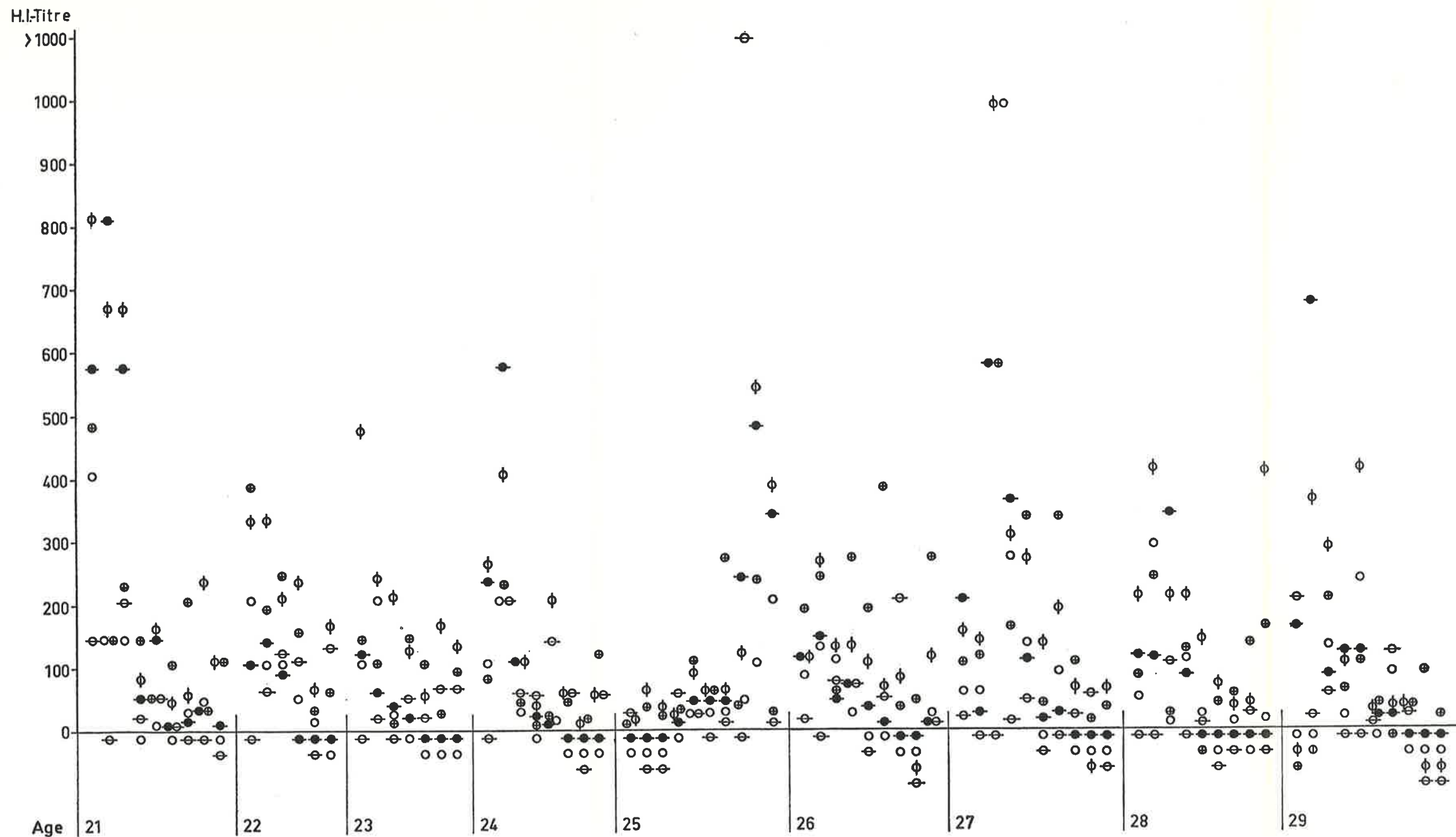


Sera 1958

- A-Swine-15 (1930 U.S.A.)
- A-WS (1933 Eng.)
- ⊕ A-PR8 (1934 U.S.A.)
- ⊕ A1 (1949-1956)
- ⊕• A2 Japan-305 (1957)

Figure 30 (continued). Height of H.I. antibody for the strain of swine influenza virus A and different human strains of influenza virus A, A1 and A2 in sera of the age groups 0—41. From preceding experiments, sera were selected per age group showing no H.I. antibody for the swine virus, and other sera showing the highest titre of H.I. antibody for this virus. The H.I. tests were performed using all strains in the same experiment.

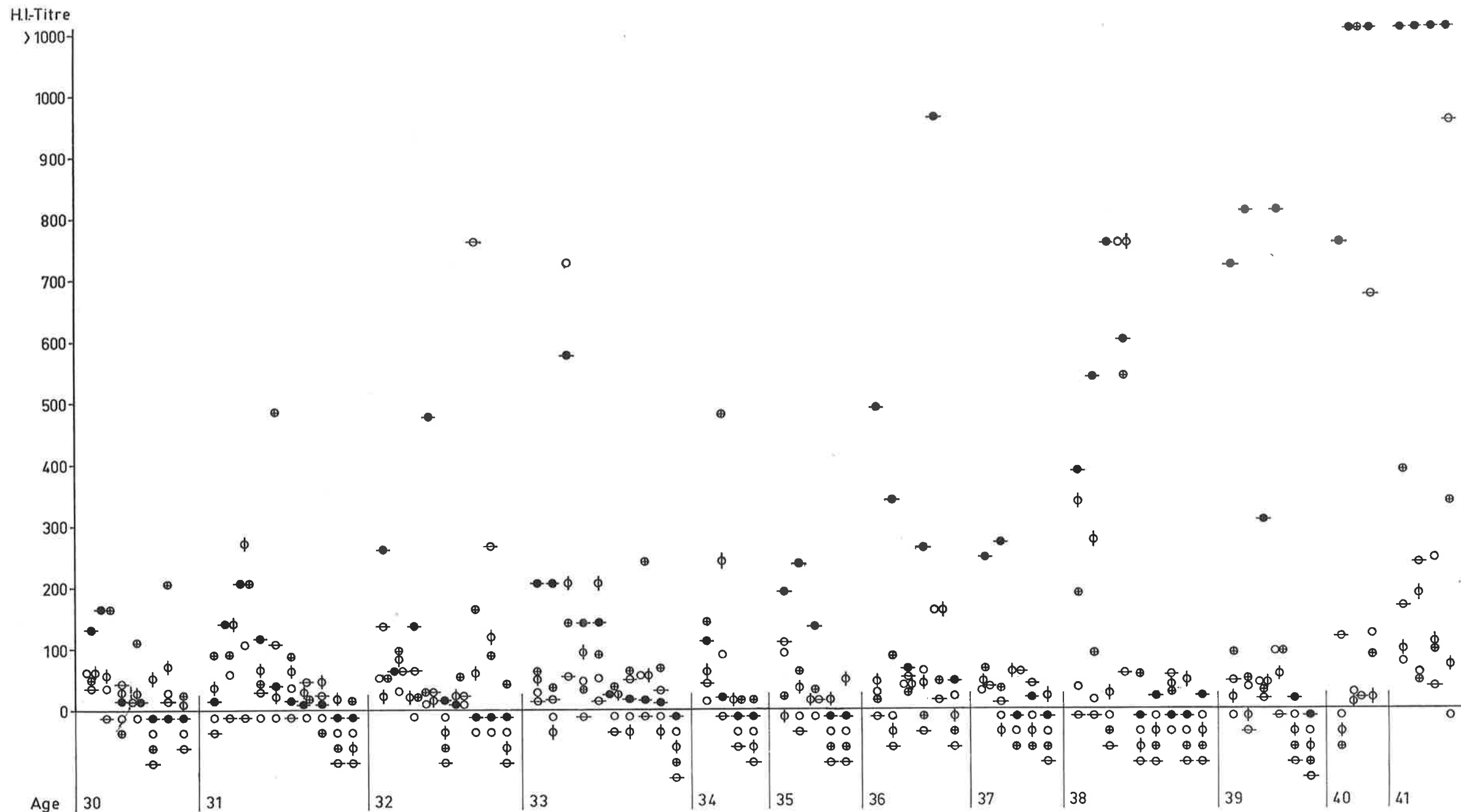




Sera 1958

- A-Swine-15 (1930 U.S.A.)
- A-WS (1933 Eng.)
- ◊ A-PR8 (1934 U.S.A.)
- ⊕ A 1 (1949-1956)
- ⊖ A 2 Japan-305 (1957)

Figure 30 (continued). Height of H.I. antibody for the strain of swine influenza virus A and different human strains of influenza virus A, A1 and A2 in sera of the age groups 0—41. From preceding experiments, sera were selected per age group showing no H.I. antibody for the swine virus, and other sera showing the highest titre of H.I. antibody for this virus. The H.I. tests were performed using all strains in the same experiment.



Sera 1958

Figure 30 (continued). Height of H.I. antibody for the strain of swine influenza virus A and different human strains of influenza virus A, A1 and A2 in sera of the age groups 0—41. From preceding experiments, sera were selected per age group showing no H.I. antibody for the swine virus, and other sera showing the highest titre of H.I. antibody for this virus. The H.I. tests were performed using all strains in the same experiment.