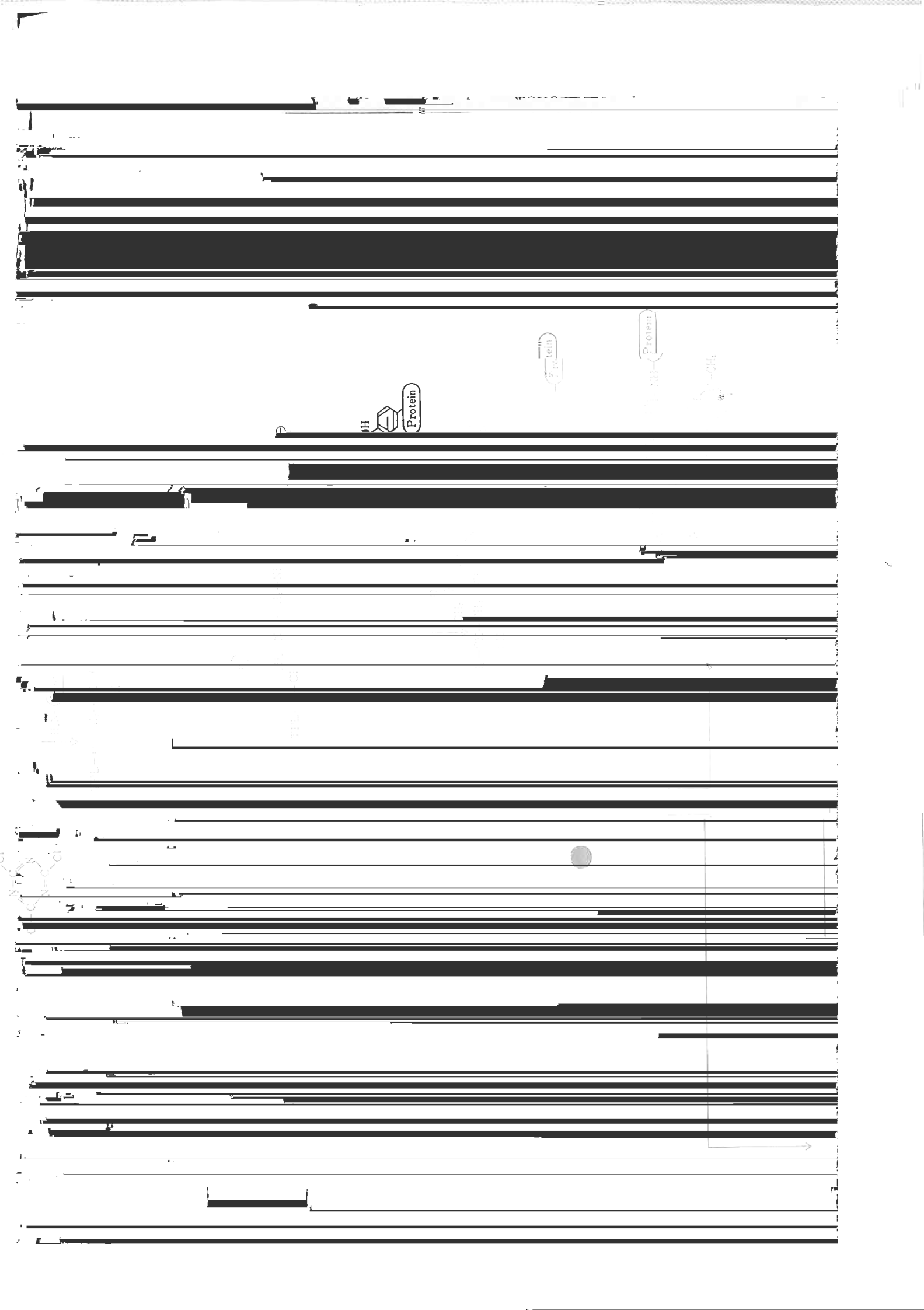


amino acid contained in the hydrolyzed samples were analyzed by the above method.



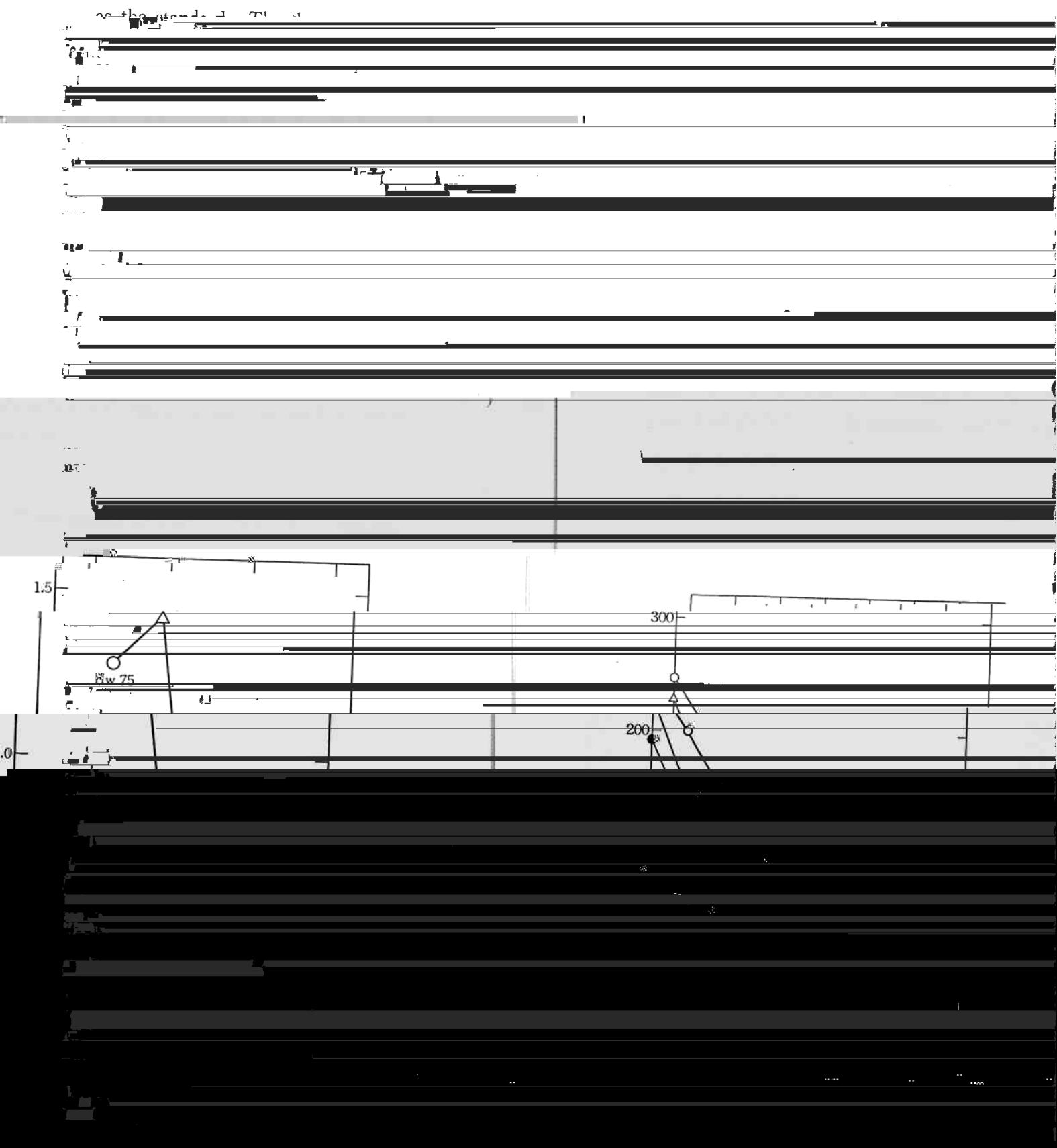
distilled water and then with acetone and dried.

[REDACTED]

gel was dried in vacuo at  $60^{\circ}\text{C}$  overnight and maintained at  $60^{\circ}\text{C}$  for 2 days.

[REDACTED]

mixture by portions. With the assistance of the mounting medium, the



thermean by elterold had

11 times on repeated run, and didn't change very much in the

method (unpublished data)

Next the proteins of various molecular weight were fractionated by porosity

various pore size by the cyanuric chloride activating method.