

Figure 80. Frequency histogram for the list of parallel biblical passages

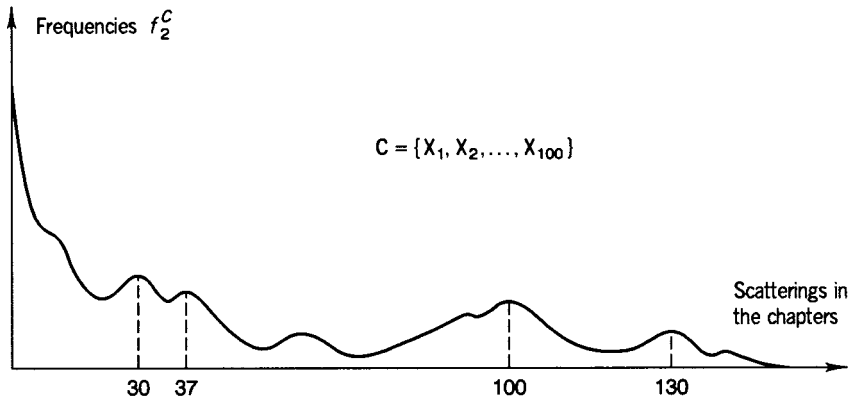


Figure 81. Special frequency histogram for the list of biblical names

values of scatterings in years and chapters—generations (in parentheses), assuming each is 17 years long.

We distinguish the following shifts, viz., 170(10), 330(19), 410(24), 500(29–32), 650–700(36–41), 1100(65), 1,250(73), 1,500–1,700(92–102) in B and 500(30), 650(37), 1,250(72), 1,550(96), 2,000(120) in M , the first two being the strongest.

Their values in years were found indirectly by recomputing the generations, and are, therefore, less exact than for the lists, e.g., of the popes, with a natural annual scale (see also Figs. 81, 82, 83 and Item 8). See also Figs. 91, 92 in Appendix 1.

8. *Chronological shifts between the duplicates in chronologically incorrect chronicles.* We have already stressed in Item 3 that the basic Statement (A) means that local relations must not lead to global ones in a chronologically correct list. There, we considered two local conditions for name pairs. Now we present additional examples of local conditions.

Take the probabilistic scheme from Item 2. Let C be a certain subset of the list