

- McPherson, G. (1989). „The Scientists' View of Statistics - a Neglected Area“, Journal of the Royal Statistical Society, A, 152, 221-240.
- Moser, C. (1980). „Statistics and Public Policy“, Journal of the Royal Statistical Society, A, 143, Part 1.
- Pearson, K. (1892, 1937). The Grammar of Science, 3d edition, rev. and enl. London: J.M.Dent & Sons Ltd.
- Pearson, K. (1894 and 1895). Philosophical Transactions, Royal Society, London, A185, 719-810; A186, 343-414.
- Pearson, K. (1901). „On lines and planes of closest fit to systems of points in space“, Philosophical Mag., Ser.6, vol.II, London.
- Pearson, E. (1938). Karl Pearson: An Appreciation of Some Aspects of his Life and Work. Cambridge: Cambridge University Press.
- Read, C. (1983). „Gosset, William Sealy („Student“)“, Encyclopedia of Statistical Sciences, 3. New York: John Wiley.
- Stone, M. (1987). „Struggles Toward Rationality“, Science, 235, 1262-1263.
- Walker, H. (1978). „Pearson, Karl“, The International Encyclopedia of Statistics, 2, New York: Macmillan.
- Wild, C. (1994). „Embracing the Wider View of Statistics“, The American Statistician, 48, 163-171.
- Wilks, S. (1941). „K.Pearson: Founder of The Science of Statistics“, Scientific Monthly, 53: 249-253.
- Yates, F. (1968). „Theory and Practice of Statistics“, Journal of the Royal Statistical Society, A, 131, Part 4.
- Zellner, A. (1980). Bayesian Analysis in Econometrics and Statistics: Essays in Honor of Harold Jeffreys. Amsterdam: North-Holland.
- Колмогоров, А. & Прохоров, Ю. (1974). „Математическая статистика“, БСЭ, третье издание, 15, Москва: издательство Советская энциклопедия.
- Фишер, Р. (1958). Статистические методы для исследователей. Москва: Государственное статистическое издательство.
- Цонев, В. (1984). „Структура на статистическото мислене“, Статистика, 6.
- Чупров, А. (1960). Вопросы статистики, избранные статьи. Москва: Госстатиздат ЦСУ СССР.