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<sup>1</sup>A general review.

<sup>2</sup>A detailed review covering early evidence for jets in hadronic collisions

<sup>3</sup>These two review articles, published with the corresponding proceedings of the Summer School (Plenum), present the anticipated and the actual results of the CERN  $p\bar{p}$  collider. This illustrates, with a six-year interval, the progress thus achieved with hadronic collisions analysed at the quark level, going from expectations in 1981, to reality in 1987.

<sup>4</sup>These two review articles, also written with a six-year time interval in between, illustrate the progress made with jet studies. They cover jet physics both in hadronic collisions and in electron-positron annihilations.

<sup>5</sup>These two review articles, published in the proceedings of the same series of conferences (*Nucl. Phys. A*), illustrate the early progress in the analysis of high-energy heavy-ion collisions. These processes are studied in the hope of collecting evidence for a new state of matter and eventually for finding its properties. One again switches from expectations to experimental clues over this five-year interval.