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Sommario/riassunto	Mental Chronometry (MC) comprises a variety of techniques for measuring the speed with which the brain processes information.First developed in mid-1800, MC was subsequently eclipsed by more complex and practically useful types of psychometric tests stemming

from Alfred Binet. This class of mental tests, however, has no true metric relating the test scores to any specific properties of the brain per se. The scores merely represent an ordinal scale, only ranking individuals according to their overall performance on a variety of complex mental tasks. The resulting scores represent no more th
