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Frisch, Ragnar (1930) “Necessary and Sufficient Conditions Regarding the Form of an Index Number which Shall Meet Certain of Fisher’s Tests,” Journal of the American Statistical Association, 25(172), 397-406.


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Cobb, Clifford; Ted Halstead; and Jonathan Rowe (1995) ‘If the GDP is Up, Why is American Down?’ Atlantic Monthly, 276(4), 59-78.


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