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**A Non
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~~A RANDOM WALK
DOWN WALL STREET
SUMMARY (BY
BURTON MALKIEL)~~

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A RANDOM WALK
DOWN WALL STREET

By Burton

Malkiel

(Efficient

Market

Hypothesis)

Stock Market ||

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Wrote \"A Random

Walk Down Wall

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Have His Views

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hypothesis has become a cornerstone of modern financial economics and many investment strategies.

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A. Craig
MacKinlay in
2001, the
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entitled A Non-
Random Walk Down
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provides the counter-argument.

Lo, an MIT
Finance
professor and
MacKinlay, a
Wharton Finance

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professor, argue
that price
movements are
not all that
random and that
predictable
components do
indeed exist.
Let the battle
begin!

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Draft: June 26,
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analysis – those
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on trends,
patterns, and

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implication
arising from
this point of
view is that
traders with
superior market
analysis and
trading skills
can
significantly
outperform the
overall market

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Street, written
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Malkiel, a
Princeton

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economist, is a
book on the
subject of stock
markets which
popularized the
random walk hypo
thesis. Malkiel
argues that
asset prices
typically
exhibit signs of
a random walk
and that one
cannot

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consistently
outperform
market
averages. The
book is
frequently cited
by those in
favor of the
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hypothesis.

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experts have regarded the movements of markets as a random walk--unpredictable meanderings akin to a drunkard's unsteady gait--and this hypothesis has become a ...

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Down Wall Street

One of the earliest and most enduring models of the behavior of security prices is the Random Walk Hypothesis, an idea that was conceived in the sixteenth century as a

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model of games
of chance. 2

Closely tied to
the birth of
probability
theory, the
Random Walk
Hypothesis has
had an
illustrious
history, with
remarkable
intellectual
forbears such as

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Bachelier,
Einstein, Levy,
Kolmogorov, and
Wiener.

Lo & MacKinlay:
A Non-Random
Walk down Wall
Street ...

The non-random
walk was
composed by
Andrew Lo, who
is a non-random

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proponent, with
a conclusion
that there are
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Random vs. Non-Random Walk Theory in the Financial Markets ...

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Wall Street.

[Andrew W Lo;

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that changes in

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stock prices
have the same
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of each other.
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theory infers
that the past
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trend of a stock
price or ...

Random Walk
Theory

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market is
somewhat
predictable. One
element of their
evidence is the
simple
volatility-based
specification
test, which has
a null
hypothesis that
states:

Random walk

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hypothesis -
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Theory is the contention of believers in technical analysis – those who think that future price movements can be predicted based on trends, patterns, and historical price action. The implication

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arising from
this point of
view is that
traders with
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analysis and
trading skills
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overall market
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Random Walk

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A Random Walk
Down Wall
Street, written
by Burton Gordon
Malkiel, a
Princeton
economist, is a
book on the
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markets which popularized the random walk hypothesis. Malkiel argues that asset prices typically exhibit signs of a random walk and that one cannot consistently outperform market

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averages. The book is frequently cited by those in favor of the efficient-market hypothesis.

A Random Walk
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W. Lo 2011;
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The non-random
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Andrew Lo, who
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