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..Also available: The Dollar an Owners' Manual

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U.S. MONETARY LANDSCAPE

LAND, GOLD, the FED and the AUSTRIANS

A monetary system marked by every act that benefits the few at the expense of the many......is a system unfit for the service of a free people.

The Interest Rate

The visible (nominal) loan rate is the basic

rate plus anticipated risk and price inflation

premiums. The Basic rate sets extent of

round-about investment and prices of cap-

Time preferences capitalize all wealth to

form a price structure antecedent to loan

market rate. (Austrian capitalization theory

The result of more saving, less consumption

(reduced time-preference) is enhanced invest-

ment, a non-Keynesian general outcome. In rare

Keynesian case fear overtakes trust, so some

savings not invested. But this is after crises-

downturn-unexplained by Keynes' theory. The

general rule is Austrian: that economic stimulus

follows from more saving, less consuming and

consumption, resources are diverted to capital

deepening with lower interest rates, producing

higher growth path with higher long-run

consumption. The striving to consume drives all

economies, but not the act of consuming, nor

more current consuming with less saving.

Poorer economies lack capital and production

not the propensity to consume.

more productive effort. With

of interest-Frank A. Fetter)

ital goods (capitalizes productive returns).

Other Wealth

Loan

Market

INVESTOR-SAVERS,

savings for whole

capital structure.

includes gross

How can the Federal Reserve Decline to be Audited?

It funds itself with its "printed money" -hence needs no Congressional funding.

Production

Price Spreads in

Market

Production

Structure-see

Circular Flow

FACTOR OWNERS

and services.

The U.S. Dollar is used as currency not because it is accepted but because it has been accepted. Although reduced to fiat (1933) the 'Dollar imprimatur assured its acceptance. Money originated not as (C), but as (E) from commerce and custom per von Mises' Austrian subjectivedynamic Money Regression Theorem: It remains a barter good, its value known from recent exchange and so linked back in sequence to commodity past, and then to good in pre-barter state valued by marginal utility-not from

Fiat Dollar (C) (after 1933) remained Standard Money using price arrays of its parent specie money Legal tender status imparts no value floor, yet fiat money has fully retained its currency role even as it depreciates. Gresham's Law: Bad money drives out good holds for legally protected fiat money. So a specie-based (good) money contender is not used (not spent) and fails to supplant less sound (bad) fiat money which circulates. Yet 'brand' protection is required for fiat money. Hence use of partial conversion and name of dollar (e.g. Liberty Dollar), succeeded until recently prohibited But if allowed, (seigniorage capturing) frenzy of partially convertible dollar replicates could unwind dollar denominated financial assets and unhinge the rem-nant emergent-money essence of the fiat dollar, just as would rampant counterfeiting.

Inflation of money stock with more money units 'bidding' for goods operates to raise prices (P) Unlike other goods to be used up money is for exchange, more units impart no social welfare gain as each unit worth less; fewer units impart no loss of function. Declining (P) is normal in growth economy. Endemic over-issue and value erosion has led to prolonged critical-state with loss of trust for intermediation, credit, and value of currency. Risks chance of panic demand shift on chart to right from money and credit to (M.N) and defensive strategies. Then have explosive transaction need for more of the devalued money units and for gov't funds making (QE) rresistible, producing vicious (P) spiral. Such hyper-inflation can be stemmed by credible stabilizing policy capitulation to hard money but typically after collapse in credi and financial assets.

timeless circularity of value.

OR CURRENCY IN WHICH THE ARRAYS OF PRICES ARE EXPRESSED SPECIE: GOLD AND SILVER BULLION, COINS. CERTIFICATES, DEPOSITS, DE-MONETIZED 1934. Fed reports certificates for Treasury held gold of .26 Bln oz. = \$.37 trn @\$1400/oz. Total **Fed** bal. sheet **\$3.8** *trn*. in 2019 up from **\$.8** trn. in 2006. Assets purchased (some above mkt. value) & monetized with credit entries add to MB.

The Federal Reserve (Fed), acquires financial assets paid for (monetized) with its mandate to produce credit. As the monetary agency of Congress its balance of acquired U.S. T-Bonds reduces genuine net Federal debt. Moreover, its other assets (at mkt. value) also reduce that debt. So, in 2019 debt of \$22.5trn. drops to \$18.7trn. The official \$3.8trn. 'debt' of the **Fed** is no economic debt-any more than are acquisitions held by a successful counterfeiter paid for with his printed money. Fed 'printed' money price-increases have already 'taxed' non-recipients especially of fixed income. Fed "debt" not limited; Fed not legally subject to bankruptcy, nor to tangible note redemption, returns only its net profits to Treasury.

ederal deficit is less than reported when net of Fed T and purchases. Fed as quasi-counterfeiter de-base Iollar with monetized debt jeopardizing globa currency status. Monetized deficits enable politically ntenable & unwise funding (for wars etc.). New M1 of M2 result in asset price rise trends & lower initial (inbalanced by underlying savings-skews K formation ence procyclical. Gov't. debt diverts working capita way from small businesses that turn over capita rapidly with high employment to capital mix. So owing depletes usable funds for presen generation. Harm not shifted to future generations as ommonly supposed. (Ref. Mason Gaffney)

COMMODITY MONEY

DOLLAR DEFINED

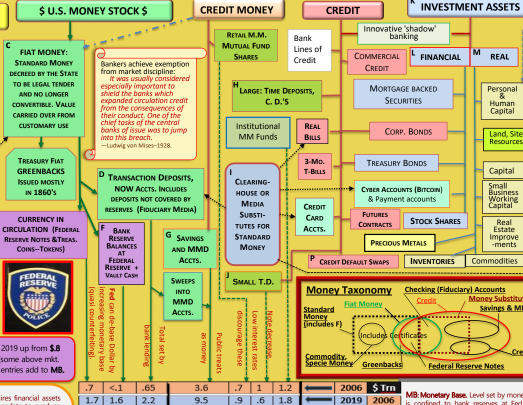
AS 20.67 TROY OZ.

GOLD (1900)

B STANDARD

MONEY:

MEDIA OF EXCHANGE



ALLOCATIONS - DECREASING LIQUIDITY

Diagram Dynamics: Investments less liquid, more n boom (risk on); portfolio preferences and shift to right–over-valuing aggregate n equities, land, etc. with more intermed nd consumption; rising prices caus profits, as costs incurred earlier tha (false wealth effect)—capital depletio evenues (dase wealth effect)-capital depiction innoticed.But then more liquid, less levered in ecession (flight to quality and risk off). An asse e.g. real estate) may seem liquid in expansion and liquid afterward. Crash is endgame of expansion-hit is to left with disintermediation. Move to righ as memory of last crises fades and next police enabled boom begins, typically with bank lendin on real estate collateral for another round of over

valuation and distorted capital formation

Free market & Common Law superseded by statutory supremacy (i.e. legislation) allowing banks tó suspend specie payments (as early a 1700's) reducing corrective individual bankrun discipline. Just as small fire supression increased flammable forest debris, rescue & lack of public's concern allowed accumulated loss to bank seigniorage gains? TARP is proof of croney capitalism.

MO

MB

M1

AMS

1.7

3.3

3.8

Monetary Aggregate

13.4 5.0

14.8 6.6

1.4

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MB: Monetary Base. Level set by monetary policy. (F) is confined to bank reserves at Fed, not held b public, vault cash and currency outstanding. Note explosion in MR as Fed buys toxic debt U.S. Bonds etc with its created credit MR constitutes Standard Money

M0: Cash-currency in circulation.

M1: Under a fractional (rather than 100%) reserve regime the banking system can produce M1 volatility through deposit (D) money expansion. This was true from 1880 to 1914 (before Federal Reserve which further amplified the extent of possible expansion) AMS: Austrian Money Supply = (M1+G), includes financial assets such as savings accts, instantly convertible to cash, excludes other credit, (economic

not legal criteria, but differs from that at Mises.org) M2 = AMS + MMM fund shares +small T.D.'s. M3 = M2+ (H), discontinued in 2006. (2006.= \$7.8

MZM: Money of zero maturity. = M2 less Small Time Deposits + Inst. MM Funds.

ABCT (Austrian Business Cycle Theory): 1920's boom economy had overinvesting (K) in higher (earlier) stages, underinvesting in lower (later), but net capital depletion. With **OE** cash balances less desired as borrowing is easier and inventories deemed more liquid. Depressed interest rates (r) favored longest revenue streams-land and capital intensive production due to less discounting with lower (r). Mainstream model is one-dimensional in (K), missing micro-economic skewing of (K) prices. Has boom

as normal, recessions as only lacking effective demand and so the need for QE and deficits. But inflated credit at first overrides future/present preferences, so economy lacks increased saving needed to sustain the lengthened production structure. Growth economy, with prices softened by increased production, can have lower prices or short-run GDP with sustained employment. In cycle recovery, producers need lower input prices, meaning

- - - - - - Saving 20% ■

Consumer Goods in Surplus

Reducing \$ Consumption

The 1913 Federal Reserve Act created a national bank-Federal Reserve System (Fed). Former specie defined dollar (A,E) issuance was governed by limited gold reserves. Restraint removed by 1934 Gold Reserve Act that ended dollar note convertibilitybanks required to hand over vault gold to Treasury in exchange for credit (F) at the Fed thereby abrogating citizens' titles to gold certificates and deposits (E,D) So governing of money and accounts wrested from puplic The two laws centralized and dissolved society's distributed monetary system granting the Federal-Financial Complex legal powers to which no King or despot could aspire before central banks and fiat money

Reform: Bank denosits on demand are a maturity mismatch for bank loans. Fix banks to offer accounts with reserve balances determined by competition and depositor trust after phasing out FDIC and Fed under-writing of fiduciary deposits. Unleash market regulation undo legislated dysregulation.

Free Market: Future unknown and changing, so market process in flux yet self-limiting market has stabilizers. Net effect of arbitrage-speculation aids adjustment. Derivatives market, e.g. (P), emerged after end o gold standard to insure agains global currency and interest rate volatility endemic to a fiat world.

vestment lengthens &

Steeper slope-

soften proprietary class crony capture of rental and resource income. (I) reduces demand for (MB). Clearing systems match income flows to expenditures, reducing need for money balances as would cyber accounts (e.g. Bitcoin). However, money creation is coveted as a hidden tax, and QE engendered deposits (D) are a windfall for hanks that lend the new denosits at interest Hence widespread use of other accounts encroaches on seigniorage benefit to banks and Treasury.

N CONSUMPTION

EPHEMERAL

Goods

& SERVICES

Land: " the building cycle averages between 17 and 18 years. "-- Alv

Fannie, FHA, SEC, real estate collateral, tax deductions and the Fed.

Hansen-1951. The 2006 crash ended an 18-yr cycle fueled by Freddi

A fee or tax on imputed ground rent (not improvements such

houses, buildings) could replace 15% regressive wage-payroll tax, ar

end corporate double tax now causing reversion abroad. It woul

reduce urban blight, lower rental costs, damp speculative land cycle

spur renovation and urban infilling lessening geographic sprawl, an

mnrovements has proven in several Pennsylvanian cities

come tax cannot be shifted."-Rothbard-1962.

educe impetus for zoning as even partial shift to site value tax off o

Income tax incidence entirely on original factors-land and/or labor

erprise has increased productivity of land and labor, and so k

and rent from gaining an increasing share through its command of

mited supply of land as a factor of production. But now share is ris

et private land ownership is best stewardship, and is open to ex

nvestor, but public utilities give windfall valuations, and government

granted privilege for privately purposed eminent domain, or outrig state ownership (rented to users), leads to crony capture usurpi

n tune with the aristocratic defeat of 1776-the (Art.VIII) Articles

Confederation (1777) strictly confined national revenue source

nded estates tax, levied by states. Never repealed, but supplanted

new elite in 1789. Original intent of (ill-conceived) 16th, amend, was to

ower over right of place, a prerequisite to all individual rights

VAT or consumption tax likewise falls on productive land and labor.

Since the start of the industrial revolution until recent decades.

ncentivise building on now sequestered vacant or underutilized site

Saving-consumption

terest rate (Austrian)

ratio underlies in-

DURABLE

CONSUMER

REAL

Personal

Human

Capital

Land, Site

Resources

Capital

Small Business Working

Estate

Improve

-ments

Money Substitutes

Savings & MMD Accts

Credit Cards

Commodities

Factor \$ Income <--Flow unchanged--> Purchase of unfinished inputs by producers-prospective of Present Factor inputs future revenues-provides time **ENTERPRISES** discounted present incomes.

LABOR, CAPITAL, LAND & (PRODUCERS) creased saving & NATURAL RESOURCE OWNERS narrows production Present Next Period Period Transitory Adjusted

Fewer Consumer Goods

Reduced \$ Consumption

lower ave. profit (price spreads) and interest rate

structure

— — — — — Saving 10% — — — — — — — structure or process, without Marxian or Keynesian 'glut' Must see: Time and Money dynamic Power Points by Roger Garrison: http://www.auburn.edu/~garriro/tam.htm

higher price spreads producing higher (r). Low (r) policies stymie or misdirect recovery. Central bank enabled 1920's leveraged expansion (D.P.), implicated in **Mises-Hayek ABCT** for skewing (K) and price structure & asset bubbles setting up **Great Depression** Price dispanties (1930's) not detected in average price indexes. **ABCT** explains observed greater cyclicality in producers' goods than in final goods. (Ref. Mises.org and M.N. Rothbard. *America's Great Depression*).

M2 MZM 16.1 6.9 Set by Fed & by Varies with liquidity Banks Preferences Monetary Aggregates rounded to \$.1 trn. June 2019 (Source: Federal Reserve Bank of St. Louis.

toxic assets, financial risk (moral hazard), and over-levered credit-adding to demand collapse. Did Treasury assumption of risk in 2008 prevent crash of fiduciary money (**D**) while cementing past decades of the public's

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