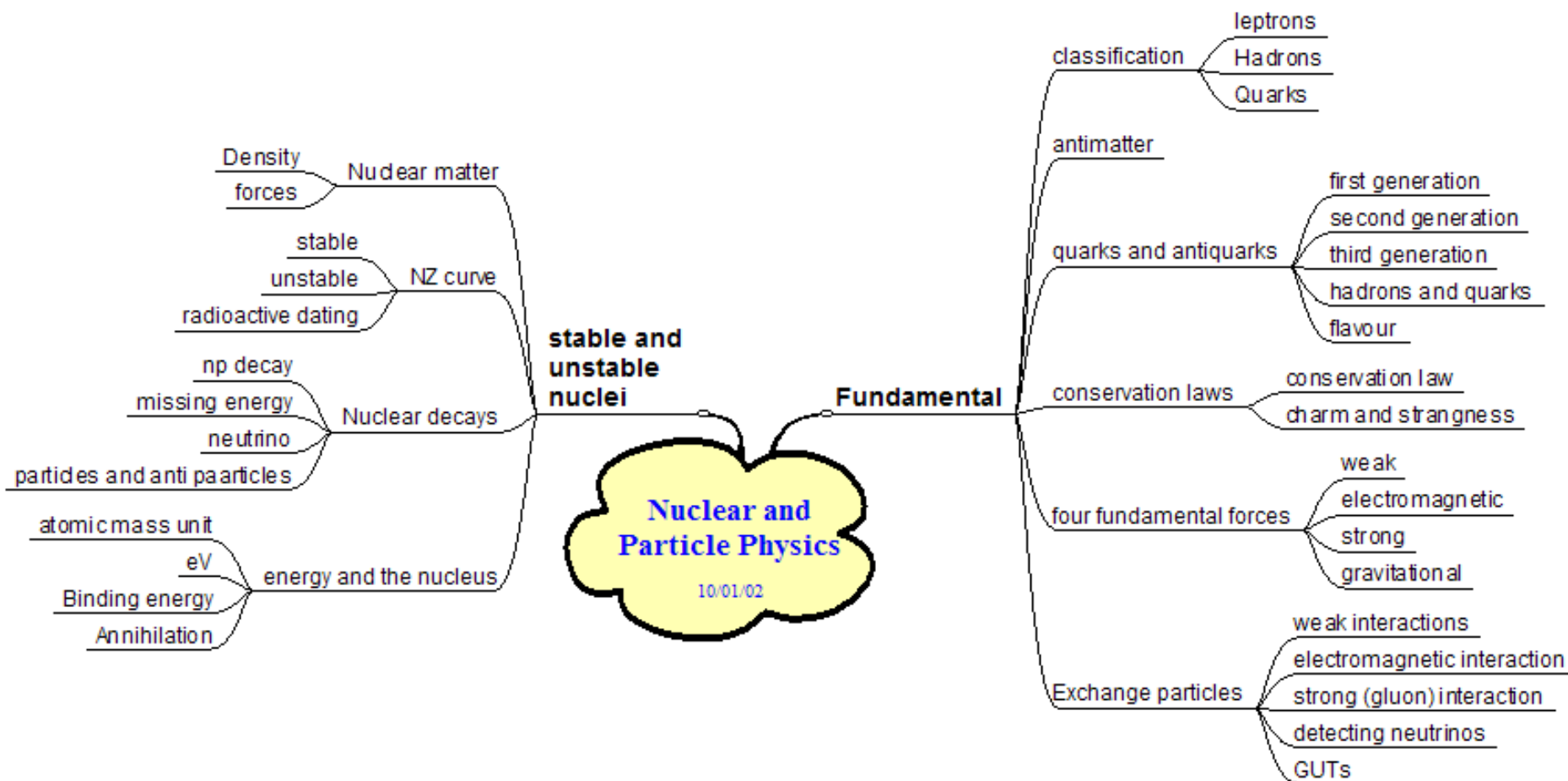
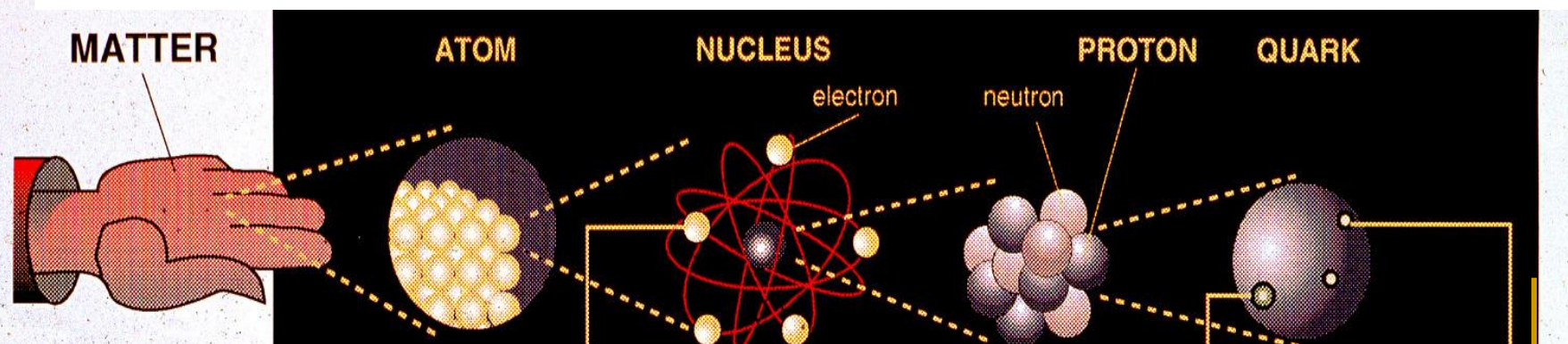


Nuclear and Particle charts

Dr P Lawson



From you to the quark



ALL
ORDINARY MATTER
BELONGS
TO THIS GROUP.



LEPTONS

THESE PARTICLES
EXISTED JUST
AFTER THE
BIG BANG.



NOW THEY ARE
FOUND ONLY
IN COSMIC RAYS
AND ACCELERATORS.

electron

Electric charge -1.

Responsible for electricity
and chemical reactions

electron neutrino

Electric charge 0.

Rarely interacts
with other matter.

QUARKS

up

Electric charge + 2/3.

Protons have 2 up quarks
Neutrons have 1 up quark

down

Electric charge -1/3.

... and one down quark.
... and two down quarks.

muon

A heavier
relative
of the electron.



muon neutrino

Created with
muons when some
particles decay.



charm

A heavier
relative
of the up.



strange

A heavier
relative
of the down.



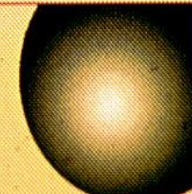
tau

Heavier
still.



tau neutrino

Not yet observed
directly.



top

Heavier
still,
recently
observed.



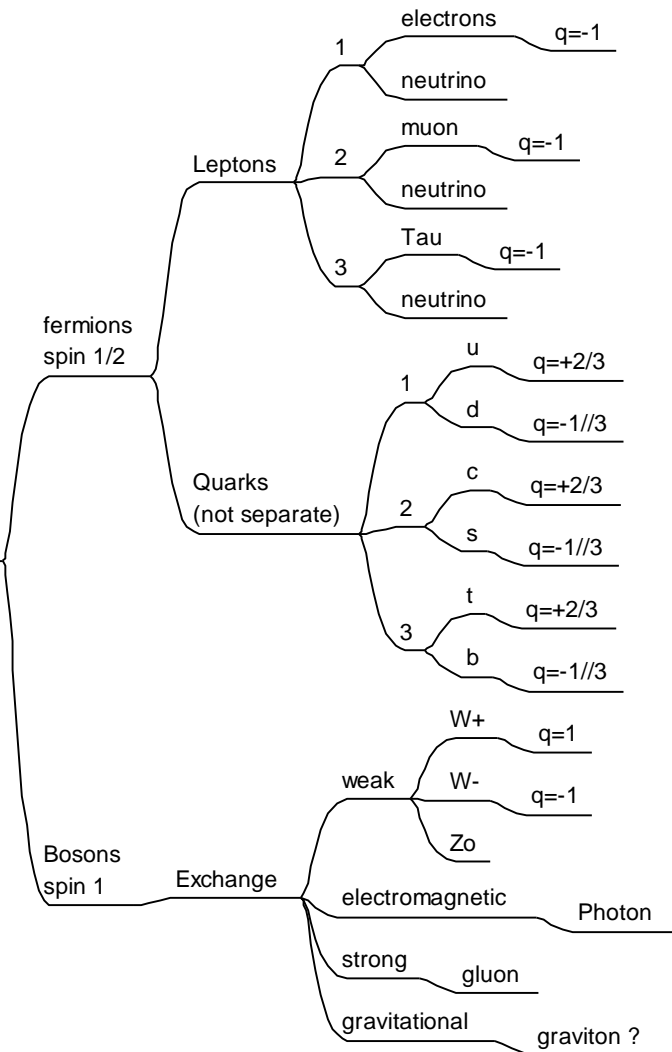
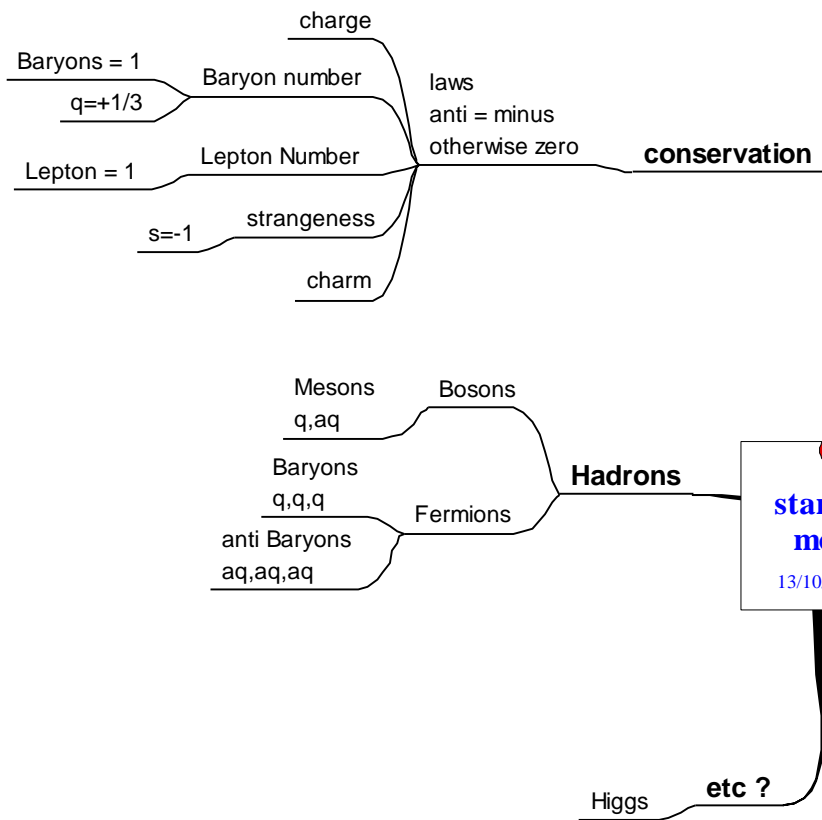
bottom

Heavier
still.

Particles and forces

	‘u’ quarks	‘d’ quarks	electron	neutrino
E.M. charge	+2/3	-1/3	-1	0
Strong force	yes	yes	no	no
Weak force	yes	yes	yes	yes

Heavier generations have identical
pattern



FERMIIONS

matter constituents
spin = 1/2, 3/2, 5/2, ...

Leptons spin = 1/2		Quarks spin = 1/2	
Flavor	Mass GeV/c ²	Electric charge	Flavor
ν_e electron neutrino	$<1 \times 10^{-8}$	0	u up
e electron	0.000511	-1	d down
ν_μ muon neutrino	<0.0002	0	c charm
μ muon	0.106	-1	s strange
ν_τ tau neutrino	<0.02	0	t top
τ tau	1.7771	-1	b bottom

Baryons qqq and Antibaryons $\bar{q}\bar{q}\bar{q}$

Baryons are fermionic hadrons.

There are about 120 types of baryons.

Symbol	Name	Quark content	Electric charge	Mass GeV/c^2	Spin
p	proton	uud	1	0.938	1/2
\bar{p}	anti-proton	$\bar{u}\bar{u}\bar{d}$	-1	0.938	1/2
n	neutron	udd	0	0.940	1/2
Λ	lambda	uds	0	1.116	1/2
Ω^-	omega	sss	-1	1.672	3/2

BOSONS

force carriers
spin = 0, 1, 2, ...

Unified Electroweak spin = 1

Name	Mass GeV/c ²	Electric charge
γ photon	0	0
W^-	80.4	-1
W^+	80.4	+1
Z^0	91.187	0

Strong (color) spin = 1

Name	Mass GeV/c ²	Electric charge
g gluon	0	0

Mesons $q\bar{q}$

Mesons are bosonic hadrons.

There are about 140 types of mesons.

Symbol	Name	Quark content	Electric charge	Mass GeV/c ²	Spin
π^+	pion	$u\bar{d}$	+1	0.140	0
K^-	kaon	$s\bar{u}$	-1	0.494	0
ρ^+	rho	$u\bar{d}$	+1	0.770	1
B^0	B-zero	$d\bar{b}$	0	5.279	0
η_c	eta-c	$c\bar{c}$	0	2.980	0