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INTERNATIONAL CENTRE FOR THEORETICAL PHYSICS

PARTICLE PHYSICS (1987)

Abdus Salam

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INTERNATIONAL ATOMIC ENERGY AGENCY



UNITED NATIONS EDUCATIONAL, SCIENTIFIC AND CULTURAL ORGANIZATION

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1. INTRODUCTION

International Atomic Energy Agency and United Nations Educational Scientific and Cultural Organization

INTERNATIONAL CENTRE FOR THEORETICAL PHYSICS

PARTICLE PHYSICS (1987) *

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ABSTRACT

A review of particle physics (1987) is attempted in this paper.

MIRAMARE - TRIESTE November 1987 I shall give an overview of the situation of Particle Physics up to mid-1987.

Before I do this, however, let me may that physics is an incredibly rich discipline: it not only provides us with the basic understanding of the Laws of Nature, it also is the basis of most of modern high technology. This remark is relevant to the developing countries. A fine example of this synthesis of a basic understanding of Nature with high technology is provided by the recent excitoment in China, Japan, Switzerland and the USA of the discovery of high temperature superconductivity.

Because of this intimate connection with important sections of high technology, physics is the "science of waaith creation" par excellence. For developing countries, Physics must supplement chemistry and biology. In development terms, chemistry in application is concerned with fertilisers, pesticides and environment; biology in application is concerned with agriculture. Chemistry and biology provide the essential basis of food production and pharmacoutical expertise. Physics takes over at the next level of sophistication. If a nation wants to become wealthy, in the conditions of today, it must acquire a high degree of expertise in physics, both pure and applied.

* Submitted for publication.

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II. OVERVIEW OF PARTICLE PHYSICS

In the past, Particle Physics was driven by a trolks which consisted of (1) Theory, (2) Experiment, and (3) Accelerator and Detection-Devices technology. To this trolks have been added two more horses. Particle Physics is now synonymous with (4) Early cosmology (from 10^{-43} sec, up to the end of the first three minutes of the Universe's life) and (5) it is strongly interacting with Pure Mathematics. One may recall Res Jost who made the statement (towards the end of the 1950's) that all the mathematics which a particle physicist needed to know was a rudimentary knowledge of Latin and Greek alphabets so that one can populate ones' equations with indices. This is no longer true today.

The situation in this regard has changed so drastically that a theoretical particle physicist must now know algebraic geometry, topology, Riemann surface theory, index theorems and the like. Hore mathematics that one knows, the deeper the insights one may aspire for.

In the last decade or so, in particle physics, we are experiencing an age of great synthesis and of great vitality. At the same time, this is an age of great danger for the future of the subject in the sense that we need higher and higher accelerator energies, and more costly non-accelerator and passive underground experiments (which take a greater injection of funds as well as longer experimentation times), for discovering new phenomena or for testing the truth or the inadequacy of theoretical concepts. This is in contrast to the time when I started research (late forties and early fifties) when we had ever-increasing quantities of undigested experimental data, and theoretical vignettes of great beauty and power, but little <u>coherent</u> corpus of concepts.

III. THERE TYPES OF IDEAS

We shall divide our remarks into three topics: A) Ideas which have been tested or will soon be tested with accelerators which are in existence or presently being constructed; B) Theoretical ideas whose time has not yet come (so far as the availability of accelerators to test them goes), but hopefully the situation may change before the year 2000 AD; and C) Passive, non-accelerator experiments which have tested - but not conclusively so far some of the theories of the 1970's. To give a brief summary, consider each of these three topics in turn.

A) Idear which have been tested or will soon be tested. These include

(1) the standard model based on the symmetry group $SU_{c}(3) \ge SU_{L}(2) \ge U(1)$, with which there is no discrepancy known at the present time.

(11) Light Higgs which may be discovered at SLC during 1988 or at LEP during 1989. (111) The fourth family which may be easily incorporated into the standard model. (1v) Preons of which quarks may be made up. (Light preons (if they exist) may be discovered at HEMA (after 1991) and may fetch a new slant on the family problem, and on the problem of quark elementarity). (v) W = 1 supergravity for "light" supersymmetric particles below 100 GeV.

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B) <u>Theoretical ideas whose time has not yet come (from supersymmetry to The</u> <u>Theory of Everything [T.O.E.]);</u> basically because accelerators to test them are not yet commissioned. These ideas include (i) H = 1 supersymmetry and H= 1 supergravity. (The lower limit for supersymmetric partners for presently known particles appears to be rising and may now be as large as 50 GeV.) Persuasive theoretical arguments would lead us to expect that supersymmetric partners of quarks and leptons may exist below 1 TeV. To find these (if they are more massive than 100 GeV), we shall need LHC (large hadron collider in the LEP tunnel), or SSC (super-conducting supercollider being considered in the USA), or an e^+e^- collider with centre of mass energy in the TeV range. (ii) The same remark goes for heavy Higgs.

Other ideas in this category which also need higher energies are (iii) Right-handed weak currents, (iv) The massive axial colour gluons in an $SU_{\psi}(3) \times SU_{A}(3)$ extension of the strong interaction sector of the standard model, (v) The mirror quarks needed to cancel the axial-colour SU(3) anomaly (or other heavy quark multiplets needed for the same purpose) and (vi) Superstrings. (The axial colour gluons interfering with vector gluons may give the simplest explanation of the spin dependence of scattering of polarised protons as well as of the left-right asymmetry observed by Krisch and collaborators in pp scattering up to 30 GeV.)

There is no dearth of theoretical ideas to test.

C) The set of ideas for which non-accelerator and passive underground experiments have been, or should be, mounted (these ideas mainly refer to grand unified theories, neutrino masses and astro-particle physics). These are mostly concerned with neutrino physics and the grand unification of electroweak and strong forces in their multifarious ramifications and include (i) proton decays, (ii) dark and shadow matter, (iii) neutrino masses and possible oscillations, (iv) molar neutrino problem (v) neutrino astrophysics with supernova and (vi) double β -decay.

Let us now consider each of these topics in turn.

IV. IDEAS WHICH HAVE BEES TESTED OF WILL SOON BE TESTED

Since we shall be concerned with the early availability of particle accelerators, I shall start with Table I which gives a list of already existing, or soon to be commissioned, as well as the proposed accelerators.

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TABLE 1.

An Example of Discovery Potential

Comparison of accelerators proposed for CERM

TABLE I

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ACCELERATORS NOW AND IN THE PORESERABLE FUTURE

Year	Machine	√∃` (Ge ¥)	Constituent √T'(peak-Har, GeV)	fuminosity (cm ⁻² sec ⁻¹)	Locality
1987	8pp8	900	100 - 300 ga, ad	1030	CURIE
1987	Tevatron	2,000	200 ~ 600	10 ³⁰	PERMILAB
1987	TRISTAN	60 (+ ⁺ +)	60	8 x 10 ³¹	Japan
1987	SLC	100 (e ⁺ e ⁻)	100	6 x 10 ³⁰	Stanford
1987	Bepc	4 (+ ⁺ + [*])	4	5 x 10 ³⁰	Beijing
1989	LEP (1)	100 (e ⁺ e ⁻)	100	1.6 x 10 ³¹	CERT
1995	LEP (11)	200 (+++)	200	5 x 10 ³¹	CERE
1991	UNK	3.000	300 - 900	10 ³¹	Serpukhov
1991	HERA (op)	320	99,99 100 - 170	5 x 10 ³¹	Hasburg
•	LHC (pp)	20,000	2,000-3,000	10 ³³	CERM
•	88C (pp)	40,000	4,000-5,000	10 ³³	USA
•	CLIC (e ⁺ e ⁻)	4,000	4,000	10 ³³ -10 ³⁴	CERT
1	VLLA (e ⁺ e ⁻)	4,000	4,000	10 ³³ -10 ³⁴	Serpukhov
t	ELOISATRON(pp)	100,000	10,000-12,000	10 ³³ -10 ³⁴	\$icily

	сис	LHC
INTERM. MASS HIGGS	YES	NO
M _Z < m _H < 200GeV	Vs- ITeV ALSO GOOD	(SSC:NO)
H→QQ	(L ~ 10 ³² cm ⁻² s ⁻¹ ,	· .
(GOOD UP TO	MARGINAL	
m _H < 300 GeV)	L ~ 10 ³³ OK)	
HEAVY HIGGS	YES	YES
m _H > 200GeV	H → 4jets	H→2Z-→νν e ⁺ c⁻,μ ⁺ μ⁻
$H \rightarrow WW$	m _H < 0.6 - 0. 8 TeV	m _H < 0.6 TeV
H → ZZ	$(IF L = 10^{34} cm^{-2} s^{-1})$	(m _H < iTeV with
	m _H < 1 - 1.2TeV	quark tagging)
	LUMINOSITY CRUCIAL)	SSC : mH<1 - 1.2TeV
•		√s CRUCIAL
CHARGED HIGGS	DIFFICULT	NO
	√s = 2TeV 60events/year	(SSC : NO)
	√s = 1TeV 250events/year	
H ⁺ → tb	MAY BE POSSIBLE FOR	
	2Mw < 1943 < 0.8 Ebeam	
	Large may better	
	LUMINOSITY CRUCIAL	
HEAVY LEPTONS	mL < 0.8 Eheam POSSIBLE	POSSIBLE
L→v₩	√s = ITeV: BETTER S/B	m _L < 0.5TeV
		(SSC: 0.7TeV)
HEAVY U.D QUARKS	YES (ÉASY)	6 Jets : NO
	mo < 0.8 Ebeam	4j + tv : PROMISING
Q→qW	(LARGE mo BETTER)	m_ < 0.8TeV
	×	(SSC : ITeV)

While we are discussing the svallability of future accelerators, one must remember the following.

1) For the circular accelerators, the bending magnet may be improved by Superconductivity Technology, but the real limitation is due to synchrotron radiation = (B^4) . The cost and size of the accelerator increase as B^2 .

2) For linear accelerators, the highest <u>Electric Field</u> gradients achievable with to-day's technology, are at most around 1/10 GV per metre. * Twenty years hence (when, for example, we may have mastered the technology of laser beat-wave plasma accelerators) this gradient may go up by a factor of 1000 i.e. 1/10 TV per metre. This may mean that a 30 Km long accelerator would produce centre of mass Energy (\neq s) = 10⁴ TeV.

* To be crazy, an accelerator around the moon may generate 10^6 TeV; an accelerator around the earth - as Fermi once conceived - may be capable of $\sqrt{s} = 10^7$ TeV, while an accelerator extending from earth to the sun would be capable of $\sqrt{s} = 10^{11}$ TeV (with E = 1/10 TV/metre). In the same crazy strain, for an accelerator to be capable of generating $\sqrt{s} = 10^{16}$ TeV (the theoretically favoured, Planck Energy) one would need 10 light years.

3) Chen and Noble have shown that if one can use longitudinal electron plasma waves in a metal, the electron density is of the order of 10^{22} cm³ (versus normal plasma densities of the order of $10^{14} - 10^{18}$ cm³) and we gain a factor of $\sqrt{n} \approx 10^{2} - 10^{3}$ (with the maximum energy limited to

10⁵ TeV, on account of channeling radiation).

 Similar estimates have been made by 7. Tajima and N. Cavenago, who have considered the crystal X-ray accelerators.

Clearly one must eventually fall back on the highest energy cosmic rays - to study, for example, the likes of the recently discovered high energy muon signals in the Busex (Mont Blanc) and Soudan I experiments. These muons (produced in the atmosphere), can apparently be traced back to a cosmological necelerator associated with Cygnus I3 - an X-ray source discovered in 1966; some 37 thousand light years distant from us, which has A duty cycle of 4.8 hours and an integrated luminosity of 10^5 suns.

From the muon signals, recent Kiel, Musex and Woudan experiments have claimed that Gygnus X-3 is beaming to us high-energy radiation of neutral variety. If this experimental evidence is taken at its face value, how is the radiation beamed at us by Gygnus X3 generated? Gygnus X-3 has been called the HERA of the sky. One speculative idea is that the Cygnus system may consist of a binary star - a conventional main sequence star plus a pulsar or a black-hole. Hatter from the conventional star accretes around the compact pulsar or the black hole, forming a disc. The protons thus accelerated go into a beam dump, wherein is created the mysterious radiation, which hits our atmosphere and makes the observed muons. The secondary beams from this dump will contain photons and neutrinos $(P+w^{0}+y \text{ and } P+w^{+}+y)$.

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A new generation of cosmic ray experiments can measure photoproduction for γ -energies exceeding 100 TeV, using tagged photon beens emitted by cosmic accelerators. It has been estimated that Cygnus X-3 could emit as many as 10⁵ photons/km²/year with energies exceeding 100 TeV.

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According to Halsen, "These experiments, although motivated by astronomy, should be of interest to particle physics as they are unlikely to be ever performed with accelerators in the early future. They also avoid the classical pitfalls of present cosmic ray experiments in this energy range as (i) they can achieve reasonable statistics with good signal/noise, (ii) they use a beam of known composition (i.e. photons) and (iii) they observe showers whose development in the air is dictated by QED and therefore calculable so that unusual phenomens can be unambiguously interpreted as new physics. They can at the least, provide us with a first look at the energy regime probed by future supercolliders".

Are there likely to be available more intense and more energetic sources than Cygnus X-3 in the sky?

V. THE STANDARD HODEL, AND BOLE OF FERHI MARS OF 300 GeV

1. The standard model of to-day's particle physics describes three replicated families of quarks and leptons. The first family consists of the so-called up and down quarks (u_L, d_L) and (u_R, d_R) quarks (L and R stand for left and right "chirality" of spin 1/2 particles). Each quark comes in three colours: red, yellow and blue. There are, in addition, 3 colourless leptons, (u_L, v_L) and u_R . Thus this family has 12 quarks and 3 leptons (altogether 15 two-component objects).

The second family has charm and strange quarks (s,s) (replacing the up and down (u,d) quarks) while the electron and its neutrino are replaced by the muon and its neutrino. Like the first family, there are 15 two-component objects. The third family likewise consists of top and bottom (t,b) quarks plus the tauon and its neutrino.

In addition to these 45 = 3 x 15 (spin 1/2 two-component) objects there are the 12 Yang-Hills-Shaw gauge spin 1 mediators corresponding to the symmetry $SU_{c}(3) \ge SU_{L}(2) \ge U(1)$ - the photon γ , W^{2} , Z^{0} and light gluons. Wine of these (γ and eight gluons) are massless. In addition, there should be at least one physical spin-sero Higgs H^{0} giving a total minimum of 118 degrees (118 = 3 x 15 x 2 + 9 x 2 + 3 x 3 + 1) of freedom for the particles in the standard model. All particles except the top quark and the Higgs in this list have been discovered and their masses and spins determined. In this context it is worth remarking that CERH data from SppH have confirmed the <u>theoretical (tree disaram)</u> expectation of W^{2} , Z^{0} masses to within 1%. Experiments give 81.8 \pm 1.5 GeV for W^{2} and 92.6 \pm 1.7 GeV for Z^{0} masses. The model is semi-unified in the sense that although the γ and 2° mix, the magnitude of the mixing is expressed as a parameter ($\sin^2 \Theta$) in the theory to be fixed by experiment. The unification happens on Fermi mass scales which, according to the standard cosmological model, occured when the Universe was 10^{-12} secs. old. Before this phase transition occurred, there were three fundamental forces (electroweak, strong and gravitational). Afterwards, the electroweak force separated into electromagnetism and the weak nuclear force, with u^{\pm} and 2° being massive.

2. Family mixing of quarks (and leptons)

The quark families can mix. A measure of the mixing is provided by the Cabibbo-Kobayashi-Haskawa (CKM) mixing matrix V with experimentally determined matrix elements given as follows:

D-U	
ne v	

		d			d s			b			
	u	.9754	±	.0004	, 2206	t	.0011	.0000	±	.0076	
1	c	2203	t	.0019	.9743	±	.0005	.0474	±	.0066	
	t	.0104	ŧ	.0075	0462	t	.0067	. 9989	±	.0003	

1			1mV			
		٩	5	ъ		
	u	0	0	0 ± .0076		
•	c	0 ± .0004	0 ± .0001	0		
	t	0 ± .0075	0 ± .0017	o		
		1				

The imaginary part of V, gives a measure of CP violation.

If $V_{ud} = \cos\theta\cos\beta$, and $V_{tb} = \cos\theta\cos\gamma$, then $\theta = (12.74 \pm .11)^0$, $\beta = (0 \pm .43)^0$, $\gamma = (2.72 \pm .038)^0$. Note that, $|V_{ud}|^2 + |V_{us}|^2 + |V_{ub}|^2 = 1.0014$ which is in good accord with the prediction of unity for this number. "This must be considered a significant triumph for the standard model one-loop radiative corrections, since without these corrections unitarity would be violated". (Marciano, Berkeley Conference, Summer 1986.) As we shall see later, the major problem within the standard model is to find a theoretical basis for the CKH matrix.

3. The Limits on the Fourth Family

A lower bound on mass of a new sequential charged lepton L in a fourth family has been experimentally given as

m, > 41 GeV

obtained by UA1 from missing R_T sample (W + Lv_L, assuming v_L is massless). This would provide a constraint on new sequential families; for example, <u>assuming</u>

$$\mathbf{H}_{\mathbf{R}}^{\mathbf{A}} = \mathbf{H}_{\mathbf{D}}^{\mathbf{A}} = \mathbf{H}_{\mathbf$$

we would obtain m_{b} , > 120 GeV. If we further assume that m_{t} , >> m_{b} , then such a further family would already be excluded by the agreement of ρ_{uH} with present experimental data.

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4. The Hisss Story

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So far as the Higgs particle is concerned, theory does not specify its mass. Defining with Xane, a <u>light Higgs</u> as an object with a mass <1/2 H_Z, an <u>intermediate</u> Higgs with a mass < 2 H_Z, a <u>heavy</u> Higgs with mass up to 700 GeV and an <u>obese</u> Higgs with a mass beyond, one may remark that certainly for an <u>obese</u> Higgs, the concept of a particle would be lost since it would have a large width. (In this case, the W and Z would interact strongly. One would then expect a new spectroscopy of bound states and Regge trajectories, which may include spin 1 resonances. No one likes this possibility, but it could happen.)

In 1985 G. Kane showed the possible signals of the standard model Higgs. As one can see, beyond a mass of 60 GeV, one would need the LEP II accelerator to detect these and eventually the LHC and the SEC supercollider if the mass is higher still. This analysis has recently been refined by Kane and collaborators (1987) (with the possible detection mechanisms indicated).



Expectation of discovery of Higgs (G. Kane, 1985)



Lower Limits to the mass are provided by $m_{\pm} > 23-25$ GeV (PETRA, TRISTAN) and by the "direct" (UA1) Experiment which suggests $m_{\pm} > 41$ GeV (95% confidence level). Assuming a Standard Hodel with three families, a number of analyses of the ARGUS experiments on BE mixing appear to indicate $m_{\pm} > 45 - 100$ GeV. Thus the top mass is being pushed up. Upper limits of course exist (<220 GeV from the smallness of radiative corrections of the ρ parameter of neutral currents.

6. <u>Consolidation of the Standard Model</u>

This year (1987) at the Uppsals Conference, there has been a further consolidation of the standard model (see Altsrelli's report, Uppsala Conference, 1987).

The examples of relevant experiments reported are:

- (a) Second class currents in a decay ferociously killed Skyarmicki
- (b) Equal sign dimuons in y-H diseased Sciulli
- (c) 2σ anomaly in $e^+e^- + \mu^+\mu^-$ asymptoty (if any) reduced with statistics - Grunshe.



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Expectation of discovery of Higgs (G. Kane, 1987)

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7. Number of light neutrinos

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One of the measurements which was first reported during 1985, relevant to the number of families in the standard model, is the estimate of the number of light neutrinos which may couple to the Z^0 particle. This number was estimated from the collider measurements (on 2^0 width) to be < 5.4 ± 1 consistent with the 3 or 4 which cosmological data would appear to favour. (See also data from SHa (1987), (see paragraph IX, E)). No longer can one say with Landau "Cosmologists are seldom right, but never in doubt". They could be right this time!

A better determination of this number is easerly swaited at SLC and should be one of the first experiments to be carried out during 1988.

6. Redistive Corrections

A set of experiments which would be carried out at SLC and LEP concern the radiative corrections to the tree level predictions of the standard model in the electroweak sector have been emphasized by Lynn:

As an example, in Table II are presented predictions due to Lynn, Peskin and Stuart relevant to these redistive corrections.

TABLE IT

One-Loop Physics	é A _{LR} = é A _{pol}	6 A ^{PB}	4 A _T	4 H ^H (HEV)
GSW Electroweak Theory m _t = 30 H _H = 100	-0.03	-0.01	.005	-180
Heavy Top Quark m _t = 180 GeV	0.03	0.0075	0.004	780
Heavy Higgs = 1 TeV	-0.01	-0.0045	-0.003	-160
Heavy Quark Pair				
a) Large I Splitting	0.02	0.01	0.007	300
b) Degenerste	-0.004	-0.002	-0.001	-42
Heavy Lepton Pair				
a) Large I Splitting M = 0	0.012	0.006	0.004	300
b) DeSemerace	-0.0013		-0.0004	-14
Heavy Squark Pair				
 a) Large I Splitting 	0.02	0.01	0.007	300
b) Degenerate	Ō	•	0	0
Heavy Slepton Pair		1		
a) Large I Splitting	0.012	0.006	0.004	300
b) Degenerate	0	0	0	0
Wines		1 ·		
a) m _{3.2} < 100 GeV	0.005	0.0025	0.001	100
b) m3.2 > 100 GeV	<0.001	<0.001	<0.001	<10
Technicolour				ļ
SUS X SUS	-0.04	-0.018	[~0.01 2	-500
016	-0.07	-0.032	-0.021	-500
Strong Interaction	ł			[
Uncertainty .	±.0033	±.0016	+.001	±25 NeV
		1		1

B. Lynn, H. Peskin, R. Stuart SLAC-PUB-3725; the notation is as follows: 1. A_{LR} = Longitudinal Polarisation Asymmetry

- Arm Forward-Back Asymmetry : e*e*+/## 2.
- 3. TPOLZ

- Final T Polarisation: e e + T T
- A_n : Transverse Polarisation Asymmetry: $a^+a^- + \mu^+\mu^-$ 4.

Assuming that 2^0 mass will be measured with extreme accuracy at SLC or LEP (up to 50 MeV or possibly better), one could then propose clean tests of the electroweak theory at the one loop level. These could consist of measurements of one loop level longitudinal polarization, measurement of W mass and measurement of neutrino $\sigma(ve)/\sigma(ve)$ ratio.

Consider the case of the longitudinal polarization in A_{LR} . On top of the Z⁰ resonance, the one loop prediction is $\delta A_{LR}^{GSH} = -.03$ for $m_{\rm H} = 100$ GeV, $m_{\rm t} = 30$ GeV. A (new) heavy quark pair would contribute +.02, a heavy scalar lepton pair another +.012 and so on. Thus one may hope to determine from the comparative measurements of δA_{LR} , $\delta H_{\rm H}$ etc., the top quark mass or the Higgs mass or the existence of new heavy quark pairs etc. in an indirect faction.

Recently, Blondel, Lynn, Remard and Verzegnassi (1987) have proposed to consider new kinds of asymmetries - for example, polarized forward-backward asymmetries $AF_{FB}^{pol(f)}$ for the final (f) heavy quark bb,cc state. The combined use of these, and of the longitudinal polarization asymmetry A_{LR} , would allow radiative corrections of different origin (heavy quarks, new neutral gauge bosons etc.) to be separately identified and measured since these corrections are, in general, different for the different asymmetries. One could therefore, in principle, determine from these combined precision measurements whether, for example, new neutral gauge bosons exist or not.

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VI. IDEAS WHOSE TIME HAS NOT TET COME

(A) The most important idea in this category is: H = 1 supersymmetry and H = 1 supergravity. H = 1 supersymmetry is the hypothetical symmetry (between fermions and bosons) which decrees that a spin 1/2 must be accompanied by a spin zero particle: a spin one gauge particle must be accompanied by a massless spin 1/2 particle (gaugino): a massless spin 2 graviton must be accompanied by one (H = 1) massless spin 3/2 gravitino, and so forth. (For H = 2 extended supersymmetry, one would group in one multiplet, two spin zeros, two spin 1/2's and one spin 1 object. Such a theory would contain two gravitinos. Thus, the nomenclature H = 2.) For the maximal H = 8 extended supersymmetry, there is just one super-multiplet containing one spin 2, accompanied by <u>sight</u> spin 3/2 gravitinos (H = 8), <u>28</u> spin 1 gauginos, <u>56</u> spin 1/2 and <u>70</u> spin 0 states.

Supersymmetry is an incredibly beautiful theory - a compelling theory if there is one, even though there is no physical evidence of the existence of any supersymmetry partners to the known particles.

One aspect of its compellingness lies in its superior renormalisability properties and the possibility which these open up of understanding why the hierarchical large numbers which occur in particle physics could arise "naturally".

TABLE III

Consider as an example one of the "large number", $n_p/n_{ij} = 10^{17}$ where n_p is Planck mass. ((Planck mass)⁻² is the measure of the Newtonian constant; Planck mass thus occurs naturally for gravity theories. Large numbers similar to n_p/n_{ij} can however occur in all grand unification theories which synthesize electroweak with strong forces.) Now in supersymmetric theories one can demonstrate that such a number, <u>once fixed at</u> the true large, would be unaffected by rediative corrections. This is one of the virtues of supersymmetric theories.

But supersymmetry must be a highly broken symmetry. What is the supersymmetry breaking massf Or more physically, where do the missing supersymmetry partners of quarks, leptons, photons, W^+ and Z^0 list The theoretical expectation seems to be: Below 1 TeV, <u>if supersymmetry is</u> relevant to the electro-week phenomena.

PRESENT LIMITS:	· 1	EP 1(198	2) 1	EP II(1995)	ļ
mっった。21 GeV よって	+	45 GeV	•	85 GeV	
س _م کی 67 GeV (if m _∿ = 0) ۲	+	70 GeV	+	90 GeV	
≳ 50 GeV (if m _v ≠10 GeV) Y	+	60 GeV			
m _v > 23 GeV (if m _v = 0) W	+	60 GeV	+	80 GeV	
m, ≳ 36 GeV (if m, = 10 GeV) Z	•	60 GeV	•	90 GeV	
pp : m _v ≳ 70 GeV (ACOL → 100	+ 1;	30 Ge¥)			
m _n ≿ 60 GeV (TEVATRON + 6	= 2	00 GeV)			

Present limits and future expectations on the masses of the supersymmetric partners of known particles.

If such particles lie beyond 100 GeV, it is expected that supersymmetry may make itself manifest with <u>highly_luminous</u> accelerators (e.g. LHC, SSC or an e^+e^- linear collider of > 1 TeV).

(B) <u>SUPERSYMMETRY AND N = 1 SUPERGRAVITY</u>

About supersymmetry, note the following points:

1) The H = 1 supersymmetrisation of the standard model will need two multiplets of Higgs particles, i.e. five physical Higgs, H_1 , H_2 , H_3 , H^{\pm} (of which H_1 is light scalar, H_2 is heavy scalar and H_3 is pseudo-scalar).

2) The Signature of supersymmetry is the R quantum number which is +1 for all known particles and -1 for their supersymmetric partners. Thus (with beams of "old" particles) the new particles must be produced in pairs. Among the expected supersymmetry partners therefore, there must be a lowest mass stable object which must be neutral in order to survive the Big Bang. Further, it must be weakly coupled otherwise it will be concentrated in condensed form in the galaxies. The favoured candidates for this object are scalar neutrinos v, photinos γ , Higgsinos or gravitinos - the spin 3/2 partners of the gravitons. 3) If H = 1 supersymmetry comes, H = 1 supergravity cannot be far behind. The argument goes as follows: the major theoretical problem regarding supersymmetry is supersymmetry breaking. The one <u>decent</u> known way to break supersymmetry is to break it spontaneously. For this to work, one starts with a gauge theory of supersymmetry - i.e. a supergravity theory which (for the H = 1 case), would contain one spin 3/2 gravitino for every spin 2 graviton. One would then postulate a super-Higgs effect - i.e. a spin 1/2 and spin zero matter multiplet (of "shadow" matter which interacts with known particles only gravitationally). The spin 1/2 member of this multiplet would be swellowed by the spin 3/2 gravitino - the latter becoming massive in the classic Higgs fashion to break supersymmetry spontaneously. The (mass)² of the gravitino - in analogy with the standard Higgs effect - could then be of the order of the gravity coupling parameter ($1/m_p^2$) times the expectation value of the supersymmetry breaking potential ($m_{3/2}^2 = 1/m_p^2 <0|V|0>$).

One of the major unsolved problems of our subject is that of the cosmological constant and its value, which is empirically very near to zero $(=10^{-120} \text{ m}_p^2)$. For $\pi = 1$ supersymmetry, this number is identically zero, but supersymmetry is manifestly broken. How can we understand the tiny value of this constant?

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VII. UNIFICATION OF GRAVITE WITH OTHER FORCES

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So far we have considered (H = 1) supergravity, as following on the heels of (H = 1) supersymmetry in order to provide for an orderly breaking of supersymmetry - there was no true unification of gravity with other forces. Let us now discuss a true unification of gravity with the rest of particle physics.

1. History of Unification of Dravity with Other Forces

The first physicist to conceive of gravity unifying with electromagnetism and to try to look for experimental evidence for such a phenomenon was Michael Faraday. In a symbolic drawing - due to Alvaro de Bujula, one may see the equipmental set-up. (The actual equipment which Faraday used is on exhibition at the Royal Institution in Piccadilly, London.) The failure of this attempt did not dismay Faraday. Fresh from his triumph with unifying electricity with magnetism, he wrote: "If the hope should prove well founded, how great and mighty and sublime in its hitherto unchangeable character is the force I am trying to deal with, and how large may be the new domain of knowledge that may be opened to the mind of man."

2. <u>Compactification from Higher Dimensions</u>

The first semi-successful theoretical attempt (in the 1920's) to unify gravity with electromagnetism was that of Kaluza (and following him that of Klein) who showed in a theory based on a 5 dimensional space-time, that the eppropriate curvature component in the fifth dimension, corresponds to electromagnetism. Further, if the fifth dimension happens (somehow) to be compactified to a scale R, and charged matter is introduced into the theory. one can show that the fine structure constant a and Newton's constant G must be related as $e = G/R^2$. Incredible audacity - first, to conceive of a fifth dimension, secondly to suggest that, unlike the other four dimensions, the fifth must be compactified to a scale of length R as small as = \sqrt{G}/a = 10⁻³³ cms. These ideas were beautifully generalised in an extended supergravity context, when Greener and Julia discovered in 1979 that the extended H = 8 supergravity in 4 dimensions emerges as the zero mass limit of the compactified 2 - 1 supergravity in 11 dimensions. Technically, this was an astounding achievement. Since 1979, all supergravitors have lived in higher dimensions.

At that time, this theory was hailed as the first T.O.E. (Theory of Everything). If this could be physically motivated as a spontaneously-induced phase transition the compactification of eleven dimensional Kaluza-Kiein supergravity down to four dimensions should give, in its zero mass sector, gravitons as well as gauge particles like spin - one photon γ , W^{\pm} and Z, as well as the 56 fermions - all part of the unique multiplet of H = 8

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supergravity. Unfortunately, the N = 8 theory and this particular multiplet suffered from two fatal defects: the fermions were not chiral and the theory did not have the content of the standard model so far as quarks, leptons or even the W[±] were concerned. And, in addition to the zero mass sector, there would, of course, be higher Planck mass particles $((mass)^2 =$ multiples of $1/R^2$ - the so-called pyrgons) - providing another embarrassment of riches.

Can one ever obtain direct evidence for the existence of higher dimensions? The answer is, possibly yes. If the extra dimensions happen to have been compactified through a spontaneous compactification mechanism (which, ideally, should be a part of this theory) - why should they remain compactified for ever? Why should these extra dimensions not share the Universal expansion? Could R40? Since a , G and R are expected to be related to each other - if we are fortunate and if a/a and/or G/G should turn out to be non-zero at the present experimental level, such an effect might most simply be explained by postulating extra dimensions and their expansion at the present epoch. The experimental limits happen to be leve than 1 x 10¹⁷ years⁻¹ for a/a while G/G is less than 1 x 10¹¹ years⁻¹ at present. A definite non-zero answer would be most welcome.

3. Anomaly-free Supergravities

Strictly for supergravity theories, where do we stand theoretically to-day so far as higher dimensions are concerned? It would appear that the



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only theories which may combine <u>chiral</u> fermions and gravity are the H = 1 in ten dimensions or H = 2 supergravity in six (or in ten dimensional) spacetimes. In order that such theories contain the known chiral quarks and leptons (as well as the W's and Z and photons and gluons) the most promising is the H = 1 supergravity in ten dimensions, <u>but it would have to be</u> <u>supplemented with a supersymmetric Yanz-Hills multiplet of matter in addition</u> to the supergravity multiplet. Thus a pure Kaluza-Klein supergravity will never be sufficient. Higher dimensions, maybe yes; but to generate the known gauge theories of electroweak and strong forces, we need in addition (higher dimensional) super-Yang-Hills.

As if this was not trouble enough, both d = 6 or d = 10 theories were shown to be anomalous and also replete with gravitational infinities. This impasse was broken only in Autuan 1984 by Green and Schwarz who showed that W = 1 supergravity in ten dimensions with an added Yang-Hills in SO(32) (or $W_8 \propto W_8$) could be made anomaly-free by the addition of a certain number of new terms.

Green and Schwarz further showed that these additional terms were already present in the supersymmetric string theories (see Sec VIII) in ten dimensions. And this brings us to the new world of superstrings and the new version of A THEORY OF SYSRYTHING (T.O.E.).

VIII. SPINNING SUPERSYMPETRIC STRINGS

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A. A closed string is a (one-dimensional) loop which may live in a d-dimensional space-time (d=4,or 10, or 26). The string

replaces the <u>point particle</u> (in d-space-time, with which conventional field theory works). The quantum oscillations of the string correspond to particles of higher-spins and higher masses, which may be strung on a linear trajectory in a spin-versus-mass² (Regge) plot. If the slope parameter of this trajectory - the only parameter in the theory - is adjusted to equal Newtonian constant, one can show that there is contained in the spectrum of the <u>closed</u> string theory, the spin 2 graviton, with zero mass.

In its first modern version, the theory was I = 1 supersymmetric and was formulated in d=10 dimensions. This supersymmetric version of string theory could exist in a "heterotic" form (descended from d-26) and was invented by Gross and his collaborators. The theory has a built-in Yang-Hills sauge symmetry. The sauge group G must be of of rank 14 which could uniquely be $G = 30(32)/Z_2$ or $E_R \propto E_R$. The theory is chiral and anomaly-free. The descent from 26 to 10 dimensions is accomplished by a compactification on a sixteen-torus (26 - 10 = 16) which - using the beautiful results of Frenkel and Kac - reproduces the full complement of 496 Yang-Hills massiess sauge particles associated with $30(32)/Z_2$ or $R_3 \times R_3$ even though we started with only 16 gauge particles corresponding to the 16-torus. The remaining 480 gauge particles are the solitons in the theory - a purely "stringy" effect. The hope is that such a theory may also be finite to all loop orders - the only finite theory of physics containing quantum gravity. It is these remarkable features of superstring theories which made the string-theorist "purr" with deserved pride.

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Can we proceed from 10 down to 4 physical dimensions? Early in 1985, Witten and his collaborators showed that the 10 dimensional theory can indeed be compactified to 4 dimensional Minkowski spacetime x an internal six-dimensional manifold with SU(3) holonomy (a Calabi-Yau space) which preserves a chiral residual N = 1 supersymmetry in 4-dimensions. A number of families emerge; their count is equal to 1/2 of the Euler number of the compactified space. The Tukawa couplings allowed in the theory are expected to be topologically determined.

But could the heterotic string theory be formulated in four-dimensional space time in the first place. The answer is YES, as we shall see.

String Theory as the "Theory of Everything" (T.O.B.).

Could the heterotic theory be the long-awaited unified theory of all low energy phenomena in Mature? The amazing part of this story is that - on account of its conformal properties, the equivalence principle of Einstein emerges from the theory, and does not have to be built in.

Would such a theory be a T.O.E. - a Theory of Everything? The answer in my opinion is NO. As remarked before, all theories which descend from higher to lower dimensions must contain massive particles with masses in multiples of Planck mass $m_p el/R=/a/G$. Since no <u>direct</u> tests of existence or interactions of such objects can be feasible - (with accelerators of less than 10 light years in length) - there will always remain the experimentally unexplored area of these higher masses and energies. What we are saying is that before any theory can be called a T.O.E., one must prove, at the least, a <u>uniqueness</u> theorem - one which states that if a theory fits all known phenomena at low energies, it can have only <u>one</u> extrapolation to higher energies. From all past experience, this is unlikely - even as regards the framework. (Think of the framework of Newtonian gravity versus that of Einstein's gravity.)

But spart from these matters of interpretation, the one crucial question which our experimental colleagues are entitled to ask, is this: what are the compelling experimental consequences of string theories?

The emergence of (necessarily a supersymmetric) standard model with the right number of families may, of course, be a triumph, (likewise of Einstein's gravity) but will it establish the superiority of the <u>string attitude</u>? Can one predict the Cabibbo-Kobsysshi-Haskawa matrix and the Yukawa couplings? At present, there are few unambiguous <u>new</u> predictions. One of them concerns the existence of one or two new $Z^{O_{12}}$.

Unfortunately, the masses of the new 2° - even their existence - are not firmly predicted by the theory. A possibly firmer and more spectacular prediction (at least so far as Calabi-Yau compactification is concerned), is the possibility of the existence of fractionally charged non-confined dyons which would, of course carry the appropriate integral magnetic monopolarity in accordance with the Dirac formula.

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C. Strings Formulated Directly in 4 Dimensions (Schellekens)

"What is meant by a consistent (closed, fermionic) string theory in d dimensions, is a theory based on a two-dimensional field theory with the following properties:

- (1) reparametrization invariance
- (ii) conformal invariance
- (iii) modular invariance

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- (iv) world-sheet supersymmetry and superconformal invariance
- (v) the presence of d right- and left-moving scalars (I_{n}, I_{n}) ,

whose zero modes are the space-time coordinates".

"The existing ways of satisfying condition (ii) are most easily classified by the left- and right-moving ghost contribution $(c_L, c_R)_{ghost}$ to the central charge of the Virasoro algebra. The possibilities relevant for four dimensions are (-26,-26) (bosonic strings), (-15,-15) (type II strings) and (-26, -15) (heterotic strings). The "matter" fields cancelling these conformal anomalies were traditionally chosen to be 26 bosons (c=26) or ten bosons and ten Hajorana-Weyl fermions (c=15)".

Now the art of constructing consistent string theories for de4 is simply to find the solutions to the conditions listed above, particularly of item (v). The case of d=26 for Bose strings and d=10 for the supersymmetric strings corresponds to the case where ALL the Bose fields in the 2-dimensional underlying theory possess zero modes. This is clearly not necessary and the modern art of constructing consistent theories for d=4 is simply to postulate only four scalars (X's) possessing zero modes to correspond to d=4 space-time coordinates.

One of the promising lines of development is to consider internal <u>orbifolds</u> for the remaining 6 degrees of freedom in the case of the supersymmetric conformally invariant heterotic theory.

"Orbifolds were first discussed as singular limits of Calabi-Tau manifolds, and later started to lead a life of their own. Their construction has recently been generalized in several ways, by adding background fields ("Wilson lines") or by allowing left- and right-movers to live on different orbifolds ("asymmetric orbifolds")".

"Hodular invariant theories (iii) are obtained by twisting boundary conditions of an already modular invariant theory, imposing (at least for Abelian orbifolds) a "level matching" condition to ensure that modular invariance is not destroyed".

It appears that one can construct a number of theories with three families and which preserve the standard model symmetry group $SU_{C}(3) \propto SU_{L}(2) \propto U(1)^{n}$. The use of Wilson's lines is particularly important in this construction, especially in limiting the number of families.

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But even so, there are hundreds of thousands, if not millions, of such theories claimed.

"If all these theories are in fact just different vacue of the same theory, we are still faced with a bewildering choice of vacue. Hevertheless, one should not lose sight of the superiority of string theory over field theory in this respect. In field theory, one can choose arbitrary gauge groups, arbitrary (anomaly-free) representations for all fields, and arbitrary coupling constants. In string theory, one can choose world-sheet boundary conditions. In the space of all possible field theories, the ones that can come from strings are a subset of measure zero. Most of the more exotic Grand Unified Theories that have been proposed in the past cannot come from string theory".

THUS SPAKE ZARATUSTRA.

II. PASSIVE AND NON-ACCELERATOR EXPERIMENTS: TESTS OF GRAND UNIFIED THEORY

Next we come to the passive non-accelerator experiments which mainly test electronuclear grand unification. From the asymmetry of matter versus antimatter in the Universe this unification is expected to take place at scales of the order of $10^{14} - 10^{15}$ GeV, much below the gravitation scale of 10^{19} GeV. It is fully conceivable that this unification corresponds to a gauge group like E6 + S(10) + SU_c(4) x SU_L(2) x SU_R(2) + SU_c(3) x U(1)_{B-L} x SU_L(2) x U(1) + SU_c(3) x SU_L(2) x U(1) + SU_c(3) x U_{E,N}(1). The magnitude of $\sin^2 \theta$ is predicted by the theory.

A) Grand Unified Theory Predictions

One set of such experiments is concerned with testing <u>sause</u> aspects of grand unification theories (unifying electroweak and strong nuclear interactions). These are the tests for (i) <u>monopoles</u> (topological defects in a technical sense). Though, in the early universe, the monopole formation is predicted (by the gauge theories concerned) in the conditions prevailing, one would not like too many monopoles around now; otherwise there will be problems with the magnitudes of the cosmic magnetic fields. (ii) <u>cosmological strings</u> which are good for galaxy seeding and (iii) <u>domain</u> walls which apparently would be a cosmological disaster. Surely, this set of predictions present a mixed bag of desirables and undesirables.

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UNDERGROUND EXPERIMENTS

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Since the three lines do not intersect at the same point, clearly we need more than one intermediate length which may be provided by another U(1) or by an imposition of supersymmetry or the importation of gravity.

1987: Large underground experimental halls. Detectors with large masses > 1000 tons or areas.

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B) In addition there is the question mark on varieties of remnant hot (relativistic) and cold (non-relativistic) dark (weakly interacting) and shadow matter (which interacts only gravitationally), endemic to most of our theories and whose ever-lengthening list is given in Table IV. (I shall not dwell on the role of inflation in cosmology, which apparently resolves the problem of over-abundance of monopoles and may help in making these early remnants rather scarce.)

"A variety of detection principles such as superheated superconducting granules (SSG), bolometers, ballistic phonons, rotons in superfluid helium, transition edge thermometers and superconducting tunnel junctions have recently been (theoretically) investigated for SSG devices. Since the involved energy quants for these detectors are so such smaller (~ 1/1000 eV for breaking a Cooper pair in a superconductor for example) than for conventional ionisation (~ 20 eV) or semiconductor (~ 1 eV) detectors, in principle very low energy thresholds and very good energy resolution can be expected. ...

"For solar neutrino detection, the coherent neutral current neutrino-nucleus scattering method is used. This method has the advantage that the cross section is three orders of magnitude larger than the cross section of other processes, like, for example, inverse beta-decay. Thus, an SSG detector with a weight of a few kilograms would measure the same event rate as a multiton detector based on other processes. The second advantage is that the SSG detector responds to all neutrino flavours equally". (K. Pretzi)

TABLE IV

EXPECTED DARK NATTER

Predicted	Possible Origin in Time
Mass	after the Bang
10 ⁻⁵ ev	10 ⁻³⁰ sec
15 ev	1 sec
kev	10 ⁻⁴ sec
GeV 10 ¹⁶ GeV	10 ⁻³⁴ sec
10 ¹⁸ -10 ¹⁹ GeV	10 ⁻⁴³ sec
10 ¹⁵ grams	10 ⁻⁵ secs
>10 ¹⁵ grams	>10 ¹² sec
	Predicted Hass 10 ⁻⁵ ev 15 ev kev CeV 10 ¹⁶ CeV 10 ¹⁶ CeV 10 ¹⁸ -10 ¹⁹ GeV 10 ¹⁵ grams >10 ¹⁵ grams

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C) Among the most celebrated passive and non-accelerator experiments is proton decay. A limit on $P \rightarrow e^+ \rightarrow e^0 > 2.5 \times 10^{32}$ years partial decay-time is suggested by the IMB collaboration. There are, however, claims for (seven) candidate-events for $P \rightarrow e^+ + K^0$ and $H \rightarrow v + n^0$ and $H \rightarrow v^0 + K^0$ modes, by the Kolar Gold Fields collaboration. Kamiokande and Buser. (A firm detection of K's would signal supersymmetry and also explain the longer life-time.) A worrisone beckground is due to atmospheric neutrinos which would make it difficult, on earth, to be sure of a real signal for proton decay if its life much exceeds 10³⁴ years. Pati, Sreekanten and Salam have suggested experiments on the moon where even though the primary flux of cosmic rays is unhindered by the existence of an atmosphere or magnetic fields, an experiment carried out in a tunnel or a cavern with 100 matres of moon-rock surrounding it on all sides, would cut down the backgrounds - in particular of $v_{\rm a}$ neutrinos - to a figure less than 1/100 of the background on earth. If proton life-time lies within the range of 10³⁴ and 10³⁵ years, experiments on the moon may become necessary for its unambiguous detection.

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The cost of such moon experiments consists in taking around some 50 to 100 tons of detecting devices to the moon, plus the cost of the making of the cavern; it may come to around one billion dollars. Such outlays would become fessible if moon colonization programmes are pursued seriously. We have no doubt that this will happen if there is a benning of nuclear weapons, since technological, advanced societies must spend funds on high technology projects, in order to keep the overall economy healthy. D) There are the on-going experiments for solar neutrinos, reactor neutrino oscillations, and double B-decay. "The problem with solar neutrinos is that there seem to be too few of them, at least near the top end of the spectrum, since the 37 Cl detector finds only about 35% of the standard predicted flux. Various kinds of explanation have been offered: (a) the standard <u>golar</u> <u>model</u> is wrong. There are dark matter candidates - the cosmions - which accrete onto the sum and make its temperature lower; (b) neutrinos decay, (apparently v_0 does not decay, see E) below); (c) neutrinos have magnetic moments; and (d) neutrinos oscillate. Hasses of the order of 10^{-6} av would give oscillation lengths of the order of sum-earth distance".

Decillations in matter have recently (1986) been considered by Hikheyev and Bmirnov, following on the earlier work of Wolfenstein - the HSW effect. Neutrino masses of the order of 10^{-2} ev allow for emplified resonances within the sun. Masses of the order of eV - models with Numbu-Goldstone bosons (Majorons) - allow for decays while neutrinos arrive at the earth. A number of techniques are being used to distinguish between these possibilities. These include: Water Cerenkov detectors, Gallium detectors, Indium detectors, Bromine detectors, Heavy Water detectors and Liquid Argon detectors.

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Finally, there is the most celebrated of all non-accelerator happenings of this year which opens up the prospects of <u>Heutrino Astrophysics from</u> <u>Supernova</u>. "The observation, in large-volume underground detectors, of short bursts of neutrinos several hours before the visual observation of the associated supernova explosion, has provided data of considerable significance to both astrophysicists and high energy particle theorists. Limits on the neutrino mass and lifetime have been calculated, from different points of view, by a number of authors ($m_{ve} < 20$ eV, comparable to the laboratory limit and typically $\gamma_{\tau ve} > 10^5 y$) while the limit on the number of neutrino species is given by these experiments as 6 < H(v) < 12. (If "invisible axions", particles with ultraweak interactions, were emitted together with the neutrinos from the supernova core, one can also exclude the possibility of such light pseudoscalar bosons with coupling to the electron < 1.1 x 10⁻²⁷ for an assumed supernova temperature T = 5.1 HeV.)

"The first report of a neutrino burst preceding the visual observation of the southern hemisphere supernova came from the Soviet-Italian LSD neutrino detector under Ht. Blanc on the Swiss-French border. The experimenters saw a burst of 5 events in a 7 sec interval beginning at UT 2 hr, 52 min, 37 sec on 23 February of this year. The Kamiokande II detector in Japan did not observe a signal at the time reported from Ht. Blanc, but instead observed a burst of 11 neutrinos in 13 seconds beginning at 7 hr, 35 min, 35 sec UT. The Kamiokande observation is supported by data from the IHB detector located in a salt mine under Lake Erie, which observed 8 neutrino events in 6 seconds starting at 7 hr, 35 min, 41 sec UT.

This concludes our brief overview of particle physics up to the summer of 1987.

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