

MUSICAL NUMBERS

』 #	Title	Character(s)
1.	Eigen	ATOM
2.	Symmetry	LEPTON BOSON ATOM students
3.	Exchange Particle	QUARK ATOM
4.	Torsion	QUARK LEPTON
5.	Available Energy	QUARK
6.a.	Tachyon	QUARK LEPTON BOSON ATOM students
7.	Nuclide	QUARK BOSON ATOM
8.	Entanglement	QUARK BOSON
9.	Crossing Field Lines	QUARK BOSON
10.	Centration	QUARK BOSON research assistants
11.	<u>G</u>	QUARK LEPTON ATOM professors
12.	Anyon	QUARK
13.	<u>Valence</u>	QUARK LEPTON ATOM students
14.	Effusion	QUARK
15.a.	Super Collide	QUARK LEPTON technicians
16.	Particulate	QUARK ATOM technicians
17.a.	Slepton	QUARK BOSON ATOM politicians
18.	Backscatter	QUARK LEPTON
19.	Charge	QUARK LEPTON ATOM
20.	Electroform	QUARK ATOM technicians
21.	Remanence	QUARK
22.a.	Preon	QUARK LEPTON
23.	Mole	QUARK LEPTON BOSON technicians
24.	Elementary Particle	QUARK ATOM
25.	Bring the Conductivity	QUARK LEPTON
26.	Mass Charge Spin	QUARK LEPTON BOSON ATOM
27.	Quantum	QUARK LEPTON BOSON ATOM technicians
28.	Fusion	QUARK BOSON ATOM
29.	Synchrotron	QUARK BOSON technicians
30.	Hypercharge	QUARK LEPTON ATOM technicians
31.	Isospin	QUARK LEPTON BOSON ATOM



MUSICAL NUMBERS (cont.)

J3 #	Title	Character(s)
32.	Subatomic	QUARK ATOM technicians
33.	Meson	QUARK BOSON ATOM
34.	<u>Pion</u>	QUARK ATOM
35.	<u>Deuterium</u>	QUARK ATOM
36.	Electron	QUARK LEPTON technicians
37.	Proton	QUARK BOSON
38.	Fission	QUARK BOSON ATOM
39.	<u>Parity</u>	QUARK BOSON technicians
40.	Baryon	QUARK LEPTON BOSON ATOM
41.	Decay	QUARK LEPTON BOSON ATOM particles
42.	Supersymmetry	QUARK LEPTON BOSON ATOM particles
43.	Knot	COMPANY