

## Conclusion

The first aim of this book was to unify gravity and the electromagnetic force. To achieve this aim, the abandonment of classical relativity was unavoidable. Only after abandoning classical relativity could the charge screening theory by force lines be established, and unavoidably force lines are generalized for various energy quanta  $\hbar_i$ . Thus, CFLE theory can explain the relation between the electromagnetic force and gravitational force in the way M. Faraday believed. Ironically, achievement of this unification could probably have been possible during 1970~1980.

What is needed now is more aggressive research for realization of this gravitational charge screening, because CFLE theory now provides the basic concept of gravitational  $\pm$  monopoles. From this, we would expect this knowledge about the gravitational charge screening ability to lead to eventual revolutions in all areas of technology that are affected by gravity, such as the transportation industry (spaceflight, air travel, and even the abolishment of the need for automobile tires!).

Humankind society awaits the fruits that CFLE theory bears. The future of Earth as predicted by CFLE theory will be seriously dark during the upcoming 2,000 years, because this 2,000-year period is the turning point of every 100,000 years and 800,000 years cycle, in which global environments repeatedly change, with strong serious impact. Therefore, what is needed both globally and locally are fine predictions of the physical events that affect Earth and appropriate counter-plans based on such fine predictions.

Without the ability to properly predict and prepare for each 50 years ahead, Earth's future may eventually meet with an absolute situation in which humankind is thrown back to the Stone Ages or even annihilated by global strong and rapid climate changes that result in global bad crop yields with subsequent inevitable catastrophes of global famine, global disorganization, global despair, and global destructive war.

Furthermore, the human population is increasing too quickly. The current human population is ~7 billion, but the critical capacity for Earth is calculated to be only 15 billion. If this is true, then we should be breaking through this critical capacity in about 100 years, and the future of humankind seems doomed in terms of our ability to sustain our existence on Earth's limited space and resources. Is the time given to humankind really only 100 years? Only Time will tell...

It is hoped that by using the basic theory that CFLE provides, such detrimental natural effects can be predicted, calculated, and more importantly averted.