Handout: Table of Contents-ESRT

Table of Contents

For the Earth Science Reference Table (ESRT) – 2011 Edition

Page #	Titles of tables, maps, diagrams, graphs
1	Radioactive Decay Data
	Specific Heats of Common Materials
	• Equations
	Properties of Water
	 Average Chemical Composition of Earth's Crust, Hydrosphere, and Troposphere
	New York State Fossil
2	Generalized Landscape Regions of New York State
3	Generalized Bedrock Geology of New York State with Geologic Periods and Eras in New York
4	Surface Ocean Currents
5	Tectonic Plates
6	Rock Cycle in Earth's Crust
	 Relationship of Transported Particle Size to Water Velocity
	Scheme for Igneous Rock Identification
7	Scheme for Sedimentary Rock Identification
	 Inorganic Land-Derived Sedimentary Rocks
	Chemically and/or Organically Formed
	Scheme for Metamorphic Rock Identification
	Foliated
	Non-foliated
8 and 9	Geologic History of New York State
	Eon, Era, Period, Epoch, Life on Earth
	Time distribution of fossils
	Important geologic events in New York
	Inferred positions of Earth's landmasses
10	Inferred Properties of Earth's Interior
	Lithosphere (Crust, Rigid Mantle)
	Stiffer Mantle, Outer Core, Inner Core
	Pressure and Temperature with Depth
11	Earthquake P-Wave and S-Wave Travel Time
12	Dew point (°C)
	Relative Humidity (%)
13	Temperature Conversion Scale
	Pressure Conversion Scale
	Key to Weather Map Symbols
	o Station Models
14	 Selected Properties of Earth's Atmosphere
	 Planetary Wind and Moisture Belts in the Troposphere
	Electromagnetic Spectrum
15	Characteristics of Starts
	Solar System Data
16	Properties of Common Minerals