

# Monogamous Family

## How the wisdom coding system works

### WISDOM CLASSIFICATION SYSTEM

#### Type of wisdom (purple box)

- E** = Evolutionary wisdom
- R** = Revealed wisdom
- H** = Hybrid wisdom (evolutionary + revealed mix)

#### Target audience (green box)

- P** = Personal
- G** = Group (non-personal)

#### Type of content (yellow box)

- C** = Curated content (paraphrased, re-written, enhanced, translated, etc.)
- O** = Original unedited content from external source (direct excerpts, complete content, etc.)
- M** = Mix of both curated and original content.

#### Reliability factor of content (blue box)

- 1** = High
- 2** = Average
- 3** = Low
- X** = Cannot be determined.

### APPLICABLE JURISDICTION(S)

☐ soil ☐ Land ☐ Sea ☐ AIR

- Check boxes indicate to which planetary jurisdiction the contents of the page is applicable.
- Can apply to one or more jurisdictions simultaneously.
- All the applicable jurisdictions will have a check mark.
- For additional information about the scope of these jurisdictions please refer to this [chart](#).
- For additional information about the properties of these jurisdictions please refer to this [chart](#).

**SOURCE:** This row is used for recording useful information about the source of the wisdom entry.

Monogamy is the yardstick

CLASSIFICATION			
R	P	O	I
<input checked="" type="checkbox"/> Soil	<input checked="" type="checkbox"/> Land	<input type="checkbox"/> Sea	<input type="checkbox"/> AIR
SOURCE: <u>Urantia Book 83:6.7</u>			

Monogamy is the yardstick which measures the advance of social civilization as distinguished from purely biologic evolution. Monogamy is not necessarily biologic or natural, but it is indispensable to the immediate maintenance and further development of social civilization. It contributes to a delicacy of sentiment, a refinement of moral character, and a spiritual growth which are utterly impossible in polygamy. A woman never can become an ideal mother when she is all the while compelled to engage in rivalry for her husband's affections.