Search Results

Summary

Searched for : earth year

In index(es) : H:\KS_Scan_Library\MasterIndex.pdx : 9 document(s) with 22 instance(s) Results

Saved on : 7/9/2017 4:45:16 PM

File : 2007-11_LegacyOfLostTranscript.pdf

Title : Legacy of the Lost (Amsterdam workshop transcript)

: Legacy of the Lost, Freedoms of the Found, the Milky Way Mysteries, Halls Subject

of Records and the Jesus Codes

Author : MCEO Freedom Teachings

Keywords:

Page: 55



time compared to Earth years, it seems massive. For them, it wasn"t a short-

File : 2009-04 <u>DrumsOfAquafereion_scan.pdf</u>

Title : Drums of Aquafereion - Handbook

Subject : Doorways Through Time and the Drums of Aquafereion Circle of Life Drum

Circle Celebration

Author : MCEO Freedom Teachings - Ashayana Deane

Keywords:

Page: 21

Are Expressed in **Earth Years)** Planetary Cycles (737.6666) • 1 Time Vector= 738

EyAdo) = 317,183,164.416 **Earth years** The MCEO Freedom Teachings® Series Presented by Adashi

File $: \underline{2009\text{-}05_Sliders4Transcript_scan.pdf}$

: Sliders 4 (workshop transcript) Title Subject : Transcript for Sliders 4 Workshop

Author : MCEO Freedom Teachings

Keywords:

Page: 83



the age of **earth year** 97 or i.e. 97 years of age, so

File : 2009-10 Sliders6 scan.pdf

Title : Sliders 6 - Handbook

Subject : The Arc of the Covenant, Sphere of Destiny & the Stairway to Heaven,

Engaging the Spirit for Slide Intermediate Level

Author : MCEO Freedom Teachings

Keywords:

Page: 19

days In 1 **Earth year** the Solar Rods/Chambers complete approximately 13.50 rotations &

Page: 20

days. In 1 Earth Year the Solar Rods/Chambers complete approx. 13.5 rotations Solar

Page: 21

by days. In 1 Earth Year the Solar Rods/Chambers complete approx. 13.5 rotations &

Page: 23

days. In 1 **Earth Year** the Solar Rods/Chambers complete approx. 13.5 rotations &

Page: 26

365.2564 days 1 **Earth Year** Cycle In 1 Earth year the Solar Rods/Chambers

Very cycle In 1 Earth year the Solar Rods/Chambers complete approximately 13.50 rotations &

File : <u>2010-04_CamelotInterview_scan.pdf</u>

Title : Camelot Interview - Handbook

Subject : Diagram pack for Camelot Interview

Author : MCEO Freedom Teachings - Ashayana Deane

Keywords:

Page: 44

days. In 1 Earth Year the Solar Rods/Chambers complete approx. 13.5 rotations &

Page: 45

days In 1 Earth year the Solar Rods/Chambers complete approximately 13.50 rotations &

Page: 46

365.2564 days 1 Earth Year Cycle In 1 Earth year the Solar Rods/Chambers

Victe In 1 Earth year the Solar Rods/Chambers complete approximately 13.50 rotations &

Page: 51

聄 are expressed in **Earth years)** Planetary Cycles 1 Time Vector = 738 yrs [

value in Eyugha = 158,591,582,208 Earth years ... and 1 Ecka Monadic Eyana (PCM Monadic Eyana)

years The MCEO Freedom Teachings® Series-©2010 A& EyAdo) = 317,183,164,416 Earth years The MCEO Freedom Teachings® Series-

Page: 74

days. In 1 **Earth Year** the Solar Rods/Chambers complete approx. 13.5 rotations Solar

File : 2010-10 Sliders9 scan.pdf

Title : Sliders 9 - Handbook

: The Flame of CosMAyah, Mayan Mother Matrix & Luminary Body Activation, Advanced Spiritual Body Training Subject

: MCEO Freedom Teachings Author

Keywords:

Page: 22



Shown In 1 Earth year the Solar Rods/Chambers complete approximately 13.50 rotations &

File : 2012-12_13DaysOfKRYSTHLmass_scan.pdf

Title : 13 Days of KRYSTHLmass

Subject : Details about FOL post-Dec 2012 workshop

: ARhAyas Productions Author

Keywords:

Page: 9



w next 900 Aurora Earth years. 2. The "Invisible Grid Wars/Plasma War" that

File : 2012-12_AgeOfEnlightenmentChartpack2_scan.pdf

Title : Dawn of the Age of Enlightenment - Post Workshop Dispensation : 13 Days of KRYST-mass and the Planetary Silver Seed Awakening Subject

: ARhAyas Productions, E"Asha Ashayana Author

Keywords:

Page: 7



w next 900 Aurora Earth years. 2. The "Invisible Grid Wars/Plasma War" that

File : <u>2016-03_KDDL2_scan.pdf</u>

: Arhayas Productions KDDL2 Hand Book Title

Subject :

Author : (C)2015 E"Asha A. Arhayas

Keywords:

Page: 195



ware expressed In Earth years) n ~w/ 1:"1 (". I fimt(--:.