

RE: Geometric Steps & Bricks RE: Thanks RE: indus steps

From: **Brij Bhushan Vij** (metricvij@hotmail.com)

Sent: Sat 12/29/07 8:31 AM

To: derek winder (calendar.creations@ntlworld.com)

Security scan upon download  **IT59E**

 r11744204...jpg (95.6 KB), 350px-Ind...jpg (27.0 KB)

Derek, sir:

>I was looking at a Aztec pyramid found recently in Mexico (shown below) thought to be older than any others,.....

There seems to be a simmilarity and I believe the contemporary links between the Great Indus people and Aztec society. The geometric inference that I drew is out of my conclusions from the KNOWN dimensions 'labeled and provided' during Mohenjo-Daro excavations.

You might have noted that the step height was $7 \frac{1}{2}$ Indus Inch i.e. $[7.5 * \text{fourth root of } 3 = 7.5 * 1.3160740123 \text{ inch} = 25.071209934315 \text{ cm}]$. What is the height of Aztec steps? Any known measurements?

The point I make is the antiquity of India's mathematical skills during Indus culture: "This suggests that the idea of a right-triangle, i.e.the Pythagoras theorem, and hence $\pi/2$ gets back to Indian antiquity; at least to the Indus Valley Civilization".

Regards,

Brij Bhushan Vij

(MJD 2454464)/630+D-363 G (Saturday, 2007 December 29 H 19:01(decimal) IST

Aa Nau Bhadra Kritvo Yantu Vishwatah -Rg Veda

Jan: 31; Feb: 29; Mar: 31; Apr: 30; May: 31; Jun: 30

Jul: 30; Aug: 31; Sep: 30; Oct: 31; Nov: 30; Dec: 30

(365th day of Year is World Day)

HOME PAGE: <http://www.brijvij.com/>

*****As per Kali V-GRhymeCalendaar*****

"Koi bhi cheshtha vayarth nahin hoti, purshaarth karne mein hai"

Contact # 011-9818775933 (M)

001(201)962-3708(when in US)

From: calendar.creations@ntlworld.com

To: metricvij@hotmail.com

Subject: Re: Geometric Steps & Bricks RE: Thanks RE: indus steps

Date: Fri, 28 Dec 2007 19:24:36 +0000

Brij

I was looking at a Aztec pyramid found recently in Mexico (shown below) thought to be older than any others, I was checking the steps on the 3 levels in the picture, ignoring the top level and the bottom on each level group, starting with the nearest they make 3,6,4, 364 days in the year added together etc. If this be the case then the Indus one we were discussing is probably 9 steps which fits genesis cycles($3*9=27$ lunar and/or also $4*9=36*10=360$ deg, + $2*2$ for each cycle would make 364cycle/days. Its likely that the steps did play an important numerical and symbolic part in the structure in all the pyramids, otherwise why only build them to the sizes they did, it seems to have been the case in all the cultures which built pyramids that they seem to have been working out the correct mathematical structure until they finally got the right size and number of steps and blocks which had to match solar/lunar/earth calculations etc.

The song/idea of "3 steps to heaven" seems to have some significance in the minds of people in the past and in the present day, it cant simply be coincidence.

Derek



----- Original Message -----

From: Brij Bhushan Vij

To: derek winder

Sent: Thursday, December 27, 2007 3:37 PM

Subject: Geometric Steps & Bricks RE: Thanks RE: indus steps

Derek, sir(s):

>Just had a another thought.... your measure is probably right 25 cm=225cm, but this is only a half a square or circle relative to the earths circumference etc, >double this to make the FULL square or circle and you get 50 cm=450cm minus the calendar yr/time.....

YES, you have the point!

Let me express/analyse further: The distance between 'dot and circle' on the INDUS INCH was *fourth-root of 3 times british inch* i.e. 3.342827992899331 cm. The step height was, however 7.5 times Indus Inch=25.07121 cm. The step length, however 'possibly could be' sqrt 2 times its height i.e. 35.456 cm.

I had done some calculations regarding the bricks used to CONSTRUCT this 'astronomical observatory'. I place:

"If the standard dimensions of the bricks used duringthat age is accepted as **300 mm x 150 mm x 75mm**, it will be seen that the length, breadth and the depth needed about 40, 24 and 8 'brick lengths' respectively. A total of **61 444** such standard bricks would be needed to fill the volume of the 'great bath'. This suggests that the idea of a right-triangle, i.e.the Pythagoras theorem, and hence $\pi/2$ gets back to Indian antiquity; at least to the Indus Valley Civilization".

Regards,

Brij Bhushan Vij

MJD 2454462)/630+D-361 G (Thursday, 2007 December 27 H 21:12(decimal) IST

Aa Nau Bhadra Kritvo Yantu Vishwatah -Rg Veda

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*****As per Kali V-GRhymeCalendaar*****

"Koi bhi cheshtha vayarth nahin hoti, purshaarth karne mein hai"

Contact # 011-9818775933 (M)

001(201)962-3708(when in US)

From: calendar.creations@ntlworld.com

To: metricvij@hotmail.com

Subject: Re: Thanks RE: indus steps
Date: Wed, 26 Dec 2007 18:50:07 +0000

Brij,

As an after thought to my previous email, I have to wonder if the structure (mound/building) in the picture is linked in size with the steps, the mound as being the "core"= $86(87)\text{cm}+364=450$ (+ or -1) using the differential balance of the value 2 (dark/light)=energy. The calculation and story behind it all is always using 2 (as in dark/light and night/day and male and female etc)so it is always in one state or the other) which also means there is a loss of time and energy involved, this happens once in iether directional cycle, again this is mentioned in the genesis, reported as 2 going missing in the "FIELD"story, but not at the same moment in time . If this is the case then the whole town and everything in it must have been calculated, arranged and measured out based on the steps and part of the calendar using the Genesis geometrical differential system, which is why the buildings all look so orderly and set in place like in logical computer curciut board, a system all used, organised and driven by using the paths of sun, moon and earth position and the shadow to put things in place. The steps would therefore have been central to everything, because it was "the measure" used for everything numerical, spiritual, material and metaphysical, using probaly decimal BASE 10 logarithms (long division and multiplication).

Derek

----- Original Message -----

From: derek winder

To: Brij Bhushan Vij

Sent: Wednesday, December 26, 2007 5:54 PM

Subject: Re: Thanks RE: indus steps

Brij,

Just had a another thought... your measure is probably right $25\text{ cm}=225\text{cm}$, but this is only a half a square or circle relative to the earths circumference etc, double this to make the FULL square or circle and you get $50\text{ cm}=450\text{cm}$ minus the calendar yr/time value of $364\text{cm}/\text{days}$ you are then left with $86+1$ core cycles as in genesis = 87 cycles. Also $50\text{cm}/5=10$, hence the simple but accurate division measure of 5 or (.5), which of course has been improved on to a much finer degree since then.

There are 2 values to be obtained from this 84 and 87, the difference is 2 using (+ or -)=1 depending on the rotation (direction) from the point of Balance. It is thought that the earths magnetic poles has changed direction in the past therefore it would need such a method of calculation to adapt to this directional change (+ or -)=1. This would indicate why they placed the earth central in the system and fit in with genesis image and to be able to use the earths poles as a "magnetic count" to measure time.

Consider also Aztec and Andean/indian measure of the dragons tail zigzag shadow "steps" or "tooth"s" as in more modern mechanical clocks etc, this must be how be how the ancient measured time, there would seem to be a connection here using the same method for different cultures.

This would have worked for Calendar purpose and proves Geneis is right, although the text and stories have been changes to match culture and ideas.

Derek

----- Original Message -----

From: Brij Bhushan Vij

To: derek winder

Sent: Wednesday, December 26, 2007 1:42 PM

Subject: Thanks RE: indus steps

Derek, sir:

I thank you for supporting my interpretation.

>ITS POSSIBLE!! it would make the geographical position of the bath (its building and location place) crucial relative to the moons cycle and position above, >at a particular moment in time and in the calendar. Its a known fact the sea tides rise and fall under the influence of the moon pull on the water, the same thing >could apply with the bath water and they may have utilised this fact for calendar and spiritual ceremonial purposes as a form of measure (difference).

Height of the great-bath as known was 8 ft (243.84 cm), making a skew angle of $\pi/18$ (10-degree) between base diagonal and height to base on the opposite bottom-corner. This possibly were 9-steps(or 10 sections) each height of 25 cm =225 cm PLUS layers of binding material, as I

thought.

Thus, my interpretation of this Great structure during a discussion session, I think it was late 1970's, at Indian National Science Academy, New Delhi was NOT meaningless. Dr SP Gupta, a co-editor for Sir Mortimer Wheeler's Commemoration Volume was around.

Regards,

Brij Bhushan Vij

(MJD 2454461)/630+D-360 G (Wednesday, 2007 December 26 H 19:19(decimal) IST

Aa Nau Bhadra Kritvo Yantu Vishwatah -Rg Veda

Jan: 31; Feb: 29; Mar: 31; Apr: 30; May: 31; Jun: 30

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(365th day of Year is World Day)

HOME PAGE: <http://www.brijvij.com/>

*****As per Kali V-GRhymeCalendaar*****

"Koi bhi cheshtha vayarth nahin hoti, purshaarth karne mein hai"

Contact # 011-9818775933 (M)

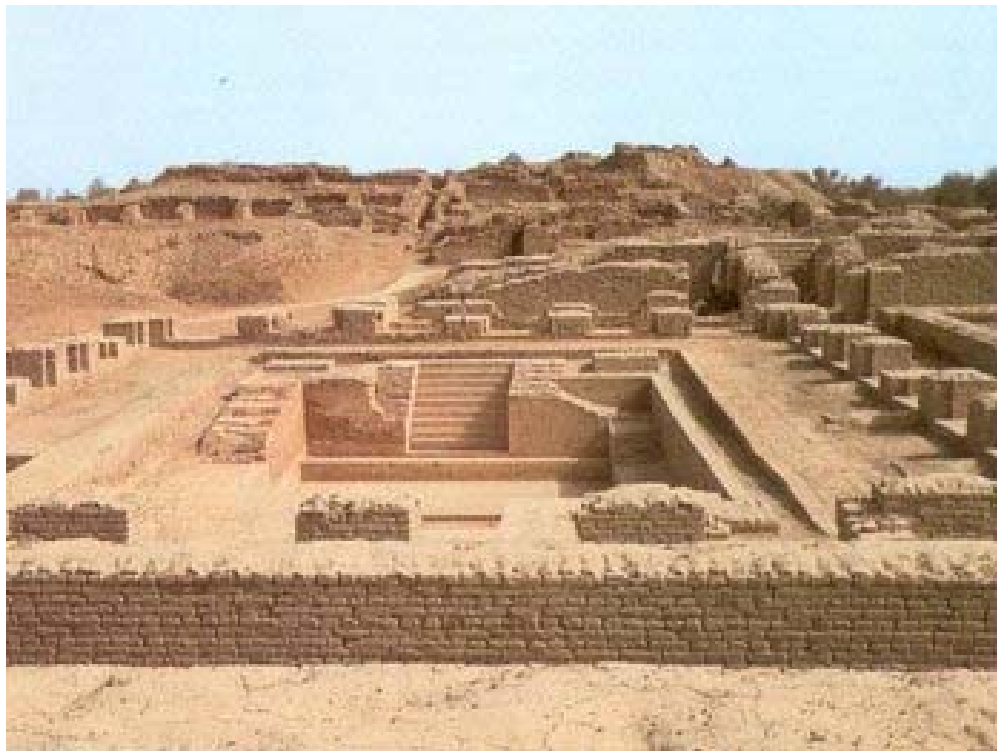
001(201)962-3708(when in US)

From: calendar.creations@ntlworld.com

To: metricvij@hotmail.com

Subject: indus steps

Date: Tue, 25 Dec 2007 01:23:45 +0000



Found this excellent picture for you, I have always been intrigued with your idea of the bath being a measuring device and does seem possible, Going of this picture there can be 9,10,11 steps, 1 top level base step and 1 bottom level base step with 9 in between (3 levels), which would add up in total to 30 which would make the days in a month. This could be the central factor measure in a monthly, lunar,earth,solar calendar 11 being the Sun's sunburst cycles. By using a multiple (expansion) factor of 3 one gets $3*9=27$, $3*10=30$, $3*11=33$, (moon,earth,sun) this could all be coincidence but I don't think so because it will fit my genesis program cycles using lunar $3*9=27$. The theory of using the rising and going "walking" up/down THE STEP'S, to and from the "waters" would have spiritual and calendar significance and is a well know concept and understanding of the background to the sky from ancient times, the celestial waters in heaven and the waters on earth.

The word STEP'S therefore could indicate a process involving the transformation of the "sole", a means a method and a motive for spiritual and physical enlightenment etc using the calendar and its purpose in the minds of the

Indus people, maybe as a god coming down from the "waters" in the sky and rising up out of the "waters" on earth to become a god on earth etc (like as in anointing) and also going down into the "waters" on earth to appear in the "waters" in the sky etc when someone important dies, a dual role for the living and the dead, all linked through the calendar timing with the moon, earth and sun cycles.

Apply this to a version of the Biblical text of "in the beginning THE was towards GOD". i.e.:- towards THE STEP or THE STEP'S this could possibly have been done at the full moon when the moons reflection would be seen at the same time in the waters in the heavens and in the bath water.

ITS POSSIBLE!! it would make the geographical position of the bath (its building and location place) crucial relative to the moons cycle and position above, at a particular moment in time and in the calendar. Its a known fact the sea tides rise and fall under the influence of the moon pull on the water, the same thing could apply with the bath water and they may have utilised this fact for calendar and spiritual ceremonial purposes as a form of measure (difference).

The steps could indicate a central METRIC BASE 10 measure, In time the total steps would be a measure of 60 min, (6 min per step) which would fit in with the 6 days of "creation" as well (with expansion).this time could be measured by the shadow of the moon as it passes over the steps.

THE=33
STEP=60
S=19
Derek

Share life as it happens with the new Windows Live. [Share now!](#)

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Checked by AVG Free Edition.

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BRIJ CALENDAR_SEARCH

[Personal Page of Brij Bhushan Vij](#)

Proposal on **Calendar** Reform by **Brij Bhushan Vij** (with or without using div.six (6)Leap Weeks) ... **Brij's CALENDAR** for Y 2008 & Marry(Metric)Christmass Y2007 ...

www.brijvij.com/ - 27k - [Cached](#) - [Similar pages](#)

[PDF]

[Modified Gregorian Calendar](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The Modified Gregorian **Calendar** by **Brij Bhushan Vij** [Original at above site]. The Modified Gregorian **Calendar** is a **calendar** reform proposal by **Brij Bhushan** ...

www.brijvij.com/bbv_cal-reform_brij.view.pdf - [Similar pages](#)

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[DOC]

[Brij Bhushan Vij](#)

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As against this, the Gregorian **calendar** accumulates such error in 3319.846457 years. **BRIJ BHUSHAN VIJ**.

*Modified on 2004 October 27: Please refer, ...

the-light.com/cal/bbv_div6.doc - Similar pages

[Modified Gregorian Calendar - Calendar Wiki](#)

The Modified Gregorian **Calendar** by **Brij Bhushan Vij** (click for larger image.) ... The Modified Gregorian **Calendar** is a **calendar** reform proposal by **Brij** ...

calendars.wikia.com/wiki/Modified_Gregorian_Calendar - 54k - Cached - Similar pages

[\[USMA:40672\] m' & sd for Wrld Calendar RE: Re: Inappropriate use ...](#)

[USMA:40672] m' & sd for Wrld **Calendar** RE: Re: Inappropriate use of centi-. **Brij Bhushan Vij** Wed, 26 Mar 2008 07:44:32 -0700. Tom Wade & all, sirs: >. ...

www.mail-archive.com/usma@colostate.edu/msg30458.html - 10k - Cached - Similar pages

[org.mozilla.lists.support-calendar - 2006 December - 70 messages ...](#)

Retrieving Firefox **calendar** data - **Brij Razdan**. Re: Retrieving Firefox **calendar** data - Simon Paquet. Re: Retrieving Firefox **calendar** data - **Brij Razdan** ...

markmail.org/browse/org.mozilla.lists.support-calendar/2006-12 - 16k - Cached - Similar pages

[Events Calendar :: Rajasthan](#)

Events **Calendar** of Rajasthan. ... **Calendar** of Festivals. Festivals & Fairs. Dates 2006 - 2007 ... **Brij Festival**, Bharatpur, 02-04 February ...

www.rajasthaninfo.org/calendar.htm - 43k - Cached - Similar pages

[Asia Pacific Events Calendar](#)

9.30- 10.30 Telling Pacific lives - Niel Gunson, ANU (Chair: **Brij V Lal**, ANU) Read the FAQ about this **calendar** Please send questions and comments about ...

asianstudies.anu.edu.au/calendar/view_entry.php?id=261 - 29k - Cached - Similar pages

[Nabble - Re: Calendar 2007 Re: Brij's Website RE: Calendar for ...](#)

Re: **Calendar** 2007 Re: **Brij's** Website RE: **Calendar** for 2007 Re: ... Dear **Brij**, Karl, and CP, I think the suggestion was that KARL check his firewall...

www.nabble.com/Re:-Calendar-2007-Re:-Brij's-Website-RE:-Calendar-for-2007-Re:-...-to7104859.html - 4k - Cached - Similar pages

[ClearTrip vs. Yatra's travel calendar: Design \(L\)imitation ...](#)

Thanks for the feedback, will keep in touch. Cheers! **brij** on ClearTrip vs. Yatra's travel **calendar**: Design (L)imitation? February 27th, 2008 at 1:11 pm ...

www.pluggd.in/2008/02/cleartrip-vs-yatras-travel-calendar-design-imitation - 57k - Cached - Similar pages

[\[USMA:39710\] BRIJ's 2007... RE: The World Dual Calendar 2008](#)

RE: The World Dual **Calendar** 2008. **Brij Bhushan Vij** Wed, 14 Nov 2007 04:41:06 -0800. Mikhail, Stephen sirs: >If a **calendar** designer isn't committed to ...

www.mail-archive.com/usma@colostate.edu/msg29538.html - 11k - Cached - Similar pages

[Retrieving Firefox calendar data - ReadList.com](#)

Retrieving Firefox **calendar** data. \ **Brij Razdan** (12 Dec 2006) . \ Simon Paquet (12 Dec 2006) . \ **Brij Razdan** (14 Dec 2006) ...

readlist.com/lists/lists.mozilla.org/support-calendar/0/1092.html - Similar pages

[IndiaTravelMall.com ~ Info Channel ~ Calendar of Events & Festivals](#)

Calendar of Events & Festivals. 01.01.2004 New Year. 05.01.2004 Guru Govind Singh's birthday 02.02.2005 - 04.02.2005 **Brij Festival**. Bharatpur ...

www.indiatravelmall.com/calendar.shtml - 98k - Cached - Similar pages

[Amazon.com: The Everest hotel: A calendar: I. Allan Sealy: Books](#)

Amazon.com: The Everest hotel: A **calendar**: I. Allan Sealy: Books. ... The only visitor that Jed welcomes is **Brij**, a political activist involved in a ...

www.amazon.com/Everest-hotel-calendar-Allan-Sealy/dp/8186939016 - 155k - Cached - Similar pages

[Calendar](#)

CALENDAR OF CONFERENCES. Bursting Boundaries: Places, Persons, Gender and Disciplines ... Bronwen Douglas, Greg Fry, **Brij Lal**, Michael Morgan, Hank Nelson, ...

www.ru.nl/cps/23/nb23i.html - 14k - Cached - Similar pages

[Metropolitan Library System: Calendar of Programs and Events](#)

Metrolibrary, **Calendar** of Events -- November 2007, Close ... Strumming on Soul: Classical Music of India presented by **Brij Narayan** and Abhijit Banerjee ...

www4.mls.lib.ok.us/mlsWebCalendar/Calendar.asp?WCI=ScrollView&WCE=PreviousMonth&WCU=12-01-07DN - 21k - Cached - Similar pages

[DOC]

[Reprinted from The Standard Engineer V-26 N 2 & 3; April 1992 ...](#)

File Format: Microsoft Word - [View as HTML](#)

Vij **Brij Bhushan** ; Metric, Sidereal or Decimal **Calendar**; Standards Engineer, New Delhi V26 N2-5; pp. 44-47;

1992 April – 1993 March; Bureau of Indian ...

the-light.com/cal/bbv_Dating%20Events%20-%20the%20Decimal%20Way.doc - Similar pages

Discover From Your Favorite Topic or Web Page: www.brij.in/

[Discover] Google Kalender <http://www.google.com/calendar/render?pli=1> (google ...

<http://www.onfocus.com/2006/06/3810> (**calendar** security google gmail) ...

www.megite.com/url:www_brij_in/ - 66k - Cached - Similar pages

[brij-events-IFS World Conference 2007 - Berlin](#)

Be sure to mark the conference dates on your **calendar**. For more information, contact **brij** information or call toll free 1-866-GET-**BRIJ** (1-866-438-2745). ...

www.brij.net/events/10-14-2007_IFS_World_Conference_2007.html - 10k - Cached - Similar pages

[The Hindu Business Line : Hexaware charts out expansion plan](#)

5 May 2007 ... (The company follows the **calendar** year.) Mr **Brij** said that the facility would be developed in phases and would be spread over 25 acres. ...

www.thehindubusinessline.com/2007/05/05/stories/2007050504450400.htm - 22k - Cached - Similar pages

[Rajasthan Fairs, Rajastjan Traditional Festivals, Camer Fair, Brij ...](#)

Brij Festival - Staged a few days before Holi (March) in the **Brij** area around ... must be one of the most colourful events on the Rajasthani fair **calendar**. ...

www.tourtravelguide.com/rajasthan/fairs-festivals.html - 20k - Cached - Similar pages

[Fairs Festivals Calendar,Rajasthan Fair Festival Info,Rajasthan ...](#)

Rajasthan Travel Offers - Fairs Festivals **Calendar**, Rajasthan Fair Festival Info, ... **Brij** Festival, Bharatpur, -, 2-4 Feb. 2-4 Feb. 2-4 Feb. 2-4 Feb. ...

www.dreamersden.com/fairs-festivals-rajasthan/fair-festival-calendar.html - 54k - Cached - Similar pages

[Rakesh Agrawal's Blog » The road to Google Calendar \(talk by Carl ...](#)

Comment by **Brij** — September 14, 2006 @ 8:35 pm. I love GCal. ... Best Presentation: Carl Sjogreen – How We Built Google **Calendar** (great verbatim notes ...

rake.sh/blog/2006/09/14/the-road-to-google-calendar/ - 46k - Cached - Similar pages

[Nabble - Calndr-L - New Statesman calendar article](#)

On Behalf Of **Brij** Bhushan Vij Sent: 01 May 2006 12:46 To: CALNDR-L@... Subject: Re: New Statesman **calendar** article Sepp, sir: I thank you. ...

www.nabble.com/New-Statesman-calendar-article-td4125683.html - 68k - Cached - Similar pages

[India Calendar-2006](#)

Orissa **Calendar**-2007 ... India **Calendar**-2007 ... 02 - 04, **Brij** Festival. 04 - 07, Nagaur Fair. 10 -12, Alwar Festival. 16, Mahashivaratri ...

www.orissadiary.com/orissa_calender/india_calender.asp - 43k - Cached - Similar pages

[Fair Festival Calendar,Fair Festival Information,Information on ...](#)

Incredible Rajasthan Tour Guide Offers - Fair Festival **Calendar**, Fair Festival ... **Brij** Festival, Bharatpur, -, 2-4 Feb. 2-4 Feb. 2-4 Feb. 2-4 Feb. 2-4 Feb. ...

www.incrediblerajasthan.com/fairs-festivals-rajasthan/fair-festival-calendar.html - 80k - Cached - Similar pages

[Occidental College Music Department](#)

Brij Narayan, sarod, and Abhijit Banerjee, tabla. For more information about The Music Circle and this concert, click here. Friday, October 19 ...

departments.oxy.edu/music/concerts.htm - 54k - Cached - Similar pages

[Asia Pacific Events Calendar](#)

9.30- 10.30 Telling Pacific lives - Niel Gunson, ANU (Chair: **Brij** V Lal, ANU) Read the FAQ about this **calendar** Please send questions and comments ...

asianstudies.anu.edu.au/calendar/month.php?date=20051201 - 80k - Cached - Similar pages

[The Tech Museum Awards - Technology Benefiting Humanity | Tech ...](#)

Brij Kothari adapted Same Language Subtitling (SLS) for television broadcasts of music and songs to increase exposure to print and thus enhance the literacy ...

techawards.org/laureates/stories/index.php?id=58 - 5k - Cached - Similar pages

[Calendar 2008, Calendar for 2008](#)

Each month of the Indian **calendar** year is a choco block of activities be it trade shows, ... **Brij** Festival. 02-02-2008 to 04-02-2008. Bharatpur, Rajasthan ...

www.mapsofindia.com/calendar2008/february2008.html - 29k - Cached - Similar pages

[XLS]

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1, Solar **Calendar** Drift Calculator and Graphing Spreadsheet 218/900 Revised Julian, 202/834 **Brij** Vij, 217/896 Bonavian, 206/851, 15/62 Josef Šuráň ...

individual.utoronto.ca/kalendis/leap/Solar_Calendar_Drift.xls - Similar pages

Solar Calendar Leap Rule Studies

astronomical analysis of solar **calendar** leap rules. ... Leap Years, 74 uniformly spread leap years per 417-year cycle = half of the **Brij** Vij 834-year cycle ...

individual.utoronto.ca/kalendis/leap/index.htm - 70k - Cached - Similar pages

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Brij Bhushan Vij

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RULES COMMON TO BOTH PLANS (A & B) of **Brij** B.Vij's Proposed VGRC:.. Vikrami-Gregorian Rhyme **Calendar** 5106 (Gregorian 2005 – 2006) ...

homepage.ntlworld.com/calendar.creations/bbv_VGRC_1008.179LWks.doc - Similar pages

AAT ICAS development

ICAS develops a metric paradigm for representing **calendar** and clock formats for ... Gerhard Uhde, Marc Verhagen, **Brij** Bhushan Vij, Katie Ware, Ray Winstead, ...

www.aatideas.org/itinica/develop/index.html - 25k - Cached - Similar pages

Brij Bhushan Vij

BRIJ BHUSHAN VIJ, FMSI. 335 Vikas KUNJ, Vikaspuri, NEW DELHI - 110018I. Telephone: +91-11-5590335 E-mail: metricman@indiatimes.com.

homepage.ntlworld.com/calendar.creations/bbv_pi-worked.htm - 86k - Cached - Similar pages

Latest posts of: **brij**

Latest posts of: **brij**. ... The day is a high point in the **calendar** of UN headquarters in New York City , United States, and is normally marked by both ...

younguttaranchal.com/community/index.php?action=profile;u=795 - 56k - Cached - Similar pages

Going the final yard? | Metro.co.uk

Well, since the Georgian **Calendar** is based on the Christian **Calendar**, and other calendars are likewise based ... **Brij** Bhushan Vij, MAHWAH N>J> 07430 (USA) ...

www.metro.co.uk/home/article.html?in_article_id=10361&in_page_id=1&expand=true - 106k - Cached - Similar pages

Going the final yard?

Friday, February 24, 2006



The Prime Minister looked flustered before telling his questioner: 'I suppose they told you that before you came in here.'

It was doubly embarrassing for the Labour leader coming after a call by his predecessor Lord Kinnock for Britain's road signs to go metric within five years.

The peer was backing a report by the UK Metric Association (UKMA).

“My tryst with 'Metricology - the coined term for *metrication and Metrology (Weights & Measures)' since 1970-71, that led me to define The Metric Second (1973) via my contribution in Indian Standards Bulletin; V25 N4; 1973 April; pp 152-157. The Metric **Calendar** Year and several other formats of calendars, see:<<http://www.brijvij.com/synopsis-n-364d-options.doc>> are aimed to define New Length Unit (m') as: $*1/10^{5th}$ of arcAngle $\text{Pi}/180$ (one degree)*; and when linked to 12/24-hr x100md x100sd clock (240000 decimal seconds to day&night) - each decimal unit being 36% of SI-atomic second. My recent **calendar** format can be seen at: <<http://www.brijvij.com/VGCalendr-fmt.doc>>. This 364-day format is useful, for calendars - to have Leap Days (once every 4th year/skip 128th year) or with Leap Weeks on divide by six) Rule plus 'Addl. Keplers' Leap Weeks': 896-yr/159 LWks, 834-yr/148 LWks or 293-yr/52 LWks”.

- **Brij Bhushan Vij**, MAHWAH N>J> 07430 (USA)

Refer: <http://www.brijit.com/subject/0/astronomy>

Why Do We Have Leap Years?

in [Talk of the Nation](#) by [Joe Palca](#), 29 February 2008

In this entertaining (at least for science geeks) "leap day" segment, Thomas O'Brian from the National Institute of Standards and Technology explains why we have leap year in the first place. It actually takes the earth a little longer than 365 days -- about an extra six hours -- to make a complete revolution around the sun, necessitating the addition of an extra day every four years to keep the calendar consistent. O'Brian also explains that the occasional addition of "leap seconds" to the atomic clock is required because of slight variations in how long it takes the earth to rotate.

Posted 11:17, 3 March 2008

This abstract was written by [Bonnie Walker](#) and edited by Brijit.

Subjects/Tags:

science & tech, leap year, atomic clock, gregorian calendar, leap day,

...

Re: Calendar 2007 Re: Brij's Website RE: Calendar for 2007 Re: ...

- [Re: Calendar 2007 Re: Brij's Website RE: Calendar for 2007 Re: ...](#) - VictorEngel Nov 01, 2006; 04:36am 
- o [Re: Brij's Website RE: Calendar for 2007 Re: ...](#) - Palmen, KEV (Karl) Nov 01, 2006; 02:24pm 
- [\[below rating threshold\]](#) - Nov 02, 2006; 09:29pm 
- [Re: Brij's Website RE: Calendar for 2007 Re: ...](#) - Palmen, KEV (Karl) Nov 02, 2006; 10:02pm 
- [Re: Brij's Website RE: Calendar for 2007 Re: ...](#) - VictorEngel Nov 02, 2006; 10:14pm 

Re: Calendar 2007 Re: Brij's Website RE: Calendar for 2007 Re: ... 

by [VictorEngel](#) Nov 01, 2006; 04:36am :: Rate this Message:  (use ratings to moderate[?])

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Dear Brij, Karl, and CP,

I think the suggestion was that KARL check his firewall settings.

> -----Original Message-----

> From: East Carolina University Calendar discussion List

> [mailto:CALNDR-L@...]On Behalf Of Brij Bhushan Vij

> Sent: Tuesday, October 31, 2006 4:57 PM

> To: CALNDR-L@...

> Subject: Calendar 2007 Re: Brij's Website RE: Calendar for > 2007 Re: ...

>

> Karl & all:

> >.....Is your ISP possibly doing the blocking?

> My appology to members if such problems are coming up on MY

> home pages. It

> could be due to my moving among my children who are around NJ-NY-CT

> (tri-state) areas; and I use their computer where ever I
> spend time with my
> grand children.
> I don't think firewalls they have is doing this. Just a point
> I asked the
> list if there were any calendar listing with *13th NEVER A
> FRIDAY*. In the
> absence, I assume my attempt to be of a unique calendar if
> Era start can be
> linked with BC/AD 'zero year' [(Y2000-80)/128]? The basis of
> format has been
> that of my Rhyme Calendar i.e. removing the day of July 31 &
> shifting this
> day as February 29. World Peace Day (Dec. 31) and Leap Sunday
> (between June
> 30 & July 01) remain outside of calendar format.
> Regards,
> Brij Bhushan Vij
> (Sunday, Kali 5107-W29-00)/265+D-304 G.(Tuesday, 2006 October
> 31H17:94(decimal) ET
> Aa Nau Bhadra Kritvo Yantu Vishwatah -Rg Veda
> Jan:31; Feb:29; Mar:31; Apr:30; May:31; Jun:30
> Jul:30; Aug:31; Sep:30; Oct:31; Nov:30; Dec:30
> (365th day of Year is World Day)
> *****As per Kali V-GRhymeCalendaar*****
> "Koi bhi cheshtha vayarth nahin hoti, purshaarth karne mein hai"
> Contact # 001(201)675-8548
>
>
> >From: "Palmen, KEV (Karl)" <K.E.V.Palmen@...>
> >Reply-To: East Carolina University Calendar discussion List
>
> ><CALNDR-L@...>
> >To: CALNDR-L@...
> >Subject: Re: Brij's Website RE: Calendar for 2007 Re: ...
> >Date: Tue, 31 Oct 2006 15:14:46 -0000
> >
> >Dear Victor, Brij and Calendar People
> >
> >-----Original Message-----
> >From: East Carolina University Calendar discussion List
> >[mailto:CALNDR-L@...]On Behalf Of Engel,Victor
> >Sent: 31 October 2006 14:43
> >To: CALNDR-L@...
> >Subject: Re: Brij's Website RE: Calendar for 2007 Re: ...
> >
> >
> >Karl,
> >
> >I am having no problems accessing Brij's site or this
> >specific document. Is
> >your ISP possibly doing the blocking?
> >
> >KARL SAYS:
> >This is very unusual. I haven't had the same problem with
> >any other web
> >site at all. Some web pages are blocked for having too many
> >rude words, but
> >this is done in a completely different manner.
> >
> >Has any other calendar person had this particular problem accessing
> ><http://www.brijvij.com>

> >or any other website?
>>
> >Karl
>>
> >08(09(10
>>
>>> -----Original Message-----
>>> From: East Carolina University Calendar discussion List
>>> [mailto:CALNDR-L@...]On Behalf Of Palmen, KEV (Karl)
>>> Sent: Tuesday, October 31, 2006 3:44 AM
>>> To: CALNDR-L@...
>>> Subject: Re: Brij's Website RE: Calendar for 2007 Re: ...
>>>
>>>
>>> Dear Brij and Calendar People
>>>
>>> -----Original Message-----
>>> From: East Carolina University Calendar discussion List
>>> [mailto:CALNDR-L@...]On Behalf Of Brij Bhushan Vij
>>> Sent: 30 October 2006 21:39
>>> To: CALNDR-L@...
>>> Subject: Re: Brij's Website RE: Calendar for 2007 Re: ...
>>>
>>>
>>> Karl sir:
>>> >>Can any other calendar person access it?
>>> Kindly try this direct link to Calendar for 2007.....onwards page:
>>> http://www.brijvij.com/bbv_Modified-Cal-fmt.doc
>>>
>>> KARL SAYS: Same problem
>>>
>>> Access Denied.
>>> Access control configuration prevents your request from being
>>> allowed at this time. Please contact your service provider if
>>> you feel this is incorrect.
>>>
>>> Karl
>>>
>>> 08(09(09 till noon
>>>