

CONCEPT AND TEXT:
NIRUJ MOHAN RAMANUJAM
ILLUSTRATIONS:
RESHMA BARVE



THE TRANSIT OF VENUS



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NOTE!

If you are living in the Americas, the Transit of Venus will occur on the evening of June 5th instead!

RESOURCES

Websites

http://www.daytimeastronomy.com - *General information and how to perform experiments in the daytime using the Sun, including Transit observations* http://www.sunderstanding.net/index.html - *Navnirmiti site on how to observe & measure the Transit*

http://www.transitofvenus.org/ - General Information

http://transitofvenus.nl/wp/where-when/local-transit-times/ - times, tracks and more, for your town

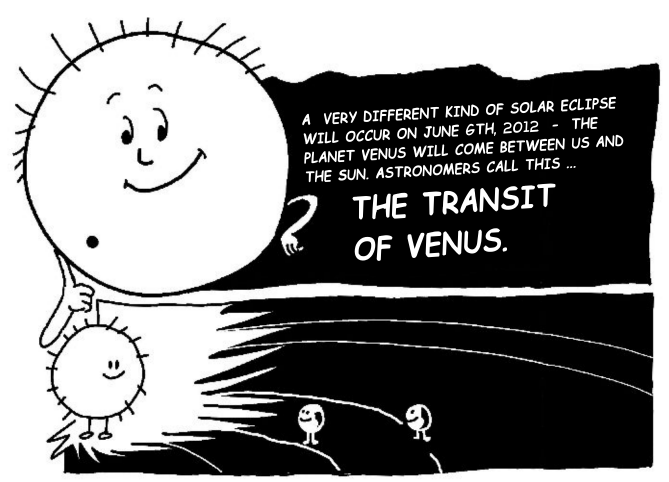
http://www.sunderstanding.net/filterindia.htm — *to obtain solar filters in India* http://mutha.ncra.tifr.res.in/ncra/for-public/transit-of-venus - *to download this book in more than 10 languages!*

Books

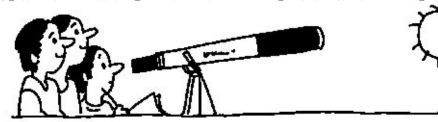
Measuring the Universe with a string and a stone – Transit of Venus experiment, by Dr. Vivek Monteiro, Navnirmiti (http://www.sunderstanding.net)
Transit of Venus, by Dr. B.S. Shylaja, Navakarnataka Publications

Acknowledgements

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MANY PEOPLE WILL BE GETTING UP VERY EARLY INDEED, ON THAT DAY, TO SEE VENUS, A SMALL BLACK DOT, MOVE SLOWLY ACROSS THE SUN'S DISK IN THE SKY. WHY BOTHER, THOUGH? VENUS WILL ONLY BE 1/30 AS BIG AS THE SUN AND WILL TAKE 8 HOURS TO CROSS IT.



BUT PEOPLE DID BOTHER. FOR OVER 250 YEARS, THE MOST POWERFUL NATIONS HAVE BEEN SENDING THEIR BEST ASTRONOMERS....

...TO SAIL ACROSS OCEANS AND CLIMB OVER MOUNTAINS, JUST TO GLIMPSE SUCH AN EVENT. WHY DID THEY THINK IT WAS SO IMPORTANT?

OUR STORY STARTS WAY BACK IN 1631, WHEN JOHANNES KEPLER (THE GUY WHO GAVE US HIS THREE LAWS OF PLANETARY MOTION) PREDICTED THAT VENUS WOULD COME IN BETWEEN THE EARTH AND THE SUN ON DEC 6TH 1631 IT WASN'T VISIBLE IN EUROPE UNFORTUNATELY, SINCE IT

OCCURRED AT NIGHT. SOON AFTER...



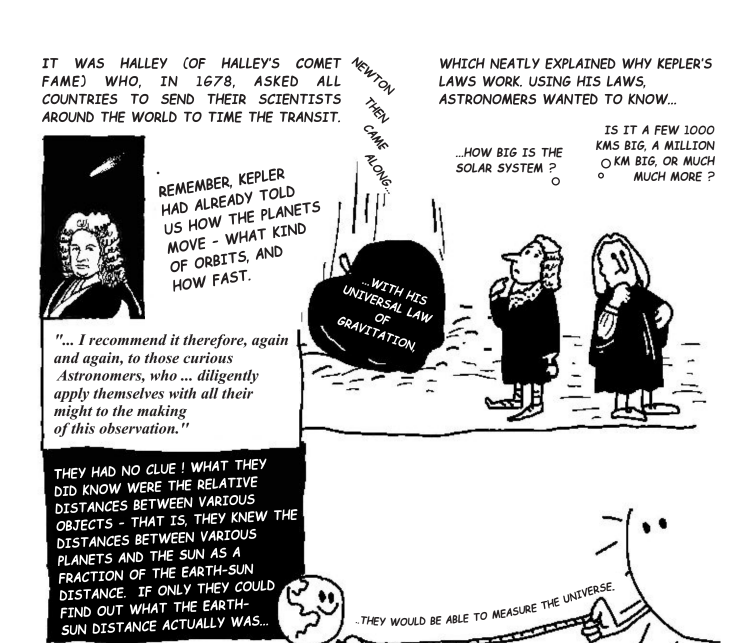
OHANNES KEPLER

..A CLEVER YOUNG MAN, JEREMIAH HORROCKS, CALCULATED THAT THESE TRANSITS ACTUALLY OCCUR IN PAIRS AND THE NEXT ONE WOULD OCCUR ON NOV 24TH 1639,

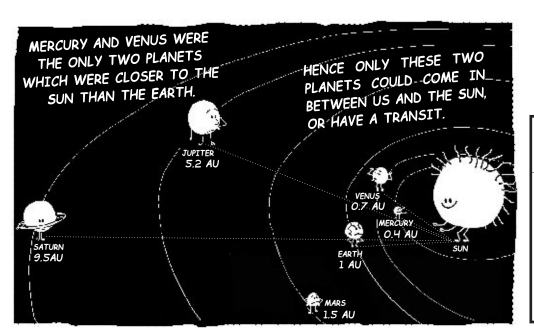
HE WAS THE FIRST, ALONG WITH HIS FRIEND, TO OBSERVE THE TRANSIT OF VENUS. HOWEVER HE MADE A WRONG ASSUMPTION IN HIS CALCULATIONS. HE DEDUCED A VALUE OF 9G MILLION KM FOR THE EARTH-SUN DISTANCE, FROM HIS OBSERVATIONS. BUT MORE ON THIS LATER. HORROCKS WAS A BRILLIANT SCIENTIST, COULD EVEN CALCULATE PLANET ORBITS WHEN HE WAS JUST 17, AND WAS A BRIDGE BETWEEN KEPLER AND NEWTON, BUT TRAGICALLY DIED AT THE AGE OF 22



JEREMIAH HORROCKS



IN FACT, A COUPLE OF CENTURIES LATER, EVEN THE DISTANCES TO THE STARS, AND THE SIZE OF OUR GALAXY WAS TIED TO THE EARTH-SUN DISTANCE -NOW YOU KNOW WHY IT WAS SO IMPORTANT. BY THE MID-1GOOS, SCIENTISTS ALREADY KNEW THAT... ...THE PLANETS

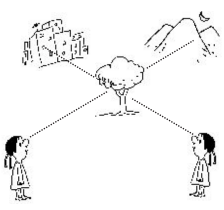


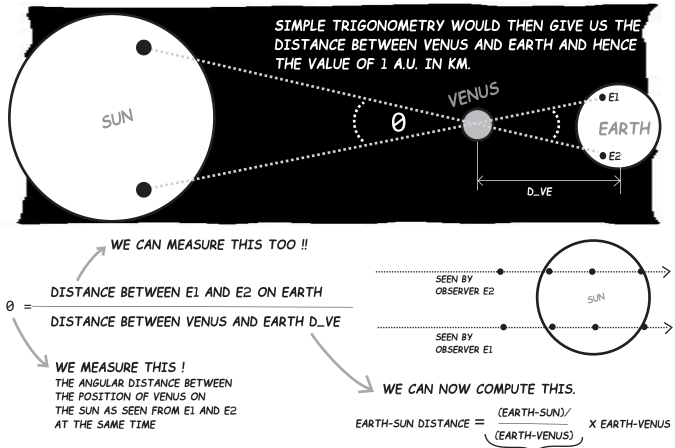
SUN DISTANCE ACTUALLY WAS...

17.00			
PLANETS	DISTANCE FROM THE SUN (A.U.)		
MERCURY VENUS EARTH MARS JUPITER SATURN	0.4 0.7 1 1.5 5.2 9.5		

WENT AROUND THE SUN,

HALLEY'S IDEA WAS SIMPLE. IMAGINE YOU ARE TRAVELLING BY TRAIN AND YOU NOTICE A NEARBY OBJECT LIKE A HUT OR AN ELECTRIC POLE.. AS THE TRAIN MOVES, YOUR POSITION CHANGES, AND THIS OBJECT APPEARS TO BE IN FRONT OF DIFFERENT PARTS OF THE DISTANT LANDSCAPE. SIMILARLY, ASTRONOMERS SEEING THE TRANSIT FROM TWO DIFFERENT PLACES ON EARTH WOULD SEE VENUS AGAINST DIFFERENT PARTS OF THE SUN'S DISK. HALLEY WANTED ALL THESE ASTRONOMERS TO NOTE DOWN, AT THE SAME TIME, WHERE ON THE SUN'S DISK THEY SAW VENUS.

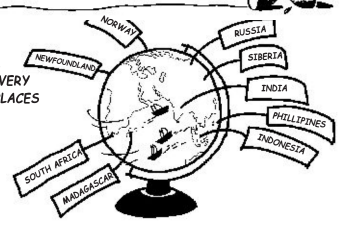




MAKING MEASUREMENTS AT THE EXACT SAME TIME, FROM DIFFERENT PARTS OF THE EARTH, WAS INCREDIBLY DIFFICULT 300 YEARS AGO. HENCE HE ALSO THOUGHT OF ANOTHER CLEVER METHOD WHICH DIDN'T NEED THEM ALL TO OBSERVE THE TRANSIT SIMULTANEOUSLY. HOWEVER, ALL THESE METHODS NEEDED TIMING OF THE TRANSIT TO BE MADE WITH AN ACCURACY OF A SECOND.

MEASURING THE TRANSIT WAS DIFFICULT
FOR OTHER REASONS TOO - THEY OCCUR IN PAIRS,
EVERY 110 YEARS OR SO, AND EACH PAIR OCCURS EVERY
8 YEARS. THEY ALSO NEED NOT BE VISIBLE FROM PLACES
WHICH WERE EASILY ACCESSIBLE IN THOSE DAYS.
AFTER HALLEY'S ANNOUNCEMENT,

IT WAS KNOWN THAT FUTURE TRANSITS WOULD OCCUR IN 1761, 1769, 1874, 1882, 2004 AND, OF COURSE JUNE 6TH 2012.



3.4



FOR EVERY ONE OF THE FIRST FOUR TRANSITS, MANY COUNTRIES - PRIMARILY ENGLAND, FRANCE, UNITED STATES AND RUSSIA - MOUNTED HUGE EXPEDITIONS.

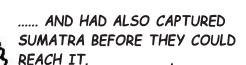
SCIENTISTS WENT TO MANY COUNTRIES. THESE VOYAGES, ESPECIALLY IN THE 18TH CENTURY, TOOK MONTHS,

AND MANY ENDED IN FAILURE.

COULD ARRIVE IN INDIA, HE LEARNT THAT THE BRITISH HAD

CAPTURED THE CITY......

FOR INSTANCE, WHEN THE ENGLISHMEN MASON AND DIXON, SAILED TO SUMATRA IN 1761, THE FRENCH KILLED ELEVEN OF THEIR SHIPMATES.....



THE MOST TRAGIC STORY, IS OF GUILLAME JOSEPH HYACINTH JEAN-BAPTISTE LE GENTIL DE LA GALAISIERE (YES, THATS JUST ONE GUY!), A FRENCH ASTRONOMER.

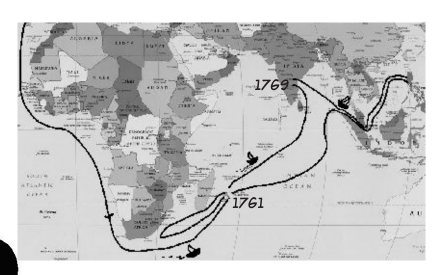


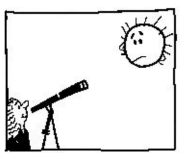


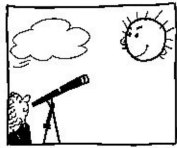
...DURING THE TRANSIT ITSELF, HE WAS STUCK ON HIS SHIP IN THE MIDDLE OF THE INDIAN OCEAN. HE COULDN'T REALLY MEASURE ANYTHING PROPERLY FROM A SHIP BOUNCING ON TOP OF THE WAVES! HE WAS A STUBBORN AND DEDICATED MAN, AND HENCE DECIDED TO JUST WAIT AROUND THE INDIAN OCEAN TILL THE NEXT TRANSIT IN 1769 - HE HAD A GOOD TIME SAILING TO VARIOUS ISLANDS.....

THEN HE STARTED TOWARDS PHILIPPINES. THE SPANISH, HOWEVER, WERE IN CONTROL IN PHILLIPINES BY THEN, AND SENT HIM BACK. SO OFF HE WENT TO PONDICHERRY.

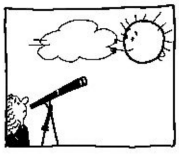
HE ARRIVED IN TIME
FOR THE TRANSIT, BUILT A
SMALL OBSERVATORY, SET UP
HIS TELESCOPE AND HIS CLOCK
AND WAITED. ON THE DAY
OF THE TRANSIT, THOUGH,
THE SKY WAS
CLOUDY!

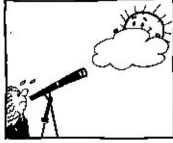






HAVING WASTED 11 YEARS OF HIS LIFE, HE WENT BACK HOME TO FRANCE, WHERE HE DISCOVERED THAT HE HAD BEEN LEGALLY DECLARED DEAD, HIS WIFE HAD REMARRIED AND HIS RELATIVES HAD ENTHUSIASTICALLY PLUNDERED ALL HIS PROPERTY! BEING AN ASTRONOMER IN THOSE DAYS WAS SOMETIMES FRUSTRATING.

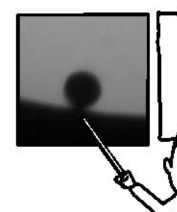




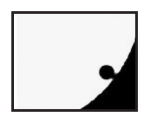
OTHERS, HOWEVER, HAD MORE LUCK.
COMBINING ALL THE AVAILABLE
OBSERVATIONS IN 1761 AND 1769, THE
EARTH-SUN DISTANCE WAS CALCULATED
TO BE 153 +/- 1 MILLION KMS - A FAST
AIRPLANE, TRAVELLING AT 1000 KM/HR,
WOULD TAKE 17 YEARS TO REACH THE
SUN! HOWEVER, THIS ESTIMATE WAS
STILL NOT ACCURATE ENOUGH.

THE CAUSE OF SUCH A LARGE UNCERTAINTY WAS A STRANGE PHENOMENON. ASTRONOMERS NEEDED TO TIME THE EXACT MOMENT THE DISK OF VENUS TOUCHED THE DISK OF THE SUN.





HOWEVER, THEY DISCOVERED THAT WHEN THE TWO DISKS ALMOST EXACTLY TOUCHED, A BLACK EXTENSION WOULD APPEAR, WHICH WOULD TAKE AMINUTE TO GO AWAY - HENCE, THEIR TIMINGS WERE ACCURATE TO ONLY A MINUTE, RATHER THAN A SECOND. THIS WAS INCREDIBLY FRUSTRATING.

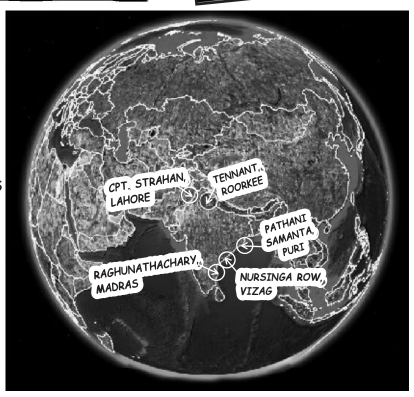


MANY THEORIES WERE ADVANCED TO EXPLAIN THIS 'BLACK DROP EFFECT', BUT IT WAS SATISFACTORILY EXPLAINED ONLY IN 2005 AS DUE TO A COMBINATION OF OPTICAL BLURRING AND THE DARKER LIMB OF THE SUN.

HOLD YOUR FINGERS AGAINST A BRIGHT LIGHT AND BRING THEM CLOSE TOGETHER. JUST BEFORE THEY TOUCH, A BRIDGE SEEMS TO APPEAR, CONNECTING THE TWO FINGERS. THIS IS SIMILAR TO THE BLACK DROP EFFECT DURING VENUS TRANSITS.

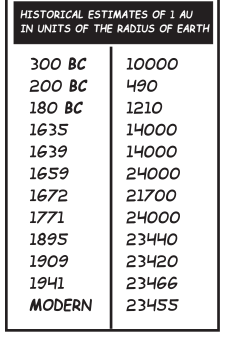
THE 1874 TRANSIT WAS EAGERLY AWAITED BY THE NEXT GENERATION OF ASTRONOMERS. THIS LED TO ONE OF THE EARLIEST EXAMPLES OF INTERNATIONAL SCIENTIFIC COLLABORATION. INDIA WAS ONE OF THE PLACES IT COULD BE SEEN FROM, AND THERE WERE A NUMBER OF EUROPEAN ASTRONOMERS WHO DID MEASURE THE TRANSIT TIMES FROM INDIA -

PIETRO TACCHINI FROM ITALY MEASURED IT FROM MUDDAPUR IN BENGAL, JAMES FRANCIS TENNANT FROM ROORKEE, NORMAL POGSON FROM MADRAS OBSERVATORY, AND SO ON.



THERE WERE, NOTABLY, INDIAN ASTRONOMERS WHO MADE MEASUREMENTS INDEPENDENTLY - RAGHUNATHACHARY EVEN WROTE A POPULAR PAMPHLET ABOUT IT FOR THE PEOPLE. AND GOT IT TRANSLATED INTO MANY LANGUAGES.

PAMPHLET TRANSLATED IN URDU BY RAGUNATHACHARY





MUDDAPUR OBSERVATORY







FROM THE OBSERVATIONS IN 1874 AND 1882, ASTRONOMERS NOW KNEW THAT THE EARTH WAS 149.59 +/- 0.31 MILLION KM AWAY FROM THE SUN.

IN THE LAST 50 YEARS THOUGH,
TECHNOLOGY HAS ADVANCED SO MUCH THAT
WE NO LONGER NEED THE TRANSIT OF VENUS TO
MEASURE THE EARTH-SUN DISTANCE. SCIENTISTS CAN
TRANSMIT A STRONG RADAR SIGNAL TOWARDS VENUS,
WHICH REFLECTS SOME OF THIS BACK TO US.

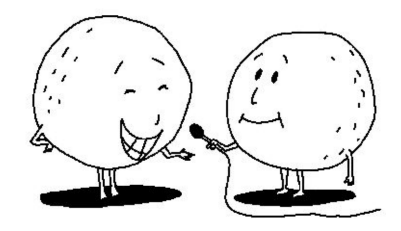
WE THEN MEASURE HOW
LONG IT TAKES BEFORE WE
RECEIVE THIS BOUNCED-BACK SIGNAL.
SINCE WE KNOW THE SPEED OF LIGHT,
WE CAN CALCULATE THE EARTH-VENUS
DISTANCE FROM WHICH THE EARTH-SUN DISTANCE
IS CALCULATED TO BE 149.597870700 MILLION
KILOMETERS, WITH AN ACCURACY OF 3 METRES!





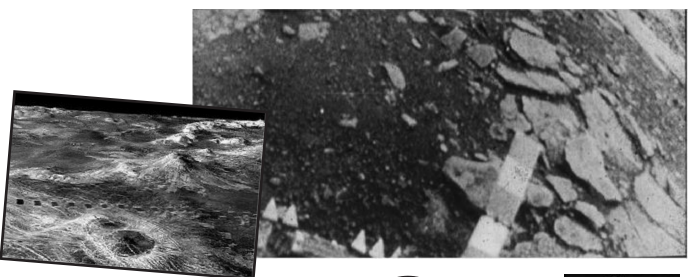


STARTING IN 1961, THE USA AND USSR SENT A NUMBER OF SPACECRAFTS, THE MARINERS AND THE VENERAS. THESE ORBITED VENUS, AND SOME LANDED ON IT AS WELL.



LATELY, EUROPE AND JAPAN HAVE SENT SPACECRAFTS TOO. WE NOW KNOW A LOT ABOUT VENUS - ITS ATMOSPHERE AND WEATHER, ITS TERRAIN, ITS SOIL AND SO ON.





IT WAS NAMED ISHTAR BY THE
BABYLONIANS, INANNA BY THE
SUMERIANS, TIOUMOUTIRI AND
OUAITI BY THE EGYPTIANS,
APHRODITE BY THE GREEKS, VENUS
BY THE ROMANS, NOH EK BY THE
MAYANS, ANAHITA BY THE PERSIANS,
BARNUMBIRR BY THE ABORIGINES,
AND OF COURSE, SHUKRA BY THE INDIANS.

THE PLANET VENUS
HAS ALWAYS BEEN
HAS ALWAYS BEEN
HAS ALWAYS BEEN
PORTRAYED IN MYTHOLOGY
AS THE GODDESS
AS THE GODDESS
OF LOVE. BEAUTY
OR PLEASURE.

VENUS IS AN EXTREMELY HOSTILE PLANET.

DUE TO A RUNAWAY GREENHOUSE EFFECT.

VENUS HAS SULPHURIC ACID RAINS,

TEMPERATURE OF 4GO DEGREES C,

A NUMBER OF ACTIVE VOLCANOES,

300 KM/H WINDS

IN THE UPPER

ATMOSPHERE, AND ALMOST

CONTINUOUS LIGHTNING.

NOT A NICE PLACE









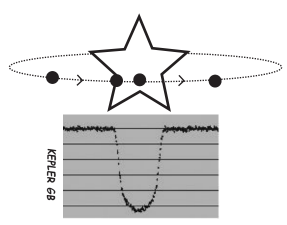
SINCE WE KNOW THE DISTANCES BETWEEN THE PLANETS AND THE SUN SO ACCURATELY THESE DAYS, WHY IS THE 2012 TRANSIT OF VENUS IMPORTANT?

IT IS A BEAUTIFUL SIGHT. OVER A FEW HOURS, WE CAN ACTUALLY SEE OUR SISTER PLANET MOVE MAJESTICALLY THROUGH SPACE, IN ITS ORBIT AROUND OUR SUN. THE HISTORIC IMPORTANCE OF THE EVENT INVOLVING SO MANY ADVENTURES

MAKES IT EVEN MORE INTERESTING. SCIENTISTS, HOWEVER, STILL WANT TO STUDY THE TRANSIT OF VENUS, BUT FOR A COMPLETELY DIFFERENT REASON.



SINCE THE LAST FEW YEARS, WE HAVE DISCOVERED MORE THAN 763 PLANETS GOING AROUND NEARBY STARS.

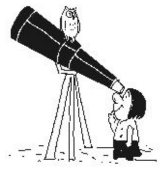


THIS PLANET TOOK 2.5 HRS TO CROSS ITS PARENT STAR

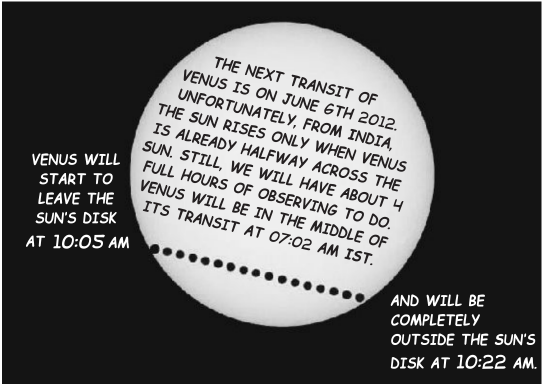
ABOUT 230 OF THESE WERE DISCOVERED
BY THE TRANSIT METHOD - THE STAR
DIMS SLIGHTLY (BY < 1%) OVER A FEW
HOURS WHEN ITS PLANET COMES BETWEEN US
AND THE STAR. DETECTING THIS DIMMING
IS DIFFICULT AND ASTRONOMERS ARE
HOPING TO REFINE THEIR EXPERIMENTS
BY STUDYING THE VENUS TRANSIT.

ON JUNE GTH, THEY WILL CAREFULLY MEASURE THE LIGHT FROM THE SUN, ...

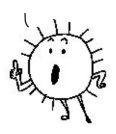
... PRETEND THAT THEY DO NOT KNOW ABOUT THE VENUS TRANSIT, AND TRY AND DETECT VENUS PURELY FROM THEIR DATA.



WE HOPE THAT THEY INDEED 'DISCOVER' VENUS ONCE AGAIN!



DONT
MISS
THIS THE NEXT
TRANSIT
OF VENUS
WILL OCCUR
105
YEARS
FROM NOW!





THE SUNRISE TIMINGS ARE 4:30 AM FOR GUWAHATI,

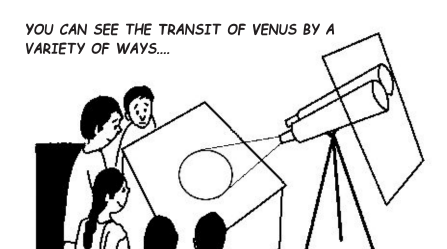
5.30 AM FOR NAGPUR,

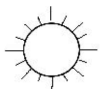
5.52 AM FOR VADODARA.

DO NOT STARE AT THE SUN DIRECTLY, OR LOOK AT THE SUN WITH ANY KIND OF LENS OR MIRROR...

..YOU WILL PERMANENTLY DAMAGE YOUR EYES OR EVEN GO BLIND.

CONTACT YOUR NEAREST PLANETARIUM, AMATEUR ASTRONOMY CLUB. OR COLLEGE TO ASK IF THEY ARE ORGANISING A SKY VIEWING SESSION.



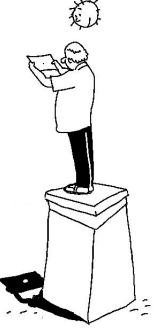


A SAFE WAY TO OBSERVE THE TRANSIT IS TO PROJECT THE IMAGE OF THE SUN FROM A TELESCOPE OR BINOCULARS ONTO A PIECE OF PAPER AND LOOK AT THE PAPER. BE CAREFUL NOT TO EVEN ACCIDENTALLY LOOK AT THE LIGHT FROM THE TELESCOPE DIRECTLY.



GET A RELIABLE SOLAR FILTER (ASK YOUR PLANETARIUM WHERE TO GET THEM FROM) TO LOOK THROUGH.

TAKE A PLASTIC BALL, SAY 20 CM BIG AND CUT A 1 INCH SIZE HOLE IN IT. POUR IN SOME SAND TO MAKE IT HEAVY. PLACE A FLAT MIRROR ON THE HOLE AND STICK IT TO THE BALL USING CELLOTAPE. PLACE THE BALL ON A CELLOTAPE RING, OR A VESSEL FROM THE KITCHEN. ADJUST THE BALL TO REFLECT THE SUN INTO A DARKENED ROOM. FOR A BETTER IMAGE, HOLD A SHEET OF PAPER WITH A SMALL HOLE (4-5 MM) IN FRONT OF THE MIRROR.



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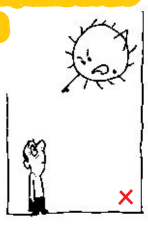
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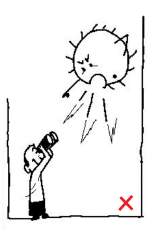
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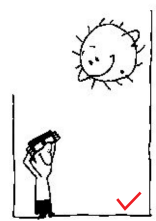
ON THE TRANSIT TO

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DO NOT LOOK AT THE SUN DIRECTLY OR THROUGH ANY TELESCOPE, LENS, BINOCULARS ETC -







YOU WILL PERMANENTLY DAMAGE YOUR EYES OR EVEN GO BLIND.

