



Research Paper

Correctness of Calendar- Corrigendum

Suresh Kumar Pareek

Received 15 Dec., 2025; Revised 28 Dec., 2025; Accepted 31 Dec., 2025 © The author(s) 2025.

Published with open access at www.questjournals.org

This is Corrigendum to paper, named “Correctness of Calendar” Submitted to Journal of Research in Environmental and Earth Sciences, www.questjournals.org on 28 December, 2025

Below statement;

“Shifting of Spring of equinoxes, at completion of current cycle, from ‘end of Revati’ to ‘beginning of Uttara Bhadrapada’ Nakshatra should be done after approximately 999 years.”

Should be read as;

“Consideration of shifting of Spring of equinoxes, at completion of current cycle, from ‘end of Uttara Bhadrapada’ to ‘beginning of Uttara Bhadrapada’ Nakshatra should be done after approximately 999 years (as per actual position of stars, at that time)”

Below statement;

“March of every 4th year should be a Leap year. Hence, Pisces- Cetus Zodiac should extend for 31 days in non-leap years (here, the share of Pisces is consistent at 30 days). Every 44th year (which is a Leap year), should not be considered as a Leap year. Every 1320th year (which is 30th in the cycle of 44 years) should be considered as a Leap year.”

Should be read with;

“Appropriate change should be incorporated, as per actual position of stars, at the end of 586th cycle of 44 sidereal years.”

Below statement;

“Solar (Tropical) Calendar should be same as that of Sidereal Calendar, except that, after every interval of 353 Solar (Tropical) years, 05 days should be added to Ophiuchus- Sagittarius month of the Solar (Tropical) Calendar, so as to match it with the Sidereal Calendar.”

Should be read with;

“Appropriate change should be incorporated, as per actual position of stars, at the end of 73rd cycle of 353 Solar (Tropical) years (of approximately 365.2422 days each).”