## CALENDARS FOR ALL YEARS 1583-3899 AD

## Compiled by Ron W. Mallen, Adelaide

To find the calendar for a particular year:

- Find the first 2 digits of the year (for example, the " 19 " in 1997) at the left of the INDEX.
- Follow that row across to the year letter (A to G) under the last 2 digits of the year (e.g. "97" in 1997).
- This letter (e.g. "D" for 1997) shows the days of the week in the CALENDAR for that year.

Leap years have 2 letters - use the first letter for J anuary and February, and the second for March to December



## Examples:

The calendar for 1969 is found by obtaining the letter " $D$ " from the INDEX, then using the days of the week in column " $D$ " of the CALENDAR.
Hence, J uly 21st 1969, when man first walked on the M oon, was a M onday.
For the leap years 1944, 1972 and 2372 use year letters "GA". The days of the week for each of these years appear in the CALENDAR in column " $G$ " for J anuary 1st to February 29th, and in column " A " for March 1st to December 31st.

