Solar Bulletin

Publisher:

THE AMERICAN ASSOCIATION OF VARIABLE STAR OBSERVERS — SOLAR DIVISION
540 NORTH CENTRAL AVENUE

RAMSEY, NEW JERSEY, U.S.A.

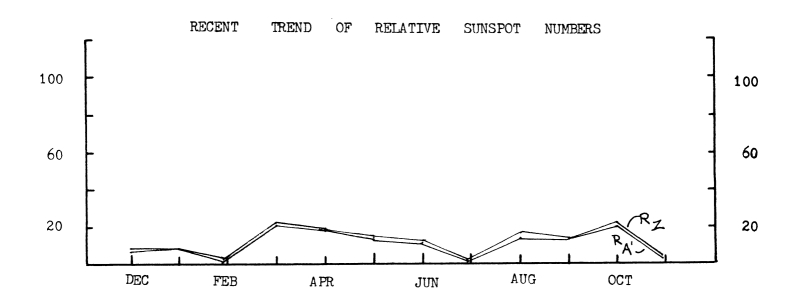
Volume 32 Number 11

NOVEMBER 1976

SUNSPOT ACTIVITY FOR NOVEMBER

Sunspot activity fell well below the level of last month. The mean of the American sunspot numbers was 4.3 compared to 19.1 in October. The number of spotless days increased from three to seventeen this month. November was noteworthy for having produced a single sunspot group. This old-cycle group came over the east limb the seventeenth and rotated off the twenty-ninth.

No ionospheric disturbances were recorded by A.A.V.S.O. observers although charts were sent for analysis by fifteen observers.



AMERICAN	(R _A)	AND	ZURIC	н (R _Z)	RELATIVE	SUNSPOT	NUMBERS	, NOVEMBER 1976
DAY	R_{A} 1		$^{\mathrm{R}}{^{\mathrm{Z}}}$				DAY	R_A^{\bullet}	$\mathtt{R}_{\mathbf{Z}}$
1	0		7				16	0 -	7
1 2	Ö		Ö				17	9	14
3	0		0				18	21	20
3 4	0		0				19	10	13
5	0		0				20	11	12
6	0		0	Mon	thly	Means	21	10	8
7	0		0				22	12	13
7 8	0		0	R _A ,	=	4.3	23	10	11
9	0		0	А.			24	9	10
9 10	0		0	^{R}z	=	5.5	25	10	9
1.1	0		0				26	10	9
12	0		0				27	8	8
13	0		0				28	9	8
15	Ō		7				29	9	8
			•				30	0	0

•

•