A5150 Scan AS151 One page loyee (excluding contract employees).

Smithed 5/91

A5150 Q, A5151

1112 3112 211213

312213

2/2223

31121314

4 12 23 14 3 1 2 2 1 3 2 4

C21322314

Der Si

January 8 1991

A5151

SEQUENCES.

Discover magazine, October 1990 page 62.

The sequence 1, 11, 21, 1211m etc., is that where each number describes numerically the previous number, i.e.ll one (1) describes 1, the previous number, etc.,:

When I mentioned this to a Mr. Yob Noshigahara of Tokyo, he replied that in his opinion, the more 'rigorous' sequence, is

1,

21,

1112 (one (1) one(2),

3112 (three (1), one (2))
211213 (two(1)one(2)one (3) etc.,

whereby the description is always that of describing the smallest number first, then the second smallestetc.,

I hope this is of interest to you ${\boldsymbol{.}}$

Yours truly,

Mr L J Upton 1755 Lincolnshire Blvd Mississauga Ontario Canada L5E 2T3