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Errata for p. 9 Conjectures

1. Shareshian - Wachs conjecture
(3rd down on right)
applies to P a natural unit interval
order (not general P).
2. Stanley - Stembridge conjecture
(at bottom)
should also include the requirement
that P be a unit interval order
3. A ninth conjecture, also due
to Stanley - Stembridge (193, 195)
should read
$$X_P \in \text{span}_{\mathbb{N}} \{e_\lambda \mid \lambda \vdash n\}$$

for P a (3+)-free poset.
By a result of Guay-Paquet,
this is equivalent to the
Stanley - Stembridge conjecture
for unit interval orders.