CORRECTIONS AND ADDITIONS

Volume **128**, Number 1 (1997), in Article No. MN971215 "A Novel Detection–Estimation Scheme for Noisy NMR Signals: Applications to Delayed Acquisition Data," by Yung-Ya Lin, Paul Hodgkinson, Matthias Ernst, and Alexander Pines, pages 30–41: Equation [15] should read

$$\mathrm{MDL}(k) = -\log \left[\frac{\left(\prod_{i=k+1}^{L} \sigma_i \right)^N}{\left(\frac{1}{L-k} \sum_{i=k+1}^{L} \sigma_i \right)^{(L-k)N}} \right] + \frac{1}{2} k (2L-k) \log(N).$$

The authors thank Dr. David Clayton for bringing the typographical error to our attention. For very noisy data sets, the LPSVD algorithm may generate fewer signal poles than the

For very noisy data sets, the LPSVD algorithm may generate fewer signal poles than the prespecified parameter *M*. Therefore, it is recommended that the fourth and fifth lines from the bottom of p. 40 be replaced by

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Z=zeros(N,length(s));
for k=1:length(s); Z(:, k)=exp(s(k)).^[0:N-1].'; end;
```

This correction is Article No. MN981486.