

below 8.3 no colour at all ; there is no intermediate tint, only a difference in intensity on proceeding from 8.3 to 10.0.

It will, of course, be realised that this talk skims over the surface of the subject of *pH* value—after all, many large treatises have been written on the matter—but it is hoped that what I have said will indicate some of the pitfalls that await the unwary when they talk too blithely of “*pH*.” After all the *pH* value describes one property of a solution, and an aqueous one at that. It does no more than give a measure of the effective acidity (or alkalinity) which may be an important feature, but is seldom of use without qualification.

---

**ERRATA to Vol. VI, No. 2.**

Page 142, lines 23, 25 and 28, “W. Navarre” should be “Eddie Navarre”.

Page 154, line 19, insert “Dr.” between “Schnell” and “E. O.”.