Unbenannt

The good news is: this book is mostly harmless!

Due to the fact that most of the dive-computer features are explained along with the VR3. And this one was withdrawn form the market due to, to put it mildly, a lot of "operational inconsistencies" ...

And the bad news is:

the review for "Deep Stops, etc. ..." (same author) yields here as well!

And, additionally we have on:

p. 35: it is not "Z" but rather "F"arallon ... :-)

p 43; the formula in the gray box:

There is, and I hate to write this, nothing to put it mildly: it is bunk! This formula is exclusively for the compression(!, sic) efforts and not for decompression.

p. 94: "serial models ... do not have set half times ...".

No: they do have! Look at formula (9) in the 1984 paper of Nishi & Lauckner.

p. 96: "VPM-B (B = Bubble)". No, it's not. It is B for Boyle.

p. 161: "Articles ..."

Well, the 1984 DSAT paper is a full-blown book with approx. 100 pages and 8 pages of references ...

So, bottom line, except being harmless, it does not reflect topical dive computers and developments.