Misprints

in the monograph Compact Projective Planes (de Gruyter 1995, ISBN 3-11-011480-1)

In Chapter 1:

p. 116, 3) line 5: read (18.12) instead of (18.14).

In Chapter 2:

In Chapter 3:

34.8, (b): The description of the transitive elation groups of the proper Moulton planes is wrong. The groups have axis aw, as stated (here, a is the unversal fixed point and w is an arbitrary point of the universal fixed line), but the center for this group is not a, as stated, but rather w.

The proof remains unchanged.

In Chapter 4:

p. 235, line 6: description *instead of* describtion.

In Chapter 5:

In Chapter 6:

In Chapter 7:

75.4: Each one of the three references to (the first proof of) 14.3 should be a reference to 14.4.

In Chapter 8:

82.17: In Formula (1), the image of the collineation should be

$$\left(\begin{pmatrix} ax_1c\\ax_1\bar{c} \end{pmatrix}, \begin{pmatrix} bx_1c\\bx_1\bar{c} \end{pmatrix} \right)$$

83.25: ... or satisfies dim $\Lambda \leq 7$ instead of ≤ 5 .

p. 589, line 2: read VI Satz 6 instead of III Satz 6.

84.29: read Stroppel [95e, 95f] instead of Stroppel [94e, 95f].

In Chapter 9:

96.12: needs the assumption Γ Lindelöf (to secure $\Gamma/\Gamma_a \approx M$)

93.7: read Mostert [56] instead of Mostert [62].

Bibliography:

Missing references:

Chang, T. - Skjelbred, T.

[76] Lie groups acting on a Cayley projective plane and a note on homogeneous spaces of prime Euler characteristic, Amer. J. Math. **98**, 655–678.

Floyd, E.E.

[52] On periodic maps and the Euler characteristic of associated spaces, Trans. Amer. Math. Soc. 72, 138–147.

If you are looking for Stroppel [94e, 95f] (as quoted in [CPP: 84.29]): you find these references as Stroppel [95e, 95f].