Erratum
to: The lattice of closure systems, closure operators and
implicational systems on a finite set: a survey

N. Caspard*, B. Monjardet

LACL, Universite Paris 12, 61 Avenue du General de Gaulle, Creteil 94010, France

Page 254, last line: (a) $F$ has a complement.
Page 255, second line: (c) $\forall F \in \mathcal{F} (F \neq S), F \not\supseteq S - V_F$.
Page 256, Remark 34 (1): Replace the last five lines by:

So one cannot deduce directly from their result their assertion that these lattices are supersolvable (in [67] it is only shown that a lattice containing a maximal chain of modular elements is supersolvable). But, since results from Liu (Ph.D. thesis, Michigan State University, 1999), Liu and Sagan (J. Combin. Theory A 91 (2000) 369) and McNamara (J. Combin. Theory A 101 (2003) 69) allow to prove that a ranked finite lattice is supersolvable if and only if it contains a maximal chain of weakly cancellable elements—or, equivalently, of left modular elements—their assertion is true. So, in particular, $\mathcal{K}$ is supersolvable (a maximal chains of left modular elements of $\mathcal{K}$ is obtained by starting from $2^S$ and deleting successively a maximal set different from $S$), although it does not contain maximal chains of modular elements.