

Figure A: Evolution of (a) effective deposit thermal conductivity and (b) thermo-hydraulic performance in Case Study exchanger E6A for fast and slow ageing with weak temperature dependency.

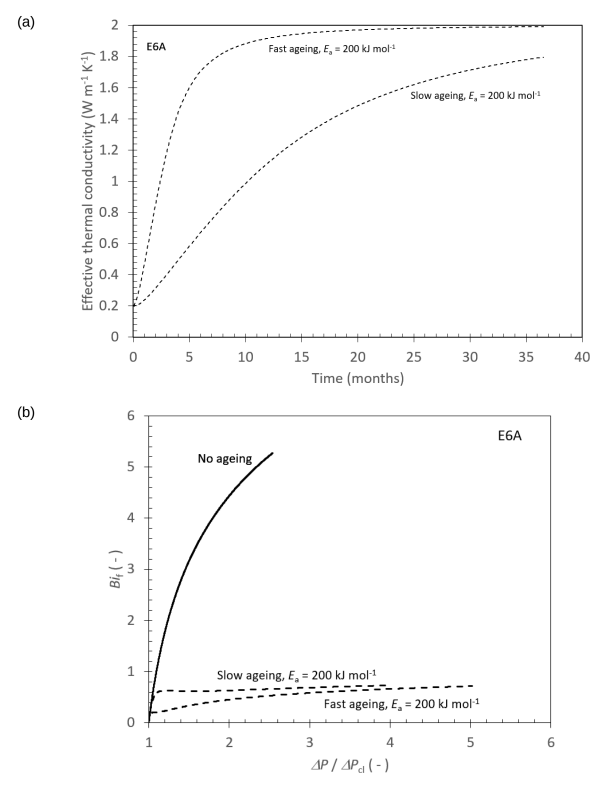


Figure B: Evolution of (a) effective deposit thermal conductivity and (b) thermo-hydraulic performance in Case Study exchanger E6A for fast and slow ageing with strong temperature dependency.

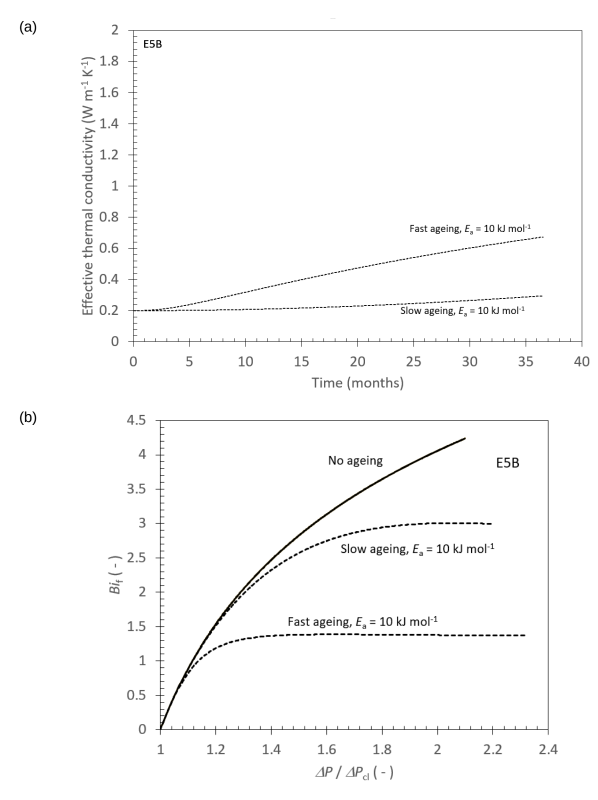


Figure C: Evolution of (a) effective deposit thermal conductivity and (b) thermo-hydraulic performance in Case Study exchanger E5B for fast and slow ageing with weak temperature dependency.

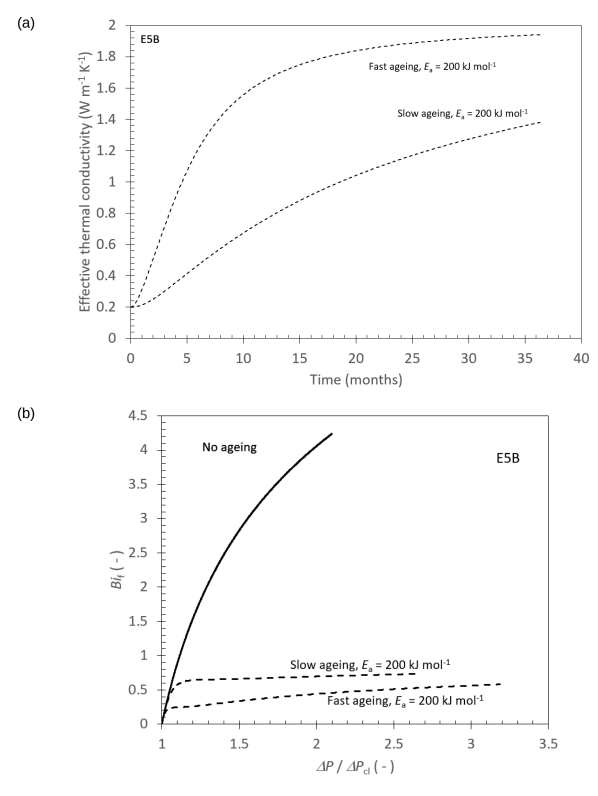


Figure D: Evolution of (a) effective deposit thermal conductivity and (b) thermo-hydraulic performance in Case Study exchanger E5B for fast and slow ageing with strong temperature dependency.

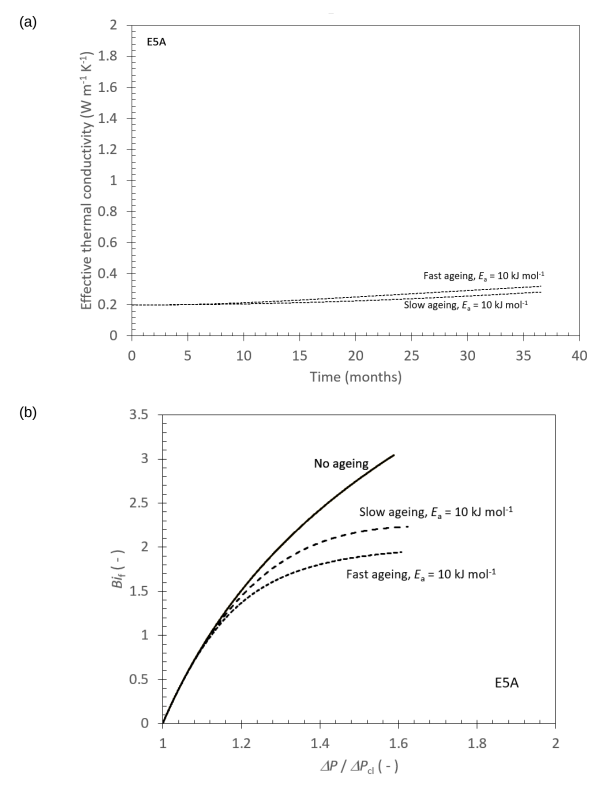


Figure E: Evolution of (a) effective deposit thermal conductivity and (b) thermo-hydraulic performance in Case Study exchanger E5A for fast and slow ageing with weak temperature dependency.

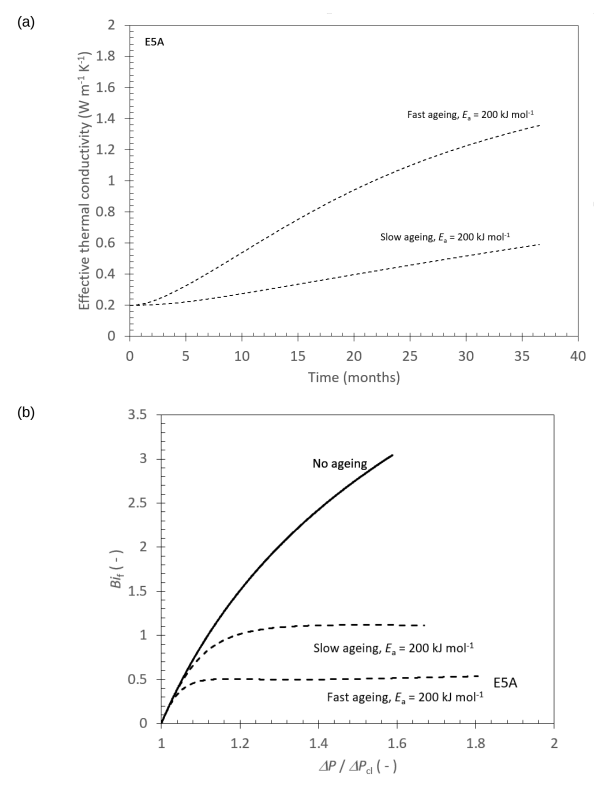


Figure F: Evolution of (a) effective deposit thermal conductivity and (b) thermo-hydraulic performance in Case Study exchanger E5A for fast and slow ageing with strong temperature dependency.

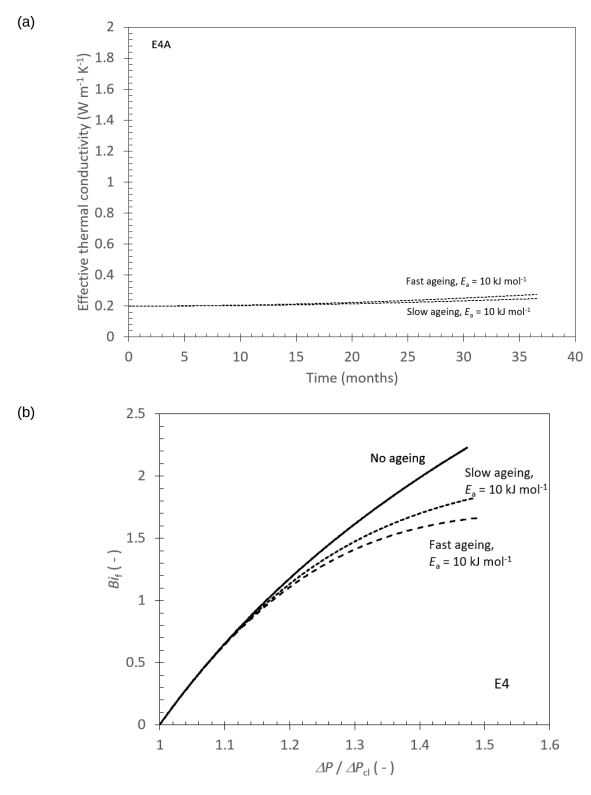


Figure G: Evolution of (a) effective deposit thermal conductivity and (b) thermo-hydraulic performance in Case Study exchanger E4A for fast and slow ageing with weak temperature dependency.

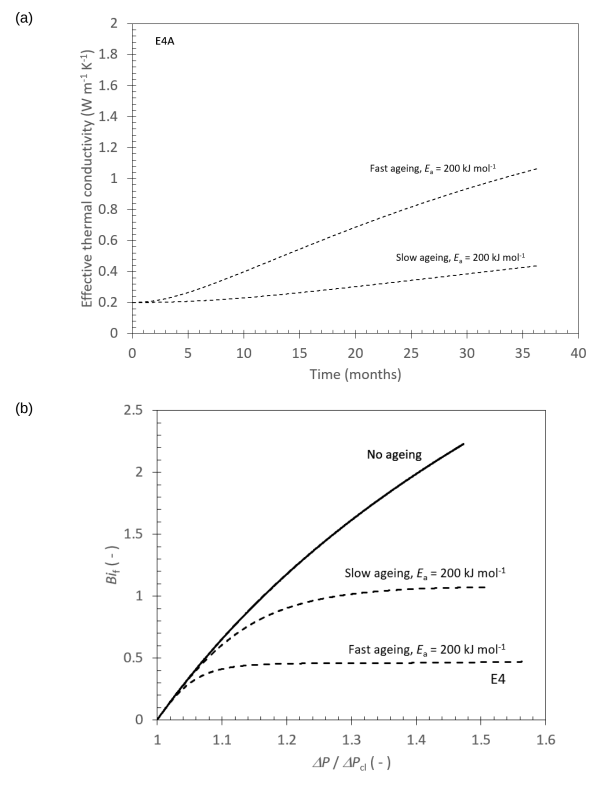


Figure H: Evolution of (a) effective deposit thermal conductivity and (b) thermo-hydraulic performance in Case Study exchanger E4A for fast and slow ageing with strong temperature dependency.

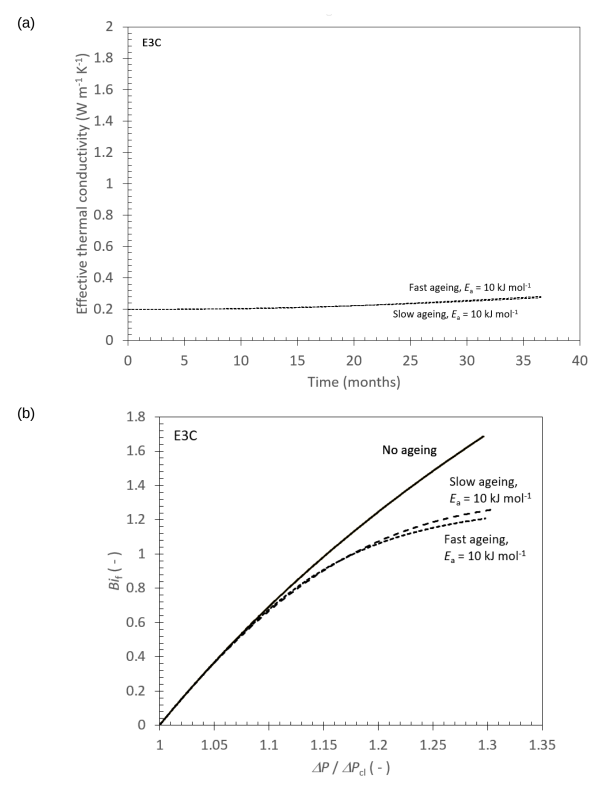


Figure I: Evolution of (a) effective deposit thermal conductivity and (b) thermo-hydraulic performance in Case Study exchanger E3C for fast and slow ageing with weak temperature dependency.

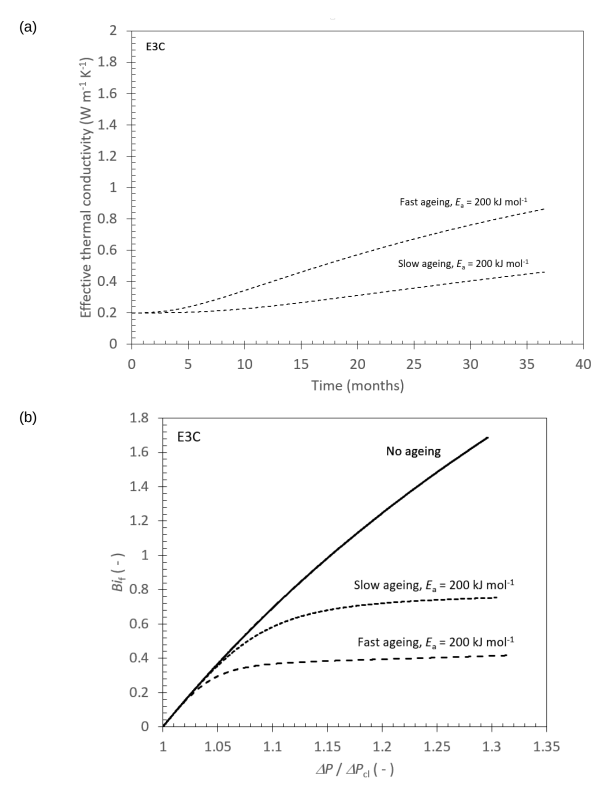


Figure J: Evolution of (a) effective deposit thermal conductivity and (b) thermo-hydraulic performance in Case Study exchanger E3C for fast and slow ageing with strong temperature dependency.

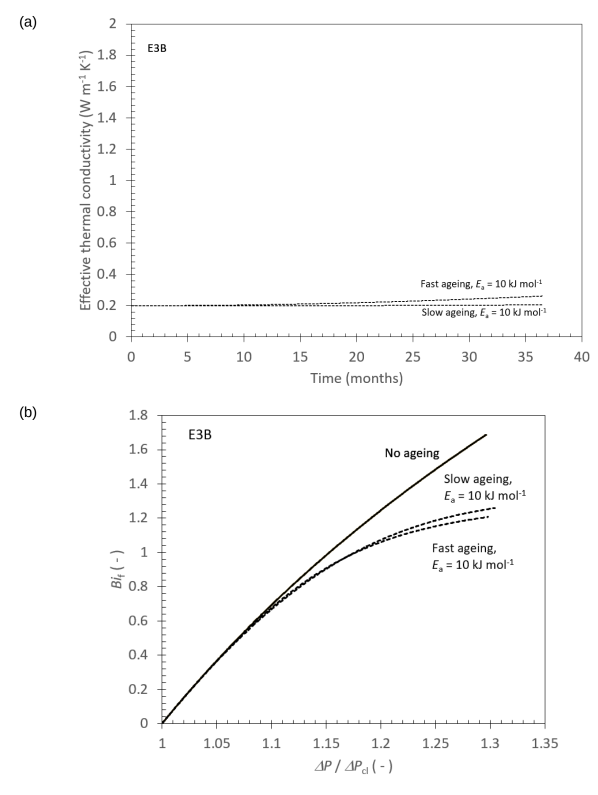


Figure K: Evolution of (a) effective deposit thermal conductivity and (b) thermo-hydraulic performance in Case Study exchanger E3B for fast and slow ageing with weak temperature dependency.

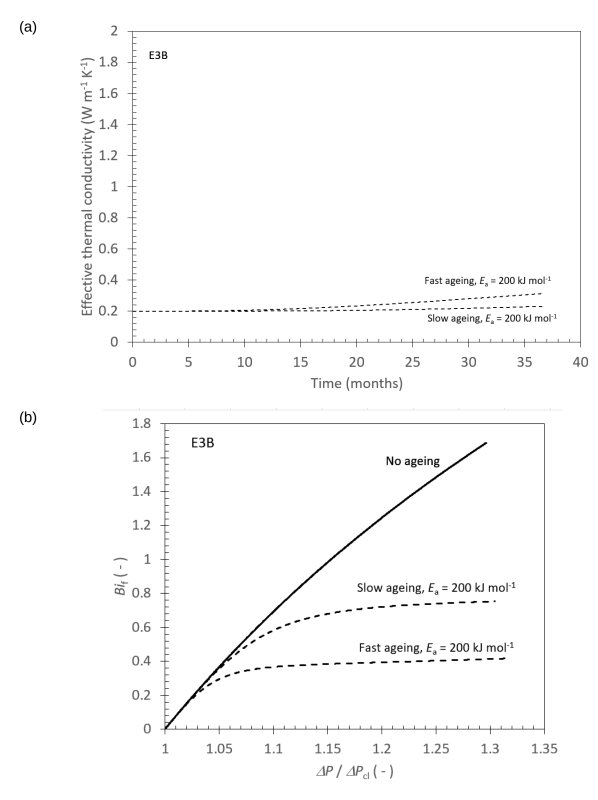


Figure L: Evolution of (a) effective deposit thermal conductivity and (b) thermo-hydraulic performance in Case Study exchanger E3B for fast and slow ageing with strong temperature dependency.

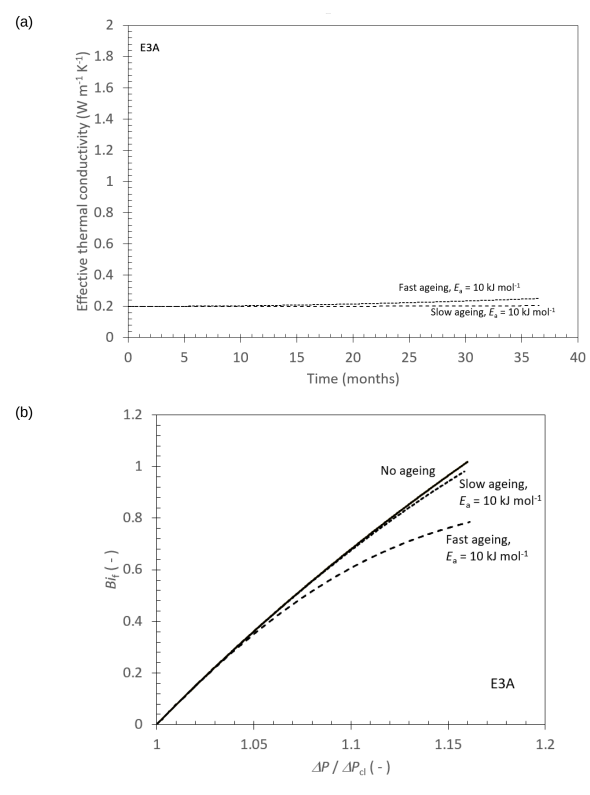


Figure M: Evolution of (a) effective deposit thermal conductivity and (b) thermo-hydraulic performance in Case Study exchanger E3A for fast and slow ageing with weak temperature dependency.

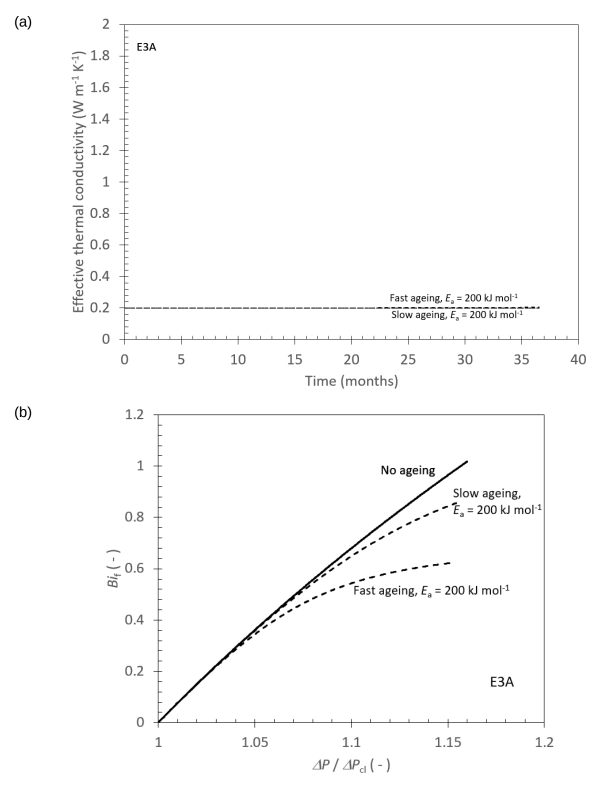


Figure N: Evolution of (a) effective deposit thermal conductivity and (b) thermo-hydraulic performance in Case Study exchanger E3A for fast and slow ageing with strong temperature dependency.