[{"Name":"Building from source instructions no longer work","Link":"https://github.com/ purescript/purescript/issues/4030"},{"Name":"Verifiy the application of instance chain skolem type variables in a second step", "Link": "https://github.com/purescript/purescript/ issues/4028"},{"Name":"Proposal: Avoid hinting to add a type annotation when it wouldn't help", "Link": "https://github.com/purescript/purescript/issues/4024"}, {"Name":"Operators in top-level kind signatures aren't desugared", "Link": "https:// github.com/purescript/purescript/issues/4023"},{"Name":"Proposal: Remove ScopeShadowing error", "Link": "https://github.com/purescript/purescript/issues/4021"}, {"Name":"Proposal: Replace data structures with tagged arrays", "Link": "https:// github.com/purescript/jurescript/issues/4020"},{"Name":"Error span showing in the wrong place for kind mismatch when calling an instance member", "Link": "https:// github.com/purescript/purescript/issues/4019"},{"Name":"Skolem escape error occurs for a very basic suggested type signature", "Link": "https://github.com/purescript/ purescript/issues/4017"},{"Name": "Scoping issues with kind annotations for constructors", "Link": "https://github.com/purescript/purescript/issues/4016"}, {"Name":"Distinguish expected vs actual kinds in kind errors","Link":"https://github.com/ purescript/purescript/issues/4015"},{"Name":"Proposal: Remove ad-hoc handling of case formatting in the parser", "Link": "https://github.com/purescript/purescript/ issues/4012"},{"Name":"Make cache-db.json into a binary file","Link":"https://github.com/ purescript/purescript/issues/4010"},{"Name":"Unknown kind variable with :k in repl","Link":"https://github.com/purescript/purescript/issues/4009"},{"Name":"Proposal: When a type mismatch is inside a record, print where.","Link":"https://github.com/ purescript/purescript/issues/4005"},{"Name":"When the compiler get's killed by OOM/ SIGTERM the cache-db.json file is not updated","Link":"https://github.com/purescript/ purescript/issues/3995"},{"Name":"Coercible solving doesn't allow (coerce { a: 0 }).a","Link":"https://github.com/purescript/purescript/issues/3983"},{"Name":"should be a bug - operator section suprising behavior","Link":"https://github.com/purescript/ purescript/issues/3981"},{"Name":"Cannot define infix operators in REPL","Link":"https:// github.com/purescript/purescript/issues/3978"},{"Name":"Include kind information in HTML docs", "Link": "https://github.com/purescript/purescript/issues/3973"}, {"Name": "Compiler version field in Docs. Package is overwritten during toJSON", "Link": "https://github.com/purescript/purescript/issues/3972"}, {"Name":"Proposal: Take more opportunities to trigger TCO","Link":"https://github.com/ purescript/purescript/issues/3967"},{"Name":"Warn and Fail constraints in instance context of superclasses are ignored when deriving newtype instances","Link":"https:// github.com/purescript/purescript/issues/3964"},{"Name":"Better pattern matching code for generic deriving large sum types", "Link": "https://github.com/purescript/purescript/ issues/3948"},{"Name":"Type checker performance on large array literals","Link":"https:// github.com/purescript/purescript/issues/3947"},{"Name":"Type class instance selector doesn't check the apartness of parameters", "Link": "https://github.com/purescript/ purescript/issues/3941"}]