Page	Expression	Name	Say	Meaning
5	$\mathcal{P}$	Script P	Proposition	Something to be proved
5	$\mathcal{P}(a)$	Script P of a	Proposition about tree $a$	Something to be proved about AST a
5	O	Script O	Operator	An operator that can be used in an AST
5	$\mathcal{O}(a)$	Script O of $a$	Operator of arity $a$	An operator of a given arity
5	$\mathcal{X}_s$	Script X sub s	Variables $x$ of sort $s$	Variables $x$ of sort $s$
5	S	S	A set of sorts	A set of sorts
5	$\{X_s\}_{s\in\mathcal{S}}$	Family	Family $X$ of $s$	a sort-indexed family of disjoint finite sets $X_s$ of variables $x$ of sort $s$
6	[b/x] a	Substitution	Substitute $b$ for $x$ in $a$	Substitute $b$ for $x$ in $a$
7	$x_1, \ldots, x_n.a$	Abstractor	Bind variables $x_n$ to expression $a$	Bind variables $x_n$ to expression $a$
8	$\overrightarrow{x}$	X arrow	List of xs	$x_1,, x_n$
8	$\rho: \overrightarrow{x} \leftrightarrow \overrightarrow{x}'$	Fresh renaming	Freshen $x$ using renaming $\rho$	A bijection between $\overrightarrow{x}$ and $\overrightarrow{x}'$ where $\overrightarrow{x}'$ is fresh.
8	$\widehat{ ho}_i(a_i)$	Rho hat sub i	Rename result	The result of applying the renaming $\rho_i$ to $a_i$
8	$x =_{\alpha} y$	Equal alpha	$\alpha$ -equivalence	Trees x and y equal up to renaming
9	$x \stackrel{\Delta}{=} y$	Delta equals	Definitially equals	Trees x and y are definitionally equal
13	$\tau$ type	type	type $ au$	Judgement that $\tau$ is a type
13	e: au	expression type	expression $e$ is of type $\tau$	Judgement that expression $e$ is of type $\tau$
13	$e \Downarrow v$	expression value	expression $e$ has value $v$	Judgement that expression $e$ has value $v$
14	$\frac{J_1J_k}{J}$	surfboard	infers	Judgements $J_1J_k$ infer judgement $J$