A (RuleSet Compiler Option) 99	audit mode 73		
access expressions 18	audit records 75		
active values 9,19-20	auditObject (Variable) 82		
(_ selfAdd type name value prope或Name) (Method of Class) 115	auditVarName (Variable) 82		
Add* (Browser Command) 103	B (RuleSet Compiler Option) 98		
AddCV (Browser Command) 103	boot layers 44		
(_ selfAddEntities entixList (Method of KBState) 57	boxedNode (IV of LatticeBrowser) 107		
(_ selfAddEntities entixList (Method of Layer) 61	BoxNode (Browser Command) 104  (_ browser BoxNode objec)t		
AddIV (Browser Command) 103	(BreakIt selfvarName propName type		
(_ selfAddIV name valueprop) (Method of Object) 118	breakOnGetAlsoF)lg 112		
(_ selfAddPersp viewName view dontCauseErr\pr(Method of Node)  114	(_ selfBreakIt varName		
(_ selfAddPersp viewName view) (Method of Perspective) 113			
(_ selfAddToContents newAddition (Method of KB) <b>58</b> ; 46,48,50			
(_ selfAddToContents newAddition (Method of KBState) 57			
(AddValue objectvarName newValue propName) $oldsymbol{20}$	(CalledFns classes   nedFlg 120 caller (Variable) 82		
(ApplyMethod objectselectærgList class 33	(_ selfCancel) (Method of Environment)  59; 51		
args (Method Property) 116	(_ selfChangedKBs)		
assockB (IV of Environment) 59	(Method of Environment) <b>59</b> ; 57		
assockB (IV of Layer) 61	Class (Class) 15		
( selfAssocKB akb)	Class (MetaClass) 115; 113		
(Method of Environment) 59; 49,54	(_ selfClass) (Method of Object) 118		
(_ selfAssocKB newKBName)	class variables 13,18		
(Method of Object) 118	ClassBrowser (Class) 105		
(_ selfAt varName propindex\) (Method of Object) 118	ClassDoc (Browser Command) 102		
AtCreation (Function) 35	classes 7,13		
Audit Class 81,89	CLASSES (File Package Command) 122		

(_ selfClassName) (Method of Object) 118	(_ selfCopyMethod mySelectorewClass newSelectpr(Method of Class) 116		
<pre>(_ self Cleanup    KBNames noBotLayerFlg    (Method of Environment) 60;</pre>	(_ selfCopyObjects objLi\$t (Method of Environment) <b>60</b> ; 50-51		
45,51,54	(_ oldRuleSetCopyRules newRuleSetNamè (Message) <b>95</b>		
<pre>(_ selfCleanup)     (Method of EnvironmentMeta) 62; 50</pre>	(_ selfCopyShallow) (Method of Object) 118		
(_ selfClearObjectMemory)	CopyTo (Browser Command) 104		
(Method of Environment) 60	created (IV of DatedObject) 115		
(_ selfClose assocKB\$ (Method of Environment) <b>60</b> ;	creator (IV of DatedObject) 115		
45-46,49-50	CurrentEnvironment (Variable) 14,50		
(_ selfClose lemeKBattachedFlg (Method of EnvironmentMeta) 62; 50	<pre>(_ selfCurrentState)      (Method of KBState) 57</pre>		
(_ selfCommentMethods)	currentWriter (IV of KB) 58		
(Method of Class) 116	CVDoc (Browser Command) 103		
compound literals 83			
(_ selfConnect nameTabl¢ (Method of KBState) 57	DatedObject (Class) 115		
•	(DC classNamesupersLi)st 15		
(_ selfConnect nameTabl\(\phi\) (Method of Layer) 61	DefaultObject (Variable) 111,119		
connectedEnvs (IV of KB) 58	(DefAVP fnName putFlg 29		
(_ selfConnectForOutput nameTabl  (Method of KB) 58	DefineClass (Function) 117		
•	DefMethod (Browser Command) 103		
(_ selfConnectOutput KB)  (Method of Environment) 60	DefMethod (Message) 16		
contents (IV of KB) 58	(_ selfDefMethod selectoargsexp) (Method of Class) 116		
contents (IV of KB)) 43	DefRSM (Browser Command) 103		
contents (IV of KBState) 57			
contents (IV of KBState)) 43	(DefRSM ClassName Selector RuleSetNam <b>è 97</b>		
Copy (Method of KB) 54	Delete (Browser Command) 104		
(_ selfCopyDeep KBC )	(_ selfDelete type name prop)  (Method of Class) 116		
(_ selfCopyFileLayer layer) (Method of KB) 58	(_ selfDeleteIV varName propName)  (Method of Object) 118		
<pre>(_ selfCopyFileLayers     layerDescriptho(Method of KB) 58; 52</pre>	(_ selfDeleteIVProp ivName ivProp  (Method of Object) 118		

(_ selfDeleteMeAsPersp)	(_ browser DoSelectedCommand		
(Method of Perspective) 113	command obj objName)		
<pre>(_ selfDeletePersp viewName view   domtCauseErr\( \rho r (Method of Node) \)</pre>	(Method of LatticeBrowser) 107 dot 85		
114			
(_ selfDeletePersp	(_ self DumpToKB kbName    assocKBName\$		
viewName view dontCauseErrør ( <i>Method of Perspective</i> ) 113	(Method of Environment) <b>60</b> ; 53		
(_ selfDescribeLayers dateOrDægs	(50.3.3.3.3.45.100		
assockB (Method of KBState) 57; 52	(EC className_) 15; 109		
Destroy (Message) 56	Edit (Message) 15,108-109		
(_ selfDestroy) (Method of Class) 116	(_ selfEdit commands) (Method of Class) 116		
(_ selfDestroy) (Method of Node) 114	(_ selfEdit commands)		
(_ selfDestroy) (Method of Object)	(Method of Object) 118		
118	Edit* (Browser Command) 104		
(_ selfDestroy) (Method of Perspective) 113	EditCVs (Browser Command) 104  EditIVs (Browser Command) 104		
(_ selfDestroy!) (Method of Class)	EditIVs (Browser Command) 104  (_ ClassNameEditMethod select)or		
116	(Message) 94		
(_ selfDestroy!) (Method of Node) 114	(_ selfEditMethod selectorommands)  (Method of Class) 116		
<pre>(_ self Destroy!)      (Method of Perspective) 113</pre>	EditObject (Browser Command) 104		
(_ selfDisconnect) (Method of KB) 58	(_ browser EditObject objectobjName arg\$ (Method of LatticeBrowser)  107		
(DM classNameselectorgsOrFnName form) 16	EditRules (Message) 94		
Dol (RuleSet Control Structure) 66	(_ browser EEObject objectobjName)  (Method of LatticeBrowser) 107		
DoAll (RuleSet Control Structure) 66	EI (Function) 110		
doc (Method Property) 116	EM (Browser Command) 103		
Doc* (Browser Command) 102	(EM ClassNameselect)or 94		
(DoFringeMethods objectselectorExpr arg ar $\mathfrak{F}_{0}$ ) 33	(EM classNameselector) 17; 110		
(DoMethod objectselectorExphassarg	EM! (Browser Command) 103		
$arg_{\overline{1}}$ ) 32	EM* (Browser Command) 103		
(_ selfDoMethod selectordasærg arg	Environment (Class) 59		
arg, arg, arg, arg, arg, arg, arg, arg <sub>.0</sub> ) (Method of Object) 118	environmental objects 42		
DoNext (RuleSet Control Structure) 72	EnvironmentMeta (Class) 62		

environments 11,42-43	(GetItHere objectvarOrSelector propName type) 23		
ER (Message) 94	1 1 4 21 7		
ErrorOnNameConflict (Variable) 14	(GetItOnly objectvarOrSelector propName type) 23		
(_ selfFetchMethod select)or	(GetIVHere objectvarName propName) 21		
(Method of Class) 116	(_ browser GetLabel objec)t		
FetchMethodOrHelp (Function) 119,123	(Method of LatticeBrowser) 108		
file (IV of Layer) 61	GetLispClass (Function) 122		
fileName (IV of KB) 58	(GetLocalState actieWalueself varName propName type) 28		
(_ selfFiles  leLs)t (Method of Environment) <b>60</b>	(GetLocalStateOnly actieWalue 28		
(_ selfFiles  leLi\$t (Method of KBState) 57	(GetMethod classelectopropName) 22		
(_ selfFiles  leLs)t (Method of Layer) 61	(GetMethodHere classselector propName) 23		
FirstFetch (Active Value) 35	(GetMethodOnly classselector propName) 23		
FirstFetch (Function) 26,35	( browser GetNodeList browseList		
<pre>(_ browser FlashNode   node N }ashTime   (Method of LatticeBrowser) 108</pre>	gcdList (Method of LatticeBrowser)  108		
(Method of LatticeBrowser) 108  (_ browser FlashNode object (Method of LatticeBrowser) 108  (_ selfFreezekB name) (Method of KB)	<pre>(_ selfGetPersp perspNamecauseError</pre>		
	(_ selfGetPersp perspNamecauseError (Method of Perspective) 114		
<b>58</b> ; 47	(_ browser GetSubs object  (Method of LatticeBrowser) 108		
(GetClass classpropName) 22	(GetValue objectvarName propName) 19		
(GetClassHere classpropName) 22			
(GetClassIV class/arName propName) 22	(GetValueOnly objectvarName propName) 21		
(GetClassOnly classpropName_) 22	global name table 44		
(GetClassValue objectvarName propName) 19	GlobalNamedObject (Class) 115		
(GetClassValueOnly objectvarName propName) 21	(_ selfHasCV CVName prop) (Method of Class) 116		
(GetCVHere objectvarName propName) 21	(_ selfHasIV IVName prop) (Method of Class) 116		
(GetIt objectvarOrSelectopropName type) 23	(_ selfHasIV ivName prop) (Method of Object) 119		

HELPCHECK (Function) 111	layers 43		
	left hand side 80		
indexedVars (IV of Varlength) 115 inheritance networks 8	LeftButtonItems (CV of LatticeBrowser) 107; 105		
Inspect (Browser Command) 104 Inspect (Message) 110	<pre>(_ browser LeftShiftSelect object    objname (Method of LatticeBrowser)    108; 106  (_ selfLength) (Method of Varlength)    115 LHS 80</pre>		
(_ selfInspect ASTYPE )			
instance variables 13,18			
instances 13	LispClassTable (Variable) 122		
<pre>INSTANCES (File Package Command) 122 (_ selfInstOf classNam)e       (Method of Object) 119 (_ selfInstOf! classNam)e       (Method of Object) 119 (_ selfIsCurrent)       (Method of Environment) 60; 50 IT (Variable) 104 IVDoc (Browser Command) 102 (_ selfIvMissing varName)       (Method of Object) 119</pre>	(_ selfList componentType componentName propName) (Method of Class) 116		
	(_ selfList typeName) (Method of Object) 119		
	(_ selfList! type name verboseFlg (Method of Class) 117		
	<pre>(_ selfList! type name verboseFlg</pre>		
	ListRuleSets (Function) 96		
	LocalCommands (CV of LatticeBrowser) 107; 105		
KB (Class) 58  KBMeta (Class) 61  kbName (IV of Layer) 61  KBs 43  KBState (Class) 57  KBStates 43  knowledge bases 10,41	(MakeActiveValue selfvarOrSelector newGetFn newPutFn newLocalSt propName type) 29		
	<pre>(_ selfMakeCurrent)   (Method of Environment) 60; 50-51,54</pre>		
	(_ selfMakeNotCurrent bitchIfNotCurt)enMethod of Environment) 60; 50		
	(_ selfMakePersp viewName nodeType) (Method of Perspective) 114		
lastSelectedObject (IV of LatticeBrowser) 107; 106	<pre>(_ selfMapObjectNames     mapFn assockBsnoUIDs)     (Method of Environment) 60; 53-54</pre>		
LatticeBrowser (Class) 106; 105  Layer (Class) 61	(_ selfMapObjectNames mapFn noUIDs) (Method of Layer) 61; 56		

(_ selfMarkDeleted obj bBeDeleted (Method of Environment) 60	New (Browser Command) 104			
MD 80	(_ classNew) (Message) 14			
MessageNotUnderstood (Message) 111	(_ metaClassNew classNamesupersLi)st (Message) 15; 34,36			
(_ selfMessageNotUnderstood selector superFl)g(Method of Object) 119	(_ selfNew name super)s (Method of Class) 117			
meta-description 80	(_ selfNew kbName envName			
MetaClass (Metaclass) 36,113	newVersionFlg(Method of KBMeta) 61; 44,46,50			
metaclasses 7,13	NewTemp (Message) 55			
MethodDoc (Browser Command) 102				
(_ selfMethodDoc select)or (Method of Class) 117	(_ selfNewTemp selectoruperFl)g (Method of Class) 117			
methods 7,13	(_ classNewWithValues valDescription)LiAMessage) 34; 35			
MiddleButtonItems (CV of LatticeBrowser) 107; 105	Node (Class) 114			
	NoObjectForMsg (Message) 111			
(_ browser MiddleShiftSelect object objname) (Method of LatticeBrowser)  108; 106	(_ selfNoObjectForMsg select)or (Method of Object) 119; 111			
Move* (Browser Command) 104	NotSetValue (Variable) 19,21-23			
(MoveClassVariable oldClassName newClassnamevariableName 121	NoUpdatePermitted (Function) 26			
(MoveMethod oldClassnammewClassName select)or 120	Object (Class) 118; 113			
(_ selfMoveMethod newClassselect)or (Method of Class) 117	(Object? X) 14 objects 13			
MoveObjects (Message) 54	•			
MoveTo (Browser Command) 104	(_ browser ObjNamePair objOrName)  (Method of LatticeBrowser) 108			
(MoveVariable oldClassName newClassnamevariableName 121	(_ selfOld kbName envName) (Method of KBMeta) 61; 45-48,52			
multiple alternatives 12,42	(_ selfOnFile  le (Method of Class)			
(_ selfMyKB) (Method of KBState) 57	117			
	(_ selfOpen) (Method of Environment) 60; 45-46,48,50			
name (IV of GlobalNamedObject) 114	openEnvironments (Variable) 50			
name (IV of KBState) 57	(_ selfOpenFiles) (Method of EnvironmentMeta) 62			
name (IV of NamedObject) 114				
NamedObject (Class) 115; 15	outputKB (IV of Environment) 59			
nameTable (IV of Environment) 59	owners (IV of KB) 58			

Perspective (Class) 113  perspectiveNode (IV of Perspective) 113	(_ selfPut type name valueprop)		
perspectives (IV of Node) 114	(PutClass classnewValuepropName) 22		
position (IV of Layer) 61  PP (Browser Command) 102	(PutClassIV classwarName newValue propName) 22		
PP (Message) 56	(PutClassOnly classnewValue		
(_ selfPP  le (Method of Class) 117	propName) 22		
(_ selfPP) (Method of Object) 119	(PutClassValue objectvarName newValuepropName) <b>20</b>		
PP! (Browser Command) 102  (_ selfPP!   le (Method of Class) 117	(PutClassValueOnly objectvarName newValuepropName) <b>21</b>		
(_ selfP!  l@ (Method of Object) 119	(PutIt objectvarOrSelectonewValue		
PPM (Browser Command) 102	propName type) 23		
(_ selfPPM select)or(Method of Class) 117	(PutItOnly objectvarOrSelector newValuepropName type) $23$		
(_ selfPPMethod select)or	(PutLocalState actia $\!W\!$ aluenew $\!V\!$ alue sel $\!V\!$ arName propName type) $\!$		
(_ RuleSetPPR) (Message) 96	(PutLocalStateOnly actieWalue newValu <b>) 28</b>		
(_ RuleSetPPRules) (Message) 96	(PutMethod classelectorewValue		
PPV! (Browser Command) 102	propName) 23		
PR (RuleSet Compiler Option) 98	(PutMethodOnly classelectonewValue propName) 23		
Print* (Browser Command) 102			
(_ selfPrintContents  le (Method of KB) 58	(PutValue object $ ext{warName}$ newValue propName) $oldsymbol{20}$		
(_ selfPrintOn  le (Method of Object) 119	(PutValueOnly objectvarName newValue propName) 21		
PrintSummary (Browser Command) 102			
properties 7	RE (Function) 99		
propName (Variable) 35	(_ selfReadBoot) (Method of KBMeta) 62		
pseudoclasses 122	(_ selfReadBoot) (Method of KBState)		
pseudoinstances 122	57 (Internet of Indiana)		
(PushClassValue objectvarName newValuepropName) $20$	(_ selfReadOldBootLayer kbName numBack) (Method of KBMeta) <b>62</b> ;		
(PushValue object $v$ arName newValue propName) $20$	54 reason (Property Name) 73		

reasons (Variable) 82  (_ browser Recompute)	(RunRS RuleSetworkSpacearg arฐ) <b>96</b>		
(Method of LatticeBrowser) 108	(RunTogether taskLi\$t 92		
(_ selfRename newName environmeta)  (Method of Class) 117	selectors 7		
(_ selfRename newName environmeth)  (Method of Object) 120	self (Variable) 82; 35,81		
Rename* (Browser Command) 104	SEND (Function) 13		
(RenameMethod classNameoldSelector newSelector <b>120</b>	SENDSUPER Mac 32 ( selfSetContents lst		
(RenameMethodFunction classoldName newName) $120$	(Method of KB) 59  (_ selfSetContents lst		
(RenameVariable classNameoldWarName	(Method of KBState) 57		
newVarName classFlg 121 (ReplaceActiveValue actieWal	(_ objectSetName name) (Message) 14; 34,39		
newValueselfvarName propName type) $28$	(_ selfSetName newName environmeth)  (Method of Class) 117		
ReplaceMe (Function) 27	(_ selfSetName name environmen		
(_ selfReplaceSupers super)s (Method of Class) 117	noBitchFlg(Method of Object) 120 Shared (Litatom) 26		
RHS 80	(_ browser Show		
right hand side 80	browseListwindowOrTitlegcodLis (Method of LatticeBrowser) 108		
rs (Variable) 82	Specialize (Browser Command) 103		
RSGet (Property Name) 97	Specialize (Message) 39		
RSGetFn (Function) 97	(Startl taskLi\$t <b>92</b>		
RSPut (Property Name) 97	(StartAll taskLi\$t 92		
RSPutFn (Function) 97	startingList (IV of LatticeBrowser)		
Rule Class 81	107		
ruleApplied (Variable) 82; 67,72	status (IV of Environment) 59		
ruleLabel (Variable) 82	status (IV of KB) 58		
ruleNumber (Variable) 82	(Stop value statusreason		
ruleObject (Variable) 82	(RuleSet Statement) 93		
RuleSet (Class) 94	(_ selfSubClasses) (Method of Class) 117		
RuleSets 65	SubRuleSets 65		
(Runl taskLi\$t <b>92</b> (RunAll taskLi\$t <b>92</b>	(_ selfSummarize fromKBName toKBName		

assocKBNamesnamedObjectsOnly	Varlength (Class) 115		
(Method of KBMeta) 62; 53	varName (Variable) 35		
super classes 13			
supers 13	(Waitl taskList <b>92</b>		
supers list 8	(WaitAll taskLi\$t 92		
	WhereIs (Browser Command) 103		
T (RuleSet Compiler Option) 98	(_ selfWhereIs name type propName)		
task (Variable) 82	(Method of Object) 120		
Task Class 81	While1 (RuleSet Control Structure) 67		
Tasks 69	WhileAll (RuleSet Control Structure) 67		
Template (MetaClass) 38	WhileNext (RuleSet Control Structure)		
(_ selfThawKB name) (Method of KB) 59; 48	72		
title (IV of LatticeBrowser) 107; 106	window (IV of LatticeBrowser) 107; 106		
TitleItems (CV of LatticeBrowser) 107	<pre>(_ selfWriteBoot)      (Method of Environment) 60</pre>		
topAlign (IV of LatticeBrowser) 107;	(_ selfWriteBoot) (Method of KB) 59		
106	(_ selfWriteEntityFile		
(TraceIt selfwarName propName type traceOnGetAlsoFlg 112	changedEnitiesaamedEntities assockbName (Method of KB) 59		
(_ selfTraceIt varName propName type	(_ selfWriteFileLayer kbName		
traceGetAlsoFl@Method of Object)  120	nameTabl∉ (Method of KB) 59		
(TraceMethod classNameselect)or 112	(_ selfWriteUpdate kbName) (Method of Environment) 61		
TT (RuleSet Compiler Option) 98			
(			
UE (Function) 101	(_ objectSelectoarrg arg ) 13		
(UnBreakIt selfwarName propName	_! 13		
type) 112	_+ (Rule In x Operator) 90		
(_ selfUnderstands select)or	(Rule In x Operator) 90		
(Method of Object) 120 Unread (Browser Command) 103	(_@ accessExprewValu\(\phi\) (Macro) 18		
(_ browser Unread objectobjName)	(_@ objectaccessExp <b>r</b> ewValu∉ ( <i>Macro</i> ) 18		
(_ browser unread objectbojname)  (Method of LatticeBrowser) 108	_New (Macro) 34		
(_ selfUnSetName name environmeta)	(_Super objectselectomrq		
(Method of Object) 120	$\operatorname{arg}_{\overline{\mathbb{Q}}}$ ) 31		
ialda	(_SuperFringe objectselect $lpha$ r $_{rac{1}{4}}$ ) $32$		
variables 7	G上刊 / <b>3</b> 4		

~ (	Rule	Unary	Operator)	84	
~=	(Rule	In x	Operator)	84	
\$ (	Funct	ion)	13-14		
\$!	(Fund	ction)	15		
* (	Rule	In x	Operator)	83	
+ (	Rule	In x	Operator)	83	
++	(Rule	In x	Operator)	83	
- (	Rule	In x	Operator)	83	
- (	Rule	Unary	Operator)	84	
	(Rule	In x	Operator)	83	
/ (	Rule	In x	Operator)	84	
< (	Rule	In x	Operator)	84	
<<	(Rule	In x	Operator)	84	
<=	(Rule	In x	Operator)	84	
= (	Rule	In x	Operator)	84	
==	(Rule	In x	Operator)	84	
> (	Rule	In x	Operator)	84	
>=	(Rule	In x	Operator)	84	
(@	acce	essEx	pr(Macro)	18	
(@	obje	ectaco	cessExpr( <i>N</i>	(acro	18