

TABLE B Deposited search of CSD (2005).

I Compounds *trans*-PtX₂L₂, X = group 17 atom, L = ligand with donor atom from group 16.

REFCODE CRYSTAL CLASS

BOSEPT	P2 ₁ /c, Z=2(-1)
BOXTPT	P2 ₁ /n, Z=2(-1)
DORYAK	Pbca, Z=4(-1)
DUSHOO	Pbca, Z=4(-1)
ETCBPT	P2 ₁ /n, Z=2(-1)
FIXJUR	C2/c, Z=4(-1)
HAFZOD	Pbca, Z=4(-1)
JACFEY	P2 ₁ /c, Z=2(-1)
JANPIX	P-1, Z=1(-1)
JOZZOL	I2/a, Z=8(1)
JULDUP	P-1, Z=2(-1 ²)
LOLHEZ	C2/c, Z=4(-1)
QADFEG	P2 ₁ /c, Z=2(-1)
RAYNOU	C2/c, Z=4(-1)
RINTUD	C2/c, Z=4(-1)
SETKOR	P-1, Z=1(-1)
SIRPAK	P-1, Z=2(-1 ²)
SUZYAN	P2 ₁ /c, Z=2(-1)
TEGPIE	P-1, Z=1(-1)
YUHPAS	P2 ₁ /n, Z=2(-1)
ZZZJMQ01	P112 ₁ /n, Z=2(-1)

II Compounds *trans*-PtX₂L₂, X = group 17 atom, L = ligand with donor atom from group 15.

REFCODE CRYSTAL CLASS

ADIXAM	P2 ₁ /n, Z=2(-1)
ADIXEQ	P-1, Z=4(1 ²)
BEJNOT	P2 ₁ /c, Z=4(1)
BHXAPT	P2 ₁ /c, Z=2(-1)
BUJDUF	P-1, Z=1(-1)
CAHPUW	P2 ₁ , Z=2(1)
CAQZOJ	P-1, Z=2(1)
CAYPAT	P-1, Z=1(-1)
CBAPTB	P2 ₁ /c, Z=2(-1)
CHXPPU	P-1, Z=1(-1)
CLHAPT	P-1, Z=2(-1 ²)
CLPRPT	P-1, Z=1(-1)
CLPYPT	P-1, Z=1(-1)
COZQUD	Pbca, Z=4(-1)
CUJXEK	P2 ₁ /c, Z=2(-1)
CUSZEV	P2 ₁ /c, Z=4(1)
CUWDAZ	P2 ₁ /c, Z=4(1)
DAKNOS	P2 ₁ /c, Z=2(-1)
DEKZIC	P-1, Z=2(-1 ²)
DERNIX	P2 ₁ /n, Z=2(-1)
DIPYPT	C2/c, Z=4(-1)
EDIYOF	P2 ₁ 2 ₁ , Z=4(1)
ENIPEW	P-1, Z=1(-1)

FADPUV	P2 ₁ /c Z=2(-1)
FAGWOZ	P2 ₁ /c, Z=2(-1)
FAVBUZ	P2 ₁ /a, Z=2(-1)
FIGNOY	P4 ₂ /n, Z=4(-1)
FOKPUQ	P2 ₁ /c, Z=2(-1)
FUTHIL	P2 ₁ /a, Z=2(-1)
GADDOE	C2, Z=2(2)
GIFVOG	C2/m, Z=2(2/m)
GUHJOI	P-1, Z=1(-1)
GUWSUM	P-1, Z=1(-1)
HISJEY	Pbca, Z=4(-1)
HUTTUL	P2 ₁ /n, Z=4(1)
ICHPPT	P-1, Z=1(-1)
ISNBZP	C2/m, Z=2(2/m)
JAXJEX	P2 ₁ /c, Z=2(-1)
JOQDAU	P2 ₁ 2 ₁ 2, Z=2(2)
KABGID	P2 ₁ 22 ₁ Z=2(2)
KARQUP	P1, Z=1(1)
KARROK	P2 ₁ /c Z=2(-1)
KARTUS	P2 ₁ /n, Z=2(-1)
KARVAA	C2/c, Z=4(-1)
KARVEE	P-1, Z=2(1)
KESZEN	P-1, Z=1(-1)
KESZUD	P2 ₁ /n, Z=2(-1)
KIJMIZ	P-1, Z=1(-1)
KIQDIX	P-1, Z=2(-1 ²)
KIQDOD	P-1, Z=2(-1 ²)
KOFDUE	P2 ₁ /n, Z=2(-1)
KUTDAE	P2 ₁ /c, Z=2(-1)
KUWKOC	P2 ₁ /c, Z=2(-1)
LAWCIV	P2 ₁ /a, Z=4(-1 ²)
LEMNEW	P2 ₁ /c, Z=2(-1)
LIHYOQ	P-1, Z=1(-1)
LITDIB	P-1, Z=1(-1)
MEMBIP	P2 ₁ /n, Z=2(-1)
MNSPPT	P2 ₁ /n, Z=2(-1)
MOMNOR	P-1, Z=1(-1)
MUQGUA	P2 ₁ /n, Z=2(-1)
NAMRAU	P-1, Z=1(-1)
NAQNOI	P2 ₁ /c, Z=2(-1)
NIXMIQ	P2 ₁ /c, Z=2(-1)
OBEROC	P2 ₁ /c, Z=2(-1)
OFENAO	P-1, Z=2(-1 ²)
OFENES	Pn, Z=2(1)
OGAYEA	P2 ₁ /c, Z=4(1)
OGETID	P-1, Z=2(-1 ²)
OMAFOX	P-1,Z=1(-1)
OMEGOC	P-1,Z=1(-1)
OTPIPT	C2/c, Z=4(-1)
PAKMIX	P-1, Z=1(-1)
PECMAL	P2 ₁ /n, Z=2(-1)
PERFOH	Pcab, Z=4(-1)
PMDPTA	P2 ₁ /c, Z=2(-1)
PMDPTB	P2 ₁ /c, Z=2(-1)
POPHOR	P2 ₁ /n, Z=8(1 ²)
POZVEF	P2 ₁ /n, Z=2(-1)

POZVIJ	P-1, Z=3(1,-1)
PTBTEP	P2 ₁ /n, Z=2(-1)
PTCTEP	P-1, Z=1(-1)
QAQFOD	P2 ₁ /c, Z=2(-1)
QAQWUA	P-4, Z=2(2)
QAYHUT	P-1, Z=2(1)
QAYJAB	P-1, Z=1(-1)
QAYJEF	P2 ₁ /c, Z=4(1)
QAYJJ	P-1, Z=2(1)
QENPUU	P-1, Z=1(-1)
QILXAK	P2 ₁ /n, Z=2(-1)
QOCZAJ	P4 ₂ /n, Z=4(2)
RAQTEI	P-1, Z=1(-1)
RIHPAZ	C2/m, Z=2(2/m)
ROGWEP	P-1, Z=1(-1)
SOSCIM	Pbca, Z=4(-1)
SUZWAL	P-1, Z=2(1)
TAJTUT	P2 ₁ /a, Z=2(-1)
TCAMPT	Pbcn, Z=4(-1)
TEIMPT	P-1, Z=1(-1)
TIMPPT	P2 ₁ /n, Z=2(-1)
TIZWEE	P-1, Z=1(-1)
TOGWAN	P-1, Z=2(-1 ²)
UNAFEU	P2 ₁ /a, Z=8(1 ²)
VAKQED	P-1, Z=1(-1)
VANKOK	P2 ₁ /c, Z=2(-1)
VASBEW	P2 ₁ /c, Z=4(1)
VUBRIT	P-1, Z=1(-1)
WISJEN	P2 ₁ /n, Z=2(-1)
WISKOY	Pbca, Z=4(-1)
WISKUE	P-1, Z=1(-1)
WISLAL	P2 ₁ /n, Z=4(1)
WOZMAZ	R-3, Z=9(2/m)
WOZMED	I4 ₁ /a, Z=8(-1)
WOZMON	C2/c, Z=4(-1)
WUJKIV	P2 ₁ /n, Z=2(-1)
XEFREF	P2 ₁ 2 ₁ 2 ₁ , Z=4(1)
XEXQIA	P2 ₁ /c, Z=2(-1)
XEXQOG	P2 ₁ /c, Z=2(-1)
XIYLEW	P2 ₁ /c, Z=4(1)
XIYLIA	P-1, Z=1(-1)
XOJOV	P-1, Z=1(-1)
XUYXOE	P2 ₁ /c, Z=2(-1)
XUYXUK	P2 ₁ /c, Z=2(-1)
YODBIC	P2 ₁ /c, Z=2(-1)
YOGCOM	P-1, Z=2(1)
YORVAC	P2 ₁ /n, Z=2(-1)
YUNTEG	P-1, Z=3(1,-1)
ZEGHOI	P2 ₁ /c, Z=2(-1)
ZOQDAK	P2 ₁ /c, Z=8(1 ²)
ZUFDUZ	P-1, Z=1(-1)

III Compounds *trans*-PtX₂L₂, X = group 17 atom, L = ligand with donor atom from group 14.

REFCODE CRYSTAL CLASS

BOKQUN	C2/c, Z=4(-1)
EDUBOU	Pbca, Z=4(-1)
FASTUO	P-1, Z=1(-1)
PUBJUR	P2 ₁ /c, Z=2(-1)
PUBKAY	P2/c, Z=2(-1)
UKEBER	P2 ₁ /n,Z=2(-1)
VUSHAS	P2 ₁ /a, Z=2(-1)
XEKWIT	P-1, Z=1(-1)
YISBEH	C2/c, Z=4(2)