

Th- Hlg

Th<sub>2</sub> Cu, ThCu<sub>2</sub>, ThZn<sub>2</sub>, ThHg<sub>3</sub> 1956  
(рефер. сер-ра)

VIII 3924

Baenziger N.C., Rundle S.E.,  
Snow N.Y.,

Acta Crystallogr.,  
1956, 9, N1, 93-94.

PK, 1957, 168

Th  $H_2O_3$ , Th  $Tu_3$ , Th  $Tl_3$ , Th  $\circ$  1958  
(русский язык - 1958).

Ferro R.,  
Acta Crystallogr.,  
1958, 11, n 10, 437-438.

РМХУМ, 1959, 1433Б. диз 1007 & 5-10

Hg<sub>2</sub>Th

a, b, c

HgTh.

VIII 3933

1958

(1959)

Domagala R.F., Elliott R.P.,

Rostoker W.

"Trans. Metallurg Soc. AIME," 1958/1959,

212, n3, 393-395.

The system mercury-thorium.

PX, 1962, 21 15282

Al. P, A, b

Hg<sub>3</sub>Th;  
a, b, c

HgTh.

VIII 3933 1958

(1959)

Domagala R.F., Elliott R.P.,  
Rostoker W.

"Trans. Metallurg Soc. AIME," 1958/1959,  
212, v 3, 393-395.

The system mercury-thorium.

PX, 1962, 215282

Me. P, 5, AA

Th Hg<sub>x</sub>

Th Zn<sub>x</sub>

Johnson T.

1964

Периодическая система  
и, Th и Pu с гр. метал-  
лами.

(См. Pu Al<sub>x</sub>) I

A-821

1964

Pu, U, La, Ce, Mg, Be, Ca u gp.

Th c Bi, Al, Zn, Hg, Mg

U. e. Bi, Pb, Si, Sn, Pb, Al, Ga, In, Ge, Zn, Hg.

Cd, Ag, Au, Fe, Be, Mg

(ΔSf)

uninterpret. coal

Johnson J.

Met. Soc. Soc. Just, Mining, Met.

Petrol Engrs Inst. Met. Div., Spec. Rept.

ser. N° 13, 1964, 171-192

CA, 1966, 64, n2, 1417c

net to file M

$\text{Ph Fl}_3$ ,  $\text{Ph Fl}_2$ ,  $\text{Ph Fl}$

VIII 1965  
4255

(ref. comp. comp.  $\text{Fl}_2$ ,  $\Delta \text{Fl}_2$ )

Eltmayer P.

Monats. Chem.

1965 95

1965, 95, 12, 443-449

PM, 1965, 12449

M. A. M.

$\text{Ph Fl}_3$ ,  $\text{Ph Fl}_2$ ,  $\text{Ph Fl}$  VIII. 4255 <sup>1965</sup>  
(specimen comp - 100,  $\Delta \text{Fl}$ )

Ettrmayer P.,  
Monatsh. Chem.  
1965, 96, 112, 443-449.

ECTA 62

PM, 1965, 12449 M. A., M. A.

$\text{Th Fl}_3$ ,  $\text{Th Fl}_2$ ,  $\text{Th Fl}_2$

VIII 4255

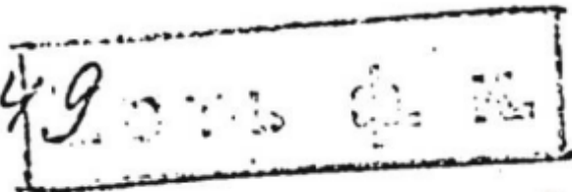
1965

(specimen. comp - pa,  $\Delta \text{Fl}_2$ )

Ettmayer P.

Monatsh. Chem.

1965, 96, 112, 443-449



PM, 1965, 121149

SM, A1, M1

1965

VI-2035

NiHg<sub>4</sub>, MnHg, Mn<sub>2</sub>Hg<sub>5</sub>, MnHg<sub>4</sub>,  
PtHg<sub>4</sub>, PtHg<sub>2</sub>, PtHg, UHg, HHg<sub>3</sub>,  
ThHg<sub>2</sub> (P, Hf, S<sup>0</sup>)

Jangg G., Steppen F.

Z. Metallk., 1965, 56(3), 172-8.

Vapor. pressure measurements on  
binary amalgams. Est/orig.

M CA, 1965, 63, N 1, 314c

1965

VI-2035.

UHg<sub>4</sub>, UHg<sub>3</sub>, UHg<sub>2</sub>, ThHg<sub>3</sub>,  
ThHg ( Hf ),  
NiHg<sub>4</sub>, MnHg, Mn<sub>2</sub>Hg<sub>5</sub>, MnHg<sub>4</sub>, PtHg<sub>4</sub>, PtHg<sub>2</sub>,  
PtHg, HHg<sub>3</sub>

Jangg G., Steppan E.

Z. Metallkunde, 1965, 56, N3, 172-78.  
Dampfdruckmessungen and binaren Amalgomen.

Est/orig.

RX., 1965, 22B445 M,

1965

VI-2035.

UHg<sub>4</sub>, UHg<sub>3</sub>, UHg<sub>2</sub>, ThHg<sub>3</sub>,  
ThHg ( Hf ),  
NiHg<sub>4</sub>, MnHg, Mn<sub>2</sub>Hg<sub>5</sub>, MnHg<sub>4</sub>, PtHg<sub>4</sub>, PtHg<sub>2</sub>,  
PtHg, Hg<sub>3</sub>

Jangg G., Steppan E.

Z. Metallkunde, 1965, 56, N3, 172-78.

Dampfdruckmessungen and binaren Amalgomen.

Est/orig.

RX., 1965, 22E445 M,

VIII. 1889

1940

Th Hg (Kp) (P)

Matignon C., Delépine M.,  
Ann. chim. phys., 1907, 10, 130

M, B

Circ. 500

ref. 654

ThAl<sub>x</sub>, ThB<sub>x</sub>, ThBi<sub>x</sub>, ThC<sub>x</sub>, ThCo<sub>x</sub>,  
 ThCu<sub>x</sub>, ThF<sub>x</sub>, ThFe<sub>x</sub>, ThHg<sub>x</sub>, ThMg<sub>x</sub>,  
 ThN<sub>x</sub>, ThNi<sub>x</sub>, ThO<sub>x</sub>, ThPb<sub>x</sub>, ThRe<sub>x</sub>, ThRu<sub>x</sub>,  
 ThS<sub>x</sub>, ThSi<sub>x</sub>, ThZn<sub>x</sub> (mepuog, cb-ba)

Smith J. F.,

J. Nucl. Mater., 1974, 51(1), 136-48

M, Ad