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Feb 1950, Navy Contract NOa(s)-10085, by R.H. Dickinson, R.H. Freyer and Lee S. Busch. Apr 1950. Memo no. 8000-M-474. 53p photos, graphs, tables. Mi \$2.75 Ph \$7.50 (V.16, p.156) PB 104518

U. S. NAVAL AIR MATERIAL CENTER. AERONAUTICAL MATERIALS LABORATORY, PHILADELPHIA, PA. Investigation of the corrosion resistance of titanium and titanium alloys, by J.H. James. Feb 1950. NAM AML 411033, pt. 1. 24p photos, diagr, graphs. Mi \$2.00 Ph \$3.75 (V.16, p.127) PB 104514

BATTELLE MEMORIAL INSTITUTE, COLUMBUS, OHIO. Research and development on titanium alloys. Third progress rept. covering period Nov 1 to Dec 31, 1949, Contract 33(038)-3736, by O.W. Simmons, C.T. Greenidge, C.M. Craighead, F. Fawn, L.W. Eastwood and P.J. Maddex. Dec 1949. 59p graphs, tables (9 fold) Mi \$2.75 Ph \$7.50 (V.16, p.158) PB 104461

BATTELLE MEMORIAL INSTITUTE, COLUMBUS, OHIO. Development of titanium-base alloys and processes for their commercial production. Bimonthly progress report for March and April, 1949, on Contract W33-038-ac-21229, by O.W. Simmons, C.T. Greenidge, C.M. Craighead, F.Fawn, L.W. Eastwood, R. J. Lockhart, J.W. Clegg, E.J. Center, and M.W. Mallett. Apr 1949. 42p graphs, tables. Mi \$2.50 Ph \$6.25 (V.16, p.154) PB 104460

BATTELLE MEMORIAL INSTITUTE, COLUMBUS, OHIO. Development of titanium-base alloys and processes for their commercial production. Bimonthly progress

of titanium alloys. Summary report, part III covering period May 18, 1948 to July 30, 1949, Contract W33-038-ac-21229, by C.H. Craighead, O.W. Simmons, P.J. Maddox, C.T. Greenidge, and L.M. Eastwood. Jul 1949. 536f graphs, tables. Mi \$9 Enl Pr \$71.25 (V.16, p.157) PB 104457

ARMOUR RESEARCH FOUNDATION, CHICAGO, ILL. Research and development on the phase diagrams of the Ti-Mo, Ti-Cb, and Ti-Si alloy systems. Contract AF33(038)-8708, rept. 1, Nov 8 to Dec 31, 1949, by R.L. Ashbrook, H. Hansen, H.D. Kessler. Jan 1950. ARF Proj 90-773B, Rept. 1. 37p photos, diagr, graphs. Mi \$2.25 Ph \$5.00 (V.16, p.83) PB 104434

ARMOUR RESEARCH FOUNDATION, CHICAGO, ILL. Titanium phase diagrams. Contract AF-33(038)-8708, Rept. 7: Phase diagrams of the titanium-aluminum, titanium-chromium-iron, and titanium-oxygen alloy systems, Nov 15, 1950-Jan 15, 1951, by H.D. Kessler, M.Hansen, and R.A. Lubker. Feb 1951. ARF Proj 90-773B, Rept. 7. 29p drawing, diagrs, graphs. Mi \$2 Ph \$3.75 (V.16, p.83) PB 104433

BATTELLE MEMORIAL INSTITUTE, COLUMBUS, OHIO. Research and development on titanium alloys. First progress report covering period May 18 to Sep 18, 1949, Contract 33(038)-3736, to Wright Patterson Air Force Base, Dayton, Ohio. Aug 1949. 62p diagrs, graphs, tables. Mi \$3.00 Ph \$8.75 (V.16, p.84) PB 104429

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