

- 9 c. Albert Ghiorso (in Met Lab counting room, January 1946)
(XBB 769-8628 - H-177a)
10. Quiz Kids Sheila Conlan and Robert Burke with the author when he informally announced discovery of elements 95 and 96 on a radio show in 1945.
(XBB 764-3297 - H-61)
11. The co-discoverers of berkelium and californium in Seaborg's office, Lawrence Berkeley Laboratory, January 20, 1975 (25th anniversary of discovery): Kenneth Street, Jr., Stanley G. Thompson, Seaborg, Albert Ghiorso.
(XBB 751-855 - H-969)
12. Production of uranium isotopes in the November 1952 "Mike" thermonuclear device, and their decay to beta-stable nuclei.
(XBL 907-2539 - HS-125)
13. Co-discoverers of elements einsteinium and fermium at symposium commemorating the 25th anniversary of their discovery held at Lawrence Berkeley Laboratory, January 23, 1978: (front row) Louise Smith, Sherman Fried, Gary Higgins; (back row) Al Ghiorso, Rod Spence, Seaborg, Paul Fields and John Huizenga.
(XBC 781-876 - H-955)
14. The sequence of nuclides produced in a high-flux reactor neutron irradiation of a ^{239}Pu target. The horizontal arrows represent neutron capture, vertical arrows up represent β decay, and vertical arrows down represent electron capture decay.
(XBL 843-10225 - HS-102)
15. Co-discoverers of mendelevium at the Lawrence Berkeley Laboratory on March 28, 1980 (25th anniversary of discovery): Gregory R. Choppin, Seaborg, Bernard G. Harvey, Albert Ghiorso.
(CBB 888-8770 - HS-101)
16. The co-discoverers of nobelium, HILAC Building, Lawrence Berkeley Laboratory, 1958: Albert Ghiorso, Torbjorn Sikkeland, and John R. Walton (Seaborg absent).
(Morgue 1958-17(P-1) - F-149)
17. The co-discoverers of lawrencium, HILAC Building, Lawrence Berkeley Laboratory, 1961: Torbjorn Sikkeland, Albert Ghiorso, Almon E. Larsh, Robert M. Latimer.
(HIA 265 - F-143)