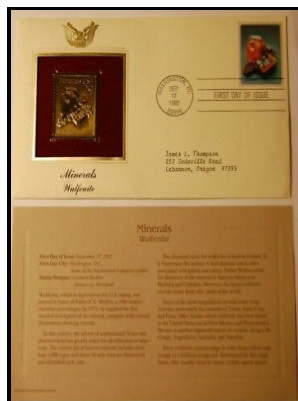


Minerals 1992

Stationery Office Books - Ecology and Natural Resources: Minerals yearbook mineral industries of Africa 1992 (Year 1992, Volume 3): Contents



Description: -

-Minerals 1992

-Minerals 1992

Notes: -

This edition was published in December 31, 1993



Filesize: 54.69 MB

Tags: #Minerals #Ordinance #(1992:285)

Mines And Minerals Act (No. 33 of 1992)

Responsibility for mineral fuels research and development transferred to the Energy Research and Development Administration, established by an act of October 11, 1974 88 Stat. This Ordinance comes into force on July 1, 1998.

Minerals Yearbook

Increased sales value were reported for all nonfuel mineral commodities excluding ball clay only one of the two ball clay producers reported and industrial sand. The provisions in Section 9 a in the previous wording still applies to exploration permits and exploitation concessions granted before the coming into force of this Act. Records of a free clinic operated jointly with the Metropolitan Life Insurance Company and the Tri-State Zinc and Lead Ore Producers' Association at Pitcher, OK, 1927-32 in Fort Worth.

8x MINERALS 1992 29c Vintage Unused Postage stamps Free

Establishment of Minerals Ancillary Rights Commission 1 There is hereby established a commission to be known as the Minerals Ancillary Rights Commission which shall consist of a chairperson and two other members appointed from time to time by the President. Part XIII — Provisions relating to source material specified in Part 5 of Schedule I 102.

Man Reg 65/92

Maps: World, showing distribution of oil reserves and production and the Royal Dutch Shell combination, 1919 2 items. Restriction on issue of licences.

Related Books

- [Public diplomacy and political change - four case studies: Okinawa, Peru, Czechoslovakia, Guinea](#)
- [Archives notariales de l'Aveyron - répertoire numérique de la sous-série 3 E \(minutiers des notair](#)
- [Decline of the money illusion](#)
- [Reports of cases heard and determined by the Lord Chancellor, and the Court of Appeal in Chancery \[1](#)
- [Mathematical models for sediment concentration profiles in steady flow.](#)