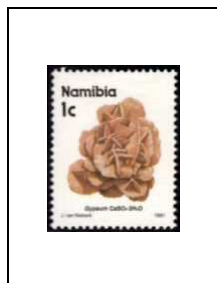


1991

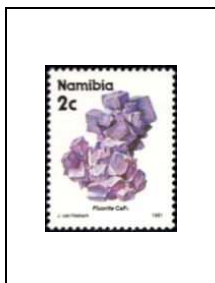
Minéraux et mines

Gypse



1 c 640

Fluorite



2 c 641

Mimetite



5 c 642

Azurite



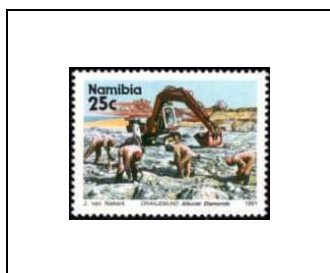
10 c 643

Dioptase



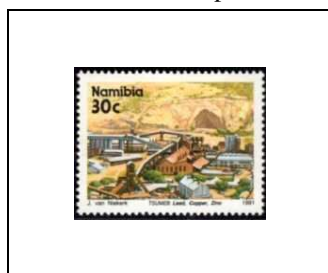
20 c 644

Mine de diamants
alluvionnaires



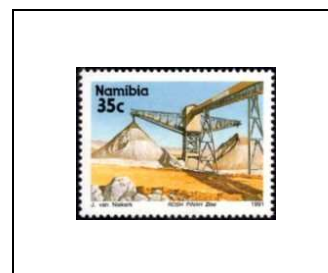
25 c 645

Mine de Tsumeb :
cuivre, zinc et plomb



30 c 646

Mine de Rosh Pinah :
zinc



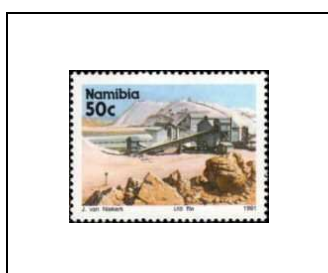
35 c 647

Diamants



40 c 648

Mine de Uis :
étain



50 c 649

Boltwoodite



65 c 650

Mine de Rossing :
Uranium



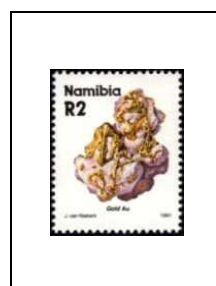
1 r 651

Wulfenite



1 r 50 652

Or



2 r 653

Willemite



5 r 654

1991

Minéraux et mines
Teintes plus ternes

Fluorite



2 c 641a

Mimetite



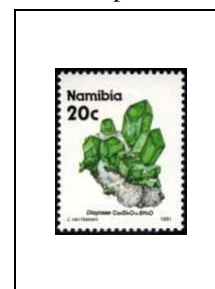
5 c 642a

Azurite



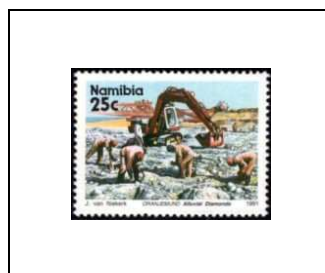
10 c 643a

Dioptase



20 c 644a

Mine de diamants
alluvionnaires

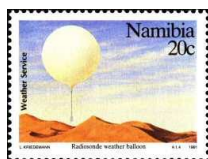


25 c 645a

1991

Centenaire du Service météorologique

Ballon-sonde



20 c

Enregistreur de lumière solaire



655 35 c

Equipement de mesure



656 50 c

Station météorologique de Gobabeb



657 65 c

658

Faune protégée Zèbre des montagnes

Zèbres dans les rochers



20 c

Femelle allaitant



659 25 c

Couple et jeune



660 45 c

Couple dans la brousse



661 60 c

662

1991

Monts de Namibie

Karas

Gamsberg

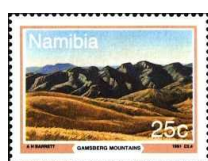
Brukkaros

Erango



20 c

663



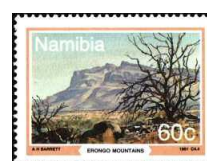
25 c

664



45 c

665



60 c

666

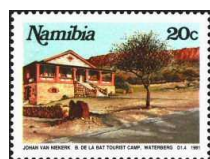
Campements de tourisme

Camp de Bernabe de la Bat

Villégiature du barrage
Von Bach

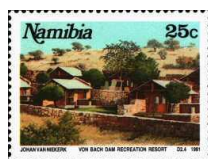
Sources chaudes de
Gross Barmen

Camp de Namutoni



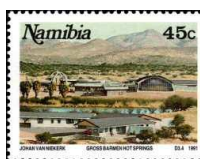
20 c

667



25 c

668



45 c

669



60 c

670