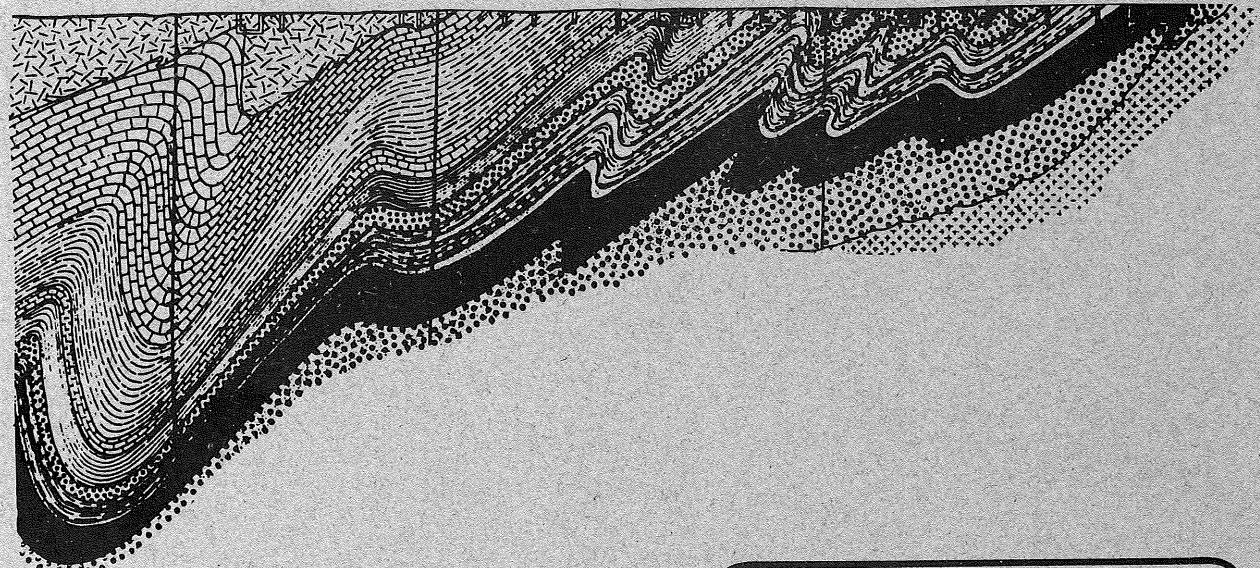




UNIVERSITY OF THE WITWATERSRAND  
JOHANNESBURG



ECONOMIC GEOLOGY  
RESEARCH UNIT

University of the Witwatersrand

Johannesburg

A BIBLIOGRAPHY OF THE GEOLOGY OF THE  
WITWATERSRAND SYSTEM

Compiled by

R. B. HARGRAVES

Research Fellow

Economic Geology Research Unit

INFORMATION CIRCULAR NO.1

August, 1960

## PREFACE

The principal source for this bibliography is one compiled by Dr. A.O. Fuller in 1956, and included as an appendix to his Ph.D. thesis entitled "The Witwatersrand System" (Princeton University, 1957). This list has been brought up to date (1959), with further additions made from the exhaustive bibliographies on South African geology up to 1935 published by the Geological Survey, and other sources.

In addition to papers dealing with geological aspects of the Witwatersrand System directly, it includes some papers on formations in close economic or geologic relation to the Witwatersrand System, and others on similar formations elsewhere in the world in which Witwatersrand problems are discussed or comparisons made. In general, anonymous articles have been omitted.

The papers are first listed alphabetically, according to author, and then chronologically, according to the year in which they were published. Finally, a list is included of the abbreviations and full titles of the publications in which the papers appear. Advice of errors or omissions in this volume would be much appreciated.

In the future, lists of appropriate articles will be published as addenda to this volume, either annually, or less frequently as their number warrants.

LIST OF ALL PUBLICATIONS ARRANGED ALPHABETICALLY ACCORDING TO AUTHOR

ADAMS J.S. AND  
PLILER R.

On the Occurrence of Uranium in Ancient Conglomerates  
Econ. Geol. 53, p621 - 1958

ALFORD C.J.

Witwatersrand Gold Fields : Their Geological Features  
Mining Journal, London pl141-1142 - 1889

ALFORD C.J.

The Geology of the Witwatersrand District  
Wit. Min. & Met. Rev., I, 1, pl-6 - 1890

ANDERSON C.B.

Development of the Orange Free State Goldfields  
S.Afr. Journal Science 51, No.4, p99-105, - 1954

ANTROBUS E.S.A.

A Study of the Witwatersrand System  
Ph.D. Thesis, McGill University - 1954

ANTROBUS E.S.A.

The Origin of the Auriferous Reefs of the Witwatersrand System  
Geol. Soc. S.Afr. Tr., 59, pl-22 - 1956

AUBEL RENE VAN

Sur l'Origine de l'Or dans les Conglomerates du Rand Sud-Africain  
Ann. Mines, s.13, t.16, 1v9, pl162-185 - 1939

BAARDT J.J.

A Stratigraphic Study of the Sediments of the Upper  
Witwatersrand Formation as Disclosed in the  
Venterpost-Libanon Mining Area  
Unpublished M.Sc. Thesis,  
University of Witwatersrand - 1948

BAIN G.W.

Discussion of Urano-Organic Ores  
Econ. Geol. 52, p192-195 - 1957

BAINES VIVIAN

The Geology of the Odendaalsrus Goldfield in Relation to that of the Klerksdorp District and Notes on the Correlation of the Upper Division of the Witwatersrand System

Geol.Soc.S.Afr.Tr., 52, p301-320  
- 1949

BALLOT J.

The Banket Formation : Its Probable Origin and Present Position  
Mendelssohn & Scott (Publishers)  
in Geol.Soc.S.Afr.Tr., 3, - 1888  
p147

BATEMAN J.D.

Uranium Bearing Auriferous Reefs at Jacobina, Brazil  
Econ.Geol. 53, p417-425 - 1958

BAWDEN F.W.

A Short Description of the Klerksdorp Goldfields  
Geol.Soc.S.Afr.Tr., 3, p12-16  
- 1898

BECKER G.F.

The Goldfields of South Africa  
Cosmopolitan Review, December  
- 1896

BECKER G.F.

The Witwatersrand Banket, with Notes on Other Gold-Bearing  
Pudding Stones  
U.S.Geol.Surv.18th.Ann.Rep.  
pt.5, p153-184

Zeit.Prakt.Geol.1898  
Neues Jahrbuch 1899, p89-92 and  
212-217 - 1898

BECKER G.F.

Auriferous Conglomerate of the Transvaal  
American Journal Science 5,  
p193-208  
Nature, 57, p500 - 1898

BECKER G.F.

Auriferous Conglomerate of the Transvaal  
Neues Jahrbuch, 1, p240-241-1900

BECKER G.F.

Origin of the Gold of the Rand Goldfields : Some  
Features of the Rand Banket  
Econ.Geol. 4, p373-384 - 1909

BEETZ P.F.W.

Contributions to the Geology of the Klerksdorp District  
from the results of the Drilling Activities by the Western  
Reefs Exploration and Development Company

Geol.Soc.S.Afr. Tr., 39,  
p223-261

- 1936

BLELOCH W.E.

Rand Conglomerates

Geol.Soc.S.Afr. Tr., 4,  
p175-181

- 1899

BLELOCH W.E.

Discussion on Mr. Kuntz's Paper : The Main Reef Horizon in  
the Klerksdorp District

Geol.Soc.S.Afr. Tr., 6, part 6,  
p116-122

- 1903

BLELOCH W.E.

The Far East Rand

Johannesburg

- 1919

BLELOCH W.E.

The Geology of Heidelberg

S.A. Min. Eng. Journal		
	No. 1560	p1699-1700
	1561	1719-1720
	1562	1777-1779
	1563	27- 29
	1564	67- 70
	1565	105- 107
	1566	147- 149

- 1921

BONDE W.yon

On the Crystallography of Anatase Crystals from the  
Auriferous Conglomerates of the Witwatersrand

Trans. Roy.Soc.S.Afr. 4, p299

- 1915

BORCHERS R. AND

WHITE G.V.

Preliminary Contribution to the Geology of the Odendaalsrus  
Goldfield

Geol.Soc.S.Afr. Tr., 46, p157-163

- 1943

BORCHERS R.

The Odendaalsrus-Virginia Goldfield and its Relation  
to the Witwatersrand

Unpublished D.Sc. Thesis,  
University of South Africa

- 1950

BORDEAUX A.

Les Mines de l'Afrique du Sud, Transvaal, Rhodesia etc.  
Paris - 1898

BOREHOLES.

Records of the Boreholes of the Witwatersrand  
African Mines, p63-77 - 1921

BOSAZZA V.L.

The Occurrence of Uranium in Ancient Conglomerates (Discussions)  
Econ. Geol. 54, p313-324 - 1959

BOSAZZA V.L.

Gold and Uranium in the Witwatersrand Bankets  
Mining Mag. 100 No.1., p24-27  
The Witwatersrand Mineralisation  
Mining Mag. 101 No.3., p120-123  
- 1959

BOUWER R.F.

Borehole Temperatures in the Klerksdorp and Orange  
Free State Areas  
S.Afr. Dept. Mines, Geol. Surv. Div.  
B.22, 35 pp. - 1954

BRANDT R.T.

The Geology of Certain Igneous Intrusive Rocks in the  
Far East Rand, Transvaal, South Africa  
Unpublished M.Sc. Thesis,  
University of Witwatersrand  
- 1950

BROCK B.B.

A View of Faulting in the Orange Free State  
Optima, 4, No.1.  
S.Afr. Min. & Eng. J. 65, pt.1.,  
no.3188, p83-90 - 1954

BROCK B.B.NEL L.T. andVISSEUR D.J.L.

The Geological Background of the Uranium Industry :  
Uranium in South Africa 1946 - 1956

Assoc. Sci. & Tech. Soc. S. Afr.  
Symposium, Vol. I, p273-305  
- 1957

BROTZEN O.

On the Occurrence of Uranium in Ancient Conglomerates  
(Discussions)  
Econ. Geol., 53, p489-491 - 1958

- BUNKELL H.B.  
 Notes on the Venterskroon Goldfields, South African Republic  
 Trans. Federal Inst. Min. Eng. 12  
 - 1896
- BUNKELL H.B.  
 Geology of the Krugersdorp District  
 Geol. Soc. S. Afr. Tr., 5, pt. 4.  
 p75-77 - 1902
- CAMERON W.S.F.  
 Hydrothermal Origin of the Rand Gold Deposits  
 Geol. Soc. S. Afr. Annex., 34,  
 p89-92 - 1931
- CARLETON-JONES G.  
 Correlation and Other Aspects of the Exploited  
 Auriferous Horizons on the Witwatersrand Mining Field  
 Geol. Soc. S. Afr. Pr., 39,  
 pxxiii-lviii - 1936
- CARRICK J.T.  
 On Faulting Along the Main Reef Line  
 Geol. Soc. S. Afr. Tr., 2, p39-41  
 - 1897
- CLUVER A.F.  
 On the Tectonic History and Some Related Sedimentational  
 Aspects of the Witwatersrand and Ventersdorp Systems  
 in the Far-East Rand, During Upper Witwatersrand  
 Pre Transvaal System Time  
 Ann. Univ. Stellenbosch 33, Section  
 A, p71-124 - 1957
- COETZEE G.L.  
 The Copper, Cobalt and Nickel Content of Some  
 South African Pyrites  
 Unpublished M.Sc. Thesis,  
 University of Witwatersrand  
 - 1955
- COOPER M.A.  
 Thermal Conductivity of Witwatersrand Rocks (Abs.)  
 Geophysics, 15, No. 2, p312 - 1950
- COOPER R.A.  
 Mineral Constituents of Rand Concentrates  
 Chem. Met. & Min. Soc. S. Afr., Jour.  
 24, No. 1, p90-93 - 1923

CORSTORPHINE G.S.

The Geological Relation of the Old Granite to the  
Witwatersrand Series

Geol.Soc.S.Afr. Tr., 7, p9-12  
- 1904

CORSTORPHINE G.S. and  
JORISSEN E.

The Stratigraphy of Zwartkop

Geol.Soc.S.Afr. Tr., 11, p55-68  
- 1908

COUSINS C.A.

The Value Distribution of Economic Minerals with  
Special Reference to the Witwatersrand Gold Reefs

Geol.Soc.S.Afr. Tr., 59, p95-122  
- 1956

COWLES E.P.

Notes on the Distribution of Gold in the Reef Section and  
the Gold Content of Quartz Veins

Geol.Soc.S.Afr. Annex. 34, p71-80  
- 1931

CRAIB R.

The Birth, Growth and Future Stability of the  
Gold Mining Industry

S.Afr.Journal Science 36, p19-35  
- 1939

CROSSE -

Notes on the Payable Conglomerate Beds of the Witwatersrand  
Trans.Ins.Min.& Met.1899, p2-7  
- 1899

CUMENGE E.

Sur la Mode de Formation Hypothetique des Conglomerats  
Aurifères du Witwatersrand (Transvaal)

Comptes Rendus Hebd.Seance,  
Acad.Sci. 122, p346-348  
C.R.Ass.Franc.Avan.Sc., p57-59  
Neues Jahrbuch, 1897, 2, p300  
- 1896

CURLE J.H.

The Origin of the Gold in the Rand Banket

Chem.Met.& Min.Soc.S.Afr.Jour. 8,  
p198-202  
- 1907-  
1908

CURTIS J.S.

The Banket Deposits of the Witwatersrand

Eng.& Min.Jour.of New York, Feb.  
- 1890

CURTIS J.S.

The Witwatersrand Ore Deposits and Their Relation  
to the Various Formations

Jour. Proc. S. Afr. Ass. Eng. 1, p225  
- 1903

CURTIS J.S.

The Origin of the Gold in Bantam

Chem. Met. & Min. Soc. S. Afr., Jour 8,  
p198-202 - 1908

DAVISDON C.F. andBOWIE S.R.U.

On Thucholite and Related Hydrocarbon-Uraninite Complexes,  
with a note on the Origin of the Witwatersrand Gold Ores

Geol. Surv. Gt. Brit., Bulletin No. 3,  
pl-19 - 1951

DAVIDSON C.F.

On the Hydrothermal Origin of the Rand Gold Ores (Abs.)

Int. Geol. Cong. 19th, Algeria,  
Resumes p82-83 - 1952

DAVIDSON C.F.

Gold Uranium Ores of the Transvaal

Rhod. Min. Jour., 25, No. 316,  
p285-289, No. 317, p319-323,  
No. 318, p349-353  
Mining Mag. 88, p73-85 - 1953

DAVIDSON C.F.

Ore Genesis of Northern Rhodesian Copper Deposits  
(Discussion)

Inst. Min. & Met. Bulletin No. 567,  
p244-250 - 1954

DAVIDSON C.F.

The Mineralisation of the Witwatersrand

Mining Mag., xcii, No. 3. pl52-156  
- 1955

DAVIDSON C.F. andHORNE J.E.T.

The Age of the Mineralisation of the Witwatersrand

Geol. Surv. Gt. Brit. Bulletin No. 10,  
p58-73 - 1955

DAVIDSON C.F.

On the Occurrence of Uranium in Ancient Conglomerate

Econ. Geol. 52, p668-693 - 1957

DAVIDSON C.F.

Uranium in Ancient Conglomerate, A Reply (Discussions)

Econ. Geol. 53, p887-888 - 1958

DAVIDSON C.F.

Uranium in Ancient Conglomerates (Discussions)  
 Econ. Geol. 53, p1048-1049 - 1958

DAVIDSON C.F.

The Witwatersrand Mineralisation

Mining Mag. 100, No.2, p92-93  
 - 1959

DAVIDSON C.F.

Ores of the Witwatersrand

Mining Mag. 101, No.1, p30  
 - 1959

DAVIDSON C.F.

Further Observations on Uraniferous Conglomerates  
 (Discussion)

Econ. Geol. 54, p1316-1319 - 1959

DAVIES D.N.

The Development and Mineralisation of the Ventersdorp  
 Contact Reef Series at Venterspost

Unpublished M.Sc. Thesis,  
 University of Witwatersrand  
 - 1950

DAVIS A. SAVILLE

Notes on the Development of the Blyvooruitzicht Gold  
 Mining Company

S.Afr. Inst. Min. & Met. Bulletin  
 No. 475, 15pp - 1945

DE JAGER F.S.J.

Morphological Reconstruction of the Kimberley Elsburg  
 Series, with Special Reference to the Kimberley Group  
 of Sediments in the East Rand Basin

Ann. Univ. Stellenbosch 33,  
 Section A, p125-196 - 1957

DE KOCK W.P.

The Ventersdorp Contact Reef : Its Nature, Mode of  
 Occurrence and Economic Significance, with Special  
 Reference to the Far West Rand

Geol. Soc. S.Afr. Tr., 43, p85-108  
 - 1940

DE KOCK W.P.

Geology Applied to Mining in South Africa, with Special  
 Reference to the Witwatersrand

Geol. Soc. S.Afr. Pr., 47, pxxiii-  
 xlvi - 1944

DE KOCK W.P.

The Carbon Leader of the Far West Rand with Special  
Reference to the Proportion of the Gold Content  
of this Horizon Recovered in Drilling

Geol.Soc.S.Afr.Tr., 51, p213-238  
- 1948

DE KOCK W.P.

Die Vrystaatse Goudvelde

Tyds.Wet.en Kuns, X, Nr.2,  
p82-84 - 1950

DE JARET L.

On the Extension of the Main Reef Eastwards Beyond  
Vogelfontein and the Nature of the Rietfontein Reef

Geol.Soc.S.Afr.Tr., 2, pt.10,  
p143-144 - 1897

DENNY G.A.

The Klerksdorp Goldfields

London - 1897

DENNY G.A.

Eruptive Theory of the Origin of the Hospital Hill Shales

Jour.Proc.S.Afr.Ass.Eng., 11, No.4,  
p125-190 - 1904

DENNY G.A.

The Origin of the Gold of the Rand Goldfields

Econ.Geo.(Discussion)  
iv, p470 - 1909

DE VILLIERS J.E.

Optical Properties and Crystallography of Zoned  
pumpellyite from the Witwatersrand

American Mineralogist, 26, No.4,  
p237-246 - 1941

DE VILLIERS J.W.L.

BURGER A.J. and

NICOLAYSEN L.O.

The Interpretation of Age Measurements on the Witwatersrand  
Uraninite

Proc.2nd U.N.Int.Conf.on Peaceful  
Uses of Atomic Energy, 2,  
p237-238 - 1958

DORFFEL D.

Note on the Geological Position of the Old Granite

Geol.Soc.S.Afr.Tr., 6, p104-105  
- 1903

DORFFEL D.

The Relation of the Buffelsdoorn Series to the Lower  
Witwatersrand Beds in the Klerksdorp District

Geol.Soc.S.Afr.Tr., 7, p7-8  
- 1904

DORFFEL D.

Discussion on Mr. Denny's Paper : Eruptive Theory  
of the Origin of the Hospital Hill Shales

Jour.Proc.S.Afr.Ass.Eng.11, No.4,  
p197-198 - 1904

DRAPER D.

The Primary Systems of South Africa, with Special  
Reference to the Conglomerate Beds of the Witwatersrand

Geol.Soc.S.Afr.Tr., 1, p12-26 - 1896

DRAPER D.

The Auriferous Conglomerates of South Africa  
Imp.Inst., London

- 1896

DRAPER D.

The Extension of the Main Reef Westwards on the  
Farm Witpoortje

Geol.Soc.S.Afr.Tr., 2,pt.1,  
p5-14 - 1897

DRAPER D.

On the Connection Between the Conglomerate Beds of the  
Witwatersrand and Those Situated in the Districts of  
Potchefstroom and Klerksdorp

Geol.Soc.S.Afr.Tr., 2,pt.4,  
p47-51 - 1897

DRAPER D.

The Rand Conglomerates : Notes on Dr. Becker's Paper

Geol.Soc.S.Afr.Tr., 3,pt.9,  
p147-148 - 1898

DRAPER D.

Notes on Zwartkop No.82

Geol.Soc.S.Afr.Tr., 12, p78-82  
- 1909

DRAPER D.

Notes on a Section from Barberton to the Komati River

Geol.Soc.S.Afr.Tr., 16, p162-164  
- 1913

DU TOIT A.L.

Developments on, and around the Witwatersrand

Econ.Geol. 35, No.1, p98-108  
S.A.Min.Eng.Jour. 51,pt.1, No.2468,  
2469, p357-359 & 393-395  
- 1940

DU TOIT A.L.

The Geology of South Africa, 3rd.Ed.

Oliver &amp; Boyd, London - 1954

ELLIS J.

An Intrusion of Quartz Dolerite Occurring in the Far East Rand

Geol.Soc.S.Afr.Tr., 43, p127-142  
- 1940ELLIS J.

A Tear-Fault in the Far East Rand

Geol.Soc.S.Afr.Tr., 46, p75-90  
- 1943ELLIS J.

Further Examples of Subterranean Subsidence of the Marievale Type and Syntaxis Associated with Them

Geol.Soc.S.Afr.Tr., 47, p143-155  
- 1944ELLIS J.

The Simple Dykes and Sills of the Far East Rand

Geol.Soc.S.Afr.Tr., 49, p213-242  
- 1946ELLIS J.

The Marievale Granophyre, a Metamorphic Rock

Geol.Soc.S.Afr.Tr., 50, p121-160  
- 1947EMMONS W.H.

Gold Deposits of the World

McGraw Hill, p423-437 - 1937

ENGELBRECHT C.J.

The Correlation of the Rietfontein Series

Unpublished M.Sc. Thesis,  
University of Witwatersrand  
- 1957FERINGA G.

The North-Western Free State Goldfield : Contribution to the Geological Interpretation of the Recently Discovered Goldfield in the North-West of the Orange Free State, with Special Reference to 1. Structure, 2. Kimberley Series

Delft, Tech.Hogeschool, 70 pp.  
The Hague, Excelsior - 1954FISHER M.S.

Notes on the Gold, Pyrite and Carbon in the Rand Banket

Inst.Min.& Met.Bulletin No.414,  
p1-36 - 1939

FOURMARIER P.

Experiences sur la Formation de Certains Conglomerats.

Origines des Poudinges Aurifères du Transvaal

Anr. Soc. Geol. Belg. (Liege) Bulletin  
30, p124-128 - 1904FOWLER A.R.C.

Some Notes on Pyritic Quartzites on the Gedenhuis Deep, Ltd.

Ass. Mine Managers of the Transvaal

Papers and Discussions, 1948-

49, p499-511

-1948

-1949

FOX E.F.

The Geophysical and Geological Investigation of the

Far East Rand

Geol. Soc. S. Afr. Tr., 42, p83-122  
- 1939FRAMES M.E.A Few Observations on the Potchefstroom and  
Klerksdorp DistrictsGeol. Soc. S. Afr. Tr., 2, p87-90  
S. Afr. Phil. Soc. Tr., 1898, p471-  
472 - 1897FRAMES M.E.

A Few Notes on Mr. Bleloch's Theory on the Rand Conglomerates

Geol. Soc. S. Afr. Tr., 5, p26-29  
- 1899FRAMES M.E.Some Notes on the Geology of the Amsterdam Valley and  
Surrounding Neighbourhood

Geol. Soc. S. Afr. Tr., 7, p123 - 1904

FRANKEL J.J.

The Green Colour of the Hospital Hill Quartzites

Geol. Soc. S. Afr. Tr., 42, p15-17  
- 1939FRANKEL J.J.

The Mineralogy of the Black Reef

S. A. Min. Eng. Jour. 50, pt. 2, No. 2440,  
2441, p287-288, and 317-320  
- 1939FRANKEL J.J.

Notes on Some Minerals in the Black Reef

Geol. Soc. S. Afr. Tr., 43, pl-8  
- 1940

FRANKEL J.J.

On Silicates and Dusts from the Witwatersrand Gold Mines  
 Chem. Met. & Min. Soc. S. Afr. Jour. 44,  
 No. 11-12, p169-179 - 1944

FRANKEL J.J.

Occurrence of Troilite  
 Nature, 61, No. 4030, p63 - 1948

FRANKEL J.J.

Dickite from the Witwatersrand Gold Mines  
 Mining Mag. 28, No. 205, p582-586  
 - 1949

FRANKEL J.J.

Notes on Gold Amalgam Crystals  
 Chem. Met. & Min. Soc. S. Afr. Jour. 56,  
 p451 - 1956

FRANKEL J.J.

Abraded Pyrite Crystals from the Witwatersrand Gold Mines  
 Mining Mag. 31, No. 236, p392-401  
 - 1957

FRIEDMAN G.M.

On the Uranium-Thorium Ratio in the Blind River,  
 Ontario, Uranium Bearing Conglomerate (Discussions)  
 Econ. Geol. 53, p889 - 1958

FROST A. et al

The Discovery and Prospecting of a Potential Gold Field Near  
 Odendaalsrus in the Orange Free State, Union of South Africa  
 Geol. Soc. S. Afr. Tr., 49, p1-33  
 - 1946

FROST A. et al

Odendaalsrus Goldfield, How it was Discovered and Prospected  
 S. A. Min. Eng. Jour. 57, pt. 2, No's.  
 2802-2804, p177-182, 223-226,  
 255-256 - 1946

FULLER A.O.

The Witwatersrand System  
 Ph.D. Thesis, Princeton University,  
 U.S.A. - 1957

FULLER A.O.

A Contribution to the Petrology of the Witwatersrand System  
 Geol. Soc. S. Afr. Tr., 61, p19-50  
 - 1958

FULLER A.O.

Temperatures of Formation of Sphalerite from the Bird Reef Group  
 Geol. Soc. S. Afr. Tr., 61, p97-102  
 - 1958

GARLICK W.G.

Reflections on Prospecting and Ore Genesis in Northern Rhodesia  
 Inst. Min. & Met. Bulletin No. 563,  
 p9-20 - 1953

GARNIER J.

Gold and Diamonds in the Transvaal and the Cape  
 Geol. Soc. S. Afr. Tr., 2, pt. 7, p91-  
 103 and pt. 8, p109-120 - 1897

GIBSON W.

The Geology of the Gold-Bearing and Associated Rocks of the  
 Southern Transvaal

Geol. Soc. London, Quart. Jour. 48,  
 p404-435 - 1892

GIBSON W.

Geology of the Southern Transvaal

Tech. Inst. Min. Eng. Tr., 6 - 1893

GOLDMAN C.S.

Map of the Witwatersrand Goldfields

Stanfords Geographical Establishment  
 London - 1899

GOTTHARD K.

Origin of the Auriferous Beds and Reefs within the South  
 African Witwatersrand

Foldt. Szle, pl-47  
 (Hungarian, with abstract in  
 English) - 1933

GRAHAM K.L. andWARTENWEILER F.

A Research to Determine the Size of Gold Particles in  
 the Witwatersrand Banket Ore

Chem. Met. & Min. Soc. S. Afr. Jour. 24,  
 p285-292 - 1924

GRATON L.C.

Hydrothermal Origin of the Rand Gold Deposits, Part 1.

Econ. Geol. 25, Suppl., 185 pages  
 - 1930

GRAY J.

Payable Gold

Central News Agency, South Africa  
 - 1937

GREGORY J.W.

The Ancient Auriferous Conglomerates of Southern Rhodesia  
 Trans. Inst. Min. & Met. 15, p563-578  
 - 1906

GREGORY J.W.

The Origin of the Gold in the Rand Banket

Trans. Ins. Min. & Met. 17, p2-41  
(Brit.) - 1908GREGORY J.W.

The Origin of the Gold of the Rand Goldfields

Econ. Geol. 4, pl18-129 - 1909

GREGORY J.W.

Professor Graton on the Rand Banket

Geol. Soc. S. Afr. Annex. 34, p23-36  
- 1931HALL A.L. andHUMPHREY W.A.The Black Reef Series and the Underlying Formations in the  
Neighbourhood of Kromdraai and Zwartkop, North of  
KrugersdorpGeol. Soc. S. Afr. Tr. 9, pl0-15  
- 1906HALL A.L.On the Metamorphism of the Lower Witwatersrand System in the  
Vredefort Mountain LandGeol. Soc. S. Afr. Tr. 28, pl35-176  
- 1925HALL A.L. andMolenqraaf, G.A.F.The Vredefort Mountain Land in the Southern Transvaal and the  
Northern Orange Free StateVerh. d. Kon. Akad. v. Wetens,  
Amsterdam, 24, No. 3, pl-183  
- 1925HARMER

The Genesis of the Rand Conglomerates

S. A. Min. Eng. Jour. 44, pt. 2,  
No. 2164, p261 - 1933HATCH F.H.

A Geological Survey of the Witwatersrand

Geol. Soc. London, Quart. Jour. 54,  
p73-100 - 1898HATCH F.H.A Description of Two Geological Sections Taken Through the  
Potchefstroom DistrictGeol. Soc. S. Afr. Tr. 6, p50-51  
- 1903HATCH F.H.

On the Igneous Theory of the Hospital Hill Shales

Jour. Proc. S. Afr. Ass. Eng. 11,  
No. 4, pl91-195 - 1904

HATCH F.H.

The Extension of the Witwatersrand Beds Eastward under the Dolomite and the Ecca Series of the Southern Transvaal

Geol.Soc.S.Afr.Tr., 7, p57-69  
- 1904

HATCH F.H. and CORSTORPHINE G.S.

The Geology of the Bezuidenhout Valley and the District East of Johannesburg

Geol.Soc.S.Afr.Tr., 7, pt.11  
p97-109 - 1904

HATCH F.H. and CORSTORPHINE G.S.

The Petrography of the Witwatersrand Conglomerates with Special Reference to the Origin of the Gold

Geol.Soc.S.Afr.Tr., 7, p141 - 1904

HAUGHTON S.H.

Ores of the Witwatersrand

Mining Mag. 100, No.6, p349  
- 1959

HENDERSON J. McC.

New Facts Bearing on the Extension of the Main Reef Eastward

Geol.Soc.S.Afr.Tr., 8, p151-157  
- 1905

HENDERSON J. McC.

Petrographical Note on the Kimberley Slates in the Eastern Rand

Geol.Soc.S.Afr.Tr., 10, p1-5  
- 1907

HOMERSHAM E.

Origin of the Gold in the Witwatersrand Conglomerate

Geol.Soc.S.Afr.Annex., 34, p15-18  
- 1931

HOPE P.

Journey from Natal via the South African Republic

Jour.Geogr.Soc.(London) 44,  
p203-217 - 1873

HORNE J.E.T. and DAVIDSON C.F.

The Age of the Mineralisation of the Witwatersrand

Geol.Surv.Gt.Brit.Bulletin No.10,  
p58-73 - 1955

HORWOOD C.B.

The Witwatersrand and Associated Beds

Esson & Perkins, Johannesburg  
88 pages - 1905

HORWOOD C.B.

Notes and Analyses of Typical Transvaal Rocks

Geol.Soc.S.Afr.Tr., 13, p29-55  
- 1910HORWOOD C.B.The Mode of Occurrence and Genesis of the Carbon in the  
Rand Bankets

Geol.Soc.S.Afr.Tr., 13, p65 - 1910

HORWOOD C.B.Iridosmine from the New Rietfontein Mines : Its Occurrence,  
Analysis and GenesisGeol.Soc.S.Afr.Tr., 15, p51-62  
- 1912HORWOOD C.B.

The Rand Banket

Mining & Scientific Press, Vol.107  
- 1913HORWOOD C.B.

The Gold Deposits of the Rand

Charles Griffin &amp; Co, London- 1917

HUMPHREY W.A.

The Geology of the Valley of the Klip River

Ann.Rept.Geol.Surv.Transvaal,  
p89-98 - 1910JAMES S.Geological Features of the Witwatersrand and Observations  
During the Working of MinesPenzance, Trans.Roy.Geol.Soc.  
Cornwall, 15, p395-399  
(Anniv.Address of President)  
- 1925JOHNSON J.P.

Notes on a Section Through the Witwatersrand Beds

Geol.Soc.S.Afr.Tr., 7, p146 - 1905

JOHNSON J.P.The Main Reef Horizon on the Eastern Edge of the  
Witpoortje BreakGeol.Soc.S.Afr.Tr., 9, p16-18  
- 1906JORISSEN E.Structural and Stratigraphical Notes on the Klerksdorp District  
with Special Reference to the Unconformity Beneath the  
Elsburg SeriesGeol.Soc.S.Afr.Tr., 9, p40-52  
- 1906

JOSEPH E.H.A.

Memorandum on the Footwall Reef on the Far East Rand  
 Geol. Soc. S. Afr. Annex., 34,  
 p37-48 - 1931

JUNNER N.R.

The Occurrence of Uranium in Ancient Conglomerates  
 (Discussion)  
 Eco. Geol. 54, pl320-1323 - 1959

KASSNER T.

Geology of the Eastern Rand Basin : Explanatory Notes on the  
 New Map of the East Rand, Nigel and Heidelberg Gold Fields  
 S.A. Min. Eng. Jour. 44, No. 2166,  
 p315-316 - 1933

KASSNER T.

The Geology of the Witpoortje Break (Theo. Kassner's Map)  
 S.A. Min. Eng. Jour. 44, pt. 2.  
 No. 2164, p229 - 1933

KEEP F.E.

Discussion on the Origin of the Gold in the  
 Witwatersrand System  
 Geol. Soc. S. Afr. Annex., 34,  
 p49-54 - 1931

KEEP F.E.

Some Occurrence of Native Gold at the City Deep Mine,  
 Johannesburg  
 Geol. Soc. S. Afr. Tr., 37, p97-102  
 - 1934

KESSLER

The Gold Mines of the Witwatersrand  
 London, Stanford & Co,  
 135 pages - 1904

KOEN G.M.

The Attrition of Uraninite  
 Geol. Soc. S. Afr. Tr., 61,  
 p183-196 - 1958

KRAHMANN R.

Magnetic Investigations as an Aid to  
 Economic Geology  
 Geol. Soc. S. Afr. Tr., 33,  
 p65-87 - 1930

KRAHMANN R.

The Geophysical Magnetometric Investigations on West Witwatersrand Areas Between Randfontein and Potchefstroom, Transvaal  
 Geol. Soc. S. Afr. Tr., 39, pl-44  
 Chem. Met. & Min. Soc. S. Afr., Jour. 36, No. 9, p247-279 - 1936

KRA SDORFF D.

Note on the Occurrence of Visible Gold at Randfontein Estates  
 Geol. Soc. S. Afr. Tr., 40, pl121-126 - 1937

KRA SDORFF D.

Additional Notes on the Upper Witwatersrand System at Randfontein Estates  
 Geol. Soc. S. Afr. Tr., 48, pl1-13 - 1945

KRAUSE H. L.

A Contribution to the Structural Geology of the East Rand  
 Geol. Soc. S. Afr. Tr., 15, p93-99 - 1912

KRIGE L. J.

Borehole Temperatures in the Transvaal and Orange Free State  
 S. Afr. Geol. Surv. Bulletin No. 18 - 1948

KUBALE G.

On the Geology of the Klerksdorp Goldfields of the South African Republic  
 Rept. State Min. Eng. p50, Pretoria - 1896

KUNTZ J.

Ein Beitrag zur Geologie des Witwatersrandes  
 (Sudafrikanische Republik)  
 Leip., Bergm. Ztg. 55, pl-5- 1896

KUNTZ J. H.

The Rand Conglomerates : How They Were Formed  
 Geol. Soc. S. Afr. Tr., 1, pt. 6, pl13-122 - 1896

KUNTZ J.

Criticism of Mr. Schmutz-Dumont's River-Bed Theory  
 Geol. Soc. S. Afr. Tr., 2, pl28-130 - 1897

KUNTZ J.

Remarks on the Rand Conglomerates  
 Eng. & Min. Jour. 76, p575-576 - 1903

KUNTZ J.H.

The Main Reef Horizon in the Klerksdorp District

Geol.Soc.S.Afr.Tr., 6, p106-110  
- 1903KUNTZ J.

Die Herkunft des Goldes in den Conglom. des Witwatersrand

Monatsberichte der Deuts. Geolog.  
Gesellschaft, 1908, p172-180  
- 1908KYNASTON H.On a Portion of the Dolomite, Black Reef and Granite Area,  
South of PretoriaRep. Geol. Surv. Transvaal, 1904,  
p67-70 - 1905KYNASTON H.The Marginal Phenomena and Geological Relations of the  
Granite North of Johannesburg

Geol.Soc.S.Afr.Tr., 10, p51 - 1907

LANGE E.

Zur Genese der Witwatersrand-Erze

Zeitschr. fur Angewandte Geologie,  
5, p238-241 - 1958LAUNLAY L.deSur la Mode de Formation des Minerais Aurifères du  
Witwatersrand (Transvaal)Comptes Rendus Hebd. Seance Acad.  
Sci. 122, p343-346  
Neues Jahrbuch 1897, 1, p296  
- 1896LAUNLAY L.deLes Mines d'Or du Transvaal : Districts du Witwatersrand,  
d'Heidelberg et de KlerksdorpAnn. Mines, Paris, (9), 9, p5-201  
Trans. Federal Inst. Min. Eng. 11,  
1896, p378-459  
Neues Jahrbuch 1897, 1, p296  
Paris, (book) 203 pages, 1896- 1896LAWN J.G.

Presidential Address on Subject of Silver in Witwatersrand Ores

Geol.Soc.S.Afr.Pr., 27, pxix-xxx1  
- 1924LETCHER O.

The Witwatersrand Goldfield

Eng. Min. World, p433-434 - 1930

LEVAINVILLE J.Le Degre Geothermique dans les Mines d'Or du Witwatersrand  
et de Minas Geraes

Paris, Ann. Geogr. 30, p149 - 1921

LIEBENBERG W.R.

Rare Minerals in the Banket of the Witwatersrand System  
 U.S.Atomic Energy Comm.N.P.3992,  
 restricted  
 D.Sc.Thesis,University of Pretoria  
 - 1948

LIEBENBERG W.R.

The Occurrence and Origin of Gold and Radioactive Minerals  
 in the Witwatersrand System, the Dominion Reef, the  
 Ventersdorp Contact Reef and the Black Reef  
 Geol.Soc.S.Afr.Tr., 58, p101-223  
 - 1955

LIEBENBERG W.R.

A Mineralogical Approach to the Development of the  
 Uranium Extraction Processes Practised on the Witwatersrand  
 S.Afr.Inst.Min.Metall. 57 - 1956

LIEBENBERG W.R.

The Mode of Occurrence and Theory of Origin of the Uranium  
 Minerals and Gold in the Witwatersrand Ores  
 Proc.2nd.U.N.Int.Conf.on Peaceful  
 Uses of Atomic Energy, 2,  
 p379-387 - 1958

LODIN A.

Sur la Mode de Formation des Conglomerats Aurifères  
 Comptes Rendus Hebd.Seance Acad.  
 Sci. 122, p637-640 - 1896

LOUW J.D.

Geological Age Determinations on Witwatersrand Uraninites Using  
 the Lead Isotope Method  
 Geol.Soc.S.Afr.Tr., 57, p209-230  
 - 1954

LUFFMAN W.W.

The World's Greatest Goldfield : How and By Whom it was  
 Found. The Story of Mr.Fred Struben's Discovery  
 "South Africa", p52, London - 1926

LUTTMAN -JOHNSON H.

Notes on the Geology of the Fortuna Valley  
 Geol.Soc.S.Afr.Tr., 7, p136-139  
 - 1904

MACADAM P.

The Distribution of Gold and Carbon in the  
 Witwatersrand Bankets  
 Geol.Soc.S.Afr.Annex., 34, p81-88  
 - 1931

MACADAM P.

The Heavier Metals and Minerals in the Witwatersrand Banket  
 Geol. Soc. S. Afr. Tr., 3, p77-80  
 - 1932

MARLAND E.F.

The Stratigraphy of Zwartkop  
 M.Sc. Thesis, University of  
 Witwatersrand - 1941

MARQUARD J.D.

Notes on the Geology and the Possibility of Mining Certain  
 Gold-Bearing Reefs Around the Vredefort Granite Plug in the  
 Orange Free State and the Southern Part of the Potchefstroom  
 District in the Transvaal  
 Chem. Met. & Min. Soc. S. Afr., Jour.  
34, No. 4, p102-111 - 1934

MARRIOT H.F.

Notes on the Chemical Composition of the Hospital  
 Hill Shales  
 Geol. Soc. S. Afr. Tr., 7, p27-29  
 - 1904

MARRIOTT H.F.

Map of the Central Portion of the Witwatersrand : Gold Contents  
 of Main Reef Leader  
 1 : 10,000 - 1916

MACGREGOR A.M.

The Gold-Uranium Ores of the Witwatersrand  
 Mining Mag. London, 88, p281-282  
 - 1953

MCDONALD D.P.

The Intrusive Rocks of the Witwatersrand  
 Geol. Soc. S. Afr. Tr., 14, p89-98  
 - 1911

MCKELVEY V.E.

EVERHART D.L. and  
GARRELS R.M.

Origin of Uranium Deposits

Econ. Geol. 50th. Anniv. Vol. pt.1,  
 p464-533 - 1955

MCWHIRTER D.J.L.

Witwatersrand Gold and Uranium

Mining Mag. xciv, Feb, p84-86  
 pt.2. xciv March, p148-150  
 pt.3. xciv April, p211-213  
 - 1956

MELLOR E.T.

The Geology of the Central Portion of the  
Potchefstroom District

Ann.Rept.Geol.Surv.1907,Pretoria,  
pl1-30 - 1908

MELLOR E.T.

Some Structural Features of the Witwatersrand System on the  
Central Rand, with a Note on the Rietfontein Series

Geol.Soc.S.Afr.Tr.,14, p24-42  
- 1911

MELLOR E.T.

The Normal Section of the Lower Witwatersrand System

Geol.Soc.S.Afr.Tr.,14, p93-131  
- 1911

MELLOR E.T.

The Geology of the Western Witwatersrand

Ann.Rept.Geol.Surv., p29-65  
- 1912

MELLOR E.T.

Structural Features of the Western Witwatersrand

Geol.Soc.S.Afr.Tr.,16, pl-32  
- 1913

MELLOR E.T.

On the Mode of Deposition of the Auriferous Conglomerates  
of the Witwatersrand

Int.Geol.Cong.Toronto,Canada,  
p895-900 - 1913

MELLOR E.T.

The Upper Witwatersrand System

Geol.Soc.S.Afr.Tr.,18, pl1-57  
- 1915

MELLOR E.T.

Conditions of Deposition of the Witwatersrand System

Mining Mag. London 13, p255-262  
- 1915

MELLOR E.T.

The East Rand

Geol.Soc.S.Afr.Tr.,18, p57-71  
- 1915

MELLOR E.T.

The Conglomerates of the Witwatersrand

Inst.Min.& Met.Tr.,25, p226-348  
Chem.Met.& Min.Soc.S.Afr.Jour.  
16, pl44-180 - 1916

MELLOR E.T.

The Geology of the Witwatersrand - Expl. of Geol. Map  
 Geol. Surv. S. Afr. Pretoria,  
 Special Publ. No. 3. - 1917

MELLOR E.T.

The Origin of the Gold in the Rand Banket  
 Discussion on Prof. Graton's Paper,  
 Geol. Soc. S. Afr. Annex., 34,  
 p55-70 - 1931

MELLOR E.T.

Geology of the Witwatersrand

Witwatersrand Mining Practice,  
 ch. 2., by G. A. Watermeyer &  
 S. N. Hoffenberg, Johannesburg  
 - 1932

MELLOR E.T.

Notes on the Conditions of Deposition of Portions of the  
 Witwatersrand System

Geol. Soc. S. Afr. Tr., 39, p211-213  
 - 1936

MENDELSSOHN E.

Notes on a Vein Containing Cobaltite, Gold and Apatite,  
 on the Far East Rand

Geol. Soc. S. Afr. Tr., 35, p191-192  
 - 1933

MENDELSSOHN E. andMARLAND E. F.

An Occurrence of Monazite in the Sub Nigel Mine, Witwatersrand  
 Geol. Soc. S. Afr. Tr., 36, p113-115  
 - 1934

MENDELSSOHN E.

Notes on Some Sulphide Minerals from the Far East Rand  
 Chem. Met. & Min. Soc. S. Afr. Jour.  
 45, Nos. 5-6, p84-90 - 1944

MIHOLIC STANKO

Genesis of the Witwatersrand Gold-Uranium Deposits  
 Econ. Geol. 49, No. 5, p537-540  
 - 1954

MOLENGRAAFF G. A. F.

De Geologische Gesteldheid van de Goudvelden op het  
 Hoogveld in de Transvaal  
 Hand. 3e Ned. Nat. en Geneesk.  
 Congress, p340-345  
 Derde Natuur en Scheikundig  
 Congres te Utrecht - 1891

MOLENGRAAFF G. A. F.

Remarks on the Vredefort Mountain Land  
 Geol. Soc. S. Afr. Tr., 6, p20-26-1903

MOLENGRAAFF G.A.F.

Notes on the Geology of a Portion of Klerksdorp District with  
Special Reference to the Development of the Lower  
Witwatersrand Beds and the Vaal River System

Geol.Soc.S.Afr.Tr., 7, pl6-25

- 1904

MOLENGRAAFF G.A.F.

The Vredefort Mountain Land

Geol.Soc.S.Afr.Tr., 7, pl15-116

- 1904

NEL L.T.

The Geology of the Country Around Vredefort

S.Afr.Geol.Survey,Pretoria,  
pl-130,Special Publ.No.6.

- 1927

NEL L.T.

The Witwatersrand System Outside the Rand

Geol.Soc.S.Afr.Pr., 36, pxxiii-  
xlviii

- 1933

NEL L.T.

The Witwatersrand Rocks in the Klerksdorp and  
Ventersdorp Districts

Geol.Soc.S.Afr.Tr., 37, pl03-143  
Prelim.Rept.Dept.Min.GeoL.Ser.B.  
No.1,Pretoria  
Geol.Surv.S.Afr.Bulletin No.1,  
1934

- 1934

NEL L.T.

The Geology of the Klerksdorp-Ventersdorp Area

Expl.of Geol.Map No.37,  
Geol.Surv.S.Afr.Pretoria,  
Special Publ.No.9.

- 1935

NEL L.T.

The Geology of Ventersdorp and Adjoining Country

Expl.of Geol.Map No.53, with  
H.F.Frommurze, J.Willemse and  
S.H.Haughton - Geol.Surv.  
S.Afr,Pretoria - 1935

NEL L.T.

The Geology of the Country Around Potchefstroom and Klerksdorp

Expl.of Geol.Map No.61,  
Geol.Surv.S.Afr.Pretoria - 1939

NEL L.T. andJANSEN H.

The Geology of the Country Around Vereeniging

Geol.Surv.S.Afr.Expl.Sht.No.62,  
ppl-90 - 1957

NEL L.T.

The Occurrence of Uranium in the Union of South Africa  
 Proc. 2nd. U.N. Conf. on  
 Peaceful Uses of Atomic Energy,  
 2, p54-86 - 1958

OLVER J.S.

Faults and Dykes : A Geological Study of the Witwatersrand  
 Cape Town - 1911

OLVER J.S.

The Problem of Rand Geology

S.A. Min. Eng. Jour. No. 1784 p377-379,  
 No. 1785 p399-402, No. 1786 p431  
 -433, No. 1787 p467-469  
 - 1925

OLVER J.S.

The Problem of Rand Geology

S.A. Min. Eng. Jour. No. 1788 p489-492,  
 No. 1789 p513-516, No. 1804 p191  
 -194, No. 1805 p221-223  
 - 1926

OLVER J.S.

The Human Element in Rand Geology

S.A. Min. Eng. Jour. No. 1877 p71-72,  
 No. 1867 p550-561, No. 1874 p751  
 -753, No. 1875 p19-20 - 1927

OLVER J.S.

Rand Geological Problems

S.A. Min. Eng. Jour. No. 42, pt. 2,  
 No. 2098, p374 - 1931

PAPENFUS J.A.

The Geology of Government Gold Mining Areas and the New State  
 Areas with Particular Reference to Channel Sediments and  
 the Origin of Minerals of Economic Importance

Ph.D. Thesis, University of  
 South Africa - 1957

PATTERSON H.S.

The Sampling of Mine Dusts

Chem. Met. & Min. Soc. S. Afr., Jour.  
 40, p227 - 1939

PEGG C.W.

A Contribution to the Geology of the West Rand Area

Geol. Soc. S. Afr. Tr., 53, p209-227  
 - 1950

PEGG C.W.

The Occurrence of Uranium in Ancient Conglomerates  
 (Discussion)

Econ. Geol., 54, p325-328 - 1959

PELLETIER R.A.

Contributions to the Geology of the Far West Rand  
 Geol. Soc. S. Afr. Tr., 40, p127-162  
 - 1937

PELLETIER R.A.

The Upper Witwatersrand System at Randfontein Estates  
 Geol. Soc. S. Afr. Pr., 42, pxlviii-  
 liii - 1939

PELLETIER R.A.

Pyrrhotite as an Enriching Factor in Rand Ores  
 Chem. Met. & Min. Soc. S. Afr., Jour. 40,  
 No. 11, p353-365 - 1940

PENNING W.H.

The South African Goldfields  
 Soc. Arts Jour. 36, p433-444 - 1888

PENNING W.H.

Geology and Gold Mining. On the Geology of the  
 Witwatersrand with Reference to Gold Mining  
 Wit. Min. & Met. Rev. 1, No. 9, p11,  
 No. 10, p12-14 - 1890

PENNING W.H.

A Contribution to the Geology of the Southern Transvaal  
 Geol. Soc. London, Quart. Jour. 70,  
 p451-461 - 1891

PENNY F.W.

The Vredefort Granite in Relation to the  
 Witwatersrand System  
 Geol. Soc. London, Quart. Jour. 70,  
 p328-335 - 1914

PIROW H.

Distribution of Pebbles in the Rand Banket and Other  
 Features of the Rock  
 Geol. Soc. S. Afr. Tr., 23, p64-97  
 - 1920

PIROW H.

Investigations Regarding the Existence of an Alleged Break  
 in the Continuity of the Reef Mined in the Cason-Blue  
 Sky Section of the E.R.P.M.

Pret. S. A. Jour. Ind. 7, p812-817  
 - 1924

PIROW H.

Die Goudmynbedryf van Suid Afrika

Witwatersrande Universiteitspers  
 - 1935

POOLE PG.

Map of the Klerksdorp Goldfields

Diggers News Co, Johannesburg

- 1890

PRENTICE T.K.

Precious Metal Constituents of Witwatersrand Ores

Pres.Addr.Ann.Proc.Assoc.Sci.&amp;

Tech.Soc.S.Afr.

- 1939

- 1940

PRISTER A.A Few Observations on Two Pieces of Sandstone Found on the  
Top of the Hill Near Orange Grove, Johannesburg

Geol.Soc.S.Afr.Tr., 4, pl73-174

- 1898

- 1899

PRISTER A.Notes on the Origin and Formation of the Witwatersrand  
Auriferous Deposits

Geol.Soc.S.Afr.Tr., 4, pl19 - 1898.

PRISTER A.Preliminary Notes on Glacial Phenomena at Pretoria and on the  
RandGeol.Soc.S.Afr.Tr., 3, p70-82 and  
p109-121 - 1898RALSTON I.T.

The Complex Intrusives of the Far East Rand

M.Sc. Thesis

- 1953

University of Pretoria

RAMDOHR PAULNeue Beobachtungen an erzen des Witwatersrande in  
Sudafrika und Ihre Genetische BedeutungAbh.des Deutchen Akad.der  
Wissenschaften zu Berlin,  
Jahrgang, 1954 nr.5 - 1955.RAMDOHR P.Die Uran- und Goldlagerstatten Witwatersrand - Blind River  
District - Dominion Reef - Terra de JacobinaAbh.Deut.Akad.Wissen,Berlin,  
35 pages - 1958RAMDOHR P.

Uber das Vorkommen von Uran in Alten Konglomeraten

Geologie (Berlin) Jahrg.7,  
p 965-968 - 1958 -RAMDOHR P.Gold- und Uranlagerstatten des Witwatersrand in Einem Vergleich  
mit den Neuen Vorkommen des Blind River DistrictGeologi,(Helsinki) 10, No.4-5,  
p35-37 - 1958

RAMDOHR P.

On the Occurrence of Uranium in Ancient Conglomerates  
(Discussions)

Econ. Geol. 53., p620 - 1958

RAMDOHR P.

New Observations on the Ores of the Witwatersrand in  
South Africa

Annex. to Trans. Geol. Soc. S. Afr.,  
1959, 50 pages - 1959

REH H.

Zur Glazialen Entstehung der Witwatersrand-Konglomerate  
Z. Angew. Geol., Bd. 3, H. 56,  
p209-211 - 1957

REICHENBACH R.

A review of geophysical Prospecting on the Witwatersrand  
S. Afr. Journal Science, 33,  
p207-214 - 1937

REINECKE L.

The Location of Payable Ore-Bodies in the Gold-Bearing  
Reefs of the Witwatersrand

Geol. Soc. S. Afr. Tr., 30, p89-120  
- 1927

REINECKE L.

Origin of the Witwatersrand System

Geol. Soc. S. Afr. Tr., 33, pl11-133  
- 1930

REINECKE L. andKRAHMANN R.

Magnetometric Prospecting on the Witwatersrand

Am. Inst. Min. & Met. Eng. Feb. 1935  
- 1935

ROBERTS E.R. andKRANSBORFF D.

The Upper Witwatersrand System at Randfontein Estates

Geol. Soc. S. Afr. Tr., 41, p225-248  
- 1938

ROBINSON R.A.

A Short Sketch of the Orange Free State Goldfields

Wit. Min. & Met. Rev. 11, No. 18,  
pl-5 - 1891

ROGERS A.W.

The Geology of the Neighbourhood of Heidelberg

Geol. Soc. S. Afr. Tr., 24, p17-52  
- 1921

ROGERS A.W.

The Geology of the Country Around Heidelberg

Expl. of Geol. Map.,  
Geol. Surv. S.Afr. Pretoria  
Special Publ. No. 4.

- 1922

ROGERS A.W.Discussion on the Origin of the Gold in the Witwatersrand  
SystemGeol. Soc. S.Afr. 34, Annex.,  
p19-22

- 1931

ROGERS A.W.

Calcareous Sediments in the Witwatersrand Formation

Geol. Soc. S.Afr. Tr., 36, p65-68

- 1933

ROSCOE S.M.On Thorium-Uranium Ratios in Conglomerates and Associated  
Rocks Near Blind River, Ontario (Discussion)Econ. Geol., 54, p511

- 1959

ROSS F.W.J.A Statistical Value Distribution Theory for the  
Witwatersrand Auriferous DepositsM.Sc. (Eng.) Thesis, University  
of Witwatersrand - 1950SAUER H.

The Witwatersrand Goldfield

Walter E. Skinner, 15 Dowgate Hill,  
London, E.C.4. - 1933SAWYER A.R.

The Witwatersrand Goldfield : Mining at Johannesburg

North Staffordshire Inst. Min. &  
Mech. Eng. Tr., 10 - 1889

- 1890

SAWYER A.R.

The Northern Extension of the Witwatersrand Goldfield

North Staffordshire Inst. Min. &  
Mech. Eng. Tr., 10, p124- - 1889  
- 1890SAWYER A.R.

Remarks on the Banket Formation at Johannesburg, Transvaal

Inst. M.E. Tr., 2, p360- - 1894  
- 1895SAWYER A.R.

Notes on the Extension of the Main Reef Westwards of Witpoortje

Geol. Soc. S.Afr. Tr., 2, No. 1.  
p35-36

- 1897

SAWYER A.R.

The South Rand Coal-Field, and its Connection with the  
Witwatersrand Banket Formation

Inst.M.E. Tr., 14, p312 - 1897  
- 1898

SAWYER A.R.

Remarks on the Anticlinal Theory in Connection with Rand Deposits

Geol.Soc.S.Afr.Tr., 5, p47-52  
- 1899

SAWYER A.R.

The South Rand Goldfield, Transvaal

Inst.M.E. Tr., 27, p546- - 1903  
- 1904

SAWYER A.R.

The Origin of the Slates Occurring on the Rand and in other  
South African Goldfields

Geol.Soc.S.Afr.Tr., 6,  
p70-72 - 1903

SAWYER A.R.

New Rand Gold Field, Orange River Colony

Inst.M.E. Tr., 33, p530 - 1906  
- 1907

SAWYER A.R.

The New Rand Gold Field

Inst.M.E. Tr., 44, p4- - 1912  
- 1913

SAWYER A.R.

The South Rand Gold Field, Part 11

Inst.M.E. Tr., liv, pt.2,  
p93-106 - 1917

SCHNELLMANN G.A.

On the Occurrence of Uranium in Ancient Conglomerates  
(discussions)

Econ.Geol. 53, p492 - 1958

SCHWARZ E.H.L.

The Origin of the Rand Banket

S.Afr.Journal Science, 8, p52-59  
S.A.Min.Eng.Jour.1915, p469,  
491, 586 - 1911

SCHWARZ E.H.L.

Further Observations on the Origin of the Rand Banket

S.Afr.Journal Science, 8, p357-364  
- 1912

SCHWARZ E.H.L.

The Origin of the Rand Gold

S.A. Min. Eng. Jour., Nos. 1242,  
1243, 1245 - 1915SCHWELLNUS J.E.G.The Distribution of the Gold Within the Basal Reef, Orange  
Free State, Union of South AfricaM.Sc. Thesis, Queen's University,  
Canada  
(abs), Can. Min. Jour., 74, No. 6,  
p 100 - 1953SHARPE J.M.Footwall and Kimberley Reefs on Government Gold  
Mining AreasPap. Ass. Mine Mangrs. Tr., 2,  
p 851-856 - 1942  
- 1945SHARPE J.M.The Economic Auriferous Blanket of Upper Witwatersrand Beds  
and Their Relationship to Sedimentation FeaturesGeol. Soc. S. Afr. Tr., 52, p 265-300  
- 1949SIMPSON D.J. and BOUWER R.F.

Radioactivity Logging

Geol. Soc. S. Afr. Tr., 53, pl-9  
- 1950SIMPSON D.J.Some Results of Radiometric Logging in the Boreholes  
of the Orange Free State Goldfields and Neighbouring AreasGeol. Soc. S. Afr. Tr., 54, p 99-133  
- 1951SIMPSON D.J.Correlation by Means of Radioactive Logging in the  
Witwatersrand System in the Klerksdorp AreaGeol. Soc. S. Afr. Tr., 55, p 33-52  
- 1952SIMPSON D.J.Correlation of the Sediments of the Witwatersrand System in the  
West Witwatersrand, Klerksdorp and Orange Free State Areas by  
Radiometric Borehole LoggingGeol. Soc. S. Afr. Tr., 55,  
p 133-152 - 1952SMITH W.The Buffelsdoorn and Adjacent Districts of the North Klerksdorp  
Goldfield, TransvaalNewc. Inst. Min. Eng. Tr., 22, p 444-448  
- 1902

SOMMERLATTE H.W.A.

Mineralogical Observations on the Witwatersrand Ores  
 Mining Mag. 93, p142-152 - 1955

STOKES R.S.G.

Future Resources and Problems of the Witwatersrand Goldfield  
 Inst. Min. & Met. Series B. No. 572,  
 Tr., 63, p457-473 - 1954

STRUBEN FRED.

A Geological Section of the Witwatersrand  
 Reported Anonymously in  
 Geol. Soc. S. Afr. Tr., 5, p177-178,  
 1947 - 1885

STRYDOM P.M.

The Arenaceous and Rudaceous Beds in the Jeppestown Series on  
 Brakpan Mines Ltd, and S.A. Land and Exploration Co, Ltd.  
 Unpublished M.Sc. Thesis,  
 University of Witwatersrand  
 - 1952

SWIEGERS J.U.

A Study of the Black Reef Series in the Klerksdorp and  
 Randfontein Areas  
 M.Sc. Thesis, University of  
 Witwatersrand  
 Geol. Soc. S. Afr. Tr., 41, p177-191  
 - 1938

SWIEGERS J.U.

Gold, Carbon, Pyrite and Other Sulphides in the Black Reef  
 Geol. Soc. S. Afr. Tr., 42, p35-45  
 - 1939

SWIEGERS J.U.

Distinguishing Features of the Black Reef  
 Chem. Met. & Min. Soc. S. Afr.,  
 Jour. 40, No. 8, p262-266 - 1940

TAYLOR J.H.

Brief History of Correlation of the Witwatersrand System  
 Geol. Soc. S. Afr. Pr., 53, pxxix-xli  
 - 1950

TIPPING N.D.

The Two Major Pay Shoots of the Free State  
 S. Afr. Min. Rev., March-April  
 - 1954

TIPPING N.D.

Payshoots of the Free State  
 S. Afr. Min. Rev., 98, No. 585,  
 p19-24 - 1955

TRANSVAAL CHAMBER OF MINES

The Witwatersrand Goldfield : A Brief Survey  
 Int. Geol. Cong., 15th. Session,  
 South Africa - 1929

TRUSCOTT S.J.

The Witwatersrand Goldfields  
 London - 1898

TRUSCOTT S.J.

The Witwatersrand Goldfields, Bantam and Mining Practice  
 London - 1902

TRUTER F.C.

Observations on the Geology and Tectonics of a Portion of the  
 Potchefstroom District  
 Geol. Soc. S. Afr. Tr., 39, p441-455  
 - 1936

TRUTER F.C.

A Review of Volcanism in the Geological History of  
 South Africa  
 Geol. Soc. S. Afr. Pr., 52, pxxix-  
 lxxxix - 1949

TRUTER F.C. andSCHAUER C.A.

The Pre-Transvaal Rocks at Taungs, Cape Province  
 Geol. Soc. S. Afr. Tr., 44, pl61-166  
 - 1941

VAN DER VYVER G.P.

The Rainbow Reefs of the Van den Heever'srust Area,  
 North West of Odendaalsrus  
 M.Sc. Thesis, University of  
 Pretoria - 1956

VAN EEDEN O.R.

Die Korrelasie van Sekere voor Transvaal Gesteentes in die  
 Distrik Schweizer-Reneke  
 Geol. Soc. S. Afr. Tr., 49, p277-288  
 - 1946

VAN NIEKERK C.B.

A Petrographical Study of Certain Dykes of Pilansberg Age,  
 Intrusive Into the Witwatersrand System  
 M.Sc. Thesis, University of  
 Pretoria - 1959

VISSEER D.J.L.

The Structural Evolution of the Union  
 Geol. Soc. S. Afr. Pr., 60, pxiii-1  
 - 1957

VAN ROOYEN D.P.

Seker Pre-Transvaal Rotse Noord-Oos van Potgietersrus

Geol.Soc.S.Afr.Tr., 50, p63-72

- 1947

VAJTN C.

On the Occurrence of the Gold in the Witwatersrand Conglomerate

Wit.Min.& Met.Rev., Vol.1, No.7.

- 1890

VOIT F.

Genesis of the Rand Gold

Mining Journal

- 1908

VON BACKSTROM J.W.

The Dominion Reef and Witwatersrand Systems Between Wolmaranstad and Ottosdal, Transvaal

Geol.Soc.S.Afr.Tr., 55, p53-71

- 1952

WARTENWEILER F.

Distribution of Gold in Banket Ore

Chem.Met.& Min.Soc.S.Afr.Jour. 21,  
p217-222

- 1921

WASPE L.W.

The Bethal Area, Eastern Transvaal

Mining Mag., London 94, No.3.  
p142-147

- 1956

WATSON F.W.

Analyses of Far East Rand Ore

Chem.Met.& Min.Soc.S.Afr.Jour. 21,  
p197-198

- 1921

WATSON J.

Notes on the Assay of Mine Samples

Chem.Met.& Min.Soc.S.Afr.Jour. 14,  
p69

- 1913

WERER M.

Notes on Acid Intrusives of the Witwatersrand System

Geol.Soc.S.Afr.Tr., 12, p67-77

- 1909

WEISS O.

The Applications and Limitations of Geophysical Prospecting Methods in the Witwatersrand Area

Chem.Met.& Min.Soc.S.Afr.Jour. 34,  
No.10.

- 1934

WEISS O.  
Typical Magnetic Anomalies of Lower Witwatersrand Shales and  
Younger Dikes in the Witwatersrand

Chem. Met. & Min. Soc. S. Afr. Jour. 36,  
No. 9, p227-234 - 1936

WEISS O.  
Aerial Magnetic Survey of the Vredefort Dome in the  
Union of South Africa

Mining Eng. 1, No. 12, p433-438  
- 1949

WEISS O.  
Gravimeter Results in Prospecting for Witwatersrand Quartzites  
in the Transvaal and Orange Free State (abs.)

Geophysics, 15, No. 2, p311 - 1950

WEISS O.  
Contribution of Geophysical Surveys to the Discovery of  
Stilfontein Gold Mine in South Africa

Mining Eng. 3, No. 10, p886-890  
- 1951

WEISS O.  
Geophysical Methods in Exploration for Gold Deposits in the  
Witwatersrand System in the Union of South Africa (abs.)

Geophysics, 17, No. 1, p177-178  
- 1952

WHITESIDE H.C.M.  
An Unusual Suite of Minerals from a Vug in a Quartz Vein  
in the Kimberley Series, Daggafontein Mines Ltd.

Geol. Soc. S. Afr. Tr., 44, p121-126  
- 1941

WHITESIDE H.C.M.  
Heavy Mineral Analyses of Two Reefs from the Far East Rand  
Unpublished M.Sc. Thesis,  
University of Witwatersrand

- 1944

WHITESIDE H.C.M.  
The Geology of a Part of the Far East Rand Basin, with  
Special Reference to the Economic Horizons of the Kimberley  
Elsburg Series and the Footwall Beds  
Ph.D. Thesis, University of London  
- 1950

WHITESIDE H.C.M.  
The Kimberley-Elsburg Series in Certain Mines in the  
Far East Rand

Geol. Soc. S. Afr. Tr., 53, p243-252  
- 1950

WIEBOLS J.H.

A Suggested Glacial Origin for the Witwatersrand Conglomerates

Geol.Soc.S.Afr.Tr., 58, p367-382  
- 1955

WIEBOLS J.H.

On the Occurrence of Uranium in Ancient Conglomerates  
(Discussions)

Econ.Geol. 53, p757-758 - 1958

WILSON-MOORE C.

The Economic Importance of the Murchison Range

Geol.Soc.S.Afr.Tr., 1, p51-62 and  
62-72(Discussion), 73-75(A Reply)  
- 1896

WINTER H.de la R.

The Upper Division of the Witwatersrand System in the  
Virginia Merriespruit Mining Areas

Unpublished M.Sc.Thesis,  
University of Pretoria - 1957

WOOD H.E.

The Witwatersrand Earth Tremors

Chem.Met.& Min.Soc.S.Afr.Jour. 14,  
p423-426 - 1913  
- 1914

WOODBURN J.A. andYOUNG R.B.

Far East Rand Areas,Ltd : Geological Report

S.A.Min.Eng.Jour., 47, pt.2,  
No.2296, p665-667 - 1937

YOUNG R.B.

The Alteration of the Felspars in the Felspathic Quartzite  
Underlying the Hospital Hill Slates

Geol.Soc.S.Afr.Tr., 10, p62-64  
- 1907

YOUNG R.B.

Notes on the Auriferous Conglomerates of the Witwatersrand

Geol.Soc.S.Afr.Tr., 10, p17-30  
- 1907

YOUNG R.B.

Further Notes on the Auriferous Conglomerates of the  
Witwatersrand with a Discussion on the Origin of the Gold

Geol.Soc.S.Afr.Tr., 12, p82-100  
- 1909

YOUNG R.B.

The Replacement of Quartz by Carbon in the Rand Banket

Geol.Soc.S.Afr.Tr., 13, p105-106  
- 1910

WIEBOLS J.H.

A Suggested Glacial Origin for the Witwatersrand Conglomerates

Geol.Soc.S.Afr.Tr., 58, p367-382  
- 1955

WIEBOLS J.H.

On the Occurrence of Uranium in Ancient Conglomerates (Discussions)

Econ.Geol. 53, p757-758 - 1958

WILSON-MOORE C.

The Economic Importance of the Murchison Range

Geol.Soc.S.Afr.Tr., 1, p51-62 and  
62-72(Discussion), 73-75(A Reply)  
- 1896

WINTER H.de la R.

The Upper Division of the Witwatersrand System in the Virginia Merriespruit Mining Areas

Unpublished M.Sc.Thesis,  
University of Pretoria - 1957

WOOD H.E.

The Witwatersrand Earth Tremors

Chem.Met.& Min.Soc.S.Afr.Jour.14,  
p423-426  
- 1913  
- 1914

WOODBURN J.A. andYOUNG R.B.

Far East Rand Areas,Ltd : Geological Report

S.A.Min.Eng.Jour., 47, pt.2,  
No.2296, p665-667 - 1937

YOUNG R.B.

The Alteration of the Felspars in the Felspathic Quartzite Underlying the Hospital Hill Slates

Geol.Soc.S.Afr.Tr., 10, p62-64  
- 1907

YOUNG R.B.

Notes on the Auriferous Conglomerates of the Witwatersrand

Geol.Soc.S.Afr.Tr., 10, p17-30  
- 1907

YOUNG R.B.

Further Notes on the Auriferous Conglomerates of the Witwatersrand with a Discussion on the Origin of the Gold

Geol.Soc.S.Afr.Tr., 12, p82-100  
- 1909

YOUNG R.B.

The Replacement of Quartz by Carbon in the Rand Banket

Geol.Soc.S.Afr.Tr., 13, p105-106  
- 1910

YOUNG R.B.

The Problem of the Rand Banket

Geol.Soc.S.Afr.Pr.,14, pxxii-xxix  
- 1911YOUNG R.B.

Note on the Origin of Iridosmine in the Banket

Geol.Soc.S.Afr.Tr.,15, p113-114  
- 1912YOUNG R.B.

The Pebbles of the Rand Banket

Geol.Soc.S.Afr.Tr.,15, p81-87  
- 1912YOUNG R.B.

Note on the Diamonds in the Banket

Geol.Soc.S.Afr.Tr.,16, p39-40  
- 1913YOUNG R.B.

Metasomatism in Banket

Geol.Soc.S.Afr.Tr.,17, p31-38  
- 1914YOUNG R.B.

The Banket of the South African Goldfields

Gurney and Jackson, London - 1917

YOUNG R.B.

The Genesis of the Gold in the Rand Banket

Geol.Soc.S.Afr.Annex,34, pl-14  
- 1931YOUNG R.B.

Stylolitic Solution in Witwatersrand Quartzites

Geol.Soc.S.Afr.Tr.,47, p137-142  
- 1944ZUFFARDI P.I Giacimenti Auriferi dell' Orange Free State  
(Unione Sud Africana)Ind.Min., Rome, an 4, No.2,  
p59-67 - 1953

LIST OF ALL PUBLICATIONS ARRANGED CHRONOLOGICALLY1885STRUBEN FRED.

A Geological Section of the Witwatersrand

Reported Anonymously in

Geol.Soc.S.Afr.Tr., 5, pl77-178,  
19471888BALLOT J.

The Banket Formation : Its Probable Origin and Present Position

Mendelssohn & Scott (Publishers)  
Geol.Soc.S.Afr.Tr., 3, pl47PENNING W.H.

The South African Goldfields

Jour.Soc.Arts 36, p433-444

1889ALFORD C.J.

Witwatersrand Gold Fields : Their Geological Features

Mining Journal, London, pl141-1142

SAWYER A.R.

The Witwatersrand Goldfield : Mining at Johannesburg

North Staffordshire Inst.Min.& Mech.  
Eng.Tr., 10SAWYER A.R.

The Northern Extension of the Witwatersrand Goldfield

North Staffordshire Inst.Min.& Mech.  
Eng.Tr., 10, pl24- 1889/90

1890ALFORD C.J.

The Geology of the Witwatersrand District  
 Wit.Min.& Met.Review, I, pl-6

CURTIS J.S.

The Blanket Deposits of the Witwatersrand  
 Eng.& Min.Jour.of New York, Feb.

PENNING W.H.

Geology and Gold Mining. On the Geology of the Witwatersrand  
 with Reference to Gold Mining  
 Wit.Min.& Met.Review, I, No.9,pl1,  
 No.10,pl2-14

POOLE P.G.

Map of the Klerksdorp Goldfields  
 Diggers News Co.Johannesburg

VAUTIN C.

On the Occurrence of the Gold in the Witwatersrand Conglomerate  
 Wit.Min.& Met.Review, I, No.7.

1891MOLENGRAAFF G.A.F.

De Geologische Gesteldheid van de Goudvelden op het Hoogveld in  
 de Transvaal  
 Hand.3e Ned.Nat.en Geneesk.Congress,  
 p340-345  
 Derde Natuur en Scheikundig Congres  
 te Utrecht

PENNING W.H.

A Contribution to the Geology of the Southern Transvaal  
 Geol.Soc.London,Quart.Jour. 47,  
 p451-461

ROBINSON R.A.

A Short Sketch of the Orange Free State Goldfields  
 Wit.Min.& Met.Review, II, No.18,pl-5

1892GIBSON W.

The Geology of the Gold-Bearing and Associated Rocks of the  
 Southern Transvaal  
 Geol.Soc.London,Quart.Jour. 48,  
 p404-435

1893

3.

GIBSON W.

Geology of the Southern Transvaal

Tech. Inst. Min. Eng. Tr., 6

1894

SAWYER A.R.

Remarks on the Banket Formation at Johannesburg, Transvaal

Inst. M.E. Tr., 9, p360-

1894/5

1896

BECKER G.F.

The Goldfields of South Africa

Cosmopolitan Review, Dec. 1896

BECKER G.F.

The Witwatersrand Banket, with Notes on Other Gold-Bearing  
Pudding Stones

U.S. Geol. Surv. 18th Ann. Rept., pt. 5.  
p153-184  
Zeit. Prakt. Geol. 1898  
Neues Jahrbuch, 1899, p89-92 and  
212-217

BUNKELL H.B.

Notes on the Venterskroon Goldfields, South African Republic  
Federal Inst. Min. Eng. Tr., 12

CUMENGE E.

Sur la Mode de Formation Hypothetique des Conglomerats Auriferes  
du Witwatersrand (Transvaal)

Comptes Rendus Hebdo. Seance, Acad.  
Sci. 122, p346-348  
C.R. Ass. Franc. Avan. Sc. p57-59  
Neues Jahr. 1897, 2, p300

DRAPER D.

The Primary Systems of South Africa, with Special Reference to  
the Conglomerate Beds of the Witwatersrand  
Geol. Soc. S. Afr. Tr., 1, pl2-26

DRAPER D.

The Auriferous Conglomerates of South Africa  
Imp. Inst., London

KUBALE G.

On the Geology of the Klerksdorp Goldfields of the South African Republic

Rept. State Min. Eng. p50, Pretoria

KUNTZ J.

Ein Beitrag zur Geologie des Witwatersrandes (Sudafrikanische Republik)  
Leip., Bergm. Ztg. 55, pl-5

KUNTZ J.H.

The Rand Conglomerates : How They Were Formed

Geol. Soc. S. Afr., Tr., 1, pt. 6,  
pl13-122

LAUNLAY L.de

Sur la Mode de Formation des Minerais Aurifères du Witwatersrand  
(Transvaal)

Comptes Rendus Hebd. Seance Acad. Sci.  
122, p343-346  
Neues Jahrb. 1897, 1, p296

LAUNLAY L.de

Les Mines d'Or du Transvaal, Districts du Witwatersrand,  
d'Heidelberg et de Klerksdorp

Paris, Ann. Mines (9), 9, p5-201  
Inst. Min. Eng. Tr., 11, 1896, p378-459  
Neues Jahrb. 1897, No. 1, p296  
Paris, (book) 203 pages, 1896

LODIN A.

Sur la Mode de Formation des Conglomerats Aurifères

Comptes Rendus, 122, p637-640

WILSON-MOORE C.

The Economic Importance of the Murchison Range

Geol. Soc. S. Afr. Tr., 1, p51-62 and  
62-72 (Discussion) 73-75 (a reply)

1897

CARRICK J.T.

On Faulting Along the Main Reef Line

Geol. Soc. S. Afr. Tr., 2, p39-41

DEMARET L.

On the Extension of the Main Reef Eastwards Beyond Vogelfontein and the  
Nature of the Rietfontein Reef

Geol. Soc. S. Afr. Tr., 2, pt. 10,  
p143-144

DENNY G.A.

The Klerksdorp Goldfields

London

DRAPER D.

The Extension of the Main Reef Westwards on the Farm Witpoortje

Geol.Soc.S.Afr.Tr.,2, pt.1, p5-14

DRAPER D.

On the Connection Between the Conglomerate Beds of the Witwatersrand  
and Those Situated in the Districts of Potchefstroom and Klerksdorp

Geol.Soc.S.Afr.Tr.,2, pt.4,  
p47-51

FRAMES M.E.

A Few Observations on the Potchefstroom and Klerksdorp Districts

Geol.Soc.S.Afr.Tr.,2, pt.vi,  
p87-90

S.Afr.Phil.Soc.Tr., 1898, p471-472

GARNIER J.

Gold and Diamonds in the Transvaal and the Cape

Geol.Soc.S.Afr.Tr.,2, pt.7, p91-  
103 and pt.8, p109-120

KUNTZ J.

Criticism of Mr.Schmutz-Dumont's River-Bed Theory

Geol.Soc.S.Afr.Tr.,2, p128-130

SAWYER A.R.

Notes on the Extension of the Main Reef Westwards of Witpoortje

Geol.Soc.S.Afr.Tr.,2, pt.3, No.1,  
p35-36

SAWYER A.R.

The South Rand Coal-Field, and its Connection with the  
Witwatersrand Banket Formation

Inst. M.E.Tr.,14, p312 1897/8

BAWDEN F.W.

A Short Description of the Klerksdorp Goldfields

Geol.Soc.S.Afr.Tr.,3, p12-16

BECKER G.F.

Auriferous Conglomerate of the Transvaal

Am.Jour.Sci.,5, p193-208

Nature, 57, p500

1898 cont.

6.

BORDEAUX A.

Les Mines de l'Afrique du Sud, Transvaal, Rhodesia, etc.  
Paris

DRAPER D.

The Rand Conglomerates : Notes on Dr. Becker's Paper  
Geol. Soc. S. Afr. Tr., 3, pt. 9,  
p147-148

HATCH F.H.

A Geological Survey of the Witwatersrand  
Quart. Jour. Geol. Soc. London, 54,  
p73-100

PRISTER A.

A Few Observations on Two Pieces of Sandstone Found on the Top of the  
Hill Near Orange Grove, Johannesburg  
Geol. Soc. S. Afr. Tr., 4, p173-174

PRISTER A.

Notes on the Origin and Formation of the Witwatersrand Auriferous  
Deposits  
Geol. Soc. S. Afr. Tr., 4, p19

PRISTER A.

Preliminary Notes on Glacial Phenomena at Pretoria and on the Rand  
Geol. Soc. S. Afr. Tr., 3, p70-82 and  
109-121

TRUSCOTT S.J.

The Witwatersrand Goldfields  
London

1899

BLELOCH W.E.

Rand Conglomerates  
Geol. Soc. S. Afr. Tr., 4, p175-181

CROSSE -

Notes on the Payable Conglomerate Beds of the Witwatersrand  
Ins. Min. & Met. Tr., 1899, p2-7

FRAMES M.E.

A Few Notes on Mr. Bleloch's Theory on the Rand Conglomerates  
Geol. Soc. S. Afr. Tr., 5, p26-29

GOLDMAN C.S.

Map of the Witwatersrand Goldfields

Stanfords Geographical Establishment,  
London

1899 cont.

7.

SAWYER A.R.

Remarks on the Anticlinal Theory in Connection with Rand Deposits  
Geol.Soc.S.Afr.Tr.,5, p47-52

1900

BECKER G.F.

Auriferous Conglomerate of the Transvaal  
Neues Jahrbuch, 1, p240-241

1902

BUNKELL H.B.

Geology of the Krugersdorp District

Geol.Soc.S.Afr.Tr.,5, pt.4,  
p75-77

SMITH W.

The Buffelsdoorn and Adjacent Districts of the North Klerksdorp  
Goldfield, Transvaal

Newc.Inst.Min.Eng.Tr.,22,  
p444-448

TRUSCOTT S.J.

The Witwatersrand Goldfields, Bantam, and Mining Practice  
London

1903

BLELOCH W.E.

Discussion on Mr. Kuntz's Paper : The Main Reef Horizon in the  
Klerksdorp District

Geol.Soc.S.Afr.Tr.,6, pt.6,  
p116-122

CURTIS J.S.

The Witwatersrand Ore Deposits and Their Relation to the Various  
Formations

Jour.Proc.S.Afr.Ass.Eng.,1, p225

1903 cont.DORFFEL D.

Note on the Geological Position of the Old Granite  
Geol.Soc.S.Afr.Tr.,6, p104-105

HATCH F.H.

A Description of Two Geological Sections Taken Through the  
Potchefstroom District  
Geol.Soc.S.Afr.Tr.,6, p50-51

KUNTZ J.

Remarks on the Rand Conglomerates  
Eng.& Min.Jour.,76, p575-576

KUNTZ J.H.

The Main Reef Horizon in the Klerksdorp District  
Geol.Soc.S.Afr.Tr.,6, p106-110

MOLENGRAAFF G.A.F.

Remarks on the Vredefort Mountain Land  
Geol.Soc.S.Afr.Tr.,6, p20-26

SAWYER A.R.

The South Rand Goldfield, Transvaal  
Inst.M.E.Tr.,27, p546-

SAWYER A.R.

The Origin of the Slates Occurring on the Rand and in Other  
South African Goldfields  
Geol.Soc.S.Afr.Tr.,6, p70-72

1904CORSTORPHINE G.S.

The Geological Relation of the Old Granite to the Witwatersrand Series  
Geol.Soc.S.Afr.Tr.,7, p9-12

DENNY G.A.

Eruptive Theory of the Origin of the Hospital Hill Shales  
S.Afr.Ass.of Eng. Jour.Proc.11,  
No.4, p125-190

DORFFEL D.

The Relation of the Buffelsdoorn Series to the Lower Witwatersrand  
Beds in the Klerksdorp District  
Geol.Soc.S.Afr.Tr.,7, p7-8

DORFFEL D.

Discussion on Mr.Denny's Paper : Eruptive Theory of the Origin of the  
Hospital Hill Shales  
S.Afr.Ass.Eng.Jour.Proc.11,  
No.4, p197-198

FOURMARIER P.

Experiences sur la Formation de Certains Conglomerats. Origines  
des Poudingues Aurifères du Transvaal

Ann.Soc.Geo.Belg.(Liege)  
Bull.No.30, pl24-128

FRAMES M.E.

Some Notes on the Geology of the Amsterdam Valley and  
Surrounding Neighbourhood

Geol.Soc.S.Afr.Tr., 7, pl23

HATCH F.H.

On the Igneous Theory of the Hospital Hill Shales  
S.Afr.Ass.Eng.Jour.Proc. II,  
No.4, p191-195

HATCH F.H.

The Extension of the Witwatersrand Beds Eastward Under the  
Dolomite and Ecca Series of the Southern Transvaal  
Geol.Soc.S.Afr.Tr., 7, p57-69

HATCH F.H. and

CORSTORPHINE G.S.

The Geology of the Bezuidenhout Valley and the District East of  
Johannesburg  
Geol.Soc.S.Afr.Tr., 7, pt. II,  
p97-109

HATCH F.H. and

CORSTORPHINE G.S.

The Petrography of the Witwatersrand Conglomerates with Special  
Reference to the Origin of the Gold  
Geol.Soc.S.Afr.Tr., 7, pl41-

KESSLER

The Gold Mines of the Witwatersrand

London, Stanford & Co., 135 pages

LUTTMAN-JOHNSON H.

Notes on the Geology of the Fortuna Valley

Geol.Soc.S.Afr.Tr., 7, pl36-139

MARIOT H.F.

Notes on the Chemical Composition of the Hospital Hill Shales

Geol.Soc.S.Afr.Tr., 7, p27-29

MOLENGRAAFF G.A.F.

Notes on the Geology of a Portion of Klerksdorp District with Special  
Reference to the Development of the Lower Witwatersrand Beds and  
the Vaal River System

Geol.Soc.S.Afr.Tr., 7, pl6-25

1904 cont.MOLENGRAAFF G.A.F.

The Vredefort Mountain Land

Geol.Soc.S.Afr.Tr., 7, p115-116

1905HENDERSON J. McC.

New Facts Bearing on the Extension of the Main Reef Eastward

Geol.Soc.S.Afr.Tr., 8, p151-157

HORWOOD C.B.

The Witwatersrand and Associated Beds

Esson & Perkins, Johannesburg,  
88 pagesJOHNSON J.P.

Notes on a Section Through the Witwatersrand Beds

Geol.Soc.S.Afr.Tr., 7, p146

KYNASTON H.On a Portion of the Dolomite, Black Reef and Granite Area,  
South of PretoriaRept.GeoL.Surv.Transvaal, 1904,  
p67-701906GREGORY J.W.

The Ancient Auriferous Conglomerates of Southern Rhodesia

Inst.Min.&amp; Met.Tr., 15, p563-578

HALL A.L. andHUMPHREY W.A.The Black Reef Series and the Underlying Formations in the  
Neighbourhood of Kromdraai and Zwartkop, North of Krugersdorp  
Geol.Soc.S.Afr.Tr., 9, p10-15JOHNSON J.P.The Main Reef Horizon on the Eastern Edge of the Witpoortje Break  
Geol.Soc.S.Afr.Tr., 9, p16-18JOHNSON E.Structural and Stratigraphical Notes on the Klerksdorp District,  
with Special Reference to the Unconformity Beneath the Elsburg Series  
Geol.Soc.S.Afr.Tr., 9, p40-52

1906 cont.

11.

SAWYER A.R.

New Rand Gold Field, Orange River Colony

Inst. Min. Eng. Tr., 33, p530, 1906/7

1907

CURLE J.H.

The Origin of the Gold in the Rand Banket

Chem. Met. & Min. Soc. S. Afr. Jour. 8,  
p198-202 1907/8

HENDERSON J. McC.

Petrographical Note on the Kimberley Slates in the Eastern Rand  
Geol. Soc. S. Afr. Tr., 10, p1-5

KYNASTON H.

The Marginal Phenomena and Geological Relations of the Granite  
North of Johannesburg

Geol. Soc. S. Afr. Tr., 10, p51

YOUNG R.B.

The Alteration of the Felspars in the Felspathic Quartzite  
Underlying the Hospital Hill Slates

Geol. Soc. S. Afr. Tr., 10, p62-64

YOUNG R.B.

Notes on the Auriferous Conglomerates of the Witwatersrand

Geol. Soc. S. Afr. Tr., 10, p17-30

1908

CORSTORPHINE G.S. and  
JORISSEN E.

The Stratigraphy of Zwartkop

Geol. Soc. S. Afr. Tr., 11, p55-68

CURTIS J.S.

The Origin of the Gold in Banket

Chem. Met. & Min. Soc. S. Afr. Jour. 8,  
p198-202

GREGORY J.W.

The Origin of the Gold in the Rand Banket

(Brit.) Inst. Min. & Met. Tr., 17,  
p2-41

1908 cont.KUNTZ J.

Die Herkunft des Goldes in den Conglom. des Witwatersrand  
 Monatsberichte der Deuts. Geolog. Gesellschaft 1908, p172-180

MELLOR E.T.

The Geology of the Central Portion of the Potchefstroom District  
 Ann. Rept. Geol. Surv. for 1907,  
 Pretoria, p11-30

VOIT F.

Genesis of the Rand Gold  
 Mining Journal

1909BECKER G.F.

Origin of the Gold of the Rand Goldfields : Some Features of  
 the Rand Banket  
 Econ. Geol. 4, p373-384

DENNY G.A.

The Origin of the Gold of the Rand Goldfields  
 Econ. Geol. (Discussion) 14, p470

DRAPER D.

Notes on Zwartkop No. 82.  
 Geol. Soc. S. Afr. Tr., 12, p78-82

GREGORY J.W.

The Origin of the Gold of the Rand Goldfields  
 Econ. Geol. 4, p118-129

YOUNG R.B.

Further Notes on the Auriferous Conglomerates of the Witwatersrand  
 with a Discussion on the Origin of the Gold  
 Geol. Soc. S. Afr. Tr., 12, p82-100

WEBER M.

Notes on Acid Intrusives of the Witwatersrand System  
 Geol. Soc. S. Afr. Tr., 12, p67-77

1910HORWOOD C.B.

Notes and Analyses of Typical Transvaal Rocks  
 Geol. Soc. S. Afr. Tr., 13, p29-55

HORWOOD C.B.

The Mode of Occurrence and Genesis of the Carbon in the Rand Bankets  
 Geol. Soc. S. Afr. Tr., 13, p65

HUMPHREY W.A.

The Geology of the Valley of the Klip River

Ann.Rept.Geol.Surv.Transvaal,  
p89-98

YOUNG R.B.

The Replacement of Quartz by Carbon in the Rand Banket

Geol.Soc.S.Afr.Tr.,13, p105-106

McDONALD D.P.

The Intrusive Rocks of the Witwatersrand

Geol.Soc.S.Afr.Tr.,14, p89-98

MELLOR E.T.

Some Structural Features of the Witwatersrand System on the Central  
Rand, with a Note on the Rietfontein Series

Geol.Soc.S.Afr.Tr.,14, p24-42

MELLOR E.T.

The Normal Section of the Lower Witwatersrand System

Geol.Soc.S.Afr.Tr.,14, p93-131

OLVER J.S.

Faults and Dykes : A Geological Study of the Witwatersrand  
Cape Town

SCHWARZ E.H.L.

The Origin of the Rand Banket

S.Afr.Jour.Sci.8, p52-59

S.Afr.Min.Jour.1915, p469, 491, 586

YOUNG R.B.

The Problem of the Rand Banket

Geol.Soc.S.Afr.Pr.,14, pxxii-xxix

HORWOOD C.B.

Iridosmine from the New Rietfontein Mines : Its Occurrence,  
Analysis and Genesis

Geol.Soc.S.Afr.Tr.,15, p51-62

1912 cont.KRAUSE H.L.

A Contribution to the Structural Geology of the East Rand  
 Geol.Soc.S.Afr.Tr.,15, p93-99

MELLOR E.T.

The Geology of the Western Witwatersrand  
 Ann.Rept.Geol.Surv. p29-65

SAWYER A.R.

The New Rand Goldfield  
 Inst.M.E.Tr.,44, p4- 1912/13

SCHWARZ E.H.L.

Further Observations on the Origin of the Rand Banket  
 S.Afr.Jour.Sci.8, p357-364

YOUNG R.B.

Note on the Origin of Iridosmine in the Banket  
 Geol.Soc.S.Afr.Tr.,15, p113-114

YOUNG R.B.

The Pebbles of the Rand Banket  
 Geol.Soc.S.Afr.Tr.,15, p81-87

1913DRAPER D.

Note on a Section from Barberton to the Komati River  
 Geol.Soc.S.Afr.Tr.,16, p162-164

HORWOOD C.B.

The Rand Banket  
 Mining & Scientific Press, Vol.107

MELLOR E.T.

Structural Features of the Western Witwatersrand  
 Geol.Soc.S.Afr.Tr.,16, p1-32

MELLOR E.T.

On the Mode of Deposition of the Auriferous Conglomerates  
 of the Witwatersrand  
 Int.Geol.Cong.Toronto,C.H.  
 p895-900

WATSON J.

Notes on the Assay of Mine Samples  
 Chem.Met.& Min.Soc.S.Afr.Jour.14,  
 p69

1913 cont.

15.

WOOD H.E.

The Witwatersrand Earth Tremors

Chem. Met. Min. Soc. S. Afr. Jour. 14,  
p423-426 1913/4

YOUNG R.B.

Note on the Diamonds in the Banket

Geol. Soc. S. Afr. Tr., 16, p39-40

1914

PENNY F.W.

The Vredefort Granite in Relation to the Witwatersrand System

Geol. Soc. London, Quart. Jour. 70,  
p328-335

YOUNG R.B.

Metasomatism in Banket

Geol. Soc. S. Afr. Tr., 17, p31-38

1915

BONDE W. von

On the Crystallography of Anatase Crystals from the Auriferous  
Conglomerates of the Witwatersrand

Trans. Roy. Soc. S. Afr. 4, p299

MELLOR E.T.

The Upper Witwatersrand System

Geol. Soc. S. Afr. Tr., 18, pl1-57

MELLOR E.T.

Conditions of Deposition of the Witwatersrand System

Mining Mag., London 13, p255-262

MELLOR E.T.

The East Rand

Geol. Soc. S. Afr. Tr., 18, p57-71

SCHWARZ E.H.L.

The Origin of the Rand Gold

S. Afr. Min. Jour. No's. 1242, 1243, 1245

1916

16.

MARRIOTT H.F.

Map of the Central Portion of the Witwatersrand - Gold  
Contents of Main Reef Leader

1 : 10,000

MELLOR E.T.

The Conglomerates of the Witwatersrand

Inst. Min. & Met. Tr., 25, p226-348  
Chem. Met. & Min. Soc. S. Afr. Jour. 16,  
pl44-180

1917

HORWOOD C.B.

The Gold Deposits of the Rand

Charles Griffin & Co, London

MELLOR E.T.

The Geology of the Witwatersrand

Expl. of Geol. Map  
Geol. Surv. S. Afr. Pretoria, Special  
Publ. No. 3

SAWYER A.R.

The South Rand Goldfield, Part 11

Inst. Min. Eng. Tr., Liv, pt. 2,  
p93-106

YOUNG R.B.

The Banket of the South African Goldfields

Gurney & Jackson, London

1918

1919

BLELOCH W.E.

The Far East Rand

Johannesburg

1920

17.

PIROW H.

Distribution of Pebbles in the Rand Banket and Other  
Features of the Rock

Geol. Soc. S. Afr. Tr., 23, p64-97

1921

BLELOCH W.E.

The Geology of Heidelberg

S.A. Min. Eng. Jl. No. 1560, p1699-1700  
No. 1561, p1719-1720  
No. 1562, p1777-1779  
No. 1563, p 27- 29  
No. 1564, p 67- 70  
No. 1565, p 105- 107  
No. 1566, p 147- 149

BOREHOLES

Records of the Boreholes of the Witwatersrand  
African Mines p63-77

LEVAINVILLE J.

Le Degre Geothermique dans les Mines d'Or du Witwatersrand  
et de Minas Geraes

Paris, Ann. Geogr. 30, p149

ROGERS A.W.

The Geology of the Neighbourhood of Heidelberg

Geol. Soc. S. Afr. Tr., 24, p17-52

WARTENWEILER F.

Distribution of Gold in Banket Ore

Chem. Met. & Min. Soc. S. Afr. Jour. 21,  
p217-222

WATSON F.W.

Analyses of Far East Rand Ore

Chem. Met. & Min. Soc. S. Afr. Jour. 21,  
p197-198

1922

ROGERS A.W.

The Geology of the Country Around Heidelberg

Expl. of the Geol. Map  
S. Afr. Geol. Surv. Pretoria, Special  
Publ. No. 4

1923

18.

COOPER R.A.

Mineral Constituents of Rand Concentrates

Chem.Met.& Min.Soc.S.Afr.Jour.24,  
No.1. p90-93

1924

GRAHAM K.L. and  
WARTENWEILER F.

A Research to determine the Size of Gold Particles in the  
Witwatersrand Banket Ore

Chem.Met.& Min.Soc.S.Afr.Jour.24,  
p285-292

LAWN J.G.

Presidential Address on Subject of Silver in Witwatersrand Ores  
Geol.Soc.S.Afr.Pr.,27, pxix-xxxl

PIROW H.

Investigations Regarding the Existence of an Alleged Break in the  
Continuity of the Reef Mined in the Cason-Blue Sky Section  
of the E.R.P.M.

Pret.S.A.Jl.Ind.7, p812-817

1925

HALL A.L.

On the Metamorphism of the Lower Witwatersrand System in the Vredefort  
Mountain Land

Geol.Soc.S.Afr.Tr.,28, pl35-176

HALL A.L. and  
MOLENGRAAFF G.A.F.

The Vredefort Mountain Land in the Southern Transvaal and the  
Northern Orange Free State

Verh.d.Kon.Akad.v.Wetens,Amsterdam  
24,No.3, pl-183

JAMES S.

Geological Features of the Witwatersrand and Observations  
During the Working of Mines

Penzance,Trans.Roy.Geol.Soc.Cornwall,  
15, p395-399  
(Anniv.Address of President)

1925 cont.

19.

OLVER J.S.

The Problem of Rand Geology

S.A.Min.Eng.Jl.No.1784,p377-379  
No.1785,p399-402  
No.1786,p431-433  
No.1787,p467-469

1926

LUFFMAN W.W.

The Worlds Greatest Goldfield : How and by Whom it was Found.

The Story of Mr. Fred Struben's Discovery

"South Africa" p52, London

OLVER J.S.

The Problem of Rand Geology

S.A.Min.Eng.Jl.No.1788,p489-492  
No.1789,p513-516  
No.1804,p191-194  
No.1805,p221-223

1927

NEL L.T.

The Geology of the Country Around Vredefort

S.Afr.Geol.Surv.Pretoria, pl-130,  
Special Publ.No.6

OLVER J.S.

The Human Element in Rand Geology

S.A.Min.Eng.Jl.No.1877,p 71- 72  
No.1867,p559-561  
No.1874,p751-753  
No.1875,p 19- 20

REINECKE L.

The Location of Payable Ore-Bodies in the Gold-Bearing Reefs  
of the Witwatersrand

Geol.Soc.S.Afr.Tr.,30, p89-120

1929

TRANSVAAL CHAMBER OF MINES

The Witwatersrand Goldfield : A Brief Survey  
Int. Geol. Cong. 15th. Session,  
South Africa

1930

GRATON L.C.

Hydrothermal Origin of the Rand Gold Deposits, Part 1  
Econ. Geol. 25, Suppl., 185 pages

KRAHMAN R.

Magnetic Investigations as an Aid to Economic Geology  
Geol. Soc. S. Afr. Tr., 33, p65-87

LETCHER O.

The Witwatersrand Goldfield  
Eng. Min. World, p433-434

REINECKE L.

Origin of the Witwatersrand System  
Geol. Soc. S. Afr. Tr., 33, p111-133

1931

CAMERON W.S.F.

Hydrothermal Origin of the Rand Gold Deposits  
Geol. Soc. S. Afr. Annex. 34, p89-92

COWLES E.P.

Notes on the Distribution of Gold in the Reef Section and the  
Gold Content of Quartz Veins  
Geol. Soc. S. Afr. Annex. 34, p71-80

GREGORY J.W.

Professor Graton on the Rand Banket  
Geol. Soc. S. Afr. Annex. 34, p23-36

1931 cont.

21.

HOMERSHAM E.

Origin of the Gold in the Witwatersrand Conglomerate  
Geol. Soc. S. Afr. Annex. 34, p15-18

JOSEPH E.H.A.

Memorandum on the Footwall Reef on the Far East Rand  
Geol. Soc. S. Afr. Annex. 34, p37-48

KEEP F.E.

Discussion on the Origin of the Gold in the Witwatersrand System  
Geol. Soc. S. Afr. Annex. 34, p49-54

MACADAM P.

The Distribution of Gold and Carbon in the Witwatersrand Bankets  
Geol. Soc. S. Afr. Annex. 34, p81-88

MELLOR E.T.

The Origin of the Gold in the Rand Banket  
Discussion on Prof. Graton's Paper,  
Geol. Soc. S. Afr. Annex. 34, p55-70

OLVER J.S.

Rand Geological Problems  
S. Afr. Min. Eng. Jl. 42, pt. 2. No. 2098,  
p374

ROGERS A.W.

Discussion on the Origin of the Gold in the Witwatersrand System  
Geol. Soc. S. Afr. Annex. 34, p19-22

YOUNG R.B.

The Genesis of the Gold in the Rand Banket  
Geol. Soc. S. Afr. Annex. 34, p1-14

1932

MACADAM P.

The Heavier Metals and Minerals in the Witwatersrand Banket  
Geol. Soc. S. Afr. Tr., 3, p77-80

MELLOR E.T.

Geology of the Witwatersrand

"Witwatersrand Mining Practice",  
ch. 2., by G. A. Watermeyer and  
S. N. Hoffenberg, Johannesburg

1933

44

GOTTHARD K.

Origin of the Auriferous Beds, Reefs, Within the South  
African Witwatersrand

Foldt.Szle, pl-47  
(Hungarian, with Abstract in  
English)

HARMER

The Genesis of the Rand Conglomerates

S.Afr.Min.Eng.Jour.44, pt.2,  
No.2164, p261

KASSNER T.

Geology of the Eastern Rand Basin : Explanatory Notes on the  
New Map of the East Rand, Nigel and Heidelberg Goldfields

S.Afr.Min.& Eng.Jour.44, No.2166,  
p315-316

KASSNER T.

The Geology of the Witpoortje Break (Theo.Kassner's Map)

S.Afr.Min.Eng.Jour.44, pt.2,  
No.2164, p229

MENDELSSOHN E.

Notes on a Vein Containing Cobaltite, Gold and Apatite, on the  
Far East Rand

Geol.Soc.S.Afr.Tr., 35, pl191-192

NEL L.T.

The Witwatersrand System Outside the Rand

Geol.Soc.S.Afr.Pr., 36, pxxiii-  
xlviii.

ROGERS A.W.

Calcareous Sediments in the Witwatersrand Formation

Geol.Soc.S.Afr.Tr., 36, p65-68

SAUER H.

The Witwatersrand Goldfield

Walter E. Skinner, 15 Dowgate Hill,  
London, E.C.4.

MARLAND E.F.

The Stratigraphy of Zwartkop

M.Sc.Thesis, University of  
Witwatersrand

1934

KEEP F.E.

Some Occurrence of Native Gold at the City Deep Mine, Johannesburg  
Geol.Soc.S.Afr.Tr., 37, p97-102

MARQUARD J.D.

Notes on the Geology and the Possibility of Mining Certain Gold-Bearing  
Reefs Around the Vredefort Granite Plug in the Orange Free State, and  
the Southern Part of the Potchefstroom District in the Transvaal  
Chem.Met.& Min.Soc.S.Afr.Jour.34,

1934 cont.

23.

MENDELSSOHN E. and  
MARLAND E.F.

An Occurrence of Monazite in the Sub Nigel Mine, Witwatersrand  
Geol. Soc. S. Afr. Tr., 36, p113-115

NEL L.T.

The Witwatersrand Rocks in the Klerksdorp and Ventersdorp Districts  
Geol. Soc. S. Afr. Tr., 37, p103-143  
Prelim. Rept. Dept. Min. Geol.,  
Ser. B. No. 1, Pretoria  
Geol. Surv. S. Afr. Bull. No. 1, 1934

WEISS O.

The Applications and Limitations of Geophysical Prospecting  
Methods in the Witwatersrand Area  
Chem. Met. & Min. Soc. S. Afr. Jour. 34,  
No. 10

1935

NEL L.T.

The Geology of the Klerksdorp-Ventersdorp Area  
Expl. of Geol. Map No. 37, Geol. Surv.  
S. Afr. Pretoria, Special Publ.  
No. 9

NEL L.T.

The Geology of Ventersdorp and Adjoining Country  
Expl. of Geol. Map No. 53, with  
H. F. Frommure, J. Willemse,  
and S. H. Haughton, Geol. Surv.  
S. Afr. Pretoria

PIROW H.

Die Goudmynbedryf van Suid Afrika  
Witwaterandse Universiteitspers

REINECKE L. and  
KRAHMAN R.

Magnetometric Prospecting on the Witwatersrand  
Am. Inst. Min. & Met. Eng. Feb. 1935

BEETZ P.F.W.

Contributions to the Geology of the Klerksdorp District from the  
Results of the Drilling Activities by the Western Reefs  
Exploration and Development Company

Geol.Soc.S.Afr.Tr.,39, p223-261

CARLETON-JONES G.

Correlation and Other Aspects of the Exploited Auriferous  
Horizons on the Witwatersrand Mining Field

Geol.Soc.S.Afr.Pr.,39, pxxiii-lviii.

KRAHMAN R.

The Geophysical Magnetometric Investigations on West Witwatersrand  
Areas Between Randfontein and Potchefstroom, Transvaal

Geol.Soc.S.Afr.Tr.,39, pl-44  
Chem.Met.& Min.Soc.S.Afr.Jour.  
36, No.9, p247-279

MELLOR E.T.

Notes on the Conditions of Deposition of Portions of the  
Witwatersrand System

Geol.Soc.S.Afr.Tr.,39, p211-213

TRUTER F.C.

Observations on the Geology and Tectonics of a Portion of the  
Potchefstroom District

Geol.Soc.S.Afr.Tr.,39, p441-455

WEISS O.

Typical Magnetic Anomalies of Lower Witwatersrand Shales and  
Younger Dikes in the Witwatersrand

Chem.Met.& Min.Soc.S.Afr.Jour.36,  
No.9, p227-234

EMMONS W.H.

Gold Deposits of the World

McGraw Hill, p423-437

GRAY J.

Payable Gold

Central News Agency, South Africa

KRANSBORFF D.

Note on the Occurrence of Visible Gold at Randfontein Estates

Geol.Soc.S.Afr.Tr.,40, pl21-126

1937 cont.

25.

PELLETIER R.A.

Contributions to the Geology of the Far West Rand  
Geol.Soc.S.Afr.Tr., 40, p127-162

REICHENBACH R.

A Review of Geophysical Prospecting on the Witwatersrand  
S.Afr.Jour.Sci.33, p207-214

WOODBURN J.A. and

YOUNG R.B.

Far East Rand Areas, Ltd., Geological Report  
S.Afr.Min.& Eng.Jour.47, pt.2,  
No.2296, p665-667

1938

ROBERTS E.R. and

KRANSBORFF D.

The Upper Witwatersrand System at Randfontein Estates  
Geol.Soc.S.Afr.Tr., 41, p225-248

SWIEGERS J.U.

A Study of the Black Reef Series in the Klerksdorp and  
Randfontein Areas

M.Sc.Thesis, University of  
Witwatersrand  
Geol.Soc.S.Afr.Tr., 41, p177-191

1939

AUBEL RENE van

Sur l'Origine de l'Or dans les Conglomerates du Rand Sud-Africain  
Ann.Mines, s.13, t.16, 1v9, p162-185

CRAIB R.

The Birth, Growth and Future Stability of the Gold Mining Industry  
S.Afr.Jour.Sci.36, p19-35

FISHER M.S.

Notes on the Gold, Pyrite and Carbon in the Rand Banket  
Inst.Min.& Met.Bull.41, p1-36

FOX E.F.

The Geophysical and Geological Investigation of the Far East Rand  
Geol.Soc.S.Afr.Tr., 42, p83-122

1939 cont.FRANKEL J.J.

The Green Colour of the Hospital Hill Quartzites  
 Geol.Soc.S.Afr.Tr., 42, p15-17

FRANKEL J.J.

The Mineralogy of the Black Reef

S.Afr.Min.& Eng.Jour. 50, pt.2,  
 No.2440, 2441, p287-288 and  
 317-320

NEL L.T.

The Geology of the Country Around Potchefstroom and Klerksdorp  
 Expl.of Geol.Map, No.61,  
 Geol.Surv.S.Afr., Pretoria

PATTERSON H.S.

The Sampling of Mine Dusts

Chem.Met.& Min.Soc.S.Afr.Jour. 40,  
 p227

PELLETIER R.A.

The Upper Witwatersrand System at Randfontein Estates  
 Geol.Soc.S.Afr.Pr., 42,  
 pxxviii-liii

PRENTICE T.K.

Precious Metal Constituents of Witwatersrand Ores  
 Pres.Addr.Lnn.Proc.Assoc.Sci.&  
 Tech.Soc.S.Afr.

SWIEGERS J.U.

Gold, Carbon, Pyrite and Other Sulphides in the Black Reef  
 Geol.Soc.S.Afr.Tr., 42, p35-45

1940DE KOCK W.P.

The Ventersdorp Contact Reef : Its Nature, Mode of Occurrence and  
 Economic Significance, with Special Reference to the Far West Rand  
 Geol.Soc.S.Afr.Tr., 43, p85-108

DU TOIT A.L.

Developments on and Around the Witwatersrand

Econ.Geol. 35, No.1. p98-108  
 S.Afr.Min.& Eng.Jour. 51, pt.1,  
 No.2468, 2469, p357-359 and  
 393-395

1940 cont.ELLIS J.

An Intrusion of Quartz Dolerite Occurring in the Far East Rand  
 Geol. Soc. S. Afr. Tr., 43, p127-142

FRANKEL J.J.

Notes on Some Minerals in the Black Reef  
 Geol. Soc. S. Afr. Tr., 43, p1-8

PELLETIER R.A.

Pyrrhotite as an Enriching Factor in Rand Ores  
 Chem. Met. & Min. Soc. S. Afr. Jour. 40,  
 No. 11, p353-365

SWIEGERS J.U.

Distinguishing Features of the Black Reef  
 Chem. Met. & Min. Soc. S. Afr. Jour. 40.  
 No. 8, p262-266

1941DE VILLIERS J.E.

Optical Properties and Crystallography of Zoned Pumpellyite from  
 the Witwatersrand  
 Am. Mineralogist, 26, No. 4, p237-246

TRUTER F.C. and  
STRAUSS C.A.

The Pre-Transvaal Rocks at Taungs, Cape Province  
 Geol. Soc. S. Afr. Tr., 44, p161-166

WHITESIDE H.C.M.

An Unusual Suite of Minerals from a vug in a Quartz Vein in the  
 Kimberley Series, Daggafontein Mines Ltd.  
 Geol. Soc. S. Afr. Tr., 44, p121-126

1942SHARPE J.M.

Footwall and Kimberley Reefs on Government Gold Mining Areas  
 Pap. Ass. Mine Managers, Tr., 2,  
 p851-856 1942/5

1943

28.

BORCHERS R. and  
WHITE G.V.

Preliminary Contribution to the Geology of the Odendaalsrus Goldfield  
Geol. Soc. S. Afr. Tr., 46, p157-163

ELLIS J.

A Tear-Fault in the Far East Rand

Geol. Soc. S. Afr. Tr., 46, p75-90

1944

DE KOCK W.P.

Geology Applied to Mining in South Africa, with Special Reference  
to the Witwatersrand

Geol. Soc. S. Afr. Pr., 47,  
pxxiii-xlvii

ELLIS J.

Further Examples of Subterranean Subsidence of the Marievale Type  
and Syntaxis Associated with Them

Geol. Soc. S. Afr. Tr., 47, p143-155

FRANKEL J.J.

On Silicates and Dusts from the Witwatersrand Gold Mines

Chem. Met. & Min. Soc. S. Afr. Jour. 44,  
No. 11-12, p169-179

MENDELSSOHN E.

Notes on Some Sulphide Minerals from the Far East Rand

Chem. Met. & Min. Soc. S. Afr. Jour. 45,  
No. 5-6, p84-90

WHITESIDE H.C.M.

Heavy Mineral Analyses of Two Reefs from the Far East Rand

Unpubl. M.Sc. Thesis, University  
of Witwatersrand

YOUNG R.B.

Stylolitic Solution in Witwatersrand Quartzites

Geol. Soc. S. Afr. Tr., 47, p137-142

1945

29.

DAVIS A. SAVILLE

Notes on the Development of the Blyvooruitzicht Gold Mining Company  
S.Afr.Inst.Min.& Met.Bull.No.475,  
15 pages

KRANSBORFF P.

Additional Notes on the Upper Witwatersrand System at  
Randfontein Estates

Geol.Soc.S.Afr.Tr., 48, p11-13

1946

ELLIS J.

The Simple Dykes and Sills of the Far East Rand

Geol.Soc.S.Afr.Tr., 49, p213-242

FROST A. et al.

The Discovery and Prospecting of a Potential Goldfield Near  
Odendaalsrus in the Orange Free State, Union of South Africa

Geol.Soc.S.Afr.Tr., 49, p1-33

FROST A. et al.

Odendaalsrus Goldfield, How it was Discovered and Prospected

S.Afr.Min.& Eng.Jour. 57, pt.2,  
Nos. 2802-2804, p177-182,  
223-226 and 255-256

VAN EEDEN O.R.

Die Korrelasie van Sekere voor Transvaal Gesteentes in die  
Distrik Schweizer-Reneke

Geol.Soc.S.Afr.Tr., 49, p277-288

1947

ELLIS J.

The Marievale Granophyre, a Metamorphic Rock

Geol.Soc.S.Afr.Tr., 50, p121-160

VAN ROOYEN D.P.

Seker Pre-Transvaal Rotse Noord-Oos van Potgietersrus

Geol.Soc.S.Afr.Tr., 50, p63-72

1948

30.

BAARDT J.J.

A Stratigraphic Study of the Sediments of the Upper Witwatersrand Formation as Disclosed in the Venterspost-Libanon Mining Area  
Unpubl. M.Sc.Thesis, University of Witwatersrand

DE KOCK W.P.

The Carbon Leader of the Far West Rand with Special Reference to the Proportion of the Gold Content of this Horizon Recovered in Drilling

Geol.Soc.S.Afr.Tr.,51, p213-238

FOWLER A.R.C.

Some Notes on Pyritic Quartzites on the Gedenhuis Deep, Ltd  
Ass.Mine Managers of the Transvaal, Papers and Discussions, 1948-9,  
p499-511 1948/9

FRANKEL J.J.

Occurrence of Troilite

Nature,61, No.4080, p63

KRIGE L.J.

Borehole Temperatures in the Transvaal and Orange Free State  
S.Afr.Geol.Surv.Bull.No.18

LIEBENBERG W.R.

Rare Minerals in the Banket of the Witwatersrand System  
U.S.Atomic Energy Comm.No.3992,  
restricted  
D.Sc.Thesis, University of Pretoria

1949

BAINES VIVIAN

The Geology of the Odendaalsrus Goldfield in Relation to that of the Kierksdorp District and Notes on the Correlation of the Upper Division of the Witwatersrand System  
Geol.Soc.S.Afr.Tr.,52, p301-320

FRANKEL J.J.

Dickite from the Witwatersrand Gold-Mines  
Mining Mag.28, No.205, p582-586

SHARPE J.M.

The Economic Auriferous Banket of Upper Witwatersrand Beds and Their Relationship to Sedimentation Features  
Geol.Soc.S.Afr.Tr.,52, p265-300

TRUTER F.C.

A Review of Volcanism in the Geological History of South Africa  
Geol.Soc.S.Afr.Pr.,52, pxxix-lxxxix

WEISS O.

Aerial Magnetic Survey of the Vredefort Dome in the Union of  
South Africa

Min.Eng.1, No.12, p433-438

1950

BORCHERS R.

The Odendaalsrus-Virginia Goldfield and its Relation to the  
Witwatersrand

Unpubl.D.Sc.Thesis, University of  
South Africa

BRANDT R.T.

The Geology of Certain Igneous Intrusive Rocks in the Far East Rand,  
Transvaal, South Africa

Unpubl.M.Sc.Thesis, University of  
Witwatersrand

COOPER M.A.

Thermal Conductivity of Witwatersrand Rocks (abs)  
Geophysics 15, No.2. p312

DAVIES D.N.

The Development and Mineralisation of the Ventersdorp Contact  
Reef Series at Venterspost

Unpubl.M.Sc.Thesis, University of  
Witwatersrand

DE KOCK W.P.

Die Vrystaatse Goudvelde

Tyds.Wet.en Kuns. X, Nr.2.p82-84

PEGG C.W.

A Contribution to the Geology of the West Rand Area  
Geol.Soc.S.Afr.Tr.,53, p209-227

ROSS F.W.J.

A Statistical Value Distribution Theory for the Witwatersrand  
Auriferous Deposits

M.Sc.(Eng.)Thesis, University of  
Witwatersrand

SIMPSON D.J. and

BOUWER R.F.

Radioactivity Logging

Geol.Soc.S.Afr.Tr.,53, pl-9

TAYLOR J.H.

Brief History of Correlation of the Witwatersrand System  
Geol.Soc.S.Afr.Pr.,53, pxxix-xli

WEISS O.

Gravimeter Results in Prospecting for Witwatersrand Quartzites  
in the Transvaal and Orange Free State (abs)  
Geophysics, 15, No.2., p311

WHITESIDE H.C.M.

The Geology of a Part of the Far East Rand Basin, with Special  
Reference to the Economic Horizons of the Kimberley Elsburg  
Series and the Footwall Beds

Ph.D. Thesis, University of London

WHITESIDE H.C.M.

The Kimberley-Elsburg Series in Certain Mines in the  
Far East Rand

Geol.Soc.S.Afr.Tr.,53, p243-252

1951

DAVIDSON C.F. and

BOWIE S.R.U.

On Thucholite and Related Hydrocarbon-Uraninite Complexes, with  
a Note on the Origin of the Witwatersrand Gold Ores

Geol.Surv.Gt.Britain,Bull.No.3,  
pl-19

SIMPSON D.J.

Some Results of Radiometric Logging in the Boreholes of the Orange  
Free State Goldfields and Neighbouring Areas

Geol.Soc.S.Afr.Tr.,54, p99-133

WEISS O.

Contribution of Geophysical Surveys to the Discovery of Stilfontein  
Gold Mine in South Africa

Mining Eng.3, No.10, p886-890

1952

DAVIDSON C.F.

On the Hydrothermal Origin of the Rand Gold Ores (abs)

Int.Geol.Cong.19th.Algeria,  
Resumes p82-83

SIMPSON D.J.

Correlation by Means of Radioactive Logging in the Witwatersrand System in the Klerksdorp Area

Geol.Soc.S.Afr.Tr.,55, p33-52

SIMPSON D.J.

Correlation of the Sediments of the Witwatersrand System in the West Witwatersrand, Klerksdorp and Orange Free State Areas by Radiometric Borehole Logging

Geol.Soc.S.Afr.Tr.,55, p133-152

STRYDOM P.M.

The Arenaceous and Rudaceous Beds in the Jeppestown Series on Brakpan Mines Ltd, and S.A.Land and Exploration Co.Ltd.

Unpubl.M.Sc.Thesis, University of Witwatersrand

VON BACKSTROM J.W.

The Dominion Reef and Witwatersrand Systems Between Wolmaransstad and Ottosdal, Transvaal

Geol.Soc.S.Afr.Tr.,55, p53-71

WEISS O.

Geophysical Methods in Exploration for Gold Deposits in the Witwatersrand System in the Union of South Africa(abs)

Geophysics, 17, No.1, p177-178

1953

DAVIDSON C.F.

Gold Uranium Ores of the Transvaal

Rhod.Min.Jour.25,No.316,p285-289,  
No.317,p319-323, No.318,p349-353

Mining Mag. 88, p73-85

GARLICK W.G.

Reflections on Prospecting and Ore Genesis in Northern Rhodesia

Inst.Min.& Met.Bull.No.563,p9-20

MACGREGOR A.M.

The Gold-Uranium Ores of the Witwatersrand

Mining Mag.London,88, p281-282

RALSTON I.T.

The Complex Intrusives of the Far East Rand

M.Sc. Thesis, University of Pretoria

1953 cont.SCHWELLNUS J.E.G.

The Distribution of the Gold Within the Basal Reef, Orange Free State, Union of South Africa

M.Sc.Thesis,Queens University,  
Canada  
(abs) Can.Min.Jour.74, No.6, p100

ZUFFARDI P.

I Giacimenti Auriferi dell'Orange Free State (Unione Sud Africana)  
Ind.Min., Rome, an 4, No.2, p59-67

1954ANDERSON C.B.

Development of the Orange Free State Goldfields  
S.Afr.Jour.Sci.51, No.4, p99-105

ANTROBUS E.S.A.

A Study of the Witwatersrand System  
Ph.D.Thesis, McGill University

BOUWER R.F.

Borehole Temperatures in the Klerksdorp and Orange Free State Areas  
S.Afr.Dept.Mines, Geol.Surv.Div.  
B.22, 35 pages

BROCK B.B.

A View of Faulting in the Orange Free State  
Optima, 4, No.1  
S.Afr.Min.& Eng.Jour.65, pt.1.,  
No.3188, p83-90

DAVIDSON C.F.

Ore Genesis of Northern Rhodesian Copper Deposits - Discussion  
Inst.Min.& Met.Bull.No.567,  
p244-250

DU TOIT A.L.

The Geology of South Africa, 3rd.Ed.  
Oliver & Boyd, London

FERINGA G.

The North-Western Free State Goldfield : Contribution to the  
Geological Interpretation of the Recently Discovered Goldfield  
in the North-West of the Orange Free State, with Special  
Reference to 1. Structure, 2. Kimberley Series  
Delit., Tech.Hogeschool, 70 pages,  
The Hague, Excelsior

1954 cont.LOUW J.D.

Geological Age Determinations on Witwatersrand Uraninites  
Using the Lead Isotope Method

Geol.Soc.S.Afr.Tr.,57, p209-230

MIHOLIC STANKO

Genesis of the Witwatersrand Gold-Uranium Deposits

Econ.GeoL. 49, No.5, p537-540

STOKES R.S.G.

Future Resources and Problems of the Witwatersrand Goldfield

Inst.Min.& Met.Series B, No.572,  
Tr.,63, p457-473

TIPPING N.D.

The Two Major Pay Shoots of the Free State

S.Afr.Min.Review, March/April

1955COETZEE G.L.

The Copper, Cobalt and Nickel Content of Some South African Pyrites  
Unpubl.M.Sc.Thesis, University of  
Witwatersrand

DAVIDSON C.F.

The Mineralisation of the Witwatersrand

Mining Mag.xcii, No.3, p152-156

DAVIDSON C.F. andHORNE J.E.T.

The Age of the Mineralisation of the Witwatersrand

Geol.Surv.Gt.Britain, Bull.No.10,  
p58-73

LIEBENBERG W.R.

The Occurrence and Origin of Gold and Radioactive Minerals in the  
Witwatersrand System, the Dominion Reef, the Ventersdorp Contact  
Reef and the Black Reef

Geol.Soc.S.Afr.Tr.,58, p101-223

McKELVEY V.E.EVERHART D.L. andGARRELS R.M.

Origin of Uranium Deposits

Econ.GeoL.50th.Anniv.,Vol. Part 1,  
p464-533

1955 cont.

RAMDOHR PAUL

Neue Beobachtungen an Erzen des Witwatersrands in Sudafrika und  
Ihre Genetische Bedeutung

Abh. des Deutschen Akad. der  
Wissenschaften zu Berlin,  
Jahrgang, 1954 nr.5

SOMMERLATTE H.W.A.

Mineralogical Observations on the Witwatersrand Ores  
Mining. Mag. 93, pl. 2-152

TIPPING N.D.

Payshoots of the Free State

S.Afr. Min. Review, 98, No. 585, pl. 9-24

WIEBOIS J.H.

A Suggested Glacial Origin for the Witwatersrand Conglomerates  
Geol. Soc. S. Afr. Tr., 58, p367-382

1956ANTROBUS E.S.A.

The Origin of the Auriferous Reefs of the Witwatersrand System  
Geol. Soc. S. Afr. Tr., 59, pl. 22

COUSINS C.A.

The Value Distribution of Economic Minerals with Special Reference  
to the Witwatersrand Gold Reefs

Geol. Soc. S. Afr. Tr., 59, p95-122

FRANKELL J.J.

Notes on Gold Amalgam Crystals

Chem. Met. & Min. Soc. S. Afr. Jour. 56,  
p451

LIEBENBERG W.R.

A Mineralogical Approach to the Development of the Uranium Extraction  
Processes Practised on the Witwatersrand  
S.Afr. Inst. Min. & Met. 57

MCWHIRTER D.J.L.

Witwatersrand Gold and Uranium

Mining Mag. xciv, Feb. p84-86,  
Pt. 2. xciv. March pl48-150  
Pt. 3. xciv. April p211-213

VAN DER VYVER G.P.

The Rainbow Reefs of the Van Den Heeverst Area, North West  
of Odendaalsrus

M.Sc. Thesis, University of Pretoria

WASPE L.W.

The Bethal Area, Eastern Transvaal

Mining Mag., London 94, No. 3,  
p142-147

1957

BAIN G.W.

Discussion of Urano-Organic Ores

Econ. Geol. 52, p192-195

BROCK B.B.

NEL L.T. and

VISSEER D.J.L.

The Geological Background of the Uranium Industry : Uranium in  
South Africa 1946-1956

Assoc. Sci. & Tech. Soc. S. Afr.  
Symposium, Vol. 1, p273-305

CLUVER A.F.

On the Tectonic History and Some Related Sedimentational Aspects of  
the Witwatersrand and Ventersdorp Systems in the Far East Rand,  
During Upper Witwatersrand Pre Transvaal System Time  
Ann. Univ. Stell. 33, Section A,  
p71-124

DAVIDSON C.F.

On the Occurrence of Uranium in Ancient Conglomerates

Econ. Geol. 52, p668-693

DE JAGER F.S.J.

Morphological Reconstruction of the Kimberley Elsburg Series, with  
Special Reference to the Kimberley Group of Sediments in the  
East Rand Basin

Ann. Univ. Stell. 33, Section A,  
p125-196

ENGELBRECHT C.J.

The Correlation of the Rietfontein Series

Unpubl. M.Sc. Thesis, University of  
Witwatersrand

FRANKEL J.J.

Abraded Pyrite Crystals from the Witwatersrand Gold Mines  
Mining Mag. 31, No. 236, p392-401

FULLER A.O.

The Witwatersrand System

Ph.D. Thesis, Princeton University,  
U.S.A.

1957 cont.NEL L.T. and  
JANSEN H.

The Geology of the Country Around Vereeniging

Geol.Surv.S.Afr.Expl.Sht.No.62,  
pl-90PAPENFUS J.A.The Geology of Government Gold Mining Areas and the New State  
Areas with Particular Reference to Channel Sediments and the  
Origin of Minerals of Economic Importance

Ph.D.Thesis,University of S.Africa

REH H.

Zur Glazialen Entstehung der Witwatersrand-Konglomerate

Z.Angew.Geol.Bd.3,H.56, p209-211

VISSEER D.J.L.

The Structural Evolution of the Union

Geol.Soc.S.Afr.Pr.,60, pxiii-1WINTER H.de la R.The Upper Division of the Witwatersrand System in the Virginia  
Merriespruit Mining AreasUnpubl.M.Sc.Thesis,University of  
Pretoria1958ADAMS J.S. and  
PLILER R.

On the Occurrence of Uranium in Ancient Conglomerates

Econ.Geol. 53, p621BATEMAN J.D.

Uranium Bearing Auriferous Reefs at Jacobina, Brazil

Econ.Geol. 53, p417-425BROTZEN O.

On the Occurrence of Uranium in Ancient Conglomerates(Discussions)

Econ.Geol. 53, p489-491DAVIDSON C.F.

Uranium in Ancient Conglomerate, A Reply(Discussions)

Econ.Geol. 53, p887-888DAVIDSON C.F.

Uranium in Ancient Conglomerates(Discussions)

Econ.Geol. 53, p1048-1049

1958 cont.DE VILLIERS J.W.L.BURGER A.J. andNICOLAYSEN L.O.

The Interpretation of Age Measurements on the Witwatersrand Uraninite  
 Proc.2nd.U.N.Int.Conf.on Peaceful  
 Uses of Atomic Energy, 2,  
 p237-238

FRIEDMAN G.M.

On the Uranium-Thorium Ratio in the Blind River, Ontario,  
 Uranium-Bearing Conglomerate(Discussions)

Econ.Geol. 53, p889

FULLER A.O.

A Contribution to the Petrology of the Witwatersrand System

Geol.Soc.S.Afr.Tr., 61, p19-50

FULLER A.O.

Temperatures of Formation of Sphalerite from the Bird Reef Group

Geol.Soc.S.Afr.Tr., 61, p97-102

KOEN G.M.

The Attrition of Uraninite

Geol.Soc.S.Afr.Tr., 61, p183-196

LANGE E.

Zur Genese der Witwatersrand-Erze

Zeitschr.fur Angewandte Geologie,  
 5, p238-241LIEBENBERG W.R.

The Mode of Occurrence and Theory of Origin of the Uranium  
 Minerals and Gold in the Witwatersrand Ores

Proc.2nd.U.N.Int.Conf.on Peaceful  
 Uses of Atomic Energy, 2,  
 p379-387

NEL L.T.

The Occurrence of Uranium in the Union of South Africa

Proc.2nd.U.N.Int.Conf.on Peaceful  
 Uses of Atomic Energy, 2,  
 p54-86

RAMDOHR P.

Die Uran-und Goldlagerstatten Witwatersrand-Blind River District-  
 Dominion Reef -Terra de Jacobina

Abh.Deut.Akad.Wissen.Berlin,  
 35 pages

RAMDOHR P.

Uber das Vorkommen von Uran in Alten Konglomeraten

Geologie (Berlin) Jahrg.7,  
 p965-968

RAMDOHR P.

Gold-und Uranlagerstatten des Witwatersrand in Einem Vergleich mit den  
neuen Vorkommen des Blind River District  
Geologi, (Helsinki) 10, No.4-5,  
p35-37

RAMDOHR P.

On the Occurrence of Uranium in Ancient Conglomerates (Discussions)  
Econ.Geol. 53, p620

SCHNELLMANN G.A.

On the Occurrence of Uranium in Ancient Conglomerates (Discussions)  
Econ.Geol. 53, p492

WIEBOLS J.H.

On the Occurrence of Uranium in Ancient Conglomerates (Discussions)  
Econ.Geol. 53, p757-758

1959

BOSAZZA V.L.

The Occurrence of Uranium in Ancient Conglomerates (Discussions)  
Econ.Geol. 54, p313-324

BOSAZZA V.L.

Gold and Uranium in the Witwatersrand Banks  
Mining Mag. 100, No.1, p24-27  
The Witwatersrand Mineralization  
Mining Mag. 101, No.3, p120-123

DAVIDSON C.F.

The Witwatersrand Mineralization  
Mining Mag. 100, No.2, p92-93

DAVIDSON C.F.

Ores of the Witwatersrand  
Mining Mag. 101, No.1, p30

DAVIDSON C.F.

Further Observations on Uraniferous Conglomerates (Discussion)  
Econ.Geol. 54, p1316-1319

HAUGHTON S.H.

Ores of the Witwatersrand  
Mining Mag. 100, No.6, p349

JUNNER N.R.

The Occurrence of Uranium in Ancient Conglomerates (Discussion)  
Econ.Geol. 54, p1320-1323

PEGG C.W.

The Occurrence of Uranium in Ancient Conglomerates (Discussion)  
Econ.Geol. 54, p325-328

1959 cont.

RAMDOHR P.

New Observations on the Ores of the Witwatersrand in South Africa  
Annex. to Trans. Geol. Soc. S. Afr. 1959,  
50 pages

ROSCOE S.M.

On Thorium-Uranium Ratios in Conglomerates and Associated Rocks Near  
Blind River, Ontario (Discussion)  
Econ. Geol. 54, p511

VAN NIEKERK C.B.

A Petrographical Study of Certain Dykes of Pilansberg Age,  
Intrusive into the Witwatersrand System  
M.Sc. Thesis, University of Pretoria

LIST OF ABBREVIATIONS

Abh.des.Deutchen Akad.der Wissenschaften zu Berlin or  
 Abh.Deut.Akad.Wissen.Berlin - Abhandlungen der Deutshen Akademie der  
 Wissenschaften zu Berlin

Am.Inst.Min.& Met.Eng. - American Institute of Mining and Metallurgical  
 Engineering

Am.Jour.Sci. - American Journal of Science

Am.Mineralogist - American Mineralogist

Ann.Mines - Annales des Mines (Paris)

Ann.Soc.Geol.Belg.(Liege) Bull. - Annales de la Societe Geologique de Belgique, Liege,  
 Bulletin

Ann.Proc.Assoc.Sci.& Tech.Soc.  
 S.Afr. - Annual Proceedings of the Associated Scientific  
 and Technical Societies of South Africa

Ann.Univ.Stellenbosch - Annals of the University of Stellenbosch

Ann.Rept.Geol.Surv.Transvaal - Annual Report of the Geological Survey of the  
 Transvaal

Chem.Met.& Min.Soc.S.Afr.Jour- Journal of the Chemical, Metallurgical and  
 Mining Society of South Africa

Comtes Rendus Ass.Franc.Avan. Sci. or  
 Comte Rendus. - Comtes Rendus Hebdomadaires des Seances de  
 l'Academie des Sciences

Delft,Tech.Hogeschool,The Hague,  
 Excelsior - Technische Hogeschool Delft,The Hague,Excelsior

Econ.Geol. - Economic Geology

- Eng.Min.World
  - Engineering and Mining World
- Eng.& Min.Jour.
  - Engineering and Mining Journal (New York)
- Foldt Szle
  - Foldtani Szemle, Budapest
- Geologi, (Helsinki)
  - Geologi, Helsinki
- Geologie, (Berlin)
  - Schriftenreihe der Geologischen Institute der Universitäten Berlin, Greifswald, Halle, Rostock, Berlin
- Geol.Soc. London, Quart.Jour.
  - Quarterly Journal of the Geological Society of London
- Geol.Soc.S.Afr.Tr.and Pr.
  - Transactions of the Geological Society of South Africa
  - Proceedings of the Geological Society of South Africa
- Geol.Surv.Gt.Brit.Bull.
  - Bulletin of the Geological Survey of Great Britain
- Geophysics
  - Geophysics (Society of Exploration Geophysicists)
- Hand.3e.Ned.Nat.en Geneesk.Congress.
  - Nederlandsch Congres voor Natuurkunde en Geneeskunde, Handelunge
- Imp.Inst.Lond.
  - Journal of the Imperial Institute, London
- Ind.Min., Rome
  - Industria Mineraria, Roma
- Inst.M.E. Tr. or  
Inst.Min.Eng. Tr.
  - Institute of Mining Engineers (London), Transactions

- Inst.Min.and Met. Tr.  
Inst.Min.& Met.Bull. - Transactions (annual) of the Institution of Mining and Metallurgy : Comprising Collection of Individual Bulletins
- Int.Geol.Cong. - International Geological Congress
- Jour.Proc.S.Afr.Ass.Eng. - Journal of the Proceedings of the South African Association of Engineers
- Jour.Soc. Arts - Journal of the Royal Society of Arts, London
- Leip.Bergm.Ztg. - Bergmannische und Huttenmannische Zeitung, Leipzig
- Miner.Mag. - Mineralogical Magazine
- Mining Mag. - Mining Magazine, London
- Min.Eng. or  
Mining Eng. - Mining Engineering, (New York)
- Monats der Deuts.Geolog.Gesell. - Monatsbericht der Deutschen Geologischen Gesellschaft, Berlin. (Abteilung B of the Zeitschrift)
- Nature - Nature, London
- Neues Jahr. - Neues Jahrbuch fur Mineralogie Geologie und Palaontologie, Monatshefte
- Newc.Inst.Min.Eng. Tr. - Transactions of the Newcastle Institute of Mining Engineers
- N.Staff.Inst.Min.& Mech.Eng. Tr. - Transactions of the North Staffordshire Institute of Mining and Mechanical Engineers

- Pap.Ass.Mine Mngrs.Trans. - Papers of the Association of Mine Managers of the Transvaal
- Paris, Ann.Geogr. - Annales de Geographie, Paris
- Penzance,Trans.Roy.Geol.Soc. Cornwall - Transactions of the Royal Geological Society of Cornwall
- Proc.2nd.U.N.Int.Conf.on Peaceful Uses of Atomic Energy - Proceedings of the 2nd.United Nations International Conference on the Peaceful Uses of Atomic Energy
- Pret.S.A.Jl.Ind. - South African Journal of Industries, (Pretoria)
- Rhod.Min.Jour. - Rhodesian Mining Journal
- S.Afr.Geol.Surv. - South African Geological Survey - Bulletin, Special Papers etc.
- S.Afr.Min.Rev. - South African Mining Review
- S.A.Min.Eng.Jour. - South African Mining and Engineering Journal
- S.Afr.Inst.Min.& Met. - South African Institute of Mining and Metallurgy
- S.Afr.Min.Jour. - South African Mining Journal
- S.Afr.Jour.Sci. - South African Journal of Science
- S.Afr.Phil.Soc.Tr. - Transactions of the Philosophical Society of South Africa
- Trans.Roy.Soc.S.Afr. - Transactions of the Royal Society of South Africa

- Tyds.Wet.en Kuns - Tydskrif vir Wetenskap en Kuns  
(Bloemfontein)
- U.S. Atomic Energy Comm. N.P. - U.S. Atomic Energy Commission
- Verh.d.Kon.Akad.v.Wetens, Amsterdam - Verhandelingen der Koninklike Akademie  
van Wetenschappen te Amsterdam
- Zeit.Prakt.Geol. - Zeitschrift fur Praktische Geologie  
(Berlin)
- Z.Agnew.Geol. - Zeitschrift fur Angewandte Geologie