CONTENTS

COLLECTION SUMMARY .................................................................................................................. 4
CULTURAL SENSITIVITY STATEMENT ......................................................................................... 4
ACCESS TO COLLECTION ........................................................................................................... 5
COLLECTION OVERVIEW ........................................................................................................... 6
BIOGRAPHICAL NOTE .................................................................................................................. 6
SERIES DESCRIPTION .................................................................................................................. 7
(A) Manuscripts ............................................................................................................................ 7
(B) Printed matter .......................................................................................................................... 16
   (a) Aboriginal material – pamphlets and offprints ................................................................... 16

   General: .................................................................................................................................. 16
   Journals: ................................................................................................................................. 16
   Human biology – general: ...................................................................................................... 16
   Dentition: .............................................................................................................................. 18
   Genetics – General: .............................................................................................................. 20
   Blood groups: ......................................................................................................................... 20
   Genetics – dermatoglyphics: .................................................................................................... 21
   Genetics – related studies: ...................................................................................................... 22
   Adaptation: ............................................................................................................................ 22
   Race: ..................................................................................................................................... 22
   Human remains: ...................................................................................................................... 22
   PreHistory: .............................................................................................................................. 24
Excavations: .................................................................................................................. 24
Habitation sites: ............................................................................................................. 25
Resource sites: ............................................................................................................... 25
Dates and dating methods: ............................................................................................ 25
Archaeozoology: ........................................................................................................... 26
Geomorphological and geological analysis: ................................................................. 27
Early culture contact: .................................................................................................... 27
Socio-economic organization: ....................................................................................... 28
Economics and material culture: .................................................................................. 28
Social organization: ....................................................................................................... 29
Life cycle: ....................................................................................................................... 30
Religion and Magic: ....................................................................................................... 30
Arts: ................................................................................................................................. 31
Government policy and administration: ....................................................................... 32
Aborigines in the Australian economy: ........................................................................ 32
Aboriginal and Anglo-Australian legal system: ............................................................ 32
Land rights: ..................................................................................................................... 33
Race relations: ............................................................................................................... 33
Communities, reserves, missions etc: .......................................................................... 33
Education: ..................................................................................................................... 34
Psychology: .................................................................................................................... 34
Mental health: ................................................................................................................ 34
Physical health: ............................................................................................................. 34
Language and communication: .................................................................................... 37
Miscellaneous: ............................................................................................................... 37
Tasmanians – human biology: ...................................................................................... 37
Tasmanians – PreHistory, early culture contact, History: ........................................... 38
Tasmanians - Economics and material culture: ............................................................ 39
Book: ............................................................................................................................... 39

(b) Non Aboriginal Material ......................................................................................... 39

Prehistory – general: .................................................................................................... 39
PreHistory – dating: ...................................................................................................... 40
Art: ................................................................................................................................. 40
Weapons, tools, implements: ......................................................................................... 40
Prehistory – fossils – general: ....................................................................................... 40
Prehistory – fossils – Americas: ..................................................................................... 40
Prehistory – fossils – Africa: ........................................................................................ 40
Prehistory – fossils – Asia: ........................................................................................... 41
Prehistory – fossils – Middle East: ............................................................................... 41
Prehistory – fossils – Europe: ....................................................................................... 41
Prehistory – fossils – New Guinea: .............................................................................. 41
Evolution: .................................................................................................................. 41
Zoology and botany: ................................................................................................. 41
Primatology: ............................................................................................................. 42
Race, origins, classification, crossing: ................................................................. 42
Genetics: .................................................................................................................... 42
Health, medicine: .................................................................................................... 42
Dentition, odontology, orthodontics: ...................................................................... 43
Biological variation. (1) Size and shape of the body: .............................................. 43
Biological variation: (2) Blood groups ..................................................................... 44
Biological Variation (3) Pigmentation, finger and palm prints, Anatomical anomalies, forms of hair: .............................................................................................................. 45
Biological variation (4) Miscellaneous: ................................................................... 45
Biological variation (5) General: ........................................................................... 45
Human growth and constitution: ............................................................................ 45
Human ecology (1) Nutritional: ................................................................................ 46
Human ecology (2) Climatic adaptation: ................................................................. 46
Human ecology (3) Population: ................................................................................ 46
Social anthrooplogy, sociology: ............................................................................... 46
Material culture: ...................................................................................................... 46
Artificial mutilation, trephination: .......................................................................... 46
Miscellaneous pamphlets: ....................................................................................... 46
Miscellaneous articles and issues of journals: ......................................................... 47
Box List ....................................................................................................................... 48
COLLECTION SUMMARY

Creator: Andrew Arthur Abbie (1905-1976)
Title: Andrew Arthur ABBIE, Papers, 1892-1976
Collection no: MS 65
Date Range: 1892-1976
Extent: 1617 items
Repository: Australian Institute of Aboriginal and Torres Strait Islander Studies

CULTURAL SENSITIVITY STATEMENT

It is a condition of use of this finding aid, and of the collection described in it, that users ensure that any use of the information contained in it is sympathetic to the views and sensitivities of relevant Aboriginal and Torres Strait Islander peoples. This includes:

Language

Users are warned that this finding aid may contain words and descriptions which may be culturally sensitive and which might not normally be used in certain public or community contexts. Terms and descriptions which reflect the author’s attitude, or that of the period in which the manuscript was written, and which may be considered inappropriate today in some circumstances, may also be used.

Deceased persons

Users of this finding aid should be aware that, in some Aboriginal and Torres Strait Islander Communities, seeing images of Deceased persons in photographs, film and books or hearing them in Recordings etc. may cause sadness or distress and, in some cases, offend against strongly held cultural prohibitions.

Back to top
ACCESS TO COLLECTION

Access and use conditions

Materials listed in this finding aid may be subject to access conditions required by Indigenous communities and/or depositors. Users are advised that access to some materials may be subject to these access conditions.

Access to this collection

Closed access – Library Director’s permission. Partial copying, closed quotation. Not for Inter-Library Loan

Copying and quotation

Copying of, and quoting from, unpublished material is subject to the conditions determined by the depositor of the manuscripts. In accordance with the Copyright Act 1968, Section 51, materials are only provided for private study and use.

Obtaining access, copying and quotation permissions

In cases where these permissions are required they must be obtained in writing and must be signed. Further information can be found on the AIATSIS website on the Ordering collection items page. Contact Collections staff for further information.

Although Manuscripts are not available on Interlibrary loan, they may be available via document supply (photocopying), subject to access conditions, if they are already digitized.

Email Collections Staff or telephone +61 2 6246 1182

Preferred citation

Items from this collection should be cited as [Title or description of manuscript item], Australian Institute of Aboriginal and Torres Strait Islander Studies, MS [insert number], Series [insert number], Subseries [insert number], Item or Folder [insert number].

For example:

Abbie, AA. Physical anthropology of Australian Aborigines; paper submitted to Social Science Research Council of Australia Conference on Aboriginal Studies, Australian Institute of Aboriginal and Torres Strait Islander Studies, MS 65 Abbie, Andrew Arthur, Series 1 (B), Item 16.

Back to top
COLLECTION OVERVIEW

Scope and content note
This collection comprises two parts, A and B. Part A contains the data and drafts of some of Abbie’s publications; correspondence and reference material related to their production. Published versions of Abbie’s articles were only occasionally included in these papers and can be sourced elsewhere, in the AIATSIS Collection or other institutions collections. Documents in this collection are holographs, typescripts, carbons and photocopies of typescripts.

Part B is an extensive collection of conference papers, journal articles and press clippings on a wide range of subjects relating to physical anthropology, compiled by Abbie. It is further divided, into two parts: Aboriginal material and non-Aboriginal material. They are in original, mimeograph, photocopy, pamphlet and offprint form.

Provenance
This collection was deposited with AIATSIS on 12 October 1988.

Material separated from collection
No material has been separated from the collection.

Related Material
Other material by AA Abbie can be found listed in Mura®, the AIATSIS catalogue. The results of a search for material by Abbie include more detailed descriptions of items in this manuscript collection.

Important: Before clicking on the links to the catalogue entries please read our sensitivity message.

Back to top

BIOGRAPHICAL NOTE


Andrew Arthur Abbie (1905-1976), Anatomist and anthropologist … was born on 8 February 1905 at Gillingham, Kent, England, only son and eldest child of William Christie Abbie, engine-room artificer, and his wife Minnie Catherine, née Baylis. Educated at Sir Joseph Williamson's Mathematical School, Rochester, he held a Kent County scholarship and matriculated at the
University of London in 1922. The family migrated to New South Wales and in 1924 Andrew enrolled at the University of Sydney (B.Sc., M.B. B.S., 1929) where he won several prizes and graduated with second-class honours. In 1932 Abbie took up a Walter and Eliza Hall travelling fellowship, enabling him to work at University College, London, where he completed a PhD in 1934. In 1935 Abbie became senior lecturer in anatomy at the University of Sydney. The University awarded him an M.D. in 1936 and, for two papers published in the Journal of Comparative Neurology, a D.Sc. in 1941.

In 1950 Abbie wrote his first paper on the anatomical features of the Australian Aborigines. Thereafter he concentrated on gathering information about the social and physical characteristics of these people for whom he had high regard. In 1951-64 his department mounted expeditions to Aboriginal communities in South Australia and the Northern Territory. Abbie and his colleagues collected anthropomorphic data which formed the basis of his book, *The Original Australians* (1969). It was a personal account for the general reader and quickly ran to a second edition. He retired from the university in 1970.

Abbie had been president of the Anthropological Society of South Australia (1948 and 1959) and of the anthropological section of the Australian and New Zealand Association for the Advancement of Science (1951). In 1963-72 he was chairman of the South Australian Board of Aboriginal Affairs. His concern for integration led him to propose two scholarships for Aborigines at Presbyterian Girls' College, Adelaide, where he chaired (1951-66) the council. He was a foundation and life member of the Anatomical Society of Australia and New Zealand (acting-president 1964; president 1965-67), and was, as well, a life member (1971) of the Anatomical Society of Great Britain and Ireland. During his academic career Abbie published over 120 papers, mostly as sole author. He died on 22 July 1976.

SERIES DESCRIPTION

(A) Manuscripts

(1) The Aboriginal growth pattern
   (a)    (i) Preliminary report, 1 Nov. 1971, 2 l. Typescript.
          (ii) Mimeo copy, [to AIAS] (Doc. No. 71/1150.)
     (b) Draft versions of text
          (iii) References, 2 l. Typescript (carbon copy).
          (iv) Corrected typescript of completed text, including tables I and II and references, [30] l. Typescript.
(v) Final draft, 31 l. Typescript (carbon copy).

(c) Figures
(i) Index, [1]. Typescript (carbon copy).
(ii) Figure IA, 2 photos.
(iii) Figure IB, 1 photo.

(d) Tables
(i) Table I – Distribution according to place, age, sex, [1] l. Holograph.
See also (1) (b) (iv-vi).]
See also (1) (b) (iv-vi).
(iv) Statistical analysis of Aboriginal growth pattern indices: males (tables VII-IX);
females (tables XIV-XVI); both sexes, [3] l. Holograph.
(v) Statistical analysis of data (means only), (tables III, V, X and XII), [1] l. Holograph.
(vii)
(b) Carbon copy of 1 (d) (vii) (a).
(e) Publisher’s corrected copy, [99] l. Typescript (photocopy).

(f) Reference material
(i) Comparable Aboriginal indices: list of references, 2 l. Holograph.
(iii) Comparable indices: statistics, 2 l. Holograph.
(iv) Comparable circumference figures, 1 l. Holograph.
(ix) Jones, FW and TD Campbell. Anthropometric and descriptive observations on some South Australian Aborigines, with a summary of previously recorded anthropometric data Trans. R. Soc. S. Aust. 1924, 48: 303-12. 4 l. Typescript.
(xi) Fenner, FJ. Adelaide University field anthropology Central Australia, no. 13 – Anthroprometric observations on South Australian Aborigines of the Diamantina
and Cooper Creek regions. Trans. R. Soc. S. Aust. 1936, 60: 46-54. 4 l. Transcript.

(2) Ossification
(a) Draft versions of text
   (ii) Corrected typescript, 6 l.
   (iii) Another corrected typescript, with summary and references, 9 l. Typescript and holograph.
   (iv) Second draft, 7 l. Typescript.
   (v) Final draft, 10 l. Typescript (carbon copy).
(b) Tables
   (i) Table I – Distribution according to place, age and sex, [3] I. Holograph.
   (iii) Table IV – Centres present in juveniles of less than 1 year, [2] I. Holograph.
(c) Publisher’s corrected copy, [23] I. Typescript (photocopy).
(d) Reference material.
   (i) Reading list, [1] I. Typescript

(3) Dental eruption
(a) Draft versions of text
MS 65 AA Abbie, Papers, 1892-1976


(b) Tables

(c) Publisher's corrected copy, [15] l. Typescript (photocopy).

(d) Reference material
   (i) Reading list, [1] l. Typescript.

(4) Metrical characters of adult Aborigines
   (a) Draft versions of text
      (i) First draft, 18 l. Typescript.
      (ii) Second draft [incomplete], [10] l. Typescript.
      (iv) Final draft, 22 l. Typescript.
   (b) Figures
      (i) Figure 1, [1] l. Holograph.
      (ii) Figure 2, 2 photos.
   (c) List of metrical characters, [1] l. Typescript.
   (d) Tables
      [Note: Table III is incorporated in text at (4) (a) (iv).]
   (e) Publisher’s corrected copy, [30] l. Typescript (photocopy).

(5) Non-metrical, characters of Aborigines
   (a) Draft versions of text
      (iii) Second draft, 12 l. Typescript.
      (iv) Third draft, [incomplete], [12] 3 l. Typescript.
      (v) Final draft, 15 l. Typescript.
   (c) Tables
      [Note: Table II is incorporated in text at (5) (a) (v)]
MS 65 AA Abbie, Papers, 1892-1976


(d) Data
(ii) [70] p. Holograph.
(iii) [73] l. Holograph.
(e) Publisher's corrected copy, [17] l. Typescript (photocopy).

(6) Skin colour: with a note on the iris
(a) Draft versions of text, 17 pts. Holograph and typescript.
(b) Tables
[Table I included in (v) Tables I-IV, final copies]
   (i) Table II - Colour standard, notes and drafts, [12] l. Holograph and typescript.
   (ii) Table III - Means and standard errors of reflectance values, notes and drafts,
   (iii) Table III - calculations, 5 pts. Tabulator prlntout.
   (iv) Table IV - Comparison of basic inner arm colour with iris colour, 3 drafts, [3] l.
       Holograph and typescript.
(c) Publisher's corrected copy, [13] l. Typescript (photocopy).
(d) Reference material

(7) Other material associated with the preparation of articles (1)-(6) and their publication
(a) Computer punch cards, 5 boxes; report by JBF Field.
(b) Miscellaneous pages, [72] l.
(c) Correspondence with AIAS re publication, 11 letters.
(e) Frontispiece for publication, 1 photo and 1 l. (photocopy).
(f) References, including reference lists for individual papers and combined listing, [43]
   l. Holograph, typescript and typescript (photocopy).
(g) Miscellaneous pages, including contents and title pages, etc, for publication, [8] l.
   Holograph, typescript, typescript (carbon and photocopy).

(8) Skinfold thickness in Australian Aborigines
(a) Draft versions of text
(vii) Corrected Typescript of whole, [7] l.

(b) Figures
   (i) Figure 1-A, 1 photo.

(c) Skinfold data collected for table I
   (xii) Collective skinfold measurements and averages
         (a) First draft, [22] l. Holograph.
         (b) Second draft, [23] l. Typescript.
         (c) Carbon copy, with corrections, [23] l.
   (xiii) Table I

(d) Skinfold survey
   (i) Computer punch cards, 1 box.
   (ii) Computer printout, [112], l.

(e) Table II - Correlation coefficients (not published)
   (i) [50] l. Holograph and mimeo.
   (ii) Table II, [23] l. Holograph.
   (iii) Typescript copy, [23] l.

(f) Reference material.
(g) Correspondence with AP Elkin re publication, 5 letters. Typescript and typescript (carbon copy).

(9) X-ray data: teeth, hands and feet
   (a) Individual Record sheets
      (i) males, [303] l. Mimeo and holograph,
      (ii) females, [284] l. Mimeo and holograph.
   (b) Collation of data
   (c) Tables.

(10) Blood, pressure in Australian Aborigines, figures 1-5, 10 photos.


(15) [The Aborigines of South Australia], 1964?, 7 l. Typescript (carbon copy).


(20) Collected articles by selected authors.
(c) Billington, BP. The health and nutritional status of the Natives, [35] I, tbls. Typescript (carbon copy).


(f) Gale, Gwendoline Fay, E Treagus and K Patterson. The survival of traditional language at Point McLeay SA, [1966], 3 I. Typescript (carbon copy).


(ii) Typescript copy, includes also notes on suicide, 7 I.

(k) Scholander, PF and others. Cold adaptation in Australian Aborigines; by PF Scholander, HT Hammel, JS Hart, DH Le Messurier and J Steen. 8 figures.

(l) (i) Simmons, Roy T and others. A blood group genetical survey in Australian Aborigines at Haast's Bluff, Central Australia; by RT Simmons, NM Semple, JB Cleland and JR Casley-Smith, 1957, 10 I. bibl. tbls. Typescript (carbon copy).


(m) University of Adelaide. Department of Anatomy. Publications on the physical anthropology of Australian Aborigines since 1945, [1969], 6 I. Mimeo.


(o) Eyebrows: data from Mt Liebig and Diamantina, 1 notebook. illust. Holograph.


(ii) Letter to C Fenner from DJ Mahony concerning Cohuna skull, 5 Oct 1927, with enclosure "Note on the geological age of a human skull found near Cohuna, 1926", 2 p. and 4 I. Holograph and mimeo.


(22) Maps.

(a) Northern Territory of Australia: topographic map Canberra, Department of the Interior, Rational Mapping Office, 1953. Scale 1:2,000,000.
(b) Map of Central Australia showing approximate distribution of the Aboriginal tribes dealt with in this paper, [paper not identified]. 1 photo.
(c) Map of South Australia and the Northern Territory showing route of expedition. 4 negatives.
(d) Map of Pacific Ocean and surrounding land masses showing ocean currents. [1] l. Holograph.

(23) General, theoretical and non-Aboriginal material
(b) Firth, Raymond William. Prehistoric America and Polynesia: American Indians in the Pacific [review of "The theory behind the Kon-Tiki expedition", by T Heyerdahl], 1953, 3 l. Typescript.
(c) Genovés, Santiago. Some problems in the physical anthropological study of the peopling of America, [1966], 10 l. bibl. Proof.
(d) Harrison G Ainsworth and JJT Owen. The application of spectrophotometry to the study of skin colour inheritance. [1956], 4 l. bibl. Typescript.
(g) Scholander, PF and others. Metabolic acclimation to cold in man; by PF Scholander, HT Hammel, K Lange Andersen and Y Lying, 16 l. bibl. tbls. Typescript (carbon copy).
(h) Scragg, RFR and RJ Walsh. A high incidence of multiple births in one area of New Britain, (11) l. bibl. tbls. Typescript (photocopy).
(i) Walsh, Gwen D. Junior dental Anatomy tooth drawings, 18 l. illus. Typescript and holograph.


Back to top
(B) Printed matter

(a) Aboriginal material – pamphlets and offprints.

General:
(2) Berndt, R & C. Field work in the Ooldea region: list of references. 1 l.
(3) Simmons, RT. Published papers 1938-61. [12] p.
(5) Maps: Australia; Alice Springs area (manuscript); Arnhem Land area (manuscript).
(10) University of Adelaide. Dept. of Anatomy. Publications on the physical anthropology of Australian Aborigines since 1945, or based on material collected on expeditions organized by the Dept. of Anatomy. 4 l. Mimeo.

Journals:
(13) Aboriginal affairs information paper, 1962, 1; (3 copies); 1963, 4.
(14) On Aboriginal affairs, 2-6, 8, 10, 13 with supplements to nos. 4, 13; 1962-5.
(15) Origin, 2 (4); 1970.

Human biology – general:

(19) Cleland, JB. The Australian Aboriginal: the significance of his past, the present, his future. ANZAAS Presidential address. [n.d.].


(39) Press clippings relating to the Jervois skull. 27 clippings.

**Dentition:**


Campbell, TD. Notes on some teeth of an Australian Aboriginal infant. *Aust. J. Dent.* 1 May 1938. 2 p., bibl. tbls. 2 copies.


Genetics – General:


Blood groups:


(87) Vos, GH, Kirk, RL and AG Steinberg. The distribution of the gamma globulin types Gm(a), Gm(b), Gm(x) and Gm- like in southeast Asia and Australia. Am. J. Hum. Genet. 1963, 15(1): 44-52, map. tbsls. Offprint.


Genetics – dermatoglyphics:


**Genetics – related studies:**


**Adaptation:**


**Race:**


(103) Smith, WR. On race-culture and the conditions that influence it in South Australia. Adelaide, Government Printer, 1912. 24p.


**Human remains:**


MS 65 AA Abbie, Papers, 1892-1976


PreHistory:


Excavations:


Habitation sites:


Resource sites:


Dates and dating methods:


Gill, ED. Radiocarbon dating of late quaternary shorelines in Australia. *Quaternaria*, 1956, 3: 133-8, bibl. maps.


**Archaeozoology:**


**Geomorphological and geological analysis:**


167) ANZAAS. Australasian research on eustatic changes of sea-level. 5 l. bibl. Mimeo.


**Early culture contact:**


174) Cleland, JB. Some early contacts with our Natives. [Adelaide], 1958. 16 l. Mimeo. Presidential address to the Anthropological Society of South Australia

Socio-economic organization:


(177) Lockerwood, D. The last of the primitives, newspaper series in 5 pts in The Advertiser, Adelaide:
   (a) Harsh life of the desert Natives, 17 Aug 1963;
   (b) Jugudi, a man of Nature, 19 Aug 1963;
   (c) Stoicism taught early in desert, 20 Aug 1963;
   (d) Starvation near in desert, 21 Aug 1963;
   (e) Unceasing fight with desert, 22 Aug 1963.
Press clippings.


Economics and material culture:


(194) Meggitt, MJ. The association between Australian Aborigines and dingoes. 18 p. bibl. Mimeo.


**Social organization:**


Gale, F. Age structure and regional marriage patterns of Adelaide Aborigines in 1966. 3 l. Mimeo.


Life cycle:


Religion and Magic:


Arts:


(224) Mountford, CP. Aboriginal crayon drawings relating to totemic places belonging to the northern Aranda tribe of Central Australia. Trans. R. Soc. S. Aust. 1937, 61: 84-95, bibl. illus. map. Offprint. 2 copies.


Government policy and administration:


(231) [Bartlett]. Origin of the Aborigines department. 11 p. Typescript.

(232) Coombs, HC. Address at the conference of the Federal Council for the Advancement of Aborigines and Torres Strait Islanders at Canberra, 12 Apr. 1968, 5 p. Mimeo.


Aborigines in the Australian economy:


(236) Abbie, AA. A child's heritage in an Aboriginal family, see B (a) (200) for details.

(237) Hasluck, P. Aboriginal welfare conference – Statement ... House of Representatives, 14 Aug 1963, 3 l; Conference of Commonwealth and State Ministers, Darwin, 11-12 July 1963, 6 l. and Statement of policy, 2 l. 11 l. Mimeo,


Aboriginal and Anglo-Australian legal system:


MS 65 AA Abbie, Papers, 1892-1976


Land rights:

Race relations:
(248) Gale, GF. Summary of preliminary findings on Aboriginal migration to Adelaide. 18 l. tbl. Mimeo.

Communities, reserves, missions etc:
MS 65 AA Abbie, Papers, 1892-1976


Education:


(261) Gunton, JD. Aboriginal education in South Australia: present needs and facilities. 26 Apr 1967. 9 l. tbl. Mimeo.

Psychology:


Mental health:


Physical health:


(274) Anon. Treponemal disease in central and Northern Territory. 1 l. Mimeo (photocopy).


Gandevia, B. Chronic bronchopulmonary disease and ventilator capacity in the Aboriginal community at Papunya, Northern Territory. Little Bay, NSW. 24 I. Mimeo.


Language and communication:


(305) West, La Monte.
(a) A terminal report outlining the research problem, procedure of investigation and results to date in the study of Australian Aboriginal sign language. 7 p.;
(b) Sign language: alphabetical list of Australian Aboriginal groups for which there is sign language data in writing, either published or in notes. 5 p.;
(c) Summary schedule of 16mm cinefilm exposed by West 1960-1962 to illustrate Australian Aboriginal sign language. 2 p.;
(d) Spoken language: Australian Aboriginal groups for which West elicited spoken language data 1960-1962. 2 p.;
(e) Tape recordings register: samples of Australian Aboriginal spoken language elicited and recorded by L. West, 1960-1962. 2 p.;
(f) Tape recordings register: samples of Australian Aboriginal percussion accompanied vocal music recorded in northeastern Queensland, March-July 1961 by L. West 10 p.;
(g) Summary chart for tape recordings registers. 1 p. Mimeo.

Miscellaneous:


(308) King, G. The antiquity of the Aborigines of Australia and Tasmania; Two stone ages in Australia; The discovery of gold and how it was found in payable quantities, and other articles. Sydney 1924. 24 p. First published in *Sunday Times*, 16 Dec 1923.

Tasmanians – human biology:

MS 65 AA Abbie, Papers, 1892-1976


Tasmanians – PreHistory, early culture contact, History:


MS 65 AA Abbie, Papers, 1892-1976


Tasmanians - Economics and material culture:


Book:

(333) Abbie, AA. The original Australians. [Adelaide, etc], Rigby, 1976. xx, 271p. bibl. diags. illus. maps. Autograph insertion to AIAS.

Back to top

(b) Non Aboriginal Material

Prehistory – general:

(1)-(26) 26 pamphlets by CK Brain, WE Le Gros Clark, RA Dart, RA Dart and LH Wells, T Deuel, JD Figgins and HJ Cook, T Gardner and others, WW Howells, WM Krogman, JA Mabbutt and others, BD. Malan and LH Wells, HL Movius
MS 65 AA Abbie, Papers, 1892-1976

and DF Jordon, Jr., GK Neumann, R Singer and RR Inskeep, G Elliot Smith, R Verneau, FE Zeuner; and including 4 journal parts.

PreHistory – dating:

(27)-(30) 4 pamphlets by RAM Bergman and P Karsten, HL Movius, PV Tobias.

Art:

(31)-(38) 8 pamphlets by RA Dart, H Feriz, A Juritzky, HL Movius, GL Pretty. Tropenmuseum, Amsterdam, FE Zeuner

Weapons, tools, implements:

(39)-(58) 20 pamphlets by RA Dart, C van Riet Love and LH Wells, HL Movius, NA and HVV Noone, JT Robinson, JL Shellshear, R Singer, FE Zeuner.

Prehistory – fossils – general:

(59)-(74) 16 pamphlets by MR Anthony and F Coupin, DR Brothwell, WE Le Gros Clark, RA Dart, E Dubois, WK Gregory, JT Robinson, F Weidenreich, JS Weiner, J Weninger, AS Woodward, FE Zeuner

Prehistory – fossils – Americas:


Prehistory – fossils – Africa:


**MS 65 AA Abbie, Papers, 1892-1976**

**Prehistory – fossils – Asia:**

(176-207) 32 pamphlets (A-H) by D Black, AJ van Bork-Feltkamp, WE Le Gros Clark, PEP Deraniyagala, E Dubois, DP Erdbrink, WK Gregory, DA Hooijer.


**Prehistory – fossils – Middle East:**

(220)-(228) 9 pamphlets by MF Ashley-Montagu, DR Brothwell, WM Krogman, Royal College of Surgeons of England, G Elliot Smith.

**Prehistory – fossils – Europe:**


**Prehistory – fossils – New Guinea:**

(248)-(249) 2 pamphlets by JE Gullberg and AN Burkitt, PS Hossfeld.

**Evolution:**


**Zoology and botany:**

Primatology:


(374)-(391) 18 pamphlets (0-Z) by A Schultz, A Schultz and WL Straus, GE Smith, M Weninger.

Race, origins, classification, crossing:


Genetics:


Health, medicine:

(512)-(560) 49 pamphlets by MF Ashley-Montagu, AG Bearn, RAM Bergman, A Björk, A Björk and B Solow, G Blake-Palmer, B Bronte-Stewart and others, T Brown and MJ Barrett, T Brown, MJ Barrett and HT Clarke, TD Campbell, TA Cockburn, RA Dart, GP Frets, M Frets, DC Gajdusek, JL German III, and AG Bearn, CJ Griffin, CJ Griffin and CJ Sharpe, CJ Griffin and AV Barnett, CJ Hackett, P Keen, C Kidson and DC Gajdusek, WE Le Gros Clark, PR Lewis,
MS 65 AA Abbie, Papers, 1892-1976


Dentition, odontology, orthodontics:


Biological variation. (1) Size and shape of the body:


MS 65 AA Abbie, Papers, 1892-1976


Biological variation: (2) Blood groups

General:


Australia:

(835)-(846) 12 pamphlets by PIA Hendry and RT Simmons, R Jakobowicz, LM Bryce and RT Simmons, R Jakobowicz, VI Krieger and RT Simmons, VI Krieger and RT Simmons, E Prest and others, RT Simmons, RT Simmons and R Jakobowicz, RT Simmons, NM Semple and JJ Graydon, RT Simmons and SOM Were, RT Simmons and JJ Graydon, JG Wilson.

Papua and New Guinea:

(847)-(860) 14 pamphlets by JH Bennett and others, H Cotter, J Kariks and RJ Walsh, JJ Graydon and RT Simmons, J Kariks and EH Hipsley, NGW MacIntosh, RJ Walsh and O Kooptzoff, BPK Ryan and IC Parsons, NM Semple and others, RT Simmons and DC Gajdusek, RT Simmons, DE Gajdusek and LC Larkin, RT Simmons and others, RJ Walsh, H Cotter and NWG MacIntosh.

New Zealand, Melanesia, Polynesia:

(861)-(868) 8 pamphlets by JH Bennett, JJ Graydon, JJ Graydon and others, RT Simmons and JJ Graydon, RT Simmons and others.

Asia:

(869)-(883) 16 pamphlets by JJ Graydon and others, R Jakobowicz, S Whittingham and RT Simmons, RL Kirk and others, Prince Peter of Greece, K Eldon and JB
MS 65 AA Abbie, Papers, 1892-1976

Jørgensen, LT Ride, WM Shanklin, RT Simmons and JJ Graydon, RT Simmons and others, RT Simmons, JJ Graydon and C Ouwehand, RT Simmons, JJ Graydon and S Sringam, GH Vos and RL Kirk.

Europe:
(884)-(894) 11 pamphlets by H Baitsch and others, JH Bennett and CBV Walker, JH Bennett and J Brandt, JJ Graydon and others, HM van der Heide, DM Kahlich-Koenner, J Roos and J Huizinga, M Smits and J Huizinga, V Suk, IM Tuck, EW Walls.

Africa:

America, Jamaica:
(909)-(910) 2 pamphlets by FR Ellis and others, WE Miall and others.

Biological Variation (3) Pigmentation, finger and palm prints, Anatomical anomalies, forms of hair:

Biological variation (4) Miscellaneous:
(940)-(942) 3 pamphlets by AS Knip, RH Post, JS Weiner and K Hellman.

Biological variation (5) General:
(943)-(946) 4 pamphlets by MF Ashley-Montagu, JA van Beukering, R Brummelkamp, AAJ Nieuwenhuis.

Human growth and constitution:
(947)-(967) 21 pamphlets by MJ Baer, W Bergerhoff, W Bergerhoff and W Höbler, W Bergerhoff and M Martin, A Björk and M. Palling, T Brown, E. Dubois, BA
Kaplan, WM Krogman, AB Lewis and AF Roche, A Low, AF Roche, PG Roofe, AH Schultz, JS Weiner and V Thambipillai, M Weninger, RW Young.

Human ecology (1) Nutritional:
(968)-(970) 3 pamphlets by MF Ashley Montagu, GW Lasker, PV Tobias.

Human ecology (2) Climatic adaptation:
(971)-(981) 11 pamphlets by WE Le Gros Clark, C Coon, H Erikson and others, SM Garn, RK Macpherson, O Riddle, DF Roberts, PF Scholander and others, JS Weiner.

Human ecology (3) Population:

Social anthropology, sociology:

Material culture:
(1023)-(1027) 7 pamphlets by Africa Dances Ballet Company, R Ariss, RA Dart, JR Gelgy SH

Artificial mutilation, trephination:
(1030)-(1037) 8 pamphlets by A and L Björk, RW Cilento, E Ford, C Gajdusek, F von Luschan, GK Neumann, KP Oakley and others, R Singer.

Miscellaneous pamphlets:
MS 65 AA Abbie, Papers, 1892-1976

Tobias, PM Traverse, H.V. Vallois, JS Weiner, J Weninger. Includes unnumbered MF Ashley-Montagu paper.

Miscellaneous articles and issues of journals:


Back to top
Box List

<table>
<thead>
<tr>
<th>Series</th>
<th>Item</th>
<th>Box/es</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1-4, 6, 7 (b)-(g)</td>
<td>1</td>
</tr>
<tr>
<td>A</td>
<td>1(d)(vii) and 5(a)-(e)</td>
<td>O/S bay in CAS C3</td>
</tr>
<tr>
<td>A</td>
<td>7 (a)</td>
<td>2, 3, 4, 5, 6, 7</td>
</tr>
<tr>
<td>A</td>
<td>8 (a)-(d)(i), (e)-(f)</td>
<td>8</td>
</tr>
<tr>
<td>A</td>
<td>8 (d)(ii)</td>
<td>9</td>
</tr>
<tr>
<td>A</td>
<td>9 (a)-(c)</td>
<td>10</td>
</tr>
<tr>
<td>A</td>
<td>10-24</td>
<td>11</td>
</tr>
<tr>
<td>B/a</td>
<td>1-104</td>
<td>12</td>
</tr>
<tr>
<td>B/a</td>
<td>105-209</td>
<td>13</td>
</tr>
<tr>
<td>B/a</td>
<td>210-333</td>
<td>14</td>
</tr>
<tr>
<td>B/b</td>
<td>1-86</td>
<td>15</td>
</tr>
<tr>
<td>B/b</td>
<td>87-228</td>
<td>16</td>
</tr>
<tr>
<td>B/b</td>
<td>229-345</td>
<td>17</td>
</tr>
<tr>
<td>B/b</td>
<td>346-421</td>
<td>18</td>
</tr>
<tr>
<td>B/b</td>
<td>422-528</td>
<td>19</td>
</tr>
<tr>
<td>B/b</td>
<td>529-662</td>
<td>20</td>
</tr>
<tr>
<td>B/b</td>
<td>663-761</td>
<td>21</td>
</tr>
<tr>
<td>B/b</td>
<td>762-946</td>
<td>22</td>
</tr>
<tr>
<td>B/b</td>
<td>947-1079</td>
<td>23</td>
</tr>
<tr>
<td>B/b</td>
<td>1080-1093</td>
<td>24</td>
</tr>
</tbody>
</table>