Hans Justus Thode (1859-1932), pioneer plant collector in the Natal Drakensberg

D. J. B. KILLICK*

ABSTRACT
An account is given of the life of Hans Justus Thode (1859-1932) from the time of his arrival in Cape Town in 1885 or 1886 until his death in Durban in 1932. Thode was the pioneer plant collector of the Natal Drakensberg, but also collected wider afield in all four provinces of the Republic. His contributions to South African botany are assessed.

RESUME
HANS JUSTUS THODE (1859-1932), PREMIER BOTANISTE RECOLTEUR DANS LES DRAKENSBERG DU NATAL

La vie de Hans Justus Thode (1859-1932) est relatee, depuis le moment de son arrivee au Cap en 1885 (ou 1886) jusqu'a sa mort a Durban en 1932. Thode fut le premier a recolter des plantes dans les Drakensberg du Natal, mais ses activites se sont egalement exercees en d'autres endroits dans les quatre provinces de la Republique. Un inventaire est dress de ses contributions a la botanique sud-africaine.

INTRODUCTION
As a student of the flora of the Natal Drakensberg, it was perhaps inevitable that the author should become interested in the life of Hans Justus Thode (Fig. 1), pioneer plant collector of the Drakensberg and the first to describe its vegetation. The author was fortunate in obtaining a number of Thode's personal papers, some from Miss M. D. Gunn, former librarian of the Botanical Research Institute, and some from Mr R. G. Strey, Curator of the Natal Herbarium. Otherwise, research on Thode would have been extremely difficult because, from all accounts, he was a retiring and uncommunicative person, who rarely spoke of himself.

BIRTHPLACE
Thode was born in 1859 probably in Germany. His death notice (Estate No. 18272, Master's Office, Pietermaritzburg), gives his nationality as Swiss, but all evidence points to a German origin. All the people contacted, who knew Thode, accepted him as German without question. Amongst his manuscripts is a poem entitled "All Red" obviously written during or about the time of World War I. The poem is strongly anti-British and would hardly have been written by a Swiss, even a German Swiss. In an article entitled "Journeys in the South African Mountains", Thode refers to the "Riesengebirge at home". The Riesengebirge or Giant Mountains lie between Dresden and Breslau (Wrocław), in what was formerly Silesia in Germany, but is now in Poland.

According to Mr H. Struck of Draycott, Natal, during World War I Thode gave the authorities to understand that he was Swiss in order to escape possible internment. This may account for the Swiss nationality given on his death notice.

Thode had four sisters and one brother. The one sister Alvina Margarethe Sophie married Carl Alexander Hammer, a storekeeper who, according to Mr H. Zunckel of Bergville, lived at Oliviershoek. In the death notice of this sister, the birthplace is given as Germany. Another sister, Sylvia, married a Mr Mummbrauer of Noodsberg. The two remaining sisters lived in Germany, the one Mrs Käte Putz in Munich and the other Mrs Suzanna Saphir in Leipzig. The brother Felix emigrated to Australia. Mrs Käte Putz's daughter-in-law, Mrs Emmy Putz, claims that she remembers seeing a baptism certificate which indicated that Käte Putz (née Thode) was born in Manchester, England (letter from Dr A. Schreiber, Munich, to Miss M. D. Gunn, 19th August 1966).

To make tracing of Thode's birthplace even more difficult there are suggestions that Thode changed his name on arrival in South Africa. According to Mrs H. Mummbrauer of San Francisco, U.S.A., he was originally called Freylinghausen, while according to Mr Erich Mummbrauer of Bronkhorstspruit, his real name was Von Ettinghausen. Mr Mummbrauer stated that Thode came of military stock but, because of his love of botany, rejected a military career and emigrated to South Africa changing his name at the same time. However, no evidence to support these statements has been found.
HANS JUSTUS THODE (1859–1932), PIONEER PLANT COLLECTOR IN THE NATAL DRAKENSBERG

In Table 1 Thode’s collections from 1886–1906 are listed chronologically. The first collection is dated January 1886–December 1887. From this it would appear that Thode must have arrived in Cape Town in 1885 or early 1886. Why he chose to come to South Africa is not known. While in the southwestern Cape he collected intensively and made notes on the Cape flora. He published his observations under the title “Die vier Jahreszeiten am Cap” in a series of articles in Natuurwissenschaftliche Wochenschrift (1892).

TABLE 1.—Thode’s collections between 1886–1906

| Collection | Date          |
|------------|--------------|
| 1. First Cape Series (Jan. 86–Dec. 87) | 11 fascicles |
| (a) First Peninsula Series (Jan. 86–Aug. 87) | (b) 86 Supplement (Du Toit’s Kloof, Mamre, Paarlberg Caledon) Aug. 86 |
| (c) 87—(Clarkston, etc.) Dec. 87 |
| 2. Kaffrarian Series (Dec. 87–Mar. 99) |
| (a) First East London Series (Jan. 88–Dec. 89) |
| (b) 87–88 nr. Supplement (Gamtoos R., Grahamstown, K. William’s Town) Dec. 87-Jan. 88 |
| (c) 99—(Komga, Tembuland, Ponderland) Feb.–Mar. 99 |
| 3. First Natal Coastal Series (May–Oct. 90) |
| 4. First Highland Series (Weenen, Klip R. County, O.F.S.) Oct. 90–Mar. 91 |
| 5. Second Natal Coastal Series (Apr. 91–July 1906) |
| (a) 91 Durban Series (Apr.–Nov. 91) |
| (b) 97 Supplement (Dombeya natalensis, Avoca) June 97 |
| (c) 1901 (Barringtonia, Zeuxine, etc.). June 97 |
| (d) 1903—(Disa polygonoides, Pinetown) Oct. 1903 |
| (e) 1904—(Habenaria, Mikania, Lower Umkomaas, etc.) July 1904 |
| 6. Second Highland Series (Oliviershoek, etc.) Nov. 91–Dec. 92 |
| 7. Third Highland Series (O.F.S., Mont-aux-Sources, etc.) Jan. 93–June 94 |
| (a) Emberton Supplement (Cynorchis compacta) Aug. 94 |
| (b) Transvaal Supplement (Gerbera Jamesonii) Dec. 1893 |
| 8. First Natal Midlands Series (Noodsberg) Oct. 94–Nov. 95 |
| 9. Fourth Highland Series (Lesotho, Witzieshoek). Dec. 1895–Jan. 97 |
| (a) 97 Supplement (Brachycorythis tenuior, Emmaus) Jan. 97 |
| 10. Second Natal Midland Series (Umsindusi) Feb.–June 97 |
| 11. Second Cape Series (July 97–Jan. 99) |
| (a) Second Peninsula Series (July 97–Aug. 98) |
| (b) 98–99 Supplement (Cedarbergen, Bokekveul) Oct. 98 Dec. 99 |
| 12. Fifth Highland Series (Oliviershoek Pass) Aug. 99–Dec. 1900 |
| 13. Sixth Highland Series (Springfontein, Empangweni) June 1902–Jan. 1904 |
| (a) Springfontein Fascicle (June–Nov. 1902) |
| (b) 1904 Supplement (Empangweni, etc.) Jan. 1904 |
| 14. Third Cape Series (Aug. 1903) |
| (a) Stormberg (Steynsburg) Fascicle |
| (b) Karoo (Beaufort West) Fascicle |
| (c) Tulbagh Fascicle |
| (d) Third Peninsula Series |
| 15. Third Natal Midland Series (Kronsberg, Howick) Jan. 1903–Nov. 1904 (June 1906, Dec.) |
| (a) 1905 Supplement (Schotia brachypetala, etc.) Aug. 1905 |
| (b) 1906 Supplement (Eulaphia bicolor, Aster erigeroides etc.) Jan. June 1906 |
| 16. Seventh Highland Series (Bushman’s Pass Reserve), Jan. 1905 |

From Table 1 it appears that Thode moved to British Kaffraria in about December 1887 stopping en route at the mission station at Clarkson near Humansdorp. He collected in East London, Grahamstown and King William’s Town up to December 1889. It is not known where he was based while in Kaffraria. His observations on the flora of British Kaffraria were published in Engler’s Bot. Jahrb. 12: 589–607 (1890).

DRAKENSBERG AND SUBSEQUENT YEARS

In 1890 Thode “first set foot on the blessed soil of fair Natal. Between May and October 1890 he collected along the coast of Natal, but then set off for the ‘majestic range of the Kathlambe or Drakensberg, which has irresistibly attracted and again and again induced me to climb its lofty heights’. In the middle of October 1890 he travelled by train to Estcourt, a 10-hour journey, and saw for the first time in the distance the still partly snow-clad Drakensberg. Thode writes: ‘There it was lying in front of me, the goal of my long cherished dreams and expectations, the rarely visited and little known, and mythical realm of clouds, once the retreat of robbing Bushmen, whose curious paintings can still be found in many a cave below the cliffs of the river valleys; now a sphere of solitude still unviolated by the devastating activities of man. What an inexpressible incentive to be the first explorer of this terra incognita, to open this veiled enchanted country to investigating science and to return with trophies of its interesting flora in the form of many a plant still undescribed.’ Medley Wood, the Curator of the Natal Herbarium, tried to dissuade Thode from exploring the Drakensberg, pointing out that the mountains were infested with hostile Basothos. This in no way deterred Thode.

He then travelled to the Empangweni Mission (maintained by the Berlin Mission Society), which he had chosen as his “fixed quarters”, because of its fairly close proximity to the mountains. His first Drakensberg expedition (29th October 1890) was to Cathkin Peak and Champagne Castle. Unfortunately inclement weather and recalcitrant Bantu bearers prevented him from climbing either of these peaks. Champagne Castle had been successfully climbed two years earlier by the Stocker brothers. Thode described this trip in great detail in a published newspaper article mentioned above, and mentioned many of the more striking plants he encountered. Presumably, his haul of plant specimens was considerable.

A succession of expeditions followed, details of which are given in Table 2.

To enable Thode to pursue his botanical interests, he became a tutor at mission schools and on farms, some situated close to the Drakensberg. He would advertise his services in newspapers. The following is an advertisement found amongst his papers: “Teacher, elderly, ample experience and qualifications desires re-engagement as tutor on farm (Natal or Cape). All standards, Afrikaans, music, etc. Salary £5 p.m. Numerous references.” Thode would spend some time in one area and having exhausted it botanically, would take up a post in another area. This was the pattern of his existence to the end.

Thode sent most of his collections to Dr Adolf Engler of the Berlin Herbarium, but apparently did not make much out of his collections financially. Prof. A. W. Bayer (letter of 3rd June 1965) writes that “Thode was convinced that science was to serve mankind and that it was quite wrong for anyone to receive payment or to make money from scientific work”. Bolus in a letter to A. W. Hill at Kew (26th August 1908) describes Thode as “too peculiar to be hired himself”. According to Prof. Bayer, Thode would bring his specimens to Illings Store at Ladysmith and this firm would pack and despatch them to Berlin.
By 1894 he had collected to such an extent and seen so much of Natal that he was able to publish an article in Bot. Jahrb. 18, Beibl. 3, 43: 14-45 (1894) describing very accurately the botanical regions of Natal.

In 1930 Markotter published a list of plants collected by Thode at Witzieshoek, Oliviershoek Pass and Koolhoek. These collections cover the period 1891 to 1914, consequently Thode must have spent a considerable time in that area. At Oliviershoek he presumably stayed on occasions with his sister Alwine, whose husband C. A. Hammer had a store there. At Witzieshoek it is known that he often stayed with the Rev. Ross, a missionary, and at “Koolhoek” (Fig. 2) about 21 km south south-east of Memel, he was tutor to the Cronje family in 1907. According to Mr C. J. Cronje, son of Karel Pieter Cronje, Thode also tutored on the farm of Mrs Moorman at Witzieshoek for a time.

However, Thode did not spend all his time during that period in the Witzieshoek–Oliviershoek Pass–Koolhoek area. From Table 1 it will be seen that he visited the Cape Peninsula from July 1897 to August 1898 and the Cedarberg and Bokkeveld from October 1898 to January 1899. He also passed through the eastern Cape (Komga, Tembuland and Pondoland) in February to March 1899 presumably on his way back to Natal. En route he collected on “Prospect Farm” (Komga) belonging to H. G. Flanagan. In August 1903 he visited the Karoo (Steynsburg, Beaufort West, etc.). In 1904–1906 he was tutor on the farm “Kransberg”, Noodsberg, belonging to Mr Herman Mummbrauer. On this farm he met H. Rudatis and actually commenced a combined checklist of birds with Rudatis and Mr G. Mummbrauer.

To gain some idea of Thode’s movements between 1908 and 1920 the writer visited the Stellenbosch Herbarium, which contains 6309 of his specimens, and scanned as many of the specimens as possible in the time available, obtaining localities and dates from the labels. Judging from the consecutiveness of some of the dates, it would appear that Thode had several fixed bases during this period. These were apparently: “Sweet Home” (Krantzkop), Sept. 1910–Sept. 1911; “Warrock” (26 km west of Lady Smith), Oct. 1911–March 1913; “Scottspoort” (near Weenen), Oct. 1913–March 1914; Empangweni Mission (near Loskop), Nov. 1914-Jan. 1915; Shakas-

---

**TABLE 2.—Thode’s main Drakensberg expeditions**

| No. | Destination | Date of departure | Place of departure | Remarks |
|-----|-------------|-------------------|--------------------|---------|
| 1   | Cathkin Peak and Champagne Castle | 29/10/1890 | Empangweni Mission | Did not reach summit |
| 2   | Cathedral Peak (Ibotswana) | 5/1/1891 | Farm 6 km from Hoffenthal Mission | Did not reach summit |
| 3   | Langalibalele Pass (Bushman’s River Pass) | 27/11/1891 | Empangweni Mission | Thode’s first ascent of summit |
| 4   | Mont-aux-Sources | 1891 | Not known | Reached summit |
| 5   | Mont-aux-Sources | 17/2/1893 | Farm 32 km from Harrismith. | Reached summit, presumably via Namahi Pass |
| 6   | Maluti Mountains | 1895 | Rev. Ross’s Mission, Witzieshoek | An unsuccessful expedition because of hostility of Chief Jonathan, son of Melampo, who suspected Thode of being a gold prospector |
| 7   | Mont-aux-Sources | 1896 | Not known | Reached summit |
| 8   | Langalibalele Pass | 31/12/1904 | Lorenz’s farm, “Bergvliet” | Reached summit |
HANS JUSTUS THODE (1859–1932), PIONEER PLANT COLLECTOR IN THE NATAL DRAKENSBERG

In 1926 Thode was tutor on the farm “Altemooi” belonging to Mr Adrian Daneel. “Altemooi” is situated about 19 km SE of Wakkerstroom and 20 km N of Utrecht. He taught the Daneel children, as well as those of Mr H. Repsold of the farm “Tweekloof” next door. Many of Thode’s specimens (1920–1924) were collected on the farm “Kaffirdrift”, another farm belonging to Mr Repsold.

Thode’s movements from 1924 to 1931 have been traced by examining the accession book in the National Herbarium, Pretoria, and then getting dates from his specimens in the herbarium (there are 2859 Thode specimens there). In 1924 Thode was tutor on Mr James Trollip’s farm “Glen Makopo”, Hobhouse, in the district of Thaba Nchu, Orange Free State.

Table 3.—Collecting localities from 1924 to 1931

| Year | Month/s   | Localities                                      |
|------|-----------|-------------------------------------------------|
| 1924 | Feb.-June | Pongola Mountains to Kaffirdrift                |
|      | Dec.      | Heidelberg-Pretoria-Wonderboom-Warmbaths        |
| 1925 | Jan.      | Burghersdorp, Joubert (Wittebergen)             |
|      | Feb.      | Joubert (Wittebergen)—probably Joubert’s Pass just E of Lady Grey |
|      | Mar.      | “Glen Makopa”, Hobhouse                          |
|      | Aug.      | Bloemfontein                                     |
|      | Sept.-Oct.| Graaff-Reinet                                    |
|      | Nov.-Dec. | Uitenhage and Kareedouw                          |
| 1926 | Jan.      | Eerre River, Wynberg                             |
|      | Aug.      | Clarkson                                         |
|      | Dec.      | Tweekloof, Utrecht                              |
| 1927 | Jan.      | Tweekloof, Utrecht                              |
|      | Sept.     | Eshowe                                           |
|      | Nov.-Dec. | Heidelberg                                       |
| 1928 | Jan.      | Zeerust                                          |
|      | Sept.     | Muzunini                                         |
|      | Oct.      | Barberton, Duivelshkantoor                       |
|      | Nov.      | Lydenburg                                        |
|      | Dec.      | Pongierrust                                      |
| 1929 | Jan.      | Pretoria                                         |
|      | Feb.-Apr. | Aliwal North                                     |
|      | Oct.      | Van Rhynsdorp, Wupperthal, Calvinia and Cedarberg |
|      | Nov.      | Pakhuis Pass, Piketberg, Franschoek              |
|      | Dec.      | Ceres                                            |
| 1930 | Mar.      | Swellendam, George                               |
|      | Apr.-Aug. | Assegaaibosch, Witte Elsbosch, Klipdrift, Humandorp |
|      | Sept.-Oct.| Enon                                              |
|      | Dec.      | Witbank                                          |
| 1931 | Jan.-Mar. | Witbank                                          |

On 1st June 1932 Thode died and was buried in a communal grave with no gravestone at Stella Wood Cemetery, Block N, 1374. Later the grave site was sold and to-day several gravestones occupy the site.

David Strachan & Taylor, accountants of Durban, were asked by the Master of the Supreme Court to handle Thode’s estate. Thode died insolvent owing £52. 6s. 6d. It was hoped that the sale of his collection of 2859 numbers would defray this debt. To this end negotiations between Strachan & Taylor and the Division of Botany proceeded protractedly with Dr McLean pressing for the purchase and the Division of Botany expressing little interest because, as Dr E. P. Phillips put it, “The cream of Thode’s collections i.e. his high mountain gatherings, had earlier been sold to the University of Stellenbosch”.

Eventually, on 3rd May 1934, the Division of Botany offered £36 and this was accepted by the Administrators. There were three or four duplicates of each specimen, so the collection was made up into three sets, one for the Natal Herbarium, one for the National Herbarium, Pretoria, and one for Kew. The specimens were numbered A1, A2, etc. to avoid confusion with his other collections. Unfortunately Thode did not adopt a system of continuous consecutive numbering. This collection was mainly of Transvaal and Cape plants (see Table 3, which was based on this collection). The large wooden trunk in which Thode stored his specimens and other effects, is still in the Natal Herbarium, Durban. Thode’s personal effects, beds and odds and ends, were left to his sister Mrs Alwine Hammer of 340 Vause Road, Durban. Some of his books were sold by M. Thompson & Co., auctioneers, for 4/6d.
THODE, THE MAN

Fortunately the author was able to contact four of Thode’s past pupils, namely Mr Erich Mummbrauer formerly of the farm “Kronsberg”, Noodsberg, in Natal, Mr C. J. Cronje formerly of the farm “Koolhoek” near Memel in the Orange Free State, Mrs E. R. Kritzinger (née Daneel) formerly of the farm “Altemooi” near Utrecht in Natal and Mrs Lorna Grove (née Trollip) formerly of the farm “Glen Makopa”, Hobhouse, in the Orange Free State.

Discussions with these people revealed a remarkably similar memory of the man. Thode clearly left a lasting impression on them. He was slightly built with a moustache and small beard. He always wore a brown suit buttoned to the top with a wide-brimmed hat or helmet on his head. His plant press was slung high up on his shoulders. He was short-sighted and wore thick spectacles. Thode was an excellent pianist, being passionately fond of Beethoven. He showed little patience with his pupils if they played incorrect notes. Mr Cronje relates how when the family received visitors the children would be asked to play the piano. When a mistake was made, Thode would storm over to the piano and correct the young pianist. The Cronjes asked him to desist from this practice, so on similar occasions when mistakes were made, Thode would walk agitatedly around the room pretending to put all the pictures straight.

He seems to have been an accomplished poet (there are several unpublished poems amongst his papers) and was very fond of the works of Goethe.

He had a good knowledge of the classics as the following incident will show. Mr Heinz Lorenz a former pupil of Thode’s at Empangweni Mission School told Mr R. G. Strey of the Natal Herbarium that Thode once taught chemistry and physics at a school in Pietermaritzburg. In the neighbouring classroom the headmaster was giving a lesson in Latin. Thode overhead him incorrectly quoting some Latin verse or prose. When the headmaster a few minutes later left the classroom for some reason or other, Thode quickly nipped into the classroom and corrected the offending quotation on the blackboard. On his return, the headmaster was furious that the quotation had been corrected and promptly sacked Thode.

Mr E. Mummbrauer recalls that after dinner Thode would retire to his room and could be heard walking around the room conducting an imaginary orchestra.

Apparently he never rode on horseback, but used horses for carrying his equipment.

Thode was fond of good food, but disliked Mrs Lorenz’s “Mehlklosse”. According to Mr H. Struck of Draycott, Thode would sometimes outstay his welcome on the farm and stay for weeks and weeks. The only way to get rid of him was to put sago pudding regularly on the table.

Mr Struck tells of an incident when Thode went visiting the Zunckels in the Bergville area. To get to the Zunckels, Thode had to cross a river in full spate. He took off his clothes, tied them into a bundle and started to ford the river. Unfortunately the current was strong and he slipped, losing his clothes in the process. Mr Struck describes the amusing sight of Thode running from tree to tree to hide his nakedness and when near the Zunckel homestead being spotted by the children, who ran doors shouting “There is a naked man outside”.

Thode was no respecter of authority. This is amply shown in a letter he wrote to the permit secretary in Durban. He castigated him for his lack of knowledge of geography and ended off with some incredibly rude remarks. He was most indignant when learning from Mr Sydney Barnes, the first conservator of the Drakensberg Game Reserve that he would have to pay 6d per day for each of his party i.e. for himself, Bantu and horse. He wrote: “The Government, or rather the Forestry Department, under whose supervision the Game Reserve is kept, should know best why and for what purpose such an absurd system of (taxation) pillaging travellers has been introduced... for our legislators seem too fond of indulging in measures, the wisdom of which is shrouded in mystery quite impenetrable to ordinary common sense”.

He was obviously a man with a short temper. Prof. A. W. Bayer (letter to author, 3rd June 1965) tells the story of a collecting trip by ox-wagon made by Thode with Rudolf Schlichter (probably between June and October 1893). Schlichter was apparently rather strict with his Bantu servants and one morning they found that the servants had deserted. After

HABERARIUM, UNIVERSITY STELLENBOSCH.

**Herbarium: Ex Justus Thode.**

**Name**: Kniphofia sp.

**Family**: Liliaceae

**Locality**: Grootfontein N.P.

**Date**: F.J. 1914

**Habitat**: Banks of streams in Fynbos. Alt. 4000

**Remarks**: 2-3 ft. High. Flowers yellow and red.

![Fig. 3.—Example of the special label used for Thode’s collection in Stellenbosch Herbarium. The handwriting is Thode’s.](image-url)
breakfast, they proceeded to break up camp and to round up and inspan the oxen. Schlechter then picked up the driver’s whip and announced to Thode “I will drive; you can voorloop”. Thode was so annoyed at this brusque instruction that he went up to the wagon, took his rucksack, turned his back on Schlechter and disappeared into the bush.

CONTRIBUTIONS TO SOUTH AFRICAN BOTANY

Thode’s contributions to South African botany lie in the many plant specimens he collected during his 46 years in the Natal Drakensberg and several years earlier than H. G. Flanagan and H. Bolus (1893–94) and Maurice Evans (1894). Thode was much chagrined when plants like *Erisa frigida*, *E. aligida* and *Gladiolus flanaganani* were described from material collected by Flanagan instead of from his material collected three years earlier (letter from Thode to H. Bolus, 5th February 1896).

It is not known how many specimens Thode collected, because he did not consecutively number his specimens. He must have sent thousands of specimens to the Berlin Herbarium; there are 6309 of his specimens in the Stellenbosch Herbarium (Fig. 3), collected between 1886 and 1920, and there are 2859 specimens in the National Herbarium, Pretoria, collected between 1924 and 1931, with duplicate sets in the Natal Herbarium and at Kew. The specimens he collected were of good quality, but often lacked adequate field notes. Oddly enough, Thode did not collect grasses.

Thode is commemorated in the following species: *Aplexlea thodei* Dümmer, *Althania thodei* H. Bol., *Disa thodei* Schltr., *Erica thodei* Guth. & H. Bol., *Geranium thodei* Schltr., *Holothrix thodei* Rolfe, *Kniphofia thodei* Bak., *Lessertia thodei* L. Bol., *Manuela thodeana* Diels, *Osteospermum thodei* Mark., *Rhodohypoxis thodiana* (Nel) Hilliard & Burtt, *Romulea thodei* Schltr. and *Seabaea thodeana* Gilg.

Thode’s papers though few were of a high standard. The following is a list of his publications:

**Thode, J.** 1890. Die Küsteneventation von Britisch-Kaffrarien und ihr Verhältnis zu den Nachbarfloren. *Bot. Jahrb.* 12: 589–607.

**Thode, J.** 1892. Die vier Jahreszeiten am Cap. *Naturlwienschaftliche Wochenschrift.* 7: 131–133. 15: 144–147. 21: 206–207. 23: 226–228.

**Thode, J.** 1892. Die botanische Hohenregionen Natals. *Bot. Jahrb.* 18. III Beibl. 43: 14–45.

**Thode, J.** 1916. The botanical regions of Natal determined by altitude. 16 pp. Durban: Durban Field Naturalists’ Society.

**Thode, J.** 1913. *Leucadendron natalense* Thode & Gilg. *Notizbl. Bot. Gart. Berlin.* 5: 290.

**Thode, J.** 1922. Bowkeria citrina Thode. *Kew Bull.* 1922: 31 (1922).

**Thode, J.** 1924. A new Pyrenacantha from Natal. *J. Bot.* 42: 115–116 (1924).

In his first paper, “Die Küsteneventation von Britisch-Kaffrarien und ihr Verhältnis zu den Nachbarfloren” (1890), Thode compared the coast vegetation of British Kaffraria with that of the south-west Cape and Natal. He showed that although Compositae and Leguminosae were the two dominant families in all three regions, the remaining families differed significantly in their order of importance. Illustrating his broad knowledge and interest in floristics and plant geography, Thode compared the flora of East London with the floras of Ethiopia and India.

* Thode always omitted the initial of his christian name, Hans.

---

**TABLE 4.**—Location of some Thode localities mainly in Natal

| Farm name and number | Locality | Location | Grid reference |
|----------------------|----------|----------|----------------|
| Altemooi 99. | Marburg................. | 10 km SNE of Groenvlei............... | 2730 AD |
| Beach Farm........ | Beach Terminus......... | 6 km W of Port Shepstone............ | 3030 CB |
| Bergveld 595. | Bethesda................. | 6 km SW of Port Shepstone............ | 2892 CD |
| De Rust (probably Rust) 1112.. | Bingham’s Berg......... | 11 km W of Winterton................ | 2829 AD |
| Friedenau 8635. | Empangweni Mission....... | 1.6 km SE of Darnall................ | 2891 AD |
| Georgina 1354. | Empangweni Mission....... | 8 km NE of top of Oliviershoek Pass, O.F.S.. | 2839 BA |
| Glenside 2035.. | Empangweni Mission....... | 8 km NNE of Greytown................ | 2879 BA |
| Kafferdrift (Kaffersdrift). | Empangweni Mission....... | 14 km SE of Loskop.......... | 2882 DC |
| Koolhoek 653. | Emmaus Mission.......... | 18 km NSW of Winterton................ | 2829 CD |
| Leewuske 51.: Little Nongqamanzi 3167 | At Draycott............. | 24 km SE of Vryheid................ | 2730 DD |
| Moyeni 9004/9006 | Ivunga R. (Vunga R.). | 18 km W of Szela.................. | 3030 AD |
| Paulina 1516. | Kenterton................. | 16 km SNE of Ladysmith............ | 2830 DB |
| Reserve 199.. | Koenigsegg................. | 16 km SNE of Wartburg................ | 2892 DB |
| Scottsopport 2025. | Koenigsegg................. | 5 km NW of Durnia................ | 2730 AD |
| Sweet Home 2175 | Mouttich of river at Uvongo....... | 26 km E of Groenvlei........ | 3030 BD |
| Tweekloof 100. | New Germany................. | 26 km E of Groenvlei........ | 2730 AD |
| Ulitzicht 1926. | New Germany................. | 5 km NW of Dumisa........ | 2892 AD |
| Umgaai (Umgaye) 8511 | Smith’s Crossing........ | 13 km E of Newcastle................ | 2730 DA |
| Warrock 2159. | St. Michael’s Mission.......... | 21 km SSE of Memel, O.F.S........ | 2729 DB |
| Yorkshire Wolds 8043.. | St. Michael’s Mission.......... | 23 km SE of Vryheid........ | 2731 CC |
| Zaalhoek 188. | St. Michael’s Mission.......... | 24 km E of Wartburg........ | 2310 DD |
| | Uitzicht................. | 8 km SSW of Dumisa........ | 3030 BD |
| | | 3 km NE of Pinetown........ | 2930 DD |
| | | 5 km NW of Van Reenen’s Pass, O.F.S.. | 2829 AD |
| | | 5 km SE of Volksrust..... | 2729 DD |
| | | 18 km SSE of Ween.. | 2829 BC |
| | | 10 km NW of Ladysmith........ | 2829 BC |
| | | 10 km NW of Wartburg........... | 2892 CC |
| | | 10 km NW of Dumisa........ | 3030 AB |
| | | 8 km SE of Krantzkop........ | 2930 BB |
| | | 10 km E of Groenvlei............... | 2829 CD |
| | | 8 km SE of Wartburg........... | 2829 BD |
| | | 56 km W of Eastcourt........ | 2930 AB |
| | | 16 km W of Szela................ | 3030 BC |
| | | 26 km W of Ladysmith........... | 2829 DA |
| | | 18 km due E of Rosetta........ | 2929 BD |
| | | Not located on maps, but probably SW of Harrismith, O.F.S. | 2828 BD |
His second paper, "Die vier Jahreszeiten am Cap" (1892) showed a surprising knowledge of the south-west Cape flora after only a short period of residence there. Thode described the four seasons of the Cape and related them to the flora; he commented on the effect of fire on fynbos; he mentioned the exploitation of the flora and urged that conservation measures be adopted.

In 1894 he published "Die botanische Hohenregionen Natals", an accurate picture of altitudinal zonation of vegetation in Natal. This paper stamps Thode as a competent plant geographer. His description of the vegetation of the Natal Drakensberg is the first on record and is extremely accurate as to detail.

In 1901 he published "The botanical regions of Natal determined by altitude". This represents a condensed version of his 1894 paper, translated into English and read before the Durban Field Naturalists’ Society on 16th May 1901.

The remaining papers were descriptions of new species.

In conclusion, it may be said that Thode’s contributions to South African botany were considerable, especially if it is realized that he was an amateur botanist, attached to no institution, with no library facilities and collecting in remote areas often never collected before. Bolus in writing to A. W. Hill at Kew (26th August 1905) described Thode as "wanting in systematic effort and regularity, and so has not done all he might have done". This is a somewhat harsh judgement, but Bolus does concede that "he has written some valuable papers on the flora of that region".

LOCATION OF CERTAIN THODE COLLECTING LOCALITIES

Taxonomists have frequently found difficulty in locating some of Thode’s localities. This is partly due to Thode’s frequent use of farm names. To assist taxonomists, the exact location of some of the "problem" localities is given in Table 4.

ACKNOWLEDGEMENTS

Thanks are due to Miss M. D. Gunn for having done some of the spadework in this research and for her continued interest in its progress. Thanks are also due to Miss E. Hagedorn for translating some of the original manuscripts from German to English.

UITTREKSEL

Verslag word gegee van die lewe van Hans Justus Thode (1859-1932), vanaf sy aankoms in Kaapstad in 1885 of 1886 tot sy dood in Durban in 1932. Thode was die baanbreker-plantversamelaar van die Natalse Drakensberge, maar hy het ook verder weg in al vier provinsies van die Republiek plante versamel. ‘n Waardasie van sy bydraes tot Suid-Afrikaanse plantkunde word gemaak.

REFERENCES

Markötter, E. I., 1930. ‘n Plantgeografiese skets en die flora van Witzieshoek, O.V.S.; Oliviershoekpas, Natal en Koolhoek, O.V.S. Ann. Univ. Stell. B, A1: 1-50.