

Review

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Review

# Blossoming Insights: A Bibliometric Review of Botanical Gardens' Research Across Time (1960–2023)

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**Abstract:** This bibliometric analysis presents an overview of the literature on botanical gardens. The study identifies research frontiers, themes, and interconnections within the field. It utilizes a dataset of 1340 publications and authors' keyword co-occurrence data, examining trends, patterns, and knowledge gaps from 1960 to 2023. The analysis shows a significant growth in literature, highlighting critical topics such as botanical gardens, conservation, taxonomy, biodiversity, ex-situ conservation, and diversity. Influential researchers such as Sanja Kovačić, Elaissi, and Chemli have directed research toward ex-situ conservation and essential oils, reflecting the field's interdisciplinary nature. Leading institutions dominating the discourse include the Chinese Academy of Sciences, the Royal Botanic Gardens UK, and the New York Botanical Garden US. Thematic analyses reveal core themes and emerging topics such as ecological restoration, essential oils, invasive species, and climate change, indicating an expanding scope. Consistent themes like 'botanical gardens' and 'conservation' underscore their enduring significance, while emerging topics like climate change and biodiversity signal shifting research priorities. The growing array of subjects, including 'invasive species' and 'genetic diversity,' reflects the increasing complexity of botanical garden research. This study outlines the developmental trajectory of botanical gardens, guiding future research directions and emphasizing the importance of interdisciplinary collaborations and a comprehensive approach to botanical garden studies.

**Keywords:** botanical gardens; bibliometrics; ecological restoration; essential oils; climate change; multidisciplinary projects

## 1. Introduction

The conception of botanical gardens dates back to early human societies. However, they gained prominence only in the Renaissance as institutions dedicated to studying and displaying plant diversity [1]. Since their inception, botanical gardens have been associated with plant collections' exuberance and the advancement of botanical science and education [2]. In the contemporary context, botanical gardens function as dynamic repositories of botanical knowledge, serving multiple purposes—from conservation efforts to serving as living laboratories for scientific research [3,4]. Their role has been continually redefined to meet ecological, educational, and research needs amid an increasing global emphasis on biodiversity conservation, sustainable living, tourism, and cultural services.

The significance of botanical gardens is further magnified when one considers the rapid environmental changes witnessed over the past few centuries. With accelerating biodiversity loss, climate change, and habitat destruction, botanical gardens stand at the forefront as defenders of common and rare plant species [3,5]. They serve as gene banks and centers for research on plant propagation, horticulture, and environmental education. Despite their evident importance, the progression of scholarly research on botanical gardens has yet to be comprehensively charted.

Given their integral role in understanding and preserving plant species, there is a compelling need to explore how research output volume and content have evolved. Analyzing the global

research activity surrounding botanical gardens will reveal shifts in scientific focus, changing priorities in plant conservation, and emerging themes such as public engagement, environmental education, and climate adaptability strategies. This analysis will offer crucial insights into how botanical gardens contribute to our collective understanding of plants and ecosystems within the broader scope of environmental and biological sciences.

This study aims to meticulously analyze the extensive literature on botanical gardens from 1960 to 2023 using bibliometric methodologies to address this need. The goals are to trace publication trends, identify leading authors, institutions, and countries, uncover core themes and topics, elucidate collaboration patterns, and decode the evolution of keywords and themes. This investigation will answer the following research questions:

What are the publication trends in the botanical garden field, and how have they changed over time? Which key players—authors, institutions, and countries—are driving advancements in botanical gardens' research?

What are the most highly cited documents in the botanical garden field, and what are the key themes and topics they address?

What are the key themes and topics emerging from co-occurrence analyses of author keywords in the literature on botanical gardens?

By addressing these questions, this study will help us gain a deeper appreciation of botanical garden research and its pivotal role in contemporary scientific inquiry and societal welfare.

## 2. Literature Review

### 2.1. Evolution and Impacts of Botanical Gardens

Botanical gardens have long been integral to human civilization, serving practical and aesthetic functions. Throughout history, these gardens have played a vital role in studying and preserving plant species, evolving from ancient medicinal gardens to modern institutions prioritizing education, research, conservation, and recreation. The origins of botanical gardens can be traced back to ancient Mesopotamia and Egypt, where medicinal gardens were cultivated to explore and utilize plants known for their medicinal properties [6]. The Hanging Garden of Babylon, commissioned by Nebuchadnezzar during the 7<sup>th</sup> and 8<sup>th</sup> centuries B.C., stands as a renowned example of an early botanical garden characterized by terraced layouts featuring various fruit-bearing trees, waterfalls, and irrigation systems [7].

The development of botanical gardens progressed during the Renaissance period of the 16<sup>th</sup> and 17<sup>th</sup> centuries when European botanical gardens became centers for scientific inquiry and exploration. Established by universities and affluent individuals, these gardens were gathering places to study and propagate plant species worldwide [8]. European university gardens in Pisa, Padua, Montpellier, and Oxford laid the groundwork for contemporary botanical gardens, initially focusing on the study of medicinal plants [9].

By the 19<sup>th</sup> century, botanical gardens had expanded their scope and purpose, facilitating global exchanges of seeds and plants. In the 20<sup>th</sup> century, they adapted to prioritize biodiversity and ecosystem preservation [10,11]. These institutions strive to serve local and global communities by addressing contemporary challenges [12]. In addition to their traditional roles in researching and collecting plants, many botanical gardens now actively participate in ex-situ conservation efforts for endangered plant species [13,14,4]. These institutions also contribute to public awareness and education regarding the importance of plant conservation and sustainable environmental practices [15,16]. Through initiatives such as seed banking, renowned botanical gardens like Kew and Sydney's Royal Botanic Gardens spearhead local and global conservation campaigns to preserve plant species for future generations [17,18,19]. Botanical gardens have transformed into research and innovation centers, collaborating with academic institutions and conservation organizations [20] to address urgent environmental challenges such as climate change [21], habitat destruction, food security, and invasive species [12,20]. They have historically played a crucial role in plant taxonomy and

horticulture but have shifted their focus towards preserving plant diversity and preventing species extinction [22,23].

Moreover, these gardens are vital for urban green infrastructure, supporting conservation research and environmental education [4] and serving as recreational spaces [24]. They are increasingly integrating with other urban green areas [25,11], allowing visitors to connect with nature and explore plant diversity in a peaceful, immersive environment. Additionally, botanical gardens significantly promote ecotourism and sustainable tourism practices, highlighting their importance today [26,27]. These gardens cater to various visitor motivations, including stress relief and social interaction, as demonstrated by research conducted on American gardens, which observed therapeutic effects [28,29,30,31].

Botanical gardens' historical development and functions illustrate their enduring significance as essential institutions for studying, conserving, and public engagement with plant life. From their ancient origins to their modern role in biodiversity conservation, research, and public education, botanical gardens have consistently adapted to meet the changing needs of society and the environment. As hubs for scientific knowledge, conservation efforts, and public recreation, botanical gardens are pivotal in cultivating a deeper understanding of the natural world and promoting sustainable practices. Through their ongoing evolution and innovative approaches, they continue to be invaluable contributors to preserving plant species and promoting harmonious coexistence with nature.

## *2.2. Previous Studies on Bibliometric Analysis of Botanical Gardens*

A study by [32] on botanical gardens focused on data from the Web of Science, potentially restricting the breadth of the study due to its limited coverage. The present investigation will utilize Scopus, which offers a broader range of articles across various disciplines, ensuring a more thorough review of botanical garden research. Their study's concentration on educational articles about botanical gardens, parks, and monuments misses other essential aspects of botanical gardens. The present study will broaden the scope by incorporating diverse keywords to capture a fuller domain picture. The [32] study spans limited time frames (1975 - 2020), which may disrupt the flow of botanical garden research progress. The current study will remedy this by providing uninterrupted coverage from 1960 through 2023, allowing a more accurate portrayal of the field's development.

By addressing these limitations, this study aims for a more inclusive, globally inflected, and time-aware bibliometric analysis of botanical gardens. The authors have collected 1374 documents, honed to 1340 original articles post-screening, to ensure a comprehensive understanding of the research landscape. This study is set to explore the terrain of botanical garden research, tracking trends, key contributors, and primary research hubs while spotlighting seminal works and significant themes crucial to the sector's advancement. In pursuing these aims, we hope to respond to research questions and expand the scope of knowledge. This thorough exploration seeks to enhance the body of work, providing a meaningful addition to the existing literature for academics, professionals, and decision-makers alike.

## **3. Methods**

This study utilizes data from the Scopus database, accessed as of January 29, 2024. Scopus was chosen due to its extensive coverage and credibility in capturing a wide range of peer-reviewed academic material across essential disciplines, such as science, medicine, and the social sciences, all pertinent to our focus on botanical gardens. Known for its stringent quality checks and broad geographic scope, Scopus was the logical choice for the present bibliometric scrutiny. According to [33], it provides valuable metadata attributes like citations and author affiliations, which are vital for this type of analysis. The collected data spanned source types, document types, subject fields, language distribution, publication patterns, authorship, institutional publishing contributions, global publication spread, and dominant authors' keywords, among other metrics.

3.1. Search Strategy

The search was designed to pinpoint documents pertinent to botanical gardens, leveraging a suite of keywords—including but not limited to botanical gardens, arboreta, horticultural spaces, and living collections. By restricting the search to article titles, we ensured the results were directly related to the topic of botanical gardens, enhancing the relevance and precision of our findings. The search query utilized for this purpose was structured as follows: TITLE ("botanical gardens" OR "botanic gardens" OR "arboretum" OR "horticultural gardens" OR "plant collections" OR "floral conservatories" OR "cultivated gardens" OR "living collections" OR "herbarium gardens") AND PUBYEAR > 1959 AND PUBYEAR < 2024 AND (LIMIT-TO ( DOC-TYPE, "ar")) AND (LIMIT-TO (PUBSTAGE, "final")).

Our search yielded 2062 documents that broadly examined botanical gardens. We rigorously refined this data to ground our systematic review, ensuring a portrayal that captures the domain's nuanced state and identifies evolving patterns and difficulties. The refining process was meticulous: We focused solely on articles at their final publication stage and removed 676 non-research documents, including conference papers (364 documents), book chapters (104), and reviews (85), among others. This left 1388 original research articles. A further examination led us to discard 48 articles off-target with the central theme, sharpening the focus on pertinent and contemporary research. Thus, we compiled a dataset poised to deepen the insights into botanical garden research, spotlighting primary research that addresses the most pertinent developments. The delineation of this methodical curation is depicted in Figure 1.

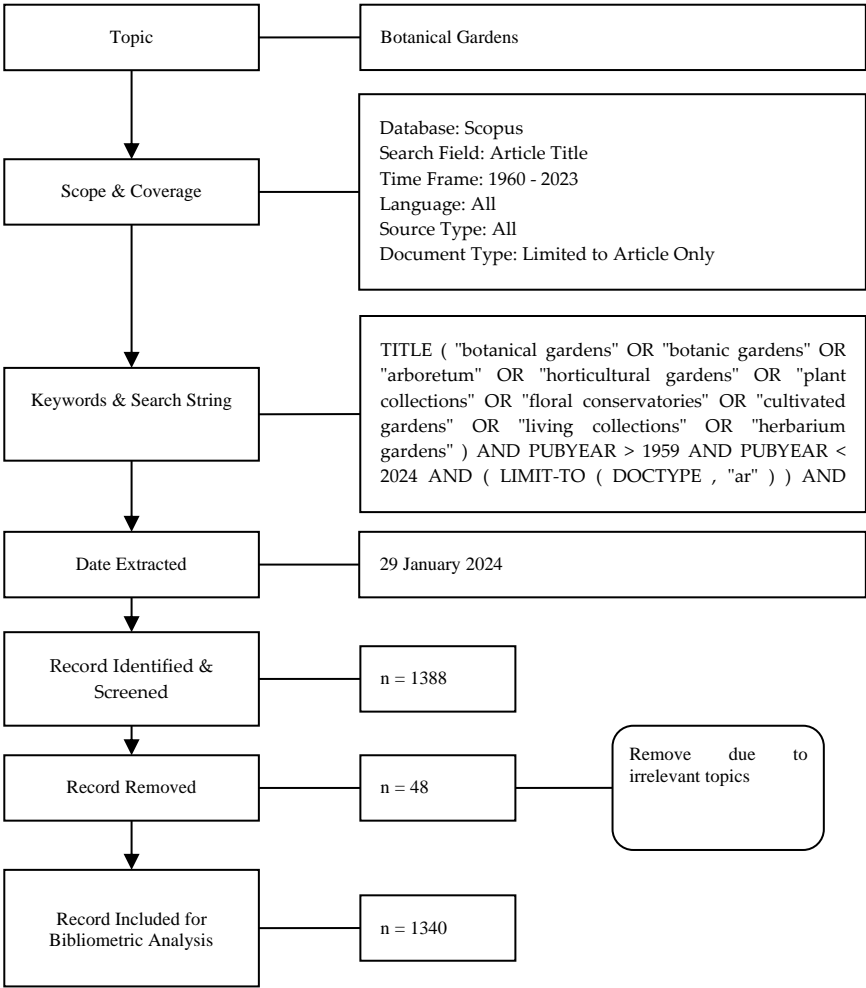


Figure 1. Flow diagram of the search strategy. Source: Adapted from [34,35].



3.2. Data Cleaning and Harmonization

Ensuring data integrity is a cornerstone of bibliometric analysis. The OpenRefine [36] and biblioMagika [37] tools were employed for this study to refine and organize the data meticulously. These tools are specially designed to address data inconsistencies, like variances in author names, affiliations, and keywords, which are common in extensive datasets [37]. We began by importing the Scopus data into OpenRefine via a CSV file. Careful selection pinpointed the critical columns requiring cleansing, including keywords and author details. OpenRefine's clustering capabilities were instrumental in normalizing the data, while biblioMagika provided a suite of advanced bibliometric computations such as publication counts, citation metrics, and index calculations. In addition to automated refinement, biblioMagika highlighted gaps in the data that were then rectified manually to guarantee precision. A detailed review of the authors' keywords and other relevant entries was conducted post-cleaning to ensure their validity.

3.3. Tools

We used various tools to ensure our results were comprehensive and accurate. Microsoft Excel was used to organize and clean our data. To maintain consistency across the dataset, we then utilized biblioMagika [37] to refine various data points, including author details, affiliations, and geographical information. To synthesize the author's keyword data, we used OpenRefine, which allowed us to achieve a higher level of data coherence [37]. Once the data was prepared, we used Biblioshiny to generate further data visualization and science mapping [38]. These advanced tools and methodologies helped us comprehensively and transparently examine the scholarly landscape in botanical gardens research, giving us a holistic understanding of the research community.

4. Results

The forthcoming section will examine botanical garden research in depth. It will delve into the research questions presented earlier, aiming for a complete understanding of the area. This alignment ensures a detailed and nuanced review of the study field. The insights garnered from this analysis are poised to significantly benefit researchers, practitioners, and policymakers.

4.1. Publication and Citation Trends

To respond to the first research question, “What are the publication trends in the botanical garden field, and how have they changed over time?” we chart the growth trajectory of this burgeoning field (Figure 2). Over the past six decades, from 1960 to 2023, the academic study of botanical gardens has transformed significantly.

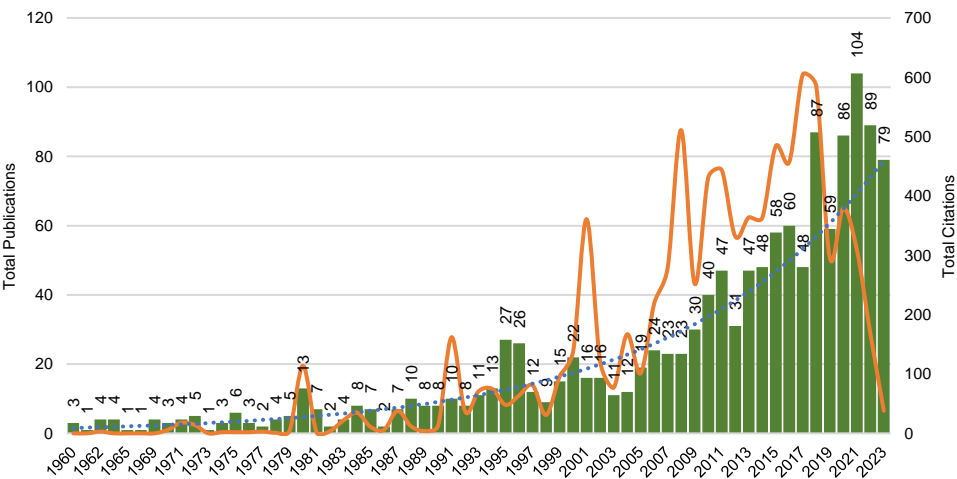


Figure 2. Total Publications and Citations by Year (Source: Authors).

Figure 2 displays botanical gardens' research output and citation metrics from 1960 to 2023 over six decades. It shows a clear trend of increasing interest and impact in the scholarly community. The relationship between the volume of publications and citations is also positive, meaning that as botanical studies increase, their scholarly influence expands. However, from 2021 to 2023, the publication rate increased while the citation trend decreased, indicating the dynamics between the recency of research and citation practices. Table 1 provides valuable insights into botanical garden research's scholarly impact and relevance through the h-index and g-index values presented. The average citations per publication (C/P) and average citations per cited publication (C/CP) metrics also reveal the citation dynamics and research impact within this domain.

**Table 1.** Publication by Year.

Year	TP <sup>1</sup>	TC <sup>2</sup>	C/P <sup>3</sup>	C/CP <sup>4</sup>	<i>h</i> <sup>5</sup>	<i>g</i> <sup>6</sup>	<i>m</i> <sup>7</sup>
1960	3	0	0,00	0,00	0	0	0,000
1961	1	0	0,00	0,00	0	0	0,000
1962	4	3	0,75	1,50	1	1	0,016
1963	4	0	0,00	0,00	0	0	0,000
1965	1	0	0,00	0,00	0	0	0,000
1966	1	0	0,00	0,00	0	0	0,000
1969	4	0	0,00	0,00	0	0	0,000
1970	3	6	2,00	2,00	1	2	0,018
1971	4	18	4,50	6,00	2	4	0,037
1972	5	14	2,80	3,50	2	3	0,038
1973	1	0	0,00	0,00	0	0	0,000
1974	3	2	0,67	2,00	1	1	0,020
1975	6	2	0,33	2,00	1	1	0,020
1976	3	2	0,67	1,00	1	1	0,020
1977	2	3	1,50	3,00	1	1	0,021
1978	4	1	0,25	1,00	1	1	0,021
1979	5	4	0,80	2,00	1	2	0,022
1980	13	114	8,77	28,50	3	10	0,067
1981	7	2	0,29	1,00	1	1	0,023
1982	2	4	2,00	4,00	1	2	0,023
1983	4	22	5,50	7,33	1	4	0,024
1984	8	35	4,38	8,75	3	5	0,073
1985	7	11	1,57	5,50	2	3	0,050
1986	2	6	3,00	3,00	1	2	0,026
1987	7	38	5,43	19,00	2	6	0,053
1988	10	12	1,20	3,00	2	3	0,054
1989	8	4	0,50	4,00	1	2	0,028
1990	8	13	1,63	3,25	2	3	0,057
1991	10	162	16,20	23,14	4	10	0,118
1992	8	37	4,63	6,17	5	6	0,152
1993	11	71	6,45	7,89	5	8	0,156
1994	13	75	5,77	9,38	3	8	0,097
1995	27	48	1,78	9,60	3	6	0,100

1996	26	64	2,46	5,33	5	7	0,172
1997	12	81	6,75	11,57	4	9	0,143
1998	9	31	3,44	3,88	4	5	0,148
1999	15	96	6,40	10,67	6	9	0,231
2000	22	138	6,27	8,12	6	11	0,240
2001	16	361	22,56	22,56	8	16	0,333
2002	16	121	7,56	9,31	6	10	0,261
2003	11	77	7,00	8,56	4	8	0,182
2004	12	167	13,92	15,18	6	12	0,286
2005	19	101	5,32	6,73	6	9	0,300
2006	24	219	9,13	10,43	8	14	0,421
2007	23	279	12,13	18,60	8	16	0,444
2008	23	511	22,22	24,33	9	22	0,529
2009	30	252	8,40	10,96	8	15	0,500
2010	40	431	10,78	15,96	10	20	0,667
2011	47	444	9,45	11,68	11	20	0,786
2012	31	332	10,71	13,28	9	17	0,692
2013	47	364	7,74	12,13	9	18	0,750
2014	48	363	7,56	8,85	11	17	1,000
2015	58	484	8,34	12,74	12	21	1,200
2016	60	457	7,62	9,33	12	18	1,333
2017	48	605	12,60	15,13	10	23	1,250
2018	87	585	6,72	8,24	12	19	1,714
2019	59	296	5,02	7,05	9	15	1,500
2020	86	379	4,41	6,53	10	16	2,000
2021	104	310	2,98	4,63	8	14	2,000
2022	89	169	1,90	3,31	7	7	2,333
2023	79	38	0,48	1,65	3	3	1,500
<b>Total</b>	<b>1340</b>	<b>8464</b>	<b>6,32</b>	<b>9,61</b>	<b>40</b>	<b>58</b>	<b>0.62</b>

<sup>1</sup>total number of publications; <sup>2</sup>total citations; <sup>3</sup>average citations per publication; <sup>4</sup>average citations per cited publication; <sup>5</sup>h-index; <sup>6</sup>g-index; <sup>7</sup>index.

4.2. Publications by Authors & Their Research’s Key Themes and Topics (RKTT)

In addressing the second research question, "Which key players - authors, institutions, and countries - are driving the advancements in botanical gardens' research?", we investigate the field’s most influential authors by examining their contributions, citation counts, research key themes and topics, and overall impact on the botanical gardens' research landscape. After that, we apply the same investigation to the most productive institutions and countries. Table 2 provides a detailed analysis of the most accomplished authors in botanical garden research articles. It gives an overview of their affiliations, countries of origin, primary research themes, and specific areas of investigation. By examining their productivity and impact through metrics such as total publications, citations, and average citations per publication, valuable insights into the fundamental themes and topics that drive botanical garden research on a global scale are revealed.

The table provides a comprehensive overview of the most productive authors in botanical gardens research and their key themes and topics. It includes authors such as Sanja Kovačić from the University of Zagreb, Croatia; Mohamed Larbi Khouja from the University of Carthage, Tunisia;



Sharrock Suzanne from the Botanic Gardens Conservation International, United Kingdom; and A. Elaissi from Université de Monastir, Tunisia. Their key themes and topics cover many areas, including botanical conservation, essential oils, environmental restoration, climate change, plant species, and their properties.

**Table 2.** Most Productive Authors & Respective Key Themes and Topics of Research.

Author's Name	Affiliation	Country	RKTT <sup>1</sup>	TP <sup>2</sup>	NCP <sup>3</sup>	TC <sup>4</sup>	C/P <sup>5</sup>	C/CP <sup>6</sup>	h <sup>7</sup>	g <sup>8</sup>
Kovačić, Sanja	University of Zagreb	Croatia	Botanical Gardens; Conservation Plants; Ex Situ Conservation	9	9	36	4,00	4,00	4	6
Khouja, Mohamed Larbi	University of Carthage	Tunisia	3-Carene; Pinus Heldreichii; Essential Oil	8	8	32	4,00	4,00	4	5
Sharrock, Suzanne	Botanic Gardens Conservation International	United Kingdom	Botanical Gardens; Conservation Plants; Ex Situ Conservation	7	5	143	20,43	28,60	5	7
Elaissi, Ameer.	Université de Monastir	Tunisia	3-Carene; Pinus Heldreichii; Essential Oil	7	7	63	9,00	9,00	7	7
Plugatar, Yu.V.	Nikitsky Botanical Gardens	Ukraine	Plant Leaves; Stomatal Conductance; Photosynthesis	7	7	7	1,00	1,00	1	2
Chemli, Rachid	Université de Monastir	Tunisia	Essential Oils; Thymus Plant; Antimicrobial Activity	7	7	133	19,00	19,00	7	7
Heywood, V.H.	University of Reading	United Kingdom	Conservation Planning; Reserve Design; Environmental Protection	6	6	42	7,00	7,00	6	6
Harzallah-Skhiri, F.	Institut Supérieur de Biotechnologie de MonastirThis link is disabled.	Tunisia	Wild Edible Mushrooms; Pleurotus Ostreatus; Antioxidant	6	6	36	6,00	6,00	6	6
Przyboś, Ewa.	Polish Academy of Sciences	Poland	Ciliate; Holospora; Rickettsiales	6	6	6	1,00	1,00	1	2
Polláková, Nora.	Slovak University of Agriculture	Slovakia	Biochar; Soil; Black Carbon	6	6	6	1,00	1,00	1	2

<sup>1</sup>Research's Key Themes and topics; <sup>2</sup>total number of publications; <sup>3</sup>number of cited publications; <sup>4</sup>total citations; <sup>5</sup>average citations per publication; <sup>6</sup>average citations per cited publication; <sup>7</sup>h-index; <sup>8</sup>g-index.

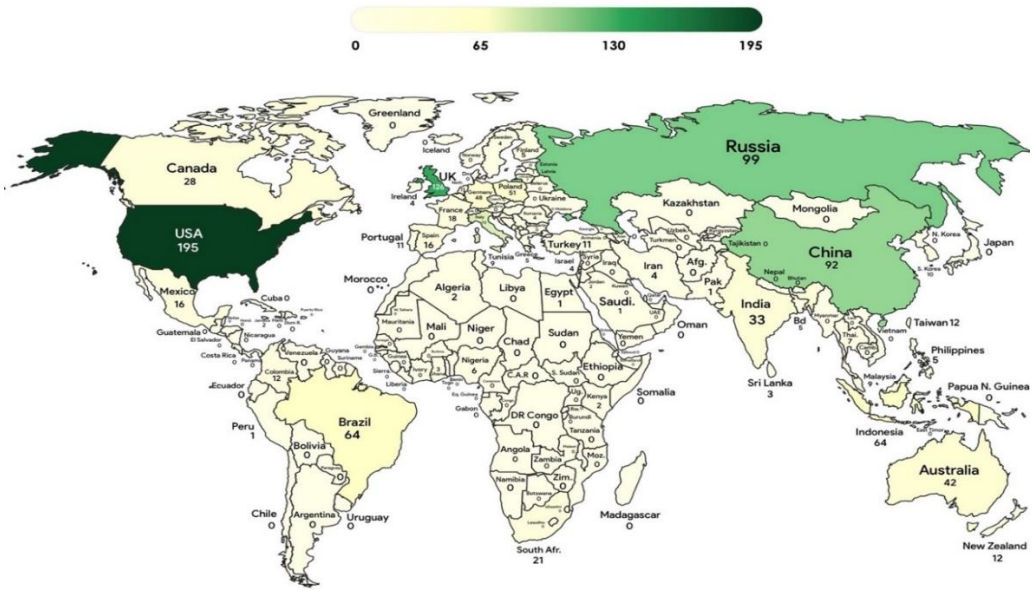
Table 3 presents research productivity at the institutional level by focusing on institutions that produce at least 20 research articles on botanical gardens. The Chinese Academy of Sciences is at the top of the chart with a total productivity (TP) of 63, indicating its strong position in this field of research. However, when looking at the substantial impact and quality of research output, measured by total citations (TC) and h-index, the Russian Academy of Sciences (567 & 11), Royal Botanic Gardens (295 & 11), New York Botanical Garden (267 & 9), and Universidade Federal Rural do Rio de Janeiro (247 & 11) outperform the Chinese institution (240 & 9). Overall, this analysis provides a foundation for understanding the quality, depth, and influence of botanical gardens' research from different institutions. This nuanced portrayal contributes to a comprehensive understanding of the diverse landscape of the research and lays the groundwork for further exploration and tailored analysis.

**Table 3.** Most Productive Institutions in Botanical Gardens Domain.

Institution	TP <sup>1</sup>	TC <sup>2</sup>	NCP <sup>8</sup>	C/P <sup>3</sup>	C/CP <sup>4</sup>	h <sup>5</sup>	g <sup>6</sup>	m <sup>7</sup>
Chinese Academy of Sciences, China	63	240	29	3,81	8,28	9	15	0,167
Russian Academy of Sciences, Russian Federation	59	567	38	9,61	14,92	11	23	0,244
Indonesian Institute of Sciences, Indonesia	52	235	26	4,52	9,04	6	15	0,092
Royal Botanic Gardens, United Kingdom	42	295	30	7,02	9,83	11	17	0,239
New York Botanical Garden, United States	36	267	20	7,42	13,35	9	16	0,220
Nikitsky Botanical Gardens - National Scientific Center of the RAS, Russian Federation	34	128	23	3,76	5,57	5	11	0,106
Research Center for Plant Conservation, Indonesia	28	127	18	4,54	7,06	6	11	0,094
Polish Academy of Sciences, Poland	27	78	20	2,89	3,90	5	8	0,192
South China Botanical Garden, China	25	132	18	5,28	7,33	7	11	0,132
Taiwan Forestry Research Institute, Taiwan	22	93	15	4,23	6,20	5	9	0,132
BGI-Shenzhen, China	22	134	13	6,09	10,31	6	11	0,146
Montgomery Botanical Center, United States	22	172	19	7,82	9,05	7	13	0,233
University of Zagreb, Croatia	21	71	15	3,38	4,73	5	8	0,250
Universidade Federal Rural do Rio de Janeiro, Brazil	21	247	21	11,76	11,76	11	15	0,379
Instituto de Pesquisas Jardim Botânico do Rio de Janeiro, Brazil	20	125	17	6,25	7,35	7	11	0,159

<sup>1</sup>total number of publications; <sup>2</sup>total citations; <sup>3</sup>average citations per publication; <sup>4</sup>average citations per cited publication; <sup>5</sup>h-index; <sup>6</sup>g-index; <sup>7</sup>m-index; <sup>8</sup>number of cited publications.

Furthermore, Figure 3 and Table 4 show research productivity and impacts at the country level, with a minimum of 20 research articles. Figure 3, created using iipmaps.com, offers a geographic representation of country-specific contributions to research in botanical gardens. This visualization effectively highlights the global distribution and intensity of research activity. The United States (US) is a leading player in botanical gardens research, showcasing a remarkable total of 195 publications and an impressive total citation count of 1,990. Additionally, the US exhibits a substantial Number of Cited Publications (NCP) and achieves a noteworthy h-index of 26. The g-index of 44 further underscores the country's research productivity and the concentration of highly impactful studies. Following closely, the United Kingdom demonstrates a commendable presence in botanical gardens research with 126 publications and a total citation count of 1,685.



**Figure 3.** Global Country-Specific Publications in Botanical Gardens from 1960 – 2023.

Meanwhile, countries such as China, Germany, and Australia had higher total citations *h* and *g* indexes despite their lower total publications than the Russian Federation. China, for example, actively contributes to botanical garden research with 92 publications and 570 total citations (see Table 4).

**Table 4.** Most Productive Countries in Botanical Gardens Domain.

Country	TP <sup>1</sup>	TC <sup>2</sup>	NCP <sup>8</sup>	C/P <sup>3</sup>	C/CP <sup>4</sup>	<i>h</i> <sup>5</sup>	<i>g</i> <sup>6</sup>	<i>m</i> <sup>7</sup>
United States	195	1990	151	10,21	13,18	26	44	0,464
United Kingdom	126	1685	98	13,37	17,19	22	41	0,400
Russian Federation	99	288	53	2,91	5,43	8	16	0,267
China	92	570	70	6,20	8,14	12	23	0,353
Italy	73	412	46	5,64	8,96	8	20	0,170
Indonesia	64	169	42	2,64	4,02	6	13	0,667
Brazil	64	351	40	5,48	8,78	10	18	0,222
Poland	51	300	44	5,88	6,82	8	17	0,182
Germany	48	516	32	10,75	16,13	13	22	0,371
Australia	42	558	37	13,29	15,08	11	23	0,244
India	33	93	20	2,82	4,65	6	9	0,113
Canada	28	235	19	8,39	12,37	9	15	0,205
Belgium	24	244	21	10,17	11,62	9	15	0,500
Croatia	22	57	15	2,59	3,80	5	7	0,172
South Africa	21	304	13	14,48	23,38	7	17	0,194

<sup>1</sup>total number of publications; <sup>2</sup>total citations; <sup>3</sup>average citations per publication; <sup>4</sup>average citations per cited publication; <sup>5</sup>*h*-index; <sup>6</sup>*g*-index; <sup>7</sup>index; <sup>8</sup>number of cited publications.

4.3. Highly Cited Documents

Responding to the third research question, “What are the most highly cited documents in the botanical garden field, and what are the key themes and topics they address?” Table 5 presents the top 10 highly cited articles that have significantly influenced the discourse of botanical gardens. Ten of the 1340 research articles on botanical gardens being assessed received more citations.

Encompassing a broad spectrum of botanical inquiry, these articles explore pivotal aspects such as plant diversity conservation, visitor engagement, plant growth patterns, chemical analysis, and more, highlighting the diverse and impactful contributions that have shaped the trajectory of botanical research from 1960 to 2023.

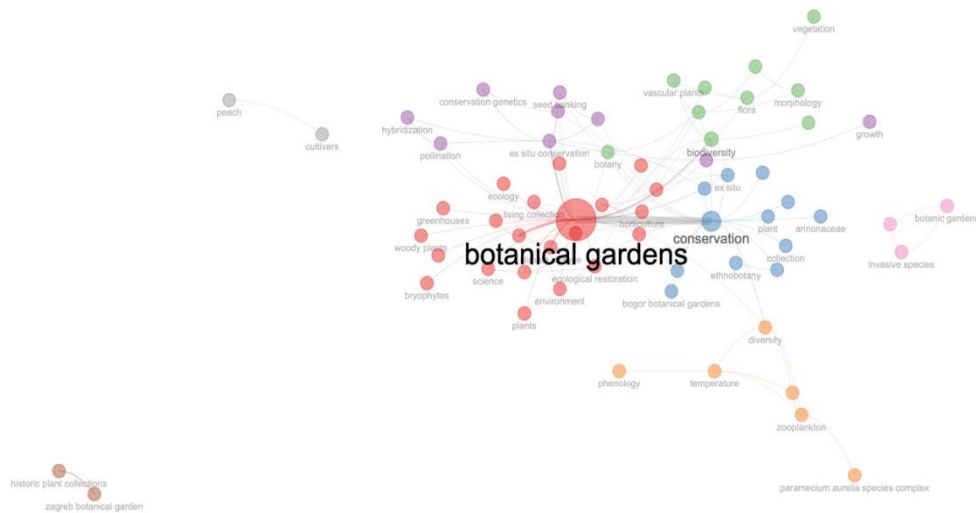
**Table 5.** Top 10 highly cited articles & the key themes and topics they address (KTTA).

No	Author(s)	Title	KTTA <sup>1</sup>	TC <sup>2</sup>	C/Y <sup>3</sup>
1	Mounce et al. (2017) [13]	Ex situ conservation of plant diversity in the world's botanic gardens	Importance of plant diversity; threats to plant diversity; role of botanic gardens; global conservation efforts & bio-geographic gaps in conservation	162	20,25
2	Ballantyne et al. (2008) [39]	Environmental awareness, interests and motives of botanic gardens visitors: Implications for interpretive practice	Conservation awareness & commitment; visitor motivation; implications for interpretive practice	144	8,47
3	Gratani et al. (2008) [40]	Growth pattern and photosynthetic activity of different bamboo species growing in the Botanical Garden of Rome	Growth pattern analysis; gas-exchange response to temperature; carbon sequestration potential and resource utilization and conservation	116	6,82
4	Hammer K. (1980) [41]	Studies towards a monographic treatment of wild plant collections:Aegilops L. — resistance tests	Preserving and examining heritage crops; comparative resilience of wild plant species versus their domesticated counterparts; and trait evolution	105	2,33
5	Maunder et al. (2001) [15]	The effectiveness of botanic garden collections in supporting plant conservation: A European case study	Disparity between conservation need and botanical gardens (BGs)' facilities; convention on biological diversity (CBD) & legal obligations; role of BGs in conservation	104	4,33
6	Lindemann-Matthies & Bose (2007) [42]	Species richness, structural diversity and species composition in meadows created by visitors of a botanical garden in Switzerland	Plant species-richness & structural diversity; human perception & preferences; environmental education; botanical expertise	99	5,50
7	Elaissi A et al. (2012) [43]	Correlation between chemical composition and antibacterial activity of essential oils from fifteen Eucalyptus species growing in the Korbous and Jbel Abderrahman arboreta (North East Tunisia)	Chemical composition analysis; anti-bacterial testing; chemotaxonomic relationships; potential applications	91	7,00
8	Dawson et al. (2008) [44]	Assessing the risks of plant invasions arising from collections in tropical botanical gardens	Invasion pathways; risk assessment; historical context; taxonomic patterns; selection criteria	86	5,06
9	Schroeder H.W. (1991) [45]	Preference and meaning of arboretum landscapes: Combining quantitative and qualitative data	Favorite arboretum settings; meanings and experiences; combination of qualitative and quantitative methods	84	2,47
10	Tunncliffe S.D. (2001) [46]	Talking about plants - Comments of primary school groups looking at plant exhibits in a botanical garden	Observation & Description; Educational Activities; Conversational Topics; Engagement with exhibits	79	3,29

<sup>1</sup>Key Themes and Topics Addressed; <sup>2</sup>total citations; <sup>3</sup>citation per year.

4.4. Co-occurrence Network Analysis

The last research question is, “What are the key themes and topics emerging from co-occurrence analyses of author keywords in the literature on botanical gardens?”. Responding to the question, a thematic analysis was conducted to identify the core research themes in botanical gardens, mapping their interrelationships and examining how they have evolved to shape the field’s development.



**Figure 5.** Co-occurrence network of the author's keywords in botanical garden research.

The co-occurrence network illustrated in Figure 5 presents the relationships between frequently used keywords in botanical garden research. Each node in the network represents a keyword, and the edges between the nodes indicate the co-occurrence of these keywords in the context of research articles or publications on botanical gardens. Moreover, the size of each node corresponds to the frequency of a keyword's co-occurrence with other keywords. Larger nodes signify keywords that co-occur more frequently, indicating their significance and prevalence in botanical garden studies. By analyzing the connections between nodes, researchers can recognize patterns and trends in keyword associations, providing valuable insights into the interrelated concepts and topics within the field [47]. Furthermore, the properties of nodes, such as cluster, betweenness, closeness, and PageRank (see Table 6), contribute to identifying significant concepts within the co-occurrence network.

**Table 6.** Co-occurrence network of the author's keywords.

Node	Cluster	Betweenness	Closeness	PageRank
botanical gardens	1	1,220.294	0,012	0,193
climate change	1	0	0,007	0,01
ecology	1	0	0,007	0,004
horticulture	1	0	0,007	0,005
plants	1	0	0,007	0,006
ecological restoration	1	0,176	0,007	0,01
environment	1	0	0,008	0,011
living collection	1	0	0,008	0,009
bryophytes	1	0	0,007	0,004
greenhouses	1	0	0,007	0,005
woody plants	1	0	0,007	0,004
conservation	2	528,855	0,01	0,097
ex situ	2	2,898	0,008	0,018
collection	2	0	0,006	0,004
medicinal plants	2	57	0,006	0,011
herbarium	2	0	0,006	0,004
bogor botanical gardens	2	0	0,006	0,006



ethnobotany	2	0	0,005	0,008
global strategy for plant conservation	2	0	0,006	0,004
annonaceae	2	0	0,006	0,004
plant	2	0	0,006	0,006
threatened species	2	0,326	0,008	0,012
biodiversity	3	110,649	0,008	0,036
botany	3	2,002	0,008	0,01
taxonomy	3	115,669	0,008	0,019
flora	3	61,731	0,007	0,015
morphology	3	0	0,005	0,011
vascular plants	3	3,242	0,006	0,012
alien species	3	0	0,007	0,009
species richness	3	0	0,006	0,004
new species	3	0	0,005	0,009
vegetation	3	0	0,005	0,005
ex situ conservation	4	65,158	0,008	0,037
pollination	4	0	0,007	0,01
conservation genetics	4	0	0,005	0,009
hybridization	4	0	0,007	0,009
seed banking	4	2,016	0,008	0,012
diversity	5	265	0,008	0,022
phenology	5	0	0,004	0,005
temperature	5	57	0,006	0,015
zooplankton	5	57	0,006	0,019
paramecium aurelia species complex	5	0	0,004	0,01
abundance	5	0	0,006	0,012
historic plant collections	6	0	1	0,015
Zagreb botanical garden	6	0	1	0,015
invasive species	7	0	0,5	0,015
botanic gardens	7	0	0,5	0,015
biological invasions	7	0	0,5	0,015
peach	8	0	1	0,015
cultivars	8	0	1	0,015

Cluster analysis in the co-occurrence network for botanical gardens' research identifies related concepts based on their co-occurrence patterns. The assigned cluster values represent the thematic groups to which the nodes belong. Nodes sharing the same cluster value exhibit more substantial relatedness to each other within their respective thematic contexts. By dividing the network into eight clusters, nodes within each cluster are grouped based on thematic relevance, revealing shared attributes and common themes among keywords. For instance, the keywords in Cluster 1 include "botanical gardens," "climate change," "ecology," "horticulture," "plants," "ecological restoration," "environment," "living collection," "bryophytes," "greenhouses," and "woody plants."

Centrality measures such as betweenness, closeness, and PageRank emphasize the significance and influence of keywords within the network. Nodes with higher betweenness values connect different parts of the network, facilitating the flow of information. Similarly, higher closeness values indicate that a keyword has closer connections to others, reflecting its importance. Elevated PageRank

values suggest the centrality and prominence of a keyword, indicating its influence and associations with other keywords. In the current study, keywords within specific clusters (e.g., botanical gardens, conservation, biodiversity, taxonomy, ex-situ conservation, diversity) demonstrate higher betweenness, closeness, and PageRank scores.

4.5. Thematic Map and Evolution

We studied botanical gardens using Biblioshiny, a small application of the Bibliometric R package created by [38]. Figure 6 displays the thematic map generated by the Bibliometrix R package, which provides insights into the relationships and importance of various topics in botanical gardens. The map visually represents the centrality (relevance degree) and density (development degree) of various research themes within the botanical gardens field. We utilize such maps to determine which areas of botanical gardens' studies are saturating, which are nascent and growing and warrant further investigation due to their foundational nature across the field. This understanding is critical for identifying research gaps, future trends, and potential areas of interdisciplinary study. The research field of botanical gardens can be divided into four main themes, categorized based on their centrality and density. Motor Themes are highly central and dense in the top right quadrant. These themes, such as "essential oils," "invasive species," and "ecological restoration," play a critical role and have a well-established presence in botanical garden studies. Niche Themes are in the top left quadrant and have high density but low centrality. These specialized themes, such as "trees" and "vegetation," have limited interconnectedness with broader disciplines despite being well-studied within their specific domains, indicating potential for greater integration into the broader spectrum of research.

Basic and Transversal Themes are located in the bottom right quadrant. Although fundamental to varying domains, they exhibit a lower density and could benefit from more scholarly focus. Themes such as "biodiversity" and "climate change" resonate across different fields yet require more profound exploration to enrich their contribution to botanical garden research. Emerging or Declining Themes are placed in the bottom left quadrant. These themes have relative underdevelopment and low centrality, signaling either nascent fields poised for growth or diminishing areas of interest. For instance, "arboretum" resides within this quadrant, but its definitive categorization as either emerging or declining is contingent upon the clarity and further interpretation of the thematic map. Overall, this thematic map provides a strategic overview of the research landscape within botanical gardens, revealing the multifaceted nature of the field and highlighting areas where development and collaboration can enhance the depth and reach of these vital research themes.

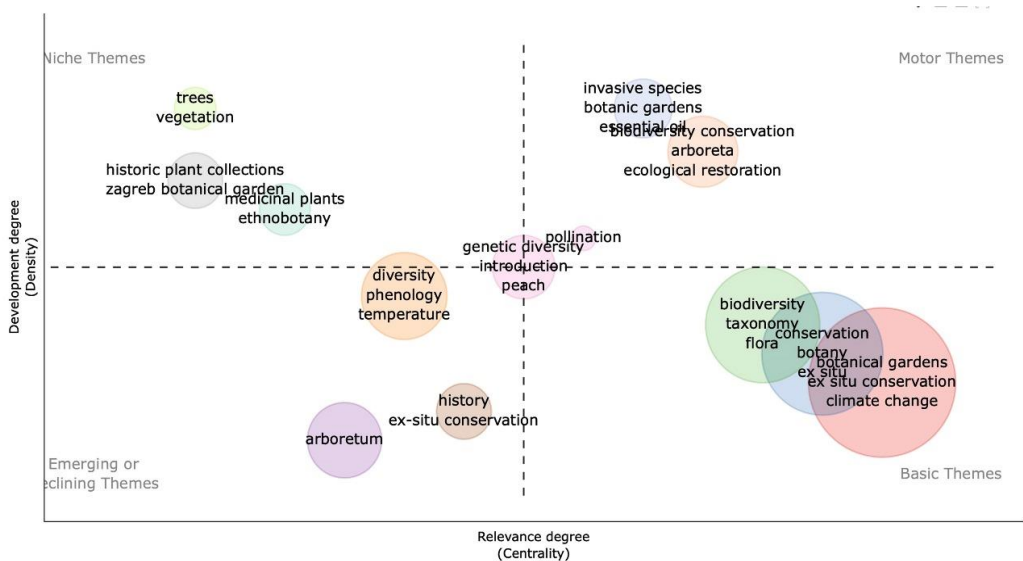
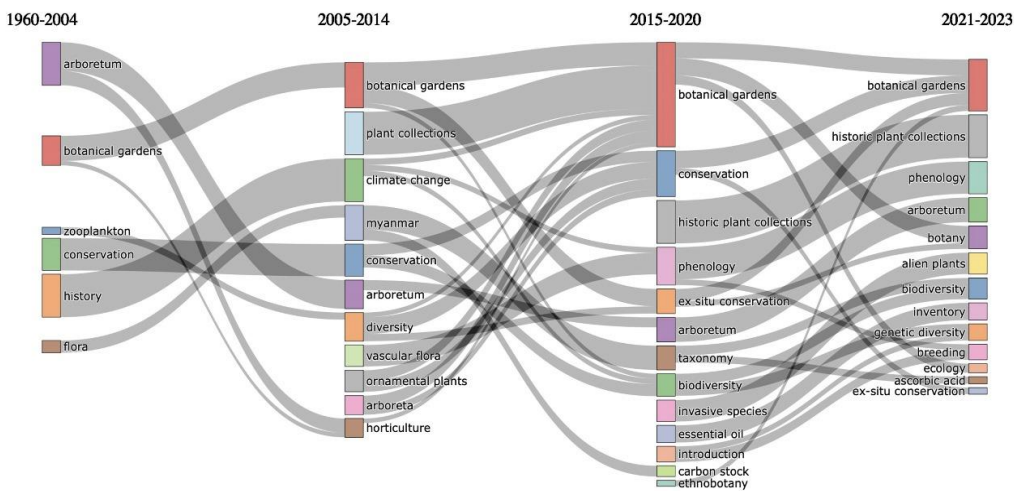


Figure 6. Thematic Map of Authors' Keywords.

Aside from studying the thematic map, we also conduct a thematic evolution analysis. Thematic evolution occurred when themes evolved across different subperiods [48]. It is beneficial to evaluate the evolution of themes through time by dividing the period into distinct time slices and comparing the conceptual structures [38]. Figure 7 represents the shifting focus and frequency of various topics over different periods within the context of botanical gardens. It encompasses four distinct periods: 1960-2004, 2005-2014, 2015-2020, and 2021-2023. Each period is associated with labeled rectangles representing different topics relevant to botanical gardens. The connections between these rectangles, depicted as bands, signify transitions, persistence, or changes in the relevance of the topics. The width of the bands denotes the volume or degree of connection between the topics across different periods.



**Figure 7.** Thematic Evolution in Botanical Gardens' Research (1960 - 2023).

**5. Discussion**

The bibliometric review conducted on botanical garden research from 1960 to 2023 has provided crucial insights into the evolution and impact of this field. One of the standout findings from the analysis is the exponential increase in publications and citations over the past six decades, signaling an expanding interest and recognition of the importance of botanical gardens in academic and conservation contexts. This growth is most notable in the sharp rise of publications toward the latter part of the review period. This trend reflects an increasing focus on botanical research, signifying the expanding interest in this field and its relevance in scientific inquiry and environmental conservation efforts. The observed publication trends could be attributed to the increasing global emphasis on biodiversity conservation and environmental sustainability, areas where botanical gardens hold unique advantages and responsibilities. According to [21], botanical gardens are significant in climate change research utilizing their living collections and historical specimens. Additionally, botanical gardens are crucial in biosecurity efforts, emphasizing education, research, and ecological restoration [12]. Additionally, their role in promoting environmental awareness, preserving natural resources [49], and increasing popularity of garden visiting, the rising interest in environmental issues, and the growing number of people participating in gardening as a leisure pursuit [50] have further fueled this trend.

Although the number of publications from botanical gardens has consistently increased, their citations have recently decreased. This is concerning because it challenges the recognition and impact of botanical garden research. We have investigated why the citation rates have decreased, and it is clear that a better understanding of the challenges and dynamics affecting the recognition and utilization of botanical garden research in academic and conservation spheres is required. While the decrease in citation rates of publications can be attributed to self-citation rates [51], the decline in uncited articles [52], title characteristics [53], and the quality and subject category of articles [54], we argue if in the present study, the age of publication can be the most factor decreasing the citation rates of recent publication of botanical gardens. This means that the age of a publication of botanical

gardens may influence its visibility and scholarly assimilation. This aligns with [55], stating that research recency and citation practices are linked, suggesting that newer research may be less cited initially. In summary, the recent surge in publications, juxtaposed with a slight decrease in citation rates, might indicate a proliferation of new research areas or methodologies that have not yet achieved widespread recognition or integration into existing research frameworks.

The review has also identified key contributors, individuals, and institutions, significantly shaping the research landscape. Prolific authors such as Sanja Kovačić, Mohamed Larbi Khouja, and Sharrock Suzanne and leading institutions like the Chinese Academy of Sciences and the Royal Botanic Gardens have contributed extensive work and possess high citation metrics, underscoring their influential roles in the domain. The recent study on the prominent contributors in botanical gardens and their influential roles demonstrates similarities with insights from past literature. The high citation metrics of the prominent authors underscore their influential roles in advancing research and understanding of botanical gardens, contributing significantly to topics ranging from ex-situ conservation, plant conservation, and essential oils. This echoes findings from past literature regarding the relationship between research quality and citation metrics [56]. Past studies have also emphasized that assessing an author's impact should involve a comprehensive evaluation of various citation metrics beyond just raw citation count [57], which aligns with the approach taken in the recent study. Furthermore, [58] claim that the context in which an author's work is situated can also influence his citation metrics. This contextual aspect may be relevant in understanding the influential roles of the critical contributors highlighted in the recent study.

Meanwhile, A few reasons may contribute to the influential roles played by the Chinese Academy of Sciences and the Royal Botanic Gardens in botanical garden research and impacts. The centrality of institutions in specific countries, particularly those with rich biodiversity and significant environmental challenges, underscores botanical garden research's geographic and strategic importance. For example, the botanical gardens of the Chinese Academy of Sciences have collected about 20,000 vascular plant species for conservation purposes, which accounts for a significant portion of all plant species maintained by Chinese botanical gardens [2]. Moreover, the Chinese Academy of Sciences has conducted ethnobotanical studies on wild edible plants and surveys on spider species, which have enhanced their research output [59,60]. Interestingly, although the Chinese Academy of Sciences plays a more critical role in the botanical garden domain compared to other institutions, at the country level, China has to acknowledge the significant role of the United States, both in terms of productivity and highly impactful studies.

The productivity and success of botanical research in the United States can be attributed to its robust academic and research infrastructure and its commitment to public engagement and environmental conservation. The country has numerous universities and research centers with solid botanical research programs. Additionally, it has a diverse range of botanical gardens, arboreta, and resources that support plant-focused research in ways that may be limited in other countries, particularly those with lower incomes [61]. This rich academic and research landscape provides a solid foundation for conducting high-quality botanical studies and promoting innovation. Furthermore, the United States Botanic Garden and other botanical institutions in the country actively engage in initiatives aimed at positively influencing visitors' environmental attitudes, promoting pollinator conservation, and contributing to fungal diversity research [62,63]. These efforts not only enhance public awareness and education but also highlight the multifaceted contributions of botanical gardens to biodiversity conservation and scientific research.

The dominance of conservation and biodiversity themes in the research of botanical gardens aligns with their historical role as custodians of plant diversity. This is evident in the growing trend among botanical gardens worldwide to prioritize conservation efforts, particularly in preserving rare and endangered plant species and conserving biodiversity [12,64]. International agendas, such as the International Agenda for Botanic Gardens in Conservation and the Global Strategy for Plant Conservation, have played a significant role in shaping the conservation-oriented approach of botanical gardens [64,65], underscoring the importance of plant conservation, restoration, and reintroduction programs.

However, the emergence of themes related to climate change and invasive species reflects a broader shift in the botanical gardens community toward addressing more immediate and pressing environmental issues. This evolution in research focus is likely driven by the escalating impacts of climate change and invasive species, necessitating innovative approaches to conservation and sustainable management [66]. Botanical gardens now play a crucial role in mitigating and adapting to global warming, as highlighted by initiatives like the Xishuangbanna Declaration on Botanical Gardens and Climate Change. Additionally, botanical gardens contribute to identifying and preventing the introduction and cultivation of invasive plant species while also acknowledging their past involvement in the early spread of specific invasive taxa [67,68].

### *5.1. Recommendation for Future Research*

After conducting a thorough review of botanical garden research and future predictions, five key recommendations have emerged as crucial for future studies. Firstly, there is a need to emphasize the importance of continued evolution and global participation in botanical garden research. The growing scholarly activity and productivity highlight the increasing role of botanical gardens in scientific and conservation domains. We should advocate for ongoing evolution and broader global participation to enrich botanical garden studies. Secondly, assessing and responding to thematic and evolutionary trends uncovered in botanical garden research is essential. Understanding the persistence of topics across different periods and the emergence of specific areas of interest is crucial for aligning future research with the evolving landscape of botanical garden studies. Fourthly, there is potential for greater integration of niche themes. The thematic map highlights "trees" and "vegetation" within the niche themes quadrant, marked by high density but low centrality. This suggests that while a significant cluster of research focuses on these topics within botanical garden studies, they need to be integrated into the broader research landscape. Fifthly, there should be a focus on amplifying the scholarly impact of botanical garden research through crucial research areas such as environmental restoration, climate change, plant genetics, medicinal plants, and ethnobotany. Continuing and expanding impactful studies in these critical research areas and increasing global participation can enhance the scholarly impact of botanical garden research.

Furthermore, diverse research areas within botanical garden studies, including biodiversity, essential oils, taxonomy, ex-situ conservation, and antimicrobial activity, offer extensive avenues for exploration. Future research endeavors should explore these impactful themes to gain a comprehensive understanding of botanical ecosystems and their conservation. Lastly, nurturing interdisciplinary collaborations and multidisciplinary projects is essential. Integrating expertise from plant science, environmental science, ecology, horticulture, and conservation biology can enrich the scholarly landscape of botanical garden studies. These recommendations, informed by current trends and thematic relevance, provide a robust framework for advancing impactful contributions to botanical garden research.

### *5.2. Implication of the Study*

The current study presents significant implications across multiple dimensions, including theoretical, methodological, practical, and societal. These implications provide valuable insights into the comprehensive impact of our bibliometric analysis on botanical gardens' research.

#### *5.2.1. Theoretical Implication*

The study's bibliometric analysis shows that botanical garden research has grown significantly. This indicates its increasing importance in scientific and conservation domains. The rising number of publications and citation frequency reflect botanical gardens' expanding role and influence across various scientific disciplines. This underscores the need for continuous evolution and global participation to enrich the landscape of botanical garden studies. The interpretation of the h-index and g-index shows that botanical garden research is becoming more relevant and influential. This highlights the scholarly impact and productivity patterns within the field, with evolving citation



behaviors emphasizing the need for nuanced evaluation of how botanical garden research is perceived and utilized within the academic community. These theoretical implications provide insights into the changing scholarly landscape and the evolving significance of botanical gardens in scientific endeavors.

#### 5.2.2. Methodological Implications

The study's bibliometric analysis, indices interpretation, and co-authorship analysis offer valuable insights for evaluating research perception, utilization, and collaboration patterns. Analyzing multiple indices, such as the h-index, g-index, and co-authorship patterns, provides a methodological foundation for future research trajectories within the expansive domain of botanical garden studies. Thematic mapping guides future research pathways, influencing project planning and interdisciplinary engagements.

#### 5.2.3. Practical Implications

The study's practical implications underline botanical gardens' societal, environmental, and scientific significance. It emphasizes the prominence of botanical gardens in addressing pressing societal and environmental challenges, reflecting greater scientific and environmental changes. The study's focus on essential oils and common research areas further highlights the potential to develop new medicinal products and drive societal awareness towards plant diversity conservation and sustainable environmental practices. Moreover, identifying highly productive authors, institutions, and countries provides practical insights into collaboration patterns, scholarly output, and the quality of publications within botanical garden research. These implications guide the way for continued evolution, global participation, and in-depth exploration of key themes and research trends, equipping researchers with valuable insights for impactful contributions to the botanical gardens research domain.

#### 5.2.4. Societal Implications

The study's findings underscore the increasing importance of botanical gardens in addressing pressing scientific and environmental challenges relating to plant conservation, climate change, and ecological restoration. The emphasis on essential oils and common research areas has the potential to drive awareness and action toward sustainable environmental practices. The study's identification of influential countries and institutions can inform policy decisions related to environmental conservation, research funding, and scientific collaborations, reinforcing the significance of botanical gardens and their research contributions to advancing societal well-being.

#### 5.3. Limitations and Future Directions

Our study provides a comprehensive overview of botanical gardens' research. However, it is essential to acknowledge its limitations. We only used the Scopus database, which ensured uniformity in data collection and analysis, but we may have overlooked insights from other databases. Future research should explore multi-database approaches for complementary insights. Moreover, our study has some methodological limitations. Our keyword search strategy may have missed relevant articles that used different terminologies. Future research should consider a broader range of keywords and consult experts in the field for a more comprehensive coverage of the literature. Also, differences in interpretation may exist among researchers in our classification into clusters or themes. Lastly, while our bibliometric analysis provides a quantitative overview of the literature, it may need to capture the full richness of research in botanical gardens. Future studies could complement our findings with content reviews or meta-analyses to provide a more nuanced understanding. Despite these limitations, our study offers valuable insights into the progression, key contributors, and prospective avenues in botanical gardens research, contributing to the understanding and promoting sustainable practices. Our bibliometric analysis reveals historical progression, geographical distribution, dominant themes, and influential contributors. This study

significantly promotes sustainable practices in botanical gardens by identifying key trends and future research directions.

## 6. Conclusion

This bibliometric review has systematically examined the expansive body of research related to botanical gardens from 1960 to 2023, revealing profound insights into the growth, trends, and thematic evolution of this vital field. Our analysis underscores the significant role that botanical gardens have played and continue to play in advancing botanical research, conservation efforts, and education. Through the decades, an evident increase in research output demonstrates the escalating scientific interest and the critical importance placed on botanical gardens worldwide.

The results of this study have highlighted several key trends:

1. **Rapid Growth in Research Output:** The research related to botanical gardens has seen a substantial increase in publication volume, reflecting the growing recognition of their importance in addressing environmental and ecological challenges.
2. **Influential Authors and Institutions:** Certain authors and institutions have emerged as leaders in the field, contributing significantly to developing research themes and disseminating knowledge within the botanical gardens' community.
3. **Evolution of Research Themes:** Traditional themes such as plant conservation and biodiversity have been consistently popular, while emerging themes like climate change and invasive species point to a responsive shift in the research focus, aligning with global environmental priorities.
4. **Geographic and Strategic Importance:** The geographical distribution of influential research underscores the strategic importance of botanical gardens in biodiversity-rich regions and significant environmental challenges, highlighting the role of local contexts in shaping research agendas.

The implications of these findings are vast. Firstly, they call for increased collaboration and communication among botanical gardens, researchers, and policymakers to ensure that the research is informed by and contributes to solving real-world conservation and environmental issues. Secondly, aligning research themes with global challenges such as climate change and habitat loss suggests botanical gardens must continually adapt and innovate in their research focus and conservation strategies.

Looking ahead, the future of botanical garden research should embrace a more integrated approach that combines botanical science with technological advancements and cross-disciplinary collaborations. This will enhance the capacity of botanical gardens to serve as modern-day arks of biodiversity and centers of education and innovation. As the world faces unprecedented environmental challenges, the role of botanical gardens is more crucial than ever—not only as sanctuaries for plant conservation but also as active participants in the global dialogue on sustainability and environmental stewardship. In conclusion, this bibliometric review not only maps the historical landscape of botanical garden research but also sets the stage for future inquiries and initiatives. It is hoped that the insights provided herein will catalyze further research, fostering a deeper understanding of the complex roles that botanical gardens occupy at the intersection of science, conservation, and society.

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