The Brazilian Dental Journal (BDJ) was officially launched in 1990, stimulated by the courage and boldness of researchers dedicated to teaching and research in dentistry. The journal was conceived in a worldwide coverage and universal language to allow publication of the results of Brazilian studies, which otherwise would not be accessible to the scientific dental community. In the year we celebrate the thirtieth anniversary of BDJ, this article presents a brief overview of Brazilian dental research and a bibliometric analysis of the articles published in this journal as a contribution to our readers and fellow researchers. The purpose was to identify the most frequent categories of study, the most published areas of dentistry and BDJ’s top 50 most-cited articles in the Scopus and Google Scholar databases. A search was performed on all BDJ online issues published from 1990 to 2019. In this period, BDJ published 1,710 articles. Based on their distribution by category of study, 557 articles were in the basic research/dental materials area, 527 in the basic research/biology area and 280 in the clinical research area. Eight articles were cited more than 100 times in the Scopus database and 266 times in the Google Scholar database. Endodontics was the most published area. This overview of BDJ production over those 30 years allows establishing a profile of the characteristics, impact and trends of the published studies, as well as the journal’s contribution to the top 50 most-cited articles in the Scopus and Google Scholar databases.

Introduction

In 1990, the wish to spread the outcomes of high-quality Brazilian dental research in a universal language (English) inspired a group of professors (JDP, PCS, GMC and MDSN) to found the Brazilian Dental Journal (BDJ). In its essence, BDJ was conceived for Brazilian researchers, professors and clinicians to have the findings of their studies and clinical cases disclosed to the scientific community in Brazil and overseas.

The achievements were gradually emerging as the newborn journal consolidated, nonetheless permeated by countless temptations to give in to the struggle and challenges of self-maintenance. BDJ has become a bimonthly publication, with a diversified and experienced editorial board and a panel of peer-reviewers and contributors from different countries, institutions and areas of expertise.

While maintaining its original mission of spreading the Brazilian dental research to the world, BDJ has widen its scope years ago and also publishes articles from foreign authors. Currently, the journal is supported by National Council for Scientific and Technological Development (CNPq), and the articles are indexed or summarized by PubMed-Medline, SCOPUS, Google-scholar, SciELO, LILACS, Bibliografia Brasileira de Odontologia (BBO), Portal de Revistas da USP, Directory of Open Access Journals, DEDALUS and ERL.

In the year of celebration of BDJ’s thirtieth anniversary, this article presents a brief overview of the Brazilian dental research and a bibliometric analysis of the article published in this journal as a contribution to our readers and fellow researchers. The purpose was to identify the most frequent category of study (systematic review, narrative review, clinical research, basic research / biology, basic research / technology, basic research / dental materials, case report and others); the most cited thematic areas (cariology, dental materials, endodontics, implantology, oral and maxillofacial surgery, oral radiology, oral pathology, restorative dentistry, pediatric dentistry, prosthodontics, orthodontics, temporomandibular disorder and others) and BDJ’s top 50 most-cited articles in the Scopus and Google Scholar databases.

Dental Research

Every minute, the volume of information increases in geometric progression, imposing changes to the individuals and the incorporation of innovative and challenging behaviors. Human knowledge has been built since the
creation of the world and mankind has witnessed countless changes. Thus, regardless of the area of expertise, research (knowledge) is responsible for feeding human evolution and constitutes immunity to ignorance. As far as health and clinical approaches are concerned, the search for real and primary problems is particularly crucial and all decisions must be made based on research of high scientific value (1).

The logic of research includes having clear objectives towards the improvement of life quality for the population, increase of country’s economic power and the generation of jobs. Research is an instrument for science and technology - the first is the acquisition of real knowledge and the second provides the means for its acquisition, hence they cannot be set apart. It should be held in mind, although implicitly, that innovation is a reference, a goal. Teachers must build their clinical practice based on research, transmit and reinforce it to their students over the years, doing so within the correct assumption of the rational learning logic, in which both teachers and students feed on the learning process (1).

The advancement and worldwide respect for the Brazilian dental research has been outstanding in recent years. This is due to the efforts and investment of several institutions and faculty members, who have dedicated themselves and have struggled to provide infrastructure to research laboratories, train workers, researchers and graduate students and publish effective results in high impact journals, with a strong focus on excellence. High-quality dental research is only achieved by highly qualified researchers.

Challenges and difficulties (such as funding, priorities and criteria for resource allocation, structuring appropriate laboratories, training human resources in research, international collaborations with reference centers, encouraging publication in impact journals, among others) have never discouraged the idealists who set the goal of producing dental research at high level in Brazil.

In this sense, the concern with the quality of Brazilian dental research has been a real issue to those who live and experience the unveiling of problems and solutions. However, in order to achieve excellence, it is increasingly necessary to maintain strict methodological criteria and work within the parameters of competence.

In this perspective, to disclose a qualified study on the 30 years of BDJ, a positive reflection includes all the contributions of this scientific communication resource, with national and international impact. This initiative of creating the BDJ also encouraged other Brazilian centers to publish other journals in English and having them indexed in important databases.

**BDJ Bibliometric Analysis**

The citations of an article represent good indicators of the study, the author(s) and even the journal. The references cited in an article are a source of information for other researchers and serve as criteria for selecting the subject, the journal, the study and the author one wishes to know more about.

Several studies (2-11) have reported the careful and judicious way these scientific recognition indexes, beyond information with specific characteristics, such as the advances achieved over the years. Based on the citations, one can assess the impact of a subject or a journal as well as the scientific production of a university or a country. In addition, these data may support trends, impact of themes and analyses of priorities. Important approaches to the most cited articles in different areas have already been investigated, signaling the scientific impacts, the advances in the different thematic areas, besides an inspiration to solve relevant problems (12-16).

Therefore, a manual search was performed by two evaluators on all articles published online by BDJ from 1990 to 2019. When results differed, a consensus was reached after the article was discussed with a third evaluator. Table 1 presents the 50 most-cited articles in Scopus and Google Scholar databases by the Brazilian Dental Journal. Figures 1 and 2 show the number of articles published in this period by area and category of study. From 1990 until 2019, BDJ published 1,710 scientific articles, distributed in the following areas (Fig. 1): endodontics (365 articles), restorative dentistry (317 articles), oral pathology (200 articles), periodontology (147 articles), prosthetic dentistry (140 articles), oral radiology (95 articles), implantology (88 articles), oral and maxillofacial surgery (77 articles), cariology (75 articles), orthodontics (65 articles), dental materials (47 articles), oral radiology (32 articles), temporomandibular disorders (TMD) (25 articles), public health (18 articles) and others (19 articles).

The categories of study were distributed as follows (Fig. 2): basic research/dental materials (557 articles), basic research/biology (527 articles), clinical research (527 articles), systemic review (31 articles), narrative review (12 articles) and others (41 articles). Most of these categories are used by other journals and have been mentioned in previous studies (17,18). When necessary, they were adjusted to respect the specificities of the BDJ. During the analysis of data, care was taken with studies from interconnected areas in order to avoid duplicity of data in the final counting of areas. Common sense prevailed in the analysis.

Endodontics was the most studied area with 365 published studies. Among categories of study, basic research/dental materials (557 articles) predominated. Eight articles were cited more than 100 times in the Scopus and more than 266 times in the Google Scholar databases.
The citation indicators do not define the scientific merit of a researcher because citation is a complex process involving factors that extrapolate the researcher competence and laboratory quality and infrastructure (19). Nonetheless, citation indicators of (20-69) are important for a reflection on journal’s editorial policy. The guidance, inspiration and critical analysis of future studies are often conceived from a reflection of the current knowledge.

Final Considerations

BDJ published 1,710 articles between its foundation in 1990 and 2019. Based on the distribution of the articles by categories of study, 557 articles were in the basic research/dental materials area, 527 in basic research/biology and 280 in clinical research. Eight articles were cited more than 100 times in the Scopus database and more than 266 times in the Google Scholar database. Endodontics was the most published area. This overview of BDJ production over those 30 years allows establishing a profile of the characteristics, impact and trends of the published studies, as well as the journal’s contribution to the top 50 most-cited articles in the Scopus and Google Scholar databases.
Table 1. The top 50 most-cited papers in Brazilian Dental Journal

| Rank | Articles | Scopus (NC) | Google Scholar |
|------|----------|-------------|----------------|
| 1    | Estrela C, Estrela CR, Barbin EL, Spanó JC, Marchesan MA, Pécora JD. Mechanism of action of sodium hypochlorite. Braz Dent J 2002;13:113-117. | 237 | 670 |
| 2    | Estrela C, Bammann LL, Estrela CR, Silva RS, Pécora JD. Antimicrobial and chemical study of MTA, Portland cement, calcium hydroxide paste, Sealapex and Dycal. Braz Dent J 2000;11:3-9. | 190 | 513 |
| 3    | Novaes Jr. AB, de Souza SLS, de Barros RRM, Pereira KKY, Jezzi G, Piattelli A. Influence of implant surfaces on osseointegration. Braz Dent J 2010;21:471-481. | 139 | 253 |
| 4    | Estrela C, Sydney GB, Bammann LL, Felippe-Júnior O. Mechanism of action of calcium and hydroxyl ions of calcium hydroxide on tissue and bacteria. Braz Dent J 1995;6:85-90. | 133 | 398 |
| 5    | Holland R, de Souza V, Murata SS, Nery MJ, Bernabé PF, Otoboni-Filho JA, Dezan-Júnior E. Healing process of dog dental pulp after pulpotomy and pulp covering with mineral trioxide aggregate or Portland cement. Braz Dent J 2001;12:109-113. | 133 | 322 |
| 6    | Aidar M, Line SRP. A simple and cost-effective protocol for DNA isolation from buccal epithelial cells. Braz Dent J 2007;18:148-152. | 133 | 204 |
| 7    | López ME, Colloca ME, Páez RG, Schallmach JD, Ross MA, Chervonagura A. Salivary characteristics of diabetic children. Braz Dent J 2003;14:26-31. | 108 | 240 |
| 8    | Holland R, Souza V, Nery MJ, Faraco-Júnior IM, Bernabé PF, Otoboni-Filho JA, Dezan-Júnior E. Reaction of rat connective tissue to implanted dentin tube filled with mineral trioxide aggregate, Portland cement or calcium hydroxide. Braz Dent J 2001;12:3-8. | 104 | 266 |
| 9    | Queiroz CS, Hara AT, Paes-Leme AF, Cury JA. pH-Cycling models to evaluate the effect of low fluoride dentifrice on enamel De- and remineralization. Braz Dent J 2008;19:21-27. | 99 | 179 |
| 10   | Cury JA, Tenuta LMA, Ribeiro CCC, Paes-Leme AF. The importance of fluoride dentifrices to the current dental caries prevalence in Brazil. Braz Dent J 2004;15:167-174. | 95 | 213 |
| 11   | Gajewski VES, Pfeifer CS, Fröes-Salgado NRG, Boaro LCC, Braga RR. Monomers used in resin composites: Degree of conversion, mechanical properties and water sorption/solubility. Braz Dent J 2012;23:508-514. | 94 | 195 |
| 12   | Estrela C, Alencar AHG, Kitten GT, Vencio EF, Gava E. Mesenchymal stem cells in the dental tissues: Perspectives for tissue regeneration. Braz Dent J 2011;22:91-98. | 92 | 193 |
| 13   | Rosa AL, Beloti MM. Effect of cpTi surface roughness on human bone marrow cell attachment, proliferation, and differentiation. Braz Dent J 2003;14:16-21. | 90 | 141 |
| 14   | Shinohara HE, Martini MZ, Oliveira-Neto HG, Takahashi A. Oral myiasis treated with ivermectin: Case report. Braz Dent J 2004;15:79-81. | 86 | 167 |
| 15   | Vasconcelos LDS, Sampaio FC, Sampaio MCC, Pereira MDSV, Higino JS, Peixoto MHP. Minimum inhibitory concentration of adherence of Punicia granatum Linn (pomegranate) gel against S. mutans, S. mitis and C. albicans. Braz Dent J 2006;17:223-227. | 84 | 206 |
| 16   | Ladalaro TCCGP, Pinheiro A, Campos RADC, Brugnera- Júnior A, Zanin F, Albernaz PLM, Weckx LLM. Laser therapy in the treatment of dentine hypersensitivity. Braz Dent J 2004;15:144-150. | 83 | 160 |
| 17   | Garcia EJ, Cadorin-Oldoni TL, Alencar SM, Reis A, Loguercio AD, Miranda-Grande RH. Antioxidant activity by DPPH assay of potential solutions to be applied on bleached teeth. Braz Dent J 2012;23:22-27. | 81 | 210 |
| 18   | Gomes BPFA, Vianna ME, Saia AA, Almeida JFA, Souza-Filho FJ, Ferraz CCR. Chlorhexidine in endodontics. Braz Dent J 2013;24:89-102. | 78 | 168 |
| 19   | Zagheib LV, Della-Bona A, Kimpara ET, Mccabe JA. Effect of hydrofluoric acid etching duration on the roughness and flexural strength of a lithium disilicate-based glass ceramic. Braz Dent J 2011;22:45-50. | 77 | 149 |
| 20   | Pécora JD, Woelfel JB, Sousa-Neto MD, Issa EP. Morphologic study of the maxillary molars. Part II: Internal anatomy. Braz Dent J 1992;3:53-57. | 74 | 190 |
| 21   | Pinheiro AI, Límeira-Júnior FA, Gerbi ME, Ramalho LM, Marzola C, Ponzi EA. Effect of low level laser therapy on the repair of bone defects grafted with inorganic bovine bone. Braz Dent J 2003;14:177-181. | 74 | 93 |
| 22   | Nunes VH, Silva RG, Alfredo E, Sousa-Neto MD, Silva-Sousa YTC. Adhesion of epiphany and AH plus sealers to human root dentin treated with different solutions. Braz Dent J 2008;19:46-50. | 73 | 145 |
| 23   | Estrela C, Ribeiro RG, Estrela CR, Pécora JD, Sousa-Neto MD. Antimicrobial effect of 2% sodium hypochlorite and 2% chlorhexidine tested by different methods. Braz Dent J 2003;14:58-62. | 72 | 244 |
| 24   | Durack C, Patel S. Cone beam computed tomography in endodontics. Braz Dent J 2012;23:14:58-62. | 72 | 173 |
| 25   | Demarco FF, Conde MCM, Cavalcanti BN, Casagrande L, Sakai VT, Nör JE. Dental pulp tissue engineering. Braz Dent J 2011;22:3-14. | 66 | 143 |
| 26   | Silva WI, Seneviratne J, Parahitjwara N, Rosa EAR, Samarayake LE, del Bel Cury AA. Improvement of XTT assay performance for studies involving Candida albicans biofilms. Braz Dent J 2008;19:364-369. | 65 | 110 |
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Pereira JV, Bergamo DCB, Pereira JO, França SDC, Pietro RCLR, Silva-Sousa YTC. Antimicrobial activity of Arctium lappa constituents against microorganisms commonly found in endodontic infections. Braz Dent J 2005;16:192-196.

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Resumo
A coragem e ousadia de pesquisadores dedicados ao ensino e pesquisa em odontologia incentivaram a criação em 1990 do Brazilian Dental Journal (BDJ). Esta revista nasceu com o objetivo de permitir a divulgação de resultados de pesquisas brasileiras em uma abrangência e linguagem universal para o mundo. Certamente, estes dados poderiam não ser de conhecimento público para a comunidade científica da odontologia. No ano de comemoração do trigésimo aniversário do BDJ, este estudo apresenta uma breve reflexão envolvendo a pesquisa odontológica e uma análise bibliométrica das publicações desta revista, que podem contribuir para profissionais, pesquisadores e colegas estrangeiros da odontologia. Nesse contexto, buscou-se identificar os 50 artigos mais citados nas bases de dados Scopus e Google Scholar, as áreas mais citadas e as categorias de estudos. Portanto, foi realizada uma pesquisa manual em todos os números do BDJ publicados on-line de 1990 a 2019. O BDJ publicou 1710 artigos científicos, sendo 557 artigos na área de pesquisa básica/materiais dentários, 527 artigos na área de pesquisa básica/biologia e 280 artigos em pesquisa clínica. Oito artigos foram citados mais de 100 vezes no Scopus e 266 na base de dados do Google Scholar. A endodontia foi a área temática mais estudada. O panorama geral das publicações feitas no BDJ em comemoração ao seu trigésimo ano de existência permite uma análise das características, impacto e tendências dos estudos, bem como a contribuição dos os 50 trabalhos mais citados nas bases de dados Scopus e Google Scholar.

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