Forehand dan Backhand Tennis Exercises: Study Literature Review

By Rices Jatra





IJPESS

Indonesian Journal of Physical Education and Sport Science p-ISSN 2775-765X | e-ISSN 2776-0200 Volume 3, No. 1, March 2023 Page. 96-105 http://journal.unucirebon.ac.id/index.php ijpess

Forehand dan Backhand Tennis Exercises: Study Literature Review

Rices Jatra1*, Alnedral2, Kamal Firdaus3

¹Universitas Islam Riau, Riau Indonesia

^{2,3}Universitas Negeri Padang, Indonesia

*Corresponding Author: Ricer Jatra., R.J., e-mail: ricesjatra@edu.uir.ac.id

Received: 02 February 2023, Approved: 20 March 2023, Published: 23 March 2023

Abstract

Study purpose. The sport of tennis is one of the most popular branches globally and there are various techniques in hitting tennis. The purpose of this article review is to find out about exercises to improve groundstroke ability in tennis in Indonesia. The research method uses a literature review (Study Literature Review).

Materials and methods. The article selection model is often carried out using the prism flow diagram method. As many as 20 National Journal articles used as reference 101 writing.

Results. Based on the results of the analysis of the data obtained, it states that footwork and tennis court drills can improve the ability of groundstroke forheand and backhand accuracy in court tennis. This research can be categorized as having a very high success rate.

Conclusion. The conclusion of this study is that footwork exercises and tennis court drills can improve groundstroke accuracy forehand and backhand in the very good category, and are also supported by several exercises or other training methods.

Keywords: Groundstrokes, Forehands, Backhands

DOI: https://doi.org/10.52188/ijpess.y3i1.396 ©2023 Authors by Universitas Nahdlatul Ulama Cirebon





Introduction

Sport is a form of effort to improve the quality of Indonesian people through the formation of high character, character, discipline and sportsmanship, as well as 17 creasing achievements that can evoke a sense of national pride (Jatra and Raibowo 2021). Sport is an important part of human life (Kurniawan, Mikkey, and Suganda 2021). One of the sports is tennis, tennis is a sport that is very individual in nature, so when an athlete faces a match there is bound to be anxiety and that must be overcome by a player with confidence. Tennis is a sport that is not much of a choice, but in the development of this sport it has become the choice of the upper middle class, both old and young, and even children for just a healthy body or achievement. Tennis is known as an expensive sport by some circles so that in this sport sportsmanship, ethics and courtesy are highly respected so that tennis does not only have an impact on physical health

but also forms quality human beings. Therefore tennis is a compulsory subject in the sports study program. Tennis is one of the compulsory subjects in the Department of Sports Development, 2 culty of Sports Science, which students must learn (Masrun, Alnedral, and Damrah 2022). Tennis is a repetitive sprint sport, characterized by intermittent bouts of high-intensity exercise interspersed with 2 riods of rest or low-intensity activity (Fernandez, Mendez-Villanueva, and Pluim 2006). The duration of a tennis match often exceeds 1 hour and in some cases can last more than 5 hours (Kovacs 2006). Players also need a combination of fine and gross motor skills, agility, and 14 right to carry out sport-specific tasks such as serves, groundstrokes, and volleyball (Munson et al. 2020). Success in tennis depends on many factors such as physical condition, technical skill and tactical strategy (Delgado-García et al. 2019). One of the factors is the basic technique.

The basic technique in playing tennis is one of the keys to achieving achievements. In tennis, there are several basic techniques, including how to hold the racket, leg and body movements, ready position, serve and stroke. The technique of hitting (stroke) is one of the important strokes in the game of tennis (Irawadi 2009). Stroke techniques are divided into several types, namely volley strokes, ground strokes and overhead strokes (Agus 2015). Ground stroke is a blow that occurs when the ball you want to hit has bounced off the ground first (Zulhilmi 1999).

Groundstroke is a hit where the ball to be hit has bounced off the field first (Badruzaman and Saputra 2020). Groundstrokes have several variations including forehands, Forehand groundstrokes are one of the strokes used as a lethal weapon in tennis courts (Masrun et al. 2022). Least of all ter 173 strokes are forehand" (Brown and Soulier 2013). "A groundstroke is a ball hitting the ball after the ball bounces off the court." Forehand Groundstroke is a punch position that is located or leads to the side of the body. In a match, the use of the average forehand groundstroke reaches 35-45% of the total strokes taken by players during the match. That is, this punch is a technique that is very important for every player to master. This stroke is a motion activity that is continuously carried out by tennis players. (Zulbahri et al. 2022) The nature of motion is very important in increasing understanding of the mechanics of motion and the natural laws that function in moving objects. This groundstroke movement is important in order to get maximum hitting results. If we look at tennis matches, players tend to aim at the opponent's backhand, and rarely aim at the opponent's forehand. Research Reported differences in error magnitudes between forehand and backhand shots suggest that forehand shots are generally more accurate than backhand shots (Landlinger et al. 2012). Forehand and backhand strokes should be strokes that must be mastered by players so they can play properly and correctly. To master it requires programmed and disciplined training, DWith tennis practice, correct technique can be embedded in muscle men 5 ry (Mulya 2020).

Several previous researchers in improving forehand and backhand skills in tennis have been quite a lot in Indonesia. However, this is still related to one study, so there is no one to compare these studies. Where is the most research done and what are the effective and efficient ways to improve groundstroke abilities. So that with this literature review, it will be an update in this article because by reading this one article, the following researchers will immediately find exercises to improve graindstroke ability. Especially in Indonesia.

Groundstrokes are the most important technique in the game of tennis because groundstrokes are the strokes most often used, groundstrokes are 3 so one of the weapons in winning matches. This punch is often used as a blow to attack. For beginner players, one type of stroke that must be mastered is the ground stroke. This is because, Groundstrokes are very important that must be mastered by players, because in playing games or matches Groundstrokes are the most commonly practiced.



Materials and Methods

Study participants

The search was initiated using the Google Scholar database. Google Scholar is a service within Google which is very useful in making scientific work because it provides scientific literature from various disciplines in the form of books, abstracts, and articles (Tiara, Rahardja, and Rosalinda 2016).

Study Organization

Some of its features support researchers in the process of disseminating published research results. In addition, Google Scholar helps researchers evaluate and see who is citing their articles (Rostiany and Tjandra 2022). The database is considered the leading indexing system for citations.

Statistical Analysis

The search strategy includes a com 15 ation of keyword variations ("Practice" AND "forehand tennis") ackhand tennis"). The search was carried out following the Preferred Reporting Items for Systematic Review and Meta-Analyses (PRISMA) guidelines (Shaffril et 2019). In addition, PRISMA emphasizes review reports evaluating randomized trials which can also be used as a basis in reporting systematic reviews for other types of research (Moher et al. 2009).

Results

The results of the research that have been analyzed are used to answer the objectives of the study, finding the results of the effect of footwork and drill training on tennis playing in the Forehand and Backhand Groundstroke techniques from secondary data or previous research journal articles. The data is presented from several articles as follows.

Table 1. Overview of Research

No.	Source	Research methods	Interversion (keyword)	The findings
1.	SPORTIF Journal: Learnin Research Journal Vol. 6 No. 1, April 2020, pp. 132- 144 (Budi et al. 2020)	Pseudo Experiments	Training Methods, Forehand, Backhand, Court Tennis.	the random practice method has a better effect than the block practice method to improve the forehand and backhand groundstrokes of tennis in college students
2.	Patriots Journal (Azmi and Ridwan 2018)	Pseudo Experiments	Training Methods, Playing Methods, Agility	Forms of Exercise and Play Methods for Increasing the Agility of UNP Field Tennis Training Athletes
3.	Journal of Physical Activity and Sports	Quasi Experiments	Feeding Practice, Punch, Court Tennis	Feeding exercises affect the forehand drive and backhand

	Volume 3, Nomor 1, April 2022, 1-8			drive beating techniques
	(Prastawa, Hadi, and Pradipta 2022)			
4.	The Scientific Journal of STOCK Bina Guna Medan Volume 8 no 1; October 2020	Pseudo Experiments	Footwork, Forehand groundstroke, accuracy	Effective Footwork Exercises Against Forehand Groundstroke Accuracy
	(Sinulingga and Nova 2021)			
5.	Proceedings of SENFIKS (National Seminar on the Faculty of Health and Science), 1 (1) 2019, (20-27)	Experiment	Exercise Model, Forehand, Court Tennis.	Training Model Using Wall Media Using A Throwing Machine Has A Significant (Meaningful) Influence On Tennis Forehand Skills
	(Austriani, 2019)			
6.	MensSana Journal	(research and development)	Court Tennis, Groundstroke, Program, Exercise Variations.	Variations of Forehand & Backhand Groundstroke Exercises in the Form of Games for Junior Tennis Athletes
	Scientific journal in the Field of Sports Education			
	November issue			
	Volume 6, Number 1, Year 2021: 12-22			
	(Arifianto1, Raibowo2, and Jatra3 2021)			
7.	JURNAL PENJAKORA Volume 7 No 2, September 2020 Edition (Gunarto and Adnyana 2020)	Pseudo Experiments	drill, alley rally, groundstrokes.	Drilling is a better method to increase the accuracy of groundstrokes and both methods have a significant effect on increasing the accuracy of forehand and backhand groundstrokes.
8.	Patriots Journal	Pseudo	Drill training methods, tennis court groundstrokes	drill exercises to increase Groundstroke ability
	(Yusuf and Irawadi 2019)	Experiments		

	Indonesian .	Journal of Physi	cal Education and Spo	rt Science
	6			6
10.	Sport Science and Health, 4(2), 2022, 112–118 ISSN: 2715-3886 (online) (Irjaba, Supriatna, and Sulistyorini 2022)	Pretest And Posttest Experiments	ketepatan; drill; forehand groundstroke	There is a significant effect of the training program using the Fixed Target Drill Method on the Consistent Improvement of Forehand Groundstrokes.
11.	Journal of Sport Coaching and Physical Education 1 (1) (2016) (Soedjatmiko and Mulyono 2018)	Experiment	Backhand drive groundstrokes	backhand drive groundstroke training using the Modified Two On One method and the Rhythm Drill method for men's tennis players from the Phapros Club in 2016. The modified two on one method is better
12.	Creating Productive and Upcoming Sport Education Profesional Hmzanwadi University Vol.4, No.2, Desember 2021, Hal. 103-109 (Ardhiansyah and Nurhidayat 2021)	Experimental study	backhand; Target Training Effectiveness; Court Tennis.	Backhand training with the aim of increasing the Backhand ability of UMS Field Tennis UKM Students.
13.	Intelligent Nature, Issue No.1. May – August 2012 (Palmizal 2012)	Experiment	Tenis, groundstroke forehand, method latihan elements	Elementary training is effective in increasing the accuracy of ground stroke forehand in tennis games for students of the Sports and Health Education Study Program, FKIP, Jambi University.
14.	Achievement Journal Vol. 1 No. 2, December 2017 : 23- 28 (Siahaan 2017)	It's like a design experiment	Latihan, Horizontal Swing, Side Lateral Raise, Forehand Drive, Tennis	Horizontal swing exercises can significantly improve forehand abilities and side lateral raise exercises can significantly improve abilities forehand drive

15.	Jendela Olahraga Vol 8 No 1, (Sidik, Amni, and Fauzan 2023) SPORTIVE: Journal Of Physical Education, Sport and Recreation (2020)	experiment	The Effect Of Tennis Ball Strings On The Results Of Forehand Drive Skills Effect Of Weighted Racket Exercise And Dumbbell Swing Exercise On	Practice Using A Rope Ball To Produce Effective Forehand Drive Skills To Master Forehand Drive Skills. There Is A Significant Difference In Effect Between Weighted Racket Exercises And Dumbbell
	Vol 3 no 2 (Hakim et al. 2022)		Forehand And Backhand Stroke Skills In Court Tennis Games	Swing Exercises On Forehand And Backhand Skills In Court Tennis Games
17	Journal Porkes Vol 4 no 2 (Ardhiansyah and Nurhidayat 2021)	experiment	The Effectiveness Of Target Exercises On Field Tennis Backhand Ability	Backhand Training With The Aim Of Increasing The Backhand Ability Of UMS Field Tennis UKM Students
18	(Doctoral dissertation, Universitas Pendidikan Ganesha). 4 (Suma Indrawan 2021)	experiment	The Influence Of Fixed And Moving Target Methods On The Ability Of Forehand And Backhand Drive In Court Tennis At Tennis Clubs In Buleleng	There Are Differences In Forehand And Backhand Drives Between Buleleng Tennis Club Tennis Players Who Practice With Fixed And Moving Target Methods And Buleleng Tennis Club Players Who Train With Conventional Methods.
19	PhD Thesis. Universitas Negeri Padang. (Sardi 2017)	experiment	Effect Of Medicine Ball And Footwork Exercises On Increasing Forehand And Backhand Groundstroke Ability	The Application Of Medicine Ball And Footwork Exercises Can Improve Forehand And Backhand Groundstroke Abilities
20	Jurnal Prestasi, 5(01), 10-16. (Nainggolan 2021)	experiment	The Effect Of Goenrich Basic Backhand Exercise On Groundstroke Ability In Tennis Fields	11ere Is A Significant Effect Of The Goenrich Basic Backhand Exercise On The Backhand Groundstroke Ability Of Tennis Athletes

1

Based on the above it is clear that there are several exercises in mastering groundstrokes including random practice methods, block practice methods, Methods of Exercise and Play, Feeding exercises, Footwork Exercises, Training Models Using Wall Media Using Throwing Machines, Variations of Forehand & Backhand Groundstroke Exercises In the form of Games, drill exercises, Part Method exercises, Exercises Using Fixed Target Drill Methods, Modified Two On One methods and Rhythm Drill methods, Backhand exercises with targets, elementary exercises, Horizontal swing exercises. To get maximum forehand accuracy, it can be improved by practicing various footwork variations to get precise and effective steps. This can be seen from the results obtained that using footwork exercises will affect the accuracy of court tennis forehand strokes.

The drill training method is a form of training that is carried out by providing a program that is planned and systematically arranged which is carried out repeatedly or continuously, in the form of movements to adjust the ready position and the distance to hit according to the direction the ball is coming from. This movement is carried out in the form of stepping or running close to the ball or shifting to adjust the distance to hit by moving forward, backward, right, left, oblique and so on. This movement is a movement that is carried out with a sprint movement to go forward or obliquely forward, step steps to the right, left, and backward movements to go backwards and obliquely backwards. Thus, if training using the drill method is carried out seriously and according to instructions, it will be able to improve groundstroke abilities for the better, so that during games and matches it will make an advantage for scoring points.

Discussion

Basically training using a drill is very appropriate to be applied to get athlete skills, but the development of a variety of models with a drill will be more effective to improve the athlete's groundstrokes. Previous research has found that there is a significant effect of providing groundstroke training models in tennis by testing the effectiveness of groundstroke training in tennis with a focus on athletes aged 14-16 years (Amni, 2019). The development of training models must always be carried out by coaches so that they always increase the interest and skills of an athlete. The method factor does indeed greatly affect the athlete's skills, the findings of research that has been carried out on the drill method that has been applied have indeed increased the players' groundstroke skills, but the players' interest in doing the exercises has decreased slightly because the exercises are very monotonous, providing interesting and fun exercises can be an option, such as pair training which can increase groundstrokes in Unsil Field Tennis UKM participants (Anon 2013). So in esse 7 e the research that has been carried out is in line with previous research on the drill method can improve the groundstroke ability of tennis athletes, but the development of various training methods and training models also needs to be considered to create exercises that are not monotonous so that it makes athletes feel bored, the coach must improve athlete performance in ways according to existing training principles.

Conclusions

Based on the results it can be concluded that there are several exercises in mastering groundstrokes including Methods of Forms of Exercise and Play, Feeding exercises, Footwork Exercises, Training Models Using Wall Media Using Throwing Machines, Variations of Groundstroke Forehand & Backhand Exercises in the Form of Games, drill exercises, exercises Part Method, Exercise Using Fixed Target Drill Method, Modified Two On One method and Rhythm Drill method, Backhand exercises with targets, elementary exercises, Horizontal swing exercises

The effect of footwork and drill training methods on increasing groundstroke ability on the tennis court has become an exercise that has been extensively researched by researchers and has produced good results. In accordance with the conclusions of the research results, it can be recommended to 1) Trainers and teams to do footwork and drill exercises with regular variations to get accuracy *forehand and backhand shots* which is good, 2) between the results of the exercise obtained, after doing the footwork skill exercise, to get accuracy *blow* which is good, especially for students majoring in sports education, and 3) To the next researcher, so that they can carry out further research using a larger sample and a longer time.

Acknowledgment 13

Thanks to all involved in this research

Conflict of Interest

All authors declare that there is no conflict of interest whatsoever in this research.

References

Agus, Apri. 2015. "Dasar-Dasar Permainan Tenis Lapangan."

- Anon. 2013. "Mulyana, Boyke. (2013). 'Hubungan Konsep Diri, Komitmen, Dan Motivasi Berprestasi Dengan Prestasi Renang Gaya Be Bas'. *Jurnal Cakrawala Pendidikan*, 3, 488 -498.
- Ardhiansyah, Ikfan Nur, and Nurhidayat Nurhidayat. 2021. "Efektifitas Latihan Sasaran Terhadap Kemampuan Backhand Tenis Lapangan." *Jurnal Porkes* 4(2):103–9.
- Arifianto 1, Irfan, Septian Raibowo 2, and Rices Jatra 3. 2021. "Groundstroke Training Games Dalam Bentuk Video Untuk Atlet Junior Tenis Lapangan." *Mensanasana* 6:12–22.
- Azmi, Fahrul, and Muhammad Ridwan. 2018. "Perbedaan Pengaruh Metode Bentuk Latihan Dan Bermain Terhadap Peningkatan Kelincahan Atlet Pelatihan Tenis Lapangan UNP." *Jurnal Patriot* 32–37.
- Badruzaman, Badruzaman, and Yudha M. Saputra. 2020. "Pengaruh Pembelajaran Renang Selama Delapan Minggu Terhadap Peningkatan Kemampuan Dasar Renang Gaya Bebas Untuk Pemula Mahasiswa Ilmu Keolahragaan." *Jurnal Terapan Ilmu Keolahragaan*. doi: 10.17509/jtikor.v5i2.27819.
- Brown, Jim, and Camille Soulier. 2013. "Tennis Steps To Success." Pp. 1689–99 in *Journal of Chemical Information and Modeling*, edited by Klug Justin. Torrens Park, South Australia: HumanKinetics.
- Budi, Didik Rilastiyo, Muhammad Syafei, Moh. Nanang Himawan Kusuma, Topo Suhartoyo, Rohman Hidayat, and Arfin Deri Listiandi. 2020. "The Significance of Exercise Method on Forehand and Backhand Groundstroke Skills Improvement in Tennis." *Jurnal SPORTIF: Jurnal Penelitian Pembelajaran* 6(1). doi: 10.29407/js_unpgri.v6i1.13920.
- Delgado-García, Gabriel, Jos Vanrenterghem, Alejandro Muñoz-García, Emilio J. Ruiz-Malagón, Alfonso Mañas-Bastidas, and Víctor Manuel Soto-Hermoso. 2019. "Probabilistic Structure of Errors in Forehand and Backhand Groundstrokes of Advanced Tennis Players." *International Journal of Performance Analysis in Sport* 19(5). doi: 10.1080/24748668.2019.1647733.
- Fernandez, J., A. Mendez-Villanueva, and B. M. Pluim. 2006. "Intensity of Tennis Match Play." *British Journal of Sports Medicine* 40(5).
- Gunarto, Peby, and I. Komang Sukarata Adnyana. 2020. "Pengaruh Metode Latihan Drill Dan Alley Rally Terhadap Akurasi Groundstrokes Top Spin Tenis Lapangan." *Jurnal Penjakora* 7(2):143–50.
- Hakim, Hikmad, Ahmad Rum Bismar, Sahabuddin Sahabuddin, and Budiman Agung Pratama. 2022. "Sosialisasi Teknik Permainan Tenis Lapangan Pada Mahasiswa Baru 2019 Jurusan

- Pendidikan Kepelatihan Olahraga FIK UNM Makassar." Jurnal Pengabdian Kepada Masyarakat Bina Darma 2(2):116–26.
- Irawadi, H. (2009). 2009. Cara Mudah Menguasai Tenis. Malang: Wineka Media Malang.
- Irjaba, Dhimas, Supriatna Supriatna, and Sulistyorini Sulistyorini. 2022. "Pengaruh Latihan Metode Drill Fixed Target Terhadap Tingkat Konsisten Pukulan Forehand Groundstroke Pada Pada Atlet Tenis Lapangan Klub Bentar Kabupaten Probolinggo." *Sport Science and Health* 4(2). doi: 10.17977/um062v4i22022p112-118.
- Jatra, Rices, and Septian Raibowo. 2021. "Anxiety and Concentration of Tennis Athlete." Kinestetik: Jurnal Ilmiah Pendidikan Jasmani 5(3). doi: 10.33369/jk.v5i3.17500.
- Kovacs, Mark S. 2006. "Applied Physiology of Tennis Performance." *British Journal of Sports Medicine* 40(5).
- Kurniawan, Fajar, Mikkey, and Anggara Suganda. 2021. EFEKTIVITAS PENINGKATAN KEMAMPUAN SMASH MELALUI LATIHAN 20 KALI PUKULAN DAN 2 KALI 10 PUKULAN. Vol. 1.
- Landlinger, Johannes, Thomas Stöggl, Stefan Lindinger, Herbert Wagner, and Erich Müller. 2012. "Differences in Ball Speed and Accuracy of Tennis Groundstrokes between Elite and High-Performance Players." *European Journal of Sport Science* 12(4). doi: 10.1080/17461391.2011.566363.
- Masrun, Masrun, Alnedral Alnedral, and Damrah Damrah. 2022. "The Effect of Back Swing and Foreward Swing Toward Forehand Drive Performance on Tennis Learning." *Halaman Olahraga Nusantara: Jurnal Ilmu Keolahragaan* 5(2):545–53.
- Moher, David, Alessandro Liberati, Jennifer Tetzlaff, and Douglas G. Altman. 2009. "Preferred Reporting Items for Systematic Reviews and Meta-Analyses: The PRISMA Statement." *Journal of Clinical Epidemiology* 62(10):1006–12. doi: 10.1016/j.jclinepi.2009.06.005.
- Mulya, Gumilar. 2020. "TENNIS DRILLS DENGAN FOOTWORK TERHADAP KELINCAHAN ATLET TENIS JUNIOR KABUPATEN TASIKMALAYA." *Altius : Jurnal Ilmu Olahraga Dan Kesehatan* 9(1). doi: 10.36706/altius.v9i1.11643.
- Munson, Edward H., Samuel T. Orange, James W. Bray, Shane Thurlow, Philip Marshall, and Rebecca V. Vince. 2020. "Sodium Ingestion Improves Groundstroke Performance in Nationally-Ranked Tennis Players: A Randomized, Placebo-Controlled Crossover Trial." Frontiers in Nutrition 7. doi: 10.3389/fnut.2020.549413.
- Nainggolan, Vijai Eduardo. 2021. "Pengaruh Latihan Goenrich Basic Backhand Terhadap Kemampuan Groundstroke Backhand Tennis Lapangan." *JURNAL PRESTASI* 5(1). doi: 10.24114/jp.v5i1.25600.
- Palmizal, A. 2012. "PENGARUH METODE LATIHAN ELEMENTER TERHADAP AKURASI GROUND STROKE FOREHAND DALAM PERMAINAN TENIS." *Jurnal Cerdas Sifa* 1(1).
- Prastawa, Wimba Tegar, Husnul Hadi, and Galih Dwi Pradipta. 2022. "Pengaruh Latihan Feeding Terhadap Hasil Pukulan Forehand Drive Dan Backhand Drive Tenis Lapangan." *Journal of Physical Activity and Sports (JPAS)* 3(1):1–8.
- Rostiany, Yeny, and Evelyn Tjandra. 2022. "Analisis Bibliometrik Studi Perkembangan Metode Service Quality Pada Database Google Scholar Menggunakan Vosviewer (Studi Literatur Tahun 2016 2020)." *Smatika Jurnal* 12(1):85–93. doi: 10.32664/smatika.v12i01.677.
- Sardi, Rizky Adrian. 2017. "Pengaruh Latihan Medicine Ball Dan Footwork Terhadap Peningkatan Kemampuan Groundstroke Forehand Dan Backhand (Studi Eksperimen Pada Atlet Pelatihan Tenis Lapangan UNP)."
- Shaffril, Hayrol Azril Mohamed, Asnarulkhadi Abu Samah, Samsul Farid Samsuddin, and Zuraina Ali. 2019. "Mirror-Mirror on the Wall, What Climate Change Adaptation Strategies Are Practiced by the Asian's Fi Shermen of All?" *Journal of Cleaner*

- Production 232:104–17. doi: 10.1016/j.jclepro.2019.05.262.
- Siahaan, David. 2017. "PENGARUH LATIHAN HORIZONTAL SWING DAN LATIHAN SIDE LATERAL RAISE TERHADAP KEMAMPUAN FOREHAND DRIVE DALAM PERMAINAN TENIS LAPANGAN." *JURNAL PRESTASI* 1(2). doi: 10.24114/jp.v1i2.8060.
- Sidik, Muhammad Asrul, Hazrina Amni, and Lazuardy Akbar Fauzan. 2023. "Pengaruh Bola Tenis Bertali Terhadap Hasil Keterampilan Forehand Drive." Jendela Olahraga 8(1):162– 70
- Sinulingga, Andrew Rinaldi, and Andi Nova. 2021. "Pengaruh Latihan Footwork Terhadap Akurasi Pukulan Forehand Groundstrok Tenis Lapangan." *Jurnal Ilmiah STOK Bina Guna Medan* 9(1):59–64.
- Soedjatmiko, and Slamet Hendri Mulyono. 2018. "Pengaruh Latihan Metode Modified Two on One Dengan Metode Rhythm Drill Terhadap Kemampuan Backhand Drive Tenis." *Journal of Sport Coaching and Physical Education* 3(1).
- Suma Indrawan, Nyoman. 2021. "PENGARUH METODE FIXED DAN MOVING TARGET TERHADAP KEMAMPUAN FOREHAND DAN BACKHAND DRIVE TENIS LAPANGAN PADA CLUB TENIS DI BULELENG."
- Tiara, Khanna, Untung Rahardja, and Iis Ariska Rosalinda. 2016. "Pemanfaatan Google Scholar Dan Citation Dalam Memenuhi Kebutuhan Pembuatan Skripsi Mahasiswa Pada Perguruan Tinggi." *Technomedia Journal* 1(1):95–113. doi: 10.33050/tmj.v1i1.28.
- Yusuf, M. Jaqfaruhdin, and Hendri Irawadi. 2019. "Metode Latihan Drill Berpengaruh Terhadap Kemampuan Groundstroke Tenis Lapangan." *Jurnal Patriot* 1(2):831–39.
- Zulbahri, Yanuar Kiram, Alnedral Alnedral, and Kamal Firdaus. 2022. "THE DEVELOPMENT OF DIGITAL-BASED GYMNASTICS LEARNING DESIGN WITH THE IMPLEMENTATION OF PROJECT-BASED LEARNING AT THE PROTOTYPE PHASE." Journal of Higher Education Theory and Practice 22(12):233.
- Zulhilmi. 1999. Buku Ajar Tenis Dasar. Padang: DIP Proyek UNP.

Information about the authors:

Rices Jatra., R.J: *ricesjatra@edu.uir.ac.id*, https://orcid.org/0000-0003-0284-6838, Sport Education, Universitas Islam Riau, Indonesia

Alnedral., A.N: alnedralkepel.fik@unp.ac.id, https://orcid.org/0000-0003-4853-707X, Department of Sport Science, Indonesia

Kamal Firdaus., **K.F:** kamalfirdaus@unp.ac.id, https://orcid.org/0000-0003-1406-1798, Department of Sport Science, Universitas Negeri Padang Indonesia

Cite this article as: Rices Jatra, Alnedral, Kamal Firdaus. (2023). Forehand and Backhand Tennis Exercises: Study Literature Review. *Indonesian Journal of Physical Education and Sport Science (IJPESS)*, 3 (1), 69-80. https://doi.org/10.52188/ijpess.v3i1.396

Forehand dan Backhand Tennis Exercises: Study Literature Review

ORIG	iINAI	ITY	RFP	ORT

SIMILA	9% ARITY INDEX	
PRIMA	ARY SOURCES	
1	journal.unucirebon.ac.id Internet	91 words — 3%
2	www.frontiersin.org Internet	62 words — 2 %
3	Mahmuddin Mahmuddin, Ade Riana Br. Ginting, Muhammad Faisal Ansari Nasution. "Movement Analysis of Two Hand Backhand Techniques in Unim Field Community Athlets 2021", Kinestetik: Jurnal Iln Pendidikan Jasmani, 2022	
4	repo.undiksha.ac.id Internet	46 words — 2%
5	ojs.unpkediri.ac.id Internet	45 words — 1 %
6	journal3.um.ac.id Internet	33 words — 1 %
7	Lazuardy Akbar Fauzan. "The Effect of Drill and Elementary Training to Forehand Ability of Tennis Athletes", Kinestetik: Jurnal Ilmiah Pendidikan Jasma Crossref	30 words — 1 % ani, 2022

8	ejournal.unib.ac.id Internet	30 words — 1 %
9	garuda.kemdikbud.go.id	23 words — 1 %
10	journal.unj.ac.id Internet	23 words — 1 %
11	digilib.unimed.ac.id Internet	20 words — 1 %
12	fjfsdata01prod.blob.core.windows.net	20 words — 1 %
13	puipk.poltekkesbengkulu.ac.id	19 words — 1 %
14	patriot.ppj.unp.ac.id Internet	17 words — 1 %
15	www.researchgate.net Internet	17 words — 1 %
16	e-journal.hamzanwadi.ac.id	16 words — 1 %
17	repository.ubharajaya.ac.id	16 words — 1 %