SUBJECT INDEX

Ampas tebu	94, 95, 96, 97, 98, 99, 100
Analisis	120, 121, 123, 124, 125, 126, 127, 128
Asam basa	9, 16, 34, 36, 37, 38, 69, 70, 71, 72, 73, 74,
- 15 mar 6 mou	75, 76, 77, 81, 83, 84, 85, 86, 102, 103, 107,
	108, 109
Berpikir analitis	69, 70, 71, 72, 73, 74, 75, 76, 77
Berpikir kritis	27, 28, 29, 30, 31, 32, 33, 46, 47, 48, 49, 50,
r	51, 52, 79, 80, 81, 82, 83, 84, 85, 86, 87
Blended-problem based learning	79, 81, 83, 85, 86
Buku elektronik	111, 112
Buku teks kimia	120, 122, 128
Cooperative learning	64, 65, 66, 67, 68
E-modul Elektrokimia Terintegrasi	18
Lingkungan Berbasis Kontekstual	
Flipped classroom	64, 65, 66, 67, 68
Google classroom	88, 89, 90, 91, 92, 93
Green chemistry	88, 92, 93
Hasil belajar	34, 35, 36, 37, 38, 54, 57, 58,
Hidrolisis garam	1, 3, 4, 8,
Ikatan kovalen	130, 131, 132, 133, 134, 135
Inkuiri terbimbing	1, 3, 4, 6, 7, 8
Kimia	39, 40, 41, 42, 43, 44, 45, 94, 96, 97, 100
Koloid	94, 95, 96, 97, 98
Laboratorium virtual	46, 47, 48, 49, 50, 51, 52
Laju reaksi	111, 112, 113, 114, 117, 118, 119
Larutan elektrolit	27, 29, 46, 49, 50
Lembar Kerja Peserta Didik (LKPD)	53, 54, 56, 57, 62, 63
Literasi digital	
Literasi kimia	1, 2, 3, 4, 5, 6, 7, 8
Literasi sains	120, 121, 122, 123, 124, 125, 128
Model learning cycle 5E	9, 11, 12, 16
Model pembelajaran kimia	111
Modul	39, 40, 41, 42, 43, 44, 45
Elektronik kimia	9, 13
Motivasi	64, 65, 66, 67, 68
Multimedia interaktif	130, 131, 132, 133, 134, 135
Non-elektrolit	27, 46, 48, 49, 50
Paperless education	88, 91, 92, 93
Pembelajaran	39, 40, 41, 42, 43, 44, 45
Pendekatan kontekstual (CBA)	1, 3, 7
POE (Prediksi, Pengamatan dan Penjelasan)	111, 112, 113, 114, 115, 116, 117, 118, 119
Prepare do review	69, 72
Prestasi belajar	39, 42, 43, 44

27, 29, 32, 53, 54, 55, 56, 57, 58, 59, 61, 62,
63
46, 47, 48, 49, 50, 51, 52
39, 41, 42, 43, 44
53, 54, 56, 57, 58, 61
18, 20, 25
88, 92, 93
34, 35, 36, 37, 38
94, 95, 96, 97, 98, 99, 100
130, 131, 132, 133, 134, 135
102, 103, 104, 105, 106, 107, 108, 109
130, 131, 133, 135
102, 103

AUTHOR INDEX

Ade Mutia	1
Agung Purwanto	18
Ai Fiyani	94
Annisa Aulia Harmin	34
Arif Rahman	79
Arif Yasthophi	102
Bestiana Desti	69
Buchori Muslim	120
Darsef Darwis	9, 79
Dedi Irwandi	120
Dian Styariyani	9
Dwi Afni Musyaillah	46
Ella Fitriani	9
Henie Poerwandar Asmaningrum	39
Intan Permata Bunda	111
Ivan Ashif Ardhana	88
Johanes Erwin Tantaruna	18
Kusumawati Dwiningsih	130
Maulana Latif	79
Muktiningsih	18
Nanda Saridewi	94
Neti Afrianis	111
Pangoloan Soleman Ritonga	53
Qurrota Ainyn	130
Rini Karsini	53
Rizka Amalia Rahmawati	64
Rizqi Ridhona	102
Rosalinda Zeniona Maarebia	39
Sarinawati	27
Septia Marisa	120
Setia Budi	1, 34
Siti Suryaningsih	94
Sukro Muhab	46, 64
Tritiyatma Hadinugrahaningsih	1, 64, 69
Yusmaniar	46, 69
Zulmanelis Darwis	34

The Author Guidelines of Jurnal Riset Pendidikan Kimia (JRPK)

Jurnal Riset Pendidikan Kimia (JRPK) is a journal for teachers, researchers, and other practitioners at all levels of chemistry education. It is published electronically two times a year; coverages include the following:

- Research and reviews of research in chemistry education.
- Application of educational technology to enhance the quality of teaching and learning in chemistry.
- Evaluations of effective and innovative practice in the teaching of chemistry.
- In-depth analyses of issues of direct relevance to chemistry education.

The article consists of:

- Title: specific and effective, no more than 30 words, written in capital letters in each word except in prepositions and conjunctions.
- Author's identity: Author's full name (without degree), institutional address (including institution name, address, postal code, city, and country), and author's email must write fully and clearly.
- Abstract: it is written in a paragraph of 250 words maximum. The abstract is written sequentially from the study's background, objective, methods, results, and conclusion. Write in italic using Times New Roman 11 pt.
- The keywords must be included on the same page as the abstract. It consists of 3-5 words chosen genuinely to reflect the concept of article. Write in italic using Times New Roman 11 pt.
- Introduction: serves the purpose of leading the reader from a general subject area to a particular field of research. It establishes the context of the research being conducted by summarizing current understanding and background information about the topic, stating the purpose of the work in the form of the hypothesis, question, or research problem, briefly explaining your rationale, methodological approach, highlighting the potential outcomes your study can reveal, and describing the remaining structure of the paper. By introducing and reviewing key sources of prior research in that area to show where gaps exist or where prior research has been in adequate addressing the research problem. Write using Times New Roman 12 pt.
- Figure Caption. Example writing "FIGURE 1," which is the label, must be written in capital and bold Times New Roman size 9. If the image has many parts, you can use the label (a), (b), and so on.
- Table Caption. Example: "TABLE 1," is the label description table bold, and capitalized. Description flat table placed above the middle of the table.
- Methods: it discusses the research design, data collection, data sources such as the population and sample, and data analysis. It is written with sentences in paragraphs, not in sequences using points. Write using Times New Roman 12 pt.
- Results: it contains the data and information that has been collected. The finding systematically must be supported by charts, tables, figures, or informative illustrations. Write using Times New Roman 12 pt.
- Discussion: it shows a further explanation of the finding. Compare the finding with another research's finding and do not repeat what has been written in the finding. Write using Times New Roman 12 pt.

- Conclusion: it should clearly state the result of the correlated objective (and may also be possible with future direction). Write using Times New Roman 12 pt.
- References cited according to SAGE- Vancouver (brackets) style of writing citations and bibliography. This is an example to write the reference:
 - [1] Creswell JW. Research Design: Qualitative and Quantitative Approaches. Thousand Oaks: CA: Sage Publications, 1994.
 - [2] Wu, H. –K., & Shah P. Exploring Visuospatial Thinking in Chemistry Learning. *Sci Educ* 2004; 88: 465–492.
- Some tips for doing a final check of your article before it is submitted to JRPK
 - 1. Write down your paper using JRPK Manuscript Template.
 - 2. Make sure you save as Microsoft Word 1997-2003. If you have a size problem, you can save as ".docx".
 - 3. Create PDF files from your article.

Manuscript Template

Article Template of JRPK available in two versions. For authors, please download the following link.

- 1) Article Template JRPK (English version)
- 2) Article Template (Bahasa Indonesia version)

SAGE - Vancouver (brackets) Style Referencing

JRPK using SAGE - Vancouver (brackets) style of writing citations and bibliography. please download at the following link.

SAGE – Vancouver (brackets) Style

Manuscript Assessment Process

Any accepted manuscript will be reviewed by at least two reviewers, plus editorial comments. The author is required to revised the manuscript according to reviewer comments and editors. Editor team will process it for later publication. For peer review process diagrams please go to Peer Review Process page.

Submission Technical Summary

- 1) JRPK (manuscript template) format (Manuscript Template of JRPK).
- 2) Format of JRPK reference list (Reference Format JRPK).
- 3) Please fill form of Statement Letter and Copyright Transfer JRPK (Copyright Transfer)
- 4) The selected paper will be published in JRPK June or December (the author should complete all review and revision process).
- 5) Submit papers and revised papers submitted through the journal submission system, tutorials and instructions can be seen in the following points below.
- 6) Registration tutorial at JRPK for Author created by LPPM UNJ (<u>How to create an account and uploads articles</u>).
- 7) Tutorial read the review results and upload the revised file created by LPPM UNJ (<u>Review</u> Result and Revised File).

- 8) Each notification will be sent via email, the author should check the notification through the journal account and registered email.
- 9) Peer review process diagrams please go to Peer Review Process page.

JRPK is published in collaboration:



Program Studi pendidikan Kimia Universitas Negeri Jakarta



LPPM Universitas Negeri Jakarta



HKI: Indonesian Chemical Society



HKI Jakarta

