

Indeks Subjek

A

<i>Activity</i>	81
Alginat	35
Alumina	6
Aminoglikosida	83, 84

B

Basa Lewis	7
Beta-laktam	83, 84
Biopestisida	95
Bragg	14
Brunauer-Emmet-Teller	62
Brucite	24

C

<i>Carbon molecular sieve</i>	17
<i>Char</i>	8

D

Deasilasi	34
Dekarbonilasi	12
DFT	19
<i>Diffusion-driven kinetics</i>	2
Dickite	21
Difusi intrapartikel	75
Dubinin Radushkevich	58

E

Ekotoksik	93
Elovich	75
Endotermis	4
Energi karakteristik	59
Entalpi	76

Entropi	76
---------	----

F

Fenisia	1
Fenolik	15
Fisorpsi	3
Freundlich	56
Fungisida	95

G

Gibbs	76
Gibbs – Helmholtz	76
Grafin 3D	47
Gugus silanol	34

H

Halloysite	21
Herbisida	95
Hidrogel	94
HKUST	47
Hukum Henry	52

I

Insektisida	95
<i>Interfacial kinetics</i>	2
IUPAC	6

K

Kaolinite	21
Kapasitas tukar kation	20
Karbapenem	83
Karboksilat	15

Karsinogenik	96	Peptida	84
Kimisorpsi	3	Polarisasi	28
Kinetika Langmuir	71	Pirolisis	8
Koheren	51	<i>Point zero charge</i>	4
Komposit	28	Polarisasi	59
Kondensasi kapiler	17	Polikondensasi	12
Kuartener	31	Potensial kimia	79
Kuinolon	84		
Kurva karakteristik	61	R	
		Rarasaponin	33
L		Redlich-Peterson	68
Lincosamida	84	Rodentisida	95
Lakton	15		
Langmuir	51	S	
Lignoselulosa	11	Semit	1
		Sips	65
M		Smectite	22
Makrolida	84	Sepiolite	25
Makropori	6	<i>State function</i>	76
Mesopori	6	Sulfa	85
Mikroalga	48	Superhidrofobik	32
Mikrokristalin	13	Sterik	2
Mikropori	6		
MIL	47	T	
Mordan	93	Tar	8
		Temkin	61
N		TEOS	35
Nacrite	21	Teratogenik	96
		Tetrasiklin	84
O		Toth	67
Oxazolidinoes	85		
Oligosakarida	34	U	
Orde-dua semu	73	UIO	47
Orde-satu semu	71		
Organoklorin	96	V	
Organofosfat	96	Van-der Waals	3
		Van't Hoff	76
P		Vermicullite	27
Parachor	59		

X
Xanthene 92

Z
Zeolit 36