

[□ □

5

+

+

1.2

1.2.1

1.2.2

1.2.3

1-2

			t	

1.2.4

1-3

		t	t				

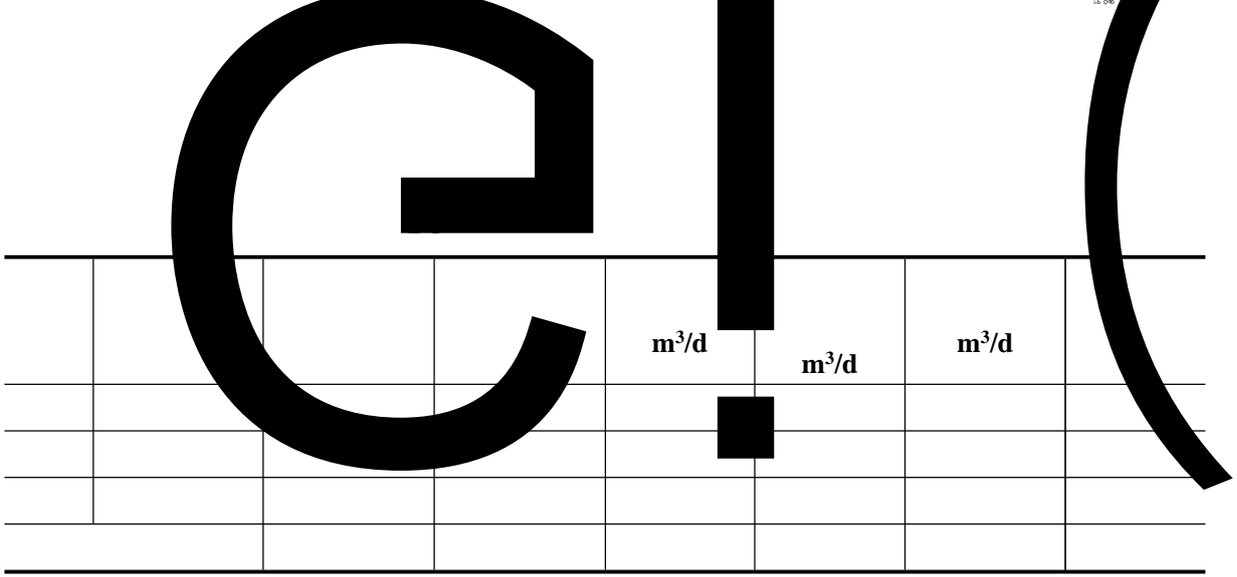
1.2.5

1.3

1.4

1.5

1.6



1.10“ ”

1-7

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2.1

2.1.1

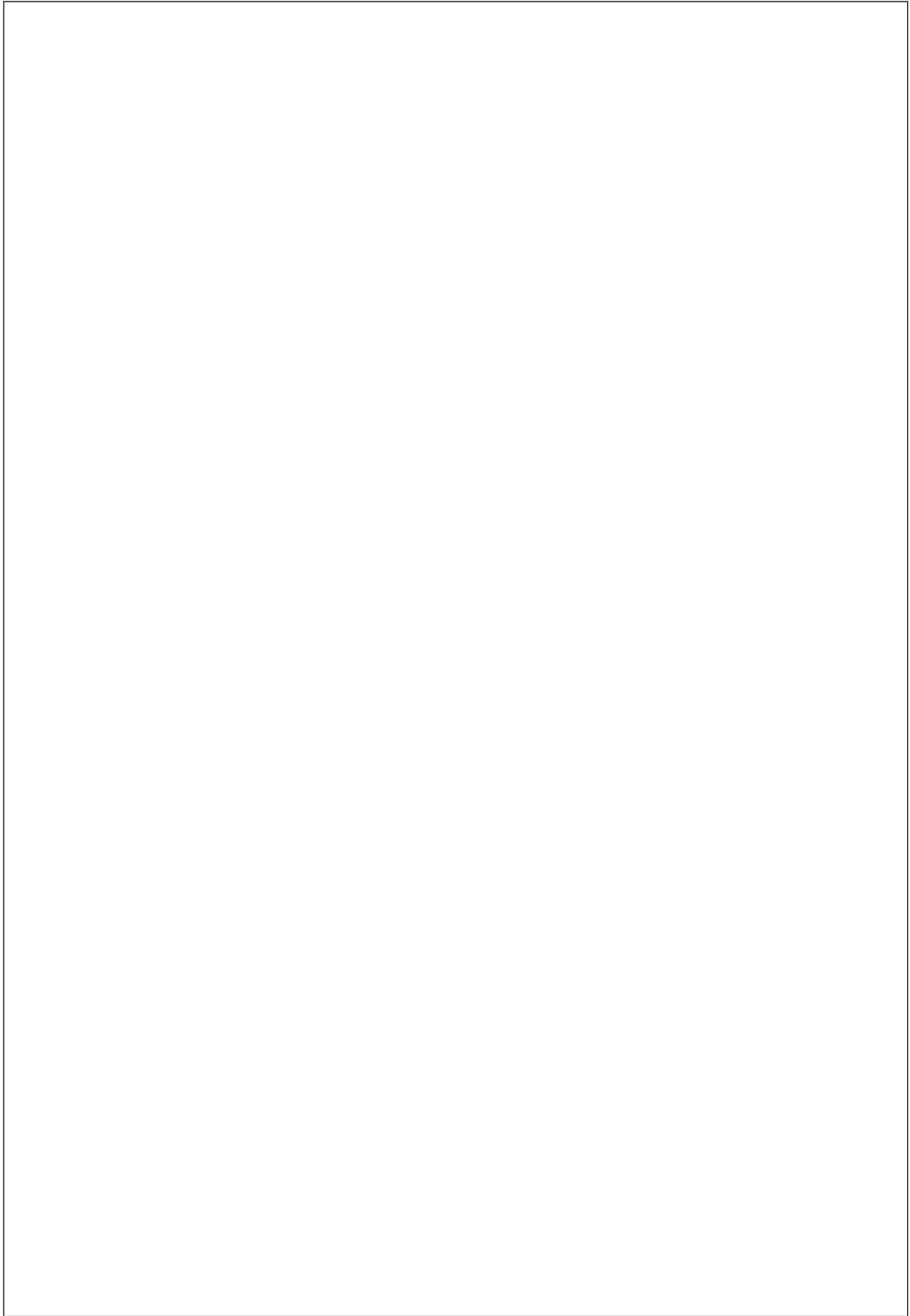
U \ C

2.1.3

2.1.4

2.1.5

2.1.6



2.2

2.2.1

2.2.2

2.2.3

"

"

"

"

"

"

"

"

3-2

		$\mu\text{g}/\text{m}^3$	$\mu\text{g}/\text{m}^3$	%	

" "

(

3.2

3-4

m

4.1

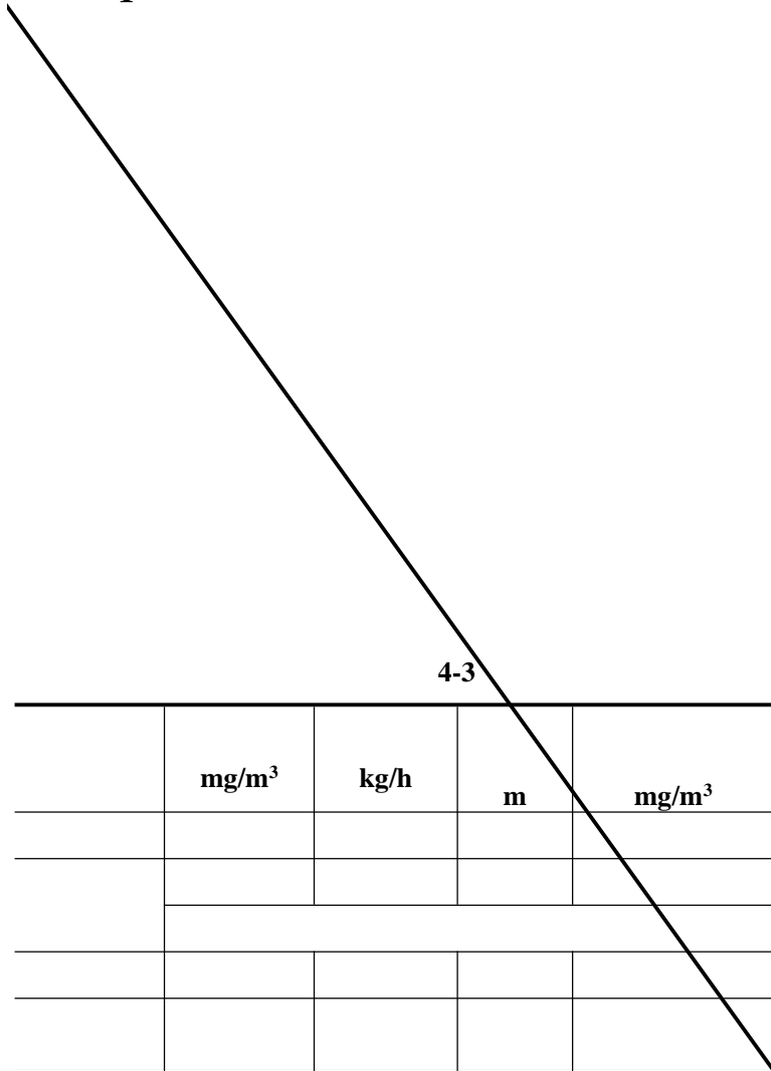
4-1

		mg/m ³	

4.2

4-2

1



2

4-5

GB12348-2008

3

4-6

GB31572-2015 mg/L pH

4-7

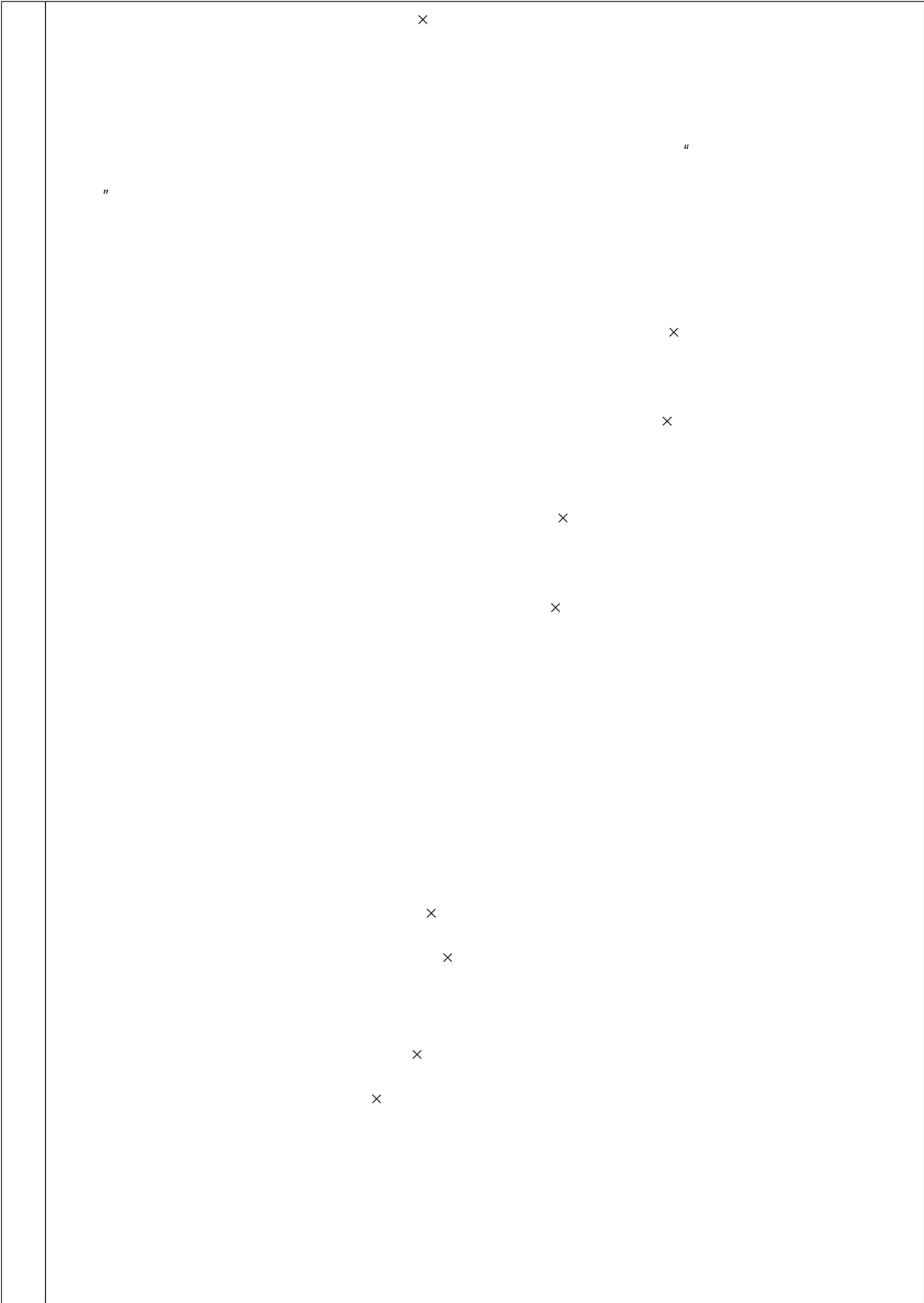
mg/L pH

	pH	COD	BOD ₅					

4

5

h 0



4-8

t/a

×

×

×

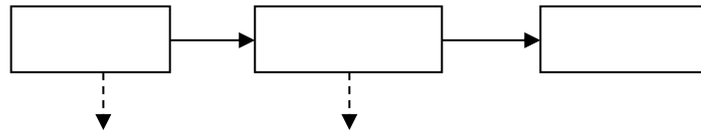
×

4-9

	t/a	t/a

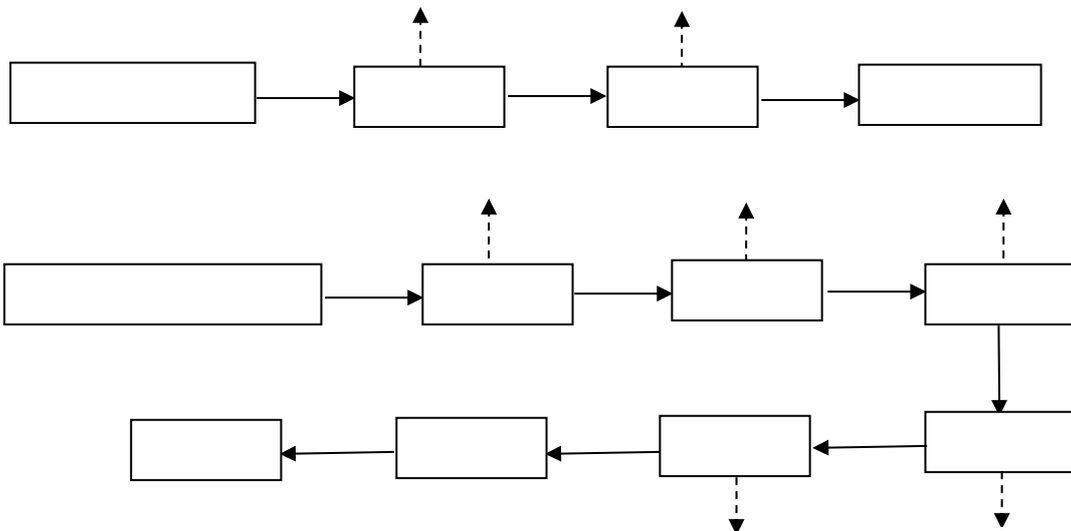
5.1

5.1.1



5-1

5.1.2



5-2



Ã&9 @ @•ſsÂî

5.2.2

1

5-4

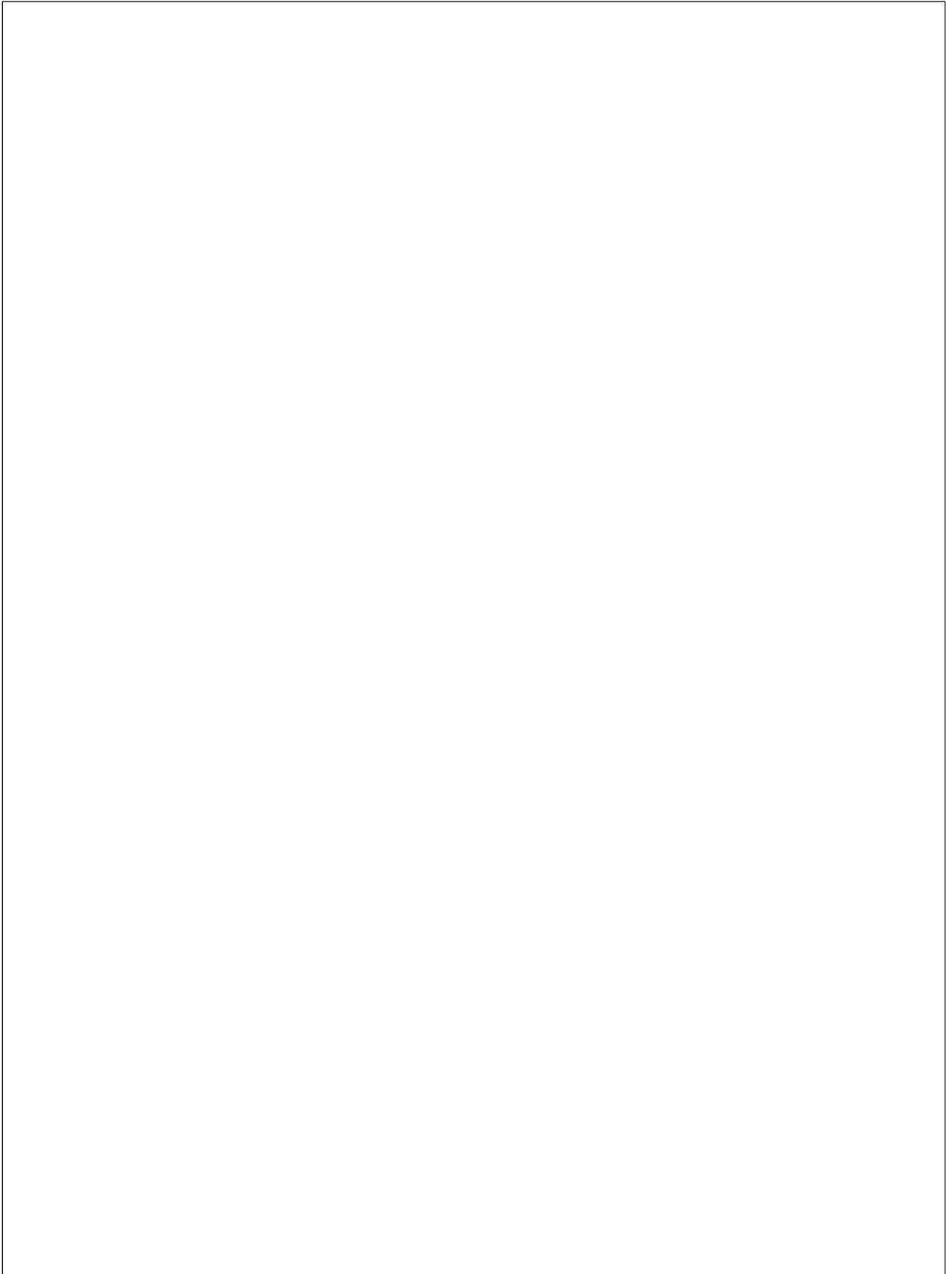
			dBA		dBA

4

5-5

			t/a	t/a	

				0	
				0	
				0	
		0			



7.1

7.2

7.2.1

1

7-1

				m			
		mg/m ³	kg/h		mg/m ³	kg/h	

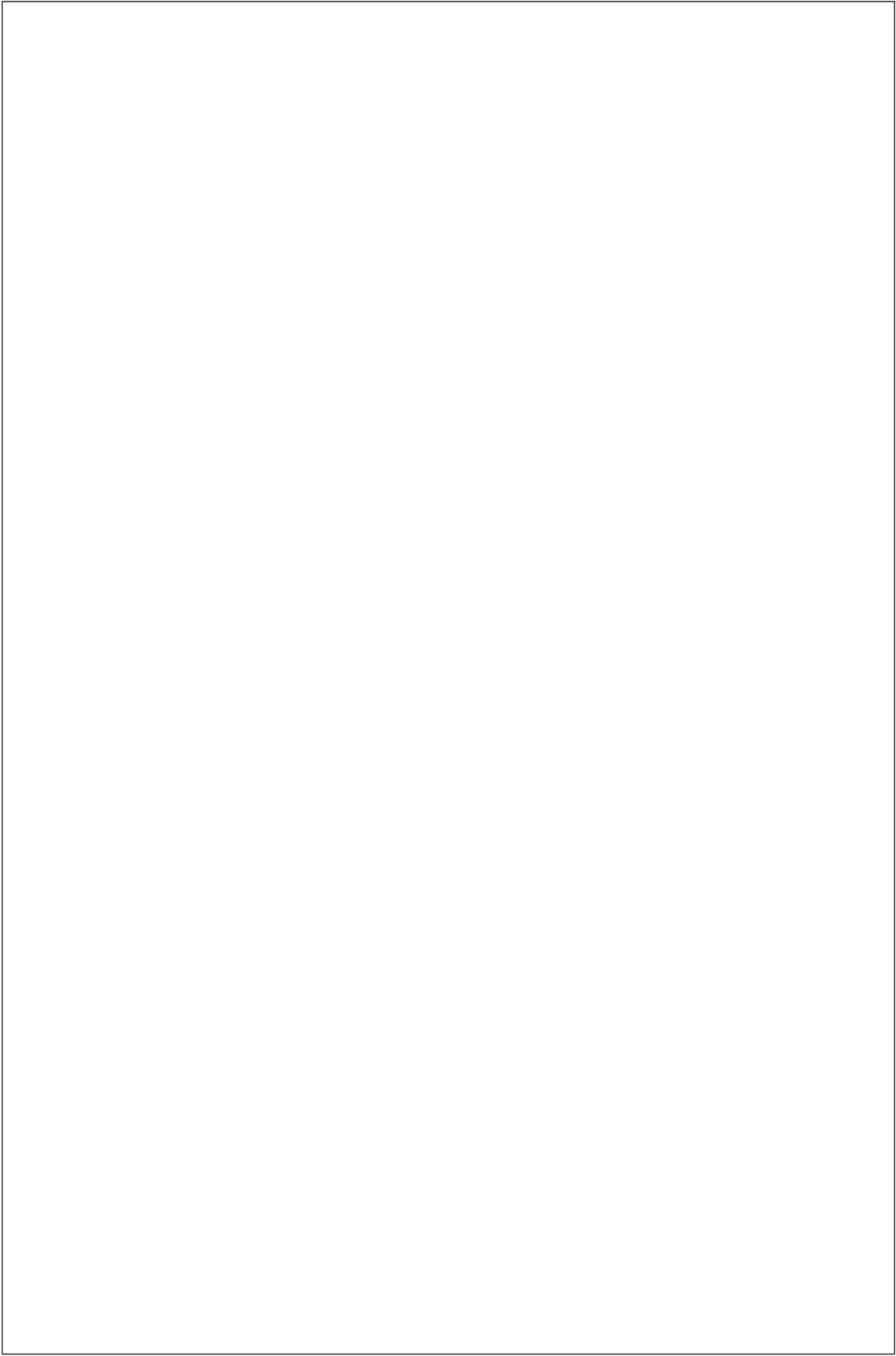
7-2

	kg/t		

2

"

"



3

7-3

				/(mg/m ³)

7-4

7-5

										kg/h	
	X	Y		m	m	m/s	K	h	—		VOCs

7-6 AERSCREEN

VOCs

D m / $\mu\text{g}/\text{m}^3$ / % / $\mu\text{g}/\text{m}^3$ / % / $\mu\text{g}/\text{m}^3$ / %

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7-7

			C_i $\mu\text{g}/\text{m}^3$	P_i %	m	C_{oi} $\mu\text{g}/\text{m}^3$

"

" "

"

7-8

			mg/m ³	(kg/h)	(t/a)

5

0 0 0

6

7-9

7.2.2.2

7-10

		pH	COD	BOD ₅	SS				

7-11

									<input type="checkbox"/>
					--		--		

7-12

7-12									
				/(t/a)					
									/(mg/L)

7-13

7-13				
				/(mg/L)

7-14

			/ mg/L	/ t/d	/ t/a
				--	--

7-15

		⊗

		⊗		
		⊗		
		⊗		

			⚙

$$L(r) = L(r) - (r \cdot r) - \Delta L$$

$$L(r)$$

$$L(r)$$

$$r$$

$$\Delta L$$

$$r$$

$$L_c = \sum_{i=1}^n l_i$$

$$L_c$$

$$n$$

$$L_i \quad i$$

$$L_{eq} = (L_{ai} + L_{ax})$$

$$L_{eq}$$

$$L_{ai} \quad i$$

$$L_{ax}$$

7-17

		m		dB A	

7-18

dB(A)

注：项目夜间不生产。

7.2.4

7-19

			t/a	t/a	
		--			

1

2

3

4

7-20

7.3

7.3.1

7-21				Q		
		(t)	GB18218 (t)		qn/Qn	

7-22

		+			

7.3.2



7.3.3.1

7-23

7.3.3.2

7-24

2

/

7.3.5

7.3.5.1

7.3.5.2

—

—

—

q

q

q

q

q

7.4

7.5

7 -27

7.6

7-28

7.7

7-29 “ ”

9.1

9.1.1

9.1.2

9.1.3

9.1.4

9.1.5

9.1.6

9.1.8

"

"

"

"

"

"

9.1.9

9.1.10

