目 次

~->	
文	
適用範囲	1
引用規格 ····································	2
用語及び定義・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	3 J
充電	4 3
『浮動充電 ····································	4.1
均等充電 ····································	4.2
回復充電	4.3
↓ 補充電 ···································	4.4
電解液	5 1
電解液の役割 ····································	5.1
2 比重	5.2
電解液比重の保守管理範囲	5.3
☆面 ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	5.4
运 補水 ···································	5.5
換気 ····································	6
蓄電池からのガス発生	6.1
2 換気について ····································	6.2
.1 基本事項	6.2.1
2.2 蓄電池室の換気 ····································	6.2.2
蓄電池の据付け	7 1
蓄電池の運搬方法及び注意事項	7.1
2 ボルト・ナットの締付け	7.2
その他の注意事項 ····································	7.3
清掃 ····································	8
蓄電池の放置又は休止	9
設置条件 (環境条件) による蓄電池の性能変化	10
蓄電池の劣化	11
1 劣化の主要因とその現象 ····································	11.1
	11.2
3 蓄電池の容量推移 ····································	11.3
4 蓄電池の期待寿命	11.4

	製品廃業時の処直 ;	
	製品廃棄時の処置・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	
13	触媒栓の使用期間	• 18
12	新・旧蓄電池の混用・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	•18