Preface

| Page | Line | Correction | Error |
| :---: | :---: | :---: | :---: |
| iii | left $\downarrow 23$ | Draft revisions covering subjects in General Notices, General Rules for Crude Drugs, General Rules for Preparations, General Tests and Monographs, for which discussions were finished between October 2013 and July 2015, were prepared for JP 17. They were examined by the Committee on JP in August 2015, followed by the PAFSC in September 2015, and then submitted to the Minister of Health, Labour and Welfare. | Draft revisions covering subjects in General Notices, General Rules for Crude Drugs, General Rules for Preparations, General Tests and Monographs, for which discussions were finished between October 2013 and July 2015, were prepared for a supplement to the JP 17 . They were examined by the Committee on JP in August 2015, followed by the PAFSC in September 2015, and then submitted to the Minister of Health, Labour and Welfare. |
| iii | right $\uparrow 9$ | (13) Manufacture | (13) Manufacturing requirement |
| iv | right $\uparrow 16$ | (1) Paragraph 12: The item "Manufacture" was newly added in monograph in order to specify the requirements that should be noted on manufacturing processes such as control of intermediates and manufacturing processes. | (1) Paragraph 12: The item "Manufacturing requirement" was newly added in monograph in order to specify the requirements that should be noted on manufacturing processes such as control of intermediates and manufacturing processes. |
| vi | left $\uparrow 5$ | Lansoprazole Delayed-release Orally Disintegrating Tablets | Lansoprazole Delayed-release Orally Disintegration Tablets |
| xiii | right $\uparrow 25$ | Satoshi Tanaka | Tomoyuki Tanaka |

General Notices

| Page | Line | Correction | Error |
| :---: | :---: | :--- | :--- |
| 2 | left $\downarrow 4$ | Law on Securing Quality, Efficacy and Safety <br> of Products including Pharmaceuticals and <br> Medical Devices. | Low on Securing Quality, Efficacy and Safety <br> of Products including Pharmaceuticals and <br> Medical Devices. |

General Tests / 2.57 Boiling Point and Distilling Range Test
Page

General Tests / 5.01 Crude Drugs Test

| Page | Line | Correction | Error |
| :--- | :---: | :--- | :--- |
| 136 | left $\downarrow 3$ | filter paper for quantitative analysis | filter paper for assay |
| 136 | left $\downarrow 16$ | filter paper for quantitative analysis | filter paper for assay |

General Tests／6．09 Disintegration Test

| Page | Line | Correction | Error |
| :---: | :---: | :---: | :---: |
| 155 | Fig．6．09－1 upper left |  |  |

General Tests／9．41 Reagents，Test Solutions

| Page | Line | Correction | Error |
| :---: | :---: | :---: | :---: |
| 195 | left $\downarrow 17$ | Achyranthes root for thin－layer chromatography A heatdried，pulverized root of Achyranthes fauriei H．Léveillé et Vaniot （Amaranthaceae）meeting the following additional specifications． | Achyranthes root for thin－layer chromatography A heatdried，pulverized root of Achyranthes fauriei Leveillé et Vaniot （Amaranthaceae）meeting the following additional specifications． |
| 199 | right $\downarrow 24$ | Refractive index $<2.45>n_{\mathrm{D}}^{20}: 1.450-1.455$ | Refractive index＜2．45＞$n_{20}^{20}: 1.450-1.455$ |
| 207 | left $\uparrow 3$ | Artemisia argyi for purity test Powder of the leaf and twig of Artemisia argyi H．Léveillé et Vaniot（Compositae）． | Artemisia－argyi for purity test Powder of the leaf and twig of Artemisia argyi H ．Léveillé et Vaniot． |
| 229 | right $\downarrow 5$ | Digital resolution： 0.25 Hz or lower． | Digital resolution： 0.25 or lower． |
| 259 | left $\downarrow 27$ | Digital resolution： 0.25 Hz or lower． | Digital resolution： 0.25 or lower． |
| 282 | left $\downarrow 19$ | Digital resolution： 0.25 Hz or lower． | Digital resolution： 0.25 or lower． |
| 283 | left $\downarrow 10$ | Digital resolution： 0.25 Hz or lower． | Digital resolution： 0.25 or lower． |
| 286 | right $\downarrow 27$ | 4－Methoxybenzaldehyde－sulfuric acid－acetic acid－ethanol TS for spraying | 4－Methoxybenzaldehyde－sulfuric acid－acetic acid－ethanol TS for spray |
| 288 | left $\uparrow 27$ | Refractive index＜2．45＞$n_{\mathrm{D}}^{20}$ ： $1.420-1.425$ | Refractive index＜2．45＞： $1.420-1.425$ |
| 299 | right $\uparrow 23$ | Digital resolution： 0.25 Hz or lower． | Digital resolution： 0.25 or lower． |
| 318 | right $\downarrow 9$ | Digital resolution： 0.25 Hz or lower． | Digital resolution： 0.25 or lower． |
| 320 | left $\uparrow 22$ | Digital resolution： 0.25 Hz or lower． | Digital resolution： 0.25 or lower． |
| 322 | left $\uparrow 22$ | Digital resolution： $0.25 \underline{\mathrm{~Hz}}$ or lower． | Digital resolution： 0.25 or lower． |
| 352 | left $\downarrow 1$ | zinc iodide－starch TS | zinc iodide－starch paste TS |

General Tests／9．43 Filter Papers，Filters for filtration，Test Papers，Crucibles，etc．

| Page | Line | Correction | Error |
| :--- | :---: | :--- | :--- |
| 355 | left $\downarrow 11$ | filter paper for quantitative analysis | filter paper for volumetric analysis |

## Official Monographs

Barium Sulfate 硫酸バリウム

| Page | Line | Correction |  |
| :--- | :---: | :--- | :--- |
| 473 | right $\downarrow 16$ | filter paper for quantitative analysis | filter paper for assay |

Anhydrous Dibasic Calcium Phosphate 無水リン酸水素カルシウム

| Page | Line | Correction | Error |
| :---: | :---: | :--- | :--- |
| 557 | left $\uparrow 15$ | filter paper for quantitative analysis | filter paper for assay |

Dibasic Calcium Phosphate Hydrate リン酸水素カルシウム水和物

| Page | Line | Correction | Error |
| :--- | :---: | :--- | :--- |
| 558 | left $\downarrow 28$ | filter paper for quantitative analysis | filter paper for assay |

Candesartan Cilexetil カンデサルタンシレキセチル

| Page | Line | Correction | Error |
| :---: | :---: | :--- | :--- |
| 565 | right $\downarrow 2$ | the area of the peak other than candesartan <br> cilexetil and the peaks mentioned above from <br> the sample solution is smaller than $1 / 10$ times <br> the peak area of candesartan cilexetil from the <br> standard solution， | the area of the peak other than candesartan <br> cilexetil and the peaks mentioned above from <br> the sample solution is $\underline{\text { not smaller than } 1 / 10}$ <br> times the peak area of candesartan cilexetil <br> from the standard solution， |

Diflorasone Diacetate ジフロラゾン酢酸エステル

| Page | Line | Correction | Error |
| :---: | :---: | :---: | :---: |
| 792 | right $\downarrow 4$ | 6 $\alpha, 9$－Difluoro－11 $\beta, 17,21$－trihydroxy－16 $\beta$－meth <br> ylpregna－1，4－diene－3，20－dione 17,21 －diacetate | 6 $\alpha, 9$－Difluoro－11 $\beta, 17,21$－trihydroxy－16 $\beta$－meth <br> ylpregna－1，4－diene－3，20－dione 17，21－diaceate |

Docetaxel Injection ドセタキセル注射液

| Page | Line | Correction | Error |
| :---: | :---: | :--- | :--- |
| 822 | right $\uparrow 21$ | It contains not less than $93.0 \%$ and not more <br> than $105.0 \%$ of the labeled amount of <br> docetaxel $\left(\mathrm{C}_{43} \mathrm{H}_{53} \mathrm{NO}_{14}: 807.88\right)$. | It contains not more than $93.0 \%$ and not less <br> than $105.0 \%$ of the labeled amount of <br> docetaxel $\left(\mathrm{C}_{43} \mathrm{H}_{53} \mathrm{NO}_{14}: 807.88\right)$. |

Docetaxel for Injection 注射用ドセタキセル

| Page | Line | Correction | Error |
| :---: | :---: | :--- | :--- |
| 823 | right $\uparrow 27$ | It contains not less than $93.0 \%$ and not more <br> than $105.0 \%$ of the labeled amount of <br> docetaxel $\left(\mathrm{C}_{43} \mathrm{H}_{53} \mathrm{NO}_{14}: 807.88\right)$. | It contains not more than $93.0 \%$ and not less <br> than $105.0 \%$ of the labeled amount of <br> docetaxel $\left(\mathrm{C}_{43} \mathrm{H}_{53} \mathrm{NO}_{14}: 807.88\right)$. |

Doxifluridine Capsules ドキシフルリジンカプセル

| Page | Line | Correction | Error |
| :---: | :---: | :---: | :---: |
| 836 | left $\uparrow 20$ | $=M \mathrm{~s} \times A_{\mathrm{T}} / A \mathrm{~s} \times \underline{V^{\prime} / V} \times 1 / C \times 45$ | $=M \mathrm{~s} \times A_{\mathrm{T}} / A \mathrm{~s} \times \underline{V / V^{\prime}} \times 1 / C \times 45$ |

Ebastine エバスチン

| Page | Line | Correction | Error |
| :--- | :---: | :--- | :--- |
| 846 | left $\downarrow 19$ | with exactly $10 \mu \mathrm{~L}$ each of the sample solution <br> and standard | with exacty $10 \mu \mathrm{~L}$ each of the sample solution <br> and standard |

Ergometrine Maleate エルゴメトリンマレイン酸塩

| Page | Line | Correction | Error |
| :---: | :---: | :--- | :--- |
| 883 | left $\downarrow 4$ | $(8 \underline{R})$－$N$－$[(1 S)$－2－Hydroxy－1－methylethyl］－6－met <br> hyl－9，10－didehydroergoline－8－carboxamide <br> monomaleate | $(8 \underline{S})$－$N-[(1 S)$－2－Hydroxy－1－methylethyl］－6－met <br> hyl－9，10－didehydroergoline－8－carboxamide <br> monomaleate |

Guanethidine Sulfate グアネチジン硫酸塩

| Page | Line | Correction | Error |
| :--- | :---: | :--- | :--- |
| 1003 | right $\uparrow 2$ | zinc iodide－starch TS | zinc iodide－starch paste TS |

Heparin Calcium ヘパリンカルシウム

| Page | Line | Correction | Error |
| :--- | :---: | :--- | :--- |
| 1009 | right $\uparrow 5$ | It contains not less than 180 Heparin Units <br> （antifactor IIa activity）per mg and not less <br> than $8.0 \%$ and not more than $12.0 \%$ of calcium <br> （Ca： 40.08$),$ calculated on the dried basis． | It contains not less than 180 Heparin Units <br> （antifactor IIa activity）per mg，calculated on <br> the dried basis，and not less than $8.0 \%$ and not <br> more than $12.0 \%$ of calcium（Ca： 40.08$).$ |

Isomalt Hydrate イソマル水和物

| Page | Line | Correction | Error |
| :---: | :---: | :--- | :--- |
| 1098 | right $\uparrow 15$ | Separately，weighexactly <br> D－sorbitol and 10.0 mg of D－mannitol，,$\quad$Separately，weigh exacty 10.0 mg of D－sorbitol <br> and 10.0 mg of D－mannitol， |  |

Magnesium Silicate ケイ酸マグネシウム

| Page | Line | Correction | Error |
| :--- | :---: | :--- | :--- |
| 1187 | right $\uparrow 2$ | filter paper for quantitative analysis | filter paper for assay |

Methylergometrine Maleate メチルエルゴメトリンマレイン酸塩

| Page | Line | Correction | Error |
| :---: | :---: | :--- | :--- |
| 1233 | left $\uparrow 20$ | $(8 \underline{R})-N-[(1 S)-1$－（Hydroxymethyl）propyl］－6－met <br> hyl－9，10－didehydroergoline－8－carboxamide <br> monomaleate | $(8 \underline{S})$－$N-[(1 S)-1-($ Hydroxymethyl）propyl］－6－met <br> hyl－9，10－didehydroergoline－8－carboxamide <br> monomaleate |

Noscapine ノスカピン

| Page | Line | Correction | Error |
| :---: | :---: | :--- | :--- |
| 1327 | left $\uparrow 18$ | Spray evenly dilute bismuth <br> subnitrate－potassium iodide TS for spraying on <br> the plate： | Spray evenly dilute bismuth <br> subnitrate－potassium iodide TS for spray on <br> the plate： |

Peplomycin Sulfate ペプロマイシン硫酸塩

| Page | Line | Correction | Error |
| :--- | :---: | :--- | :--- |
| 1379 | right $\downarrow 32$ | in 10 mL of diluted nitric acid（1 in 100） | in exacty 10 mL of diluted nitric acid（1 in 100） |

Pipemidic Acid Hydrate ピペミド酸水和物

| Page | Line | Correction | Error |
| :---: | :---: | :--- | :--- |
| 1414 | left $\downarrow 18$ | It is freely soluble in acetic acid（100），very <br> slightly soluble in water，and practically <br> insoluble in methanol and in ethanol（99．5）． | It is freely soluble in acetic acid（100），very <br> slightly soluble in water and in ethanol（99．5）， <br> and practically insoluble in methanol． |

Povidone ポビドン

| Page | Line | Correction | Error |
| :---: | :---: | :--- | :--- |
| 1441 | left $\downarrow 19$ | More than 18 and not more than 95 | More than 18 and more than 95 |

Sevoflurane セボフルラン

| Page | Line | Correction | Error |
| :--- | :---: | :--- | :--- |
| 1550 | left $\uparrow 11$ | Refractive index $n_{\mathrm{D}}^{20}: 1.2745-1.2760$ | Refractive index $n_{20}^{20}: 1.2745-1.2760$ |

Sodium Chloride 塩化ナトリウム

| Page | Line | Correction | Error |
| :---: | :---: | :--- | :--- |
| 1569 | right $\downarrow 27$ | Separately，to 20 mL of the sample solution <br> add 0.1 mL of bromothymol blue－sodium <br> hydroxide－ethanol TS and 0.5 mL of 0.01 <br> mol／L sodium hydroxide VS：the color of the <br> solution is blue． | Separately，to 20 mL of the sample solution <br> add 0.1 mL of bromothymol blue TS and 0.5 <br> mL of $0.01 \mathrm{~mol} / \mathrm{L}$ sodium hydroxide VS：the <br> color of the solution is blue． |
| 1569 | right $\downarrow 30$ | To 7.5 mL of the sample solution obtained in <br> （2）add water to make 30 mL, and use this <br> solution as the sample solution． | To 7.5 mL of the sample solution obtained in <br> （2）add water to make exactly 30 mL, and use <br> this solution as the sample solution． |

## Crude Drugs and Related Drugs

Achyranthes Root ゴシツ

| Page | Line | Correction | Error |
| :---: | :---: | :--- | :--- |
| 1792 | left $\downarrow 24$ | Achyranthes Root is the root of Achyranthes <br> fauriei H．Léveillé et Vaniot or Achyranthes <br> bidentata Blume（Amaranthaceae）． | Achyranthes Root is the root of Achyranthes <br> fauriei Leveillé et Vaniot or Achyranthes <br> bidentata Blume（Amaranthaceae）． |

Mentha Herb ハッカ

| Page | Line | Correction | Error |
| :---: | :---: | :--- | :--- |
| 1914 | right $\uparrow 15$ | Spray evenly 4－methoxybenzaldehyde－sulfuric <br> acid－acetic acid－ethanol TS for spraying on the <br> plate，and heat at $105^{\circ} \mathrm{C}$ for 5 minutes：one of <br> the spot among the several spots obtained from <br> the sample solution has the same color tone <br> and $R \mathrm{f}$ value with the spot obtained from the <br> standard solution． | Spray evenly 4－methoxybenzaldehyde－sulfuric <br> acid－acetic acid－ethanol TS on the plate，and <br> heat at $105^{\circ} \mathrm{C}$ for 5 minutes：one of the spot <br> among the several spots obtained from the <br> sample solution has the same color tone and $R \mathrm{f}$ <br> value with the spot obtained from the standard <br> solution． |

Peony Root シャクヤク

| Page | Line | Correction | Error |
| :---: | :---: | :--- | :--- |
| 1936 | left $\downarrow 12$ | System repeatability：When the test is repeated <br> 6 times with $\underline{10 ~} \mu \mathrm{~L}$ of the standard solution <br> under the above operating conditions，the <br> relative standard deviation of the peak area of <br> paeoniflorin is not more than 1．5\％． | System repeatability：When the test is repeated <br> 6 times with the standard solution under the <br> above operating conditions，the relative <br> standard deviation of the peak area of <br> paeoniflorin is not more than $1.5 \%$. |

Powdered Peony Root シャクヤク末

| Page | Line | Correction | Error |
| :---: | :---: | :--- | :--- |
| 1936 | right $\uparrow 6$ | System repeatability：When the test is repeated <br> 6 times with $\underline{10 \mu \mathrm{~L} \text { of the standard solution }}$ <br> under the above operating conditions，the <br> relative standard deviation of the peak area of of <br> paeoniflorin is not more than $1.5 \%$. | System repeatability：When the test is repeated <br> 6 times with the standard solution under the <br> above operating conditions，the relative <br> standard deviation of the peak area of <br> paeoniflorin is not more than $1.5 \%$. |

## Ultraviolet－visible Reference Spectra

Dexamethasone

| Page | Line | Correction |  | Error |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2280 |  | $\underline{240.0}$ | $\underline{220.0}$ |  |

## General Information／Biotechnological／Biological Products

SDS－Polyacrylamide Gel Electrophoresis

| Page | Line | Correction | Error |
| :---: | :---: | :--- | :--- |
| 2469 | right $\downarrow 15$ | （Deleted） | Sodium Dodecyl Sulfate Polyacrylamide Gel |

## General Information／Crude Drugs

Scientific Names used in the JP and Those being used Taxonomically

| Page | Line | Correction | Error |
| :---: | :---: | :---: | :---: |
| 2521 | $\downarrow 12$ | Achyranthes fauriei H．Léveillé et Vaniot <br> $=$ Achyranthes fauriei H．Lev．\＆Vaniot | Achyranthes fauriei Leveille et Vaniot $=$ Achyranthes fauriei H．Lev．\＆Vaniot |

Purity Tests on Crude Drugs using Genetic Information

| Page | Line | Correction | Error |
| :---: | :---: | :--- | :--- |
| 2516 | right $\downarrow 17$ | In particular，it is very easy to classify closely <br> related species using the internal transcriber <br> space（ITS）region of the rDNA region，since <br> by comparison with the coded gene region <br> nucleotide substitution is more often <br> undertaken． | In particular，it is very easy to classify closely <br> related species using the intergenic transcriber <br> space（ITS）region of the rDNA region，since <br> by comparison with the coded gene region |
| nucleotide substitution is more often |  |  |  |
| undertaken． |  |  |  |

General Tests／9．41 Reagents，Test Solutions
$0.5 \mathrm{~mol} / \mathrm{L}$ Tris buffer solution（ pH 8.1 ）

| Page | Line | Correction | Error |
| :--- | :---: | :--- | :--- |
| 346 | right $\downarrow 25$ | in 100 mL of water | in 160 mL of water |

## Official Monographs

Cefaclor Capsules セファクロルカプセル

| Page | Line | Correction | Error |
| :--- | :--- | :--- | :--- |
| 593 | right $\uparrow 29$ | $A_{\mathrm{T}}$ | $A_{\mathrm{T} \underline{\mathrm{i}}}$ |
| 593 | right $\uparrow 27$ | $\sum A_{\mathrm{T}}$ | $\sum A_{\mathrm{Tn}}$ |
| 593 | right $\uparrow 22$ | $A_{\mathrm{T}}$ | $A_{\mathrm{T}}$ |

Doxazosin Mesilate ドキサゾシンメシル酸塩

| Page | Line | Correction | Error |
| :---: | :---: | :--- | :--- |
| 833 | left $\uparrow 9$ | 1－（4－Amino－6，7－dimethoxyquinazolin－2－yl）－ <br> $4-\{[(2 R S)$－2，3－dihydro－1，4－benzodioxin－2－yl $]$ <br> carbonyl $\}$ piperazine monomethanesulfonate | 1－（4－Amino－6，7－dimethoxyquinazolin－2－yl）－ <br> $4-\{[(2 R S)$－2，3－dihydro－1，4－benzodioxin－2－yl $]$ <br> carbonyl $\}$ piperazine monomethansulfonate |

Ticlopidine Hydrochloride Tablets チクロピジン塩酸塩錠

| Page | Line | Correction | Error |
| :---: | :---: | :--- | :--- |
| 1688 | right $\uparrow 11$ | Pipet 2 mL of this solution，add the mixture of <br> water and methanol $(1: 1)$ to make 50 mL, and |  |
| use this solution as the standard solution． |  |  |  |$\quad$| Pipet 2 mL of this solution，add water to make |
| :--- |
| 50 mL, and use this solution as the standard |
| solution． |

General Information／Crude Drugs
Analytical Methods for Aflatoxins in Crude Drug and Crude Drug Preparations

| Page | Line | Correction | Error |
| :---: | :---: | :---: | :---: |
| 2515 | left $\downarrow 5$ | 1）IARC，IARC monographs on the evaluation <br> of carcinogenic risks to humans，Volume 82． | 1）IARC，IARC monographs on the evaluation <br> of cartino－genic risks to humans，Volume <br> 82. |

General Notices／ 8

| Page | Line | Correction | Error |
| :---: | :---: | :--- | :---: |
| 1 | left $\uparrow 8$ | the table of＂Standard Atomic Weights 2010＂ <br> （the Chemical Society of Japan）－＂Atomic <br> Weights of the Elements 2007＂（IUPAC） | the table of＂Standard Atomic Weights 2010＂ |

General Tests／ 2.54 pH Determination

| Page | Line | Correction |  |
| :---: | :---: | :---: | :---: |
| 75 | left $\uparrow 22$ | 0.05 pH | 0.02 pH |

General Test／7．03 Test for Rubber Closure for Aqueous Infusions

| Page | Line | Correction | Error |
| :--- | :---: | :--- | :--- |
| 172 | right $\downarrow 6$ | ammonia TS | ammonium TS |

Official Monographs
Ecabet Sodium Hydrate エカベトナトリウム水和物

| Page | Line | Correction | Error |
| :---: | :---: | :---: | :---: |
| 849 | left $\downarrow 22$ | $(1 R, 4 \mathrm{a} S, 10 \mathrm{a} \underline{R})-1,4 \mathrm{a}-$ Dimethyl－7－（1－methylethy <br> $1)$ | $(1 R, 4 \mathrm{a} S, 10 \mathrm{a} S)$－1，4a－Dimethyl－7－（1－methylethyl <br> $)$ |

Povidone ポビドン

| Page | Line | Correction | Error |
| :---: | :---: | :---: | :---: |
| 1440 | left $\downarrow 16$ | diluted sulfuric acid $\underline{(13 \text { in } 100)}$ | $13 \underline{\%}$ sulfuric acid |

