

Danh sÃjch cÃjc loáºji Bá»ţnh nghá»• nghiá»ţp cá»Şa BáºŁo hiá»fm lao
Ä'á»™ng

3- VÃfn báºŁn phÃjpy quy cá»Şa Ä.Ä i Loan vá»• BáºŁo hiá»fm lao Ä'á»™ng

Posted by:

Posted on : 2006/7/17 22:58:55

Danh sÃjch cÃjc loáºji Bá»ţnh nghá»• nghiá»ţp cá»Şa BáºŁo hiá»fm lao Ä'á»™ng

(ä,€)á'žă.¥ä¿•ésªè•æ¥-ç—...ç"©éjžèj"

(á'žă.¥ä¿•ésªæø•ă¼ç¬¬ä,‰ă•ă»æø•é™„èj")

ã€€

ã€€ ä•ç"±ã€€ã€€

éjžã€€ é ...ã€€ è•.ã€€æ¥-ã€€ç—...ã€€ä•ã€€ç"± é•©ã€€ç"ã€€è•.ã€€æ¥-ã€€ç¬„ã€€äœ•

1 1 ä,¿á'—ç‰©èªä¹(ä,¬æ¬á•Şá...¶çºœç™¼ç—ţã€€ã€€

- 1. äºœèfºáŸºè•èè¬á•Şá...¶é¹½éjžã€€, (Benzidine and its salts)
- 2. è²•ă»èè¼èfºá•Şá...¶é¹½éjž (Í²-naphthyla-mine and its salts)
- 3. é¿¿ç³¼ç™¼è¼èfºá•Şá...¶é¹½éjž (Í±-naphthy-lamine and its salts)
- 4. á•ăºœç"²èfºáŸºá•¶æºèè¬ (Paradi-methyl Azo-benzene)

ă¹¿¿ç"æ¬è™•ç•ţá•æ•æŸ"æ¬™¼œæŸ"æ¬™è£½é€ ä,¬é¬"ç"ø‰©æ¬æ¬‰"ä,Şè¿ç‰©èªä•Şæš'éœ²æ¬¼ă...¶è'æº£ă¹ă.¥ă½œă'æ‰œã€€,

2 ä,¿á'—ç‰©èªä¹(ä,¬æ¬á•Şá...¶çºœç™¼ç—ţã€€ã€€

- 1. äºœæº•äºœèfºáŸºèèè¬á•Şá...¶é¹½éjž (Dichlor-obenzidine and its salts)
- 2. é„ăºœç"²ăŸºäºœèfºă...¶ă»ăŸºèèè¬á•Şá...¶é¹½éjž (OTo-lidine and its salts)
- 3. é„ăºœç"²æºŞăŸºäºœèfºáŸºèèè¬á•Şá...¶é¹½éjž (Dianisidine and its salts)

ă¹¿¿ç"ã€€è™•ç•ţæº¶ăŞ'ă€•ç...™èè•ă€•æºèèŸ²ăŞ'ă•Şáœ¬ă.è£½é€ æ¬æš'éœ²æ¬¼ă...¶è'æº£ă¹ă.¥ă½œă'æ‰œã€€,

3 æºç"²ăŸºç"²éţš (Chloromethylmethyl et-her)

ä,¬æ¬á•Şá...¶çºœç™¼ç—ţã€€, ä¹¿¿ç"ã€€è™•ç•ţã€€è£½é€ æºç"²éţšă¹ă½œæ¥-æ¬æš'éœ²æ¬¼ă...¶è'æº£ă¹ă.¥ă½œă'æ‰œã€€,

4 ä,‰œº¬¼ (Benzotrichloride)

ä,¬æ¬á•Şá...¶çºœç™¼ç—ţã€€, ä¹¿¿ç"ã€€è™•ç•ţã€€è£½é€ ä,‰œº¬æ¬æš'éœ²æ¬¼è©éjžç‰©èªä¹ă¹è'æº£ă¹ă.¥ă½œă'æ‰œã€€,

5 ä,™çf¬étèfº (Acrylamide)

ä,¬æ¬á•Şá...¶çºœç™¼ç—ţã€€, ä¹¿¿ç"ã€€è™•ç•ţã€€è£½é€ ä,™çf¬étèfºæ¬æš'éœ²æ¬¼ă...¶è'æº£ă¹ă.¥ă½œă'æ‰œã€€,

6 ä,™çf¬î¼ (Acrylnitrile)

ä,¬æ¬á•Şá...¶çºœç™¼ç—ţã€€, ä¹¿¿ç"ã€€è™•ç•ţã€€è£½é€ ä,™çf¬î¼æ¬æš'éœ²æ¬¼ă...¶è'æº£ă¹ă.¥ă½œă'æ‰œã€€,

7 äºœă»£ç"²ăºžèfº (ăŞşé»f) (Auramine)

ä,¬æ¬á•Şá...¶çºœç™¼ç—ţã€€, ä¹¿¿ç"ã€€è™•ç•ţã€€è£½é€ äºœă»£ç"²ăºžèfºă•Şá„ç"©ăºé€ çºç¶-ă¹ăæŸ"è‰œă€éj•æ¬™ă¹ă½¿ç"ă.¥ă½œă'æ‰œã€€,

8 é„ăºœî¼èè¬ (O-phthalodinitrile)

ä,¬æ¬á•Şá...¶çºœç™¼ç—ţã€€, ä¹¿¿ç"ã€€è™•ç•ţã€€è£½é€ é„ăºœî¼èè¬æ¬æš'éœ²æ¬¼ă...¶è'æº£ă¹ă.¥ă½œă'æ‰œã€€,

9 æ¬jă¹™ăºžèfº (Ethyleneimine)

ä, -æ⁻â•Šă...¶ç⁰CEçTM¼ç—†ă€€, ä½ççTMă€•èTM•ç•†ă€•è£½é€ æ⁻ıä^{1TM}ă⁰žèf⁰ă•Šè¾è—¥ă€•æŸ“æ^{-TM}
 ä€•ç⁰-ç¶-èTM•ç•†ă€•æœ%œœ@Ÿă•ă•ă€•é†ă•ă•ç-‰ă¹ă•¥ă½œă ′æ‰œăă€,
 10 ä)ç¾ă•Ÿ⁰éž³ (Nickel carbonyl)
 ä, -æ⁻â•Šă...¶ç⁰CEçTM¼ç—†ă€€, ä½ççTMă€•èTM•ç•†ă€•è£½é€ ä)ç¾ă•Ÿ⁰éž³æ⁻-æš´éœæ-¼ă...¶è´,æ
 °£ă¹ă•¥ă½œă ′æ‰œăă€,
 11 ä⁰CEç•æ°°é...ç²èç (Toluene diisocyanate)
 ä, -æ⁻â•Šă...¶ç⁰CEçTM¼ç—†ă€€, ä½ççTMă€•èTM•ç•†ă€•è£½é€ ä⁰CEç•æ°°é...ç²èçæ⁻-è£½é€ æ⁻¹è,,,ă
 —æ^{-TM}æžŸè—ăš´ç⁰-ç¶-èTM•ç•†ăš´ç-‰ă¹ă•¥ă½œă ′æ‰œăă€,
 12 ç...çç,|æ²¹ă¹ă, -æ⁻â•Šă...¶ç⁰CEçTM¼ç—†ă€€, ä½ççTMă€•èTM•ç•†ă€•è£½é€ ç...çç,|æ²¹æ⁻-æš´éœæ
 æ-¼ă...¶è´,æ°£ă¹ă•¥ă½œă ′æ‰œăă€,
 2 1 ä⁰CEçı|ăCE-çç³ă, -æ⁻â•Šă...¶ç⁰CEçTM¼ç—†ă€€, ä½ççTMă€•èTM•ç•†ă€•è£½é€ ä⁰CEçı|ăCE-çç³æ⁻-
 æš´éœæ-¼ă...¶è´,æ°£ă¹ă•¥ă½œă ′æ‰œăă€,
 2 æ⁰ăCE-ç²çf.ă, -æ⁻â•Šă...¶ç⁰CEçTM¼ç—†ă€€, ä½ççTMă€•èTM•ç•†ă€•è£½é€ æ⁰ăCE-ç²çf.æ⁻-æš´é
 œæ-¼ă...¶è´,æ°£ă¹ă•¥ă½œă ′æ‰œăă€,
 3 æ⁰-ă^{1TM}çf.ă, -æ⁻â•Šă...¶ç⁰CEçTM¼ç—†ă€€, ä½ççTMă€•èTM•ç•†ă€•è£½é€ æ⁰-ă^{1TM}çf.æ⁻-ă...¶é†ă•ă
 ä¹ă•¥ă½œă ′æ‰œăă€,
 4 ä⁰æ°šăCE-é...š (Pentachlorophenol)
 ä•Šă...¶è¹éžăžă, -æ⁻â•Šă...¶ç⁰CEçTM¼ç—†ă€€, ä½ççTMă€•èTM•ç•†ă€•è£½é€ ä⁰æ°šăCE-é...šă•Šă...¶
 é¹éžăžăæ⁻-æš´éœæ-¼ă...¶è´,æ°£ă¹ă•¥ă½œă ′æ‰œăă€,
 5 çç~ăCE-ç²çf. (Methyl iodide)
 ä, -æ⁻â•Šă...¶ç⁰CEçTM¼ç—†ă€€, ä½ççTMă€•èTM•ç•†ă€•è£½é€ çç~ăCE-ç²çf.æ⁻-æš´éœæ-¼ă...¶è´,æ
 °£ă¹ă•¥ă½œă ′æ‰œăă€,
 6 çı|ă...ă⁰CEç²é... (Dimethyl sulfate)
 ä•Šă...¶ç⁰CEçTM¼ç—†ă€€, ä½ççTMă€•èTM•ç•†ă€•è£½é€ çı|ă...ă⁰CEç²é...æ⁻-æš´éœæ-¼ă...¶è´,æ
 °£ă¹ă•¥ă½œă ′æ‰œăă€,
 7 çı|ăCE-ç²é†† (Nitroglycol)
 ä, -æ⁻â•Šă...¶ç⁰CEçTM¼ç—†ă€€, ä½ççTMă€•èTM•ç•†ă€•è£½é€ çı|ăCE-ç²é††æ⁻-æš´éœæ-¼ă...¶è´,æ
 °£ă¹ă•¥ă½œă ′æ‰œăă€,
 8 çı|ăCE-ç²æ²¹ă, -æ⁻â•Šă...¶ç⁰CEçTM¼ç—†ă€€, ä½ççTMă€•èTM•ç•†ă€•è£½é€ çı|ăCE-ç²æ²¹æ⁻-æš´é
 œæ-¼ă...¶è´,æ°£ă¹ă•¥ă½œă ′æ‰œăă€,
 9 éTMæ°£ç²é†š (Bisether)
 ä, -æ⁻â•Šă...¶ç⁰CEçTM¼ç—†ă€€, ä½ççTMă€•èTM•ç•†ă€•è£½é€ éTMæ°£ç²é†šæ⁻-æš´éœæ-¼ă...¶è´,
 æ°£ă¹ă•¥ă½œă ′æ‰œăă€,
 10 ä¼ă•ăă, ä, -æ⁻â•Šă...¶ç⁰CEçTM¼ç—†ă€€, ä½ççTMă€•èTM•ç•†ă¼ă•ăă, æ⁻-ă«æœ‰ă¼ă•ăă, ç
 ‰œ@è^{3a}æ⁻-æš´éœæ-¼ă...¶è´,æ°£ă¹ă•¥ă½œă ′æ‰œăă€,
 3 1 æ⁰-ı|ăæ⁻-æ⁰-èç (Chloronaphthalene or chlorobenzene)
 ä, -æ⁻â•Šă...¶ç⁰CEçTM¼ç—†ă€€, ä½ççTMă€•èTM•ç•†ă€•è£½é€ æ⁰-ı|ăæ⁻-æ⁰-èçæ⁻-æš´éœæ-¼ă...¶è´,
 æ°£ă¹ă•¥ă½œă ′æ‰œăă€,
 2 æœ‰œœ@Ÿç†ăš´ç-‰ăœœ@èŸ²ăš´ă, -æ⁻â•Šă...¶ç⁰CEçTM¼ç—†ă€€, ä½ççTMă€•èTM•ç•†ă€•è£½é€ æœ
 ‰œœœ@Ÿç†ăš´ç-‰ăœœ@èŸ²ăš´ă...¶ă—ç“@éžă¹ăœœ@èŸ²ăš´ăæ⁻-æš´éœæ-¼ă...¶è´,æ°£ă¹ă•¥ă½œă ′æ‰œăă€,
 3 èçæ⁻-èçă•CEç³ç‰œăă, -æ⁻â•Šă...¶ç⁰CEçTM¼ç—†ă€€, ä½ççTMă€•èTM•ç•†ă€•è£½é€ èç (Benzene)
 ç²èç (To-luene) æ⁻-ă⁰CEç²èç (Xylene) ç-‰œœæ⁻-æš´éœæ-¼ă...¶è´,æ°£ă¹ă•¥ă½œă ′æ‰œăă€,
 4 èššéıTMæ—ă¹çı|ăŸ⁰æ⁻-èf⁰ăŸ⁰ăCE-ă•ç‰œœ@ă, -æ⁻â•Šă...¶ç⁰CEçTM¼ç—†ă€€, ä½ççTMă€•èTM•ç•†ă€•
 è£½é€ çı|ăŸ⁰èç (Nitrobenzene) ä⁰CEçı|ăŸ⁰èç (Dinitro benezene) ä,‰œçı|ăŸ⁰èç (Trinitrobenzene)
 çı|ăŸ⁰ç²èç (Nitrotolue-ne) çı|ăŸ⁰ă⁰CEç²èç (Nitroxylene) çı|ăŸ⁰é...š (Nitrophenol) æ⁰çı|ăŸ⁰èç
 (Nitrochloro-be-nzene) çı|ăŸ⁰ı|ă (Nitronaphthalene) èçèf⁰ (Aniline) ä€•èçă⁰CEèf⁰ (Phenylene
 diamine) ç²èçèf⁰ (O-toluidine) ä€•æ⁰-èçèf⁰ (Chlo-ro aniline) çı|ăŸ⁰èçèf⁰ (Nitroaniline) î¾é...ı|ă
 (Phthalicanhydride anthracene) ä•Šă...¶æ•ă•è£½ăš´ç-‰œç‰œœ@è^{3a}ă¹ă•¥ă½œă ′æ‰œăă€,

5 è ¸çj•àÿ0é†èf0(Benzene-nitroamide)

â•Šâ...¶ç0CE-â•ç%0â€€, ä½çç"ã€•è™•ç•†ã€•è£½€€ è ¸çj•àÿ0é†èf0æ^-æš'éœ²æ-¼â...¶è',æ°£ä'â•Šâ½œâ'æ%€ã€€,

6 çj•àÿ0æ°è ¸ (Paranitro-chloro benzene)

ä,æ^-â•Šâ...¶ç0CEç™¼ç-†ã€€, ä½çç"ã€•è™•ç•†ã€•è£½€€ çj•àÿ0æ°è ¸æ^-æš'éœ²æ-¼â...¶è',æ°£ä'â•Šâ½œâ'æ%€ã€€,

7 â)èf0àÿ0èè ¸â•Šâ...¶é½éjž (4-Aminodiphen-yl and its salts)

ä,æ^-â•Šâ...¶ç0CEç™¼ç-†ã€€, ä½çç"ã€•è™•ç•†ã€•è£½€€ â)èf0àÿ0èè ¸â•Šâ...¶é½éjžä'â•Šâ½œâ'æ%€ã€€,

8 âšæ°èè ¸ (Chlorinated

diphenyls)æ^-â•CEéjžç%0â€€, ä½çç"ã€•è™•ç•†ã€•è£½€€ âšæ°èè ¸æ^-æš'éœ²æ-¼â...¶è',æ°£ä'â•Šâ½œâ'æ%€ã€€,

9 â)çj•àÿ0èè ¸â•Šâ...¶é½éjž (4-Nitrodiphen-yl and its salts)

ä,æ^-â•Šâ...¶ç0CEç™¼ç-†ã€€, ä½çç"ã€•è™•ç•†ã€•è£½€€ â)çj•àÿ0èè ¸â•Šâ...¶é½éjžä'â•Šâ½œâ'æ%€ã€€,

10 é½âCE-è,,è,âæ-æ^-èš3éi™æ-ç,æ°«âCE-â•ç%0â€€, ä½çç"ã€•è™•ç•†ã€•è£½€€ é½âCE-è,,è,âæ-æ^-èš3éi™æ-ç-â'âCE-â•ç%0â€€ä'â•Šâ½œâ'æ%€ã€€,

11 ä,™é...@æ^-3-3â€•3-4â€•3-10â,‰0é...ä»¥â-â'çç³æ°«âCE-â•ç%0â€€ä'â•Šâ½œâ'æ%€ã€€âÿæ°¶âš'ä,æ^-â•Šâ...¶ç0CEç™¼ç-†ã€€, ä½çç"ã€•è™•ç•†ã€•è£½€€ ä,™é...@æ^-3-3â€•3-4â€•3-10â,‰0é...ä»¥â-â'çç³æ°«âCE-â•ç%0â€€ä'â•Šâ½œâ'æ%€ã€€âÿæ°¶âš'æ^-æš'éœ²æ-¼è',æ°£ä'â•Šâ½œâ'æ%€ã€€,

4 1 æ°ÿâCE-æ°«ä,æ^-â•Šâ...¶ç0CEç™¼ç-†ã€€, ä½çç"ã€•è™•ç•†ã€•è£½€€ æ°ÿâCE-æ°«æ^-æš'éœ²æ-¼â...¶è',æ°£ä'â•Šâ½œâ'æ%€ã€€,

2 é½µç'â'â,æ^-â•Šâ...¶ç0CEç™¼ç-†ã€€, ä½çç"ã€•è™•ç•†ã€•è£½€€ é½µç'æ^-æš'éœ²æ-¼â...¶è',æ°£ä'â•Šâ½œâ'æ%€ã€€,

3 çj«âCE-æ°«ä,æ^-â•Šâ...¶ç0CEç™¼ç-†ã€€, ä½çç"ã€•è™•ç•†ã€•è£½€€ çj«âCE-æ°«æ^-æš'éœ²æ-¼â...¶è',æ°£ä'â•Šâ½œâ'æ%€ã€€,

4 æ°é...æ^-â...¶â»æ°âCE-ç%0â€€, ä½çç"ã€•è™•ç•†ã€•è£½€€ æ°é...æ^-â...¶â»æ°âCE-ç%0â€€æ^-æš'éœ²æ-¼â...¶è',æ°£ä'â•Šâ½œâ'æ%€ã€€,

5 ä,æ°§âCE-çç³ä,æ^-â•Šâ...¶ç0CEç™¼ç-†ã€€, ä½çç"ã€•è™•ç•†ã€•è£½€€ ä,æ°§âCE-çç³æ^-æš'éœ²æ-¼â...¶è',æ°£ä'â•Šâ½œâ'æ%€ã€€,

6 ä0CEæ°§âCE-çç³ä,æ^-â•Šâ...¶ç0CEç™¼ç-†ã€€, ä½çç"ã€•è™•ç•†ã€•è£½€€ ä0CEæ°§âCE-çç³æ^-æš'éœ²æ-¼â...¶è',æ°£ä'â•Šâ½œâ'æ%€ã€€,

7 ä0CEæ°§âCE-æ°@â€•ä,‰æ°§âCE-ä0CEæ°@â•Šâ0CEæ°-âCE-çç³ (â...‰æ°£)

ä,æ^-â•Šâ...¶ç0CEç™¼ç-†ã€€, ä½çç"ã€•è™•ç•†ã€•è£½€€ ä0CEæ°§âCE-æ°@â•Šâ,‰æ°§âCE-æ°@æ^-æš'éœ²æ-¼â...¶è',æ°£ä'â•Šâ½œâ'æ%€ã€€ä½çç"ã€•è™•ç•†ã€•è£½€€ ä0CEæ°-âCE-çç³æ^-æš'éœ²æ-¼â...¶è',æ°£ä'â•Šâ½œâ'æ%€ã€€,

8 ä0CEæ°§âCE-çç³ç-‰æ°£é«æ%€â¼èµ-â'ç¼æ°§â•Šâ...¶ç0CEç™¼ç-†ã€€, ä½çç"ã€•è™•ç•†ã€•è£½€€ ä0CEæ°§âCE-çç³ç-‰æ°£é«æ°èf½â°žè†ç¼æ°§â'â•Šâ½œâ'æ%€ã€€,

5 1 é‰â•Šâ...¶âCE-â•ç%0â€€, ä½çç"ã€•è™•ç•†ã€•è£½€€ é‰â•Šâ...¶âCE-â•ç%0â€€æ^-æš'éœ²æ-¼â...¶è',æ°£ä'â•Šâ½œâ'æ%€ã€€,

2 éCE³â•Šâ...¶âCE-â•ç%0â€€, ä½çç"ã€•è™•ç•†ã€•è£½€€ éCE³â•Šâ...¶â»âCE-â•ç%0â€€æ^-â'¼â»æ± è£½€€ è-è‰âš'â€•â•é†ã€•è,,«âš'ç-‰â'â•Šâ½œâ'æ%€ã€€,

3 è...æ^-â...¶â»è†â±-èèç...™â'â,æ^-â•Šâ...¶ç0CEç™¼ç-†ã€€, ä½çç"ã€•è™•ç•†ã€•è£½€€ è...æ^-â...¶â»è†â±-æ^-æš'éœ²æ-¼â...¶è',æ°£ä'â•Šâ½œâ'æ%€ã€€,

4 éžâ•Šâ...¶âCE-â•ç%0â€€, ä½çç"ã€•è™•ç•†ã€•è£½€€ éžæ^-è»éžâ€•â•é†è£½€€ â€•è»æ± è£½€€ ç-‰â'â•Šâ½œâ'æ%€ã€€,

5 é‰»è...â•Šâ...¶é½éjžæ^-è†è‰»è...â•Šâ...¶é½éjžä,æ^-â•Šâ½œâ'æ%€ã€€è™•ç•†ã€•è£½€€ é‰»è...â•Šâ...¶é½éjžæ^-è†è‰»è...â•Šâ...¶ç0CEç™¼ç-†ã€€, ä...¶é½éjžâ,è£½€€ èš,ââžÿæ-™â€•æÿ"è‰â€•é‰»è»èéžçš@â€•éjçæ-™â€•è£½â•Šâ½œæ¥-â'â•Šâ½œâ'æ%€ã€€,

